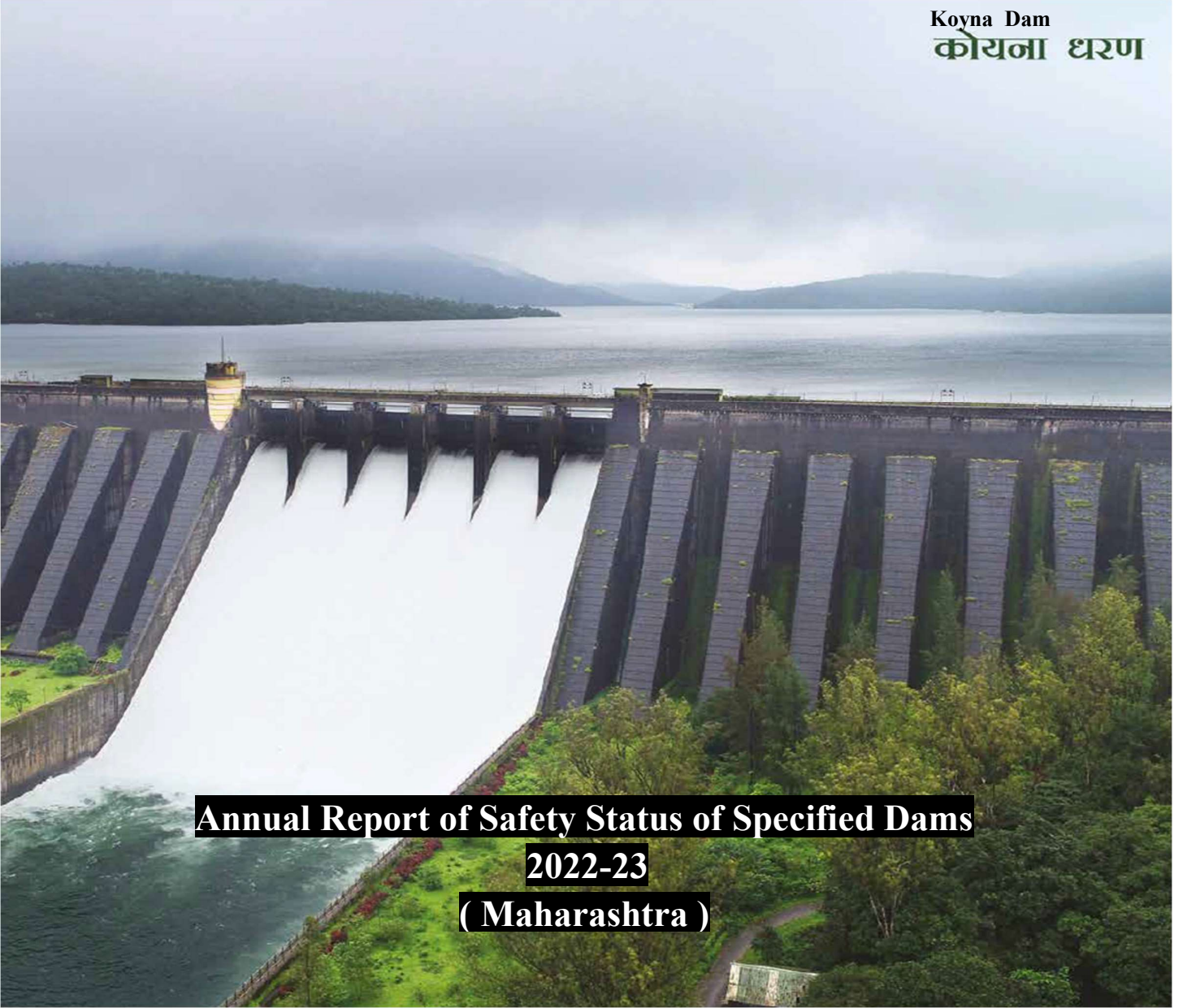




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Government of Maharashtra
Water Resources Department

Koyna Dam
कोयना धरण



Annual Report of Safety Status of Specified Dams
2022-23
(Maharashtra)

Superintending Engineer
State Dam Safety Organisation
Nashik

Chief Engineer
Hydrology & Dam Safety
Nashik

Director General
Design, Training, Hydrology, Research and Safety
Nashik

FOREWORD

Annual Report of Safety Status of Specified Dams 2022-23 for the Specified Dams under the jurisdiction of Maharashtra State Dam Safety Organization (ARSSSD-2022-23) as expected under Clause 45.(1) of Dam Safety Act-2021 is casted based on Table scrutiny of Inspection Reports (Pre and Post Monsoon 2022) received from Dam Owners.

This Report comprises of the following Chapters.

Chapter	Description
Chapter -1	Introduction
Chapter-2	Status About Specified Dam (As Defined in the DSA 2021)
Chapter-3	Status About State Committee on Dam Safety & State Dam Safety Organization
Chapter-4	Status of Dam Safety Unit
Chapter-5	Specified Dam Wise Pre and Post Monsoon Inspection Data
Chapter-6	Dam Failure Events/Major Incidents and Corrective Measures Taken
Chapter-7	Status of Emergency Action Plan and Disaster Management Plan
Chapter-8	Institutional Setup Created for Dam Safety and Capacity Building Activities.
Chapter-9	Budget Allocated and Expenditure Incurred on Maintenance
Chapter-10	Other Activities

Maharashtra has the highest number of Specified Dams in India. Out of 2673 Specified Dams in Maharashtra, 2157 are owned by the State Water Resources Department, which are catered in 5 Irrigation Development Corporations.

460 Specified Dams are owned by the State Soil and Water Conservation Department and 55 Specified Dams are owned by other Govt. Departments as well as State PSUs, Municipal Corporations, Municipal Councils, Companies, Institutes and 1 Specified Dam has Private ownership.

To facilitate Dam Owners regarding Safety Status of Specified Dams following 7 Sub Reports are framed.

1. Annual Report of Safety Status of Specified Dams 2022-23 for Maharashtra Krishna Valley Development Corporation, Pune
2. Annual Report of Safety Status of Specified Dams 2022-23 for Vidarbha Irrigation Development Corporation, Nagpur
3. Annual Report of Safety Status of Specified Dams 2022-23 for Godavari Marathwada Irrigation Development Corporation, Aurangabad
4. Annual Report of Safety Status of Specified Dams 2022-23 for Tapi Irrigation Development Corporation, Jalgaon
5. Annual Report of Safety Status of Specified Dams 2022-23 for Konkan Irrigation Development Corporation, Thane
6. Annual Report of Safety Status of Specified Dams 2022-23 for Soil & Water Conservation Department

7. Annual Report of Safety Status of Specified Dams 2022-23 for Specified Dams other than WRD and Soil & Water Conservation Department

This Report represents the **Safety Status of 2350 Specified Dams out of 2673 Specified Dams under the jurisdiction of Maharashtra State Dam Safety Organization for which either Pre & Post Monsoon or both Inspection Reports are received.**

Status of Receipt of Inspection Report 2022-23

Dam Owner	No of Specified Dams As per DSA-2021	Expected Pre & post Monsoon Inspection Report	Pre & post Monsoon Inspection Report Received	Pre & post Monsoon Inspection Report Not Received
MKVDC, Pune	415	830	708	122
VIDC, Nagpur	450	900	715	185
GMIDC, Aurangabad	926	1852	1313	543
TIDC, Jalgaon	195	390	333	57
KIDC, Thane	171	342	240	102
S&WCD	460	920	304	616
Excluding WRD and S&WCD	56	112	00	112
Maharashtra SDSO	2673	5346	3613	1737

Specified Dams are classified based on deficiencies pointed out in Part 2(b) of Standard CWC checklist circulated to all Dam Owners which was submitted to SDSO, Nashik as a Pre & Post Monsoon Inspection Report. As only Table Scrutiny is carried out in SDSO, the deficiencies and action taken thereof is the sole responsibility of the Dam Owners.

Points of Attention:

1. Central Government has enacted Dam Safety Act 2021 from Dt.30/12/2021 to provide for surveillance, Inspection, Operation & Maintenance of the specified dam for prevention of dam failure disaster & to provide for institutional mechanism to ensure their safe functioning & for matters connected therewith or incidental thereto so that Dam owner shall give specific attention for implementation of Dam Safety Act 2021.
2. It is mandatory that Pre-Monsoon Inspection Report must be submitted to SDSO, Nashik by 30th June & Post Monsoon Inspection Report by 31st December every Year.
3. Dam Owner should take cognizance for timely submission of Inspection Reports to eradicate unreasonable delay in submission of the Annual Report of Safety Status of Specified Dams.
4. It is mandatory to submit “Annual Report of Safety Status of Specified Dam” by 30th June every Year to National Dam Safety Authority, New Delhi & Water Resources Department, Government of Maharashtra. The delay occurred due to the non-submission of Inspection Reports by Dam Owners is not appreciable.
5. The Chief Engineers/Dam Owners should compel all Dam Safety Units of Concerned Dams to carry out periodic inspections and submit reports to SDSO in time. Brain storming of Dam Owners regarding Dam Safety aspect is must.
6. Being the Dam Owner, Safety of the Specified Dam is the prime responsibility of the concerned field Engineers. To ensure safety of dam/dams in the jurisdiction, shall initiate the

- activities to eradicate deficiencies noticed in Part 2(b) of Pre-Post Monsoon Inspection Reports.
7. Higher authorities i.e., Superintending Engineer and Chief Engineer/Dam Owners shall accord timely sanction to remedial measures for Deficiency removal.
 8. All dam Owners are requested to make required funds available for the Deficiency removal and monitor the progress periodically.
 9. For Government owned Dams, as per Marathi Government Resolution Misc.2016/(55/16)/IM(W) Dt.-09/05/2016, Responsibility of Approval of M & R Work's Procurement List & Prioritization of Execution of work & its implementation is entrusted to Superintending Engineers & Responsibility of Review & monitoring is entrusted to Chief Engineers.

The decisive points noticed in the table scrutiny of the inspection reports are as follows.

- A) There are no Category I Deficiencies Specified Dams.
- B) There are 32 No. of Category II Deficiency Specified Dams.
- C) There are 2318 No. of Category III Deficiencies Specified Dams

The efforts made by Er.S.S.Pagar, CE, Hydrology & Dam Safety, Nashik, Er. N.S.Dusane, SE, SDSO, Nashik and his team from the State Dam Safety Organization for completion of this Report are highly appreciated.

This report will serve the desired purpose as expected in the Dam Safety Act 2021. Any errors, discrepancies & omissions if any may please be brought to the notice, so that can be taken into consideration in the next report.



Place: Nashik

Date: 06/09/2023

(P. G. Mandade)
Director General
Design, Training, Hydrology, Research and Safety
Nashik

ACKNOWLEDGEMENT

Maharashtra having highest number of Specified Dams in the India. Out of that 81 % of Specified Dams are owned by State Water Resources Department, 17 % of Specified Dams are owned by State Soil and Water Conservation Department & remaining 2 % of Specified Dams are owned by other Govt. Departments as well as State PSUs, Corporations, Councils, Companies, Institutes.

“Annual Report of Safety Status of Specified Dam” 2022-23 for the Specified Dams under the jurisdiction of Maharashtra State Dam Safety Organization (ARSSSD-2022-23) as expected under Clause 45.(1) of Dam Safety Act-2021 is casted based on Inspection Reports (Pre and Post Monsoon 2022) received from Dam Owners.

Specified Dams are classified based on deficiencies pointed out in the Part 2(b) of Standard CWC checklist circulated to all Dam Owners submitted to SDSO, Nashik as a Pre & Post Monsoon Inspection Report. As such, the deficiencies and action taken thereof is the sole responsibility of the Dam Owners.

Inspection reports received in SDSO are scrutinized by concern divisions & Sub Reports are prepared. Based on these reports, **Annual Report of Safety Status of Specified Dams 2022-23 under the jurisdiction of Maharashtra State Dam Safety Organization (ARSSSD-2022-23)** is prepared. This report covers Safety Status of 2350 No. of Specified Dams under the jurisdiction of Maharashtra State Dam Safety Organization.

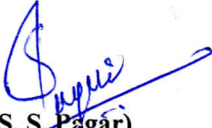
Utmost care is taken in the scrutiny of Inspection Reports as well as in the casting of Sub Reports & Compilation of Annual Report.

I express sincere gratitude for the valuable guidance from Hon.P.G.Mandade, Director General, DTHRS, Nashik while framing the Report.

It is worthy to appreciate sincere efforts of Er. N.S.Dusane, Superintending Engineer, SDSO, Nashik & Smt.V.S.Bhagwat, SO, Math Cell, SDSO, Nashik in drafting & compiling of **“Annual Report of Safety Status of Specified Dam under the jurisdiction of Maharashtra State Dam Safety Organization 2022-23”** to their level best.

Also appreciating Executive Engineer Shri.U.T.Murkute and Shri.P.S.Patare SDSO, Nashik along with their team for their scrutiny which is the basis of the Report. Finally appreciating the dedicated supporting staff Shri N.T. Rathod, Typist-n-Clerk.

Expecting to suffice the purpose of this report on the backdrop of Dam Safety Act 2021. Any error, discrepancies & omissions if any may please kindly by brought to the notice, so that can be taken into consideration to enhance the report further.

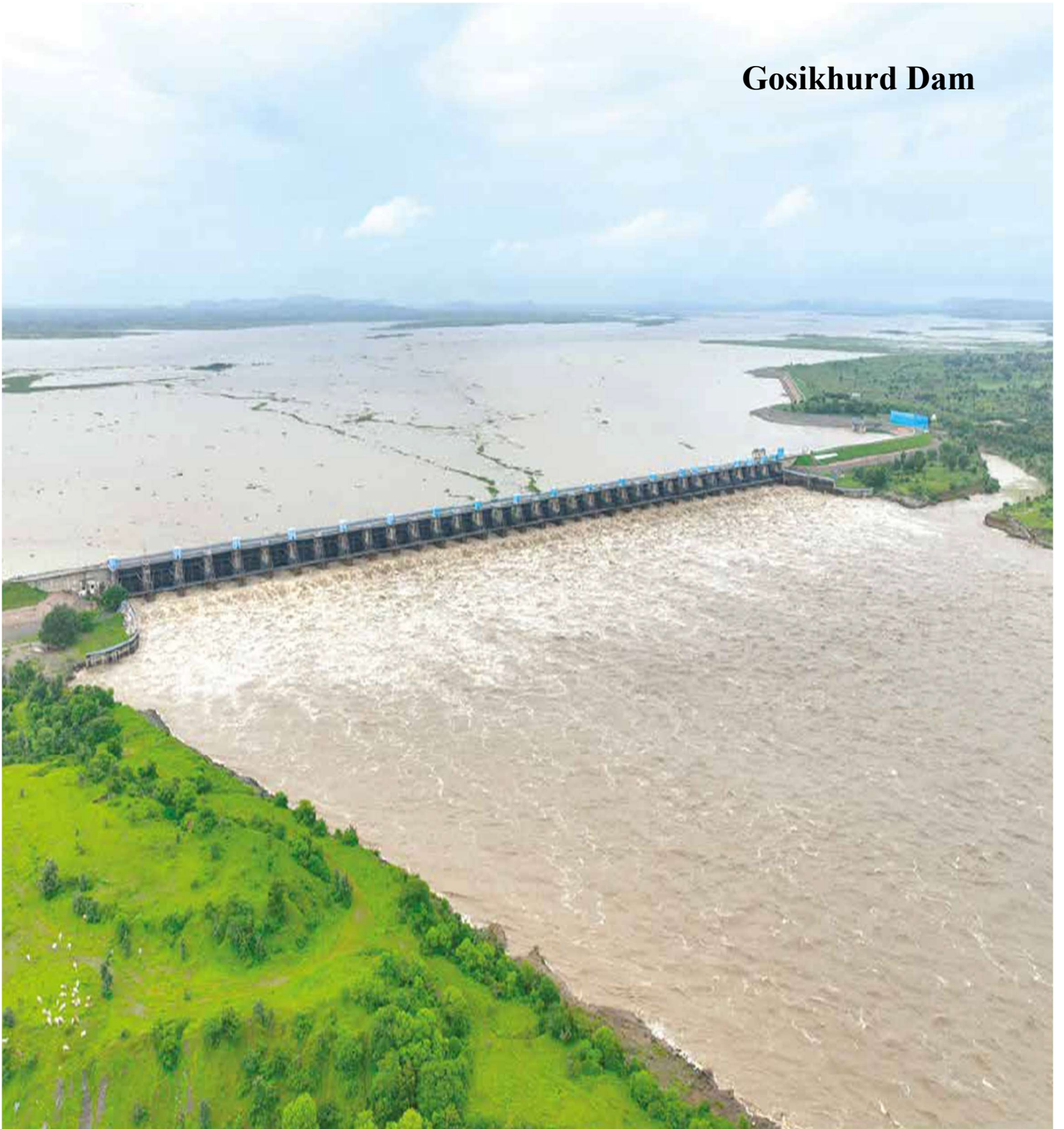

(S. S. Pagár)
Chief Engineer
Hydrology & Dam Safety,
Nashik

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CHAPTER 1

INTRODUCTION

Gosikhurd Dam



CHAPTER 1

INTRODUCTION

1.1 Preamble :

Maharashtra has the distinction of having largest numbers of dams in the country. As per National Register of Large Dam 2019, published by Dam Safety Organization, Central Water Commission, New Delhi, there were 2394 (42%) large dams in the state against 5745 dams in the country.

In Maharashtra, since 1980, a separate Organization called Dam Safety Inspectorate, Nashik was functioning for Dam Safety. In 1985, Inspectorate was further upgraded to Dam Safety Organization headed by Superintending Engineer with 3 distinct divisions headed by Executive Engineer dedicatedly monitoring dams in the State. Before implementation of Act, Dam Safety Organization was monitoring safety aspects of around 1353 dams of height more than 15m.

As per Dam Safety Act 2021 Clause 14.(1), State Dam Safety Organization is notified in the gazette on Dt.22/06/2022. As per definition of Specified dam in the act, State Dam Safety Organization has to function for safety of around 2673 specified dams in the state.

1.2 Activities of State Dam Safety Organization:

Proposal of Restructuring of State Dam Safety Organization headed by Chief Engineer with 3 Superintending Engineers, 13 Executive Engineers, 60 Deputy and 60 Junior Engineers from Civil, Mechanical & Electrical Wings along with 107 supporting staff is submitted to Government vide letter Dt.31/10/2022 along with duties of office bearers.

Similarly, a draft proposal for Rules of State Committee on Dam Safety and a draft proposal for Powers & Functions and Work Procedure of State Dam Safety Organization is in the pipeline of approval at Government level.

As per Dam Safety Act 2021, for implementation of the Act, various regulations are expected from National Dam Safety Authority. Till regulations come into effect State Dam Safety Organization has devised logbook format, instrumentations Status Formats & Government Resolutions Dt.14/12/2022 for constitution of Dam Safety Unit.

To sensitize specified dam owners regarding implementation of Dam Safety Act, a copy of the act is circulated to all Dam Owners along with soft copies of following Central Water Commission Publications.

1. Guidelines for Developing EAPs for Dams 2016
2. Guidelines for Safety Inspection of Dams 2018
3. Guidelines for Preparing O & M Manuals for Dams 2018
4. Inspection Manual for Dam Field Engineers after Seismic Events 2018
5. Guidelines on Risk Analysis 2019
6. Guidelines for Classifying the Hazard Potential of Dams 2020

As per instructions received from National Dam Safety Authority vide letter Dt.25/05/2022, Standard checklist format from “Guidelines for Safety Inspection of Dams 2018” published by Central Water Commission was circulated to all specified dam owners.

1.3 Methodology of Monitoring & Scrutiny:

In the monitoring of Dam Safety Aspects of Specified Dams, the following methodology is adopted.

- 1.3.1 Time Schedule of Specified Dam Inspections: The Government of Maharashtra has designed a systematic approach for monitoring each specified dam through periodical inspections as scheduled below.

Sr. No.	Type of Inspection	Last dates for	
		Completion of Inspection	Sending Inspection Reports to Concerned Authorities
1	Pre-Monsoon	15 th May	30 th June
2	Post Monsoon	30 th November	31 st December
3	Special Inspection before the first filling (Report need not be sent to SDSO)	30 th April	31 st May
4	Special Inspection after the first filling	Within one week after the lake attains the intended storage level.	Within one week from the date of inspection.
5	Special Inspection after a severe distressing event or accident or incident.	Immediately after the event is noted.	Within one week form the date of inspection?

- 1.3.2. Pre & Post Monsoon Inspection Reports of Specified dams in the Standard Checklist Format are submitted to State Dam Safety Organization, Nashik by concerned Dam Owners.
- 1.3.3. Pre monsoon & post monsoon inspection reports are scrutinized as per State Dam Safety Organization Circular Dt. 03/02/2023.
- 1.3.4. Deficiencies are classified based on the **“Deficiency Classification”** as per Technical CircularDt.18/07/2023 and **“Remedial Measures”** are suggested for each type of deficiency mentioned in the Part 2(b) of Pre & Post Monsoon Inspection Reports received in State Dam Safety Organization as per Technical CircularDt.25/07/2023.
- 1.3.5. Based on the deficiency classification as mentioned in the standard checklist of Inspection Report, Specified Dams are classified based on deficiency as follow.
- A) Category I Deficiency : Deficiencies which may lead to failure.
- B) Category II Deficiency : Major deficiencies requiring prompt remedial measures.
- C) Category III Deficiency : Minor remedial measures which are rectifiable during the year.
- [Imp: Higher of the deficiency category within number of Deficiencies in the Part 2(b) of the Standard Checklist Format will be the Deficiency Category of the specified dam.]**
- 1.3.6. As per Technical Circulars Dt.18/07/2023 & Dt.25/07/2023 Deficiency Classification & suggested Remedial Measures are tabulated as follow.

(Category-I)			
Earthwork			
Sr.No.	Category	Deficiency	Remedial Measures
1	IE-1	Heavy leakages or Seepages leading Earthen Embankment on the verge of failure. (Supported with detailing such as Chainages, Levels, Quantum of leakages, Starting period & Photographs)	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Locate upstream spot where ingress of water takes place. 3. Keep constant vigil on the embankment to identify cracking, sloughing or slippage of earthwork. 4. All measures required to reduce heavy leakages or seepages to be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to avert danger of dam failure. (e.g. Reducing reservoir water level, dumping of murum etc. and or Earth filled gunny bags etc.)
2	IE-2	Heavy Boils or Slushiness pushing Earthen Embankment on the verge of failure. (Supported with detailing such as Chainages, Levels, Quantum of leakages, Starting period & Photographs)	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Locate upstream spot where ingress of water takes place. 3. Keep constant vigil on the embankment to identify cracking, sloughing or slippage of earthwork. 4. All measures required to reduce heavy leakages or seepages to be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to avert danger of dam failure. (e.g. Reducing reservoir water level, dumping of murum etc. and or Earth filled gunny bags etc.)
3	IE-3	Heavily eroded embankment reducing existing TBL almost to the level of FSL Which may result in overtopping. (Supported with detailing such as Existing safe discharge & design discharge at the section and Photographs depicting water level)	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. If required, reduce reservoir water level with approval of competent authority. 3. Measures such as immediate earthwork on top of earthen embankment as per specifications under the guidance of Dam Safety Unit with due approval from competent authority to avert danger of dam failure.

Structure (Masonry/Concrete)			
Sr. No.	Category	Deficiency	Remedial Measures
1	IS-1	Fully or partly collapsed / settled structure adversely affecting functioning of intended purpose. (Supported with detailing such as Chainages, Date of failure & Photographs)	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. Identify the cause of damage which may be due to <ol style="list-style-type: none"> a. Naturally occurring chemical, physical, biological or other environmental actions b. Repeated mechanical actions such as those causing fatigue, improper operation, and maintenance of the structure c. Wear due to use, abuse, and others. 4. If required, reduce reservoir water level with approval of competent authority. 5. All measures required shall be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to avert danger of dam failure.
2	IS-2	The deck slab is excessively sagged and on the verge of collapse. (Supported with detailing such as Chainages & Photographs)	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. Identify the cause of damage which may be due to <ol style="list-style-type: none"> a. Naturally occurring chemical, physical, biological or other environmental actions b. Repeated mechanical actions such as those causing fatigue, improper operation, and maintenance of the structure c. Wear due to use, abuse, and others. 4. If required, reduce reservoir water level with approval of competent authority. 5. All measures required to avert collapse to be undertaken under the guidance of Dam Safety Unit with due approval from competent authority.
3	IS-3	Heavily damaged Pipes / Conduit / Joints in Head Regulator resulting in heavy leakages which may	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified.

		further lead to washing out of structure. (Supported with detailing such as Chainages, Quantum of leakages & Photographs)	<ol style="list-style-type: none"> 3. If required, reduce reservoir water level with approval of competent authority. 4. All measures required to reduce heavy leakages to be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to avert danger of dam failure.
4	IS-4	Failure of bearings on top of pier/abutment (Supported with detailing such as Chainages, Date of failure & Photographs)	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. If required, reduce reservoir water level with approval of competent authority. 4. All measures required shall be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to avert danger of dam failure.
5	IS-5	Longitudinal or transverse cracks of excessive depth & considerable length (Supported with detailing such as Chainages, width, length, depth & Photographs)	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. If required, reduce reservoir water level with approval of competent authority. 4. Crack should be monitored with reference to reservoir water level. 5. Cracks may be sealed with suitable material as per specification at the crest's surface to prevent infiltration by surface water with prior approval from competent technical authority in accordance with provision under the guidance of Dam Safety Unit with due approval from competent authority to avert danger of dam failure.
6	IS-6	Spillway gate damaged / not working	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. If required, reduce reservoir water level with approval of competent authority. 4. Non-working or damaged spillway gate will lead to dam failure when reservoir is nearing to attain FSL/MWL reducing safe passing of design discharge. Hence, immediate necessary repairs shall be carried out through Mechanical Organization
7	IS-7	Downstream	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting

		movement or tilting of dam	<p>to concerned higher authorities and SDSO.</p> <ol style="list-style-type: none"> 2. Location, type, and extent of the damage should be identified. 3. If required, reduce reservoir water level with approval of competent authority. 4. All measures required shall be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to avert danger of dam failure.
8	IS-8	Differential movement of dam blocks/monoliths	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. If required, reduce reservoir water level with approval of competent authority. 4. All measures required shall be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to avert danger of dam failure.
9	IS-9	Vertical displacements with visible cracking in the body of the dam.	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. If required, reduce reservoir water level with approval of competent authority. 4. All measures required shall be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to avert danger of dam failure.

(Category-II)			
Earthwork			
Sr. No.	Category	Deficiency	Remedial Measures
1	IIE-1	Heavy leakages or Seepages through piping action from the earthwork (Supported with detailing such as Chainages, Levels, Quantum of leakages & Starting period)	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Locate upstream spot where ingress of water takes place. 3. Keep constant vigil on the embankment to identify cracking, sloughing or slippage of earthwork. 4. All measures required to reduce heavy leakages or seepages to be undertaken under the guidance of Dam Safety Unit

			with due approval from competent authority to reduce threat of dam failure. (e.g., Reducing reservoir water level, dumping of murum etc. and or Earth filled gunny bags etc.)
2	IIE-2	Eroded embankment reducing existing TBL resulting in encroachment in free board. (Supported with detailing such as Photographs depicting water level)	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. If required, reduce reservoir water level with approval of competent authority. 3. Measures such as immediate earthwork on top of earthen embankment as per specifications under the guidance of Dam Safety Unit with due approval from competent authority to reduce threat of dam failure.
3	IIE-3	Continuous oozing of muddy water from Earthen Embankment (Supported with detailing such as Chainages, Levels, Quantum of water & Starting period)	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Locate upstream spot where ingress of water takes place. 3. Keep constant vigil on the embankment to identify cracking, sloughing or slippage of earthwork. 4. All measures required to reduce heavy leakages or seepages to be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to reduce threat of dam failure (e.g., Reducing reservoir water level, dumping of murum etc. and or Earth filled gunny bags etc.)
4	IIE-4	Heavy Deformation / Erosion of earthen embankment	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. If required, reduce reservoir water level with approval of competent authority. 3. Measures such as immediate earthwork for resectioning of earthen embankment as per specifications under the guidance of Dam Safety Unit with due approval from competent authority to reduce threat of dam failure.
5	IIE-5	Inadequate waterway resulting in encroachment in free board (Supported with detailing such as Existing safe discharge & design discharge at the section and	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. If required, reduce reservoir water level with approval of competent authority. 3. Measures such as desilting of tail / approach channel as per specifications is to be carried out under the guidance

		Photographs depicting water level)	of Dam Safety Unit with due approval from competent authority to reduce threat of dam failure.
6	IIE-6	Accumulation of heavy debris and thick vegetation in approach channel/ water way downstream of W.W. bar obstructing flow adversely leading to encroachment of the free board in the upstream. (Supported with detailing such as Chainages, encroachment in free board & Photographs)	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. If required, reduce reservoir water level with approval of competent authority. 3. Measures such as removing heavy debris and thick vegetation from tail / approach channel is to be carried out as per specifications under the guidance of Dam Safety Unit with due approval from competent authority to reduce threat of dam failure.
7	IIE-7	Heavy continuously overflowing ponds formed downstream of toe.	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. If required, reduce reservoir water level with approval of competent authority. 3. Relief well should be made Functional immediately. 4. Proper drainage arrangement to avoid ponding shall be provided. 5. All necessary measures shall be carried out under the guidance of Dam Safety Unit with due approval from competent authority to reduce threat of dam failure.
8	IIE-8	Heavy leakages in vicinity of junction between earthen dam & masonry dam portion.	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Locate upstream spot where ingress of water takes place. 3. Keep constant vigil on the embankment to identify cracking, sloughing or slippage of earthwork. 4. All measures required to reduce heavy leakages or seepages to be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to reduce threat of dam failure. (e.g., Reducing reservoir water level, dumping of murum etc. and or Earth filled gunny bags etc.)
Structure (Masonry/Concrete)			
1	IIS-1	Major dislocation of UCR masonry	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO.

			<ol style="list-style-type: none"> 2. Location, type, and extent of the damage should be identified. 3. If required, reduce reservoir water level with approval of competent authority. 4. Immediate reconstruction as per specifications shall be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to reduce the threat of dam failure.
2	IIS-2	Heavy Scouring/ Undermining of foundation of structure	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. If required, reduce reservoir water level with approval of competent authority. 4. Immediate foundation protection work shall be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to reduce the threat of dam failure.
3	IIS-3	Heavily eroded and exposed reinforcement due to spalling of concrete cover	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. If required, reduce reservoir water level with approval of competent authority. 4. Guniting/jacketing or any other measures to strengthen the structure shall be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to reduce threat of dam failure.
4	IIS-4	Damaged Pipes / Conduit / Joints in H.R. Works resulting in heavy leakages which may lead to failure (Supported with detailing such as Chainages, Quantum of leakages & Photographs)	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. If required, reduce reservoir water level with approval of competent authority. 4. All measures required to reduce heavy leakages to be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to reduce threat of dam failure
5	IIS-5	Foundation erosion/ scour/undermining observed in vicinity of flank walls/ guide walls/ junction walls/return walls which may result	<ol style="list-style-type: none"> 1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. If required, reduce reservoir water level

		in collapse of structure.	with approval of competent authority. 4. Immediate foundation protection work shall be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to reduce the threat of dam failure.
6	IIS-6	Damaged wire ropes.	1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. If required, reduce reservoir water level with approval of competent authority. 4. Non-working or damaged wires will lead to failure of gate when reservoir is nearing to attain FSL/MWL reducing safe passing of design discharge. Hence, immediate necessary repairs shall be carried out through mechanical organization.
7	IIS-7	Heavy vegetation/big trees on embankment top/slope making dam portion not accessible.	1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. Girth & species wise numerical classification of trees should be prepared. 4. Vegetation and bushes must be uprooted before they grow into trees, without disturbing a section of the dam.
8	IIS-8	Damaged EDA resulting in dysfunction.	1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Location, type, and extent of the damage should be identified. 3. If extensive deterioration is there, necessary repair works should be carried out on a priority basis.
9	IIS-9	Heavy leakages in concrete/masonry structure.	1. As per DSA-2021, Immediate reporting to concerned higher authorities and SDSO. 2. Locate upstream spot where ingress of water takes place. 3. Keep constant vigil on the embankment to identify cracking, sloughing or slippage of earthwork. 4. All measures required (Guniting, jacketing, epoxy sealant, etc) to reduce heavy leakages to be undertaken under the guidance of Dam Safety Unit with due approval from competent authority

			to reduce threat of dam failure (e.g., Reducing reservoir water level, dumping of murum etc. and or Earth filled gunny bags etc.) 5. Guniting/jacketing or any other measures to strengthen the structure shall be undertaken under the guidance of Dam Safety Unit with due approval from competent authority to reduce threat of dam failure.
(Category-III)			
Earthwork			
Sr. No.	Category	Deficiency	Remedial Measures
1	IIIE-1	Improper earthen section	1. Superimpose Existing Cross Section on Design Cross Section at every 30 m C/C to ascertain whether earthen embankment is under section or not. 2. Communicate facts to State Dam Safety Organisation, Nashik to suggest remedial measures.
2	IIIE-2	Rain cuts on Embankment	Rain cuts shall be filled with similar kind of casing material and properly compacted as per specifications.
3	IIIE-3	Erosion of side slope/banks damaged due to cattle movements	Resectioning of the patch shall be carried out as per specifications and for conventional local ways, if necessary, provide cattle walk.
4	IIIE-4	Minor leakages/seepages/ wet patches	Sources of leakage should be identified, and leakages should be monitored with respect to reservoir water level to buildup record.
5	IIIE-5	Disturbed Pitching	Disturbed pitching should be identified chainage wise and level wise along the length of dam and should be repaired as per specifications.
6	IIIE-6	Disturbed Rock toe	Disturbed Rock toe should be identified chainage wise along the length of dam and should be repaired as per specifications.
7	IIIE-7	Minor Longitudinal / Transverse cracks/ low area/sink holes/gully formation on top/side slope of earthen dam.	1. Longitudinal cracks should be identified chainage wise along the length of the dam and Cracks may be sealed with suitable material at the crest's surface to prevent infiltration by surface water. 2. Crack should be monitored with reference to reservoir water level. 3. There should be close vigil on the behaviour of cracks. Depth wise extend of crack shall be find out and proposed remedial action with necessary drawings shall be communicated to SDSO, Nashik.

8	IIIE-8	Holes due to rodents	Determine the exact location of digging and extent of burrowing and compact the burrowing portion with appropriate filling material as per specifications.
9	IIIE-9	Ant hills on Embankments	1. Determine the locations of ant hills. 2. Compact the Ant hill burrows with appropriate filling material as per specifications.
10	IIIE-10	Considerable vegetation like shrubs & bushes	1. Girth & species wise numerical classification of trees should be prepared. 2. Vegetation and bushes must be uprooted before they will grow into trees, without disturbing section of the dam.
11	IIIE-11	Standing pool / Ponding / Water Logging on D/S of Dam toe.	1. The cause of ponding should be identified. Confirm whether this water is coming from reservoir through seepage or may be from toe drain. 2. Provide cuts to drain the water from the ponds to avoid Standing pool/ Ponding/ Water Logging.
12	IIIE-12	Approach to dam through all-weather road not constructed/ maintained properly.	All weather accessibility of approach road to the dam site should be ensured.
Structure (Masonry/Concrete)			
1	IIS-1	Debris/ siltation in H.R. well	H.R. well should be cleaned on regular basis.
2	IIS-2	Floating debris in H.R. well	Floating debris should not be allowed to accumulate and for this it should be cleaned every now and then.
3	IIS-3	Siltation in approach channel	Approach channel should be desilted as per requirement
4	IIS-4	Vegetation in & around structure	1. Vegetation and bushes must be uprooted before they will grow into trees, without disturbing section of the dam. 2. Girth & species wise numerical classification of trees should be prepared.
5	IIS-5	Structural steel parts rusted	It may be properly repainted as per specification.
6	IIS-6	No lubrication for hoisting arrangement	It should be properly lubricated prior to monsoon season.
7	IIS-7	Bracing / tack welding of steel parts is damaged	It may be repaired as per specification.
8	IIS-8	Sweating around structure	Source of leakage should be identified and proper record of the appearance of sweating with respect to reservoir water level.
9	IIS-9	Minor leakage through structure	Source of leakage should be identified and proper record of the leakage with respect to

			reservoir water level is to be established.
10	IIS-10	Minor dislodging of UCR masonry	UCR Masonry should be rectified with rich mortar.
11	IIS-11	Deteriorated pointing	Repointing of UCR masonry shall be done following due procedure as raking etc. complete.
12	IIS-12	Damaged Parapet walls	If necessary, It shall be repaired.
13	IIS-13	Damaged Railings	If necessary, It shall be repaired.
14	IIS-14	Gate not in working condition	It may be repaired in consultation with the of Mechanical Organisation.
15	IIS-15	Deteriorated concrete	It may be repaired with rich mortar.
16	IIS-16	Damaged Construction joint	Construction joint shall be repaired
17	IIS-17	Steel mesh of Guniting is exposed	If required, Patch repair of the earlier existing work should be carried out.
18	IIS-18	Reinforcement bar extended out of structure	If necessary, Bar should be cut and provided with proper end concrete cover.
19	IIS-19	Clogging of trash rack of power outlet	Trash rack should be clean as per requirement
20	IIS-20	Scouring at downstream of W.W. bar	If retrogression / scouring are progressive, It can be arrested.
21	IIS-21	Vegetation on structure	Vegetation and bushes must be uprooted before they will grow into trees, without disturbing section of the dam.
22	IIS-22	Structural Steel parts broken / damaged / stolen etc.	It may be repaired.
23	IIS-23	End weir not in good condition / scouring noticed on immediate D/S.	It should be repaired in time and brought to proper design section as per the drawings.
24	IIS-24	Alternative power system Generator for gate operation not working properly.	It should be repaired.
25	IIS-25	Difficulty in smooth operation of gates.	It may be repaired as necessary.
26	IIS-26	Pointing on U/S face of dam not in good condition/deterioration spalling of concrete surface.	Repointing shall be carried out after proper racking of joints.
27	IIS-27	Instruments not in working condition.	Proper Instrumentation as per GR Dt. 01/01/2015 shall be provided.
28	IIS-28	Leakages through River sluice.	River sluice should be repaired.
29	IIS-29	Surface paint/steel surface of spillway gates deteriorated.	If necessary, it should be repainted.
30	IIS-30	Damage to Rubber seals/ considerable	It may be repaired as necessary as per specifications. In case of radial and vertical

		Leakages through gates.	lift gates repair shall be carried out through Mechanical Organisation.
31	IIIS-31	Disturbed Pitching.	As per IIIE-5
32	IIIS-32	Drainage gallery inaccessible	The drainage gallery shall be made accessible for inspection.
33	IIIS-33	No adequate lighting in drainage gallery.	In order to facilitate the maintenance & inspection of gallery, necessary facilities should be provided throughout the length of drainage gallery as per specifications.
34	IIIS-34	Foundation drains / holes/ porous pipes choked.	Redrilling of foundation drains/porous pipes shall be carried out to serve the intended purpose with proper record of outflow before and after the execution of work.
35	IIIS-35	Leakages through dam body in gallery /monolith joints.	<ol style="list-style-type: none"> 1. Source of leakage should be identified chainage wise/ monolith wise with respect to reservoir water level at regular interval of 15 days. 2. Leakage profile (drawing depicting heavy leakage spots) of the dam shall be prepared and authenticated by competent authority and shall be submitted to SDSO. 3. Quantum of leakage shall be worked out 4. Accordingly, prioritization of leakage treatment can be finalized from competent authority.
36	IIIS-36	Sweating / seepages through D/S of masonry dam	<ol style="list-style-type: none"> 1. Source of leakage should be identified chainage wise/ monolith wise with respect to reservoir water level at regular interval of 15 days. 2. Sweating profile (drawing depicting heavy sweating spots) of the dam shall be prepared and authenticated by competent authority and shall be submitted to SDSO. 3. Quantum of sweating shall be worked out. 4. Accordingly, prioritization of sweating treatment can be finalized from competent authority.
37	IIIS-37	Excessive considerable leaching from seepage water.	<ol style="list-style-type: none"> 1. Monolith wise Record of quantity of leaching material should be maintained. 2. Seepage water and Leaching material shall be tested regularly for chemical composition from MERI, Nashik.
38	IIIS-38	Leakages through spillway/piers/junction of flank wall.	<ol style="list-style-type: none"> 1. Source of leakage should be identified and proper record of the leakage with respect to reservoir water level is to be established.

			2. For minor leakages joints sealing with appropriate material shall be carried out.
39	IIIS-39	Relief wells not functioning properly / Abnormal rise in water level in wells.	<ol style="list-style-type: none"> 1. Relief wells should be properly cleaned by surging, jetting, or pumping, as per specifications when relief wells are not functioning. 2. For abnormal rise in water level in relief wells, report it immediately to higher authorities and SDSO. 3. Carry out inspections of embankment/structure for any anomaly.
40	IIIS-40	Outlet well is damaged/not in good condition /cracks observed/jets of water in well.	Restore/Repair outlet well as per necessity.
41	IIIS-41	Retrogression /scouring in tail channel.	If retrogression / scouring are progressive, It can be arrested.
42	IIIS-42	Cross and toe drains not working properly/ drains silted or vegetated causing stagnant pool of water.	<ol style="list-style-type: none"> 1. Drains should be cleared and desilted for carrying effective flow of water. 2. Drains must be free from vegetation for proper Inspection.
43	IIIS-43	Minor leakages through outlet conduit/ pipe joints / Gates.	<ol style="list-style-type: none"> 1. Source of leakage should be identified and proper record of the leakage with respect to reservoir water level is to be established. 2. For minor leakages joints sealing with appropriate material shall be carried out. 3. The leakage should be kept under observation for abnormal increase if any.
44	IIIS-44	Outlet well/ Head regulator well & hoisting structure is collapsed / completely damaged.	Restore/Repair as per necessity.
45	IIIS-45	Waste weir/waste weir bar not in good condition/coping damaged/leakage through waste weir.	Restore/Repair Waste weir bar as per necessity.
General			
1	IIIG-1	No chainages painted on the structure	Properly painted and displaying correct Chainages on Chainage Stones are must to point out exact portion of distress requiring remedial measures.
2	IIIG-2	Steel parts are not painted	Particularly in heavy rainfall zone, proper painting to avoid rusting of steel parts shall

			be carried out.
3	IIIG-3	Deteriorated painting	Particularly in heavy rainfall zone, proper painting to avoid rusting of steel parts shall be carried out.
4	IIIG-4	Vegetation clearance	Vegetation and bushes must be uprooted before they will grow into trees.
5	IIIG-5	Small size shrubs & bushes clearance	Vegetation and bushes must be uprooted before they will grow into trees.
6	IIIG-6	Streetlight on dam top is not provided/not working.	If necessary, shall be provided with approval from competent authority
7	IIIG-7	Security / CC TV camera/entry gate not provided/not working.	If necessary, shall be provided with approval from competent authority
8	IIIG-8	Sufficient staff arrangement is not available for security, instrument readings and measurements and maintenance on dam site.	The required staff should be arranged with approval from competent authority.
9	IIIG-9	Fencing around dam is not provided/ damaged due to which unauthorized trespassers are seen.	If there is a potential threat, potentially important components of the dam shall be protected with means as approved by competent authority.
10	IIIG-10	Communication facilities like mobile wireless, warning devices, telephone is not available at dam site.	Communication facilities shall be arranged as per requirement with the approval of competent authority.
11	IIIG-11	Sufficient stock of spares/stationary required is not available at dam site. Storage arrangement not provided at site.	Sufficient stock of spares/stationary shall be arranged at dam site as per requirement.
12	IIIG-12	Security cabin at dam entrance/Irrigation outlets not provided/damaged/needs repair.	If there is a potential threat, potentially important components of the dam shall be protected with means as approved by competent authority.

1.3.7 Framing of Annual Report of Safety Status of Specified Dams 2022-23 (ARSSSD):

A Consolidated Annual Report of Safety Status of Specified Dams under the jurisdiction of Maharashtra State Dam Safety Organization is casted as per Draft format of the Annual Report of Safety Status of Specified Dams received from National Dam Safety Authority vide letter no. File No. T-75075/87/2022-GATES DESIGN (NWS) Dt.18/03/2022.

Annual Report of Safety Status of Specified Dams of is casted in the office of Chief Engineer, State Dam Safety Organization, Nashik & is approved by Director General, Design, Training, Hydrology, Research & Safety, (DTHRS) Nashik.

1.4 Safety Status of Specified Dams:

1.4.1 There are 2673 numbers of specified dams in the jurisdiction of Maharashtra State Dam Safety Organization.

District wise Nos. of Specified Dams

Sr No	District	No. of Sp. Dams	Sr No	District	No. of Sp. Dams	Sr No	District	No. of Sp. Dams
1	Pune	101	13	Chandrapur	28	25	Nashik	176
2	Satara	75	14	Gondia	31	26	Ahmednagar	56
3	Sangli	91	15	Gadchiroli	6	27	Nandurbar	31
4	Kolhapur	94	16	Wardha	33	28	Jalgaon	120
5	Solapur	78	17	Beed	152	29	Dhule	62
6	Akola	38	18	Latur	166	30	Thane	75
7	Amravati	80	19	Osmanabad	210	31	Palghar	21
8	Buldhana	103	20	Hingoli	28	32	Raigad	74
9	Washim	134	21	Parabhani	29	33	Ratnagiri	83
10	Yavatmal	111	22	Nanded	97	34	Sindhudurg	41
11	Nagpur	72	23	Aurangabad	95	35	Mumbai	2
12	Bhandara	16	24	Jalna	64			
							Maharashtra	2673

1.4.2 This report comprises Safety Status of 2350 No. of Specified Dams against 2673 No. of Total Specified Dams in the jurisdiction of Maharashtra State Dam Safety Organization for which inspection reports were received & scrutinized in the Maharashtra State Dam Safety Organization.

1.4.3 The decisive points noticed in the table scrutiny of the inspection reports is as follows.

A) There is **no Category I Deficiency** Specified Dam.

B) There are **32 No. of Category II Deficiency** Specified Dams.

Category-II Deficiency Specified Dams

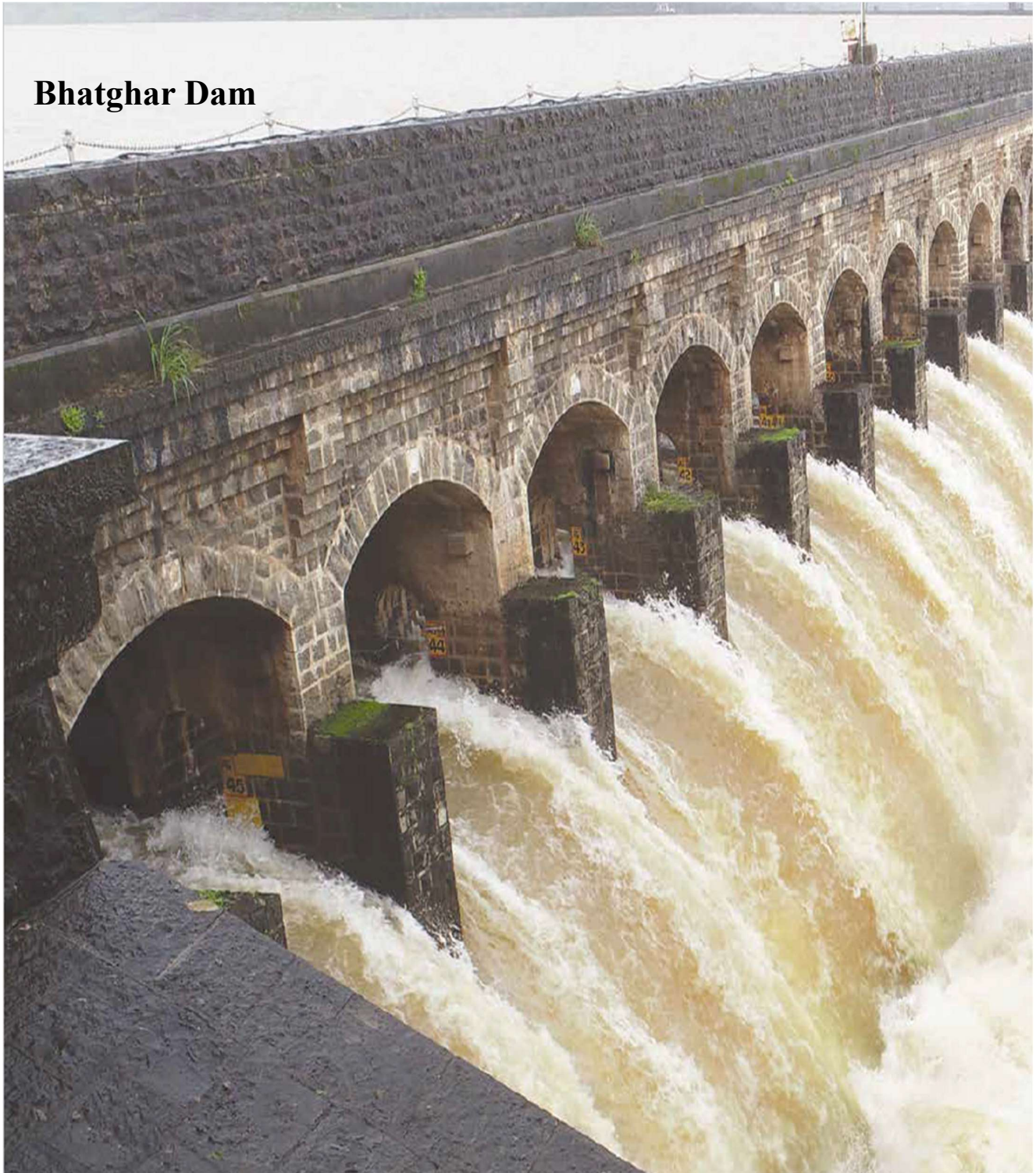
Sr. No.	Dam Owner	Specified Dam	Prime Deficiency
1	WRD-MKVDC	Chaskaman	Leakage
2	WRD-MKVDC	Kasarsai	Leakage
3	WRD-MKVDC	Pawana	Leakage
4	WRD-MKVDC	Wadivale	Leakage
5	WRD-MKVDC	Warasgaon	Leakage
6	WRD-MKVDC	Temghar	Leakage
7	WRD-MKVDC	Dhom Balkawadi	Leakage

8	WRD-MKVDC	Koyana	EDA Restoration
9	WRD-MKVDC	Balagawade	Bulging / Concavity
10	WRD-MKVDC	Ujjani	Bulging / Concavity
11	WRD-MKVDC	Jadhavwadi	Bulging / Concavity
12	WRD-MKVDC	Dimbhe	Leakage
13	WRD-MKVDC	Manikdoh	Leakage
14	WRD-MKVDC	Sina Kolegaon	Leakage
15	WRD-VIDC	Sapan	Leakage
16	WRD-VIDC	Pench	Gate Related
17	WRD-VIDC	Totladoh	Gate Related
18	WRD-GMIDC	Darana	Gate Related
19	WRD-GMIDC	Nandur Madhmeshwar	Gate Related
20	WRD-GMIDC	Mudgal	Gate Related
21	WRD-TIDC	Gul	Leakage
22	WRD-KIDC	Bhatasa	Leakage
23	WRD-KIDC	Khand	Leakage
24	WRD-KIDC	Mohkhurd	Leakage
25	WRD-KIDC	Bholavali	Leakage
26	WRD-KIDC	Kondivali	Leakage
27	WRD-KIDC	Amboli	Leakage
28	WRD-KIDC	Chorgewadi	Leakage
29	WRD-KIDC	Wagh	Leakage
30	WRD-KIDC	Tillari Main Dam Dhamane	Leakage
31	WRD-KIDC	Shil	Tail Channel of Obstruction
32	S&WCD-CE Nagpur	Pusali	Leakage

C) There is **2318 No. of Category III Deficiency Specified Dams.**

CHAPTER 2
STATUS ABOUT SPECIFIED DAM
(As Defined in the DSA 2021)

Bhatghar Dam



CHAPTER 2
STATUS ABOUT SPECIFIED DAM
(As Defined in the DSA 2021)

In Maharashtra there are 2673 No of Specified Dams which are owned by various agencies under the Jurisdiction of Maharashtra State Dam Safety Organization. They are shown in the following table.

Table 1
Status About Ownership of Specified Dam

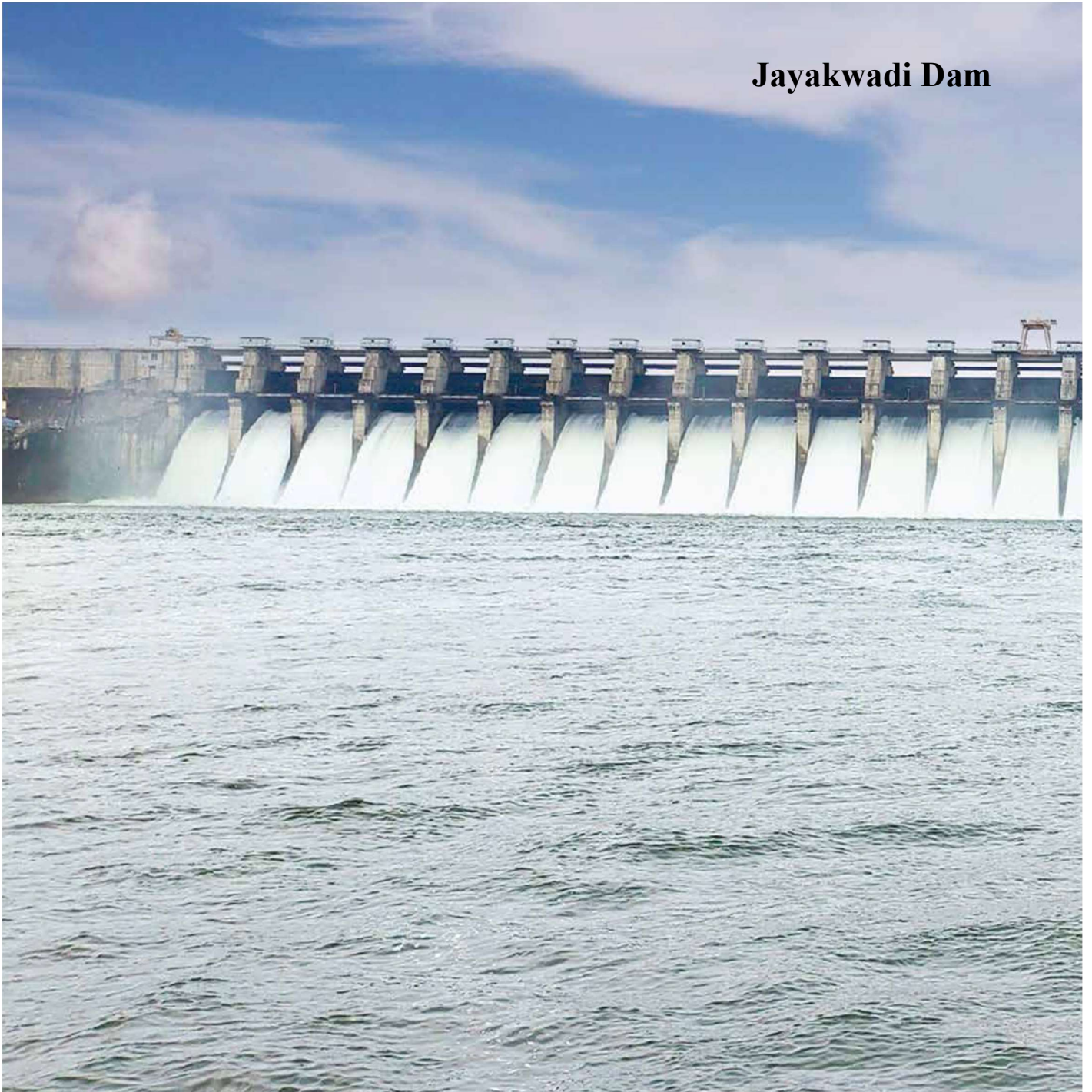
Sr. No.	Dam Owner	No. of Existing Specified Dams (Owned/ Operated & Maintained)	No. of Specified Dams under Construction
1	Central Government	2	NA
2	State Government		
	A) Water Resources Department	2157	NA
	B) Soil & Water Conservation Department	460	NA
	C) Water Supply Department (MJP)	7	NA
	D) Dairy Development Department	1	NA
	E) Urban Development Department (Corporations-17/Councils-9)	26	NA
	Total	2651	
3	Jointly by one or more Governments	0	NA
4	Central PSU	0	NA
5	State PSU		
	A) Maha. Industrial Development Corporation (MIDC)	6	NA
	B) Maha. Electricity Generation Corporation (MAHAGENCO)	3	NA
	Total	9	
6	Company		
	A) TATA	6	NA
	B) SAHARA	3	NA
	C) LAVASA	2	NA
	Total	11	
7	Others (Institutions/Bodies)		
	A) Symbiosis	1	NA
8	Private	1	NA
	SDSO, Maharashtra Grand Total	2673	NA

Table 2
Number of Inter-State Specified Dams

Sr. No.	Particular	No. of Specified Dam	Name of Specified Dam
1	No. of Specified Dam extending over two or more States, along with the name	3	1.Totaladoh (Pench) 2.Babhali High Level Barrage 3.Tillari Main Dam
2	No of Specified Dam in one State is owned by another State along with the name	0	0

CHAPTER 3
STATUS ABOUT STATE COMMITTEE ON DAM
SAFETY &
STATE DAM SAFETY ORGANIZATION

Jayakwadi Dam



CHAPTER 3
STATUS ABOUT STATE COMMITTEE ON DAM SAFETY
&
STATE DAM SAFETY ORGANIZATION

As per Dam Safety Act 2021 Clause 11.(1), Maharashtra State Committee on Dam Safety is notified in the gazette Dt. 15/06/2022 as below.

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, जून १५, २०२२/ज्येष्ठ २५, शके १९४४

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WATER RESOURCES DEPARTMENT
Mantralaya, Mumbai 400 032, dated 15th June, 2022

NOTIFICATION-No.1

[See Section 11(I)]

DAM SAFETY ACT, 2021.

No. Misc. 2022/(49/2022) IM (W).—In exercise of the powers conferred by Chapter 4 sub-section (1) of section 11 of the Dam Safety Act, 2021 (No.41 of 2021), the Government of Maharashtra hereby constitutes the State Committee on Dam Safety for the Dams in Maharashtra and the said committee shall come into force, from the date 15th June, 2022 with the following composition of Committee namely :—

11. (1) (a)	Secretary, (Command Area Development Authority), Water Resources Department, Mantralaya, Mumbai, Maharashtra	Chairperson, <i>ex officio</i>
11. (1) (b)	Chief Engineer, Water Resources Department, Pune, Maharashtra	Member
11. (1) (b)	Chief Engineer, Water Resources Department, Nagpur, Maharashtra	Member
11. (1) (b)	Chief Engineer, Water Resources Department, Command Area Development, Aurangabad, Maharashtra	Member
11. (1) (b)	Chief Engineer, Water Resources Department, Tapi Irrigation Development Corporation, Jalgaon, Maharashtra	Member
11. (1) (b)	Chief Engineer, Water Resources Department, Konkan Region, Mumbai, Maharashtra	Member
11. (1) (b)	Chief Engineer, Soil & Water Conservation Department, Pune Maharashtra	Member
11. (1) (c)	Chief Engineer, Water Resources Department, Madhya Pradesh	Member
11. (1) (d)	Chief Engineer, Water Resources Department, Gujrat	Member
11. (1) (d)	Chief Engineer, Karnataka Neeravari Nigam Ltd., Irrigation (North) Water Resources Department, Belagavi, Karnataka	Member
11. (1) (d)	Chief Engineer, Water Resources Department, Telangana	Member
11. (1) (d)	Chief Engineer, Water Resources Department, Goa	Member
11. (1) (e)	Director, BCD (E&NE), Central Water Commission, Ministry of Jalshakti, Government of India, New Delhi	Member
11.(1) (f)	Professor, Department of Hydrology, IIT, Roorkee, Uttarakhand	Member
11.(1) (f)	Scientist-G & Head, Surface Water Hydrology Division, National Institute of Hydrology, Roorkee, Uttarakhand	Member
11.(1) (f)	Professor, Department of Civil Engineering, IIT Bombay, Powai, Mumbai	Member
11.(1) (g)	Chief Engineer, Hydro Project Appraisal Division, Central Electricity Authority, Ministry of Power, Government of India, New Delhi	Member
12.(2)	Chief Engineer, Hydrology & Dam Safety, Water Resources Department, Nashik, Maharashtra	Member Secretary

(1) The State Dam Safety Committee shall discharge such functions as specified in the Third Schedule of Dam Safety Act, 2021 as may be necessary to prevent dam failure related disasters under this Act as per guidelines, standards and other directions on dam safety issued by the Authority.

(2) The State Dam Safety Committee, in discharge of its functions, shall be assisted by such sub-committees as it may consider necessary, and the Secretarial assistance to the State committee as well as its sub-committees shall be provided by the concerned State Dam Safety Organisation.

(3) The State Dam Safety Committee may invite the representative of the owner of any specified dam and such other experts in Dam Safety as it may consider appropriate, for the discharge of its functions.

(4) The State Dam Safety Committee shall meet at such times and places and shall observe such rules of procedure in regard to the transaction of business at its meetings as may be prescribed by the State Government: Provided that the State Dam Safety Committee shall meet twice in a year and one meeting shall be held before the onset of the monsoon season.

(5) The above composition of State Committee on Dam Safety shall be in force for three years from the date of this Notification, and thereafter the committee shall be re-constituted for every three years thereafter.

(6) The expenditure incurred on the meetings of the State Committee shall be in the manner as may be prescribed by the State Government.

(7) The specialist members & other experts invitees who attend the meeting of the State Committee or its sub-committee shall be paid such fees and allowances as may be prescribed by the State Government.

By order and in the name of the Governor of Maharashtra,

KIRAN KULKARNI,
Secretary (Command Area
Development Authority),
Water Resources Department.

As per Dam Safety Act 2021 Clause 14.(1), Maharashtra State Dam Safety Organization is notified in the gazette Dt. 22/06/2022 as below.

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, जून २२, २०२२/आषाढ १, शके १९४४

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WATER RESOURCES DEPARTMENT

Mantralaya, Mumbai 400 032. dated the 22nd June 2022

NOTIFICATION-2

[(See Section 14(1)]

DAM SAFETY ACT, 2021.

No. Mise 2022/(49/2022) IM (W).- In exercise of the powers conferred by sub-section (1) of section 14 of Act, Dam Safety 2021 (41 of 2021) the Government of Maharashtra hereby establishes an Organisation to be known as the State Dam Safety Organisation to discharge the powers & functions of State Dam Safety Organisation under the said Act. and hereby appoints on the 22 June 2022 as the date on which the said Organisation shall come into force .

The Structure of the mentioned officers will be functioning in this Organisation is as below :—

No. (1)	Designation (2)
1	Chief Engineer, Hydrology & Dam Safety, Water Resources Department. Nashik
2	Superintending Engineer. Dam Safety Organisation . Nashik
3	Executive Engineer. Dam Safety Organisation-1 . Nashik
4	Executive Engineer. Dam Safety Organisation-2 . Nashik
5	Executive Engineer. Dam Safety Organisation-3 . Nashik
6	Executive Engineer. Canal Safety Department . Nashik
7	Executive Engineer. Dam Safety Desk , Nashik (Dam Rehabilitation & Improvement Project-II) (DRIP-II)
8	Research Officer. Equipment Research Department. Nashik

- (1) The State Dam Safety Organisation shall be responsible to, and report to the technical head of the Department Secretary (CAD), Mantralaya, Mumbai dealing with Dam Safety.
- (2) The organisational structure and work procedures of the State Dam Safety Organisation shall be such as may be prescribed by the State Government.
- (3) The administrative and other expenses of State Dam Safety Organisation shall be borne by the State Government.
- (4) The State Government shall have regard to the number of specified dams in that State, provide such number of officers and employees to the State Dam Safety Organisation as it may consider necessary for the efficient functioning of the said Organisation.

Provided that the officers and employees shall have such qualifications and experience in the field of dam safety including dam-design, hydro-mechanical engineering, hydrology, geo-technical investigation, instrumentation, dam rehabilitation or such other field as may be prescribed by the State Government.

- (5) The functions and powers of the officers and employees appointed in State Dam Safety Organisation shall be such as may be prescribed by the State Government.

By order and in the name of the Governor of Maharashtra,

KIRAN KULKARNI,
Secretary (CAD) to Government.

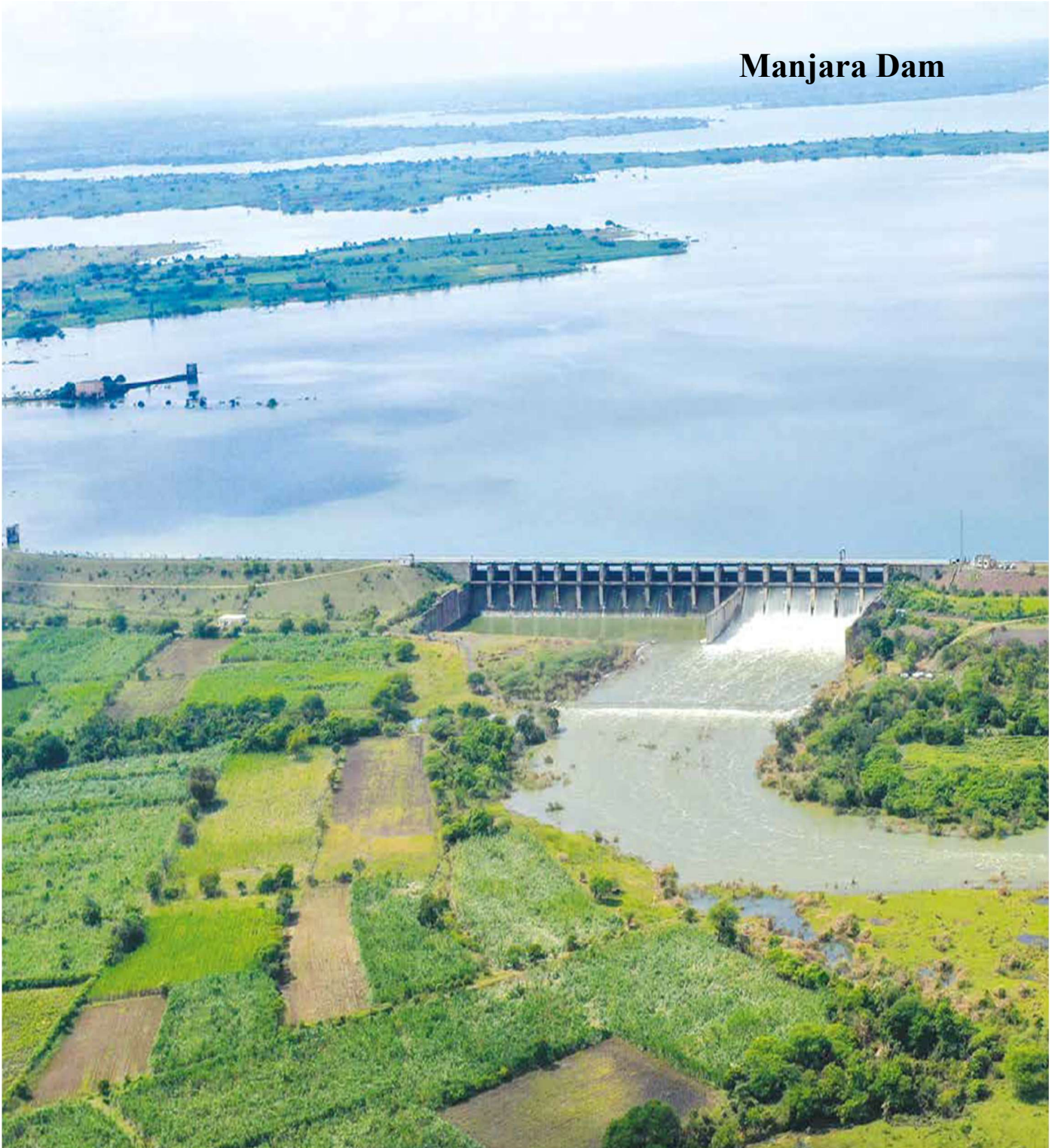
ON BEHALF OF GOVERNMENT PRINTING, STATIONERY AND PUBLICATION, PRINTED AND PUBLISHED BY DIRECTOR, RUPENDRA DINESH MORE, PRINTED AT GOVERNMENT CENTRAL PRESS, 21-A, NETAJI SUBHASH ROAD, CHARNI ROAD, MUMBAI 400 004 AND PUBLISHED AT DIRECTORATE OF GOVERNMENT PRINTING, STATIONERY AND PUBLICATIONS, 21-A, NETAJI SUBHASH ROAD, CHARNI ROAD, MUMBAI 400 004. EDITOR : DIRECTOR, RUPENDRA DINESH MORE.

Being maiden year of enactment of Dam Safety Act 2021 no meeting was held in the Financial Year 2022-23.

CHAPTER 4

STATUS OF DAM SAFETY UNIT

Manjara Dam



CHAPTER 4
STATUS OF DAM SAFETY UNIT

4.1 Maharashtra is pioneer in issuing government resolutions for constitution of Dam Safety Unit as expected in the Dam Safety Act 2021 Clause 30.
As per government resolutions Dt.14/12/2022 constitution of Dam Safety Unit responsible for inspection of Specified dams are tabulated as follow.

Constitution of Dam Safety Unit

Sr. No.	Type of Dam	Height from General Level of deepest Foundation	Impounded Gross Storage capacity up to FRL	Spillway Capacity	Type of Spillway	Structure of Dam Safety Unit	Competent Authority to issue Dam Safety Unit Office order
1	2	3	4	5	6	7	8
1	Class-I	Above 60 m	Above 1000 MCum	Above 10000 Cumecs	Gated Spillway	1) Superintending Engineer (Civil) 2) Executive Engineer (Civil) 3) Executive Engineer (Mech) 4) Deputy Engineer (Civil)	Chief Engineer
2	Class-I	Above 30 m	Above 60 MCum	Above 3000 Cumecs	Gated Spillway	1) Superintending Engineer (Civil) 2) Executive Engineer (Civil) 3) Deputy Engineer (Mech.) 4) Deputy Engineer (Civil)	Chief Engineer
3	Class -II	15 m to 30 m	15 MCum up to 60 MCum	2000 to 3000 Cumecs	Ungated Spillway	1) Executive Engineer (Civil) 2) Deputy Engineer (Civil) 3) Junior Engineer (Mech.)	Superintending Engineer
4	Class -III	10 m to 15 m	1 MCum up to 15 MCum	2000 to 3000 Cumecs	Ungated Spillway	1) Deputy Engineer (Civil) 2) Junior Engineer (Civil)	Executive Engineer

There are 2673 No. of Specified Dams owned by various agencies under the Jurisdiction of Maharashtra State dam Safety Organization.
Status of Dam Safety Unit Constituted for Specified Dam is tabulated as below.

Table 3
Status of Dam Safety Unit Constituted for Specified Dams

Sr. No.	PIC as per NRLD*	Specified Dam	Location		Status of DSU along with Order Number (Copy of Order Annexed Separately in Vol - 1 to 7)
			Latitude	Longitude	
I) Maharashtra Krishna Valley Development Corporation, Pune					
A) Chief Engineer (WR), WRD, Pune					
A-1) Superintending Engineer, Pune Irrigation Circle, Pune					
1	MH09MH1086	Aadale	18° 39 ' 23"	73° 37 ' 33"	O.O.59 Dt.19/01/2023
2	MH09HH1622	Andra Valley	18° 47 ' 7"	73° 38 ' 53"	O.O.16 Dt.10/01/2023
3	MH09HH1672	Kalmodi	19° 0 ' 0"	73° 40 ' 19"	O.O.17 Dt.10/01/2023
4	MH09MH0071	Banganga	17° 55 ' 44"	74° 23 ' 20"	O.O.71 Dt.23/01/2023
5	MH09LH0127	Bhadalwadi	18° 14 ' 33"	74° 47 ' 38"	O.O. 807 Dt.30/12/2022
6	MH09HH1559	Bhama Askhed	18° 50 ' 7"	73° 43 ' 25"	O.O.13 Dt.10/01/2023
7	MH09HH0048	Bhatghar	18° 10 ' 30"	73° 52 ' 0"	O.O.11Dt.10/01/2023
8	MH09MH0963	Bhugaon	18° 29 ' 50"	73° 44 ' 16"	O.O.99Dt.31/01/2023
9	MH09HH1522	Chaskaman	18° 57 ' 40"	73° 47 ' 5"	O.O.12 Dt.10/01/2023
10	MH09MH1033	Chinchwad	20° 5 ' 10"	73° 28 ' 30"	O.O.47 Dt.19/01/2023
11	MH09MH0264	Alegaon Pagga	18° 38 ' 00"	74° 20 ' 30"	O.O.39 Dt.19/01/2023
12	MH09LH0724	Dhamari	18° 46 ' 30"	74° 5 ' 16"	O.O.441 Dt.30/12/2022
13	NA	Dhaval	17° 53 ' 40"	74° 20 ' 0"	O.O.14 Dt.20/01/2023
14	MH09MH1082	Diwale	18° 15 ' 48"	73° 55 ' 24"	O.O.43 Dt.19/01/2023
15	MH09MH1668	Gadadawane	18° 30 ' 0"	73° 38 ' 39"	O.O.58 Dt.19/01/2023
16	MH09MH0794	Garade	18° 20 ' 41"	73° 57 ' 25"	O.O.01 Dt.19/01/2023
17	MH09LH1615	Ghagargaon	18° 9 ' 54"	74° 57 ' 11"	O.O.803 Dt.30/12/2022
18	MH09MH1413	Ghorwadi	18° 18 ' 22"	74° 0 ' 34"	O.O.03 Dt.19/01/2023
19	MH09MH0371	Dahiwadi	18° 42 ' 00"	74° 18 ' 00"	O.O.39 Dt.19/01/2023
20	MH09MH0758	Ambegaon	18° 26 ' 21"	73° 50 ' 35"	O.O.98 Dt.31/01/2023
21	MH09MH1223	Girzani	17° 51 ' 29"	74° 58 ' 31"	O.O.76 Dt.23/01/2023
22	MH09MH0473	Hingangaon	17° 35 ' 54"	73° 57 ' 9"	O.O.70 Dt.23/01/2023
23	MH09HH1587	Jadhavwadi	18° 46 ' 47"	73° 43 ' 38"	O.O.19 Dt.10/01/2023
24	MH09LH1606	Jiregaon	18° 21 ' 42"	74° 31 ' 52"	O.O.801 Dt.30/12/2022
25	MH09MH1126	Kadus	18° 53 ' 23"	75° 14 ' 22"	O.O.40 Dt.19/01/2023
26	MH09LH0304	Karunde	17° 54 ' 0"	74° 39 ' 21"	O.O.18 Dt. 20/01/2023
27	MH09MH1373	Kasarsai	18° 37 ' 9"	73° 39 ' 49"	O.O.190 Dt.01/03/2023
28	MH09HH0013	Khadakwasla	18° 26 ' 33"	73° 45 ' 47"	O.O.21Dt.10/01/2023
29	MH09MH1535	Khamboli	18° 36 ' 17"	73° 35 ' 8"	O.O.55 Dt.19/01/2023
30	NA	Khamgaon	18° 51 ' 77"	74° 21'22"	O.O.804 Dt.30/12/2022
31	MH09MH1235	Hadashi No.1	18° 36 ' 8"	73° 31 ' 18"	O.O.48 Dt.19/01/2023
32	MH09MH1674	Hadashi No.2	18° 35 ' 23"	73° 30 ' 44"	O.O.49 Dt.19/01/2023
33	MH09MH1474	Mahakoshi	18° 3 ' 29"	73° 47 ' 27"	O.O.45 Dt.19/01/2023
34	MH09MH0732	Mahur	18° 11 ' 40"	74° 3 ' 6"	O.O.04 Dt.19/01/2023
35	MH09MH0796	Malad	18° 23 ' 1"	74° 34 ' 29"	O.O.100 Dt.31/01/2023

36	MH09MH0721	Matoba	18° 30 ' 49"	74° 17 ' 46"	O.O.101 Dt. 31/01/2023
37	MH09MH0017	Mhasvad	17° 35 ' 14"	74° 52 ' 2"	O.O.73 Dt.23/01/2023
38	MH09MH1529	Malvandi	18° 39 ' 14"	73° 30 ' 55"	O.O. 08 Dt.19/01/2023
39	MH09LH0582	Motewadi	18° 44 ' 32"	74° 23 ' 22"	O.O.442 Dt. 30/12/2022
40	MH09LH1616	Mulikwadi	17° 58 ' 12"	74° 17 ' 12"	O.O.16 Dt.20/01/2023
41	MH09MH0762	Naigaon Degaon	18° 17 ' 35"	73° 53 ' 27"	O.O.44 Dt. 19/01/2023
42	MH09MH0986	Naigaon	18° 5 ' 39"	73° 57 ' 0"	O.O.67 Dt. 23/01/2023
43	MH09MH0453	Nazare	18° 17 ' 58"	74° 11 ' 20"	O.O.123 Dt.09/02/2023
44	MH09MH0247	Nimgaon Mhalungi	18° 43 ' 46"	74° 12 ' 9"	O.O. 41 Dt.19/01/2023
45	MH09MH1099	Nimgaon	17° 44 ' 43"	74° 58 ' 30"	O.O.75 Dt. 23/01/2023
46	MH09HH1554	Nira Deoghar	18° 6 ' 12"	73° 43 ' 17"	O.O.09 Dt.10/01/2023
47	MH09MH0063	Palasdeo	18° 12 ' 49"	74° 52 ' 4"	O.O.103 Dt.31/01/2023
48	MH09HH0310	Panshet	18° 22 ' 44"	73° 36 ' 40"	O.O.10 Dt.10/01/2023
49	MH09HH0311	Pawana	18° 40 ' 50"	73° 29 ' 39"	O.O.15 Dt.10/01/2023
50	MH09MH1277	Phondashiras	18° 08' 00"	74° 49' 00"	O.O.74 Dt.23/01/2023
51	MH09MH0729	Pilanwadi	18° 15 ' 0"	74° 4 ' 2"	O.O.02 Dt.19/01/2023
52	MH09MH1045	Pimpoli	18° 35 ' 32"	73° 36 ' 16"	O.O.50 Dt.19/01/2023
53	MH09LH0077	Pisarve	18° 23 ' 9"	74° 10 ' 13"	O.O.06 Dt.19/01/2023
54	MH09LH1617	Pondewadi	18° 15 ' 4"	74° 43 ' 47"	O.O.806 Dt.30/12/2022
55	MH09MH0642	Rihe	18° 34 ' 6"	73° 38 ' 44"	O.O.51 Dt.19/01/2023
56	MH09MH2407	Saltar	18° 26 ' 0"	73° 22 ' 0"	O.O.56 Dt. 19/01/2023
57	MH09MH1318	Sangvi (Shirval)	18° 7 ' 53"	73° 58 ' 35"	O.O. 68 Dt.23/01/2023
58	MH09MH1458	Shere	18° 31 ' 3"	73° 33 ' 32"	O.O.54 Dt.19/01/2023
59	MH09MH0021	Shetphal	18° 1 ' 18"	74° 57 ' 50"	O.O.60 Dt.19/01/2023
60	MH09MH0011	Shirsuphal	18° 20 ' 31"	74° 36 ' 53"	O.O.102 Dt.31/01/2023
61	MH09MH0167	Tambave	18° 0 ' 0"	74° 10 ' 0"	O.O.69 Dt.23/01/2023
62	MH09LH0062	Tarangwadi	18° 5 ' 15"	74° 59 ' 57"	O.O.805 Dt.30/12/2022
63	MH09MH1623	Thitewadi	18° 48 ' 31"	74° 2 ' 29"	O.O.19 Dt.19/01/2023
64	MH09MH0124	Tisangi	17° 37 ' 2"	75° 12 ' 32"	O.O.72 Dt.23/01/2023
65	MH09LH1331	Ughadevadi	17° 48 ' 5"	75° 4 ' 32"	O.O.21 Dt.20/01/2023
66	MH09MH0964	Urawade	18° 29 ' 10"	73° 39 ' 34"	O.O.53 Dt. 19/01/2023
67	MH09LH0664	Varkute	18° 3 ' 11"	74° 55 ' 9"	O.O.108 Dt.17/01/2023
68	MH09HH0116	Veer	18° 7 ' 20"	74° 5 ' 44"	O.O.18 Dt.10/01/2023
69	MH09LH0438	Vinchurni	17° 55 ' 44"	74° 25 ' 38"	O.O.15 Dt.20/01/2023
70	MH09MH1415	Virnala	18° 7 ' 43"	74° 5 ' 41"	O.O.05 Dt.19/01/2023
71	MH09MH0835	Vadgaon	18° 5 ' 55"	73° 56 ' 26"	O.O.66 Dt.23/01/2023
72	MH09MH1517	Wadivale	18° 49 ' 9"	73° 30 ' 43"	O.O.20 Dt. 10/01/2023
73	MH09LH0727	Wafgaon	18° 53 ' 5"	73° 58 ' 31"	O.O.440 Dt.30/12/2022
74	MH09MH1574	Wagajwadi	18° 11 ' 30"	73° 59 ' 5"	O.O.46 Dt.19/01/2023
75	MH09LH1612	Waki	18° 10 ' 19"	74° 19 ' 30"	O.O.87 Dt.17/01/2023
76	MH09MH1216	Walén	18° 34 ' 19"	73° 30 ' 30"	O.O.52 Dt.19/01/2023
77	MH09HH0592	Warasgaon	18° 23' 19"	73° 37' 18"	O.O.08 Dt.10/01/2023
78	MH09LH1845	Varwand	18° 28 ' 42"	74° 34 ' 30"	O.O.802 Dt.30/12/2022

79	MH09LH1605	Jalgaon Supe	18° 16 ' 27"	74° 27 ' 49"	O.O.94 Dt.17/01/2023
80	MH09MH1453	Marnewadi	18° 28 ' 42"	73° 38 ' 14"	O.O.57 Dt. 19/01/2023
81	MH09MH1918	Bhongawali	18° 11 ' 32"	73° 59 ' 8"	O.O.42 Dt. 19/01/2023
82	MH09MH0178	Pingori	18° 13 ' 39"	74° 7 ' 15"	O.O.07 Dt. 19/01/2023
83	MH09LH0477	Dhumalwadi	17° 52 ' 45"	74° 28 ' 51"	O.O.10 Dt. 20/01/2023
84	NA	Barad	-	-	O.O.11 Dt. 20/01/2023
A-2) Superintending Engineer, Pune Irrigation Project Circle, Pune					
85	MH09HH1552	Gunjwani	18° 18 ' 4"	73° 37 ' 22"	O.O.23 Dt. 10/01/2023
86	MH09HH1544	Temghar	18° 27 ' 9"	73° 32 ' 25"	O.O.22 Dt. 10/01/2023
A-3) Superintending Engineer, Sangali Irrigation Circle, Sangali					
87	MH09LH1219	Alsund	17° 12 ' 5"	74° 29 ' 30"	O.O.5139 Dt. 30/12/2022
88	MH09MH0230	Anjani (Tasgaon)	17° 04 ' 00"	74° 02 ' 00"	O.O.562 Dt. 26/12/2022
89	MH09LH2410	Ankalagi	17° 8 ' 33"	73° 33 ' 52"	O.O.376 Dt. 29/12/2022
90	MH09MH1215	Antri	17° 2 ' 22"	74° 4 ' 39"	O.O.537 Dt. 26/12/2022
91	MH09MH1609	Arjunwadi	17° 18 ' 11"	74° 49 ' 39"	O.O.570 Dt. 26/12/2022
92	MH09MH0314	Atpadi	17° 24 ' 37"	74° 54 ' 51"	O.O.577 Dt. 26/12/2022
93	MH09LH1146	Balagawade	17° 7 ' 49"	74° 42 ' 22"	O.O.568 Dt. 26/12/2022
94	MH09LH1308	Bandgarwadi	17° 19 ' 49"	74° 58 ' 49"	O.O.359 Dt. 29/12/2022
95	MH09LH0244	Banpuri	17° 20 ' 23"	74° 50 ' 50"	O.O.5134 Dt.30/12/2022
96	MH09MH0900	Basappawadi	17° 2 ' 12"	75° 0 ' 23"	O.O.559 Dt. 26/12/2022
97	MH09LH1448	Belunki	17° 15 ' 15"	75° 3 ' 2"	O.O.370 Dt. 29/12/2022
98	MH09MH1211	Bhakuchiwadi	17° 21 ' 31"	74° 32 ' 56"	O.O.578 Dt. 26/12/2022
99	MH09MH0295	Bhambarde	17° 18 ' 1"	74° 34 ' 35"	O.O.582 Dt. 26/12/2022
100	MH09MH1597	Bhivargi	17° 5 ' 28"	75° 34 ' 42"	O.O.555 Dt. 26/12/2022
101	MH09MH0404	Bhose (Miraj)	16° 57 ' 31"	74° 44 ' 51"	O.O.557 Dt. 26/12/2022
102	MH09LH1365	Bilur (Kesral)	16° 55 ' 37"	75° 10 ' 8"	O.O.365 Dt. 29/12/2022
103	MH09MH0637	Birnal MI	17° 8 ' 56"	75° 9 ' 20"	O.O.544 Dt. 26/12/2022
104	MH09LH1163	Borgaon	17° 0 ' 52"	74° 46 ' 15"	O.O.355 Dt. 29/12/2022
105	MH09MH0134	Buddhihal	17° 17 ' 58"	74° 59 ' 36"	O.O.590 Dt. 26/12/2022
106	MH09MH1222	Chinchani (A)	17° 11 ' 37"	74° 20 ' 4"	O.O.585 Dt. 26/12/2022
107	MH09LH1294	Daflapur	16° 59 ' 21"	75° 4 ' 6"	O.O.368 Dt. 29/12/2022
108	MH09MH2254	Daribadachi	17° 2 ' 19"	75° 24 ' 9"	O.O.553 Dt. 26/12/2022
109	MH09LH1400	Dhawaleshwar	17° 15 ' 43"	74° 31 ' 2"	O.O.5140 Dt. 30/12/2022
110	MH09MH0591	Dighanchi	17° 32 ' 2"	74° 52 ' 59"	O.O.575 Dt. 26/12/2022
111	MH09MH1136	Doddanala	17° 13 ' 2"	75° 31 ' 47"	O.O.546 Dt. 26/12/2022
112	MH09MH0996	Dudhebhavi	17° 9 ' 29"	75° 0 ' 15"	O.O.561 Dt. 26/12/2022
113	MH09MH1120	Ghanand	17° 22 ' 50"	74° 44 ' 21"	O.O.576 Dt. 26/12/2022
114	MH09LH1178	Ghorpadi	17° 11 ' 16"	74° 58 ' 59"	O.O.361 Dt. 29/12/2022
115	MH09LH0569	Goradwadi	17° 25 ' 00"	74° 53 ' 00"	O.O.5133 Dt. 30/12/2022
116	MH09LH1160	Gugwad	16° 54 ' 26"	75° 9 ' 53"	O.O.364 Dt. 29/12/2022
117	MH09LH1154	Haroli	16° 58 ' 24"	74° 46 ' 31"	O.O.358 Dt. 29/12/2022
118	MH09MH1462	Hingangaon (Nandani)	17° 24 ' 0"	74° 20 ' 36"	O.O.580 Dt. 26/12/2022
119	MH09LH1056	Jalihah	17° 2 ' 45"	75° 37 ' 7"	O.O.372 Dt. 29/12/2022

120	MH09MH0517	Jambhulani	17° 22 ' 48"	74° 44 ' 18"	O.O.574 Dt. 26/12/2022
121	MH09MH0447	Kacharevasti	17° 22 ' 5"	74° 51 ' 16"	O.O.569 Dt. 26/12/2022
122	MH09MH0510	Kadegaon	17° 16 ' 16"	74° 13 ' 28"	O.O.584 Dt. 26/12/2022
123	MH09MH1348	Karandewadi	17° 20 ' 00"	74° 00 ' 00"	O.O.586 Dt. 26/12/2022
124	MH09MH0395	Karve	16° 58 ' 58"	74° 10 ' 55"	O.O.541Dt. 26/12/2022
125	NA	Khojanwadi	17° 46 ' 50"	75° 57 ' 20"	O.O.362 Dt. 29/12/2022
126	MH09LH0224	Kosari	17° 7 ' 38"	75° 7 ' 9"	O.O.366 Dt. 29/12/2022
127	MH09LH0085	Kuchi	17° 4 ' 28"	74° 52 ' 6"	O.O.357 Dt. 29/12/2022
128	MH09LH0372	Landagewadi	17° 2 ' 7"	74° 49 ' 45"	O.O.356 Dt. 29/12/2022
129	MH09LH0747	Langarpeth	17° 5 ' 28"	74° 57 ' 28"	O.O.360 Dt. 29/12/2022
130	MH09LH0520	Lingnur	16° 49 ' 20"	74° 51 ' 30"	O.O.8A Dt. 30/12/2022
131	MH09LH1412	Lodhe	17° 5 ' 20"	74° 40 ' 11"	O.O.566 Dt. 26/12/2022
132	MH09MH1547	Mahadikwadi	17° 10 ' 12"	74° 39 ' 4"	O.O.573 Dt. 26/12/2022
133	MH09LH2415	Malewasti MI	17° 17 ' 0"	74° 48 ' 0"	O.O.No 5136 Dt. 30/12/2022
134	MH09LH0830	Mirawad	16° 58 ' 27"	75° 4 ' 25"	O.O.No 367 Dt. 29/12/2022
135	MH09HH1101	Morana Shirala	16° 59 ' 20"	74° 6 ' 14"	O.O.24 Dt. 10/01/2023
136	MH09MH1050	Nahavi (Shivajinagar)	17° 18 ' 52"	74° 17 ' 53"	O.O.587 Dt. 26/12/2022
137	MH09MH0700	Nangole	17° 1 ' 9"	74° 55 ' 27"	O.O.558 Dt. 26/12/2022
138	MH09MH1137	Nimbawade	17° 28 ' 8"	74° 52 ' 20"	O.O.572 Dt. 26/12/2022
139	NA	Pandozari	17° 00 ' 19"	75° 05 ' 00"	O.O.No 371Dt. 29/12/2022
140	MH09MH0296	Pare	17° 14 ' 19"	74° 36 ' 29"	O.O.583 Dt. 26/12/2022
141	MH09MH0272	Ped	17° 12 ' 47"	74° 40 ' 3"	O.O.564 Dt. 26/12/2022
142	MH09MH1165	Pratapur	17° 8 ' 25"	75° 4 ' 18"	O.O.552 Dt. 26/12/2022
143	MH09MH1156	Punadi	17° 3 ' 51"	74° 37 ' 30"	O.O.565 Dt. 26/12/2022
144	MH09MH0586	Raywadi	17° 9 ' 20"	74° 54 ' 12"	O.O.560 Dt. 26/12/2022
145	MH09MH0679	Revnal	17° 6 ' 32"	75° 12 ' 10"	O.O.545 Dt. 26/12/2022
146	MH09MH1382	Sankh	17° 15 ' 52"	75° 31 ' 46"	O.O.550 Dt. 26/12/2022
147	MH09MH0787	Sanmadi	17° 10 ' 18"	74° 19 ' 40"	O.O.549 Dt. 26/12/2022
148	MH09MH0578	Shalgaon	17° 13 ' 00"	74° 15 ' 00"	O.O.588 Dt. 26/12/2022
149	MH09MH0529	Shegaon No.1	17° 8 ' 57"	75° 9 ' 20"	O.O.542 Dt. 26/12/2022
150	NA	Shegaon No.2	17° 09 ' 35"	75° 11 ' 34"	O.O.363 Dt. 29/12/2022
151	MH09MH0239	Morale	17° 11 ' 43"	74° 42 ' 09"	O.O.567 Dt. 26/12/2022
152	MH09MH1263	Shivani	17° 0 ' 40"	74° 7 ' 9"	O.O.540 Dt. 26/12/2022
153	MH09MH0654	Sidhanath	17° 0 ' 41"	75° 21 ' 44"	O.O.551 Dt. 26/12/2022
154	MH09MH0902	Sidhewadi	17° 9 ' 44"	74° 46 ' 13"	O.O.563 Dt. 26/12/2022
155	MH09MH1002	Soradi	17° 3 ' 10"	75° 22 ' 18"	O.O.543 Dt. 26/12/2022
156	MH09MH2408	Sultangade	17° 15 ' 0"	74° 4 ' 0"	O.O. 5141 Dt. 30/12/2022
157	MH09MH1217	Takave	17° 4 ' 51"	74° 6 ' 41"	O.O.538 Dt. 26/12/2022
158	MH09MH0831	Talgaon-Ghogaon	17° 8 ' 10"	74° 3 ' 4"	O.O.589 Dt. 26/12/2022
159	MH09LH0837	Tikondi No-01	17° 0 ' 59"	75° 33 ' 43"	O.O.548 Dt. 26/12/2022
160	MH09MH0513	Tippehalli	17° 4 ' 57"	75° 11 ' 29"	O.O.547 Dt. 26/12/2022
161	MH09MH1512	Umrani	16° 53 ' 9"	75° 14 ' 0"	O.O.556 Dt. 26/12/2022
162	MH09MH0782	Vejegaon	17° 22 ' 43"	74° 37 ' 18"	O.O.581 Dt. 26/12/2022

163	MH09MH1013	Vibhutwadi	17° 28 ' 10"	74° 42 ' 34"	O.O.571 Dt. 26/12/2022
164	MH09MH1073	Wakurde	17° 3 ' 49"	74° 2 ' 28"	O.O.539 Dt. 26/12/2022
165	MH09MH0322	Walekhindi	17° 10 ' 56"	75° 5 ' 47"	O.O.554 Dt. 26/12/2022
166	MH09MH0635	Waluj	17° 0 ' 18"	74° 0 ' 48"	O.O.579 Dt. 26/12/2022
167	MH09MH0937	Yelavi	17° 11 ' 30"	75° 17 ' 56"	O.O. 369 Dt. 29/12/2022
168	MH09HH1218	Yeoti-Mhasoli	17° 10 ' 0"	74° 1 ' 4"	O.O.25 Dt. 10/01/2023
169	MH09MH2406	Satapewadi Barrage	17° 06 ' 51"	74° 21 ' 26"	O.O.26 Dt. 10/01/2023
170	NA	Tembhu Barrage (Tlis)	17° 16 ' 12"	74° 13 ' 48"	O.O.27 Dt. 10/01/2023
A-4) Superintending Engineer, Kolhapur Irrigation Circle, Kolhapur					
171	MH09HH1899	Ambewadi	NA	NA	O.O.47 Dt. 10/01/2023
172	MH09MH0914	Andur	16° 37 ' 18"	73° 55 ' 48"	O.O.402 Dt. 30/12/2022
173	MH09MH0320	Benikre	16° 23 ' 46"	74° 14 ' 15"	O.O.418 Dt. 30/12/2022
174	MH09HH1582	Chikotra	16° 13 ' 48"	74° 11 ' 54"	O.O.30 Dt. 10/01/2023
175	MH09HH1586	Chitri	16° 4 ' 13"	74° 9 ' 36"	O.O.31 Dt. 10/01/2023
176	MH09MH1506	Dhangarwadi	16° 3 ' 40"	74° 5 ' 40"	O.O.427 Dt. 30/12/2022
177	MH09MH1915	Dindalkop	16° 0 ' 20"	74° 26 ' 22"	O.O.404 Dt. 30/12/2022
178	MH09HH1226	Dudhaganga	21° 39 ' 30"	79° 17 ' 39"	O.O.29 Dt. 10/01/2023
179	MH09HH1514	Erandol	16° 3 ' 39"	74° 10 ' 33"	O.O.428 Dt. 30/12/2022
180	MH09HH1900	Ghatprabha (Phatakwadi)	15° 56 ' 30"	74° 4 ' 19"	O.O.33 Dt. 10/01/2023
181	MH09MH1465	Hanbarwadi	16° 17 ' 39"	74° 19 ' 30"	O.O.417 Dt. 30/12/2022
182	MH09MH1456	Here	15° 52 ' 55"	74° 10 ' 28"	O.O.413 Dt. 30/12/2022
183	MH09MH1921	Jambre	15° 53 ' 19"	74° 6 ' 36"	O.O.41 Dt. 10/01/2023
184	MH09MH1366	Jangamhatti	15° 51 ' 30"	74° 17 ' 36"	O.O.49 Dt. 10/01/2023
185	MH09MH1534	Jelugade	15° 51 ' 12"	74° 13 ' 37"	O.O.406 Dt.30/12/2022
186	MH09HH1541	Kadavi	17° 0 ' 23"	73° 52 ' 6"	O.O.45 Dt. 10/01/2023
187	MH09MH1922	Kajirne	15° 57 ' 53"	74° 10 ' 0"	O.O.415 Dt. 30/12/2022
188	MH09MH1532	Kalasgade	15° 49 ' 59"	74° 13 ' 4"	O.O.409 Dt. 30/12/2022
189	MH09MH0811	Kandalgaon MI	16° 37 ' 56"	74° 14 ' 48"	O.O.393 Dt. 30/12/2022
190	MH09HH1548	Kandvan	17° 02` 45``	73° 32` 30``	O.O.390 Dt. 30/12/2022
191	MH09MH0408	Kanheriwadi MI	16° 37 ' 43"	74° 16 ' 56"	O.O.394 Dt. 30/12/2022
192	MH09MH1667	Karambali	16° 11 ' 56"	74° 17 ' 53"	O.O.421 Dt. 30/12/2022
193	MH09MH1454	Karanjgaon	15° 54 ' 0"	74° 14 ' 30"	O.O.407 Dt. 30/12/2022
194	MH09MH1209	Karanjivane	16° 21 ' 19"	74° 13 ' 26"	O.O.419 Dt. 30/12/2022
195	MH09MH1908	Kasarde	16° 55` 00``	74° 51` 00``	O.O.389 Dt. 30/12/2022
196	MH09HH1245	Kasari	18° 37 ' 10"	73° 39 ' 47"	O.O.34 Dt. 10/01/2023
197	MH09MH1935	Keloshi	16° 31 ' 12"	73° 59 ' 11"	O.O.39 Dt. 10/01/2023
198	MH09MH1452	Kesarkarwadi	18° 33 ' 19"	77° 3 ' 25"	O.O.399 Dt. 30/12/2022
199	MH09MH1502	Khadakohal	15° 53 ' 35"	74° 16 ' 17"	O.O.405 Dt. 30/12/2022
200	MH09HH1902	Kitawad No.2	15° 58 ' 17"	74° 25 ' 10"	O.O.43 Dt. 10/01/2023
201	MH09HH1543	Kitwad No.1	15° 58 ' 18"	74° 25 ' 10"	O.O.410 Dt. 30/12/2022
202	MH09MH1214	Kode MI	16° 38 ' 22"	73° 52 ' 23"	O.O.401 Dt. 30/12/2022
203	MH09MH1457	Kumari	18° 30 ' 55"	74° 18 ' 4"	O.O.425 Dt. 30/12/2022
204	MH09MH1499	Kumbhavade	16° 47 ' 23"	73° 46 ' 26"	O.O.398 Dt. 30/12/2022

205	MH09HH1671	Kumbhi	16° 31 ' 32"	73° 51 ' 27"	O.O.36 Dt. 10/01/2023
206	MH09HH1538	Lakikatti	15° 57 ' 50"	74° 20 ' 9"	O.O.44 Dt. 10/01/2023
207	MH09MH1537	Manoli MI	16° 56 ' 43"	73° 48 ' 6"	O.O.388 Dt. 30/12/2022
208	MH09MH0234	Manpadale	16° 48 ' 49"	74° 13 ' 18"	O.O.391 Dt. 30/12/2022
209	MH09HH1533	Kondoshi MI	16° 11 ' 50"	74° 0 ' 35"	O.O.50 Dt. 10/01/2023
210	MH09MH1497	Nandari MI	16° 47 ' 14"	73° 56 ' 54"	O.O.397 Dt. 30/12/2022
211	MH09MH0871	Narewadi	16° 8 ' 56"	74° 25 ' 18"	O.O.416 Dt. 30/12/2022
212	MH09MH1530	Nittur No.2	16° 0 ' 23"	74° 22 ' 0"	O.O.408 Dt. 30/12/2022
213	MH0 MH1389	Olwan MI	16° 24 ' 27"	73° 57 ' 29"	O.O.403 Dt. 30/12/2022
214	MH09MH1427	Padsali MI	16° 42 ' 0"	73° 50 ' 34"	O.O.396 Dt. 30/12/2022
215	MH09HH1546	Paleshwar	16° 53 ' 41"	73° 52 ' 22"	O.O.37 Dt. 10/01/2023
216	MH09MH1563	Patane	15° 52 ' 7"	74° 13 ' 51"	O.O.414 Dt. 30/12/2022
217	MH09HH1242	Patgaon	16° 7 ' 29"	73° 56 ' 51"	O.O.42 Dt. 10/01/2023
218	MH09HH1629	Phaye	16° 16 ' 57"	74° 3 ' 36"	O.O.46 Dt. 10/01/2023
219	MH09MH1078	Pombre	16° 42 ' 30"	73° 56 ' 11"	O.O.395 Dt. 30/12/2022
220	MH09HH0067	Radhanagari	16° 24 ' 28"	73° 57 ' 38"	O.O.40 Dt. 10/01/2023
221	MH09MH0853	Shendri	16° 16 ' 17"	74° 21 ' 6"	O.O.422 Dt. 30/12/2022
222	MH09LH0742	Sonali	16° 26 ' 54"	74° 10 ' 28"	O.O.09 Dt. 16/01/2023
223	MH09MH1910	Sundi	15° 55 ' 34"	74° 22 ' 55"	O.O.412 Dt. 30/12/2022
224	MH09MH1399	Terani	16° 16 ' 11"	74° 21 ' 10"	O.O.423 Dt. 30/12/2022
225	MH09MH0726	Tulshi	16° 31 ' 27"	74° 0 ' 55"	O.O.32 Dt. 10/01/2023
226	MH09MH1385	Upawade	16° 37 ' 46"	74° 1 ' 50"	O.O.48 Dt. 10/01/2023
227	MH09MH1022	Vairagwadi	16° 9 ' 37"	74° 21 ' 43"	O.O.424 Dt. 30/12/2022
228	MH09MH1026	Vesraf MI	16° 35 ' 6"	73° 52 ' 3"	O.O.400 Dt. 30/12/2022
229	MH09HH1542	Warna	19° 30 ' 53"	76° 40 ' 4"	O.O.28 Dt. 10/01/2023
230	MH09MH1393	Yenechavandi	16° 10 ' 29"	74° 25 ' 59"	O.O.420 Dt. 30/12/2022
231	MH09MH1302	Daryache Vadgaon	16° 35 ' 47"	74° 13 ' 40"	O.O.392 Dt. 30/12/2022
232	MH09MH1177	Khanapur	16° 5 ' 22"	74° 10 ' 37"	O.O.426 Dt. 30/12/2022
233	MH09MH1927	Naganwadi	16° 15 ' 2"	74° 15 ' 4"	O.O.35 Dt. 10/01/2023
234	MH09MH2266	Ambeohol	16° 12 ' 42"	74° 15 ' 17"	O.O.386 Dt. 30/12/2022
235	MH09MH1929	Sonurle	16° 48 ' 35"	73° 56 ' 3"	O.O.75 Dt. 07/02/2023
236	MH09MH1931	Uchangi	16° 3 ' 50"	74° 14 ' 4"	O.O.38 Dt. 10/01/2023
A-5) Superintending Engineer, Satara Irrigation Circle, Satara					
237	MH09MH1443	Andhali	17° 45 ' 10"	74° 29 ' 51"	O.O.885 Dt. 30/12/2022
238	MH09MH0621	Arabwadi	17° 50 ' 13"	74° 4 ' 34"	O.O. 895 Dt. 30/12/2022
239	NA	Bichukale	-	-	O.O. 472 Dt. 30/12/2022
240	MH09MH0966	Chaphal MI	17° 24 ' 24"	74° 0 ' 28"	O.O.552 Dt. 30/12/2022
241	MH09MH0074	Daruj MI	17° 40 ' 21"	74° 24 ' 42"	O.O.889 Dt. 30/12/2022
242	MH09MH1329	Deur MI	17° 52 ' 4"	74° 8 ' 2"	O.O.901 Dt. 30/12/2022
243	MH09MH1335	Dhakani	17° 35 ' 15"	74° 40 ' 47"	O.O.898 Dt. 30/12/2022
244	MH09HH0655	Dhom	17° 58 ' 53"	73° 49 ' 2"	O.O.54 Dt. 10/01/2023
245	MH09HH1665	Dhom Balkawadi	17° 57 ' 14"	73° 42 ' 35"	O.O.53 Dt. 10/01/2023
246	MH09LH0703	Gangoti	17° 34 ' 59"	74° 45 ' 45"	O.O.470 Dt. 30/12/2022

247	MH09MH0443	Hivare	17° 50 ' 7"	74° 12 ' 23"	O.O.896 Dt. 30/12/2022
248	MH09MH0935	Jambhulni MI	17° 34 ' 18"	74° 46 ' 17"	O.O.893 Dt. 30/12/2022
249	NA	Jashi Dam	17° 32 ' 0"	74° 40 ' 0"	O.O.899 Dt. 30/12/2022
250	MH09HH1141	Kanher	17° 44 ' 17"	73° 54 ' 57"	O.O.55 Dt. 10/01/2023
251	MH09MH0736	Kankatrewadi	17° 29 ' 0"	74° 35 ' 28"	O.O.891 Dt. 30/12/2022
252	MH09VH0100	Koyna	17° 24 ' 7"	73° 45 ' 8"	O.O. 51 Dt. 10/01/2023
253	MH09MH1849	Kumathe	17° 35 ' 48"	73° 57 ' 15"	O.O.887 Dt. 30/12/2022
254	MH09MH0516	Lodhawade MI	17° 39 ' 59"	74° 37 ' 46"	O.O.894 Dt. 30/12/2022
255	MH09LH0519	Mahabaleshwar wadi	17° 30 ' 17"	74° 46 ' 41"	O.O.471 Dt. 30/12/2022
256	MH09MH1838	Mahind	17° 22 ' 5"	73° 54 ' 13"	O.O. 903 Dt. 30/12/2022
257	MH09MH1323	Mandave	17° 26 ' 33"	74° 34 ' 9"	O.O.886 Dt. 30/12/2022
258	MH09MH0377	Masalwadi MI	17° 40 ' 17"	74° 50 ' 18"	O.O.466 Dt. 30/12/2022
259	MH09MH0008	Mayni	17° 26 ' 33"	74° 34 ' 9"	O.O.890 Dt. 30/12/2022
260	MH09MH1119	Nandval	17° 57 ' 58"	74° 4 ' 10"	O.O.897 Dt. 30/12/2022
261	MH09MH0018	Ner	17° 44 ' 29"	74° 17 ' 52"	O.O.883 Dt. 30/12/2022
262	MH09LH0557	Pargaon	17° 26 ' 43"	74° 17 ' 54"	O.O.468 Dt. 30/12/2022
263	MH09MH0731	Pingli	17° 41 ' 13"	74° 32 ' 15"	O.O.892 Dt. 30/12/2022
264	MH09MH0078	Ranand	17° 43 ' 43"	74° 38 ' 4"	O.O. 884 Dt. 30/12/2022
265	MH09LH1756	Satewadi	17° 38 ' 1"	74° 26 ' 37"	O.O.473 Dt. 30/12/2022
266	MH09LH1825	Shirsawadi	-	-	O.O.467 Dt. 30/12/2022
267	MH09MH1208	Thoseghar MI	17° 36 ' 9"	73° 52 ' 31"	O.O.888 Dt. 30/12/2022
268	MH09HH1594	Urmodi	17° 39 ' 57"	73° 54 ' 26"	O.O.56 Dt. 10/01/2023
269	MH09MH0514	Yeliv	17° 28 ' 55"	74° 20 ' 23"	O.O.900 Dt. 30/12/2022
270	MH09MH0386	Yeralwadi	17° 31 ' 34"	74° 29 ' 29"	O.O.882 Dt. 30/12/2022
271	MH09HH0527	Kolkewadi	17° 25 ' 00"	73° 38 ' 50"	O.O.52 Dt. 10/01/2023
272	MH09MH1258	Chalkewadi	17° 11 ' 49"	74° 0 ' 44"	O.O.902 Dt. 30/12/2022
273	NA	Dambewadi	17° 36 ' 20"	74° 35 ' 50"	O.O.469 Dt. 30/12/2022

B) Chief Engineer (SP), WRD, Pune

B-1) Superintending Engineer, Kukadi Irrigation Circle, Pune

274	MH09HH1558	Dimbhe	19° 7 ' 50"	73° 41 ' 35"	O.O.203 Dt. 29/12/2022
275	MH09HH1060	Manikdoh	19° 14 ' 8"	73° 48 ' 49"	O.O.204 Dt. 29/12/2022
276	MH09MH0658	Yedgaon	19° 10 ' 22"	74° 1 ' 10"	O.O.205 Dt. 29/12/2022
277	MH09MH1520	Pimpalgaon joge	19° 18 ' 56"	73° 52 ' 51"	O.O.206 Dt. 29/12/2022
278	MH09HH1006	Wadaj	19° 9 ' 22"	73° 51 ' 28"	O.O.207 Dt. 29/12/2022
279	MH09HH1553	Chilhewadi	19° 9 ' 22"	73° 51 ' 28"	O.O.208 Dt. 29/12/2022
280	MH09MH1210	Parunde MI	19° 8 ' 26"	73° 49 ' 25"	O.O.579 Dt. 30/12/2022
281	MH09MH0768	Yenere MI	19° 9 ' 53"	73° 47 ' 29"	O.O.577 Dt. 30/12/2022
282	MH09MH0965	Ramjewadi MI	19° 12 ' 50"	73° 40 ' 56"	O.O.580 Dt. 30/12/2022
283	MH09LH1473	Ane pemdara MI	19° 11 ' 20"	74° 15 ' 0"	O.O.581 Dt. 30/12/2022
284	MH09MH1262	Otur wagdara MI	19° 16 ' 28"	74° 1 ' 9"	O.O.582 Dt. 30/12/2022
285	MH09MH1572	Uchhil MI	19° 12 ' 51"	73° 40 ' 56"	O.O.583 Dt. 30/12/2022
286	MH09MH1414	Ballalwadi MI	19° 15 ' 43"	73° 54 ' 34"	O.O.584 Dt. 30/12/2022
287	MH09MH1906	Ghangaldare MI	19° 11 ' 32"	73° 44 ' 25"	O.O.586 Dt. 30/12/2022

288	MH09MH1397	Gohe MI	19° 4 ' 15"	73° 43 ' 58"	O.O.585 Dt. 30/12/2022
289	MH09HH2042	Yesarthav MI	19° 21 ' 4"	73° 56 ' 27"	O.O.210 Dt. 10/05/2023
290	NA	Palsunde MI	19° 52 ' 00"	74° 02 ' 00"	O.O.578 Dt. 30/12/2022
291	NA	Lonimavala MI	19° 1 ' 2"	74° 16 ' 52"	O.O.428 Dt. 30/12/2022
292	NA	Wadzire MI	19° 12 ' 45"	74° 44 ' 30"	O.O.427 Dt. 30/12/2022
293	MH09LH 2031	Shivdoh MI	19° 1 ' 6"	74° 16 ' 45"	O.O.426 Dt. 30/12/2022
294	MH09LH 2032	Devibhoyare MI	19° 0 ' 45"	74° 17 ' 38"	O.O.587 Dt. 30/12/2022
295	MH09LH 2033	Jadhavwadi MI	19° 2 ' 21"	74° 20 ' 59"	O.O.425 Dt. 30/12/2022
296	MH09MH0117	Ghod Major	18° 40 ' 45"	74° 29 ' 45"	O.O.209 Dt. 29/12/2022
297	MH09MH1142	Sina	18° 49 ' 39"	74° 56 ' 51"	O.O.588 Dt. 30/12/2022
298	MH09MH1227	Khairi	18° 36 ' 19"	75° 26 ' 6"	O.O.589 Dt. 30/12/2022
299	MH09MH0054	Visapur	18° 48 ' 34"	74° 35 ' 30"	O.O.591 Dt. 30/12/2022
300	MH09LH0066	Gurav Pimpari MI	18° 41 ' 55"	74° 57 ' 37"	O.O.646 Dt. 08/02/2023
301	MH09LH2029	Thergaon MI	18° 46 ' 57"	74° 55 ' 31"	O.O.647 Dt. 08/02/2023
302	MH09LH0892	Takali Khandeshwari	18° 39 ' 40"	74° 01 ' 57"	O.O.648 Dt. 08/02/2023
303	MH09LH0652	Walki MI	18° 57 ' 12"	74° 43 ' 34"	O.O.630 Dt. 08/02/2023
304	MH09MH0308	Deulgaon Siddhi MI	18° 54 ' 6"	74° 43 ' 28"	O.O.597 Dt. 30/12/2022
305	MH09LH0070	Gunwadi MI	18° 52 ' 41"	74° 48 ' 20"	O.O.631Dt. 08/02/2023
306	MH09LH0190	Kamargaon MI	18° 59 ' 40"	74° 36 ' 21"	O.O.632 Dt. 08/02/2023
307	MH09LH0526	Wadgaon Tandali MI	18° 52 ' 41"	74° 48 ' 21"	O.O.633 Dt. 08/02/2023
308	MH09LH0833	Rui Chatrapati MI	18° 55 ' 25"	74° 33 ' 43"	O.O.634 Dt. 08/02/2023
309	MH09MH0734	Hanga MI	18° 59 ' 23"	74° 28 ' 59"	O.O.598 Dt. 30/12/2022
310	MH09LH2035	Bhandgaon MI	19° 5 ' 0"	74° 32 ' 35"	O.O.635 Dt. 08/02/2023
311	MH09MH0647	Chinchodi Patil MI	19° 1 ' 49"	74° 54 ' 53"	O.O.599 Dt. 30/12/2022
312	MH09MH0370	Bardari MI	19° 6 ' 54"	74° 50 ' 58"	O.O.600 Dt. 30/12/2022
313	MH09MH0019	Bhatodi MI	19° 3 ' 40"	74° 54 ' 10"	O.O.602 Dt. 30/12/2022
314	MH09MH0374	Kaudgaon MI	19° 5 ' 6"	74° 53 ' 22"	O.O.601 Dt. 30/12/2022
315	MH09LH2028	Narayandoh MI	19° 0 ' 7"	74° 18 ' 0"	O.O.636 Dt. 08/02/2023
316	MH09MH0528	Ghodegaon MI	18° 36 ' 54"	74° 44 ' 58"	O.O.603 Dt. 30/12/2022
317	MH09LH0448	Autewadi MI	18° 37 ' 27"	74° 44 ' 0"	O.O.637 Dt. 08/02/2023
318	MH09LH0181	Pargaon MI	18° 42 ' 15"	74° 39 ' 41"	O.O.638 Dt. 08/02/2023
319	MH09LH0075	Kolgaon (Moharwadi)	18° 47 ' 2"	74° 37 ' 43"	O.O.639 Dt. 08/02/2023
320	MH09MH0382	Bhutawada (old) MI	18° 46 ' 57"	75° 19 ' 40"	O.O.211 Dt. 29/12/2022
321	MH09MH2036	Bhutawada (New) MI	18° 47 ' 45"	75° 29 ' 49"	O.O.592 Dt. 30/12/2022
322	MH09MH1103	Ratnapur MI	18° 42 ' 47"	75° 17 ' 29"	O.O.593 Dt. 30/12/2022
323	MH09LH2027	Dhotri MI	18° 43 ' 54"	75° 20 ' 11"	O.O.625 Dt. 08/02/2023
324	MH09MH0639	Dhond Pargav MI	18° 38 ' 41"	75° 18 ' 35"	O.O.594 Dt. 30/12/2022
325	MH09MH0728	Naigaon MI	18° 42 ' 1"	75° 26 ' 48"	O.O.595 Dt. 30/12/2022
326	MH09MH0486	Telganshi MI	18° 41 ' 37"	75° 28 ' 0"	O.O.596 Dt. 30/12/2022
327	MH09LH0164	Mohari MI	18° 40 ' 15"	75° 29 ' 45"	O.O.626 Dt. 08/02/2023
328	MH09LH0793	Pimpalgav Aalava	18° 38 ' 42"	75° 22 ' 11"	O.O.627 Dt. 08/02/2023
329	MH09LH1832	Jawalake MI	18° 15 ' 0"	75° 25 ' 0"	O.O.628 Dt. 08/02/2023
330	MH09LH2034	Amrutling MI	18° 37 ' 0"	75° 30 ' 0"	O.O.629 Dt. 08/02/2023

331	MH09LH0790	Rakshaswadi(kh) MI	18° 34 ' 40"	74° 49 ' 57"	O.O.3902 Dt. 30/12/2022
332	MH09LH1128	Rakshaswadi(Bk) MI	18° 31 ' 12"	74° 49 ' 56"	O.O.590 Dt. 30/12/2022
333	MH09LH0064	Durgaon MI	18° 33 ' 5"	74° 54 ' 55"	O.O.3903 Dt. 30/12/2022
334	MH09LH0646	Therwadi MI	18° 29 ' 21"	74° 55 ' 37"	O.O.3905 Dt. 30/12/2022
335	MH09LH1515	Yeswadi MI	18° 26 ' 0"	74° 52 ' 12"	O.O.3904 Dt. 30/12/2022
B-2) Superintending Engineer and Administrator, Command Area Development Authority, Solapur					
336	MH09HH0843	Bhima Ujjani Dam	18° 4 ' 29"	75° 7 ' 16"	O.O. 224 Dt. 29/12/2022
337	MH09MH0007	Ekrukh	17° 44 ' 18"	75° 54 ' 33"	O.O. 06 Dt. 20/01/2023
338	MH09MH1650	Bori	17° 37 ' 0 "	76° 13 ' 2 "	O.O. 225 Dt. 29/12/2022
339	MH09MH0657	Hingani (Pa)	18° 7 ' 55"	75° 50 ' 00"	O.O. 22 Dt. 09/01/2023
340	MH09MH1340	Jawalgaon	18° 0 ' 57"	75° 54 ' 9"	O.O. 25 Dt.09/01/2023
341	MH09MH0131	Mangi	18° 27 ' 58"	75° 10 ' 50"	O.O.23 Dt.09/01/2023
342	MH09MH0014	Ashti	17° 47 ' 44"	75° 25 ' 57"	O.O. 29 Dt. 06/01/2023
343	MH09LH0885	Pokharapur MI	17° 48 ' 10"	75° 35 ' 17"	O.O. 03 Dt. 06/01/2023
344	MH09LH0999	Darphal B.B MI	17° 48 ' 26"	75° 47 ' 39"	O.O. 04 Dt. 06/01/2023
345	MH09LH0058	Hotagi MI	17° 36 ' 4"	75° 57 ' 44"	O.O. 05 Dt. 06/01/2023
346	MH09LH0369	Rampur MI	17° 38 ' 52"	76° 3 ' 42"	O.O. 06 Dt. 06/01/2023
347	MH09LH0446	Hanamgaon MI	17° 35 ' 29"	76° 2 ' 11"	O.O. 07 Dt. 06/01/2023
348	MH09LH0632	Galorgi MI	17° 28 ' 25 "	76° 13 ' 38 "	O.O. 08 Dt. 06/01/2023
349	MH09LH1062	Borgaon MI	17° 40 ' 46 "	76° 19 ' 38 "	O.O. 09 Dt. 06/01/2023
350	MH09MH0720	Shirawalwadi MI	17° 35 ' 40 "	76° 19 ' 33 "	O.O.18 Dt. 09/01/2023
351	MH09LH1014	Hanjagi MI	17° 32 ' 0 "	76° 6 ' 59 "	O.O. 10 Dt. 06/01/2023
352	MH09MH1224	Kazikanabas MI	17° 43 ' 46 "	76° 17 ' 42 "	O.O.17 Dt.09/01/2023
353	MH09LH1268	Bhurikavathe MI	17° 39 ' 7 "	76° 24 ' 24 "	O.O.11 Dt. 06/01/2023
354	NA	Gholasgaon S.T.	17° 26 ' 00 "	76° 04 ' 00 "	O.O.126 Dt.28/02/2023
355	MH09LH1001	Mamadapur MI	18° 16 ' 0"	75° 50 ' 32"	O.O.13 Dt. 06/01/2023
356	MH09LH0995	Gormale MI	18° 14 ' 17"	75° 50 ' 28"	O.O.14 Dt. 06/01/2023
357	MH09LH0992	Tawadi MI	18° 14 ' 10"	75° 45 ' 48"	O.O.15 Dt. 06/01/2023
358	MH09LH0091	Vairag MI	18° 4 ' 7"	75° 49 ' 23"	O.O.16 Dt. 06/01/2023
359	MH09MH0363	Kari MI	18°15 ' 46"	75° 55 ' 36"	O.O.26 Dt. 09/01/2023
360	MH09MH0025	Pathari MI	18° 19 ' 20"	75° 49 ' 18"	O.O.27 Dt.09/01/2023
361	MH09MH0973	Chare MI	18° 22 ' 36"	75° 48 ' 4"	O.O.20 Dt. 09/01/2023
362	MH09LH0991	Walwad MI	18° 22 ' 7"	75° 49 ' 33"	O.O.No.Dt. 06/01/2023
363	MH09LH0989	Kalambwadi MI	18° 21 ' 13"	75° 46 ' 0"	O.O.29 Dt. 09/01/2023
364	MH09LH0967	Shelgaon MI	17° 54 ' 7"	75° 50 ' 19"	O.O.18 Dt. 06/01/2023
365	MH09LH0961	Kategaon MI	18° 29 ' 5"	75° 12 ' 37"	O.O.19 Dt. 06/01/2023
366	MH09MH1200	Koregaon MI	18° 25 ' 16"	75° 45 ' 26"	O.O.28 Dt.09/01/2023
367	MH09MH0894	Rajuri MI	18° 20 ' 45"	75° 0 ' 16"	O.O.21 Dt. 09/01/2023
368	MH09LH0126	Parewadi MI	18° 18 ' 18"	74° 58 ' 13"	O.O.20 Dt. 06/01/2023
369	MH09LH0022	Wadshivane MI	18° 10 ' 0"	75° 14 ' 0"	O.O.21 Dt. 06/01/2023
370	MH09MH0441	Hingani K MI	18° 18 ' 50"	74° 56 ' 16"	O.O.24 Dt. 09/01/2023
371	MH09LH0435	Kondhej MI	18° 16 ' 55"	75° 11 ' 51"	O.O. 22 Dt. 06/01/2023
372	MH09LH0052	Sangvi MI	18° 10 ' 15"	75° 11 ' 0"	O.O. 23 Dt. 06/01/2023

373	MH09LH0059	Mhaiswadi MI	18° 22 ' 46"	75° 15 ' 36"	O.O.24 Dt. 06/01/2023
374	MH09LH0927	Kumbhej MI	18° 18 ' 37 "	75° 10 ' 30 "	O.O. 25 Dt. 06/01/2023
375	MH09LH0444	Veet MI	18° 21 ' 46"	75° 6 ' 15"	O.O. 26 Dt. 06/01/2023
376	MH09LH0648	Nerle MI	18° 16 ' 39"	75° 20 ' 23"	O.O.27 Dt. 06/01/2023
377	MH09MH0128	Chincholi MI	17° 25 ' 58 "	75° 29 ' 20 "	O.O. 2376 Dt. 26/05/2023
378	MH09LH0214	Achakdani MI	17° 03 ' 10 "	75° 32 ' 01 "	O.O. 98 Dt.26/05/2023
379	MH09LH0057	Gherdi MI	17° 14 ' 30 "	75° 16 ' 17 "	O.O.100 Dt. 26/05/2023
380	MH09LH0061	Jawala MI	17° 3 ' 0 "	75° 16 ' 0 "	O.O.101Dt. 26/05/2023
381	MH09LH0643	Hangirge MI	17° 13 ' 34 "	75° 19 ' 24 "	O.O.102 Dt.26/05/2023
382	MH09MH1251	Shirnadagi (Chikhalgi)	17° 17 ' 22 "	75° 25 ' 7 "	O.O.2376 Dt 26/05/2023
383	MH09MH0378	Padvalkarwadi MI	17° 11 ' 30 "	75° 22 ' 43 "	O.O. 2376 Dt. 26/05/2023
384	NA	Talsangi (New) MI	17° 25 ' 59 "	75° 29 ' 12 "	O.O. 2376 Dt. 26/05/2023
385	MH09MH0579	Talsangi (Old) MI	17° 25 ' 58 "	75° 29 ' 20 "	O.O. 99 Dt. 26/05/2023
386	MH09LH0645	Lavangi MI	17° 14 ' 37 "	75° 28 ' 38 "	O.O.103 Dt. 26/05/2023
387	MH09LH0906	Maroli MI	17° 15 ' 00 "	75° 28 ' 12 "	O.O. 104 Dt 26/05/2023
388	MH09LH0644	Bhose MI	17° 18 ' 34 "	75° 23 ' 42 "	O.O.105 Dt.26/05/2023
389	MH09LH1913	Satdudhani MI	17° 25 ' 30 "	76° 16 ' 9 "	O.O.106 Dt.26/05/2023
390	MH09LH0993	Nimgaw (Te.) MI	18° 3 ' 21"	75° 16 ' 7"	O.O.15 Dt. 18/01/2023
391	MH09LH0110	Saptane (Te.) MI	18° 0 ' 51"	75° 14 ' 32"	O.O.13 Dt.18/01/2023
392	MH09LH0772	Parite MI	17° 57 ' 17"	75° 15 ' 28"	O.O.14 Dt.18/01/2023
393	MH09LH1645	Dhubdhubi MI	17° 28 ' 26 "	76° 4 ' 4 "	O.O.19 Dt.09/01/2023
B-3) Superintending Engineer, Bhima Canal Circle, Solapur					
394	MH09MH1840	Pimpalgaon Dhale	18° 10 ' 10 "	76° 47 ' 40 "	O.O. 82 Dt. 10/05/2023
395	MH09MH1620	Babhulgaon MI	18° 19 ' 11"	75° 46 ' 32"	O.O.10 Dt. 17/01/2023
B-4) Superintending Engineer, Satara Irrigation Project Circle, Satara					
396	MH09HH1666	Tarali	17° 32 ' 0"	73° 54 ' 15"	O.O. 212 Dt. 29/12/2022
397	MH09HH1588	Mahu	17° 52 ' 30"	73° 48 ' 30"	O.O.213 Dt. 29/12/2022
398	MH09HH1568	Hatgeghar	17° 52 ' 00"	73° 49 ' 00"	O.O.218 Dt. 29/12/2022
399	MH09HH1664	Morna (Gureghar)	17° 17 ' 30"	73° 50 ' 0"	O.O.214 Dt. 29/12/2022
400	MH09HH1518	Nagewadi	17° 55 ' 15"	73° 51 ' 28"	O.O. 219 Dt. 29/12/2022
401	MH09HH1591	Uttarmand	17° 24 ' 24"	74° 0 ' 28"	O.O. 215 Dt. 29/12/2022
402	MH09MH1933	Wang	17° 33 ' 03"	73° 55 ' 56"	O.O.216 Dt. 29/12/2022
403	NA	Pangare	73° 52' 30"	37° 09' 01"	O.O.217 Dt. 29/12/2022
404	MH09HH2411	Kuswade	17° 34' 46"	73° 51' 47"	O.O.220 Dt. 29/12/2022
405	MH09HH2416	Kalegaon	17° 09 ' 3"	73° 56 ' 45"	O.O.221 Dt. 29/12/2022
406	MH09MH2409	Chiteghar	17° 25 ' 15"	73° 53 ' 20"	O.O.141 Dt.01/06/2023
407	NA	Jambhali	18° 02' 00"	72° 42' 00"	O.O.222 Dt. 29/12/2022
408	NA	Chikhali	17° 34' 14"	73° 50' 55"	O.O.223 Dt. 29/12/2022
B-5) Superintending Engineer, Osmanabad Irrigation Circle, Osmanabad					
409	MH09MH1673	Sina Kolegaon	18° 18' 59"	75° 23' 55"	O.O.226 Dt.29/12/2022
410	NA	Lower Khairi	18° 32' 00"	75° 24' 00"	O.O.19 Dt.19/01/2023
411	MH09LH0293	Anala MI	18° 25' 51"	75° 24' 20"	O.O.68 Dt.21/03/2023
412	NA	Wangi Jawala	18° 23' 00"	75° 36' 00"	O.O.21 Dt.13/03/2023

413	MH09MH1539	Jamb	18° 32' 00"	75° 34' 00"	O.O.No. 23 Dt.13/03/2023
414	NA	Dukkarwadi	18° 10' 00"	75° 10' 00"	O.O.No. 22 Dt.13/03/2023
415	NA	Chincholi (Palasgaon)	17° 49' 00"	76° 38' 00"	O.O.No. 24 Dt.13/03/2023
II) Vidarbh Irrigation Development Corporation, Nagpur					
A) Chief Engineer (WR) WRD, Amravati					
A-1) Superintending Engineer, Yavatmal Irrigation Circle, Yavatmal					
1	MH09HH0660	Adan	20° 25' 17"	77° 33' 07"	-
2	MH09MH1123	Antargaon	20° 17' 30"	78° 25' 00"	O.O. 310 Dt. 30/12/2022
3	NA	Arjuna	16° 43' 37"	73° 46' 45"	O.O. 230 Dt. 12/01/2023
4	MH09MH1343	Arunavati	20° 47' 00"	77° 47' 00"	O.O. 3413 Dt. 29/12/2022
5	NA	Bangaon	20° 25' 49"	77° 47' 38"	O.O.. 3413 Dt.29/12/2022
6	MH09MH2138	Bembla	20° 07' 10"	78° 08' 00"	O.O. 116 Dt. 09/01/2023
7	MH09MH0846	Bhulgad	20° 17' 00"	78° 34' 00"	O.O. 229 Dt. 12/01/2023
8	MH09LH1183	Borda	19° 59' 11"	78° 50' 08"	O.O. 228 Dt. 12/01/2023
9	NA	Borgaon	20° 17' 16"	78° 11' 43"	O.O. 306 Dt. 30/12/2022
10	NA	Chilai	19° 50' 40"	78° 35' 10"	O.O. 3409 Dt. 29/12/2022
11	NA	Chopan	20° 12' 45"	78° 52' 00"	O.O. 231 Dt. 12/01/2023
12	MH09LH0857	Chorkund	19° 50' 00"	78° 02' 30"	O.O. 227 Dt. 12/01/2023
13	MH09MH1080	Darati	19° 36' 30"	77° 70' 00"	O.O. 311 Dt. 30/12/2022
14	MH09MH1267	Dattapur	20° 24' 12"	78° 19' 17"	O.O. 226 Dt. 12/01/2023
15	Deogaon (Arni)	Deogaon	20° 09' 40"	77° 55' 15"	O.O. 312 Dt. 30/12/2022
16	NA	Digdoh	21° 10' 20"	79° 04' 23"	O.O. 213 Dt. 12/01/2023
17	MH09MH0143	Durug	20° 21' 54"	78° 23' 18"	O.O. 313 Dt. 30/12/2022
18	NA	Ghoti	20° 25' 30"	78° 18' 30"	O.O. 314 Dt. 30/12/2022
19	MH09MH0904	Goki	20° 17' 00"	77° 55' 04"	O.O. 305 Dt. 30/12/2022
20	NA	Hiwra	19° 37' 30"	78° 57' 30"	O.O. 3410 Dt. 29/12/2022
21	MH09LH0203	Itola	22° 20' 30"	77° 06' 30"	O.O. 225 Dt. 12/01/2023
22	MH09MH0348	Karanji	20° 08' 00"	78° 37' 00"	O.O. 309 Dt. 30/12/2022
23	NA	Karanwadi	20° 04' 20"	78° 26' 30"	O.O. 216 Dt. 12/01/2023
24	MH09MH0624	Khackdoh	19° 54' 30"	78° 46' 40"	O.O. 308 Dt. 30/12/2022
25	MH09MH0873	Khandani	20° 03' 41"	78° 42' 04"	O.O. 224 Dt. 12/01/2023
26	MH09MH1578	Khemkund	20° 11' 10"	78° 27' 45"	O.O. 42 Dt. 07/02/2023
27	MH09LH1072	Kinhi	20° 01' 08"	78° 21' 20"	O.O. 223 Dt. 12/01/2023
28	NA	Lakhmapur MI	20° 27' 47"	77° 02' 47"	O.O. 215 Dt. 12/01/2023
29	MH09MH1012	Lower pus	19° 48' 45"	77°40' 30"	O.O. 429 Dt. 20/01/2023
30	MH09MH1585	Majara	20° 20' 55"	78° 22' 13"	O.O. 45 Dt. 07/02/2023
31	NA	Marsul	19° 41' 00"	77° 44' 00"	O.O. 307 Dt. 30/12/2022
32	MH09MH0610	Muchi	20° 27' 00"	78° 27' 00"	O.O. 323 Dt. 30/12/2022
33	MH09MH2152	Mulgwhan	19° 55' 47"	78° 40' 07"	O.O. 40 Dt. 07/02/2023
34	MH09MH0180	Munzala	20° 03' 00"	77° 33' 00"	O.O. 321 Dt. 30/12/2022
35	MH09MH1451	Nawargaon	20° 04' 30"	78° 46' 30"	O.O. 46 Dt. 07/02/2023
36	NA	Ner MI	20° 32' 12"	77° 55' 09"	O.O.. 222 Dt. 12/01/2023
37	NA	Ner	20° 28' 53"	77° 51' 55"	O.O. 3412 Dt. 29/12/2022

38	MH09MH0187	Nignur	19° 38' 00"	77° 31' 00"	O.O. 320 Dt. 30/12/2022
39	MH09LH2211	Pawnar	19° 51' 35"	78° 47' 50"	O.O. 221 Dt. 12/01/2023
40	MH09MH0421	Pimalkhuti	20° 21' 20"	78° 30' 40"	O.O. 319 Dt. 30/12/2022
41	MH09HH0268	Pus River	20° 34' 27"	77° 27' 02"	O.O. 430 Dt. 20/01/2023
42	MH09MH1236	Rajur	20° 23' 30"	78° 24' 00"	O.O. 318 Dt. 30/12/2022
43	MH09MH1114	Rui (Manora)	20° 41' 30"	77° 03' 33"	O.O. 322 Dt. 30/12/2022
44	MH09MH0315	Saikheda	20° 07' 00"	78° 28' 00"	O.O. 304 Dt. 30/12/2022
45	NA	Salod	20° 12' 19"	78° 06' 56"	O.O. 214 Dt. 12/01/2023
46	MH09MH2150	Satpalli	19° 50' 40"	78° 35' 10"	O.O.No. 41Dt. 07/02/2023
47	NA	Shirsgaon	28° 30' 32"	77° 33' 34"	O.O. 47 Dt. 07/02/2023
48	NA	Shivni	20° 09' 30"	78° 25' 50"	O.O. 220 Dt. 12/01/2023
49	MH09LH0202	Takli	17° 38' 31"	75° 18' 21"	O.O. 317 Dt. 30/12/2022
50	MH09LH21203	Taroda	19° 54' 30"	78° 46' 40"	O.O. 219 Dt. 12/01/2023
51	MH09LH0619	Umarda	20° 01' 12"	77° 01' 14"	O.O. 218 Dt. 12/01/2023
52	MH09MH1289	Vihirgaon	17° 14' 00"	78° 38' 10"	O.O. 316 Dt. 30/12/2022
53	NA	Waghadi	20° 15' 30"	78° 18' 10"	O.O. 303 Dt. 30/12/2022
54	NA	Wai Yavatmal	20° 05' 00"	78° 37' 30"	O.O. 39 Dt. 07/02/2023
55	MH09MH1598	Wardh	20° 14' 06"	78° 54' 05"	O.O. 44 Dt. 07/02/2023
56	NA	Warna	20° 23' 30"	78° 27' 30"	O.O. 217 Dt. 12/01/2023
57	MH09MH143	Warud	20° 29' 25"	78° 31' 50"	O.O. 43 Dt. 07/02/2023
58	NA	Yedshi	20° 30' 30"	78° 15' 00"	O.O. 3411 Dt. 29/12/2022
59	NA	Manpur	20° 03' 00"	77° 57' 24"	O.O. 315 Dt. 30/12/2022
A-2) Superintending Engineer, Buldhana Irrigation Project Circle, Buldhana					
60	NA	Lower Dyanganga	20° 39' 00"	76° 27' 00"	O.O. 2057 Dt. 29/05/2023
A-3) Superintending Engineer, Yavatmal Irrigation Project Circle, Yavatmal					
61	MH09MH2419	Kohal	20° 33' 17"	70° 49' 04"	O.O. 4668 Dt. 30/12/2022
62	MH09MH1352	Kolambi	20° 14' 37"	78° 11' 19"	O.O. 3938 Dt. 30/12/2022
63	NA	Maahagaon	20° 12' 30"	77° 53' 15"	O.O. 3940 Dt. 30/12/2022
64	NA	Antargaon	20° 14' 45"	70° 44' 30"	O.O. 3937 Dt. 30/12/2022
65	NA	Kumbharpind	20° 30' 20"	77° 56' 00"	O.O. 4677 Dt. 30/12/2022
66	NA	Warud Yeoti	20° 12' 24"	78° 11' 58"	O.O. 3936 Dt. 30/12/2022
67	NA	Kochi	20° 11' 30"	78° 27' 00"	O.O. 4676 Dt. 30/12/2022
68	MH09MH1715	Pachpahur	19° 15' 37"	78° 40' 00"	O.O. 4675 Dt. 30/12/2022
69	MH09MH2418	Dahegaon Gargoti	20° 11' 31"	78° 42' 08"	O.O. 4674 Dt. 30/12/2022
70	NA	Hatwanjari	20° 04' 53"	78° 43' 11"	O.O. 3941 Dt. 30/12/2022
71	MH09MH2155	Amdapur	20° 40' 48"	77° 55' 49"	O.O. 4673 Dt. 30/12/2022
72	MH09MH1449	Pimplagaon	19° 42' 03"	77° 47' 03"	O.O. 4672 Dt. 30/12/2022
73	MH09MH2151	Kali Daulat	19° 56' 19"	77° 42' 52"	O.O. 4671 Dt. 30/12/2022
74	MH09MH1613	Kunbharkinhi	20° 18' 05"	77° 40' 48"	O.O. 4669 Dt. 30/12/2022
75	MH09MH1523	Jamnalla	19° 45' 15"	79° 39' 44"	O.O. 4670 Dt. 30/12/2022
A-4) Superintending Engineer, Upper Wardha Irrigation Circle, Amravati					
76	MH09MH0275	Baslapur Feeder Chandur Railway	20° 51' 00"	77° 56' 00"	O.O. 75 Dt. 29/05/2023
77	MH09MH2169	Bhagadi MI	21° 09' 34"	77° 33' 51"	O.O. 4513 Dt. 27/12/2022

78	MH09MH0801	Bhiwapur MI	20° 55 ' 00"	77° 59 ' 30"	O.O. 76 Dt. 29/05/2023
79	MH09LH0908	Bobdo MI	21° 15 ' 00"	71° 00 ' 00"	O.O. 1403 Dt. 29/05/2023
80	MH09HH1801	Chadrabhaga B.	21° 20 ' 30"	77° 23 ' 30"	O.O. 113 Dt. 30/05/2023
81	MH09MH1621	Chargad river	21° 22 ' 30"	77° 48 ' 00"	O.O. 77 Dt. 29/05/2023
82	MH09LH1186	Gambheri MI	21° 30 ' 30"	76° 48 ' 30"	O.O. 1453 Dt. 29/05/2023
83	MH09MH0400	Gaolandoh MI	21° 47 ' 00"	76° 47 ' 00"	O.O. 1458 Dt. 29/05/2023
84	MH09MH2159	Hirabambai MI	21° 20 ' 50"	77° 48 ' 10"	O.O. 77 Dt. 29/05/2023
85	MH09LH1179	Jutpani MI	20° 20 ' 30"	76° 55 ' 30"	O.O. 1457 Dt. 29/05/2023
86	MH09MH2156	Kawaranalla MI	21° 26 ' 00"	76° 55 ' 00"	O.O. 4514 Dt. 27/12/2022
87	MH09MH0156	Khari MI	21° 02 ' 30"	76° 50 ' 30"	O.O. 78 Dt. 29/05/2023
88	MH09MH2157	Loni Dhawalgiri MI	21° 24 ' 30"	78° 24 ' 40"	O.O. 79 Dt. 29/05/2023
89	MH09MH0309	Malkhed MI	20° 55 ' 00"	77° 55 ' 00"	O.O. 80 Dt. 29/05/2023
90	MH09MH0573	Mandwa MI	21° 31 ' 40"	76° 55 ' 45"	O.O. 81 Dt. 29/05/2023
91	MH09LH1182	Mogarda MI	21° 31 ' 00"	76° 55 ' 00"	O.O. 1455 Dt. 29/05/2023
92	MH09MH1813	Nanduri MI	20° 35 ' 00"	77° 48 ' 00"	O.O. 82 Dt. 29/05/2023
93	MH09HH1803	Purna	21° 22 ' 30"	77° 46 ' 00"	O.O. 107 Dt. 30/05/2023
94	MH09LH0750	Rabhang MI	21° 15 ' 00"	77° 00 ' 00"	O.O. 1454 Dt. 29/05/2023
95	MH09MH0336	Sadrabadi MI	21° 47 ' 00"	76° 47 ' 00"	O.O. 1459 Dt. 29/05/2023
96	MH09MH0839	Sakhali MI	20° 33 ' 00"	77° 43 ' 00"	O.O. 83 Dt. 29/05/2023
97	MH09MH0913	Salai MI	21° 28 ' 0"	76° 52 ' 0"	O.O. 84 Dt. 29/05/2023
98	MH09HH2139	Sapan	21° 22 ' 00"	77° 28 ' 00"	O.O. 110 Dt. 30/05/2023
99	MH09MH0542	Sawlikheda MI	21° 42 ' 00"	76° 42 ' 00"	O.O. 85 Dt. 29/05/2023
100	MH09HH1252	Shahanoor	21° 15 ' 21"	77° 19 ' 30"	O.O. 106 Dt. 30/05/2023
101	MH09HH0939	Shekdari MI	21° 81 ' 20"	78° 12 ' 00"	O.O. 109 Dt. 30/05/2023
102	MH09MH2172	Songaon Shiwani L.MI	20° 46' 06"	77° 58' 34"	O.O. 86 Dt. 29/05/2023
103	MH09LH2179	Takali Kalan MI	20° 52' 03"	77° 41' 26"	O.O. 42 Dt. 29/05/2023
104	MH09HH1319	Upper Wardha	21° 16 ' 18"	78° 03' 27"	O.O. 105 Dt. 30/05/2023
105	MH09MH2166	Karajgaon	21° 10 ' 00"	77° 38 ' 00"	O.O. 4511 Dt. 27/12/2022
106	MH09MH2168	Raigad River	24° 44 ' 25"	77° 54 ' 48"	O.O. 87 Dt. 29/05/2023
107	MH09MH2170	Bor River	21° 01' 08"	77° 47' 00"	O.O. 88 Dt. 29/05/2023
108	MH09MH2165	Pak River P	21° 26 ' 00"	78° 06' 30"	O.O. 112 Dt. 30/05/2023
109	MH09MH2167	Chandas Wathoda	21° 27' 15"	78° 20' 30"	O.O. 89 Dt. 29/05/2023
110	MH09MH2171	Lower Sakhali	20° 35' 00"	77° 48' 00"	O.O. 90 Dt. 29/05/2023
111	MH09LH2177	Samda Soundai	20° 57' 00"	77° 17' 10"	O.O. 41 Dt. 29/05/2023
112	MH09LH2223	Waghadi Project	20° 51' 43"	77° 24' 39"	O.O. 111 Dt. 30/05/2023
113	MH09LH2222	Chandrabhaga B.	21° 20' 30"	77° 23' 30"	O.O. 108 Dt. 30/05/2023
114	MH09LH2173	Pandhari	21° 31 ' 55"	78° 21 ' 45"	O.O. 115 Dt. 30/05/2023
115	MH09MH2163	Garga	21° 56 ' 50"	76° 56 ' 21"	O.O. 114 Dt. 30/05/2023
B) Chief Engineer, Specific Projects, Amravati					
B-1) Superintending Engineer, Akola Irrigation Circle, Akola					
116	MH09LH1723	Ambhora MI	19° 56 ' 00"	76° 31 ' 00"	O.O. 1934 Dt. 21/04/2023
117	MH09MH1378	Bramhanwada	20° 22 ' 30"	76° 28 ' 30"	O.O. 1607 Dt. 21/04/2023
118	MH09LH2184	Dagadparwa MI	20° 01 ' 09"	77° 10 ' 29"	O.O. 85 Dt. 05/01/2023

119	MH09LH1032	Deulgaon K.	19° 57 ' 58"	76° 29 ' 16"	O.O. 1935 Dt. 21/04/2023
120	MH09MH0177	Dhanora MI	21° 7 ' 00"	76° 27 ' 45"	O.O. 1605 Dt. 21/04/2023
121	MH09MH2154	Dhorapgaon MI	20° 38 ' 00"	76° 24 ' 30"	O.O. 1606 Dt. 21/04/2023
122	MH09HH2136	Dongarshevali	20° 28 ' 08"	76° 20 ' 09"	O.O. 87 Dt. 05/01/2023
123	MH09HH0267	Dyanganga P	20° 32 ' 27"	76° 24 ' 56"	O.O. 445 Dt. 06/02/2023
124	MH09MH0620	Fattepur MI	20° 29 ' 00"	76° 35 ' 00"	O.O. 1608 Dt. 21/04/2023
125	MH09MH0568	Gandhari MI	19° 52 ' 19"	76° 36 ' 54"	O.O. 1618 Dt. 21/04/2023
126	MH09MH0209	Garkhed MI	19° 30 ' 00"	76° 13 ' 35"	O.O. 1609 Dt. 21/04/2023
127	MH09LH1212	Gawandgaon MI	20° 25 ' 00"	76° 47 ' 00"	O.O. 555 Dt. 20/04/2023
128	MH09LH0707	Ghanwatpur MI	20° 07' 45"	76° 35 ' 30"	O.O. 1936 Dt. 21/04/2023
129	MH09MH0711	Ghota MI	20° 34 ' 00"	77° 18 ' 00"	O.O. 1601 Dt. 21/04/2023
130	MH09MH0328	Godada MI	21° 05 ' 45"	76° 31 ' 00"	O.O. 1621 Dt. 21/04/2023
131	MH09LH2213	Gundha MI	20° 02' 00"	76° 36 ' 00"	O.O. 1937 Dt. 21/04/2023
132	MH09LH1291	Hatola MI	20° 30 ' 15"	77° 11 ' 30"	O.O. 552 Dt. 20/04/2023
133	MH09LH2239	Hirdav	20° 01' 00"	76° 37 ' 48"	O.O. 1662 Dt. 25/04/2023
134	MH09LH0779	Isapur	20° 29 ' 00"	77° 20 ' 00"	O.O. 559 Dt. 20/04/2023
135	MH09LH0699	Januna ST	20° 28 ' 00"	77° 02' 16"	O.O. 558 Dt. 20/04/2023
136	MH09MH1369	Kalambeshwar ST	20° 16 ' 30"	76° 39 ' 00"	O.O. 1611 Dt. 21/04/2023
137	MH09LH1104	Kandari MI	20° 42 ' 30"	76° 20 ' 43"	O.O. 1938 Dt. 21/04/2023
138	NA	Karanja Ramjanpur	20° 51 ' 7"	76° 50 ' 0"	O.O. 564 Dt. 20/04/2023-
139	MH09LH1450	Kardi ST	20° 22 ' 00"	75° 58 ' 30"	O.O. 1630 Dt. 21/04/2023
140	MH09MH0455	Katepurna	20° 28 ' 30"	77° 09' 00"	O.O. 93 Dt. 05/01/2023
141	MH09MH2220	Kawatha B.	20° 50 ' 24"	76° 46' 23"	O.O. 95 Dt. 05/01/2023
142	MH09MH0994	Keshavo Shivani	20° 31 ' 00"	76° 77 ' 45"	O.O. 1615 Dt. 21/04/2023
143	MH09HH2137	Khadakpurna	20° 09' 30"	76° 04' 30"	O.O. 96 Dt. 05/01/2023
144	MH09HH1516	Khirkund	21° 14 ' 00"	77° 10 ' 30"	O.O. 97 Dt. 05/01/2023
145	MH09MH0798	Koradi Nalla P.	20° 12 ' 43"	76° 30 ' 22"	O.O. 1610 Dt. 21/04/2023
146	MH09LH2210	Lanjud MI	20° 00 ' 45"	76° 30 ' 00"	O.O. 1939 Dt. 21/04/2023
147	MH09LH2243	Lonwadi MI	20° 47 ' 00"	76° 25 ' 30"	O.O. 607 Dt. 04/02/2023
148	MH09MH1374	Mandwa MI	20° 01' 20"	76° 20 ' 00"	O.O. 1614 Dt. 21/04/2023
149	MH09MH0051	Mas	20° 36 ' 15"	76° 39 ' 45"	O.O. 1622 Dt. 21/04/2023
150	MH09MH1483	Masrul Dam	26° 25 ' 06"	75° 56 ' 30"	O.O. 1659 Dt. 25/04/2023
151	MH09LH0351	Mendgaon MI	20° 09' 00"	76° 18 ' 20"	O.O. 1940 Dt. 21/04/2023
152	MH09LH0410	Morhal	20° 30 ' 33"	77° 24 ' 38"	O.O. 560 Dt. 20/04/2023
153	MH09MH0266	Morna Dam	20° 25 ' 15"	76° 59 ' 57"	O.O. 1597 Dt. 21/04/2023
154	MH09MH0640	Mozari Dam	19° 52 ' 30"	77° 19 ' 00"	O.O. 1602 Dt. 21/04/2023
155	MH09HH1492	Mun Dam	20° 27 ' 40"	76° 30 ' 48"	O.O. 100 Dt. 05/01/2023
156	MH09MH0152	Nalganga	20° 45 ' 27"	76° 11 ' 46"	O.O. 101 Dt. 05/01/2023
157	MH09MH0220	Nimkhed MI	20° 32 ' 00"	76° 34 ' 00"	O.O. 1660 Dt. 25/04/2023
158	MH09MH0530	Nirguna Dam	20° 21 ' 00"	76° 51 ' 00"	O.O. 1600 Dt. 21/04/2023
159	MH09MH0449	Paldhag	20° 35 ' 40"	76° 18 ' 03"	O.O. 1627 Dt. 21/04/2023
160	MH09LH2209	Palshi MI T.	20° 07' 00"	76° 38 ' 00"	O.O. 1941 Dt. 21/04/2023
161	MH09MH1575	Pangarkhed ST.	20° 16 ' 15"	76° 47 ' 15"	O.O. 1613 Dt. 21/04/2023

162	MH09MH1362	Patur MI	20° 24 ' 00"	76° 56 ' 00"	O.O. 1598 Dt. 21/04/2023
163	MH09MH1624	Pentakli	20° 16 ' 14"	76° 28 ' 30"	O.O. 103 Dt. 05/01/2023
164	MH09MH0511	Pimpalgaon chambhare	20° 29 ' 30"	77° 18 ' 50"	O.O. 1599 Dt. 21/04/2023
165	MH09LH0971	Pimpalgaon Chilam MI	20° 03' 10"	79° 01' 15"	O.O. 1942 Dt. 21/04/2023
166	MH09LH0484	Pimpalgaon Hande	20° 30 ' 00"	77° 24 ' 00"	O.O. 563 Dt. 20/04/2023
167	MH09LH0475	Pimpalgaon Nath MI	20° 36 ' 30"	76° 19 ' 43"	O.O. 1623 Dt. 21/04/2023
168	MH09MH0784	Pimpalner MI	19° 57 ' 00"	76° 34 ' 00"	O.O. 1616 Dt. 21/04/2023
169	MH09HH1656	Popatkhed	21° 12 ' 00"	77° 05' 00"	O.O. 104 Dt. 05/01/2023
170	MH09MH2219	Purna Barrage	20° 54' 00"	76° 55 ' 00"	O.O. 105 Dt. 05/01/2023
171	MH09LH0950	Raidhar MI	20° 30 ' 30"	76° 37 ' 00"	O.O. 1943 Dt. 21/04/2023
172	MH09MH1236	Rajura MI	20° 44 ' 20"	76° 29 ' 00"	O.O. 1620 Dt. 21/04/2023
173	NA	Sawarkhed	20° 28 ' 46"	77° 16 ' 26"	O.O. 557 Dt. 20/04/2023
174	MH09MH2235	Shahapur	21° 11 ' 38"	77° 00 ' 23"	O.O. 1661 Dt. 25/04/2023
175	MH09MH2235	Shahapur L MI	21° 05' 00"	77° 05' 30"	O.O. 554Dt. 20/04/2023
176	MH09MH0346	Shivani Jat	19° 53 ' 47"	76° 35 ' 35"	O.O. 1612 Dt. 21/04/2023
177	MH09MH1367	Shivan Khurd	20° 38 ' 30"	77° 26 ' 30"	O.O. 1604Dt. 21/04/2023
178	MH09MH0763	Tambola MI	19° 59 ' 25"	76° 27 ' 10"	O.O. 1619 Dt. 21/04/2023
179	MH09MH0299	Titwi MI	19° 54 ' 30"	76° 32 ' 30"	O.O. 1617 Dt. 21/04/2023
180	MH09MH1315	Torna	20° 27 ' 30"	76° 42 ' 45"	O.O. 1625 Dt. 21/04/2023
181	MH09MH0899	Uma	20° 35 ' 30"	74° 24 ' 00"	O.O. 1603Dt. 21/04/2023
182	MH09MH1800	Utawali	20° 25 ' 17"	76° 41 ' 10"	O.O. 111 Dt. 05/01/2023
183	MH09MH1278	Vidrupa	19° 53 ' 42"	76° 18 ' 56"	O.O. 1628Dt. 21/04/2023
184	MH09MH1410	Vishwamitri MI	20° 24 ' 36"	76° 46 ' 20"	O.O. 1596 Dt. 21/04/2023
185	MH09MH1299	Vyaghra Nalla	20° 41 ' 15"	76° 03' 30"	O.O. 1624 Dt. 21/04/2023
186	MH09HH1560	Wan	21° 11 ' 08"	76° 46 ' 25"	O.O. 112 Dt. 05/01/2023
187	MH09MH2140	Warwand	20° 30 ' 52"	77° 17 ' 28"	O.O. 1629 Dt. 21/04/2023
188	MH09LH1052	Zodaga Dam Akola	20° 26 ' 00"	77° 12 ' 41"	O.O. 561 Dt. 20/04/2023
189	MH09LH2244	Wai (Storage)	20° 42' 00"	77° 28 ' 00"	O.O. 984 Dt. 17/04/2023
B-2) Superintending Engineer, Washim Irrigation Circle, Washim					
190	NA	Adgaon B	19° 56' 48"	77° 05' 24"	O.O. 81 Dt. 05/01/2023
191	MH09MH1249	Adol	20° 06' 01"	76° 54' 01"	O.O. 1328 Dt. 23/05/2023
192	MH09MH0580	Asola I MI	20° 18' 00"	77° 38' 00"	O.O. 1342 Dt. 23/05/2023
193	NA	Baggi	20° 30' 39"	77° 31' 36"	O.O. 1213 Dt. 09/05/2023
194	NA	Belmandal	20° 30' 30"	77° 24' 30"	O.O. 1214 Dt. 09/05/2023
195	MH09MH2149	Bhildongar ST	20° 11' 19"	77° 27' 07"	O.O. 1340 Dt. 23/05/2023
196	MH09LH1353	Borgaon	20° 15' 30"	77° 04' 10"	O.O. 1209 Dt. 09/05/2023
197	MH09MH2141	Borkhedi	19° 58' 28"	76° 39' 44"	O.O. 1133 Dt. 25/05/2023
198	MH09MH1378	Bramhanwada ST	19° 47' 50"	76° 58' 17"	O.O. 1331 Dt. 23/05/2023
199	MH09MH2148	Bramha	20° 02' 33"	77° 14' 30"	O.O. 1335 Dt. 23/05/2023
200	NA	Chaktirth	20° 18' 01"	77° 03' 20"	O.O. 381 Dt. 06/02/2023
201	NA	Chandhai	20° 15' 58"	77° 25' 50"	O.O. 913 Dt. 15/05/2023
202	NA	Chorad ST	20° 20' 59"	77° 11' 27"	O.O. 1215 Dt. 09/05/2023
203	MH09LH0932	Dastapur MI	20° 14' 45"	77° 18' 15"	O.O. 375 Dt. 06/02/2023

204	MH09MH2144	Davha ST	20° 17' 57"	77°02'37"	O.O. 1330 Dt. 23/05/2023
205	NA	Dhamani	20° 22 '02"	77°26'45"	O.O. 909 Dt. 15/05/2023
206	NA	Dhilli	19° 56 '08"	77°14'38"	O.O. 86 Dt. 05/01/2023
207	MH09MH0096	Ekburji	20° 06' 00"	77°07'30"	O.O. 1332 Dt. 23/05/2023
208	MH09LH0817	Ganeshpur	19° 56' 29"	77°08'05"	O.O. 89 Dt. 05/01/2023
209	MH09MH0366	Giroli MI	20° 13' 00"	77°33'00"	O.O. 1341 Dt. 23/05/2023
210	MH09LH2191	Gondegaon	20° 04' 22"	76°36'21"	O.O. 360 Dt. 06/02/2023
211	MH09MH2147	Hiwara Khurd	20° 09' 17"	77°23'15"	O.O. 376 Dt. 06/02/2023
212	MH09MH2145	Januna Sonwal	20° 13' 00"	77°15'20"	O.O. 1334 Dt. 23/05/2023
213	MH09MH2238	Jaipur	19° 56' 00"	77°16'00"	O.O. 1344 Dt. 23/05/2023
214	MH09MH2146	Jogaldari MI	20° 15' 36"	77°24'25"	O.O. 374 Dt. 06/02/2023
215	NA	Jumda	20° 00' 08"	77°02'24"	O.O. 92 Dt. 05/01/2023
216	MH09MH1369	Kalmeshwar MI	20° 15' 00"	76°55'15"	O.O. 1327 Dt. 23/05/2023
217	MH09LH2189	Kasola ST	20° 14' 30"	70°16'50"	O.O. 373 Dt. 06/02/2023
218	NA	Kavthal MI	20° 20' 38"	77°28'38"	O.O. 911 Dt. 15/05/2023
219	NA	Khadki MI	20° 11' 29"	77°05'32"	O.O. 325 Dt. 23/01/2023
220	MH09MH2417	Kinkhed	20° 27' 25"	77°20'18"	O.O. 368 Dt. 06/02/2023
221	NA	Kokalgaon	20° 55' 00"	77°04'29"	O.O. 98 Dt. 05/01/2023
222	MH09LH1772	Kolhi MI	20°13'50"	77°09'34"	O.O. 1211 Dt. 09/05/2023
223	MH09LH1327	Koyali ST	20° 00' 00"	76°56'30"	O.O. 1134 Dt. 25/05/2023
224	NA	Kuksa	20° 11' 21"	76°50'44"	O.O. 1140 Dt. 25/05/2023
225	MH09LH2190	Kupta	20° 18' 19"	77°35'23"	O.O. 362 Dt. 06/02/2023
226	MH09MH2143	Kuttardoh MI	20° 06' 19"	77°34'42"	O.O. 383 Dt. 06/02/2023
227	NA	Mairaldoh MI	20° 18' 06"	77°08'32"	O.O. 1139 Dt. 25/05/2023
228	MH09LH2199	Mohagavan MI	20° 34' 00"	77°34'00"	O.O. 1212 Dt. 09/05/2023
229	NA	Morgavhan	19° 57' 28"	76°42'12"	O.O. 1208 Dt. 09/05/2023
230	MH09MH0518	Motsawanga	20° 14' 23"	77°34'17"	O.O. 1339 Dt. 23/05/2023
231	MH09LH2242	Netansa	20° 08' 27"	76°45'38"	O.O. 1207 Dt. 09/05/2023
232	NA	Panchala	20° 33' 36"	77°09'37"	O.O. 1336 Dt. 23/05/2023
233	NA	Pimpri Dam (Hanuman)	20° 12' 34"	77°38'05"	O.O. 906 Dt. 15/05/2023
234	NA	Rajgaon	19° 57' 52"	77°09'24"	O.O. 106 Dt. 05/01/2023
235	MH09MH0416	Rohana	20° 16' 11"	77°28'34"	O.O. 1343 Dt. 23/05/2023
236	NA	Sarsi Both -2	20° 10' 40"	77°18'30"	O.O. 1216 Dt. 09/05/2023
237	NA	Shelu Khurd	20° 10' 40"	77°16'40"	O.O. 1218 Dt. 09/05/2023
238	MH09MH0901	Sonal	20° 19' 00"	77°12'30"	O.O. 1333 Dt. 23/05/2023
239	NA	Songavhan B.	19° 59' 24"	77°12'02"	O.O. 107 Dt. 05/01/2023
240	NA	Sudi	20° 11' 15"	77°05'30"	O.O. 1210 Dt. 09/05/2023
241	MH09MH2232	Surkhandi MI	20° 04' 32"	77°10'30"	O.O. 382 Dt. 06/02/2023
242	NA	Tanka	19° 56' 18"	77°10'11"	O.O. 108 Dt. 05/01/2023
243	NA	Ukali	19° 59' 24"	77°12'02"	O.O. 109 Dt. 05/01/2023
244	NA	Umra Kapse (Jawla)	20° 04' 22"	77°18'38"	O.O. 1219 Dt. 09/05/2023
245	NA	Undri	20° 35' 00"	77°29'00"	O.O. 2547 Dt. 30/12/2022
246	MH09MH2142	Upper Morna	22° 19' 00"	77°55'00"	O.O. 1329 Dt. 23/05/2023

247	NA	Wadgaon	20° 32' 20"	77° 41' 00"	O.O. 367 Dt. 06/02/2023
248	NA	Wadiraitala	20° 00' 25"	76° 50' 20"	O.O. 1135 Dt. 25/05/2023
249	NA	Wara (jahagir)	20° 06' 38"	77° 17' 37"	O.O. 379 Dt. 06/02/2023
250	NA	Warud Barrage	19° 59' 24"	77° 12' 02"	O.O. 113 Dt. 05/01/2023
251	MH09LH2207	Yeota	20° 35' 05"	77° 29' 35"	O.O. 910 Dt. 15/05/2023
252	MH09LH1052	Zodga Washim	20° 27' 25"	77° 20' 18"	O.O. 912 Dt. 15/05/2023
253	NA	Gayawal	20° 25' 42"	77° 24' 40"	O.O. 908 Dt. 15/05/2023
254	NA	Parwa kohar	20° 32' 25"	77° 24' 41"	O.O. 365 Dt. 06/02/2023
255	NA	Ingalwadi	20° 08' 30"	77° 22' 00"	O.O. 366 Dt. 06/02/2023
256	NA	Raperi	20° 52' 27"	77° 44' 49"	O.O. 369 Dt. 06/02/2023
257	NA	Swasin	20° 19' 13"	77° 23' 17"	O.O. 907 Dt. 15/05/2023
258	NA	Falegaon	20° 03' 06"	77° 11' 40"	O.O. 1337 Dt. 23/05/2023
259	NA	Shelgaon	20° 39' 06"	77° 56' 18"	O.O. 1338 Dt. 23/05/2023
260	NA	Mirzapur	20° 09' 43"	76° 55' 51"	O.O. 1137 Dt. 25/05/2023
261	NA	Pangrabandi	20° 25' 26"	77° 01' 47"	O.O. 380 Dt. 06/02/2023
262	NA	Wakad	20° 01' 40"	76° 43' 30"	O.O. 1138 Dt. 25/05/2023
263	MH09MH2238	Jaipur Barrage	19° 56' 00"	77° 16' 00"	O.O. 91 Dt. 05/01/2023
264	NA	Palaskhed	20° 18' 06"	77° 08' 32"	O.O. 1136 Dt. 25/05/2023
265	NA	Wai Sawali	19° 58' 00"	77° 17' 07"	O.O. 1217 Dt. 09/05/2023
B-3) Superintending Engineer, Amravati Irrigation Project Circle, Amravati					
266	MH09MH2153	Nagthana-2 MI	20° 16' 30"	78° 40' 30"	O.O. 4316 Dt. 30/12/2022
267	MH09MH2193	Zatamzari MI	21° 32' 30"	78° 14' 45"	O.O. 4334 Dt. 30/12/2022
268	MH09MH2192	Chandi River	20° 80' 16"	77° 46' 00"	O.O. 363 Dt. 06/02/2023
269	MH09MH2233	Bhimadi MI	29° 12' 00"	72° 02' 00"	O.O. 4333 Dt. 30/12/2022
270	MH09MH2234	Pavani MI	21° 22' 30"	78° 18' 30"	O.O. 200 Dt. 30/12/2022
271	MH09MH2217	Ghungshi P	20° 51' 00"	77° 16' 30"	O.O. 90 Dt. 05/01/2023
272	NA	Timtala	20° 47' 00"	77° 46' 00"	O.O. Dt. 30/12/2022
273	MH09HH2226	Ampati	21° 35' 30"	77° 32' 30"	O.O. 82 Dt. 05/01/2023
274	MH09LH2216	Kondhwardha	21° 13' 07"	77° 36' 55"	NR
C) CE, Water Resources, Nagpur					
C -1) Superintending Engineer and Administrator, Command Area Development Authority, Nagpur					
275	MH09MH0033	Ramtek	21° 22' 20"	79° 22' 30"	O.O. 249 Dt. 30/12/2023
276	MH09MH0088	Ashti	20° 12' 00"	78° 17' 00"	O.O.372 Dt. 13/01/2023
277	MH09LH0090	Satighat	20° 53' 40"	79° 25' 00"	O.O. 334 Dt. 23/01/2023
278	MH09LH0108	Madhuganga	21° 18' 00"	78° 48' 00"	O.O. 177 Dt. 30/12/2023
279	MH09HH0115	Bor	20° 57' 42"	78° 42' 19"	O.O. 254 Dt. 30/12/2023
280	MH09MH0129	Wena	20° 08' 00"	79° 52' 00"	O.O. 164 Dt. 30/12/2023
281	MH09LH0136	Adegaon	21° 20' 30"	79° 29' 00"	O.O. 343 Dt. 23/01/2023
282	MH09MH0147	Pandharabodi	20° 49' 45"	79° 17' 00"	O.O. 167 Dt. 30/12/2023
283	MH09LH0197	Khadki	20° 57' 00"	78° 52' 00"	O.O.1984 Dt. 07/06/2023
284	MH09LH0235	Navegaon	21° 00' 00"	79° 25' 00"	O.O. 330 Dt. 23/01/2023
285	MH09MH0242	Takli Borkhedhi	27° 30' 32"	78° 44' 45"	O.O. 186 Dt. 30/12/2023
286	MH09LH0253	Nandera	20° 44' 30"	79° 10' 00"	O.O. 316 Dt. 23/01/2023

287	MH09MH0255	Dongargaon	20° 55' 13"	78° 41 ' 05"	O.O.1983 Dt. 07/06/2023
288	MH09MH0261	Umri Dam	21° 25' 45"	78° 47 ' 40"	O.O 1975.Dt. 07/06/2023
289	MH09LH0269	Khapri	20° 58' 33"	79° 14 ' 38"	O.O. 320 Dt. 23/01/2023
290	MH09LH0276	Paradsinga	21° 17' 86"	78° 29 ' 59"	O.O. 347 Dt. 23/01/2023
291	MH09MH0277	Salaimendha	20°02' 00"	78° 53 ' 00"	O.O. 169 Dt. 30/12/2023
292	MH09LH0326	Bhagimahari	21° 08' 00"	78° 28 ' 00"	O.O. 359 Dt. 23/01/2023
293	MH09MH0344	Kannamwargram	21° 15' 00"	78° 31 ' 00"	O.O. 374 Dt. 23/01/2023
294	MH09LH0353	Zilpa	21° 20' 00"	78° 42 ' 00"	O.O. 345 Dt. 23/01/2023
295	MH09MH0375	Chandrabhaga	21° 16' 10"	78° 46 '35"	O.O. 355 Dt. 23/01/2023
296	MH09MH0394	Zilpi	20° 04' 00"	78° 52 ' 00"	O.O. 163 Dt. 30/12/2023
297	MH09MH0396	Kotwalbordi	21° 13' 00"	78° 46 ' 00"	O.O. 342 Dt. 23/01/2023
298	MH09LH0399	Sawangi	20° 43' 00"	78° 13 ' 00"	O.O. 366 Dt. 23/01/2023
299	MH09MH0424	Kesarnala	21° 22' 00"	78° 15 ' 00"	O.O. 174 Dt. 30/12/2023
300	MH09LH0427	Botezari	20° 44' 00"	79° 25 ' 40"	O.O. 336 Dt. 23/01/2023
301	MH09MH0459	Panjra Bothli	20° 56' 00"	78° 32 ' 00"	O.O. 184 Dt. 30/12/2023
302	MH09MH0466	Umri	20° 55' 00"	78° 24 ' 00"	O.O. 247 Dt. 30/12/2023
303	MH09MH0541	Lahadevi	20° 58' 00"	78° 17 ' 00"	Not Written
304	MH09MH0545	Nanda	21° 26' 00"	78° 44 ' 00"	O.O. 179 Dt. 30/12/2023
305	MH09LH0548	Raibasa	21° 28' 18"	78° 50 ' 25"	O.O. 349 Dt. 23/01/2023
306	MH09LH0562	Ambazari	20° 58' 00"	78° 17 ' 00"	O.O. 365 Dt. 23/01/2023
307	MH09MH0589	Panchadhara	20° 54 ' 19"	78° 36 ' 34"	O.O. 181 Dt. 30/12/2023
308	MH09MH0590	Kanholibara	20° 56' 40"	78° 56 ' 40"	O.O. 165 Dt. 30/12/2023
309	MH09HH0596	Kamthikhairy Pench	21° 27' 15"	79° 11 ' 30"	O.O. 248 Dt. 30/12/2023
310	MH09LH0605	Anji Borkhedi	20° 52' 0"	78° 33 ' 00"	O.O. 364 Dt. 30/12/2023
311	MH09MH0688	Nagalwadi	21° 34' 00"	79° 02 ' 00"	O.O. 178 Dt. 30/12/2023
312	MH09MH0718	Makardhokada	28° 21' 45"	79° 13 ' 00"	O.O. 166 Dt. 30/12/2023
313	MH09MH0788	Mordham	20° 13' 20"	78° 48 ' 20"	O.O. 357 Dt. 23/01/2023
314	MH09LH0802	Mahurkund	21° 31' 00"	79° 00 ' 00"	O.O. 180 Dt. 30/12/2023
315	MH09LH0812	Kurha	20° 12' 00"	78° 17 ' 00"	O.O. 368 Dt. 23/01/2023
316	MH09MH0911	Persodi	21° 13' 00"	78° 26 '00"	O.O. 187 Dt. 30/12/2023
317	MH09LH0919	Karhandla	20° 38' 00"	79° 51' 00"	O.O. 335 Dt. 23/01/2023
318	MH09LH1008	Pothara	20° 33' 15"	79° 02 ' 34"	O.O. 361Dt. 23/01/2023
319	MH09LH1023	Chichala	20° 45' 30"	79° 20 ' 30"	O.O. 318 Dt. 23/01/2023
320	MH09LH1027	Ranwadi	21° 09' 00"	78° 28 ' 00"	O.O. 351 Dt. 23/01/2023
321	MH09MH1051	Dahegaon Gondi	20° 56' 50"	78° 29 ' 20"	O.O. 373 Dt. 23/01/2023
322	MH09HH1061	Kolar	21° 24' 00"	78° 48 ' 45"	O.O. 253 Dt. 30/12/2023
323	MH09LH1063	Ukarwahi	20° 56' 25"	79° 15 ' 10"	O.O. 329 Dt. 23/01/2023
324	MH09LH1070	Chorbahuli	21° 28' 15"	79° 19 ' 50"	O.O. 339 Dt. 23/01/2023
325	MH09MH1074	Nishanghat	20° 48' 20"	79° 06 ' 26"	O.O. 170 Dt. 30/12/2023
326	MH09HH1143	Dham	20° 57' 15"	78° 20 ' 15"	O.O. 255 Dt. 30/12/2023
327	MH09MH1192	Nandora	20° 05' 00"	78° 51 ' 50"	O.O. 16 Dt. 30/12/2023
328	MH09MH1197	Khekaranalla	21° 32' 12"	78° 56 ' 45"	O.O. 252 Dt. 30/12/2023
329	MH09HH1229	Totladoh	21° 39' 32"	79° 13 ' 55"	O.O. 247 Dt. 30/12/2023

330	MH09MH1253	Lower Wunna (Nand)	20° 43' 45"	79° 07 ' 00"	O.O. 250 Dt. 30/12/2023
331	MH09LH1265	Surabardi	20° 09' 30"	78° 58 ' 18"	O.O. 317 Dt. 23/01/2023
332	MH09LH1334	Saikinalla	20° 54' 00"	79° 12' 00"	O.O. 313 Dt. 23/01/2023
333	MH09LH1358	Rotha- I	20° 12' 00"	78° 17 ' 00"	O.O. 367 Dt. 23/01/2023
334	MH09LH1359	Rotha -II	20° 45' 00"	79° 32 ' 00"	O.O. 371 Dt. 23/01/2023
335	MH09LH1386	Sarekha	21° 28' 15"	79° 16 ' 15"	O.O. 344 Dt. 23/01/2023
336	MH09MH1411	Jam	21° 13' 23"	78° 38 ' 19"	O.O. 172 Dt. 30/12/2023
337	MH09MH1446	Lower Wunna (Wadgaon)	20° 49' 30"	79° 02 '30"	O.O. 251 Dt. 30/12/2023
338	MH09MH1498	Harashi	21° 02' 45"	78° 20 ' 30"	O.O. 185 Dt. 30/12/2023
339	MH09MH1608	Madan	20° 56' 00"	78° 52 '00"	O.O. 362 Dt. 23/01/2023
340	MH09MH1611	Chikhalinalla	20° 20' 21"	78° 38 ' 16"	O.O. 175 Dt. 30/12/2023
341	MH09MH1700	Nanhi	20° 57' 52"	78° 52 ' 46"	O.O. 376 Dt. 23/01/2023
342	MH09LH1833	Kanhadevi	21° 26' 64"	79° 05 ' 25"	O.O. 341 Dt. 23/01/2023
343	MH09MH2257	Thana	20° 48' 00"	79° 22 ' 00"	O.O. 311 Dt. 23/01/2023
344	MH09MH2258	Jaoli	20° 41' 18"	79° 23 ' 37"	O.O. 312 Dt. 23/01/2023
345	MH09LH2261	Madan Pickup Weir	20° 57' 00"	78° 57 ' 00"	O.O. 363 Dt. 23/01/2023
346	MH09LH0153	Suwardhara	21° 29' 30"	78° 07 ' 39"	O.O. 348 Dt. 23/01/2023
347	MH09MH0424	Kesarnala	21° 22' 00"	78° 15 ' 00"	-
348	MH09LH0482	Khandezari	20° 43' 500"	79° 17 ' 00"	O.O. 324 Dt. 23/01/2023
349	MH09LH0540	Anjagaon	20° 53' 15"	78° 52 ' 15"	O.O. 325 Dt. 23/01/2023
350	MH09LH0552	Gothangaon	20° 53' 45"	79° 32 ' 35"	O.O. 319 Dt. 23/01/2023
351	MH09LH0628	Paradgaon	20° 55' 22"	79° 15 ' 38"	O.O. 315 Dt. 23/01/2023
352	MH09LH0815	Urkudapar	20° 37' 30"	79° 13 ' 00"	O.O. 337 Dt. 23/01/2023
353	MH09LH0954	Wani	20° 37 ' 00"	79° 18 ' 00"	O.O. 322 Dt. 23/01/2023
354	MH09LH1261	Wakeshwar	20° 56' 15"	77° 02 ' 28"	O.O. 321 Dt. 23/01/2023
355	MH09MH1312	Khumari	21° 18 ' 50"	78° 51 ' 35"	O.O. 338 Dt. 23/01/2023
356	MH09MH2256	Sirsi	20° 35' 40"	78° 55 ' 39"	O.O. 310 Dt. 23/01/2023
357	NA	Chinoda	20° 44' 30"	79° 12 ' 00"	O.O. 323 Dt. 23/01/2023
358	NA	Bhivapur	20° 27' 00"	79° 32 ' 00"	O.O. 331 Dt. 23/01/2023
359	NA	Undri	21° 30' 00"	79° 30 ' 00"	O.O. 314 Dt. 23/01/2023
360	NA	Tembhari	20° 50' 00"	78° 26 ' 32"	O.O. 369 Dt. 23/01/2023
361	NA	Malkapur	20° 12' 00"	78° 17 ' 00"	O.O. 370 Dt. 23/01/2023
362	NA	Pimpalgaon	21° 27' 00"	78° 33 ' 00"	O.O. 340 Dt. 23/01/2023
363	NA	Sawangi Nalla	21° 00' 24"	76° 54 ' 54"	O.O. 354 Dt. 23/01/2023
364	NA	Bhivkund	21° 07' 17"	78° 52 ' 07"	O.O. 358 Dt. 23/01/2023
365	NA	Dhotewada	21° 17' 86"	78° 35 ' 15"	O.O. 346 Dt. 23/01/2023
366	NA	Mahurpala	21° 39' 03"	79° 25 ' 52"	O.O. 356 Dt. 23/01/2023
367	NA	Junewani	21° 17' 86"	78° 31 ' 38"	O.O. 350 Dt. 23/01/2023
368	NA	Turagondi	21° 06' 44"	78° 49 ' 16"	O.O. 325 Dt. 23/01/2023
C-2) Superintending Engineer, Bhandra Irrigation Circle, Bhandra					
369	MH09MH0227	Itiadh Dam	20° 48' 6"	80° 10 ' 4"	O.O 262 Dt. 30.12.2022
370	MH09MH0228	Sirpur	21° 3 ' 29"	80° 27 ' 3"	O.O 259 Dt. 09.01.2023
371	MH09MH0229	Pujaritola	21° 14 ' 17"	80° 26 ' 14"	O.O 260 Dt. 30.12.2022

372	MH09MH1198	Kalisarar	21° 10 ' 25"	80° 27 ' 11"	O.O 261 Dt. 30.12.2022
373	MH09MH0034	Chandpur	21° 32 ' 00"	79° 49 ' 00"	O.O 341 Dt. 29.12.2022
374	MH09LH0428	Sorna	21° 28 ' 00"	79° 35 ' 00"	O.O 82 Dt. 04/05/2023
375	MH09LH0431	Bagheda	21° 28 ' 26"	79° 39 ' 20"	O.O 82 Dt. 04/05/2023
376	MH09LH0506	Nagthana	21° 23 ' 00"	79° 39 ' 00"	O.O 86 Dt. 04/05/2023
377	MH09MH0722	Betekar Bothali	21° 25 ' 30"	79° 35 ' 05"	O.O 342 Dt. 29/12/2022
378	MH09LH0081	Rawanwadi	21° 2 ' 36"	79° 43 ' 19"	O.O 85 Dt. 04/05/2023
379	MH09LH0460	Salebardi	20° 54 ' 05"	79° 57 ' 29"	O.O 90 Dt. 04/05/2023
380	MH09LH0915	Gudhari	19° 52 ' 32"	76° 36 ' 51"	O.O 89 Dt. 04/05/2023
381	MH09MH170	Karli	21° 30 ' 10"	79° 39 ' 45"	O.O 84 Dt. 04/05/2023
382	NA	Dodmazari	21° 27 ' 00"	79° 37 ' 00"	O.O 91 Dt. 04/05/2023
383	NA	Ambagad	21° 10 ' 00"	79° 45 ' 05"	O.O 87 Dt. 04/05/2023
384	NA	Pawnarkhari	21° 36 ' 30"	79° 42 ' 30"	NA
385	MH09MH0023	Khairbandha	21° 28 ' 51"	80° 3 ' 48"	O.O 334 Dt. 30.12.2022
386	MH09LH0038	Pangadi	21° 24 ' 51"	80° 6 ' 32"	O.O 247 Dt. 30.12.2022
387	MH09MH0039	Bodalkasa	21° 21 ' 16"	80° 1 ' 21"	O.O 259 Dt. 30.12.2022
388	MH09MH0044	Chorkhamara	21° 17 ' 26"	79° 56 ' 56"	O.O 332 Dt. 30.12.2022
389	MH09MH0093	Salegaon	21° 9 ' 14"	80° 20 ' 14"	O.O 339 Dt. 29.12.2022
390	MH09LH0118	Rajoli	20° 41 ' 35"	80° 13 ' 52"	O.O 247 Dt. 30.12.2022
391	MH09MH0142	Risala	21° 15 ' 47"	79° 53 ' 48"	O.O 338 Dt. 29.12.2022
392	MH09MH0208	Managad	21° 14 ' 29"	80° 30 ' 43"	O.O 335 Dt. 29.12.2022
393	MH09LH0212	Sangrampur	21° 24 ' 42"	80° 1 ' 45"	O.O 99 Dt. 03/05/2023
394	MH09LH0403	Aktitola	20° 15 ' 15"	80° 30 ' 30"	O.O 245 Dt.30/12/2022
395	MH09MH0445	Chulbandh	21° 13 ' 28"	80° 12 ' 59"	O.O 333 Dt. 30.12.2022
396	MH09MH0464	Piparia	21° 20 ' 0"	82° 8 ' 0"	O.O 337 Dt. 29.12.2022
397	MH09LH0490	Bhadbhadya	21° 19 ' 0"	79° 58 ' 0"	NA
398	MH09MH0716	Rengepar	21° 15 ' 59"	80° 7 ' 36"	O.O 336 Dt. 29.12.2022
399	MH09MH1472	Umarzari	21° 9 ' 48"	80° 15 ' 29"	O.O 100 Dt. 03/05/2023
400	NA	Nawegaonbandh	20° 55 ' 1.8"	80° 06 ' 0.6"	O.O 129 Dt. 08.05.2023
401	NA	Hari	21° 26 ' 00"	80° 04 ' 20"	O.O 102 Dt. 03/05/2023
402	NA	Junewani	20° 42 ' 2.2"	80° 12 ' 5.7"	O.O 101 Dt. 03/05/2023
C-3) Superintending Engineer, Chandrapur Irrigation Circle, Chandrapur					
403	MH09LH0027	Pawanpar	20° 15 ' 00"	79° 45 ' 00"	O.O 377 Dt. 30.12.2022
404	MH09LH0030	Gadmoshi	20° 20 ' 00"	79° 40 ' 00"	O.O 272 Dt. 30.12.2022
405	MH09LH0031	Janala	20° 03 ' 15"	79° 36 ' 25"	O.O 273Dt. 30.12.2022
406	MH09LH0032	Khairi	20° 15 ' 00"	79° 45 ' 00"	O.O 375 Dt. 30.12.2022
407	MH09MH0042	Nalleshwar	20° 14 ' 00"	79° 34 ' 06"	O.O 298 Dt. 23.12.2022
408	MH09MH0045	Ghorazari	20° 30 ' 10"	79° 30 ' 07"	O.O 292 Dt. 23.12.2022
409	MH09MH0271	Teliya	20° 12 ' 00"	79° 21 ' 00"	O.O 282 Dt. 23.12.2022
410	MH09LH0420	Kamalapur	19° 13 ' 32"	80° 14 ' 21"	O.O 277Dt. 23.12.2022
411	MH09MH0451	Dina	19° 45 ' 23"	80° 7 ' 7"	O.O 257Dt. 30.12.2022
412	MH09LH0465	Antargaon	20° 54 ' 00"	79° 13 ' 00"	O.O 283 Dt. 23.12.2022
413	MH09MH0478	Sondo	19° 39 ' 00"	79° 16 ' 00"	O.O 256 Dt. 23.12.2022

414	MH09LH0538	Bhisi	20° 38 ' 00"	79° 24 ' 00"	O.O 728 Dt. 23.12.2022
415	MH09LH0600	Pentipakka	18° 47 ' 03"	80° 02 ' 48"	O.O 289Dt. 23.12.2022
416	MH09LH0819	Manora	19° 52 ' 56"	79° 29 ' 48"	O.O 276 Dt. 30.12.2022
417	MH09LH0925	Lagam	19° 33 ' 45"	79° 54 ' 52"	O.O 234 Dt. 23.12.2022
418	MH09LH0974	Maulzari	20° 03 ' 00"	79° 34 ' 00"	O.O 223 Dt. 23.12.2022
419	MH09LH1000	Chandai	20° 25 ' 00"	79° 13 ' 30"	O.O 269 Dt. 23.12.2022
420	MH09LH1007	Chargaon	20° 23 ' 40"	79° 10 ' 33"	O.O 273 Dt. 23.12.2022
421	MH09LH1031	Dhaba	19° 37 ' 00"	79° 37 ' 00"	O.O 271 Dt. 30.12.2022
422	MH09HH1100	Amal Nalla	19° 42 ' 05"	79° 10 ' 00"	O.O 33 Dt. 13.01.2023
423	MH09MH1313	Pakadiguddam	19° 42 ' 05"	79° 02 ' 00"	O.O 293 Dt. 23.12.2022
424	MH09LH1421	Umari	20° 20 ' 26"	79° 56 ' 00"	O.O. 173 Dt. 30/12/2023
425	MH09LH1422	Bhasbhoran	20° 09 ' 03"	79° 04 ' 00"	O.O 268 Dt. 30.12.2022
426	MH09MH1549	Dongargaon	19° 36 ' 00"	79° 34 ' 00"	O.O 13 Dt.09.01.2023
427	NA	Chichdohbarrage	19° 58 ' 05"	79° 54 ' 45"	O.O 256 Dt. 30.12.2022
428	NA	Bhisipitichuva	20° 30 ' 00"	79° 20 ' 00"	O.O 277 Dt. 30.12.2022
429	NA	Kasarla	20° 35 ' 00"	79° 35 ' 00"	O.O 285 Dt. 23.12.2022
430	NA	Labhansarad	19° 42 ' 05"	79° 03 ' 00"	O.O 293 Dt. 23.12.2022
431	NA	Lal Nala	20° 30 ' 30"	79° 03 ' 00"	O.O 258 Dt. 30.12.2022
432	NA	TambegadiMendha	20° 12 ' 05"	79° 47 ' 00"	O.O 279 Dt. 30.12.2022
433	NA	Yengalkheda	20° 33 ' 15"	80° 18' 00"	O.O 183 Dt. 30.12.2022

D) Chief Engineer, Gosikhurd, Water Resources, Nagpur

D-1) Superintending Engineer, Nagpur Irrigation Circle, Nagpur

434	MH09MH1556	Kar	21° 13 ' 39"	78° 27 ' 13"	O.O 246 Dt. 28/12/2022
435	MH09LH1675	Katangi	21° 19 ' 37"	80° 10 ' 50"	O.O 70 Dt. 09/01/2023
436	MH09MH1753	Bhimalkasa	21° 9 ' 25"	80° 1 ' 21"	O.O 71 Dt. 09/01/2023
437	MH09MH1771	Bewartola	21°16'4"	80° 37 ' 51"	O.O 18 Date- 17/01/2023
438	MH09MH1811	Lower Wardha	20° 52 ' 30"	78° 15 ' 30"	O.O 4 Dt. 05/01/2023
439	MH09MH2255	Kalpathri	21° 16 ' 15"	80° 15 ' 23"	O.O 69 Dt. 09/01/2023
440	MH09MH2259	Owara	21° 12 ' 56"	80° 21 ' 46"	NA
441	MH09MH2260	Sukali	21° 4 ' 10"	78° 58 ' 36"	O.O 10 Dt. 17/01/2023
442	MH09LH2263	Shirud	20° 43 ' 54"	74° 53 ' 10"	O.O 3195 Dt. 19/12/2022
443	NA	Pulgaon Barrage	20° 43 ' 42"	78° 18 ' 38"	O.O 244 Dt. 28/12/2022
444	NA	Kharda Barrage	20° 31 ' 30"	78° 25 ' 38"	O.O 247 Dt. 28/12/2022
445	NA	Lower Chulband	21° 3 ' 26"	79° 59 ' 30"	O.O 245 Dt. 28/12/2022

D-2) Superintending Engineer, Gosikhurd Project Circle, Nagpur

446	MH09MH1817	Gosikhurd	20° 52 ' 15"	79° 37 ' 00"	O.O 3 Dt. 05/01/2023
447	MH09MH040	Asolamendha	20° 13 ' 45"	79° 49 ' 00"	O.O 3 Dt. 05/01/2023

D-3) Superintending Engineer, Gosikhurd Lift Irrigation Circle, Nagpur

448	MH09LH2262	Bhuratola	21° 26 ' 5"	79° 57 ' 45"	O.O 8 Dt. 17/01/2023
449	MH09HH2251	Dhapewada Barrage	21° 32 ' 28"	79° 4 ' 16"	O.O 2 Dt. 05/01/2023
450	MH09MH1691	Purkabodi	21° 0 ' 0"	79° 49 ' 00"	NA

III) Godavari Marathwada Irrigation Development Corporation, Aurangabad

A) Chief Engineer and Chief Administrator, Command Area Development Authority, Aurangabad

A1) Superintending Engineer and Administrator, Command Area Development Authority, Beed					
1	MH09LH1113	Aamba MI	20° 18 ' 27"	75° 1 ' 49"	O.O.193 Dt 20/01/2023
2	MH09LH0185	Amla MI Tank	18° 55' 00"	76° 16 ' 00"	O.O.170 Dt 20/01/2023
3	MH09LH1557	Babhulgoan MI Tank	18° 51 ' 00"	75° 04 ' 00"	O.O 194 Dt 20/01/2023
4	MH09MH0774	Balewadi ST	18° 50 ' 00"	76° 14 ' 30"	O.O 210 Dt 20/01/2023
5	NA	Bedarwadi ST	18° 41 ' 00"	75° 08 ' 14"	O.O 239 Dt 20/01/2023
6	NA	Belgav MI	18° 58 ' 31"	75° 20 ' 26"	O.O 215 Dt 20/01/2023
7	MH09LH0895	Belora MI	18° 52 ' 00"	75° 12 ' 00"	O.O183 Dt 20/01/2023
8	MH09MH1314	Belpara Med. Project	19° 09 ' 30"	75° 09 ' 30"	O.O 226 Dt 20/01/2023
9	MH09LH0289	Bhawthana ST.	19° 03 ' 00"	75° 36 ' 45"	O.O 218 Dt 20/01/2023
10	MH09MH0072	Bhayala ST	18° 45 ' 45"	75° 44 ' 30"	O.O 247 Dt 20/01/2023
11	MH09MH1653	Bhagalwadi MI Tank	18° 48 ' 33"	76° 17 ' 29"	O.O198 Dt 20/01/2023
12	MH09MH2068	Bhurewadi ST	18° 52 ' 8"	75° 37 ' 77"	O.O 202 Dt 20/01/2023
13	MH09MH1370	Bindusara Med.	10° 16 ' 0"	76° 10' 00"	O.O224 Dt 20/01/2023
14	NA	Bodhegoan med.	18° 49 ' 30"	75° 20 ' 15"	O.O/193 Dt 20/01/2023
15	MH09MH0265	Borna Med. Project	19° 00 ' 30"	76° 30 ' 20"	O.O 200 Dt 20/01/2023
16	MH09MH1005	Brahmagaon MI	18° 51 ' 30"	76° 36 ' 16"	O.O 252 Dt 20/01/2023
17	MH09MH0708	Ch. Nimgaon bri.	18° 48 ' 00"	75° 11 ' 30"	O.O 212 Dt 20/01/2023
18	MH09MH1661	Chanai ST.	18° 44 ' 47"	76° 19 ' 51"	O.O 219 Dt 20/01/2023
19	NA	Chandapur MI	18° 48 ' 00"	76° 33 ' 00"	O.O 201 Dt 20/01/2023
20	MH09MH1583	Chardari ST.	18° 52 ' 49"	76° 2 ' 31"	O.O208 Dt 20/01/2023
21	MH09LH0717	Chatgoan MI Tank	18° 59 ' 00"	76° 14 ' 30"	O.O 171 Dt 20/01/2023
22	MH09MH1584	Chikalbid MI	18° 53 ' 13"	75° 59 ' 36"	O.O 205 Dt 20/01/2023
23	MH09LH0698	Chinchoti MI Tank	19° 02 ' 00"	76° 40 ' 00"	O.O 176 Dt 20/01/2023
24	MH09MH1603	Daithana ST.	18° 48 ' 10"	76° 39 ' 50"	O.O 203 Dt 20/01/2023
25	MH09LH0693	Daskhed MI	18° 48 ' 00"	75° 54 ' 30"	O.O198 Dt 20/01/2023
26	NA	Dethewadi ST.	19° 00 ' 40"	75° 03 ' 42"	O.O 209 Dt 20/01/2023
27	NA	Dhamangav ST	18° 47 ' 54"	75° 33 ' 44"	O.O 213 Dt 20/01/2023
28	MH09MH1573	Dhangar javalka MI	18° 49 ' 12"	76° 5 ' 31"	O.O 201 Dt 20/01/2023
29	MH09MH1649	Dharur ST.	18° 52 ' 48"	75° 58 ' 51"	O.O 210 Dt 20/01/2023
30	MH09LH0709	Dighol MI Tank	18° 39 ' 19"	76° 16 ' 50"	O.O 190 Dt 20/01/2023
31	MH09MH2074	Dokewada ST	18° 55 ' 30"	75° 44 ' 30"	O.O 229 Dt 20/01/2023
32	MH09MH1409	Domri MI	18° 54 ' 00"	75° 34 ' 00"	O.O232 Dt 20/01/2023
33	NA	Ghagarwada MI	18°50'48"	76°54'00"	O.O 211 Dt 20/01/2023
34	NA	Ghatnandur ST	18° 45 ' 30"	76° 33 ' 30"	O.O 220 Dt 20/01/2023
35	MH09MH1162	Golangri MI	18° 44 ' 00"	75° 38 ' 00"	O.O 230 Dt 20/01/2023
36	NA	Gopalpur MI	18°53'13"	76°18'50"	O.O 181 Dt 20/01/2023
37	MH09LH0288	Gosai kanadi MI	19° 42 ' 37"	76° 18 ' 50"	O.O 191 Dt 20/01/2023
38	MH09LH0434	Govindwadi MI	19° 14 ' 00"	75° 44 ' 03"	O.O191 Dt 20/01/2023
39	MH09MH1364	Gunwati LMI	18° 37 ' 15"	76° 20 ' 15"	O.O195 Dt 20/01/2023
40	MH09LH0687	Guttewadi MI	18° 45 ' 4"	76° 39 ' 48"	O.O 192 Dt 20/01/2023
41	MH09LH1745	Hivarsiga MI	18° 52 ' 30"	75° 34 ' 30"	O.O186 Dt 20/01/2023
42	MH09LH0350	Hoal MI	18° 42 ' 46"	76° 14 ' 34"	O.O 183 Dt 20/01/2023

43	MH09MH0262	Inchrna MI	18° 52 ' 00"	75° 17 ' 00"	O.O 248 Dt 20/01/2023
44	MH09LH2077	Jadhavjawala MI	18° 43 ' 23"	75° 58 ' 59"	O.O 188 Dt 20/01/2023
45	MH09LH0689	Janegaon MI	18° 44 ' 7"	76° 8 ' 54"	O.O 184 Dt 20/01/2023
46	MH09LH2103	Jarud MI	18° 57 ' 00"	75° 52 ' 00"	O.O181 Dt 20/01/2023
47	MH09LH0789	Jawaharwadi MI	19° 10' 30"	75° 45 ' 45"	O.O194 Dt 20/01/2023
48	MH09MH2275	Jivachiwadi MI	18° 51 ' 20"	76° 00' 45"	O.O214 Dt 20/01/2023
49	MH09LH0617	Jogaiwadi MI	18° 42 ' 43"	76° 22 ' 59"	O.O 194 Dt 20/01/2023
50	NA	Kada Med. Project	19° 54 ' 45"	75° 53 ' 15"	O.O 243 Dt 20/01/2023
51	MH09MH0111	Kadi Med. Project	18° 56 ' 00"	75°26 '00"	O.O 244 Dt 20/01/2023
52	MH09MH0225	Kalwati (tanda) ST	18° 58 ' 30"	75° 55 ' 34"	O.O 223 Dt 20/01/2023
53	MH09MH1571	Kambli Med.	18° 48 ' 24"	76° 24 ' 00"	O.O1683/ Dt 08/06/2023
54	NA	Kanherwadi MI	18°56 ' 00"	75° 30 ' 00"	O.O 202 Dt 20/01/2023
55	MH09MH0713	Karanja MI	18° 47 ' 47"	76° 29 ' 35"	O.O 206 Dt 20/01/2023
56	MH09MH0249	Karchundi MI	18° 45 ' 3"	76° 9 ' 35"	O.O 231 Dt 20/01/2023
57	MH09MH2081	Karewadi ST	18° 53 ' 27"	75° 41 ' 20"	O.O196 Dt 20/01/2023
58	MH09MH0714	Kasari MI	18° 51 ' 00"	76° 18 ' 00"	O.O207 Dt 20/01/2023
59	MH09MH0854	Katkarwadi MI	18° 37 ' 10"	73° 39 ' 47"	O.O 195 Dt 20/01/2023
60	MH09LH1055	Katvat MI	18° 43 ' 42"	76° 42 ' 51"	O.O178 Dt 20/01/2023
61	MH09LH0160	Kel MI	18° 59 ' 00"	75° 49 ' 00"	O.O216 Dt 20/01/2023
62	MH09LH0888	Khadaki MI	19° 05' 00"	74° 54 ' 30"	O.O190 Dt 20/01/2023
63	MH09LH0250	Khanapur MI Tank	18° 08 ' 00"	75° 38 ' 00"	O.O 177 Dt 20/01/2023
64	MH09MH0712	Kharabwadi MI	19° 20 ' 30"	76° 20 ' 30"	O.O188 Dt 20/01/2023
65	MH09LH0613	Khatkali MI	18° 59 ' 00"	75° 03 ' 00"	O.O173 Dt 20/01/2023
66	MH09MH0710	Khokarmoh MI	18° 52 ' 45"	75° 45 ' 45"	O.O 187 Dt 20/01/2023
67	MH09LH0616	Khuntephal ST	18° 59 ' 30"	75° 33 ' 10"	O.O 219 Dt 20/01/2023
68	MH09HH2307	Kinhi MI	18° 55 ' 00"	75° 01 ' 00"	O.O 214 Dt 20/01/2023
69	MH09LH0140	Koyla ST	18° 54 ' 00"	75° 10 ' 00"	O.O 220 Dt 20/01/2023
70	NA	Kundlika med	18° 54 ' 16"	74° 51 ' 52"	O.O 199 Dt 20/01/2023
71	MH09MH1140	Lambarwadi ST	18° 56' 30"	76° 08 ' 00"	O.O 200 Dt 20/01/2023
72	NA	Limbachiwadi-1 MI	18° 48 ' 45"	75° 18 ' 42"	O.O 212 Dt 20/01/2023
73	MH09MH2087	Limbachiwadi-2 MI	18° 50 ' 58"	76° 51 ' 26"	O.O 213 Dt 20/01/2023
74	MH09MH2088	Lokarwadi MI	18° 40 ' 41"	75° 06 ' 30"	O.O 1451/ Dt 09/06/2023
75	MH09MH2280	Loni MI	18° 54 ' 00"	75° 54 ' 00"	O.O 218 Dt 20/01/2023
76	MH09LH0766	Madalmohi MI	18° 58 ' 00"	74° 52 ' 30"	O.O 195 Dt 20/01/2023
77	MH09LH1053	Mahasangvi Med.	19° 00 ' 30"	75° 47 ' 30"	O.O 1452 Dt 09/06/2023
78	MH09MH0103	Mainda MI	18° 58 ' 30"	75° 55 ' 34"	O.O182 Dt 20/01/2023
79	MH09LH0282	Majalgaon dam	19° 00 ' 45"	75° 59 ' 30"	O.O 251 Dt 20/01/2023
80	MH09HH1174	Malewadi MI	16° 16' 00"	73° 26 ' 0"	O.O 180 Dt 20/01/2023
81	NA	Manakarnika MI	18° 18 ' 22"	76° 35 ' 21"	O.O176 Dt 20/01/2023
82	MH09MH1447	Manyarwadi MI	19° 05 ' 00"	75° 58 ' 30"	O.O1679/ Dt 08/06/2023
83	MH09MH0287	Massajog MI	19° 15 ' 00"	75° 56 ' 30"	O.O 185 Dt 20/01/2023
84	MH09LH0211	Massewadi MI	18° 45 ' 47"	75° 57 ' 11"	O.O174 Dt 20/01/2023
85	MH09LH0936	Matkuli MI	18° 47 ' 00"	75° 42 ' 00"	O.O1453/ Dt 09/06/2023

86	MH09MH1436	Mauj MI	18° 47 ' 15"	75° 15 ' 30"	O.O179 Dt 20/01/2023
87	MH09LH0158	Mehkari Med.	18° 59 ' 00"	75° 52 ' 00"	O.O 242 Dt 20/01/2023
88	MH09MH0132	Moha MI Tank	18° 50 ' 30"	75° 00 ' 30"	O.O 172 Dt 20/01/2023
89	MH09LH0770	Morzalwadi MI	18° 53 ' 00"	76° 13 ' 00"	O.O235 Dt 20/01/2023
90	MH09MH1295	Mulegaon MI	18° 56 ' 21"	75° 25 ' 18"	O.O 186 Dt 20/01/2023
91	MH09LH0347	Mungewadi MI	18° 43 ' 8"	76° 13 ' 51"	O.O199 Dt 20/01/2023
92	MH09LH1755	Murambi MI Tank	18° 08 ' 00"	75° 31 ' 00"	O.O216 Dt 20/01/2023
93	NA	Naholi MI	18° 42' 00"	76° 30 ' 30"	O.O 187 Dt 20/01/2023
94	NA	Narayangad bu.MI	18° 40 ' 45"	75°54'40"	O.O236 Dt 20/01/2023
95	MH09MH1377	Nilkantheshwar ST.	19° 05 ' 00"	75° 45 ' 00"	O.O221 Dt 20/01/2023
96	MH09MH1596	Nimgaw MI	18° 16 ' 25"	76° 19 ' 36"	O.O185 Dt 20/01/2023
97	MH09LH0205	Pachangri MI	18° 43 ' 50"	75° 35 ' 13"	O.O197 Dt 20/01/2023
98	NA	Pandhari MI	18° 48 ' 02"	75° 13 ' 50"	O.O204 Dt 20/01/2023
99	MH09LH0921	Pandhari ST	18° 55 ' 00"	75° 14 ' 00"	O.O208 Dt 20/01/2023
100	NA	Pargao jo.2	18°48 ' 00"	75° 09 ' 45"	O.O211 Dt 20/01/2023
101	NA	Phulsangvi ST	19° 07 ' 15"	75° 34 ' 15"	O.O1682 Dt 08/06/2023
102	MH09LH0162	Pimpalwandi ST	19° 14 ' 00"	75° 03 ' 44"	O.O240 Dt 20/01/2023
103	NA	Pimpla MI	19° 59 ' 00"	75° 29 ' 00"	O.O189 Dt 20/01/2023
104	NA	Pimpri ghumari ST	18° 56 ' 49"	75° 21 ' 38"	O.O217 Dt 20/01/2023
105	MH09MH0055	Ruti Med. Project	18° 48 ' 00"	75° 18 ' 00"	O.O245 Dt 20/01/2023
106	MH09LH0706	Sajjatpur MI	19° 30 ' 00"	75° 42 ' 00"	O.O184 Dt 20/01/2023
107	MH09MH1577	Sakud ST.	18° 47 ' 00"	76° 27 ' 00"	O.O222 Dt 20/01/2023
108	MH09LH1157	Salimba MI Tank	19° 1 ' 30"	76° 1 ' 30"	O.O 179 Dt 20/01/2023
109	MH09MH0368	Sarswati Med. Project	18° 55 ' 00"	76° 16 ' 00"	O.O197 Dt 20/01/2023
110	NA	Sautada ST.	18° 48 ' 45"	75° 18 ' 42"	O.O249 Dt 20/01/2023
111	MH09LH1116	Shindewadi MI Tank	19° 0 ' 0"	76° 17 ' 30"	O.O 173 Dt 20/01/2023
112	MH09MH0719	Shivani MI	18° 56 ' 00"	75° 50 ' 30"	O.O228 Dt 20/01/2023
113	MH09MH0092	Sindaphana med.	19° 00 ' 00"	75° 23 ' 00"	O.O225 Dt 20/01/2023
114	MH09MH2290	Suleman Devla ST	19° 0 ' 30"	75° 1 ' 40"	O.O253 Dt 20/01/2023
115	MH09LH0080	Talwar Med. Project	18° 45 ' 45"	75° 10 ' 0"	O.O205 Dt 20/01/2023
116	NA	Tandulwadi MI	19° 47 ' 30"	76° 09 ' 00"	O.O 196 Dt 20/01/2023
117	NA	Undri (Jawalban) LMI	18° 40 ' 30"	76° 13 ' 00"	O.O189 Dt 20/01/2023
118	MH09MH1296	Uthala MI	19° 06 ' 00"	75° 52 ' 00"	O.O 1680 Dt 08/06/2023
119	MH09MH0783	Velturi MI	19° 04 ' 00"	75° 02 ' 30"	O.O 251 Dt 20/01/2023
120	MH09LH0673	Wadgao bhadarwadi	18° 47 ' 00"	75° 16 ' 00"	O.O 241 Dt 20/01/2023
121	NA	Wadgav MI	18° 52 ' 40"	75° 49 ' 38"	O.O 209 Dt 20/01/2023
122	MH09LH1202	Waghebulgaon med.	18° 44 ' 37"	75° 49 ' 48"	O.O 182 Dt 20/01/2023
123	MH09MH0133	Wan Med. Project	18° 52 ' 11"	76° 26 ' 0"	O.O 204 Dt 20/01/2023
124	NA	Wangav ST	18° 02 ' 26"	75° 42 ' 13"	O.O 1681/ Dt 08/06/2023
125	MH09LH0692	Wangi MI Tank	19° 30 ' 00"	76° 30 ' 00"	O.O 174 Dt 20/01/2023
126	MH09MH0087	Wanjarwadi MI	18° 58 ' 00"	75° 38 ' 00"	O.O 227 Dt 20/01/2023
127	MH09MH0887	Warni MI	19° 03 ' 30"	75° 23 ' 00"	O.O 1450/ Dt 09/06/2023
128	NA	Wasantwadi ST	18° 50 ' 00"	75° 22 ' 00"	O.O 203 Dt 20/01/2023

129	MH09LH0201	Yeet MI	19° 02 ' 10"	75° 53 ' 40"	O.O 180 Dt 20/01/2023
A2) Superintending Engineer and Administrator, Command Area Development Authority, Latur					
130	NA	Achaler MI	18' 42' 00"	76'22'00"	O.O 3784 Dt 30/12/2022
131	MH09LH0702	Achaler ST	17° 52 ' 00"	76° 35 ' 00"	O.O 939 Dt 17/05/2023
132	NA	Ahmedpur S T	18° 41' 30"	76° 55 ' 30"	O.O 108 Dt 10/01/2023
133	NA	Alani ST1	18° 17 ' 00"	76° 00' 17"	O.O 1093 Dt 14/06/2023
134	NA	Alani ST2	18° 14 ' 00"	76° 01' 00"	O.O 1094 Dt 14/06/2023
135	MH09MH2423	Aliyabad	17° 58 ' 0"	76° 50 ' 0"	O.O 3789 Dt 30/12/2022
136	MH09LH0493	Alur MI	17° 41 ' 00"	76° 26 ' 00"	O.O 2061 Dt 30/12/2022
137	NA	Alur ST	17'42'00"	76'26'40"	O.O 940 Dt 17/05/2023
138	MH09MH2266	Ambehol ST.	18° 12 ' 00"	76° 02' 00"	O.O 3686 Dt 28/12/2022
139	NA	Ambejawalga ST.	18° 23 ' 40"	76° 02' 00"	O.O 990 Dt 05/06/2023
140	MH09LH0293	Ambi MI	18° 56' 00"	75° 40' 00"	O.O 1007 Dt 05/06/2023
141	NA	Ambulga ST	18°20'12"	76°57'10"	O.O 91 Dt 10/01/2023
142	MH09MH1607	Anandwadi	18° 32 ' 0"	78° 54 ' 0"	O.O 3627 Dt 28/12/2022
143	NA	Anandwadi S T	18° 0 ' 0"	77° 3 ' 00"	O.O 79 Dt 10/01/2023
144	NA	Anantwadi	18° 15 ' 0"	76° 55 ' 30"	O.O 74 Dt 10/01/2023
145	MH09MH2267	Andhori ST	18° 46 ' 13"	76° 48 ' 56"	O.O 3638 Dt 28/12/2022
146	NA	Andur	17° 50' 00"	76° 18' 00"	O.O 922 Dt 17/05/2023
147	MH09LH0173	Apchunda MI .	18° 12 ' 30"	76° 36 ' 00"	O.O 171 Dt 19/01/2023
148	NA	Apsinga ST.	18,12,00	76,02,00	O.O 893 Dt 17/05/2023
149	MH09LH0389	Arasnal MI	18° 18 ' 36"	77° 1 ' 48"	O.O 65 Dt 10/01/2023
150	NA	Arbali ST.	17,48,45	76,09,50	O.O 913 Dt 17/05/2023
151	MH09MH1246	Arsoli MI	18° 29 ' 00"	75° 28' 00"	O.O 3714 Dt 29/12/2022
152	NA	Aurad sh. Barrage	18-03'-30"	76-55'-15"	O.O 291 Dt 21/01/2023
153	MH09LH1776	Badur MI .	17° 55 ' 30"	76° 48 ' 00"	O.O 188 Dt 19/01/2023
154	MH09MH0294	Bagalwadi MI .	18° 33 ' 00"	75° 33 ' 00"	O.O 995 Dt 05/06/2023
155	NA	Balsur st no.1	17' 55' 00"	76' 34' 00"	O.O 947 Dt 17/05/2023
156	NA	Balsur st no.2	17' 54' 44"	76' 33' 03"	O.O 948 Dt 17/05/2023
157	NA	Bamajichiwadi ST.	18° 15' 30"	77°13' 45"	O.O 100 Dt 10/01/2023
158	NA	Banchai MI	17,50,00	76,45,00	O.O 895 Dt 17/05/2023
159	MH09MH0071	Banganga MI.	17° 55 ' 44"	74° 23 ' 20"	O.O 3704 Dt 29/12/2022
160	MH09MH2377	Baratewadi ST.	18° 26 ' 00"	75° 55 ' 00"	O.O 994 Dt 05/06/2023
161	NA	Bavi ST.	18° 28 ' 00"	75° 52' 00"	O.O 1004 Dt 05/06/2023
162	NA	Belgaon S T	18° 38' 00"	76° 49 ' 00"	O.O 113 Dt 10/01/2023
163	MH09LH0786	Belkund MI	18° 13 ' 30"	76° 24 ' 00"	O.O 179 Dt 19/01/2023
164	NA	Belwadi ST	17' 45' 00"	76' 30' 00"	O.O 942 Dt 17/05/2023
165	NA	Bembali ST	18° 10 ' 00"	76° 10' 00"	O.O 1095 Dt 14/06/2023
166	MH09LH1338	Benitura MP	17° 47 ' 40"	76° 27 ' 40"	O.O 938 Dt 17/05/2023
167	NA	Bhatsangavi ST	18° 73 ' 00"	75° 52' 00"	O.O 1099 Dt 05/06/2023
168	NA	Bhikarsangavi ST	17'45'45"	76'40'00"	O.O 950 Dt 17/05/2023
169	MH09MH2182	Bhusani barrage	18° 21 ' 10"	76° 39 ' 00"	O.O 285 Dt 21/01/2023
170	MH09MH0150	Bhutekarwadi MI	18° 37 ' 0"	76° 51 ' 0"	O.O 3617 Dt 28/12/2022

171	MH09MH2183	Bindgihal barrage	18° 17 ' 28"	76° 42 ' 30"	O.O 281 Dt 21/01/2023
172	MH09MH1337	Bokani MI	18° 18' 19"	77° 07 ' 13"	O.O 3522 Dt 20/12/2022
173	MH09MH1311	Borgaon (dh) MI	18° 32' 00"	75° 51' 00"	O.O 1000 Dt 05/06/2023
174	MH09LH2249	Borgaon (a) barrage	18° 34 ' 10"	76° 18 ' 10"	O.O 259 Dt 20/01/2023
175	NA	Borgaon raje ST	18° 11 ' 30"	76° 06' 30"	O.O 1085 Dt 14/06/2023
176	MH09MH2427	Borol	18° 5 ' 0"	77° 5 ' 55"	O.O 3524 Dt 20/12/2022
177	MH09MH0860	Bothi MI	18° 30 ' 00"	75° 00 ' 00"	O.O 3528 Dt 20/12/2022
178	MH09MH0114	Chandani M.P.	18° 15 ' 00"	75° 32 ' 00"	O.O 50 Dt 06/01/2023
179	MH09MH2268	Chandegaon ST.	18° 24 ' 23"	77° 12 ' 59"	O.O 3601 Dt 28/12/2022
180	NA	Chera S T no. 1	18° 39 ' 30"	77° 60' 30"	O.O 933 Dt 17/05/2023
181	NA	Chera S T no. 2	18° 7 ' 00"	70°00' 00"	O.O 932 Dt 17/05/2023
182	MH09MH2425	Chikundra	17° 48 ' 0"	76° 15 ' 25"	O.O 3791 Dt 30/12/2022
183	MH09LH0191	Chincholi (J.) MI	18° 0 ' 0"	76° 35 ' 0"	O.O 172 Dt 19/01/2023
184	MH09LH0599	Chincholi (T.) MI	18° 07 ' 00"	76° 32 ' 03"	O.O 173 Dt 19/01/2023
185	MH09LH0509	Chivari MI	17° 42 ' 15"	76° 6 ' 18"	O.O 931 Dt 17/05/2023
186	NA	Chivari ST-01	18° 15' 20"	76° 12' 10"	O.O 94 Dt 10/01/2023
187	NA	Chivari ST02	17° 15' 30"	76° 12' 30"	O.O 95 Dt 10/01/2023
188	MH09MH1363	Chorakhali ST.	18° 20 ' 00"	75° 54' 00"	O.O 3700 Dt 29/12/2022
189	NA	Dagaddhanora st	17° 44' 20"	76 41' 36"	O.O 965 Dt 17/05/2023
190	MH09LH0598	Dahifal MI	18° 35 ' 00"	75° 48 ' 00"	O.O 1102 Dt 14/06/2023
191	NA	Dalimb ST	18° 0' 00"	76 39' 00"	O.O 961 Dt 17/05/2023
192	MH09LH0173	Dapegaon ST	18° 08 ' 06"	76° 19 ' 00"	O.O 184 Dt 19/01/2023
193	NA	Dapkyal ST	18°31'00"	76°45'00"	O.O 90 Dt 10/01/2023
194	NA	Darewadi ST	18° 15' 0"	76 57' 0"	O.O 67 Dt 10/01/2023
195	MH09MH2270	Daul hipparga ST	18° 15' 00"	77° 30 ' 0"	O.O 3547 Dt 20/12/2022
196	MH09LH1747	Davan hipparga	18° 12 ' 33"	76° 59 ' 5"	O.O 71 Dt 10/01/2023
197	NA	Dev kurali st.	17° 51' 45"	76,02,27	O.O 903 Dt 17/05/2023
198	MH09MH1317	Devarjan MP	18° 19 ' 00"	77° 00' 00"	O.O 3517 Dt 20/12/2022
199	NA	Devdhanora MI	18° 27 ' 30"	76° 20' 30"	O.O 1098 Dt 14/06/2023
200	NA	Devsinga (tul) ST	17° 58' 10"	76° 11' 26"	O.O 930 Dt 17/05/2023
201	NA	Dhalegaw ST	18° 40' 0"	76 51' 30"	O.O 118 Dt 10/01/2023
202	MH09MH2129	Dhanegaon barrage	18° 11 ' 45"	76° 54 ' 30"	O.O 283 Dt 21/01/2023
203	NA	Dhanori MI	17° 58' 00"	76'20'00"	O.O 2064 Dt 30/12/2022
204	NA	Dhaswadi MI	20° 17' 0"	77 33' 0"	O.O 117 Dt 10/01/2023
205	NA	Dhekri ST	18 05 00"	76,00,30	O.O 899 Dt 17/05/2023
206	MH09LH1083	Dhoki MI	18° 24 ' 00"	76° 05' 00"	O.O 979 Dt 05/06/2023
207	MH09MH2269	Dhondwadi ST	18° 32 ' 40"	77° 11 ' 5"	O.O 3589 Dt 20/12/2022
208	MH09MH0777	Dhorsangavi MI	19° 7 ' 0"	77° 37 ' 0"	O.O 3539 Dt 20/12/2022
209	NA	Dhotri ST	17° 45' 30"	76,01,30	O.O 904 Dt 17/05/2023
210	MH09MH1429	Diggi ST	17° 03' 10"	76° 41 ' 21"	O.O 3825 Dt 30/12/2022
211	NA	Dindegaon MI	17° 50' 34"	76,08,04	O.O 912 Dt 17/05/2023
212	NA	Dongargaon barrage	18° 34 ' 00"	77° 12' 00"	O.O 282 Dt 21/01/2023
213	MH09MH2133	Dongargaon ST	18° 17 ' 20"	76° 45 ' 46"	O.O 3534 Dt 20/12/2022

214	MH09MH0342	Ekurka MI	18° 29 ' 29"	77° 4 ' 44"	O.O 3595 Dt 20/12/2022
215	MH09MH2271	Fattunaik S T	18° 35 ' 56"	74° 47 ' 0"	O.O 3625 Dt 28/12/2022
216	NA	Fulwadi ST	17° 50' 00"	76° 07' 00"	O.O 934 Dt 17/05/2023
217	NA	Ganjewadi MI	17° 51' 00"	76,55,00	O.O 2069 Dt 30/12/2022
218	MH09LH1115	Ganjur MI	18° 30 ' 00"	77° 35 ' 45"	O.O 85 Dt 10/01/2023
219	MH09MH1354	Gaosud MI	18° 12 ' 00"	76° 02' 00"	O.O 3674 Dt 28/12/2022
220	NA	Ghansargao kt weir	18°29'36"	76°39'20"	O.O 294 Dt 21/01/2023
221	MH09MH0194	Gharni M.P	18° 22 ' 42"	76° 49 ' 31"	O.O 487 Dt 14/02/2023
222	NA	Ghugi MI	18° 00 ' 50"	76° 10' 00"	O.O 983 Dt 05/06/2023
223	NA	Ghulewadi ST.	18° 07 ' 35"	75° 31' 15"	O.O 999 Dt 05/06/2023
224	NA	Girlgaon ST	18° 37 ' 00"	77° 31' 15"	O.O 1104 Dt 14/06/2023
225	MH09LH0188	Gondegaon MI	18° 25 ' 22"	76° 20 ' 30"	O.O 1467 Dt 24/05/2023
226	MH09MH1306	Gopalwadi ST	19° 25 ' 00"	76° 05 ' 00"	O.O 1096 Dt 14/06/2023
227	MH09LH1084	Gormala MI	18° 31' 00"	75° 34' 00"	O.O 996 Dt 05/06/2023
228	MH09MH0252	Gotala MI	19° 38 ' 0"	76° 52 ' 0"	O.O 3619 Dt 28/12/2022
229	NA	Gudsur ST.	18° 32' 40"	65° 30' 00"	O.O 101 Dt 10/01/2023
230	MH09MH2421	Gunjarga barrage	18° 03 ' 0"	76° 49 ' 10"	O.O 290 Dt 21/01/2023
231	NA	Gunjoti S T	17° 47' 00"	75'00'00"	O.O 952 Dt 17/05/2023
232	NA	Gunjotiwadi S T	17° 46' 30"	76'36'42"	O.O 954 Dt 17/05/2023
233	MH09MH1489	Gurdhal MI	18° 22 ' 53"	77° 11 ' 12"	O.O 3594 Dt 20/12/2022
234	NA	Gurnal	18° 12 ' 36"	77° 04 ' 53"	O.O 80 Dt 10/01/2023
235	MH09MH1652	Gutti ST.-1	18° 30 ' 51"	77° 12 ' 59"	O.O 3590 Dt 20/12/2022
236	MH09MH2272	Gutti ST.-2	18° 32' 00"	77° 15 ' 00"	O.O 3591 Dt 20/12/2022
237	NA	Haangarga nal S T	18° 15' 00"	74° 15' 00"	O.O 919 Dt 17/05/2023
238	MH09LH0534	Hadga MI	18° 12 ' 00"	76° 43 ' 00"	O.O 189 Dt 19/01/2023
239	MH09MH2273	Hagdai/gugdai st	18° 44 ' 27"	76 88' 00"	O.O 3636 Dt 28/12/2022
240	MH09LH1510	Halad wadhona S T	18° 36 ' 558"	77° 13 ' 055"	O.O 3533 Dt 20/12/2022
241	MH09MH2274	Hali S T	18° 8 ' 0"	76° 51 ' 30"	O.O 3626 Dt 28/12/2022
242	NA	Hangarga (tul) S T	17° 42' 00"	76,08,00	O.O 894 Dt 17/05/2023
243	MH09LH0360	Hangarga MI	17° 39 ' 00"	74° 07 ' 00"	O.O 185 Dt 19/01/2023
244	NA	Hangarga nal MI	17° 47' 00"	76° 20' 00"	O.O 915 Dt 17/05/2023
245	NA	Hangarga tul MI	18° 06' 00"	76 51'00"	O.O 2066/ Dt 30/12/2022
246	NA	Hangewadi ST	18 43' 0"	76 47' 0"	O.O 119 Dt 10/01/2023
247	NA	Hanmantwadi ST	18° 08' 00"	76 59'00"	O.O 187 Dt 19/01/2023
248	MH09MH0112	Harni MP	17° 49 ' 00"	76° 62 ' 00"	O.O 3739 Dt 30/12/2022
249	MH09LH0969	Hawarga MI	18° 37 ' 0"	77° 50' 0"	O.O 96 Dt 10/01/2023
250	MH09LH1744	Hipparaga (rava) MI	17° 15 ' 00"	76° 55 ' 00"	O.O 941 Dt 17/05/2023
251	NA	Hipparaga (rava) ST	17° 58' 00"	76'17'00"	O.O 945 Dt 17/05/2023
252	MH09LH0685	Horti MI tank	18° 52 ' 00"	76° 18 ' 9"	O.O 924 Dt 17/05/2023
253	NA	Horti ST-01	17° 55' 00"	76° 21' 00"	O.O 928 Dt 17/05/2023
254	NA	Horti ST-02	17° 57' 50"	76° 17' 22"	O.O 925 Dt 17/05/2023
255	MH09MH2420	Hosur barrage	18° 8 ' 19"	76° 56 ' 48"	O.O 284 Dt 21/01/2023
256	MH09LH0390	Irraychiwadi MI	17° 41 ' 0"	76° 38 ' 0"	O.O 1103 Dt 14/06/2023

257	MH09LH1077	Itkal MI	18° 10 ' 00"	76° 46' 00"	O.O 911 Dt 17/05/2023
258	NA	Jadhala S T	18° 39' 00"	76° 48 ' 00"	O.O 112 Dt 10/01/2023
259	MH09MH2376	Jagji ST	18° 21 ' 00"	76° 14 ' 00"	O.O 1092 Dt 14/06/2023
260	MH09LH0651	Jakapur MP	17° 49 ' 49"	76° 34 ' 9"	O.O 3822 Dt 30/12/2022
261	MH09MH2426	Jalkot	17° 47 ' 0"	76° 10 ' 0"	O.O 3799 Dt 30/12/2022
262	MH09MH1539	Jamb MI	18° 31' 00"	75° 34' 00"	O.O 998 Dt 05/06/2023
263	MH09LH1752	Jangamwadi M I	18° 35 ' 586"	77° 10 ' 895"	O.O 93 Dt 10/01/2023
264	NA	Jewali ST.1	17'23'00"	76'53'00"	O.O 2065/ Dt 30/12/2022
265	NA	Jewali ST.2	17'53'00"	76'23'00"	O.O 944 Dt 17/05/2023
266	NA	Kadamwadi ST	17,55,00	76,21,00	O.O 905 Dt 17/05/2023
267	NA	Kader ST	17'34'00"	76'47'00"	O.O 953 Dt 17/05/2023
268	NA	Kadknathwadi ST	18° 26 ' 00"	75° 46' 00"	O.O 1005 Dt 05/06/2023
269	MH09MH2080	Kalegaon S T	18° 43 ' 30"	77° 12 ' 30"	O.O 3622 Dt 28/12/2022
270	NA	Kalegaon ST	17,51,43	76,07,27	O.O 901 Dt 17/05/2023
271	MH09LH0457	Kallur MI	18° 28 ' 19"	77° 4 ' 53"	O.O 104 Dt 10/01/2023
272	NA	Kalnimbala MI	18 50' 00"	76 35' 00"	O.O 962 Dt 17/05/2023
273	MH09LH0199	Kamtha MI	18°04 ' 15"	76°03 ' 50"	O.O 890 Dt 17/05/2023
274	MH09LH0561	Karajkheda MI	17° 58 ' 00"	76° 15' 00"	O.O 980 Dt 05/06/2023
275	MH09MH1647	Karepur ST	18° 37 ' 0"	76° 43 ' 30"	O.O 3527 Dt 20/12/2022
276	NA	Karkhelist.	19° 12' 30"	77° 06' 00"	O.O 98 Dt 10/01/2023
277	MH09LH2082	Karla MI	17° 59 ' 14"	76° 34 ' 13"	O.O 174 Dt 19/01/2023
278	MH09MH2246	Karsa (p) barrage	18° 32 ' 44"	76° 77 ' 25"	O.O 276 Dt 20/01/2023
279	MH09MH0429	Kasar balkunda MI	17° 55 ' 20"	76° 50 ' 00"	O.O 3513 Dt 19/12/2022
280	MH09MH2114	Katpur MI	18° 21 ' 25"	76° 17 ' 40"	O.O 169 Dt 19/01/2023
281	MH09MH1581	Kaudgaon ST	18° 35 ' 15"	77° 5 ' 45"	O.O 989 Dt 05/06/2023
282	NA	Kawalwadi ST	18° 07 ' 00"	76° 01' 00"	O.O 3542 Dt 20/12/2022
283	MH09MH2276	Kawthal jawalga ST	18° 46 ' 48"	76° 46 ' 51"	O.O 68 Dt 10/01/2023
284	NA	Kedarpur MI	18° 0' 0"	77° 03' 00"	O.O 190 Dt 19/01/2023
285	MH09LH0980	Kekatsindgi ST	18° 12 ' 00"	76° 15 ' 00"	O.O 3538 Dt 20/12/2022
286	MH09MH2277	Kemwadii ST	18° 4 ' 45"	70° 10' 30"	O.O 906 Dt 17/05/2023
287	NA	Kendrewadi ST	18,55,00	76,52,00	O.O 3628 Dt 28/12/2022
288	MH09MH2278	Kesarjawalga ST no.1	18° 37 ' 0"	76° 44 ' 0"	O.O 3826 Dt 30/12/2022
289	MH09LH1111	Kesarjawalga ST no.2	18° 30 ' 19"	77° 40 ' 25"	O.O 951 Dt 17/05/2023
290	MH09LH1430	Keshegaon ST	17° 39 ' 49"	76° 28 ' 2"	O.O 921 Dt 17/05/2023
291	NA	Keshgaon MI	17° 30' 00"	76'30' 00"	O.O 1083 Dt 14/06/2023
292	NA	Keskarwadi MI .T.	17° 00' 00"	76° 01' 00"	O.O 102 Dt 10/01/2023
293	NA	Khalangri ST	18° 05 ' 00"	76° 09' 00"	O.O 82 Dt 10/01/2023
294	NA	Khamaswadi MI	18° 38' 00"	76°43'30"	O.O 982 Dt 05/06/2023
295	NA	Khanapur MI	18° 06 ' 00"	76° 07' 17"	O.O 1097 Dt 14/06/2023
296	NA	Khandala med.project	18° 12 ' 00"	76° 00' 00"	O.O 896 Dt 17/05/2023
297	MH09LH0533	Khandala ST	17° 47 ' 00"	76° 18 ' 00"	O.O 3766 Dt 30/12/2022
298	NA	Khandali ST	18° 00' 00"	76,10,00	O.O 3635 Dt 28/12/2022
299	MH09MH2428	Khandeshwar MP	18° 50 ' 0"	76° 52 ' 0"	O.O 3725 Dt 29/12/2022

300	MH09MH0730	Kharbwadi ST	18° 30 ' 00"	75° 25 ' 00"	O.O 83 Dt 10/01/2023
301	NA	Khasagi ST	18° 34' 00"	77°50' 00"	O.O 2068/ Dt 30/12/2022
302	NA	Khasapur M.P.	17° 00' 00"	77° 00' 00"	O.O 978 Dt 05/06/2023
303	MH09MH0076	Khed ST	18° 16 ' 00"	75° 30' 00"	O.O 1086 Dt 14/06/2023
304	NA	Khudawadi	18° 17 ' 00"	76° 02' 00"	O.O 920 Dt 17/05/2023
305	NA	Khulgapur barrage	17° 45' 00"	76° 15' 00"	O.O 279 Dt 21/01/2023
306	MH09MH2181	Khuntegaon MI	19° 28 ' 35"	77° 40 ' 30"	O.O 180 Dt 19/01/2023
307	MH09LH0173	Kilaj	18° 18 ' 30"	76° 35 ' 30"	O.O 935 Dt 17/05/2023
308	NA	Killari no. 2 barrage	17° 00' 00"	75° 30' 00"	O.O 287 Dt 21/01/2023
309	NA	Kodali ST.	18° 2' 35"	76 38'02"	O.O 3598 Dt 20/12/2022
310	MH09MH2279	Kolegaon MI	18° 28 ' 1"	77° 13 ' 19"	O.O 1081 Dt 14/06/2023
311	MH09LH0157	Kolsur MI	18° 19 ' 30"	76° 07 ' 30"	O.O 963 Dt 17/05/2023
312	NA	Kond ST.	17° 48' 00"	76° 44' 00"	O.O 991 Dt 05/06/2023
313	NA	Kopra S T	18° 18 ' 15"	76° 18' 00"	O.O 105 Dt 10/01/2023
314	NA	Koral st	18° 42 ' 30"	76° 47 ' 30"	O.O 959 Dt 17/05/2023
315	NA	Koregaon MI	17° 42' 00"	76 24' 40"	O.O 946 Dt 17/05/2023
316	MH09LH1782	Koregaonwadi MI	17° 51 ' 34"	76° 38 ' 0"	O.O 2062/ Dt 30/12/2022
317	MH09LH0405	Koshtgaon ST	17° 52 ' 5"	76° 36 ' 22"	O.O 81 Dt 10/01/2023
318	NA	Kothalwadi MI	18° 40' 00"	76°42'30"	O.O 993 Dt 05/06/2023
319	NA	Koudgaon ST.	18° 32 ' 00"	75° 58' 00"	O.O 3623 Dt 28/12/2022
320	NA	Kumbhari (K) ST.	17° 54,08	76° 59,00	O.O 2067/ Dt 30/12/2022
321	MH09MH1423	Kunsavali	17° 42 ' 26"	76° 21 ' 38"	O.O 3788 Dt 30/12/2022
322	MH09MH0169	Kurnur med. Project	17° 50 ' 25"	76° 16 ' 8"	O.O 3764 Dt 30/12/2022
323	NA	Lasona	18° 24 ' 0"	77° 33 ' 00"	O.O 78 Dt 10/01/2023
324	NA	Limbala barrage	18° 03' 28"	76° 45' 27"	O.O 289 Dt 21/01/2023
325	NA	Lohara MI	17° 58' 00"	76° 20' 00"	O.O 2063/ Dt 30/12/2022
326	NA	Lohgaon	18° 45' 00"	76° 17' 30"	O.O 918 Dt 17/05/2023
327	MH09MH1228	Lower terna project	18° 1 ' 25"	76° 15 ' 29"	O.O 229 Dt 19/01/2023
328	NA	Madanasuri barrage	18° 03' 10"	76° 43'-40"	O.O 288 Dt 21/01/2023
329	NA	Malegaon (pa) ST	17° 23' 00"	76° 55' 00"	O.O 943 Dt 17/05/2023
330	MH09LH0135	Malegaon MI	18° 6 ' 00"	77° 38 ' 00"	O.O 192 Dt 19/01/2023
331	MH09MH2281	Malhipparaga S T	18° 13 ' 06"	77° 14 ' 00"	O.O 3535 Dt 20/12/2022
332	MH09MH1375	Malkapur ST.	18° 28 ' 00"	75° 59' 00"	O.O 3701 Dt 29/12/2022
333	MH09LH0868	Malkondaji MI	18° 7 ' 14"	76° 28 ' 18"	O.O 176 Dt 19/01/2023
334	MH09MH2282	Mandurki ST	18° 30' 00"	76° 18' 00"	O.O 3530 Dt 20/12/2022
335	MH09LH1509	Mandwa MI	18° 31' 00"	75° 50' 00"	O.O 1002 Dt 05/06/2023
336	NA	Mangrul MI	17° 56' 23"	76° 06' 00"	O.O 914 Dt 17/05/2023
337	MH09MH1585	Manjara project	18° 33' 24"	76° 9 ' 31"	O.O 222 Dt 19/01/2023
338	MH09LH1759	Masala MI	17° 01 ' 00"	76° 58 ' 00"	O.O 892 Dt 17/05/2023
339	MH09LH1408	Masalga project	18° 14 ' 52"	76° 34 ' 00"	O.O 256 Dt 19/01/2023
340	MH09MH2283	Mawalgaw ST	18° 41 ' 45"	77° 10 ' 30"	O.O 3634 Dt 28/12/2022
341	MH09MH1247	Mogha MI	18° 43' 00"	77° 00' 00"	O.O 3631 Dt 28/12/2022
342	MH09MH2094	Molwan ST	18° 46 ' 8"	76° 45' 30"	O.O 3640 Dt 28/12/2022

343	MH09LH2071	Morwad ST	18° 36 ' 00"	76° 27 ' 30"	O.O 88 Dt 10/01/2023
344	MH09LH0501	Mugaon MI	18° 17 ' 3"	75° 18 ' 30"	O.O 1008 Dt 05/06/2023
345	NA	Murali ST	18°44'00"	76° 32' 00"	O.O 955 Dt 17/05/2023
346	NA	Murta ST-01	17° 52' 00"	76° 19' 00"	O.O 923 Dt 17/05/2023
347	NA	Murta ST-02	18° 30' 00"	74° 50' 00"	O.O 926 Dt 17/05/2023
348	MH09MH1469	Naandgaon ST.	17° 45 ' 00"	76° 15' 00"	O.O 3810 Dt 30/12/2022
349	MH09LH0968	Nagalgaon MI	18° 24 ' 38"	77° 11 ' 0"	O.O 103 Dt 10/01/2023
350	MH09MH1316	Nagthana M I	18° 37 ' 46"	76° 49 ' "46"	O.O 3616 Dt 28/12/2022
351	MH09LH2247	Nagzari barrage	18° 46 ' 50"	76° 75 ' 01"	O.O 277 Dt 21/01/2023
352	MH09MH2284	Nagzari ST	18° 49 ' 32"	76° 55 ' 10"	O.O 3637 Dt 28/12/2022
353	MH09LH0231	Nanand MI	18° 06 ' 00"	77° 47 ' 00"	O.O 193 Dt 19/01/2023
354	NA	Nandgaon	17° 20' 00"	76° 15' 00"	O.O 3717 Dt 29/12/2022
355	NA	Narangwadi ST	17 58' 00"	76° 38' 00"	O.O 957 Dt 17/05/2023
356	MH09LH0987	Nideban ST	18° 21 ' 27"	76° 17 ' 45"	O.O 3597 Dt 20/12/2022
357	MH09MH2285	Nilegaon	18° 22 ' 29"	77° 8 ' 57"	O.O 937 Dt 17/05/2023
358	NA	Nioli MI	17° 43' 30"	76° 12' 30"	O.O 167 Dt 19/01/2023
359	MH09LH1441	Palasnilegaon MI	17° 44 ' 45"	76° 10 ' 15"	O.O 910 Dt 17/05/2023
360	NA	Panchincholi ST	18°16'30"	76° 39'45"	O.O 194 Dt 19/01/2023
361	MH09LH1047	Pandharwadi	18° 21 ' 7"	76° 52 ' 42"	O.O 69 Dt 10/01/2023
362	NA	Para ST.1	18° 37 ' 00"	75° 50' 00"	O.O 1003 Dt 05/06/2023
363	NA	Para ST2	18° 37 ' 00"	75° 00' 00"	O.O 1101 Dt 14/06/2023
364	NA	Patharwadi ST	18°24'47"	76°38'46"	O.O 2061 Dt 17/05/2023
365	MH09LH1435	Pathrud MI	18° 23' 55"	75° 32' 50"	O.O 997 Dt 05/06/2023
366	NA	Patoda ST	18° 41' 00"	76° 49 ' 30"	O.O 107 Dt 10/01/2023
367	MH09LH0325	Pethsangvi MI	17° 58 ' 8"	76° 33 ' 4"	O.O 958 Dt 17/05/2023
368	MH09MH0425	Pimpri MI	18° 15 ' 36"	77° 5 ' 65"	O.O 3593 Dt 20/12/2022
369	MH09LH1733	Pohaner MI	18° 12' 00"	76° 02' 00"	O.O 986 Dt 05/06/2023
370	MH09LH1405	Rachannawadi MI	18° 30 ' 48"	77° 38 ' 30"	O.O 3529 Dt 20/12/2022
371	MH09MH0576	Raghuchiwadi MI	18° 09' 00"	76° 10' 00"	O.O 985 Dt 05/06/2023
372	MH09MH1172	Raigavhan MP	18° 22 ' 30"	76° 28' 33"	O.O 976 Dt 05/06/2023
373	MH09MH2248	Rajegaon barrage	18° 03 ' 10"	76° 43 ' 40"	O.O 286 Dt 21/01/2023
374	MH09MH0650	Ramganga M.P.	18° 31 ' 00"	75° 37 ' 00"	O.O 3706 Dt 29/12/2022
375	MH09MH2288	Rawankola S T	18° 36 ' 0"	77° 14 ' 00"	O.O 3536 Dt 20/12/2022
376	MH09MH1555	Renapur MP	18° 35 ' 50"	76° 35 ' 53"	O.O 293 Dt 21/01/2023
377	MH09LH1184	Rui MP	18° 07 ' 00"	76° 07' 00"	O.O 974 Dt 05/06/2023
378	MH09LH2131	Sai barrage	18° 27 ' 00"	76° 34 ' 00"	O.O 278 Dt 21/01/2023
379	MH09MH1339	Sakat MP	18° 22 ' 00"	75° 29' 30"	O.O 3726 Dt 29/12/2022
380	MH09MH1297	Sakol MP	18° 18 ' 0"	76° 14' 0"	O.O 3518 Dt 20/12/2022
381	MH09MH2424	Salgara divati	18° 55 ' 0"	76° 18'55"	O.O 3812 Dt 30/12/2022
382	NA	Salgara maddi	19° 18' 00"	73° 50' 00"	O.O 916 Dt 17/05/2023
383	MH09MH2102	Sangamwadi MI	18° 29 ' 0"	76° 59 ' 00"	O.O 3531 Dt 20/12/2022
384	MH09MH1381	Sangmeshwar MP	18° 37 ' 00"	75° 37' 00"	O.O 977 Dt 05/06/2023
385	MH09LH1751	Sangvi (Kati) MI	17° 54 ' 53"	75° 58 ' 37"	O.O 902 Dt 17/05/2023

386	NA	Sangvi (M) MI	17° 55,00	76° 00,00	O.O 907 Dt 17/05/2023
387	NA	Sanja ST 1	18° 11 ' 30"	76° 06' 00"	O.O 1089 Dt 14/06/2023
388	NA	Sanja ST 2	18° 11 ' 16"	76° 05' 51"	OID No.1/DB/F-1/1090
389	NA	Sarodi ST	17 59' 30"	76 39' 30"	O.O 1090 Dt 14/06/2023
390	MH09LH0938	Sarola MI	18° 15 ' 00"	76° 34 ' 00"	O.O 956 Dt 17/05/2023
391	NA	Sarola sonwati st.	18'24"47	76'38"46	O.O 181 Dt 19/01/2023
392	NA	Sawargaon ST.	18° 53,30	76° 55,30	O.O 168 Dt 19/01/2023
393	NA	Sawargaw thot ST	18° 40' 20"	77 02' 10"	O.O 908 Dt 17/05/2023
394	NA	Selu MI	18° 37 ' 30"	75° 52' 12"	O.O 114 Dt 10/01/2023
395	NA	Shahapur	17° 44' 30"	76° 10' 00"	O.O 1001
396	NA	Shedol MI	18° 13 ' 00"	76° 39 ' 00"	O.O 917 Dt 17/05/2023
397	NA	Shekapur ST	18° 09 ' 00"	76° 06' 00"	O.O 195 Dt 19/01/2023
398	NA	Shelgaon MI	18° 29 ' 17"	75° 20' 34"	O.O 1088 Dt 14/06/2023
399	NA	Shiradhon MI	18° 29 ' 00"	75° 28' 00"	O.O 1010 Dt 05/06/2023
400	NA	Shivali ST	18°12'30"	76°43'15"	O.O 992 Dt 05/06/2023
401	NA	Shivani Manjrath ST	18°32'00"	76°44'00"	O.O 178 Dt 19/01/2023
402	NA	Shivankhed MI	18° 14 ' 00"	76° 20 ' 00"	O.O 87 Dt 10/01/2023
403	MH09MH2132	Shivni barrage	18° 21 ' 45"	76° 41 ' 12"	O.O 280 Dt 21/01/2023
404	NA	Sindagaon	18° 11 00	76° 01 00	O.O 3816 Dt 30/12/2022
405	MH09MH1631	Sindfal ST	17° 42 ' 11"	76° 20 ' 33"	O.O 891 Dt 17/05/2023
406	MH09LH0662	Somdurg MI	18° 16 ' 00"	76° 26 ' 00"	O.O 177 Dt 19/01/2023
407	MH09MH2289	Sonala S T	18° 35 ' 16"	77° 8' 10"	O.O 3532 Dt 20/12/2022
408	MH09MH0107	Sonari MI	18° 21' 00"	75° 28' 00"	O.O 1006 Dt 05/06/2023
409	NA	Sonegain MI	18° 14 ' 00"	75° 57' 00"	O.O 987 Dt 05/06/2023
410	NA	Sonkhed MI	18° 49' 0'	76° 43' 0"	O.O 116 Dt 10/01/2023
411	NA	Sukani MI	18°40'30"	76°43'00"	O.O 3526 Dt 20/12/2022
412	NA	Supatgaon ST	17° 53' 00"	76° 26' 00"	O.O 960 Dt 17/05/2023
413	NA	Tadwala ST	18° 03' 00"	76° 06 00	O.O 898 Dt 17/05/2023
414	NA	Tagarakheda Barrage	18° 04' 15"	76° 56' 30"	O.O 292 Dt 21/01/2023
415	MH09MH2135	Takalgaon (d) Barrage	18° 34' 08"	76° 19 ' 24"	O.O 261 Dt 20/01/2023
416	NA	Takali MI	18° 17 ' 00"	76° 14' 00"	O.O 1082 Dt 14/06/2023
417	NA	Talmodwadi ST	17° 15' 00"	76° 50' 00"	O.O 964 Dt 17/05/2023
418	NA	Tamalwadi ST	17°,51,45	76°58,30	O.O 909 Dt 17/05/2023
419	NA	Tambatsangwi ST	18° 44' 00"	76° 52' 30"	O.O 115 Dt 17/05/2023
420	MH09LH0944	Tawarja project	18° 24 ' 00"	76° 19 ' 00"	O.O 1465 Dt 24/05/2023
421	NA	Telgaon MI	18° 36' 0"	76° 55' 0"	O.O 110 Dt 10/01/2023
422	MH09MH0232	Terna MP	18° 19' 49"	76° 17' 30"	O.O 3687 Dt 28/12/2022
423	MH09MH1401	Thodga MI	18 42' 30"	76° 32' 32"	O.O 3633 Dt 28/12/2022
424	MH09MH0931	Tintraj MI	18° 38' 00"	75° 29' 00"	O.O 1009 Dt 05/06/2023
425	MH09MH0595	Tiru M P	18° 34 '	77° 4 ' 6"	O.O 3520 Dt 20/12/2022
426	MH09LH0189	Tungi MI	18° 10 ' 15"	76° 27 ' 30"	O.O 182 Dt 19/01/2023
427	MH09MH1004	Turori MP	17° 48 ' 10"	76° 40 ' 43"	O.O 3823 Dt 30/12/2022
428	NA	Ugilewadi S T	18° 40' 20"	77° 2 ' 10"	O.O 106 Dt 10/01/2023

429	NA	Ujalamb ST	18° 56' 00"	76° 16' 00"	O.O 92 Dt 10/01/2023
430	NA	Umachwadi ST	18° 35 ' 00"	75° 35' 00"	-
431	NA	Upla ST 1	18° 15 ' 30"	76° 02' 30"	O.O 1084 Dt 14/06/2023
432	NA	Upla ST 3	18° 16 ' 00"	76° 30' 00"	O.O 1087 Dt 14/06/2023
433	MH09MH1464	Wadaji S.	18° 28 ' 00"	75° 46' 00"	O.O 1468 Dt 24/05/2023
434	NA	Wadala MI	18° 04' 00"	76° 14' 17"	O.O 981 Dt 05/06/2023
435	NA	Wadgaon (L) ST	17° 42 00"	76° 08' 11"	O.O 897 Dt 17/05/2023
436	NA	Wadgaon dev	17° 50' 34"	76° 08' 04"	O.O 929 Dt 17/05/2023
437	NA	Wadmurambi	18° 29 ' 45"	77° 28 ' 45"	O.O 73 Dt 10/01/2023
438	NA	Wagdari ST	17° 40 '00"	55° 00' 00"	O.O 949 Dt 17/05/2023
439	NA	Waghdari	18° 15 ' 30"	77° 13 ' 45"	O.O 76 Dt 10/01/2023
440	MH09MH2363	Wagholi M.P.	18° 14 ' 00"	76° 08' 30"	O.O 975 Dt 05/06/2023
441	MH09LH1846	Waki MI	18° 30' 0"	74° 53 ' 0"	O.O 109 Dt 10/01/2023
442	MH09MH1390	Wakwad ST	18° 33 ' 00"	75° 42' 00"	O.O 3718 Dt 29/12/2022
443	MH09MH0182	Walgud MI	18° 15 ' 00"	75° 00' 00"	O.O 1080/ Dt 14/05/2023
444	NA	Walgud ST	18° 11 ' 19"	76° 02' 30"	O.O 988 Dt 05/06/2023
445	NA	Wanegaon	17° 57' 43"	76° 13' 35"	O.O 936 Dt 17/05/2023
446	NA	Wangdari barrage	18° 34' 00"	76° 30' 00"	O.O 263 Dt 20/01/2023
447	NA	Wanjarkheda barrage	18° 33' 00"	76° 22' 20"	O.O 262 Dt 20/01/2023
448	MH09LH0972	Wanwada MI	18° 12 ' 00"	76° 28' 00"	O.O 183 Dt 19/01/2023
449	NA	Waruda ST	18° 15 ' 00"	76° 05' 00"	O.O 1091 Dt 14/06/2023
450	MH09LH0627	Wasangaon MI	18° 22 ' 00"	76° 31 ' 00"	O.O 170 Dt 19/01/2023
451	MH09MH1545	Watefal ST.	18° 31' 00"	75° 24' 00"	O.O 1011 Dt 05/06/2023
452	MH09MH0840	Whati M P	18° 39 ' 0"	76° 44 ' 0"	O.O 3521 Dt 20/12/2022
453	NA	Yedeshwari ST	18° 19 ' 00"	75° 53' 00"	O.O 1100 Dt 14/06/2023
454	NA	Yedola	17° 47' 00"	76° 16' 45"	O.O 927 Dt 17/05/2023
455	MH09MH1601	Yeldari ST	18 ° 46' 0"	76° 45' 30"	O.O 3643 Dt 28/12/2022
456	MH09MH0155	Yemai MI	17° 57 ' 30"	76° 04' 40"	O.O 900 Dt 17/05/2023
457	NA	Yeoti MI	18° 17 ' 00"	76° 14' 00"	O.O 984 Dt 05/06/2023
458	MH09MH1459	Yermala ST	18° 23 ' 00"	75° 52' 00"	O.O 3699 Dt 28/12/2022
459	MH09MH1561	Yestar ST	18 ° 46' 0"	76° 48' 0"	O.O 3639 Dt 28/12/2022
460	MH09LH0485	Zari MI	18° 35 ' 0"	76° 47 ' 0"	O.O 111 Dt 10/01/2023
A3) Superintending Engineer and Administrator, Command Area Development Authority, Aurangabad					
461	MH09MH0941	Ajantha Andhari	20° 20 ' 39"	75° 45 ' 37"	O.O. 671/ Dt-16/02/2023
462	MH09MH0737	Ambadi	20° 16 ' 59"	75° 5 ' 28"	O.O. 673/ Dt-16/02/2023
463	MH09LH0723	Ambegaon	19° 19 ' 42"	76° 33 ' 23"	O.O. 1703 Dt-16/06/2023
464	MH09MH1519	Anjana Palshi	20° 17 ' 00"	75° 19 ' 00"	NA
465	MH09LH0409	Anjandoha	19° 58 ' 60"	75° 33 ' 48"	O.O.1353 Dt-07/06/2023
466	MH09LH0183	Anvi	19° 57' 00"	75° 47' 00"	O.O.316 Dt-06/02/2023
467	MH09MH2123	Apegaon HLB	19° 26 ' 30"	75° 29 ' 1"	NR
468	MH09LH0623	Aurala	20° 11 ' 00"	74° 50 ' 30"	O.O.104 Dt-23/01/2023
469	MH09MH0165	Banoti	19° 56 ' 50"	75° 20 ' 0"	O.O. 809 Dt-01/03/2023
470	MH09LH0820	Baranjala	20° 10 ' 41"	75° 53 ' 5"	O.O.306 Dt-06/02/2023

471	MH09LH0284	Belkheda	19° 34 ' 6"	76° 37 ' 30"	O.O.1693 Dt-16/06/2023
472	MH09MH2311	Bembdewadi MI	19° 43 ' 30"	75° 29 ' 0"	O.O.99 Dt-23/01/2023
473	MH09MH0928	Bharaj	20° 19 ' 15"	76° 5 ' 17"	O.O. 543 Dt-09/02/2023
474	MH09MH0283	Bhilvani	20° 03 ' 00"	74° 44 ' 00"	NR
475	MH09MH1046	Bhosi	19° 41 ' 41"	76° 39 ' 26"	O.O. 644 Dt-16/02/2023
476	MH09MH1491	Bor Dahegaon	19° 55 ' 0"	75° 55 ' 00"	NR
477	MH09MH0352	Chapaner	20° 11 ' 00"	75° 3 ' 00"	O.O.1364 Dt-07/06/2023
478	MH09LH1042	Charthana	19° 40 ' 0"	76° 33 ' 57"	O.O.1694 Dt-16/06/2023
479	MH09LH1737	Chinchkheda	20° 16 ' 13"	75° 58 ' 3"	O.O.308 Dt-06/02/2023
480	MH09LH1764	Daha	15° 05' 00"	76° 23 ' 00"	O.O.312 Dt-06/02/2023
481	MH09LH0886	Dahegaon	19° 32 ' 39"	75° 31 ' 52"	O.O.1695 Dt-16/06/2023
482	MH09LH1081	Davarwadi	19° 43 ' 48"	76° 35 ' 4"	O.O.100 Dt-23/01/2023
483	MH09LH0144	Deogaon	19° 42 ' 0"	75° 34 ' 0"	O.O.1691 Dt-16/06/2023
484	MH09LH0094	Deogaon	19° 45 ' 4"	76° 19 ' 21"	O.O. 825 Dt-01/03/2023
485	MH09MH2072	Devhari	20° 33 ' 32"	76° 20 ' 51"	O.O. 805 Dt-01/03/2023
486	MH09LH0450	Dhamna	20° 26 ' 32"	75° 53 ' 35"	O.O. 540 Dt-09/02/2023
487	MH09MH0083	Dheku	20° 7 ' 0"	74° 56 ' 0"	NR
488	MH09MH0755	Dhoksal	20° 44 ' 00"	75° 21 ' 00"	O.O. 545 Dt-09/02/2023
489	MH09LH2073	Dholkeada	20° 12 ' 41"	76° 8 ' 22"	O.O.309 Dt-06/02/2023
490	MH09MH2332	Ektuni MI	19° 43 ' 40"	75° 36 ' 16"	O.O.103 Dt-23/01/2023
491	MH09MH0222	Gadadgad	20° 14 ' 0"	75° 13 ' 0"	O.O. 672 Dt-16/02/2023
492	MH09LH0536	Gadhe Pimpalgaon	19° 45 ' 00"	74° 52 ' 00"	O.O.143 Dt-03/02/2023
493	MH09LH0130	Galhati	19° 30 ' 00"	75° 44 ' 00"	O.O. 541 Dt-09/02/2023
494	MH09LH2343	Gandheshwar	20° 11 ' 00"	75° 19 ' 30"	O.O.1356 Dt-07/06/2023
495	MH09MH0630	Ganeshpur	20° 26 ' 10"	75° 22 ' 26"	O.O.1365 Dt-07/06/2023
496	MH09LH0500	Ganori	20° 03' 00"	75° 20 ' 00"	O.O.1357 Dt-07/06/2023
497	MH09LH0278	Gautala	20° 13 ' 0"	75° 09 ' 0"	O.O.1363 Dt-07/06/2023
498	NA	Gavalishivra	19° 53 ' 0"	75° 05 ' 00"	O.O.149 Dt-03/02/2023
499	MH09LH0240	Ghanegaon	19° 51 ' 58"	75° 12 ' 21"	O.O.106 Dt-23/01/2023
500	MH09MH1139	Girja	20° 6 ' 0"	75° 20 ' 15"	O.O. 669 Dt-16/02/2023
501	MH09LH0243	Golatgaon	19° 50 ' 1"	75° 36 ' 40"	O.O.98 Dt-23/01/2023
502	MH09LH0933	Gondegaon	20° 29 ' 35"	75° 14 ' 34"	O.O.111 Dt-23/01/2023
503	MH09LH0355	Hanumantakheda	20° 3 ' 30"	74° 56 ' 00"	O.O. 807/ Dt-01/03/2023
504	MH09LH0411	Hazipirwadi	19° 31 ' 50"	76° 23 ' 25"	O.O.109 Dt-23/01/2023
505	MH09MH2124	Hiradpuri H.L.B.	19° 22 ' 42"	75° 35 ' 5"	NR
506	MH09LH0891	Inayatpur	19° 35 ' 54"	75° 32 ' 5"	O.O.101 Dt-23/01/2023
507	MH09LH0179	Jamwadi	19° 54 ' 00"	75° 55 ' 00"	O.O.302 Dt-06/02/2023
508	MH09LH2079	JanglaTanda	20° 38 ' 36"	75° 41 ' 16"	O.O.1360 Dt-07/06/2023
509	MH09LH1095	Jarul	19° 59 ' 08"	74° 44 ' 51"	O.O.144 Dt-03/02/2023
510	MH09LH0983	Jategaon	20° 33 ' 30"	75° 21 ' 00"	O.O.1358 Dt-07/06/2023
511	MH09HH0597	Jayakwadi Project	19° 29 ' 8.7"	75° 22 ' 8"	NR
512	MH09MH0097	Jivrekha	20° 5 ' 30"	75° 58 ' 2"	O.O. 538 Dt-09/02/2023
513	MH09MH2125	Jogladevi HLB	19° 23 ' 00"	75° 56 ' 00"	NR

514	MH09LH0753	Jogwada	19° 38 ' 6"	76° 35 ' 44"	O.O.1692 Dt-16/06/2023
515	MH09MH0082	Jui	20° 19 ' 26"	75° 49 ' 44"	O.O. 539 Dt-09/02/2023
516	MH09MH0880	Kachner	19° 36 ' 0"	78° 36 ' 0"	O.O. 824 Dt-01/03/2023
517	MH09MH1138	Kaldari	19° 15 ' 00"	76° 2' 00"	O.O. 806 Dt-01/03/2023
518	MH09MH0312	Kalyan Girja	19° 49' 51"	76° 09' 42"	O.O. 537 Dt-09/02/2023
519	MH09LH1127	Kalyan Medium	19° 35' 00"	75° 40' 00"	O.O. 535 Dt-09/02/2023
520	MH09MH0531	Kanadgaon	19° 30' 42"	76° 37' 47"	O.O.304 Dt-06/02/2023
521	MH09LH0089	Karpara	19° 43' 3"	75° 24' 22"	O.O. 590 Dt-10/02/2023
522	MH09LH1039	Kavad	19° 32' 12"	76° 45' 39"	O.O.1696 Dt-16/06/2023
523	MH09LH0970	Kehal	19° 39' 28"	76° 44' 5"	O.O.1697 Dt-16/06/2023
524	MH09MH0364	Kelgaon	20° 28' 23"	75° 30' 28"	O.O. 812 Dt-01/03/2023
525	MH09MH0291	Kesapuri	19° 57' 25"	75° 11' 31"	O.O. 767 Dt-27/02/2023
526	NA	Khelna	20° 39' 46"	75° 64' 80"	O.O. 670 Dt-16/02/2023
527	NA	Kodri	18° 50' 00"	76° 41' 00"	O.O. 658 Dt-16/02/2023
528	NA	Kolhi	20° 03' 30"	74° 40' 15"	O.O. 579 Dt-10/02/2023
529	MH09LH1149	Kolthan	19° 57' 40"	75° 23' 49"	O.O. 769 Dt-27/02/2023
530	MH09MH0306	Konad	20° 15' 45"	76° 10' 25"	O.O. 542 Dt-09/02/2023
531	MH09LH1713	Kunjkheda	20° 14' 20"	75° 11' 18"	O.O.105 Dt-23/01/2023
532	MH09MH0733	Lahuki	19° 54' 46"	75° 33' 18"	O.O. 668 Dt-16/02/2023
533	MH09MH1185	Loni	20° 09' 25"	75° 14' 45"	O.O. 775 Dt-27/02/2023
534	MH09MH2126	Loni Sawangi HLB	19° 16' 48"	76° 11' 33"	NR
535	MH09MH2089	Lower Dudhna	19° 31' 51"	76° 23' 33"	NR
536	MH09LH1038	Mandvi	19° 38' 46"	76° 47' 59"	O.O.1698 Dt-16/06/2023
537	MH09MH2127	Mangrul HLB	19° 18' 00"	75° 58' 30"	NR
538	MH09MH2091	Manyad ST	20° 09' 00"	74° 44' 00"	O.O. 580 Dt-10/02/2023
539	MH09MH0903	Masoli	18° 53' 55"	76° 44' 45"	O.O. 653 Dt-16/02/2023
540	MH09LH1089	Mategaon	20° 02' 0"	75° 07' 00"	O.O. 1367 Dt-07/06/2023
541	MH09LH0697	Mungasapur	20° 14' 00"	74° 57' 00"	O.O. 1366/ Dt-07/06/2023
542	MH09LH0492	Nakhatwadi	18° 47' 13"	76° 5' 8"	O.O.1700 Dt-16/06/2023
543	MH09MH1490	Narangi	19° 56' 00"	74° 43' 00"	NR
544	MH09LH0821	Ner	19° 46' 40"	79° 57' 00"	O.O.303 Dt-06/02/2023
545	MH09LH0881	Nilajgaon	19° 43' 50"	75° 22' 51"	O.O. 826 Dt-01/03/2023
546	MH09MH0865	Nimbhora	20° 19' 0"	75° 12' 00"	O.O. 830 Dt-01/03/2023
547	MH09MH0145	Nirgudi	20° 07' 00"	75° 13' 00"	O.O. 773 Dt-27/02/2023
548	MH09MH0875	Padali	19° 45' 17"	76° 28' 43"	O.O. 596 Dt-10/02/2023
549	NA	Pangri	19° 40' 00"	76° 20' 00"	O.O.313 Dt-06/02/2023
550	MH09MH2287	Paradeshwadi	19° 47' 25"	75° 24' 19"	O.O. 107 Dt-23/01/2023
551	MH09LH0575	Pardari MI	19° 48' 54"	75° 12' 35"	O.O. 770 Dt-27/02/2023
552	MH09LH0502	Pedgaon	19° 16' 55"	76° 39' 44"	O.O.1702 Dt-16/06/2023
553	MH09MH2098	Pimpaldari	18° 46' 46"	76° 44' 56"	O.O. 660 Dt-16/02/2023
554	MH09LH2083	Pimpalgaon Kolte	20° 5' 2"	75° 37' 2"	O.O.314 Dt-06/02/2023
555	MH09MH0120	Pimparkheda	19° 43' 00"	76° 22' 30"	O.O. 544 Dt-09/02/2023
556	NA	Pokhari	19° 42' 00"	76° 19' 00"	O.O.310 Dt-06/02/2023

557	MH09LH1826	Pralhadpur	20° 18 ' 4"	75° 45 ' 23"	O.O.307 Dt-06/02/2023
558	MH09MH1484	Purna Nevpur	20° 23 ' 30"	75° 19 ' 42"	O.O. 674 Dt-16/02/2023
559	MH09MH2128	Raja Takli HLB	19° 16 ' 54"	76° 01 ' 54"	NR
560	MH09LH0349	Ranisawargaon	18° 51 ' 0"	76° 52 ' 34"	O.O.1701 Dt-16/06/2023
561	MH09LH1741	Rithimoharda	20° 13 ' 30"	75° 10 ' 00"	O.O. 1368 Dt-07/06/2023
562	MH09MH0149	Sanjul	20° 07 ' 00"	75° 25 ' 0"	O.O. 820 Dt-01/03/2023
563	MH09LH1159	Sarwadi	19° 45 ' 0"	76° 50' 00"	O.O.315 Dt-06/02/2023
564	MH09LH0704	Satana	19° 51 ' 53"	74° 46 ' 51"	O.O.145 Dt-03/02/2023
565	MH09LH0207	Satkund	20° 12 ' 00"	75° 06 ' 00"	O.O. 1362 Dt-07/06/2023
566	MH09LH2105	Shillegaon	19° 43 ' 15"	75° 16 ' 23"	O.O. 108 Dt-23/01/2023
567	MH09MH2320	Shirpur	19° 2 ' 9"	75° 20 ' 16"	O.O.311 Dt-06/02/2023
568	MH09MH2107	Shivani	19° 53 ' 00"	76° 26' 00"	O.O. 102 Dt-23/01/2023
569	MH09LH1766	Sobalgaon	20° 09 ' 03"	75° 18 ' 30"	O.O. 1355 Dt-07/06/2023
570	MH09MH0148	Soygaon	20° 33 ' 50"	75° 36 ' 41"	O.O. 1359 Dt-07/06/2023
571	MH09MH0168	Sukhana	19° 48 ' 30"	75° 31 ' 0"	O.O. 667 Dt-16/02/2023
572	MH09LH0949	Takali	20° 08 ' 25"	75° 13 ' 45"	O.O. 1354 Dt-07/06/2023
573	MH09LH0570	Takalwadi	18° 56 ' 21"	76° 44 ' 22"	O.O. 1699 Dt-16/06/2023
574	MH09LH0781	Talegaon	19° 05 ' 00"	75° 15' 00"	O.O. 305 Dt-06/02/2023
575	MH09MH0300	Tandulwadi	18° 51 ' 1"	76° 56 ' 26"	O.O. 654 Dt-16/02/2023
576	MH09MH1341	Tembhapuri	19° 49 ' 00"	75° 31 ' 00"	O.O. 582 Dt-10/02/2023
577	MH09LH0869	Tisgaon	19° 52 ' 28"	75° 15 ' 21"	O.O. 768 Dt-27/02/2023
578	MH09MH0099	Upper Dudhana	19° 54 ' 30"	75° 42 ' 00"	O.O. 534 Dt-09/02/2023
579	MH09LH0357	Varthan	19° 37 ' 14"	76° 37 ' 27"	O.O. 808 Dt-01/03/2023
580	MH09LH1718	Wadali	20° 16 ' 40"	75° 00 ' 20"	O.O. 1690 Dt-16/06/2023
581	MH09MH0507	Wadaner	20° 54 ' 30"	75° 56 ' 0"	O.O. 814 Dt-01/03/2023
582	MH09MH0279	Waghadara	19° 31 ' 54"	75° 23 ' 32"	O.O. 832 Dt-01/03/2023
583	MH09LH1175	Warvandi	19° 42 ' 6"	75° 24 ' 47"	O.O. 827 Dt-07/06/2023

B) Chief Engineer, (WR) WRD, Aurangabad

B1) Superintending Engineer, Aurangabad Irrigation Circle, Aurangabad

584	NA	Athegaonkheda MI	NA	NA	NA
585	NA	Bamni MI	NA	NA	O.O 1112 Dt 10/05/2023
586	NA	Banegaon LMI	NA	NA	O.O 1112 Dt 10/05/2023
587	NA	Borranjani ST	NA	NA	O.O 1112 Dt 10/05/2023
588	NA	Chandai eko MI	NA	NA	O.O 1112 Dt 10/05/2023
589	NA	Charutanda MI	NA	NA	NA
590	NA	Dahegaon LMI	NA	NA	O.O 1112 Dt 10/05/2023
591	NA	Deogaon Rangari LMI	NA	NA	NA
592	NA	Deolana LMI	NA	NA	NA
593	NA	Deopudi MI	NA	NA	NA
594	NA	Dhangarpimpri LMI	NA	NA	O.O 1112 Dt 10/05/2023
595	NA	Dhappalwad ST	NA	NA	NA
596	NA	Hasturtanda MI	NA	NA	O.O 1112 Dt 10/05/2023
597	NA	Hatadi MI	NA	NA	O.O 1112 Dt 10/05/2023

598	NA	Jamsamarth MI	NA	NA	O.O 1112 Dt 10/05/2023
599	NA	Kasura LMI	NA	NA	O.O 1112 Dt 10/05/2023
600	NA	Khadkeshwar LMI	NA	NA	O.O 1112 Dt 10/05/2023
601	NA	Khari LMI	NA	NA	NA
602	NA	Kherda LMI	NA	NA	NA
603	NA	Kolwadi MI	NA	NA	NA
604	NA	Koudgaon MI	NA	NA	NA
605	NA	Kumbhephal ST	NA	NA	O.O 1112 Dt 10/05/2023
606	NA	Lasura ST	NA	NA	O.O 1112 Dt 10/05/2023
607	NA	M.Chincholi MI	NA	NA	O.O 1112 Dt 10/05/2023
608	NA	Mandala LMI	NA	NA	O.O 1112 Dt 10/05/2023
609	NA	Manepuri ST	NA	NA	O.O 1112 Dt 10/05/2023
610	NA	Musabhadrayani LMI	NA	NA	O.O 1112 Dt 10/05/2023
611	NA	Nagthas LMI	NA	NA	O.O 1112 Dt 10/05/2023
612	NA	Nandgaon ST	NA	NA	NA
613	NA	Nimbhora ST	NA	NA	NA
614	NA	Nimkhedi M. I.	NA	NA	NA
615	NA	NirkheDtanda ST	NA	NA	O.O 1112 Dt 10/05/2023
616	NA	Palaskheda LMI	NA	NA	O.O 1112 Dt 10/05/2023
617	NA	Phulambri LMI	NA	NA	NA
618	NA	Rajewadi ST	NA	NA	O.O 1112 Dt 10/05/2023
619	NA	Relgaonwadi ST	NA	NA	O.O 1112 Dt 10/05/2023
620	NA	Shindi M.I	NA	NA	O.O 1112 Dt 10/05/2023
621	NA	ShivnaTakali MP	NA	NA	NA
622	NA	Somthana LMI	NA	NA	O.O 1112 Dt 10/05/2023
623	NA	Sukhapuri LMI	NA	NA	O.O 1112 Dt 10/05/2023
624	NA	Taka ST	NA	NA	O.O 1112 Dt 10/05/2023
625	NA	Taltondi M. I.	NA	NA	O.O 1112 Dt 10/05/2023
626	NA	Waki LMI	NA	NA	O.O 1112 Dt 10/05/2023
627	NA	Wakod Med. Project	NA	NA	NA
628	NA	Wanadgaon ST	NA	NA	O.O 1112 Dt 10/05/2023
629	NA	Wangaon (pohari) ST	NA	NA	NA
B2) Superintending Engineer, Osmanabad Irrigation Circle, Osmanabad					
630	NA	Achler ST	18° 22 ' 00"	77° 11 ' 00"	O.O 132 Dt NA
631	NA	Dongri Sindphal ST	17° 04 ' 00"	76° 04 ' 00"	O.O 405 Dt 19/01/2023
632	MH09MH2367	Govindpur ST	18° 05' 00"	76° 25' 00"	O.O 123 Dt 18/01/2023
633	NA	Hatola ST.2	18° 35 ' 00"	75° 44 ' 00"	O.O 270 Dt 30/01/2023
634	NA	Isrup ST	18° 30 ' 00"	75° 46 ' 00"	O.O 412 Dt 19/01/2023
635	NA	Kadaknathwadi ST	18° 28 ' 59"	75° 48 ' 19"	O.O 404 Dt 19/01/2023
636	MH09MH2366	Kondwadi ST	18° 20 ' 30"	76° 02 ' 30"	O.O 127 Dt 18/01/2023
637	NA	Naldurg No.1	17° 34' 18"	76° 17' 52"	O.O 407 Dt 19/01/2023
638	MH09MH2364	Nitali	18° 15 ' 58"	76° 16 ' 49"	O.O 128 Dt 18/01/2023
639	MH09MH2369	Padoli (W) ST	18° 27 ' 08"	76° 12 ' 00"	O.O 125 Dt 18/01/2023

640	NA	Pangardarwadi ST	17° 56' 00"	75° 58' 30"	O.O 403 Dt 19/01/2023
641	MH09MH2372	Pimpalgaon (Lingi) LMI	18° 32 ' 00"	76° 40 ' 60"	O.O 414 Dt 19/01/2023
642	NA	Ramdara ST	18° 01 ' 37"	76° 03 ' 47"	O.O 406 Dt 19/01/2023
643	NA	Sangavi ST	18° 15 ' 00"	76° 13 ' 00"	O.O 129 Dt 18/01/2023
644	NA	Songiri ST	18° 33 ' 00"	75° 43 ' 00"	O.O 413 Dt 19/01/2023
645	NA	Yashwandi ST	18° 32 ' 00"	75° 43 ' 00"	O.O 410 Dt 19/01/2023
B3) Superintending Engineer, Beed Irrigation Project Circle, Parali Vajinath					
646	MH09SH2447	Aranwadi Storage	18° 49 ' 06"	76° 05 ' 00"	O.O 156 Dt 12/01/2023
647	NA	Bolegaon Storage	18° 16 ' 00"	76° 51 ' 30"	O.O Dt 22/02/2023
648	MH09MH1661	Chanai Storage	18° 44 ' 47"	79° 19 ' 51"	O.O 158 Dt 12/01/2023
649	NA	Chondi Storage	18° 28 ' 00"	77° 15 ' 45"	O.O 138 Dt 12/01/2023
650	MH09SH2460	Devhada (k.) ST	18° 48 ' 40"	76° 31 ' 33"	O.O 3914/Dt 30/12/2022
651	MH09MH2292	Dongarkonali ST	18° 34 ' 09"	77° 09 ' 04"	O.O 135/Dt 12/01/2023
652	MH09MH1266	Ghonshi MI Tank	18° 31 ' 45"	77° 09 ' 20"	O.O 137 Dt 12/01/2023
653	MH09SH2453	Khodas S T	18° 49 ' 30"	76° 04 ' 00"	O.O 3914 Dt 30/12/2022
654	MH09LH2130	Lasara H.L.B.	18° 34 ' 15"	76° 14 ' 50"	O.O 150 Dt 16/01/2023
655	MH09MH2294	Morphali Storage	18° 48 ' 25"	76° 15 ' 45"	O.O 162 Dt 12/01/2023
656	MH09MH2295	Nandagoul S T	18° 46 ' 37"	76° 31 ' 11"	O.O 161 Dt 12/01/2023
657	NA	Roshnapuri HLB	19° 15 ' 05"	76° 16 ' 00"	O.O 300 Dt 21/01/2023
658	MH09MH2298	Sakud Storage Tank	18° 46 ' 21"	75° 25 ' 00"	O.O 3914 Dt 30/12/2022
659	MH09MH2300	Sarfarajpur S T	18° 15 ' 11"	76° 15 ' 12"	O.O 160 Dt 12/01/2023
660	MH09LH1654	Sarni Sangvi LMI	18° 45 ' 00"	75° 55 ' 00"	O.O 3914 Dt 30/12/2022
661	MH09SH2464	SatraPotra ST	18° 44 ' 29"	75° 46 ' 34"	O.O 3914 Dt 30/12/2022
662	NA	Shirasmarg LLB	19° 06 ' 14"	75° 39 ' 38"	O.O 301 Dt 21/01/2023
663	MH09MH2301	Surnarwadi (R) ST	18° 53 ' 60"	76° 12 ' 30"	O.O 159 Dt 12/01/2023
664	MH09SH2457	Tandulwadi(ghat)	18° 45 ' 00"	75° 45 ' 00"	O.O 3914 Dt 30/12/2022
665	MH09SH2454	Tukuchiwadi ST	18° 48 ' 25"	76° 15 ' 45"	O.O 3914 Dt 30/12/2022
666	MH09LH2463	Upper Kundlika	18° 56 ' 00"	76° 01 ' 00"	O.O 218 Dt 16/01/2023
B4) Superintending Engineer, Nanded Irrigation Circle, Nanded					
667	MH09LH0318	Akharaga Dam	18° 40 ' 00"	77° 22 ' 00"	O.O 3118 Dt 31/12/2022
668	MH09LH0418	Ambulaga Dam	18° 20'00"	77° 20 ' 00"	O.O 3120 Dt 31/12/2022
669	MH09HH2119	Amdura HLB	19° 43 ' 00"	78° 04 ' 00"	O.O 1199 Dt 17/04/2023
670	MH09LH0119	Amthana Dam	19° 16 ' 27"	77° 51 ' 12"	O.O 3176 Dt 30/12/2022
671	NA	Anteshwar HLB	19° 07 ' 00"	77° 07 ' 00"	O.O 1200 Dt 17/04/2023
672	MH09MH0491	Aundha Dam	19° 31 ' 32"	77° 2 ' 23"	O.O 969 Dt 20/02/2023
673	MH09MH2118	Babhali HLB	18° 51 ' 17"	77° 49 ' 13"	O.O 1198 Dt 17/04/2023
674	MH09LH1767	Balegaon HLB	18° 19 ' 3"	75° 46 ' 37"	O.O 1190 Dt 17/04/2023
675	MH09MH2117	Barul Dam (L.Manar)	18° 58 ' 12"	77° 35 ' 20"	-
676	MH09MH0170	Bedrali Dam	18° 50 ' 00"	77° 19 ' 00"	O.O 3129 Dt 31/12/2022
677	MH09LH0141	Bhabulgaon Dam	19° 45 ' 00"	77° 43 ' 33"	O.O 2793 Dt 28/12/2022
678	NA	Bhandarwadi (Y)	19° 33 ' 00"	78° 07 ' 30"	O.O 1196 Dt 17/04/2023
679	MH09LH0106	Bhategaon Dam	19° 24 ' 14"	77° 24 ' 6"	-
680	NA	Bhendewadi Dam	18° 55 ' 09"	76° 41 ' 57"	O.O 2228 Dt 30/12/2022

681	MH09MH0270	Bhurbhushi Dam	19° 16 ' 30"	77° 49 ' 33"	O.O 610 Dt 24/02/2023
682	MH09LH0361	Bhutanhipaaragar	18° 23 ' 00"	77° 20 ' 00"	O.O 3121 Dt 31/12/2022
683	NA	Bothi Dam	19° 29 ' 00"	77° 22 ' 00"	O.O 2793 Dt 28/12/2022
684	MH09LH1037	Chabhara Dam	20° 19 ' 00"	77° 18' 00"	O.O 3138 Dt 31/12/2022
685	MH09LH0356	Chorjawala Dam	19° 49 ' 00"	77° 5 ' 26"	O.O 2793 Dt 28/12/2022
686	MH09LH1098	Dandegaon Dam	19° 27 ' 2"	77° 17 ' 57"	O.O 2793 Dt 28/12/2022
687	MH09LH2070	Daresarasam Dam	19° 29 ' 15"	78° 12 ' 30"	O.O 3145 Dt 31/12/2022
688	MH09LH0495	Deodari Dam	19° 40 ' 30"	77° 21 ' 45"	O.O 2793 Dt 28/12/2022
689	MH09MH2122	Dhalegaon HLB	19° 13 ' 26"	76° 21 ' 49"	O.O Dt 01/06/2023
690	MH09LH1731	Dhanikwadi Dam	19° 22 ' 30"	77° 30 ' 30"	O.O 3139 Dt 31/12/2022
691	MH09LH0163	Dhanora Dam	19° 14 ' 00"	77° 38 ' 00"	O.O 3134 Dt 31/12/2022
692	NA	Dhudhad Dam	19° 45 ' 15"	77° 51 ' 00"	O.O 3142 Dt 31/12/2022
693	MH09HH2116	Digdi HLB	19° 43 ' 39"	78° 04 ' 41"	O.O 1193 Dt 17/04/2023
694	MH09MH1093	Digras HLB	19° 26 ' 0"	78° 9 ' 53"	-
695	NA	Dongargaon Dam	18° 51 ' 45"	76° 41 ' 00"	O.O 987 Dt 20/02/2023
696	MH09LH0414	Dongarpimpla Dam	19° 10 ' 00"	77° 50' 00"	O.O 2227 Dt 30/12/2022
697	MH09MH1592	Ghagardara Dam	18° 45' 00"	77° 11 ' 45"	O.O 971 Dt 20/02/2023
698	MH09MH1194	Ghoddari Dam	19° 51 ' 31"	76° 42 ' 41"	O.O 962/1Dt 20/02/2023
699	MH09LH0335	Ghogari Dam	19° 18 ' 0"	77° 38 ' 0"	O.O 3135 Dt 31/12/2021
700	MH09LH0102	Gortha Dam	19° 04 ' 50"	77° 36 ' 00"	O.O 3128 Dt 31/12/2022
701	MH09LH1785	Hadgaon Dam	19° 53 ' 42"	77° 17 ' 0"	O.O 2793 Dt 28/12/2022
702	MH09LH0690	Hanegaon No.1	18° 26 ' 00"	77° 20 ' 00"	O.O 3122 Dt 31/12/2022
703	MH09LH0677	Hanegaon No.2	18° 26 ' 00"	77° 20 ' 00"	O.O 3123 Dt 31/12/2022
704	MH09LH2186	Hirdi Dam	20° 2 ' 3"	73° 33 ' 57"	O.O 2793 Dt 28/12/2022
705	MH09MH0546	Hudi Dam	19° 21 ' 36"	78° 32 ' 27"	O.O 993 Dt 20/02/2023
706	MH09HH0947	Isapur Dam	19° 43 ' 3"	77° 25 ' 32"	-
707	MH09MH0537	Jaldhara Dam	19° 23 ' 40"	78° 6 ' 21"	O.O 992 Dt 20/02/2023
708	MH09MH1790	Jamkhed Dam	18° 30 ' 00"	77° 29 ' 00"	O.O 974 Dt 20/02/2023
709	MH09LH1087	Kakadhaba Dam	19° 34 ' 54"	77° 8 ' 10"	O.O 2793 Dt 28/12/2022
710	MH09LH2188	Kalamnuri Dam	19° 40 ' 41"	77° 19 ' 17"	O.O 2793 Dt 28/12/2022
711	MH09MH0338	Kandli Dam	19° 11 ' 6"	77° 49 ' 12"	O.O 3177 Dt 30/12/2022
712	MH09MH0735	Karadkhed Dam	18° 28 ' 30"	77° 39 ' 00"	O.O 973 Dt 20/02/2023
713	MH09MH0122	Karla Dam	19° 06 ' 30"	77° 53 ' 00"	O.O 3127 Dt 31/12/2022
714	MH09MH0095	Kedarnath Dam	19° 36 ' 00"	77° 39 ' 00"	O.O 979 Dt 20/02/2023
715	MH09LH0878	Keli Dam	19° 32 ' 56"	76° 54 ' 12"	O.O 2793 Dt 28/12/2022
716	NA	Khamagaon Dam	19° 20 ' 00"	77° 49 ' 00"	O.O 3140 Dt 31/12/2022
717	MH09LH0985	Kini Dam	19° 15 ' 6"	77° 47 ' 51"	O.O 3178 Dt 30/12/2022
718	NA	Kolha Dam	19° 70 ' 30"	77° 33 ' 00"	O.O 3131 Dt 31/12/2022
719	MH09MH0521	Kudala Dam	19° 05' 00"	77° 34 ' 00"	O.O 980 Dt 20/02/2023
720	MH09MH0193	Kundrala Dam	18° 37 ' 45"	77° 19 ' 30"	O.O 972 Dt 20/02/2023
721	MH09LH0176	Ladka Dam	18° 54 ' 00"	77° 22 ' 00"	O.O 3125 Dt 31/12/2022
722	MH09MH2085	Lakkadkot Tank	19° 39 ' 58"	78° 6 ' 48"	O.O 3183 Dt 30/12/2022
723	MH09LH0990	Lamkani Dam	19° 80 ' 00"	77° 45 ' 00"	O.O 3132 Dt 31/12/2022

724	MH09HH1806	Limboti (U.Manar)	18° 47' 00"	77° 02' 00"	-
725	MH09LH1726	Lohamandawa Dam	19° 18' 00"	77° 35' 00"	O.O 3141 Dt 31/12/2022
726	MH09MH1130	Loni Dam	19° 42' 30"	78° 9' 43"	O.O. 988 Dt 20/02/2023
727	MH09LH0893	Mahalingi Dam	18° 42' 00"	77° 06' 00"	O.O 3111 Dt 31/12/2022
728	NA	Mahur Dam	19° 50' 10"	77° 54' 19"	O.O 3182 Dt 30/12/2022
729	MH09MH1482	Mandvi Dam	19° 47' 47"	78° 15' 56"	O.O 995 Dt 20/02/2023
730	NA	Mangrul HLB	19° 22' 30"	77° 59' 30"	O.O 1197 Dt 17/04/2023
731	MH09MH2090	Manirakhed Dam	19° 51' 18"	78° 7' 26"	O.O 1202 Dt 02/03/2023
732	NA	Maregaon HLB	19° 42' 15"	77° 55' 45"	O.O 1201Dt 17/04/2023
733	MH09LH2187	Marsul Dam	19° 13' 47"	77° 8' 0"	O.O 2793 Dt 28/12/2022
734	NA	Mohpur HLB	19° 01' 45"	78° 02' 00"	O.O 1194 Dt 17/04/2023
735	MH09MH2121	Mudgal HLB	19° 5' 16"	76° 29' 14"	O.O 1767 Dt 01/06/2023
736	MH09LH0139	Mukhed Dam	18° 41' 00"	77° 19' 00"	O.O 3116 Dt 31/12/2022
737	MH09LH0154	Mulzara Dam	19° 21' 12"	77° 58' 29"	O.O 3179 Dt 30/12/2022
738	MH09MH1057	Nagzari Dam	19° 35' 48"	78° 16' 0"	O.O 997 Dt 20/02/2023
739	MH09LH1206	Nandgaon Dam	19° 23' 9"	78° 4' 4"	O.O 3181 Dt 30/12/2022
740	NA	Navalgavhan Tank	19°47'52"	77° 01' 53"	O.O 2793 Dt 28/12/2022
741	MH09MH0678	Nichpur Dam	19° 44' 16"	78° 5' 21"	O.O 994 Dt 20/02/2023
742	NA	Nimgaon Dam	19° 21' 00"	77° 26' 30"	O.O 3146 Dt 31/12/2022
743	MH09MH2096	Nirala Tank	19° 48' 19"	78° 10' 5"	O.O 3184 Dt 31/12/2022
744	MH09MH1513	Palaiguda Dam	19° 4' 0"	77° 4' 30"	O.O 996 Dt 20/02/2023
745	MH09LH0251	Parola Dam	19° 47' 10"	77° 9' 9"	O.O 2793 Dt 28/12/2022
746	MH09LH1432	Pawana Dam	19° 19' 00"	77° 47' 00"	O.O 3143 Dt 31/12/2022
747	MH09MH1283	Pedgaon Dam	19° 49' 2"	77° 14' 21"	O.O 962 Dt 20/02/2023
748	MH09MH0841	Pethwadaj Dam	18° 47' 00"	77° 19' 00"	O.O 970 Dt 20/02/2023
749	MH09LH0210	Pimpaldari Dam	19° 34' 50.2"	77° 11' 53.2"	O.O 2793 Dt 28/12/2022
750	MH09MH1705	Pimpalgaon (Bhi.)	19° 44' 4"	78° 17' 22"	O.O 613 Dt 24/02/2023
751	MH09MH0554	Pimpalgaon (ki.)	19° 42' 6"	77° 46' 58"	O.O 1201 Dt 02/03/2023
752	MH09MH0161	Pimparala Dam	19° 20' 00"	77° 35' 00"	O.O 983 Dt 20/02/2023
753	MH09MH0332	Pota Dam	19° 19' 00"	77° 47' 00"	O.O 984 Dt 20/02/2023
754	MH09LH0494	Purjal Dam	19° 27' 38"	77° 1' 40"	O. O. 2793 Dt 28/12/2023
755	MH09MH2100	Rajwadi Dam	19° 31' 37"	77° 2' 25"	O.O 967 Dt 20/02/2023
756	MH09LH0340	Ravangaon Dam	19° 22' 00"	77° 34' 00"	O.O 3147 Dt 31/12/2022
757	MH09MH2101	Renapur sudha Dam	19° 15' 0"	77° 43' 0"	O.O 998 Dt 20/02/2023
758	MH09LH1189	Salagara Dam	18° 32' 00"	77° 34' 00"	O.O 3117 Dt 31/12/2022
759	MH09LH2104	Sawad Dam	19° 44' 50"	77° 4' 42"	O.O 2793 Dt 28/12/2022
760	MH09LH0775	Sawana Dam	19° 54' 30"	77° 4' 15"	O.O 2793 Dt 28/12/2022
761	NA	Sawargaon Dam	19° 21' 43"	78° 06' 52"	O.O 612 Dt 24/02/2023
762	MH09MH0764	Sayalwadi Dam	19° 22' 00"	77° 25' 30"	O.O 982 Dt 20/02/2023
763	MH09LH0246	Sendursena Dam	19° 28' 12"	77° 8' 17"	O.O. 2793 Dt 28/12/2022
764	NA	Shalambi Dam	19° 48' 02"	78° 00' 0"	O.O 611 Dt 24/02/2023
765	MH09MH1133	Shirur Dam	19° 47' 59"	78° 17' 58"	O.O 975 Dt 20/02/2023
766	MH09MH0661	Siddheshwar Dam	18° 43' 00"	77° 17' 00"	-

767	MH09HH0172	Sindgi Dam	19° 35 ' 25"	76° 57 ' 30"	O.O 989 Dt 24/02/2023
768	MH09MH0547	Sindgi Tank	19° 42 ' 38"	78° 4 ' 9"	O.O 615 Dt 24/02/2023
769	NA	Sirpur Dam	19° 43 ' 00"	78° 04 ' 00"	O.O 991 Dt 20/02/2023
770	MH09LH0200	Sonkhed Dam	19° 2 ' 24"	77° 13 ' 49"	O.O 3174 Dt 30/12/2022
771	MH09MH0535	Sonpethwadi Dam	18° 40 ' 00"	77° 20 ' 00"	O.O 977 Dt 20/02/2023
772	MH09LH0215	Sugaon Dam	18° 55 ' 30"	77° 25 ' 00"	O.O 3126 Dt 31/12/2022
773	MH09LH1780	Suna Dam	19° 25 ' 00"	77° 56' 00"	O.O 3144 Dt 31/12/2022
774	MH09LH0259	Sunegaon Dam	18° 57 ' 47"	77° 60 ' 44"	O.O 3113 Dt 31/12/2022
775	MH09LH2185	Suregaon Dam	19° 54 ' 43"	74° 19 ' 23"	O O 2793 Dt 28/12/2022
776	MH09LH0499	Takalgaon Dam	19° 3 ' 22"	77° 20 ' 36"	O.O 3175 Dt 30/12/2022
777	MH09LH2109	Talni Large Dam	18° 38 ' 00"	77° 37 ' 00"	O.O 3124 Dt 30/12/2022
778	NA	Tarugavhan HLB	19° 06 ' 35"	76° 23 ' 40"	O.O 1768 DT 01/06/2023
779	MH09LH1254	Vishnupuri HLB	19°73'38"	77° 16 ' 38"	-
780	NA	Wadad Dam	19° 86 ' 00"	77° 15 ' 00"	O.O 2793 Dt 28/12/2022
781	MH09LH0286	Walki Dam	19° 30 ' 54"	77° 5 ' 10"	O.O 2793 Dt 28/12/2022
782	NA	Wanjarwadi Dam	19° 49 ' 00"	77° 02 ' 00"	O.O 2793 Dt 28/12/2022
783	MH09LH2111	Warsangvi Dam	19° 6 ' 0"	78° 10 ' 0"	O.O 990 Dt 20/02/2023
784	MH09MH2112	Wazra Tank	19° 47 ' 16"	77° 58 ' 0"	O.O 614 Dt 24/02/2023
785	MH09MH1646	Yedur Dam	18° 38 ' 30"	77° 18 ' 00"	O.O 978 Dt 20/02/2023
786	MH09HH0171	Yeldari Dam	19° 43 ' 11"	76° 43 ' 55"	-
787	MH09LH1720	Yelegaon Dam	19° 06 ' 00"	77° 43 ' 00"	O.O 3133 Dt 31/12/2022

C) Chief Engineer, North Maharashtra Region, Nashik

C1) Superintending Engineer and Administrator, Command Area Development Authority, Nashik

788	MH09HH0594	Adhala	19° 38 ' 20"	74° 1 ' 51"	O.O 184 Dt 30/12/2023
789	MH09LH0930	Ajang	18° 42 ' 21"	76° 35 ' 47"	O.O 20 Dt 03/02/2023
790	MH09MH1003	Alandi	20° 6 ' 38"	73° 41 ' 2"	O.O 38 Dt 17/01/2023
791	MH09MH0109	Ambhore	19° 27 ' 44"	74° 16 ' 24"	O.O 101 Dt 17/01/2023
792	MH09MH0512	Ambi Khalsa	19° 20 ' 22"	74° 10 ' 53"	O.O 103 Dt 17/01/2023
793	MH09MH1943	Ambit	19° 26 ' 46"	73° 47 ' 16"	O.O 107 Dt 17/01/2023
794	MH09MH0549	Amboli	19° 59 ' 46"	73° 29 ' 3"	O.O 64 Dt 17/01/2023
795	MH09HH1804	Anjneri	19° 56 ' 14"	73° 35 ' 40"	O.O 63 Dt 17/01/2023
796	MH09MH1936	Balthan	19° 28 ' 47"	73° 49 ' 20"	O.O 185 Dt 30/12/2023
797	MH09MH0998	Belapur Badgi	19° 17 ' 38"	74° 4 ' 31"	O.O 104 Dt 17/01/2023
798	MH09MH0957	Bhadne	20° 33 ' 49"	73° 2 ' 4"	O.O 69 Dt 17/01/2023
799	MH09MH0978	Bhalur	18° 49 ' 17"	76° 9 ' 7"	O.O 81 Dt 17/01/2023
800	MH09MH0380	Bhalwani	19° 8 ' 6"	74° 34 ' 2"	O.O 97 Dt 17/01/2023
801	MH09HH0047	Bhandardara	19° 32 ' 47"	73° 45 ' 27"	O.O 180 Dt 30/12/2023
802	MH09HH1789	Bhavli	19° 38 ' 35"	73° 35 ' 19"	O.O 165 Dt 30/12/2023
803	MH09HH1540	Bhegu	20° 35 ' 49"	73° 47 ' 35"	O.O 179 Dt 30/12/2023
804	MH09HH0313	Bhojapur	19° 40 ' 52"	74° 3 ' 28"	O.O 168 Dt 30/12/2023
805	MH09MH0584	Bordaivat	20° 26 ' 0"	73° 58 ' 0"	O.O 70 Dt 17/01/2023
806	MH09MH0861	Bori	19° 24 ' 36"	74° 0 ' 5"	O.O 105 Dt 17/01/2023
807	MH09MH1102	Bori Ambedari	20° 24 ' 4"	73° 19 ' 50"	O.O 87 Dt 17/01/2023

808	MH09MH1347	Borkhind	19° 47 ' 37"	73° 51 ' 52"	O.O 54 Dt 17/01/2023
809	MH09HH0028	Chankapur	20° 29 ' 56"	73° 53 ' 37"	O.O 176 Dt 30/12/2023
810	MH09MH0379	Dahikute	20° 37 ' 35"	74° 56 ' 29"	O.O 86 Dt 17/01/2023
811	MH09MH0221	Darasawadi	20° 13 ' 31"	74° 11 ' 12"	O.O 49 Dt 17/01/2023
812	MH09MH0037	Darna	19° 48 ' 17"	73° 44 ' 27"	O.O 161 Dt 30/12/2023
813	MH09MH1944	Dhagur	20° 6 ' 30"	73° 43 ' 51"	O.O 46 Dt 17/01/2023
814	MH09LH0769	Dhaner	20° 19 ' 17"	74° 31 ' 56"	O.O 24 Dt 03/02/2023
815	MH09MH1504	Dhanoli	20° 34 ' 34"	73° 46 ' 52"	O.O 72 Dt 17/01/2023
816	MH09MH0744	Dharde Digar	20° 22 ' 0"	73° 55 ' 0"	O.O 79 Dt 17/01/2023
817	MH09MH1301	Dhaur	20° 11 ' 54"	73° 39 ' 44"	O.O 41 Dt 17/01/2023
818	MH09MH0898	Dhoki no. 1	19° 10 ' 27"	74° 25 ' 28"	O.O 95 Dt 17/01/2023
819	MH09MH1945	Dhoki no. 2	19° 10 ' 32"	74° 25 ' 27"	O.O 96 Dt 17/01/2023
820	MH09LH0440	Dongargaon MI	20° 2 ' 15"	74° 39 ' 58"	O.O 2 Dt 10/01/2023
821	MH09MH1171	Dumala Ambi	19° 15 ' 58"	74° 6 ' 53"	O.O 102 Dt 17/01/2023
822	MH09MH1091	Dundhe	20° 36 ' 24"	74° 23 ' 19"	O.O 88 Dt 17/01/2023
823	MH09MH1035	Eklahare	20° 24 ' 39"	73° 45 ' 15"	O.O 44 Dt 17/01/2023
824	MH09HH0113	Gangapur	20° 2 ' 12"	73° 40 ' 44"	O.O 162 Dt 30/12/2022
825	MH09LH1269	Gaulane	19° 54 ' 50"	73° 43 ' 10"	O.O 59 Dt 13/01/2023
826	MH09HH1778	GautaMI Godavari	19° 58 ' 40"	73° 38 ' 12"	O.O 167 Dt 30/12/2022
827	MH09MH0653	Ghatshil Pargaon	19° 7 ' 16"	75° 21 ' 30"	O.O 93 Dt 17/01/2023
828	MH09LH0611	Ghatshiras	19° 7 ' 57"	75° 2 ' 44"	O.O 3 Dt 19/01/2023
829	MH09MH1239	Ghodambe	20° 30 ' 40"	73° 44 ' 53"	O.O 68 Dt 17/01/2023
830	MH09HH1937	Ghoti Shilwandi	19° 26 ' 54"	73° 53 ' 14"	O.O 186 Dt 30/12/2022
831	MH09MH0583	Gobapur	20° 26 ' 0"	73° 58 ' 0"	O.O 77 Dt 17/01/2023
832	MH09HH0842	Haranbari	20° 47 ' 54"	74° 1 ' 43"	O.O 177 Dt 30/12/2022
833	MH09MH0922	Jakhod	20° 39 ' 50"	74° 19 ' 50"	O.O 90 Dt 17/01/2023
834	MH09MH1507	Jamalewani	20° 26 ' 29"	73° 48 ' 26"	O.O 73 Dt 17/01/2023
835	MH09MH0415	Jambutake	20° 17 ' 57"	74° 0 ' 58"	O.O 111 Dt 17/01/2023
836	MH09HH1444	Kadwa	19° 46 ' 4"	73° 47 ' 33"	O.O 163 Dt 30/12/2022
837	MH09HH1860	Kalu Burat	19° 20 ' 28"	73° 34 ' 54"	O.O 188 Dt 30/12/2022
838	MH09MH1108	Karanjalipada	20° 24 ' 44"	73° 43 ' 57"	O.O 45 Dt 17/01/2023
839	MH09HH0454	Karanjwan	20° 18 ' 0"	73° 46 ' 0"	O.O 172 Dt 30/12/2022
840	MH09MH0856	Kasari-I	20° 14 ' 15"	74° 45 ' 56"	O.O 22 Dt 03/02/2023
841	MH09MH1124	Kasari-II	20° 14 ' 0"	74° 42 ' 0"	O.O 23 Dt 03/02/2023
842	MH09HH1479	Kashyapi	20° 4 ' 10"	73° 36 ' 24"	O.O 166 Dt 30/12/2022
843	MH09MH1018	Kawdasar	20° 17 ' 52"	73° 38 ' 5"	O.O 43 Dt 17/01/2023
844	MH09MH0825	Kelewadi	19° 14 ' 8"	74° 9 ' 49"	O.O 100 Dt 17/01/2023
845	MH09HH0896	Kelzar	20° 39 ' 6"	73° 58 ' 11"	O.O 178 Dt 30/12/2022
846	MH09MH0525	Khadakjam	20° 10 ' 5"	74° 9 ' 30"	O.O 51 Dt 17/01/2023
847	MH09MH0337	Khadakmalegaon	20° 15 ' 1"	74° 4 ' 10"	O.O 110 Dt 17/01/2023
848	MH09MH0086	Khadakozar	20° 15 ' 10"	74° 7 ' 55"	O.O 50 Dt 17/01/2023
849	MH09MH1237	Khed	19° 39 ' 2"	73° 41 ' 57"	O.O 59 Dt 17/01/2023
850	MH09MH1284	Khirad	20° 25 ' 3"	74° 4 ' 56"	O.O 71 Dt 17/01/2023

851	MH09LH0024	Khirdisathe MI	20° 8 ' 27"	74° 33 ' 49"	O.O 1 Dt 10/01/2023
852	MH09LH0844	Kolyachi Wadi	19° 23 ' 53"	74° 27 ' 1"	O.O 10 Dt 19/01/2023
853	MH09MH0254	Konambe	19° 46 ' 29"	73° 54 ' 43"	O.O 52 Dt 17/01/2023
854	MH09MH0870	Kone	20° 4 ' 9"	73° 31 ' 29"	O.O 65 Dt 17/01/2023
855	MH09HH1938	Kothale	19° 24 ' 0"	73° 49 ' 5"	O.O 181 Dt 30/12/2022
856	MH09MH1276	Kuttarwadi	19° 13 ' 54"	74° 13 ' 47"	O.O 99 Dt 17/01/2023
857	MH09LH0125	Lohare Kasare	19° 39 ' 14"	74° 21 ' 39"	O.O 99 Dt 19/01/2023
858	MH09MH0303	Lohashingave	20° 15 ' 5"	74° 39 ' 0"	O.O 80 Dt 17/01/2023
859	MH09LH0785	Lulle	20° 44 ' 2"	74° 29 ' 3"	O.O 18 Dt 03/02/2023
860	MH09MH0683	Mahiravani	19° 57 ' 47"	73° 39 ' 38"	O.O 55 Dt 17/01/2023
861	MH09MH1034	Malgaon Chinchpada	20° 36 ' 55"	73° 56 ' 50"	O.O 78 Dt 17/01/2023
862	MH09LH0367	Malunje	20° 23 ' 43"	74° 51 ' 43"	O.O 7 Dt 19/01/2023
863	MH09LH0508	Malwadi	19° 46 ' 28"	74° 12 ' 52"	O.O 58 Dt 13/01/2023
864	MH09MH0800	Mandohol	19° 12 ' 2"	74° 18 ' 32"	O.O 94 Dt 17/01/2023
865	MH09MH1250	Mandwad Wadi	20° 0 ' 17"	74° 35 ' 20"	O.O 82 Dt 17/01/2023
866	MH09MH1303	Markand Pimpri	20° 24 ' 0"	72° 55 ' 0"	O.O 76 Dt 17/01/2023
867	NA	MI dsangvi	19° 09' 48"	75° 25' 11"	O.O 5 Dt 19/01/2023
868	MH09LH0298	Mohari	19° 8 ' 29"	75° 12 ' 29"	O.O 1 Dt 19/01/2023
869	MH09MH1380	Mukane	19° 48 ' 59"	73° 39 ' 10"	O.O 164 Dt 30/12/2022
870	MH09HH0316	Mula	19° 21 ' 30"	74° 36 ' 30"	O.O 189 Dt 30/12/2022
871	NA	Musalwadi Tail	19° 27' 31"	74° 41' 16"	O.O 11 Dt 19/01/2023
872	NA	Muthe wadgaon	19° 38' 18"	74° 44' 20"	O.O 190 Dt 30/12/2022
873	MH09MH1282	Nagya sanya	20° 6 ' 41"	75° 2 ' 5"	O.O 12 Dt 19/01/2023
874	MH09LH0333	Naikwadi	20° 5 ' 41"	73° 38 ' 25"	O.O 60 Dt 13/01/2023
875	MH09MH1221	Nalegaon	20° 10 ' 31"	73° 42 ' 44"	O.O 40 Dt 17/01/2023
876	NA	Nandur Madhameshvar	20° 1' 30"	74° 8' 10"	O.O 170 Dt 30/12/2022
877	MH09MH0587	Otur	20° 36 ' 0"	74° 20 ' 0"	O.O 92 Dt 17/01/2023
878	MH09HH0943	Ozarkhed	20° 16 ' 40"	73° 51 ' 54"	O.O 174 Dt 30/12/2022
879	NA	OzarWeir	19° 32' 39"	74° 18' 40"	O.O 13 Dt 20/01/2023
880	MH09HH1939	Padoshi	19° 39 ' 51"	73° 51 ' 45"	O.O 187 Dt 30/12/2022
881	MH09LH0792	Palkhed	19° 15 ' 55"	74° 24 ' 36"	O.O 173 Dt 30/12/2022
882	MH09HH0532	Palshi	20° 11 ' 21"	73° 53 ' 16"	O.O 6 Dt 19/01/2023
883	MH09MH0015	Parsul	20° 24 ' 15"	74° 20 ' 14"	O.O 85 Dt 17/01/2023
884	MH09MH1043	Pathave	20° 40 ' 50"	74° 0 ' 18"	O.O 89 Dt 17/01/2023
885	MH09LH1021	Pimpalgaon Tappa	19° 3 ' 33"	75° 15 ' 56"	O.O 2 Dt 19/01/2023
886	MH09MH0849	Pimpalnare	20° 7 ' 51"	73° 46 ' 40"	O.O 42 Dt 17/01/2023
887	MH09MH1059	Pokhari	19° 16 ' 3"	74° 19 ' 12"	O.O 84 Dt 17/01/2023
888	MH09MH1486	Punegaon	20° 21 ' 21"	73° 50 ' 1"	O.O 175 Dt 30/12/2022
889	MH09MH1240	Rameshwar	20° 36 ' 41"	74° 9 ' 29"	O.O 75 Dt 17/01/2023
890	MH09MH0329	Ramshej	20° 5 ' 45"	73° 45 ' 58"	O.O 39 Dt 17/01/2023.
891	MH09MH0780	Rankheda	20° 22 ' 8"	74° 46 ' 49"	O.O 83 Dt 17/01/2023
892	MH09MH1418	Rawalgaon	20° 8 ' 33"	73° 42 ' 49"	O.O 47 Dt 17/01/2023
893	MH09MH1467	Sadgaon Ladchi	20° 6 ' 17"	73° 37 ' 0"	O.O 56 Dt 17/01/2023

894	MH09LH0760	Sakur	20° 33 ' 19"	74° 46 ' 49"	O.O 17 Dt 03/02/2023
895	MH09LH0984	Sakur	19° 22 ' 53"	74° 17 ' 46"	O.O 8 Dt 19/01/2023
896	MH09MH1333	Sangvi	19° 39 ' 21"	73° 53 ' 5"	O.O 106 Dt 17/01/2023
897	MH09MH1125	Saradawadi	19° 50 ' 37"	73° 57 ' 57"	O.O 113 Dt 18/01/2023
898	MH09LH0376	Shemli	20° 32 ' 51"	73° 39 ' 22"	O.O 21 Dt 03/02/2023
899	MH09MH1322	Shenwad	19° 41 ' 50"	73° 38 ' 29"	O.O 61 Dt 17/01/2023
900	MH09MH0951	Shinde	20° 21 ' 39"	74° 18 ' 10"	O.O 67 Dt 17/01/2023
901	NA	Shiral	19°14'11"	74°55'41"	O.O 4 Dt 19/01/2023
902	MH09HH1940	Shirpunje	19° 28 ' 58"	73° 46 ' 40"	O.O 183 Dt 30/12/2022
903	MH09MH0602	Takalibhan Tail	19° 35 ' 22"	74° 47 ' 0"	O.O 109 Dt 17/01/2023
904	MH09MH1431	Talegaon Trimbak	19° 56 ' 7"	73° 29 ' 44"	O.O 62 Dt 17/01/2023
905	MH09MH1264	Taloshi	19° 40 ' 35"	73° 36 ' 39"	O.O 58 Dt 17/01/2023
906	MH09MH0776	Talwade Bhamer	18° 35 ' 53"	76° 47 ' 37"	O.O 91 Dt 17/01/2023
907	MH09MH1220	Thangaon	19° 42 ' 5"	73° 55 ' 22"	O.O 53 Dt 17/01/2023
908	MH09MH0523	Tikhhol	19° 40 ' 0"	74° 23 ' 29"	O.O 98 Dt 17/01/2023
909	MH09MH1379	Tisgaon	20° 15 ' 29"	73° 57 ' 43"	O.O 112 Dt 17/01/2023
910	MH09HH1941	Titwi	19° 34 ' 44"	73° 49 ' 27"	O.O 182 Dt 30/12/2022
911	MH09MH0686	Tringalwadi	19° 43 ' 51"	73° 33 ' 23"	O.O 60 Dt 17/01/2023
912	MH09LH1207	Umrade	20° 15 ' 11"	73° 45 ' 49"	O.O 48 Dt 17/01/2023
913	MH09MH0956	Wadivarhe	19° 51 ' 48"	73° 39 ' 55"	O.O 57 Dt 17/01/2023
914	MH09HH0797	Waghad	20° 13 ' 56"	73° 43 ' 42"	O.O 171 Dt 30/12/2022
915	MH09MH1946	Waghera	20° 3 ' 56"	73° 29 ' 45"	O.O 61 Dt 13/01/2023
916	MH09HH1947	Waki	19° 45 ' 23"	73° 35 ' 19"	O.O 108 Dt 17/01/2023
917	MH09HH1376	Waldevi	19° 55 ' 25"	73° 3 ' 33"	O.O 169 Dt 30/12/2022
918	MH09MH0423	Warship	20° 25 ' 4"	74° 4 ' 55"	O.O 74 Dt 17/01/2023
919	MH09LH0065	Zadi	20° 23 ' 24"	74° 22 ' 46"	O.O 19 Dt 03/02/2023
C2) Superintending Engineer and Administrator, Command Area Development Authority, Ahmednagar					
920	MH09MH2430	Ambad	20° 22 ' 0"	73° 39 ' 0"	O.O 697 Dt 30/12/2022
921	MH09HH1761	Bham	19° 39 ' 23"	73° 38 ' 33"	O.O 158 Dt 30/12/2022
922	NA	Joran	20° 18 ' 0"	73° 40 ' 0"	O.O 699 Dt 30/12/2022
923	MH09HH1942	Nilwande	19° 32 ' 50"	73° 54 ' 8"	O.O 157 Dt 30/12/2022
924	NA	Pimpalgaonkhand	19° 26 ' 00"	73° 59 ' 55"	O.O 160 Dt 30/12/2022
925	NA	Vani	20° 17 ' 40"	73° 40 ' 40"	O.O 698 Dt 30/12/2022
926	MH09HH1947	Waki	19° 46 ' 15"	73° 34 ' 50"	O.O 159 Dt 30/12/2022
IV) Tapi Irrigation Development Corporation, Jalgaon					
A) Chief Engineer, Tapi Irrigation Development Corporation, Jalgaon					
A1) Superintending Engineer, Dhule Irrigation Project Circle, Dhule					
1	MH09MH1951	Abhanpur MI	25° 28 ' 00"	74° 42 ' 00"	O.O. 398D Dt. 22.12.2022
2	MH09MH1967	Amarawatinalla MI	19° 41 ' 56"	79° 9 ' 57"	O.O. 398V Dt. 22.12.2022
3	MH09MH2019	Bhurivel MI	21° 06 ' 51"	73° 42 ' 43"	O.O. 398M Dt. 22.12.2022
4	MH09MH2250	Chaupale MI	21° 21 ' 48"	74° 18 ' 6"	O.O. 398S Dt. 22.12.2022
5	MH09MH1968	Chirada MI	21° 44 ' 23"	74° 28 ' 49"	O.O. 398L Dt. 22.12.2022
6	MH09HH1797	Dara Medium	21° 46 ' 00"	74° 26 ' 00"	O.O. 773 Dt. 30.12.2022

7	MH09MH0216	Dasane MI	20° 42 ' 30"	74° 46 '	O.O. 398AE Dt. 22.12.2022
8	MH09MH1816	Dehali Medium	21° 35 ' 00"	73° 56 ' 00"	O.O. 776 Dt. 30.12.2022
9	MH09MH1969	Deolipada MI	21° 11 ' 59.4"	74° 02 ' 47.5"	O.O. 398U Dt. 22.12.2022
10	MH09MH2024	Dhanpur MI	21° 40 ' 00"	74° 16 ' 00"	O.O. 398W Dt. 22.12.2022
11	MH09MH1970	Dhong MI	21° 15 ' 8"	74° 0 ' 40"	O.O. 398K Dt. 22.12.2022
12	MH09LH1953	Fagane MI	20° 52 ' 00"	74° 51 ' 00"	O.O. 398E Dt. 22.12.2022
13	NA	Haranmal MI	74° 40 ' 93"	20° 87 ' 89"	O.O. 398F Dt. 22.12.2022
14	MH09MH1094	Kordi Medium t	21° 14 ' 30"	74° 21 ' 30"	O.O. 125 Dt. 22.05.2023
15	MH09HH1795	Lower Panzara Akkalpada	20° 56 ' 33"	74° 27 ' 11"	O.O. 779 Dt. 30.12.2022
16	MH09HH1786	Manikpunj Medium	20° 05'	74° 44'	O.O. 771 Dt. 30.12.2022
17	MH09MH1971	Mendipada MI	21° 17 ' 3.8"	74° 03 ' 45.7"	O.O. 398O Dt. 22.12.2022
18	MH09MH1791	Nagan Medium	21° 12 ' 19"	73° 50 ' 15"	O.O. 772 Dt. 30.12.2022
19	MH09MH1972	Nesu MI	21° 20 ' 4.9"	74° 03 ' 34.2"	O.O. 398T Dt. 22.12.2022
20	MH09MH1820	Punad Major Project	20° 37 ' 30"	73° 52 ' 30"	O.O. 770 Dt. 30.12.2022
21	MH09LH1975	Rankanala MI	21° 24 ' 0"	75° 05 ' 30"	O.O. 398R Dt. 22.12.2022
22	MH09MH1748	Shivan Medium	21° 1 ' 38"	77° 56 ' 43"	O.O. 774 Dt. 30.12.2022
23	MH09MH1950	Susari MI	21° 59 ' 00"	74° 79 ' 0"	O.O. 777 Dt. 30.12.2022
24	MH09MH1238	Visarwadi	21° 08 ' 46"	73° 59 ' 18"	O.O. 398AD Dt. 22.12.2022
25	MH09HH1815	Wadishewadi Medium	21° 9 ' 15"	74° 34 ' 55"	O.O. 778 Dt. 30.12.2022
A 2) Superintending Engineer, Jalgaon Irrigation Project Circle, Jalgaon					
26	MH09LH1991	Bangaon	20° 25 ' 00"	75° 04 ' 00"	O.O. 4111 Dt. 30.12.2022
27	MH09HH1658	Borkheda Sangavi	21° 15 ' 30"	75° 15 ' 30"	O.O. 80 Dt. 25.01.2023
28	MH09MH1957	Chinchati (Lahara)	21° 15 ' 49"	75° 54 ' 25"	O.O. 64 Dt. 30.12.2022
29	MH09LH1992	Chitegaon	20° 10 ' 00"	74° 57 ' 00"	O.O. 4106 Dt. 30.12.2022
30	MH09MH1170	Devhari	20° 38 ' 00"	75° 50 ' 00"	O.O. 71 Dt. 30.12.2022
31	MH09LH1993	Dhanwad	20° 53 ' 55"	75° 35 ' 28"	O.O. 4096 Dt. 30.12.2022
32	MH09LH2010	Dighi - 3	20° 29 ' 10"	75° 10 ' 00"	O.O. 4107 Dt. 30.12.2022
33	MH09MH1191	Dighi-2	20° 29 ' 10"	75° 10 ' 50"	O.O. 75 Dt. 30.12.2022
34	MH09MH1958	Galan - II	20° 34 ' 46"	75° 15 ' 30"	O.O. 59 Dt. 30.12.2022
35	MH09MH1328	Gangapuri	21° 21 ' 0"	75° 6 ' 0"	O.O. 68 Dt. 30.12.2022
36	MH09LH1994	Ghodasgaon	20° 33 ' 00"	75° 31 ' 00"	O.O. 4108 Dt. 30.12.2022
37	MH09LH1995	Gogadi Nalla	20° 40 ' 00"	75° 40 ' 00"	O.O. 4098 Dt. 30.12.2022
38	MH09LH1996	Gondkhel - 2	20° 42 ' 00"	75° 25 ' 00"	O.O. 4094 Dt. 30.12.2022
39	MH09HH1955	Gul	21° 19 ' 00"	75° 22 ' 40"	O.O. 82 Dt. 25.01.2023
40	MH09HH1956	Haripura	21° 16 ' 1"	75° 42 ' 22"	O.O. 79 Dt. 25.01.2023
41	MH09MH1478	Hatgaon-Ii	20° 22 ' 15"	74° 50 ' 30"	O.O. 62 Dt. 30.12.2022
42	MH09MH1964	Hijarya Nalla	20° 46 ' 00"	75° 42 ' 00"	O.O. 70 Dt. 30.12.2022
43	MH09LH1997	Jamadi	20° 06 ' 00"	75° 09 ' 00"	O.O. 4109 Dt. 30.12.2022
44	MH09MH1437	Jondhalkheda	21° 02 ' 30"	76° 20 ' 00"	O.O. 66 Dt. 30.12.2022
45	MH09MH2012	Kang	20° 36 ' 15"	75° 55 ' 30"	O.O. 76 Dt. 30.12.2022
46	MH09LH1998	Kholsar	20° 50 ' 30"	75° 8 ' 30"	O.O. 4093 Dt. 30.12.2022
47	NA	Kodgaon	20° 26 ' 00"	75° 00 ' 00"	O.O. 60 Dt. 30.12.2022
48	MH09LH1999	Kurha (Bhusawal)	20° 28 ' 15"	75° 46 ' 30"	O.O. 4095 Dt. 30.12.2022

49	MH09MH1962	Londhari	20° 41 ' 30"	75° 44 ' 00"	O.O. 69 Dt. 30.12.2022
50	MH09MH1959	Matran nalla	27° 17 ' 40"	75° 59 ' 0"	O.O. 67 Dt. 30.12.2022
51	MH09MH1963	Moygaon	20° 43 ' 00"	75° 45 ' 00"	O.O. 61 Dt. 30.12.2022
52	MH09LH2000	Mundkheda	20° 03 ' 50"	75° 04 ' 40"	O.O. 4105 Dt. 30.12.2022
53	MH09LH1407	Nashirabad	20° 58 ' 40"	75° 38 ' 41"	O.O. 74 Dt. 30.12.2022
54	MH09HH1660	Nimbadevi	19° 55 ' 47"	78° 38 ' 10"	O.O. 781 Dt. 25.01.2023
55	MH09MH1961	Odhare	20° 26 ' 00"	75° 50 ' 00"	O.O. 63 Dt. 30.12.2022
56	NA	Ozarkheda	20° 58 ' 00"	75° 58 ' 50"	O.O. 77 Dt. 25.01.2023
57	MH09MH1965	Paladhi	20° 46 ' 26"	75° 41 ' 39"	O.O. 72 Dt. 30.12.2022
58	MH09LH2001	Pimpalgaon Golait	20° 45 ' 00"	75° 43 ' 00"	O.O. 4102 Dt. 30.12.2022
59	NA	Pimpri Dambhurni	20° 37 ' 00"	75° 30 ' 00"	O.O. 4113 Dt. 30.12.2022
60	MH09LH2003	Shahapur	20° 43 ' 30"	75° 48 ' 00"	O.O. 4097 Dt. 30.12.2022
61	NA	Shelgaon Barrage	21.096663	75.68944111	O.O. 85 Dt. 25.01.2023
62	MH09LH2004	Shendurni	20° 38 ' 16"	75° 34 ' 05"	O.O. 4100 Dt. 30.12.2022
63	MH09LH2002	Sheri	20° 42 ' 30"	75° 44 ' 0"	O.O. 4101 Dt. 30.12.2022
64	MH09LH2005	Shirsoli -1	25° 53 ' 00"	75° 00 ' 00"	O.O. 4090 Dt. 30.12.2022
65	MH09LH1696	Shirsoli-2	20° 53 ' 37"	75° 33 ' 32"	O.O. 4089 Dt. 30.12.2022
66	MH09LH2006	Sunasgaon	20° 47 ' 30"	75° 39 ' 00"	O.O. 4099 Dt. 30.12.2022
67	MH09MH1966	Sur	20° 42 ' 30"	75° 59 ' 00"	O.O. 73 Dt. 30.12.2022
68	MH09MH1336	Vadri	21° 16 ' 51"	75° 41 ' 3"	O.O. 65 Dt. 30.12.2022
69	MH09LH2007	Vanegaon Rajuri	20° 30 ' 00"	75° 25 ' 00"	O.O. 4110 Dt. 30.12.2022
70	MH09MH2015	Varkhede Londhe Barrage	20.5680488	74.8569444	O.O. 86 Dt. 25.01.2023
71	MH09LH2008	Vitner - 2	20° 51 ' 00"	75° 34 ' 00"	O.O. 4091 Dt. 30.12.2022
72	MH09HH1659	Wahzira	21° 16 ' 0"	75° 36 ' 0"	O.O. 78 Dt. 25.01.2023
73	MH09LH0479	Wakadi	20° 39 ' 15"	75° 49 ' 15"	O.O. 4104 Dt. 30.12.2022

A 3) Superintending Engineer and Administrator, Command Area Development Authority, Jalgaon

74	MH09MH1135	Abhora	21° 08 ' 00"	76° 01 ' 00"	O.O. 398 Dt. 30.12.2022
75	MH09MH0433	Ambeara	21° 35 ' 00"	74° 13 ' 00"	O.O. 351 Dt. 30.12.2022
76	MH09MH1644	Amrawati	21° 16 ' 35"	74° 29 ' 30"	O.O. 802 Dt. 30.12.2022
77	MH09MH0960	Anchale	20° 52 ' 44"	74° 49 ' 19"	O.O. 384 Dt. 30.12.2022
78	MH09HH0741	Aner	21° 18 ' 37"	75° 8 ' 17"	O.O. 799 Dt. 30.12.2022
79	MH09MH1954	Anjani (Erاندol)	20° 54 ' 0"	75° 19 ' 0"	O.O. 809 Dt. 30.12.2022
80	MH09MH1445	Bahula	20° 41 ' 57"	75° 23 ' 25"	O.O. 814 Dt. 30.12.2022
81	MH09LH1976	Behed	20° 54 ' 5"	74° 19 ' 2"	O.O. 32 Dt. 12.01.2023
82	MH09MH0682	Bhokarbari	20° 55 ' 2"	75° 6 ' 48"	O.O. 396 Dt. 30.12.2022
83	MH09LH1977	Bilwadi	20° 36 ' 14"	73° 34 ' 16"	O.O. 19 Dt. 08.02.2023
84	MH09LH1325	Bola	20° 26 ' 00"	75° 00 ' 45"	O.O. 200 Dt. 30.12.2022
85	MH09MH0659	Bori	20° 47 ' 24"	75° 03 ' 00"	O.O. 810 Dt. 30.12.2022
86	MH09LH1398	Borkheda	20° 32 ' 48"	75° 08 ' 53"	O.O. 206 Dt. 30.12.2022
87	MH09MH0515	Budaki	21° 31 ' 14"	74° 54 ' 58"	O.O. 340 Dt. 30.12.2022
88	MH09HH1009	Burai	21° 9 ' 16"	74° 22 ' 40"	O.O. 801 Dt. 30.12.2022
89	MH09MH0358	Burudakhe	21° 9 ' 49"	74° 22 ' 38"	O.O. 334 Dt. 30.12.2022
90	MH09LH0740	Burzad	21° 2 ' 23"	74° 42 ' 10"	O.O. 16 Dt. 12.01.2023

91	MH09MH1169	Chaugaon	21° 50 ' 0"	74° 34 ' 0"	O.O. 378 Dt. 30.12.2022
92	MH09MH0383	Chhawadi	21° 5 ' 57"	74° 29 ' 55"	O.O. 380 Dt. 30.12.2022
93	MH09LH0401	Chilgaon	20° 41 ' 49.5"	75° 34 ' 44"	
94	MH09MH1952	Dahyane	20° 19 ' 35"	73° 59 ' 41"	O.O. 350 Dt. 30.12.2022
95	MH09MH0588	Devbhane	21° 1 ' 2"	74° 46 ' 14"	O.O. 385 Dt. 30.12.2022
96	MH09MH1468	Gadaddeo	21° 36 ' 0"	74° 50 ' 30"	O.O. 341 Dt. 30.12.2022
97	MH09LH1979	Ghanegaon (Sakri)	19° 51 ' 56"	75° 12 ' 26"	O.O. 19 Dt. 12.01.2023
98	MH09HH0196	Girna	20° 28 ' 00"	74° 43 ' 00"	O.O. 807 Dt. 30.12.2022
99	MH09LH0852	Godri	20° 48 ' 53"	75° 36 ' 48"	
100	MH09LH0256	Gondegaon	20° 39 ' 30"	75° 37 ' 0"	O.O. 404 Dt. 30.12.2022
101	MH09LH0281	Gondkhed	20° 47 ' 90"	75° 42 ' 24"	O.O. 20 Dt. 08.02.2023
102	MH09LH0056	Gondur	20° 8 ' 53"	74° 43 ' 55"	O.O. 18 Dt. 12.01.2023
103	MH09MH0365	Hatgaon-I	20° 23 ' 0"	74° 50 ' 0"	O.O. 392 Dt. 30.12.2022
104	MH09MH0948	Hatnur	21° 41 ' 00"	75° 57 ' 00"	O.O. 811 Dt. 30.12.2022
105	MH09MH0373	Hatti	21° 13 ' 10"	74° 20 ' 54"	O.O. 381 Dt. 30.12.2022
106	MH09LH0940	Hivarkheda	20° 38 ' 13"	75° 46 ' 52"	O.O. 25 Dt. 08.02.2023
107	MH09LH1342	Hiwara	20° 36 ' 21"	75° 40 ' 34"	O.O. 400 Dt. 30.12.2022
108	MH09MH1476	Jalod	21° 28 ' 0"	74° 45 ' 0"	O.O. 342 Dt. 30.12.2022
109	MH09MH1593	Jamkhedi	18° 26 ' 29"	76° 58 ' 38"	O.O. 798 Dt. 30.12.2022
110	MH09LH0618	Junone	20° 58 ' 27"	75° 58 ' 49"	O.O. 27 Dt. 08.02.2023
111	MH09MH1610	Kabryakhadak	21° 42 ' 16"	74° 0 ' 38"	O.O. 335 Dt. 30.12.2022
112	MH09MH1168	Kakani	20° 51 ' 18"	74° 25 ' 24"	O.O. 336 Dt. 30.12.2022
113	MH09MH1494	Kalamsare	20° 40 ' 36"	75° 33 ' 33"	O.O. 399 Dt. 30.12.2022
114	MH09MH0634	Kalikarad	21° 22 ' 25"	75° 11 ' 36"	O.O. 344 Dt. 30.12.2022
115	MH09LH0305	Kankraj	21° 04 ' 00"	75° 53 ' 00"	O.O. 397 Dt. 30.12.2022
116	MH09MH0452	Kanoli	20° 39 ' 45"	74° 47 ' 0"	O.O. 383 Dt. 30.12.2022
117	MH09HH0226	Karwand	21° 27 ' 10"	74° 57 ' 52"	O.O. 800 Dt. 30.12.2022
118	MH09MH1243	Kayankanda	20° 53 ' 20"	74° 24 ' 21"	O.O. 337 Dt. 30.12.2022
119	MH09LH0566	Khadkisim	20° 34 ' 42"	74° 55 ' 45"	O.O. 214 Dt. 30.12.2022
120	MH09MH1847	Khadkisim (Erandol)	32° 40 ' 00"	70° 30 ' 00"	O.O. 210 Dt. 30.12.2022
121	MH09MH0889	Khadkuna	21° 32 ' 35"	73° 52 ' 45"	O.O. 372 Dt. 30.12.2022
122	MH09MH0641	Khamkheda	21° 42 ' 00"	75° 14 ' 00"	O.O. 343 Dt. 30.12.2022
123	MH09LH1980	Khampada	21° 9 ' 46"	74° 21 ' 34"	O.O. 30 Dt. 12.01.2023
124	MH09LH0681	Khandala	20° 55 ' 51"	75° 49 ' 20"	O.O. 29 Dt. 08.02.2023
125	MH09MH0430	Khandlay	20° 57 ' 57"	74° 31 ' 2"	O.O. 386 Dt. 30.12.2022
126	MH09MH0581	Khaperkheda	20° 30 ' 0"	74° 40 ' 12"	O.O. 376 Dt. 30.12.2022
127	MH09LH1973	Khede	20° 55 ' 20"	74° 37 ' 47"	O.O. 10 Dt. 12.01.2023
128	MH09MH0432	Kothare	21° 6 ' 26"	74° 34 ' 4"	O.O. 387 Dt. 30.12.2022
129	MH09MH1440	Krishnapuri	20° 35 ' 32"	74° 51 ' 59"	O.O. 395 Dt. 30.12.2022
130	MH09LH0263	Kulthe	20° 40 ' 38"	74° 44 ' 13"	O.O. 388 Dt. 30.12.2022
131	MH09LH1273	Kunzar-Ii	20° 42 ' 15"	74° 59 ' 40"	O.O. 209 Dt. 30.12.2022
132	MH09LH0759	Lahasar	20° 39 ' 30"	75° 54 ' 30"	O.O. 408 Dt. 30.12.2022
133	MH09MH1280	Lamkani	21° 5 ' 30"	74° 32 ' 18"	O.O. 389 Dt. 30.12.2022

134	MH09MH0979	Lauki	19° 15 ' 29"	77° 22 ' 58"	O.O. 345 Dt. 30.12.2022
135	MH09LH0751	Mahukhada	20° 25 ' 20"	75° 48 ' 17"	O.O. 24 Dt. 08.02.2023
136	MH09MH0223	Malangaon	21° 5 ' 38"	74° 5 ' 58"	O.O. 333 Dt. 30.12.2022
137	MH09LH1983	Malpimpri	20° 48 ' 15"	75° 39 ' 58"	O.O. 23 Dt. 08.02.2023
138	MH09LH1974	Mandal	20° 0 ' 31"	74° 19 ' 0"	O.O. 28 Dt. 12.01.2023
139	MH09LH1704	Mangrul	21° 19 ' 45"	75° 02 ' 15"	O.O. 816 Dt. 30.12.2022
140	MH09HH0387	Manyad	20° 28 ' 41"	74° 47 ' 43"	O.O. 808 Dt. 30.12.2022
141	MH09LH0574	Manyarkhada	20° 59 ' 00"	75° 37 ' 20"	O.O. 217 Dt. 30.12.2022
142	MH09LH0838	Mhaswa	20° 53 ' 18"	75° 09 ' 24"	O.O. 204 Dt. 30.12.2022
143	MH09LH1984	Mitgaon	21° 36 ' 40"	74° 14 ' 0"	O.O. 25 Dt. 12.01.2023
144	MH09LH0609	Mondala	20° 3 ' 50"	76° 51 ' 43"	O.O. 26 Dt. 12.01.2023
145	MH09HH1619	Mor	21° 14 ' 45"	75° 47 ' 30"	O.O. 815 Dt. 30.12.2022
146	MH09LH0567	Moykhedadigar	20° 47 ' 33"	75° 56 ' 32"	O.O. 22 Dt. 08.02.2023
147	MH09MH0009	Mukati	21° 44 ' 7"	74° 53 ' 0"	O.O. 377 Dt. 30.12.2022
148	MH09MH1285	Nandarde	21° 30 ' 4"	74° 50 ' 40"	O.O. 346 Dt. 30.12.2022
149	MH09MH0778	Nandre	21° 0 ' 0"	74° 27 ' 31"	O.O. 390 Dt. 30.12.2022
150	MH09LH0192	Nasardi	21° 0 ' 50"	74° 57 ' 58"	O.O. 201 Dt. 30.12.2022
151	MH09LH1985	Nimgul	21° 24 ' 46"	74° 30 ' 33"	O.O. 27 Dt. 12.01.2023
152	MH09LH1152	Padmalaya	36° 20 ' 00"	76° 00 ' 0"	O.O. 215 Dt. 30.12.2022
153	MH09HH0385	Panzara	20° 56 ' 2"	74° 5 ' 55"	O.O. 797 Dt. 30.12.2022
154	MH09LH0866	Pathrad	20° 39 ' 31"	75° 04 ' 30"	O.O. 208 Dt. 30.12.2022
155	MH09LH1293	Pimpalkota Bholane	20° 55 ' 0"	74° 59 ' 0"	O.O. 203 Dt. 30.12.2022
156	MH09LH0923	Pimperkhed	20° 23 ' 57"	75° 01 ' 31"	O.O. 213 Dt. 30.12.2022
157	MH09MH0649	Pimpri	20° 39 ' 18"	75° 54 ' 30"	O.O. 405 Dt. 30.12.2022
158	MH09LH0791	Pimpriumberhol	20° 23 ' 24"	74° 56 ' 03"	O.O. 207 Dt. 30.12.2022
159	MH09HH1810	Prakasha Barrage	21° 30 ' 43"	74° 20 ' 44"	O.O. 803 Dt. 30.12.2022
160	MH09MH0073	Purmepeada	20° 39 ' 42"	74° 47 ' 4"	O.O. 391 Dt. 30.12.2022
161	MH09MH0874	Rajdehare	20° 18 ' 42"	74° 51 ' 48"	O.O. 393 Dt. 30.12.2022
162	MH09MH0942	Rangawali	21° 4 ' 17"	73° 51 ' 44"	O.O. 357 Dt. 30.12.2022
163	MH09MH1480	Ranmala	21° 32 ' 1"	73° 36 ' 33"	O.O. 382 Dt. 30.12.2022
164	MH09MH1475	Rayangan	21° 07 ' 00"	73° 55 ' 00"	O.O. 363 Dt. 30.12.2022
165	MH09LH1987	Rohini	21° 23 ' 30"	75° 5 ' 45"	O.O. 33 Dt. 12.01.2023
166	MH09LH0407	Salsingi	20° 8 ' 31"	76° 45 ' 27"	O.O. 28 Dt. 08.02.2023
167	MH09HH1770	Sarangkheda	21° 25 ' 37"	74° 31 ' 48"	O.O. 804 Dt. 30.12.2022
168	MH09MH1097	Sarwarpimpri	20° 34 ' 76"	75° 24 ' 94"	O.O. 401 Dt. 30.12.2022
169	MH09LH1332	Sawarkheda	20° 45 ' 00"	75° 04 ' 0"	O.O. 199 Dt. 30.12.2022
170	MH09MH0929	Shelbari	20° 50 ' 13"	74° 8 ' 35"	O.O. 338 Dt. 30.12.2022
171	MH09LH0829	Shevade	21° 9 ' 56"	74° 35 ' 57"	O.O. 379 Dt. 30.12.2022
172	MH09LH1989	Shewali	21° 0 ' 9"	74° 21 ' 26"	O.O. 21 Dt. 12.01.2023
173	MH09LH0426	Shewga	20° 41 ' 33"	75° 56 ' 08"	O.O. 21 Dt. 08.02.2023
174	MH09LH0504	Shirasmani	20° 46 ' 29"	75° 57 ' 29"	O.O. 202 Dt. 30.12.2022
175	MH09LH1990	Shirdhane	20° 59 ' 40"	74° 32 ' 29"	O.O. 15 Dt. 12.01.2023
176	MH09MH1487	Sonwad	21° 4 ' 13"	74° 50 ' 26"	O.O. 806 Dt. 30.12.2022

177	MH09HH0656	Suki	21° 18 ' 0"	75° 54 ' 6"	O.O. 813 Dt. 30.12.2022
178	MH09MH1814	Sulwade	21° 18 ' 12"	70° 48 ' 14"	O.O. 780 Dt. 30.12.2022
179	MH09MH1298	Tondapur	21° 34 ' 00"	75° 48 ' 30"	O.O. 403 Dt. 30.12.2022
180	MH09LH1166	Valthan	20° 23 ' 14"	74°56 ' 03"	O.O. 394 Dt. 30.12.2022
181	MH09MH1144	Vasadara	21° 30 ' 0"	73° 18 ' 0"	O.O. 356 Dt. 30.12.2022
182	MH09MH0488	Vavad	18° 40 ' 34"	77° 20 ' 48"	O.O. 355 Dt. 30.12.2022
183	MH09MH0069	Velhale	20° 59 ' 44"	75° 52 ' 12"	O.O. 407 Dt. 30.12.2022
184	MH09MH0629	Vikharan	21° 37 ' 40"	74° 48 ' 36"	O.O. 347 Dt. 30.12.2022
185	MH09MH0419	Virkhel	20° 39 ' 14"	74° 49 ' 3"	O.O. 339 Dt. 30.12.2022
186	MH09LH0474	Vitner	20° 49 ' 33"	75° 32 ' 44"	O.O. 216 Dt. 30.12.2022
187	NA	Wadi	21° 27 ' 00"	75° 51 ' 00"	O.O. 348 Dt. 30.12.2022
188	MH09LH1391	Waghala-Ii	20° 25 ' 26"	75°07 ' 26"	O.O. 212 Dt. 30.12.2022
189	MH09LH0413	Waghla - I	20° 25 ' 26"	75° 07 ' 26"	O.O. 211 Dt. 30.12.2022
190	MH09LH1750	Waghur	20° 56 ' 00"	75° 43 ' 00"	O.O. 812 Dt. 30.12.2022
191	MH09MH0633	Wakwad	21° 7 ' 0"	74° 46 ' 41"	O.O. 349 Dt. 30.12.2022
192	MH09MH0864	Charthana	21° 31 ' 0"	76° 15 ' 04"	
193	NA	Chinchpani	21° 16 ' 0"	76° 31 ' 40"	
194	NA	Devali Bhoras	20° 58 ' 0"	75° 30 ' 00"	
195	MH09LH1290	Pimpalgaon (W)	20° 39 ' 56"	75° 42 ' 46"	

V) Konkan Irrigation Development Corporation, Thane

A) Chief Engineer, (WR) Konkan Region, Mumbai

A-1) Superintending Engineer, South Konkan Irrigation Project Circle, Sindhudurg

1	MH09HH0945	Tilari Interstate	15° 45 ' 36"	74° 5 ' 30"	O.O.292 Dt. 30/12/2022
2	MH09MH1071	Tilari Forebay	15° 48 ' 27"	74° 11 ' 03"	O.W.51 Dt.20/12/2022
3	MH09HH1134	Tilari Main Dam	15° 47 ' 24"	74° 18 ' 06"	O.O.294 Dt. 30/12/2022
4	MH09MH1234	Shivdav	16° 14 ' 32"	73° 47 ' 54"	O.N.49 Dt.20/12/2022
5	MH09LH1279	Tervanmedhe	15° 46 ' 54"	74° 05 ' 21"	O.N.139 Dt. 19/12/2022
6	MH09HH1648	Deoghar	16° 25 ' 30"	73°48' 00"	O.O.295 Dt. 30/12/2022
7	MH09HH1669	Tarandale	16° 18 ' 00"	73° 40 ' 27"	O.O.298 Dt. 30/12/2022
8	MH09MH1698	Otav	16° 21 ' 00"	73° 40 ' 00"	O.O.300 Dt. 30/12/2022
9	MH09HH1858	Korle Satandi	16° 30 ' 23"	73° 35 ' 55"	O.O.299 Dt. 30/12/2022
10	MH09HH1880	Aruna	16° 36 ' 00"	73°47' 30"	O.O.296 Dt. 30/12/2022
11	MH09HH1881	Nadhavade	16° 30 ' 54"	73° 41 ' 45"	O.O.297 Dt. 30/12/2022
12	MH09MH1896	Dendonwadi	16° 18 ' 23"	73° 48 ' 23"	O.N.50/2022 Dt. 20/12/2022

A-2) Superintending Engineer, Thane Irrigation Circle, Thane

13	MH09MH0354	Khand	19° 46 ' 15"	73° 7 ' 0"	O.N.5095 Dt. 30/12/2022
14	MH09MH0469	Mohakhurd	19° 43 ' 00"	73° 06 ' 0"	O.N.5096 Dt. 30/12/2022
15	MH09MH0748	Raitale	19° 56 ' 05"	72° 50 ' 00"	O.N.5094 Dt. 30/12/2022
16	MH09MH0799	Kawadas	19° 55 ' 00"	72° 58 ' 30"	O.N.5090 Dt. 30/12/2022
17	MH09MH0805	Manor	19° 43 ' 00"	72° 53 ' 00"	O.N.5091 Dt. 30/12/2022
18	MH09MH0863	Mahim Kelwa	19° 38 ' 0"	72° 49 ' 30"	O.N.5092 Dt. 30/12/2022
19	MH09LH0953	Deocope	19° 43 ' 0"	72° 49 ' 00"	O.N.5093 Dt. 30/12/2022
20	MH09MH1164	Wandri	19° 36 ' 00"	72° 56 ' 00"	O.N.5088 Dt. 30/12/2022

21	MH09HH1173	Dhamni (Surya)	19° 55 ' 15"	73° 03 ' 20"	O.O.263 Dt. 30/12/2022
22	MH09MH0563	Inambari	20° 15 ' 41"	73° 36 ' 4"	O.N.5104 Dt. 30/12/2022
23	MH09MH0877	Pahuchibari	20° 23 ' 6"	73° 34 ' 18"	O.N.5103 Dt. 30/12/2022
24	MH09MH0976	Bubali	20° 32 ' 54"	73° 39 ' 25"	O.N.5111 Dt. 30/12/2022
25	MH09MH1030	Jategaon	20° 6 ' 2"	73° 30 ' 38"	O.N.5097 Dt. 30/12/2022
26	MH09MH1112	Lingwane	20° 10 ' 55"	73° 37 ' 2"	O.N.5105 Dt. 30/12/2022
27	MH09MH1287	Chinchwad	20° 5 ' 10"	73° 28 ' 30"	O.N.5098 Dt. 30/12/2022
28	MH09MH1419	Aad	20° 12 ' 21"	73° 36 ' 11"	O.N.5106 Dt. 30/12/2022
29	MH09MH1425	Harangaon	20° 19 ' 47"	73° 35 ' 34"	O.N.5107 Dt. 30/12/2022
30	MH09MH1531	Shinde (Peth)	20° 13 ' 19"	73° 36 ' 58"	O.N.5108 Dt. 30/12/2022
31	MH09MH1602	Waigholpada	20° 5 ' 32"	73° 27 ' 10"	O.N.5100 Dt. 30/12/2022
32	MH09MH1634	Cholmukh	20° 8 ' 39"	73° 34 ' 16"	O.N.5109 Dt. 30/12/2022
33	MH09HH2037	Shrimant	20° 15 ' 50"	73° 34 ' 42"	O.O.265 Dt. 30/12/2022
34	MH09MH2038	Roshani	20° 7 ' 30"	73° 28 ' 38"	O.N.5099 Dt. 30/12/2022
35	MH09MH2039	Ambai	19° 57 ' 33"	73° 28 ' 40"	O.N.5101 Dt. 30/12/2022
36	MH09MH2040	Kachurli	19° 55 ' 59"	73° 29 ' 40"	O.N.5102 Dt. 30/12/2022
37	MH09MH2041	Shirale	20° 16 ' 25"	73° 30 ' 15"	O.N.5110 Dt. 30/12/2022
38	MH09LH0195	Dolwahal	18° 25 ' 35"	73° 13 ' 14"	O.N.5142 Dt. 30/12/2022
39	MH09MH0245	Unhere	18° 33 ' 49"	73° 12 ' 38"	O.N.5122 Dt. 30/12/2022
40	MH09MH0273	Donwat	18° 48 ' 00"	73° 16 ' 00"	O.N.5136 Dt. 30/12/2022
41	MH09MH0297	Pabhare	18° 10 ' 0"	73° 7 ' 00"	O.N.5126 Dt. 30/12/2022
42	MH09MH0323	Ambeghar	18° 44 ' 00"	73° 7 ' 00"	O.N.5116 Dt. 30/12/2022
43	MH09MH0334	Kavele	18° 37 ' 13"	73° 13 ' 58"	O.N.5121 Dt. 30/12/2022
44	MH09MH0422	Bhilavale	19° 20 ' 00"	75° 55 ' 00"	O.N.5134 Dt. 30/12/2022
45	MH09MH0461	Ranavali	18° 4 ' 41"	73° 3 ' 34"	O.N.5125 Dt. 30/12/2022
46	MH09MH0462	Bamnoli	18° 50 ' 00"	73° 11 ' 00"	O.N.5138 Dt. 30/12/2022
47	MH09MH0498	Morbe	19° 4 ' 00"	73° 13 ' 00"	O.N.5137 Dt. 30/12/2022
48	MH09MH0524	Kothurde	18° 11 ' 33"	73° 23 ' 45"	O.N.5130 Dt. 30/12/2022
49	MH09MH0555	Kalote Makoshi	18° 52 ' 00"	73° 16 ' 00"	O.N.5135 Dt. 30/12/2022
50	MH09MH0607	Sutarwadi	18° 25 ' 00"	73° 18' 00"	O.N.5115 Dt. 30/12/2022
51	MH09MH0701	Kondgaon	18° 35 ' 21"	73° 18 ' 23"	O.N.5118 Dt. 30/12/2022
52	MH09MH0749	Ghotwade	18° 40 ' 54"	73° 18 ' 58"	O.N.5119 Dt. 30/12/2022
53	MH09MH0806	Solekh	19° 7 ' 00"	73° 22 ' 00"	O.N.5132 Dt. 30/12/2022
54	MH09MH0909	Usran	18° 54 ' 00"	73° 00 ' 00"	O.N.5139 Dt. 30/12/2022
55	MH09MH0975	Khindwadi	17° 56 ' 49"	73° 24 ' 35"	O.N.5129 Dt. 30/12/2022
56	MH09MH1019	Ausare	18° 14 ' 00"	73° 20 ' 00"	O.N.5133 Dt. 30/12/2022
57	MH09MH1025	Kudki	18° 12 ' 13"	73° 0 ' 00"	O.N.5124 Dt. 30/12/2022
58	MH09MH1040	Varandh	18° 8 ' 46"	73° 35 ' 6"	O.N.5128 Dt. 30/12/2022
59	MH09MH1044	Phansad	18° 27 ' 00"	72° 56 ' 00"	O.N.5113 Dt. 30/12/2022
60	MH09HH1107	Bhira (Forebay)	18° 26 ' 44"	73° 21 ' 00"	O.N.5144 Dt. 30/12/2022
61	MH09MH1118	Sanderi	18° 5 ' 0"	73° 14 ' 15"	O.N.5127 Dt. 30/12/2022
62	MH09MH1132	Bhira (Pickup)	18° 27 ' 44"	73° 23 ' 03"	O.O.264 Dt. 30/12/2022
63	MH09MH1148	Shrigaon	18° 39 ' 08"	73° 0 ' 35"	O.N.5117 Dt. 30/12/2022

106	MH09MH0667	Nileli	16° 02 ' 00"	73° 50 ' 00"	O.O.215 Dt. 30/12/2022
107	MH09MH0668	Shiposhi	16° 56 ' 00"	73° 36 ' 00"	O.O.190 Dt. 30/12/2022
108	MH09MH0696	Telewadi	17° 11 ' 05"	73° 36 ' 13"	O.O.198 Dt. 30/12/2022
109	MH09MH0743	Shirgaon	16° 22 ' 00"	73° 35 ' 00"	O.O.229 Dt. 30/12/2022
110	MH09MH0745	Vhel	16° 47 ' 45"	73° 38 ' 19"	O.O.194 Dt. 30/12/2022
111	MH09MH0746	Amboli	16° 00 ' 00"	74° 02 ' 00"	O.O.232 Dt. 30/12/2022
112	MH09MH0754	Ambatkhol	17° 22 ' 03"	73° 32 ' 56"	O.O.207 Dt. 30/12/2022
113	MH09MH0809	Kelamba	16° 51 ' 46"	73° 21 ' 35"	O.O.195 Dt. 30/12/2022
114	MH09MH0827	Sondheghar	17° 49 ' 12"	73° 17 ' 28"	O.O.212 Dt. 30/12/2022
115	MH09MH0848	Pulas	16° 01 ' 00"	73° 52 ' 00"	O.O.223 Dt. 30/12/2022
116	MH09MH0851	Kalwande	17° 28 ' 54"	73° 29 ' 09"	O.O.205 Dt. 30/12/2022
117	MH09MH0855	Beni	16° 52 ' 43"	73° 34 ' 53"	O.O.193 Dt. 30/12/2022
118	MH09MH0867	Ozaram	16° 25 ' 00"	73° 38 ' 00"	O.O.228 Dt. 30/12/2022
119	MH09LH0890	Malghar	17° 29 ' 43"	73° 26 ' 11"	O.O.204 Dt. 30/12/2022
120	MH09HH0912	Barewadi	16° 43 ' 15"	73° 37 ' 30"	O.O.293 Dt. 30/12/2022
121	MH09MH0917	Kadwai	17° 16 ' 45"	73° 33 ' 52"	O.O.199 Dt. 30/12/2022
122	MH09MH0918	Gavane	16° 53 ' 28"	73° 29 ' 30"	O.O.192 Dt. 30/12/2022
123	MH09MH0997	Panchanadi	17° 38 ' 17"	73° 09 ' 25"	O.O.211 Dt. 30/12/2022
124	MH09MH1024	Zapade	16° 50 ' 23"	73° 30 ' 56"	O.O.191 Dt. 30/12/2022
125	MH09HH1058	Natuwadi	17° 49 ' 58"	73° 23 ' 59"	O.O.286 Dt. 30/12/2022
126	MH09HH1065	Pimpar	17° 23 ' 22"	73° 16 ' 29"	O.O.282 Dt. 30/12/2022
127	MH09MH1105	Oras	16° 07 ' 0"	73° 43 ' 0"	O.O.216 Dt. 30/12/2022
128	MH09MH1110	Nive	17° 02 ' 21"	73° 32 ' 56"	O.O.200 Dt. 30/12/2022
129	MH09MH1181	Diwalwadi	16° 43 ' 32"	73° 44 ' 20"	O.O.195 Dt. 30/12/2022
130	MH09MH1204	Chorgewadi	16° 4 ' 00"	73° 43 ' 00"	O.O.233 Dt. 30/12/2022
131	MH09MH1260	Asurde	17° 21 ' 45"	73° 30 ' 57"	O.O.206 Dt. 30/12/2022
132	MH09MH1272	Adare	17° 27 ' 40"	73° 34 ' 11"	O.O.209 Dt. 30/12/2022
133	MH09MH1281	Tithawali	16° 34 ' 00"	73° 41 ' 00"	O.O.230 Dt. 30/12/2022
134	MH09MH1286	Sanamtemb	15° 59 ' 00"	73° 53 ' 00"	O.O.218 Dt. 30/12/2022
135	MH09MH1292	Khopad	17° 32 ' 31"	73° 27 ' 37"	O.O.203 Dt. 30/12/2022
136	MH09MH1300	Dabhachiwadi	16° 6 ' 00"	73° 41 ' 00"	O.O.220 Dt. 30/12/2022
137	MH09MH1321	Konde	16° 35 ' 46"	73° 34 ' 03"	O.O.197 Dt. 30/12/2022
138	MH09HH1360	Kondivali	17° 40 ' 55"	73° 23 ' 25"	O.O.284 Dt. 30/12/2022
139	MH09MH1361	Tangar	17° 52 ' 29"	73° 16 ' 40"	O.O.290 Dt. 30/12/2022
140	MH09HH1404	Shil	17° 02 ' 22"	73° 20 ' 45"	O.O.280 Dt. 30/12/2022
141	MH09MH1485	Panderi	18° 01 ' 20"	73° 12 ' 52"	O.O.210 Dt. 30/12/2022
142	MH09HH1503	Awashi	17° 53 ' 29"	73° 17 ' 14"	O.O.283 Dt. 30/12/2022
143	MH09MH1525	Karivade	15° 55 ' 00"	73° 51 ' 00"	O.O.225 Dt. 30/12/2022
144	MH09HH1564	Bholawali	17° 54 ' 00"	73° 21 ' 25"	O.O.291 Dt. 30/12/2022
145	MH09MH1566	Sakharpa	16° 59 ' 49"	73° 41 ' 39"	O.O.277 Dt. 30/12/2022
146	MH09HH1567	Panhale	16° 49 ' 12"	73° 33 ' 42"	O.O.281 Dt. 30/12/2022
147	MH09HH1579	Berdewadi	16° 51 ' 40"	73° 36 ' 47"	O.O.289 Dt. 30/12/2022
148	MH09MH1604	Moravane	17° 33 ' 03"	73° 35 ' 53"	O.O.208 Dt. 30/12/2022

149	MH09MH1627	Shirsadi	17° 53 ' 36"	73° 19 ' 52"	O.O.237 Dt. 30/12/2022
150	MH09HH1635	Pimpalwadi	17° 40 ' 31"	73° 34 ' 01"	O.O.285 Dt. 30/12/2022
151	MH09HH1855	Arjuna	16° 43 ' 00"	73° 47 ' 00"	O.O.276 Dt. 30/12/2022
152	MH09HH1856	Kaykewadi	16° 37 ' 53"	73° 41 ' 49"	O.O.287 Dt. 30/12/2022
153	MH09HH1857	Shelarwadi	17° 39 ' 10"	73° 28 ' 53"	O.O.288 Dt. 30/12/2022
154	MH09HH1875	Muchkundi	16° 51 ' 49"	73° 43 ' 43"	O.O.279 Dt. 30/12/2022
155	MH09HH1878	Tide	17° 57 ' 45"	73° 19 ' 0"	O.O.278 Dt. 30/12/2022
156	MH09MH1891	Chinchwadi	16° 37 ' 53"	73° 37 ' 18"	O.O.235 Dt. 30/12/2022
157	MH09MH1892	Ozer	16 °44' 51.4"	73° 39' 10.1"	O.O.189 Dt. 30/12/2022
158	MH09MH1893	Rangav	17° 16 ' 08"	73° 35 ' 45"	O.O.236 Dt. 30/12/2022
159	MH09MH1894	Talavade	16° 46 ' 00"	73° 43 ' 00"	O.O.234 Dt. 30/12/2022
160	MH09MH1895	Talwat	17° 38 ' 42"	73° 36 ' 54"	O.O.238 Dt. 30/12/2022

A-4) Superintending Engineer, North Konkan Irrigation Project Circle, Thane

161	MH09HH1551	Hetawane	18° 43 ' 24"	73° 10 ' 56"	O.O.269 Dt. 30/12/2022
162	MH09MH1565	Panhalghar	18° 10 ' 50"	73° 22 ' 8"	O.O. 42 Dt. 08/02/2023
163	MH09HH1854	Amboli (Murud)	18° 19 ' 0"	73° 0 ' 0"	O.O.271 Dt. 30/12/2022
164	MH09MH1349	Tulyachapada	19° 58 ' 8"	73° 24 ' 56"	O.O. 44 Dt. 08/02/2023
165	MH09HH1580	Wagh	19° 55 ' 4"	73° 22 ' 42"	O.O.272 Dt. 30/12/2022
166	MH09HH1851	Domihira	19° 56 ' 44"	73° 15 ' 21"	O.O.275 Dt. 30/12/2022
167	MH09MH1853	Padale	19° 13 ' 35"	73° 32 ' 55"	O.O. 46 Dt. 08/02/2023
168	MH09HH1716	Palibhutawali	18° 58 ' 50"	73° 19 ' 15"	O.O.274 Dt. 30/12/2022
169	MH09MH1020	Dhasai	19° 15 ' 42"	73° 36 ' 33"	O.O. 45 Dt. 08/02/2023
170	MH09HH1590	Gadgadi	17° 10 ' 22"	73° 39 ' 11"	O.O.273 Dt. 30/12/2022
171	MH09HH1783	Gadnadi	17° 16 ' 59"	73° 38 ' 07"	O.O.270 Dt. 30/12/2022

(VI) Soil & Water Conservation Department

(A) Upper Commissioner & Chief Engineer, Soil & water Conservation Department, Pune

A-1) Regional Soil & Water Conservation Officer, Pune

1	MH09MH2396	Pusane MI	18° 38 ' 0"	73° 36 ' 0"	O.O.No.135 Dt.25/05/2023
2	MH09MH2398	Varve kh MI	18° 19' 10"	73° 52' 19"	O.O.No.136 Dt.25/05/2023
3	MH09MH2399	Pasure (Taljainagar)	17° 11' 15"	73° 46' 10"	O.O.No.137 Dt.25/05/2023
4	MH09MH2397	Bhode MI	18° 41' 32"	73° 20' 45"	O.O.No.138 Dt.25/05/2023
5	Not Available	Varkute-Malavadi	-	-	O.O.No.73 Dt.15/05/2023
6	MH09MH2401	Undale MI	17° 9' 21"	74° 5' 2"	O.O.No.141 Dt.25/05/2023
7	MH09MH2402	Jinti MI	17° 9' 3"	74° 5' 0"	O.O.No.142 Dt.25/05/2023
8	MH09MH1934	Yenape MI	17° 6' 40"	74° 1' 44"	O.O.No.143 Dt.25/05/2023
9	MH09MH1923	Kiwal MI	-	-	O.O.No.144 Dt.25/05/2023
10	MH09MH1925	Matekarwadi MI	17° 41' 29"	74° 0' 3"	O.O.No.145 Dt.25/05/2023
11	MH09MH2400	Yelgaon MI	16° 4' 15"	73° 40' 45"	O.O.No.146 Dt.25/05/2023
12	MH09MH2403	Tulsan-Sawade MI	-	-	O.O.No.147 Dt.25/05/2023
13	---	Kiwal Khadjaiwadi	-	-	O.O.No.148 Dt.25/05/2023
14	MH09MH1928	Palsawade MI	-	-	O.O.No.139 Dt.25/05/2023
15	MH09MH0988	Naigaon 2 MI	18° 5' 30"	73° 57' 20"	O.O.No.140 Dt.25/05/2023
16	MH09MH1926	Nichal MI	-	-	O.O.No.149 Dt.25/05/2023

17	MH09MH1570	Asane MI	16° 10' 30"	73° 51' 40"	O.O.No.160 Dt.25/05/2023
18	MH09MH1628	Khamkarwadi MI	16° 32' 58"	74° 0' 28"	O.O.No.4851Dt.28/12/2022
19	MH09MH1640	Nandwal MI	16° 37' 8"	74° 11' 31"	O.O.No.164 Dt.25/05/2023
20	MH09MH1626	Malatwadi MI	15° 59' 45"	74° 20' 33"	O.O.No.170 Dt.25/05/2023
21	MH09MH1657	Gavase MI	16° 0' 44"	74° 7' 40"	O.O.No.4839 Dt.28/12/2022
22	MH09MH1641	Barki MI	16° 46' 24"	73° 50' 30"	O.O.No.4848 Dt.28/12/2022
23	MH09MH1595	Chandoli MI	16° 57' 51"	73° 50' 57"	O.O.No.165 Dt.25/05/2023
24	MH09MH1528	Nittur No.01 MI	16° 0' 15"	74° 21' 34"	O.O.No.4842 Dt.28/12/2022
25	MH09MH1639	Kudnur MI	15° 58' 38"	74° 25' 28"	O.O.No.4843 Dt.28/12/2022
26	MH09MH2404	Kalamwadi MI	15° 59' 10"	74° 16' 20"	O.O.No.166 Dt.25/05/2023
27	MH09MH2252	Bhandarwadi MI	16° 51' 29"	73° 50' 43"	O.O.No.4840 Dt.28/12/2022
28	NA	Airewadi ST	-	-	O.O.No.4850 Dt.09/05/2023
29	MH09LH1638	Halkarni MI	15° 8' 34"	74° 16' 17"	O.O.No.171 Dt.25/05/2023
30	NA	Vakoli MI	-	-	O.O.No.161 Dt.25/05/2023
31	MH09MH1907	Ghatakarwadi MI	16° 2' 39"	74° 4' 21"	O.O.No.167 Dt.25/05/2023
32	NA	Avachitwadi ST	-	-	O.O.No.2476 Dt.28/12/2022
33	NA	Nishnap MI	-	-	O.O.No.168 Dt.25/05/2023
34	MH09MH2253	Burambal MI	16° 49' 24"	73° 53' 9"	O.O.No.592 Dt.31/01/2023
35	MH09MH1642	Ijoli MI	16° 45' 20"	73° 53' 1"	O.O.No.162 Dt.25/05/2023
36	MH09MH2405	Velvatti MI	16° 6' 51"	74° 9' 52"	O.O.No.169 Dt.25/05/2023
37	NA	Pimpalwadi ST	-	-	O.O.No.594 Dt.31/01/2023
38	NA	Palshivane ST	-	-	O.O.No.595 Dt.31/01/2023
39	MH09MH1905	Gawadi MI	16° 10' 0"	73° 45' 30"	O.O.No.596 Dt.31/01/2023
40	NA	Ranavarewadi MI	-	-	O.O.No.597 Dt.31/01/2023
41	NA	Yelavanjugai ST	-	-	O.O.No.163 Dt.25/05/2023
42	NA	Vasnoli MI	-	-	O.O.No.598 Dt.31/01/2023
43	NA	Zapachiwadi MI	-	-	O.O.No.600 Dt.31/01/2023
44	NA	Waki Chinchale (Waki Gherdi) ST	-	-	O.O.No.72 Dt.15/05/2023
45	NA	Galavewadi (waki) ST	-	-	O.O.No.72 Dt.15/05/2023
46	NA	Gholasgaon ST	-	-	O.O.No.72 Dt.15/05/2023
47	NA	Mandegaon MI	-	-	O.O.No.72 Dt.15/05/2023
48	NA	Aljapur MI	-	-	O.O.No.72 Dt.15/05/2023
49	NA	Borgaon MI	-	-	O.O.No.72 Dt.15/05/2023
50	NA	Nipani MI	-	-	O.O.No.72 Dt.15/05/2023
51	NA	Kouthali ST	-	-	O.O.No.72 Dt.15/05/2023
52	NA	Gavdi darfal ST	-	-	O.O.No.72 Dt.15/05/2023
53	NA	Nerle ST	-	-	O.O.No.72 Dt.15/05/2023
54	NA	Laxmi Dahiwadi ST	-	-	O.O.No.72 Dt.15/05/2023
55	NA	Bodasewadi ST	-	-	O.O.No.72 Dt.15/05/2023
56	MH09MH1372	Bilur MI	-	-	O.O.No.151 Dt.25/05/2023
57	MH09MH1911	Umrani No.2 ST	-	-	O.O.No.153 Dt.25/05/2023
58	NA	Manewadi (Jakraidara)	-	-	O.O.No.155 Dt.25/05/2023
59	NA	Zare ST	-	-	O.O.No.158 Dt.25/05/2023

60	NA	Mitki (dabai) ST	-	-	O.O.No.157 Dt.25/05/2023
61	NA	Wakshewadi ST	-	-	O.O.No.154 Dt.25/05/2023
62	NA	Kamth (M) ST	-	-	O.O.No.156 Dt.25/05/2023
63	NA	Girjawde ST	-	-	O.O.No.159 Dt.25/05/2023
64	MH09LH1129	Tikondi MI	-	-	O.O.No.150 Dt.25/05/2023
A-2) Regional Soil & Water Conservation Officer, Thane					
65	NA	Aswali MI	-	-	O.O. No. 209 Dt.30/12/2022
66	NA	Karvel MI	-	-	O.O. No 211 Dt.30/12/2022
67	NA	Asnas MI	-	-	O.O. No 212 Dt.30/12/2022
68	NA	Karshetipada MI	-	-	O.O. No 210 Dt.30/12/2022
69	NA	Sayade MI	-	-	O.O. No 186 Dt.30/12/2022
70	NA	Vidhe MI	-	-	O.O. No 206 Dt.30/12/2022
71	NA	Sonavale MI	-	-	O.O. No 187 Dt.30/12/2022
72	NA	Kundanpada MI	-	-	O.O. No 208 Dt.30/12/2022
73	NA	Pashane	-	-	O.O. No 215 Dt.30/12/2022
74	NA	Nandla	-	-	O.O. No 216 Dt.30/12/2022
75	NA	Kharsai	-	-	O.O. No 217 Dt.30/12/2022
76	NA	Pahur	-	-	O.O. No 220 Dt.30/12/2022
77	NA	Devle MI	-	-	O.O. No 219 Dt.30/12/2022
78	NA	Vinhere MI	-	-	O.O. No 218 Dt.30/12/2022
79	NA	TalaTalegaon MI	-	-	O.O. No 221 Dt.30/12/2022
80	NA	Sai	-	-	O.O. No 222 Dt.30/12/2022
81	NA	Tulshi MI	-	-	O.O. No 268 Dt.30/12/2022
82	NA	Kurwal MI	-	-	O.O. No 266 Dt.30/12/2022
83	NA	Sukondi Waghivane MI	-	-	O.O. No 263 Dt.30/12/2022
84	NA	Sheldi MI	-	-	O.O. No 265 Dt.30/12/2022
85	NA	Talavali PT	-	-	O.O. No 258 Dt.30/12/2022
86	NA	Rajewadi MI	-	-	O.O. No 4813 Dt.28/12/2022
87	NA	Kosbi MI	-	-	O.O. No 4814 Dt.28/12/2022
88	NA	Kapare ST	-	-	O.O. No 248 Dt.30/12/2022
89	NA	Morde MI	-	-	O.O. No 245 Dt.30/12/2022
90	NA	Tambedi MI	-	-	O.O. No 252 Dt.30/12/2022
91	NA	Antravali PT	-	-	O.O. No 253 Dt.30/12/2022
92	NA	Parule MI	-	-	O. O.No 4810 Dt.28/12/2022
93	NA	Juwathi MI	-	-	O.O. No 241 Dt.30/12/2022
94	NA	Kondwadi MI	-	-	O.O. No 243 Dt.30/12/2022
95	NA	Watul MI	-	-	O.O. No 242 Dt.30/12/2022
96	NA	Gopawadi MI	-	-	O.O. No 353 Dt.30/12/2022
97	NA	Kasheli MI	-	-	O.O. No 240 Dt.30/12/2022
98	NA	Hardkhale MI	-	-	O.O. No 244 Dt.30/12/2022
99	NA	Indavati MI	-	-	O.O. No 235 Dt.30/12/2022
100	NA	Kuwa MI	-	-	O.O. No 236 Dt.30/12/2022

101	NA	Naniwade mahajanwadi MI	-	-	O.O. No 271 Dt.30/12/2022
102	NA	Kokisare MI	-	-	O.O. No 285 Dt.30/12/2022
103	NA	Savdav MI	-	-	O.O. No 282 Dt.30/12/2022
104	NA	Janavali MI	-	-	O.O. No 283 Dt.30/12/2022
105	NA	Shirval MI	-	-	O.O. No 272 Dt.30/12/2022
106	NA	Varde MI	-	-	O.O. No 275 Dt.30/12/2022
107	NA	Vilwade MI	-	-	O.O. No 279 Dt.30/12/2022
108	NA	Goregaon PT	-	-	O.O. No 2519 Dt.30/12/2022
109	NA	Pimploli PT	-	-	O.O. No 319 Dt.30/12/2022
110	NA	Shil PT	-	-	O.O. No 320 Dt.30/12/2022
111	NA	Javsai PT	-	-	O.O. No 321 Dt.30/12/2022
112	NA	Boradpada PT	-	-	O.O. No 322 Dt.30/12/2022
113	NA	Falegaon PT	-	-	O.O. No 323 Dt.30/12/2022
114	NA	Arale PT	-	-	O.O. No 324 Dt.30/12/2022
115	NA	Kosale PT	-	-	O.O. No 325 Dt.30/12/2022
116	NA	Chavare PT	-	-	O.O. No 326 Dt.30/12/2022
117	NA	Nalimbi PT	-	-	O.O. No 287 Dt.30/12/2022
118	NA	Bapsai PT	-	-	O.O. No 288 Dt.30/12/2022
119	NA	Mhasa MI	-	-	O.O. No 290 Dt.30/12/2022
120	NA	Shiroshi PT	-	-	O.O. No 306 Dt.30/12/2022
121	NA	Kheware PT	-	-	O.O. No 291 Dt.30/12/2022
122	NA	Mohop MI	-	-	O.O. No 300 Dt.30/12/2022
123	NA	Shirgaon PT	-	-	O.O. No 301 Dt.30/12/2022
124	NA	Nahyadi P T	-	-	O.O. No 307 Dt.30/12/2022
125	NA	Vaishakhare P.T	-	-	O.O. No 292 Dt.30/12/2022
126	NA	Khandare PT	-	-	O.O. No 293 Dt.30/12/2022
127	NA	Tembhare PT	-	-	O.O. No 294 Dt.30/12/2022
128	NA	Umroli PT	-	-	O.O. No 295 Dt.30/12/2022
129	NA	Shisewadi PT	-	-	O.O. No 296 Dt.30/12/2022
130	NA	Parhe PT	-	-	O.O. No 308 Dt.30/12/2022
131	NA	Kolthan PT	-	-	O.O. No 302 Dt.30/12/2022
132	NA	Karvele PT	-	-	O.O. No 303 Dt.30/12/2022
133	NA	Fangloshi PT	-	-	O.O. No 309 Dt.30/12/2022
134	NA	Palu PT	-	-	O.O. No 297 Dt.30/12/2022
135	NA	Malhed PT	-	-	O.O. No 304 Dt.30/12/2022
136	NA	Moharai PT	-	-	O.O. No 289 Dt.30/12/2022
137	NA	Rao PT	-	-	O.O. No 298 Dt.30/12/2022
138	NA	Pasheni PT	-	-	O.O. No 286 Dt.30/12/2022
139	NA	Alayachiwdi PT	-	-	O.O. No 310 Dt.30/12/2022
140	NA	Shelgaon PT	-	-	O.O. No 311 Dt.30/12/2022
141	NA	Kishor MI	-	-	O.O. No 305 Dt.30/12/2022
142	NA	Kedurli MI	-	-	O.O. No 299 Dt.30/12/2022
143	NA	Sakhroli PT	-	-	O.O. No 312 Dt.30/12/2022

144	NA	Nadgaon PT	-	-	O.O. No 313 Dt.30/12/2022
145	NA	Malegaon PT	-	-	O.O. No 314 Dt.30/12/2022
146	NA	Dahivali PT	-	-	O.O. No 315 Dt.30/12/2022
147	NA	Asnoli PT	-	-	O.O. No 316 Dt.30/12/2022
148	NA	Mokhavane ST	-	-	O.O. No 317 Dt.30/12/2022
149	NA	Juchandra	-	-	O.O. No 354 Dt.30/12/2022
150	NA	Dolhara	-	-	O.O. No 355 Dt.30/12/2022
151	NA	Soveli PT	-	-	O.O. No 1043 Dt.31/01/2023
152	NA	Karanjali PT	-	-	O.O. No 363 Dt.30/12/2022
153	NA	Mavlange PT	-	-	O.O. No 356 Dt.30/12/2022
154	NA	Kumbharkhani Bk. PT	-	-	O.O. No 357 Dt.30/12/2022
155	NA	Kosumb Karambele PT	-	-	O.O. No 358 Dt.30/12/2022
156	NA	Kadvai Ghosalkarkond	-	-	O.O. No 359 Dt.30/12/2022
157	NA	Zarye PT	-	-	O.O. No 360 Dt.30/12/2022
158	NA	Kelavali Thosarwadi	-	-	O.O. No 361 Dt.30/12/2022
159	NA	Kelavali Nikharewadi	-	-	O.O. No 362 Dt.30/12/2022
160	NA	Kusur PT	-	-	O.O. No 365 Dt.30/12/2022
161	NA	Pinguli PT	-	-	O.O. No 364 Dt.30/12/2022
162	NA	Kamarle MI	-	-	O.O. No 327 Dt.30/12/2022
163	NA	Khandpe MI	-	-	O.O. No 328 Dt.30/12/2022
164	NA	Pathraj MI	-	-	O.O. No 229 Dt.30/12/2022
165	NA	Balivare MI	-	-	O.O. No 330 Dt.30/12/2022
166	NA	Nadhal MI	-	-	O.O. No 331 Dt.30/12/2022
167	NA	Gaulwadi MI	-	-	O.O. No 332 Dt.30/12/2022
168	NA	Jambrung MI	-	-	O.O. No 338 Dt.30/12/2022
169	NA	Muthavali MI	-	-	O.O. No 333 Dt.30/12/2022
170	NA	Vihur MI	-	-	O.O. No 337 Dt.30/12/2022
171	NA	Bidwagle PT	-	-	O.O. No 334 Dt.30/12/2022
172	NA	Dhamni PT	-	-	O.O. No 339 Dt.30/12/2022
173	NA	Vajapur PT	-	-	O.O. No 335 Dt.30/12/2022
174	NA	Varai PT	-	-	O.O. No 336 Dt.30/12/2022
175	NA	Aktargaon Mandad PT	-	-	O.O. No 341 Dt.30/12/2022
176	NA	Batisangde PT	-	-	O.O. No 340 Dt.30/12/2022
177	NA	Vavarle PT	-	-	O.O. No 342 Dt.30/12/2022
178	NA	Ujloli PT	-	-	O.O. No 343 Dt.30/12/2022
179	NA	Sarfalewadi	-	-	O.O. No 344 Dt.30/12/2022
180	NA	Siddheshwar	-	-	O.O. No 345 Dt.30/12/2022
181	NA	Usadi	-	-	O.O. No 346 Dt.30/12/2022
182	NA	Bhale	-	-	O.O. No 347 Dt.30/12/2022
183	NA	Mendadi	-	-	O.O. No 348 Dt.30/12/2022
184	NA	Vadimendadi	-	-	O.O. No 349 Dt.30/12/2022
185	NA	Shahapada	-	-	O.O. No 350 Dt.30/12/2022
186	NA	Umte	-	-	O.O. No 352 Dt.30/12/2022

187	NA	Teenvira	-	-	O.O. No 351 Dt.30/12/2022
A-3) Regional Soil & Water Conservation Officer, Aurangabad					
188	NA	Aarda tolaji ST	19° 44' 59"	76° 19' 41"	O.O.No.35 Dt.02/01/2023
189	NA	Andhori ST	18° 48' 23"	76° 50' 15"	O.O.No.21 Dt.02/01/2023
190	NA	Bangarwadi	18° 50' 15"	75° 28' 18"	O.O.No.32 Dt.02/01/2023
191	NA	Dahitna MI	17° 51' 52"	76° 00' 19"	O.O.No.2097 Dt.27/12/2022
192	NA	Dhasawadi ST	18° 49' 10"	76° 51' 34"	O.O.No.19 Dt.02/01/2023
193	NA	Doithan ST	19° 03' 03"	75° 18' 00"	O.O.No.3378 Dt.26/12/2022
194	NA	Doundwadi ST	18°47'22"	75° 36' 15"	O.O.No.33 Dt.02/01/2023
195	NA	Gavsud ST	18° 00' 05"	76° 00' 04"	O.O.No.26 Dt.02/01/2023
196	NA	Ghatnandra MI	20° 27' 32"	75° 25' 57"	O.O.No.177 Dt.26/12/2022
197	NA	Girwali ST	18° 46' 00"	76° 28' 30"	O.O.No.34 Dt.02/01/2023
198	NA	Gogdari ST	18° 53' 39"	77° 14' 39"	O.O.No.3046 Dt.26/12/2022
199	NA	Ibrahimpur MI	18° 37' 00"	77° 33' 00"	O.O.No.3046 Dt.26/12/2022
200	NA	Jahur MI	17° 26' 00"	77° 26' 00"	O.O.No.28 Dt.02/01/2023
201	NA	Jaknal ST	18° 03' 30"	77° 02' 30"	O.O.No.16 Dt.02/01/2023
202	NA	Kadamachiwadi ST	18° 53' 39"	77° 14' 39"	O.O.No.3046 Dt.26/12/2022
203	NA	Kamtha ST	18° 04' 00"	76° 04' 30"	O.O.No.25 Dt.02/01/2023
204	NA	Karegaon	18° 57' 27"	75° 8' 13"	O.O.No.3380 Dt.26/12/2022
205	NA	Kawaldara ST	18° 06' 47"	76° 06' 47"	O.O.No.24 Dt.02/01/2023
206	NA	Kawana MI	19° 28' 00"	77°33'00"	O.O.No.3046 Dt.26/12/2022
207	NA	Kshetrafal ST	18° 07' 00"	77° 28'40"	O.O.No.12 Dt.02/01/2023
208	NA	Lohara ST	19° 29' 24"	77° 10' 48"	O.O.No.36 Dt.02/01/2023
209	NA	Matkuli ST	18° 52' 20"	75° 17' 51"	O.O.No.3379 Dt.26/12/2022
210	NA	Nalgir MI	18° 17' 00"	77° 90' 00"	O.O.No.15 Dt.02/01/2023
211	NA	Nanda MI	19°07'30"	77° 49' 30"	O.O.No.27 Dt.02/01/2023
212	NA	Nandanshivni ST	18° 41' 30"	77° 08' 00"	O.O.No.3046 Dt.26/12/2022
213	NA	Palaswadi ST	18° 47' 17"	77° 07' 41"	O.O.No.3046 Dt.26/12/2022
214	NA	Rohina ST	18° 27' 27"	76° 57' 48"	O.O.No.11Dt.02/01/2023
215	NA	Shevgaltanda ST	19° 37' 45"	76° 04' 20"	O.O.No.3924 Dt.29/12/2022
216	NA	Shriganwadi MI	18° 80' 64"	77° 13' 70"	O.O.No.29 Dt.02/01/2023
217	NA	Sukani MI	18° 03' 30"	77° 02' 30"	O.O.No.14 Dt.02/01/2023
218	NA	Vartala ST	-	-	-
219	NA	Tanwadi ST	19° 30' 03"	75° 57' 06"	O.O.No.3927 Dt.29/12/2022
220	NA	Thawara Tanda ST	18° 49' 53"	76° 56' 15"	O.O.No.20 Dt.02/01/2023
221	NA	Undri Manjari ST	18° 35' 29"	77° 17' 12"	O.O.No.30 Dt.02/01/2023
222	NA	Vanjarwadi ST	18° 34' 00"	76° 30' 00"	O.O.No.17 Dt.02/01/2023
223	NA	Waghdarwadi ST	18° 50' 48"	77° 03' 37"	O.O.No.3046 Dt.26/12/2022
224	NA	Wagholi ST	18° 34' 00"	76° 48' 26"	O.O.No.08 Dt.02/01/2023
225	NA	Wazar ST	18° 20' 00"	77° 24' 00"	O.O.No.31 Dt.02/01/2023
226	NA	Umerga Retu ST	-	-	-
227	NA	Adgaon ST	19° 00' 94"	77° 04' 37"	-
228	NA	Digras ST	18° 53' 39"	79° 14' 39"	-

229	NA	Mohija Paranda ST	18° 73' 83"	77° 07' 23"	-
230	NA	Sarati MI	-	-	-
A-4) Regional Soil & Water Conservation Officer, Nashik					
231	NA	Shindodi	-	-	O.O.No.417 Dt.20/01/2023
232	NA	Shivajinagar	-	-	O.O.No.416 Dt.20/01/2023
233	NA	Bilwatirth MI	-	-	O.O.No.681 Dt.09/02/2023
234	NA	Parsul MI	20° 24' 00"	73° 49' 00"	O.O.No.684 Dt.09/02/2023
235	NA	Aambe MI	-	-	O.O.No.438 Dt.20/01/2023
236	NA	Achegaon MI	20.960685	75.944091	O.O.No.432 Dt.20/01/2023
237	NA	Boradi MI	-	-	-
238	NA	Dhormal MI	20.989496	76.08231	-
239	NA	Engaon MI	20.865175	76.048753	-
240	NA	Indore MI	20°10'5.29 "	73°46 ' 14.25"	O.O.No.15 Dt.24/01/2023
241	NA	Jalchakra MI	20.875829	75.934196	O.O.No.133 Dt.24/01/2023
242	NA	Janori MI	21.245664	75.854211	O.O.No.686 Dt.09/02/2023
243	NA	Lonisim MI	20.855447	75.22844	-
244	NA	Mahalkali,Ner	-	-	-
245	NA	Pimpripancham	21.116481	76.116481	O.O.No.685 Dt.09/02/2023
246	NA	Rahud MI	20° 21' 40"	74° 18' 00"	O.O.No.682 Dt.09/02/2023
247	NA	Ruikheda MI	-	-	-
248	NA	Sajgaon Mohadi MI	20° 42' 03"	75° 25' 48"	-
249	NA	Shelave MI	20° 57' 37"	75° 09' 7"	-
250	NA	Chinchave MI	20° 07' 00"	74° 29' 00"	O.O.No.16 Dt.24/01/2023
251	NA	Alangun MI	20° 54' 26"	73° 5 ' 69"	O.O.No.422 Dt.20/01/2023
252	NA	Jamlewani MI	20° 2 ' 40"	73° 49' 42"	O.O.No.421 Dt.20/01/2023
253	NA	Kevadapani MI	21° 37' 38"	74° 02' 31"	O.O.No.435 Dt.20/01/2023
254	NA	Kokangaon MI	20° 15' 60"	73° 40' 49"	O.O.No.07 Dt.18/01/2023
255	NA	Kumsadi MI	20° 34' 00"	73° 40' 00"	O.O.No.420 Dt.20/01/2023
256	NA	Kuttarbari MI	20° 31' 00"	73° 59' 00"	O.O.No.424 Dt.20/01/2023
257	NA	Madani MI	20° 39' 00"	75° 52' 00"	-
258	NA	Mandane Rahatyawad	-	-	O.O.No.437 Dt.20/01/2023
259	NA	Nanduri MI	20° 25' 18"	73° 53' 43"	O.O.No.423 Dt.20/01/2023
260	NA	Pahur pimpalgaon MI	20° 41' 00"	75° 40' 00"	O.O.No.133 Dt.24/01/2023
261	NA	Ranipur MI	20°40' 5.46"	74° 15' 8.18"	O.O.No.433 Dt.20/01/2023
262	NA	Shirvade MI	21° 20' 40"	74° 6' 22"	O.O.No.434 Dt.20/01/2023
263	NA	Sonari	20° 15' 00"	75° 52' 00"	O.O.No.132 Dt.24/01/2023
264	NA	Takedeogaon	-	-	O.O.No.418 Dt.20/01/2023
265	NA	Kharde PT	21° 07' 00"	75° 18' 00"	-
266	NA	Thanepada MI	21°14' 38.2"	74° 15' 42.2"	O.O.No.436 Dt.20/01/2023
267	NA	Panzandao Dhotane	20° 07 ' 00"	74° 49' 00"	O.O.No.08 Dt.18/01/2023
(B) Upper Commissioner & Chief Engineer, Soil & water Conservation Department, Nagpur					
B-1) Regional Soil & Water Conservation Officer, Nagpur					
268	NA	Malatpur	20° 51' 28.05"	78° 21' 34.75"	O.O. NO. mentioned

269	NA	Khapari	20° 56' 0.12"	78° 30' 34.03"	O.O. NO. mentioned
270	NA	Hiwara	20° 44' 47"	78° 20' 09"	O.O. NO. mentioned
271	NA	Waifad (Pitesur)	20° 59' 34.41"	78° 55' 21.89"	O.O. NO. mentioned
272	NA	Mahajantola	20° 58' 19.4"	80° 18' 13.1"	O.O. NO. mentioned
273	NA	Jiwati	19° 36' 51.7"	79° 03' 36.5"	O.O. NO. mentioned
B-2) Regional Soil & Water Conservation Officer, Amravati					
274	MH09MH0577	Tongalfodi MI	21° 14' 23.9"	77° 16' 15.9"	O.O. No.60 Dt.10/01/2023
275	MH09MH0198	Sawarpani MI	21° 13' 51.3"	77° 13' 37.4"	O.O. No 61 Dt.10/01/2023
276	NA	Ghodadeo MI	21° 24' 54"	78° 02' 51"	O.O. No.62 Dt.10/01/2023
277	NA	Nagthana-1 MI	21° 33' 30"	78° 15' 56"	O.O. No.65 Dt.10/01/2023
278	MH09MH0810	Satnoor MI	21° 34' 31"	78° 17' 22"	O.O. No.66 Dt.10/01/2023
279	MH09MH1599	Pusali MI	21° 33' 29"	78° 18' 25"	O.O. No.67 Dt.10/01/2023
280	MH09LH2196	Bahada MI	21° 29' 48"	78° 11' 25"	O.O. No.70 Dt.10/01/2023
281	MH09LH2194	Doma ST	21° 32' 45"	77° 33' 30"	O.O. No.71 Dt.10/01/2023
282	NA	Dahendri MI	21° 32' 40"	77° 33' 45"	O.O. No.72 Dt.10/01/2023
283	MH09LH2195	Ranapisa ST	21° 24' 07"	76° 47' 20"	O.O. No.73 Dt.10/01/2023
284	MH09MH0636	Gondvahir MI	21° 21' 38"	77° 30' 06"	O.O. No.74 Dt.10/01/2023
285	MH09MH0146	Khatijapur MI	21° 16' 17"	77° 23' 50"	O.O. No.75 Dt.10/01/2023
286	MH09MH0204	Gondwagholi MI	21° 15' 36"	77° 21' 25"	O.O. No.76 Dt.10/01/2023
287	MH09MH0480	Ghatkheda MI	-	-	O.O. No.77 Dt.10/01/2023
288	NA	Dahigaon Dhanora	-	-	O.O. No.150 Dt.20/01/2023
289	NA	Malegaon MI	-	-	O.O. No.154 Dt.20/01/2023
290	MH09LH0981	Kekatpur MI	-	-	O.O. No.152 Dt.20/01/2023
291	NA	Dastapur MI	-	-	O.O. No.151 Dt.20/01/2023
292	NA	Shevati MI	-	-	O.O. No.155 Dt.20/01/2023
293	NA	Rajura MI	-	-	O.O. No.153 Dt.20/01/2023
294	NA	Hiwara MI	20° 46' 55"	77° 37' 37"	O.O.No.369 Dt.03/02/2023
295	NA	Mahimapur MI	20° 38' 52"	77° 44' 37"	O.O.No.368 Dt.03/02/2023
296	NA	Ganeshpur Wadhona MI	20° 35' 52"	77° 39' 47"	O.O.No.371 Dt.03/02/2023
297	MH09LH2245	Chandsura ST	20° 46' 10"	77° 43' 11"	O.O.No.372 Dt.03/02/2023
298	MH09MH0368	Sarswati MI	20° 52' 00"	77° 79' 30"	O.O.No.367 Dt.03/02/2023
299	MH09LH0982	Amdori MI	20° 51' 10"	78° 21' 45"	O.O. No.370 Dt.03/02/2023
300	NA	Karhi MI	21° 11' 23"	76° 58' 15"	O.O.No.79 Dt.10/01/2023
301	MH09MH1470	Chichpani MI	21° 13' 19"	77° 08' 49"	O.O.No.78 Dt.10/01/2023
302	MH09LH0876	Pimpalshenda MI	20° 37' 00"	77° 24' 00"	O.O. NO. not mentioned
303	NA	Hiwara M.I.	20° 28' 30"	76° 45' 00"	O.O. NO. mentioned
304	NA	Zarandi MI	20° 21' 55"	76° 44' 35"	O.O. NO. mentioned
305	MH09MH0761	Sawargaon bu MI	20° 21' 39"	76° 44' 15"	O.O. NO. mentioned
306	NA	Borgaon MI	20° 41' 43"	77° 08' 14"	O.O. NO. mentioned
307	MH09LH1122	Ghonga MI	20° 47' 00"	77° 43' 00"	O.O. NO. mentioned
308	MH09LH0771	Kanadi MI	20° 47' 00"	77° 43' 00"	O.O. NO. mentioned
309	NA	Sukali MI	20° 39' 29"	77° 11' 04"	O.O. NO. mentioned
310	NA	Punoti MI	20° 30' 11"	77° 04' 22"	O.O. NO. mentioned

311	NA	Kumbhari MI	20° 40' 19"	77° 04' 48"	O.O. Not mentioned
312	MH09MH0822	Pimpri(Kh.)	20.283°	77.016°	O.O.No.91 Dt.10/01/2023
313	NA	Kolambi	20.25°	77.41°	O.O.No.92 Dt.10/01/2023
314	NA	Sawargaon	20.216°	77.383°	O.O.No.90 Dt.10/01/2023
315	NA	Asola Gavha	20.02917°	77.5°	O.O.No.89 Dt.10/01/2023
316	MH09MH1048	Gid	20.2833°	77.016°	O.O.No.88 Dt.10/01/2023
317	MH09MH0543	Ratanwadi	20.21°	70.5°	O.O.No.85 Dt.10/01/2023
318	MH09MH0137	Rui (Manora)	20.45°	77.25°	O.O.No.84 Dt.10/01/2023
319	MH09MH0808	Fulumari	25.0917°	77.55°	O.O.No.86 Dt.10/01/2023
320	NA	Aamdari	20.136°	77.22°	O.O.No.87 Dt.10/01/2023
321	NA	Borvha	20° 15' 00"	77° 38' 00"	O.O.No.101 Dt.10/01/2023
322	MH09MH1357	Gartek	20° 21' 23"	77° 32' 23"	O.O. No.99 Dt.10/01/2023
323	MH09MH0406	Wathod	20° 14' 23"	77° 34' 17"	O.O.No.100 Dt.10/01/2023
324	MH09MH1196	Kurala MI	20.2801°	77.01011°	O.O.No.95 Dt.10/01/2023
325	NA	Mandwa ST	19.89604°	76.67341°	O.O No.94 Dt.10/01/2023
326	MH09MH1255	Jawala MI	19.89056°	76.71347°	O.O.No.93 Dt.10/01/2023
327	NA	Somthana MI	20.09442°	77.00582°	O.O.No.96 Dt.10/01/2023
328	NA	Sukanda MI	20.28543°	77.00518°	O.O.No.97 Dt.10/01/2023
329	MH09MH0476	Sonkhas MI	20.40255°	77.04243°	O.O.No.98 Dt.10/01/2023
330	MH09LH1505	Dhumka	20°01'56"	77°10'32"	O.O.No.2411 Dt.30/12/2022
331	NA	Sawargaon Jire	20°03'13.82"	77°00'19.89"	O.O.No.2419 Dt.30/12/2022
332	NA	Khandala	20° 03' 30"	77° 02' 34"	O.O.No.2414 Dt.30/12/2022
333	MH09LH1233	Karli	20.68242944°	77.00068285°	O.O.No 2410 Dt.30/12/2022
334	NA	Soyta	20.282237°	77.216052	O.O.No.2418 Dt.30/12/2022
335	NA	Umra Shmshodiin	20° 05' 28"	77° 16' 34"	O.O.No.2420 Dt.30/12/2022
336	MH09LH1350	Sawnga	20.203531°	77.173014°	O.O.No.2435 Dt.30/12/2022
337	NA	Umra Kapshe	-	-	NA
338	MH09MH1351	Mandwa ST	-	-	O.O.No.94 Dt.10/01/2023
339	NA	Khadki Sadar	-	-	NA
340	NA	Ganeshpur ST	19.98924°	76.73644°	O.O.No.2434 Dt.30/12/2022
341	NA	Ganeshpur MI	21°3'1"	77° 36' 55"	O.O.No.124 Dt.10/01/2023
342	MH09LH1461	Dhodap MI	20.08349°	76.71432°	O.O.No.2441 Dt.30/12/2022
343	NA	Gaundhala MI	20.12000°	76.68225°	O.O.No.2428 Dt.30/12/2022
344	MH09LH1500	Karda MI	20.0292°	76.7726°	O.O.No.2423 Dt.30/12/2022
345	MH09LH0826	Waghi MI	20.09587°	76.88172°	O.O.No.2426 Dt.30/12/2022
346	MH09MH2236	Dharpimpri MI	20.21047°	76.88134°	O.O.No.2439 Dt.30/12/2022
347	NA	Malegaon MI	20.22519°	76.99396°	O.O.No.2432 Dt.30/12/2022
348	MH09LH1738	Mungla MI	20.26712°	76.89317°	O.O.No.2425 Dt.30/12/2022
349	N/A	Masla MI	20.2163°	77.08848°	O.O.No.2438 Dt.30/12/2022
350	MH09LH0859	Ridhora MI	20.30117°	76.95942°	O.O.No.2427 Dt.30/12/2022
351	NA	Shaha	20° 20' 00"	77° 26' 00"	O.O.No.2422 Dt.30/12/2022
352	NA	Hiwra (Lahe)	20° 30' 00"	77° 35' 00"	O.O.No.2436 Dt.30/12/2022
353	MH09LH0002	Rushi	20° 28' 22"	77° 29' 43"	O.O.No.2429 Dt.30/12/2022

354	NA	Sohal	20° 00' 00"	77°26'00"	O.O.No.2431 Dt.30/12/2022
355	NA	Sukali	20° 30' 00"	77° 40' 00"	O.O.No.2444 Dt.30/12/2022
356	NA	Palana	20° 25' 00"	77° 24' 00"	O.O.No.2437 Dt.30/12/2022
357	NA	Singdoha	20° 26' 00"	77° 50' 00"	O.O.No.2413 Dt.30/12/2022
358	NA	Sarsi Both-1	20.25°	77.31°	O.O.No.2416 Dt.30/12/2022
359	MH09LH0560	Mohari	20.36°	77.41°	O.O.No.2443 Dt.30/12/2022
360	MH09HH1257	Nandkheda	20.45°	77.25°	O.O.No.2417 Dt.30/12/2022
361	MH09MH1736	Asegaon	20.35°	77.4°	O.O.No.2433 Dt.30/12/2022
362	NA	Majlapur	20° 25' 42.6"	77°14'52.9"	O.O.No.2412 Dt.30/12/2022
363	NA	Chikhli	20.3833°	77.60°	O.O.No.2440 Dt.30/12/2022
364	NA	Gokhi Giroli	-	-	NA
365	MH09LH1424	Chausala	20° 21' 20"	77° 33' 32"	O.O.No.2415 Dt.30/12/2022
366	NA	Dhanora (Bhuse)	20° 20' 41"	77° 29' 58"	O.O.No.2421 Dt.30/12/2022
367	NA	Panchala	20° 09' 28"	77° 37' 36"	O.O.No.2442 Dt.30/12/2022
368	MH09LH1416	Waigaul	20° 08' 22"	77° 38' 21"	O.O.No.2430 Dt.30/12/2022
369	NA	Karli-1	20° 29' 00"	77°35'00"	O.O.No.2409 Dt.30/12/2022
370	NA	Durgburi	20° 18' 30"	76° 41' 15"	O.O.No.130 Dt.10 /01/2023
371	MH09MH1495	Sonapalli	21°08'42.49"	76°37'17.48"	O.O.No.118 Dt.10 /01/2023
372	MH09MH1326	Haralkhed	20° 22' 12"	76° 28' 12"	O.O.No.116 Dt.10 /01/2023
373	NA	Janephal	-	-	O.O.No.140 Dt.10 /01/2023
374	NA	Januna	-	-	O.O.No.141 Dt.10 /01/2023
375	MH09LH1346	Garadgaon	20° 30' 00"	76° 30' 00"	O.O.No.126 Dt.10 /01/2023
376	NA	Chandai	-	-	O.O.No.142 Dt.10 /01/2023
377	MH09MH1471	Patoda	20° 19' 00"	76° 27' 00"	O.O.No.110 Dt.10 /01/2023
378	MH09MH0218	Kavhala	20° 25' 00"	76° 23' 00"	O.O.No.112 Dt.10 /01/2023
379	MH09MH1426	Botha	20° 35' 00"	76° 35' 00"	O.O.No.119 Dt.10 /01/2023
380	MH09MH1307	Sawangi Mali-2	20° 10' 15"	76° 26' 30"	O.O.No.134 Dt.10 /01/2023
381	MH09MH1145	Telhara MI	20° 20' 00"	76° 20' 00"	O.O.No.111 Dt.10 /01/2023
382	MH09MH0341	Pangri Kesapur	20° 25' 44"	76° 07' 40"	O.O.No.108 Dt.10 /01/2023
383	MH09MH1187	Shekapur	20° 27' 14"	75° 59' 38"	O.O.No.103 Dt.10 /01/2023
384	MH09MH0828	Jagdari	20° 08' 45"	76° 25' 00"	O.O.No.132 Dt.10 /01/2023
385	MH09LH0248	Salwadi M.I.	20°12'45"	76° 11' 00"	O.O.No.109 Dt.10 /01/2023
386	MH09LH2202	Bodegon	20° 17' 56"	75° 55' 08"	O.O.No.102 Dt.10 /01/2023
387	NA	Palaskhed Sapkal	20° 22' 40"	76° 07' 33"	O.O.No.107 Dt.10 /01/2023
388	MH09MH0959	Hiwarkhed No.3 MI	20° 34' 30"	76° 32' 30"	O.O.No.123 Dt.10 /01/2023
389	MH09LH0481	Zari MI	20° 27' 36"	76° 03' 36"	O.O.No.05 Dt.10/01/2023
390	NA	Khandala (Lonar)	19° 59' 00"	76° 23' 80"	O.O.No.136 Dt.10 /01/2023
391	MH09LH2206	Pimprigawli ST	20° 38' 30"	76° 38' 00"	O.O.No.127 Dt.10 /01/2023
392	MH09MH1270	Sawangi Mali-1	20° 10' 30"	76° 26' 15"	O.O.No.133 Dt.10 /01/2023
393	NA	Antraj Pt	20° 38' 1.89"	76°33'20.66"	O.O.No.117 Dt.10 /01/2023
394	MH09LH1054	Chorpangra	20° 00' 00"	76° 21' 15"	O.O.No.135 Dt.10 /01/2023
395	NA	Hiwarkhed No.1 MI	20° 34' 00"	76° 32' 00"	O.O.No.122 Dt.10 /01/2023
396	NA	Wardadi	-	-	O.O.No.144 Dt.10 /01/2023

397	MH09LH0004	Kalapvihir	20° 00' 00"	76° 21 '15"	O.O.No.138 Dt.10 /01/2023
398	MH09LH1256	Katwada M.I.	20° 14' 26"	76° 20' 05"	O.O.No.114 Dt.10 /01/2023
399	MH09LH1232	Matla M.I.	20° 24' 00"	76° 06' 00"	O.O.No.106 Dt.10 /01/2023
400	MH09MH1088	Ancharwadi-1	10° 15' 00"	75° 30' 00"	O.O.No.128 Dt.10 /01/2023
401	MH09LH0402	Chikhali	20° 09' 00"	76° 15' 00"	O.O.No.113 Dt.10 /01/2023
402	NA	Malvihir	20° 29' 56"	76° 17' 34"	O.O.No.115 Dt.10 /01/2023
403	NA	Wanegaon	-	-	O.O.No.143 Dt.10 /01/2023
404	NA	Dahid	20° 29' 38"	76° 03' 32"	O.O. No.104 Dt. 10/01/2023
405	MH09MH0330	Pimparkhed	19° 55' 10"	76° 15' 00"	O.O.No.131 Dt.10 /01/2023
406	MH09LH2214	Chaigaon	20° 09' 45"	76° 29' 30"	O.O.No.139 Dt.10 /01/2023
407	NA	Takali	20° 40' 45"	76° 23' 30"	O.O.No.121 Dt.10 /01/2023
408	NA	Ganespur MI	20° 30' 00"	76° 31' 00"	O.O.No.124 Dt.10 /01/2023
409	NA	Januna MI	20° 40' 30"	76°35'30"	O.O.No.120 Dt.10 /01/2023
410	MH09MH1096	Shivni Armal	20°07'30"	76° 15' 30"	O.O.No.129 Dt.10 /01/2023
411	NA	Khalegaon	20°25'00"	76° 27' 00"	O.O.No.137 Dt.10 /01/2023
412	MH09LH1203	Borjawala M.I.	20°43'25.34"	76°22'13.69"	O.O.No.125 Dt.10 /01/2023
413	NA	Bibkhed S.T.	19°57'50"	76° 25' 19"	O.O.No.218 Dt.03/02/2023
414	NA	Kasari St	19° 56' 12"	76° 25' 04"	O.O.No.220 Dt.03/02/2023
415	NA	Hanwatkhed	-	-	O.O.No.219 Dt.03/02/2023
416	NA	Dhamangaon Desh	20° 38' 25"	76° 17' 55"	O.O.No.221 Dt.03/02/2023
417	NA	Dhalsavangi ST	20° 25' 22"	76° 02' 02"	O.O.No.222 Dt.03/02/2023
418	NA	Naygaon Dattapur	20° 14' 02"	76° 33' 57"	O.O.No.223 Dt.03/02/2023
419	MH09LH1241	Dhamangaon Bade	20° 00' 15"	76° 39' 00"	O.O.No.224 Dt.03/02/2023
420	MH09LH0756	Kolhi Golar MI	20° 44' 15"	76° 04' 00"	O.O. No.225 Dt.03/02/2023
421	MH09LH0345	Wari-1	20° 27' 45"	76° 02' 45"	O.O.No.226 Dt.03/02/2023
422	MH09LH0233	Khandwa	20° 27' 45"	76° 02' 45"	O.O.No.228 Dt.03/02/2023
423	MH09MH0436	Kapra MI	20° 28' 00"	78° 04' 00"	O.O.No.154 Dt.10 /01/2023
424	MH09MH1076	Zola MI	20° 27' 40"	78°10' 00"	O.O.No.155 Dt.10 /01/2023
425	MH09MH1117	Anji MI	20°17'37.51"	78°34'14.91"	O.O.No.153 Dt.10 /01/2023
426	MH09MH1310	Singandoh MI	20° 24' 16"	77°54'08"	O.O.No.149 Dt.10 /01/2023
427	NA	Gajipur MI	19.560°	77.2900°	O.O.No.148 Dt.10 /01/2023
428	MH09MH0672	Rampur MI	20177517°	78.724436°	O.O.No.156 Dt.10/01/2023
429	MH09MH1274	Pendhari MI	20.017951°	78.74339°	O.O.No.158 Dt.10 /01/2023
430	MH09LH0470	Kharad MI	20° 29' 09"	77°47'18"	O.O.No.218 Dt .04/02/2023
431	MH09LH0670	Ghatana MI	20° 24' 16"	77° 54' 08"	O.O.No.224 Dt.04/02/2023
432	MH09LH2205	Eklara MI	20°24'26.72"	78°26'28.42"	O.O.No.2281 Dt.29/12/2022
433	MH09MH0606	Dudhana MI	20° 12' 30"	78° 20' 30"	O.O.No.220 Dt.04/02/2023
434	MH09LH2198	Zotingdhara MI	20° 14' 58"	78° 28' 24"	O.O.No.151 Dt.10 /01/2023
435	NA	Maregaon MI	20°14'42.53"	78°27'49.02"	O.O.No.160 Dt.10 /01/2023
436	NA	Pimpri Hatgaon MI	20°12'36.8"	78° 10'29.70"	O.O. No. 226 Dt.04/02/2023
437	NA	Wanjari MI	19.943398°	78.574948°	O.O. No.2263 Dt.29/12/2022
438	NA	Ghoti MI	20.014835°	78.216285°	O.O No.2267 Dt.29/12/2022
439	MH09LH2208	Pahur Tanda MI	20.23811°	78.38731°	O.O No.2264 Dt.29/12/2022

440	NA	Dhotra MI	20.423678°	78.427666°	O.O No.2266 Dt.29/12/2022
441	NA	Maregaon MI	20.157676°	78.349674°	O.O No.2265 Dt.29/12/2022
442	MH09LH2197	Zatala MI	19.978554°	78.268648°	O.O No.2262 Dt.29/12/2022
443	MH09LH0626	Jamwadi MI	20° 21' 57"	78° 00' 57"	O.O No.2271 Dt.29/12/2022
444	MH09LH0674	Lohatwadi MI	-	-	NA
445	MH09LH0564	Kumbharkinh MI	20.296064°	77.679828°	O.O No.2273 Dt.29/12/2022
446	NA	Hatola MI	20.452049°	77.636412°	O.O No.2269 Dt.29/12/2022
447	MH09LH0556	Piranji MI	19° 37' 30"	77° 48' 00"	O.O No.2275 Dt.29/12/2022
448	MH09LH0331	Pofali MI	19.690384°	77.613461°	O.O No.2279 Dt.29/12/2022
449	MH09LH0487	Dhanaj MI	-	-	O.O No.2274 Dt. 29/12/2022
450	MH09LH2215	Ambona MI	19°37'00"	77° 45' 30"	O.O No.2280 Dt.29/12/2022
451	MH09LH0585	Senad MI	19.730766°	77.674789°	O.O No.2276 Dt.29/12/2022
452	MH09LH0003	Mudana MI	19.740385°	77.761539°	O.O No.2278 Dt.29/12/2022
453	MH09LH2189	Kasola MI	19.89979°	77.672082°	O.O No.2277 Dt.29/12/2022
454	NA	Ghanumkh MI	19.709098°	77.745068°	O.O.No.145 Dt.10 /01/2023
455	NA	Mahagoan MI	20.178203°	78.776831°	O.O No.2268 Dt.29/12/2022
456	NA	Wadhona MI	-	-	NA
457	NA	Saganapur MI	-	-	NA
458	NA	Gondwakadi MI	-	-	NA
459	NA	Shivnala MI	-	-	NA
460	NA	Somnath sagar PT	-	-	O.O.No.182 Dt.10 /01/2023

VII) Excluding WRD and S&WCD

A) Water Supply & Sanitation Department (Maharashtra Jeevan Pradhikaran)

1	MH09MH0663	Nandgavhan	20° 4 ' 0"	77° 39 ' 8"	NA
2	MH09MH0307	Nilona	20° 19 ' 34"	78° 8 ' 47"	NA
3	MH09Mh2160	Chapdoh	20° 15 ' 40"	78° 12 ' 49"	NA
4	MH09MH0166	Sakhare	19° 54 ' 33"	72° 48 ' 48"	NA
5	MH09MH2064	Talegaon	19° 40 ' 40"	73° 32 ' 38"	NA
6	MH09HH0845	Umate	18° 33 ' 16"	73° 1 ' 23"	NA
7	MH09MH1655	Nandvipurar	18° 6 ' 24"	73° 16 ' 59"	NA

B) Dairy Development Department

8	MH09MH0151	Kurje	20° 5 ' 30"	74° 56 ' 30"	NA
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C) Urban Development Department

C-1) Aurangabad Municipal Corporation, Aurangabad

9	MH09MH0175	Kham	19° 56 ' 17"	75° 21 ' 24"	NA
10	MH09MH0101	Over (Harsul)	19° 55 ' 28"	75° 19 ' 56"	NA

C-2) Dhule Municipal Corporation, Dhule

11	NA	Dedargaon			NA
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C-3) Panvel Municipal Corporation, Panvel

12	NA	Ove			NA
13	MH09LH2383	Dehrang	19° 1 ' 54"	73° 14 ' 33"	NA

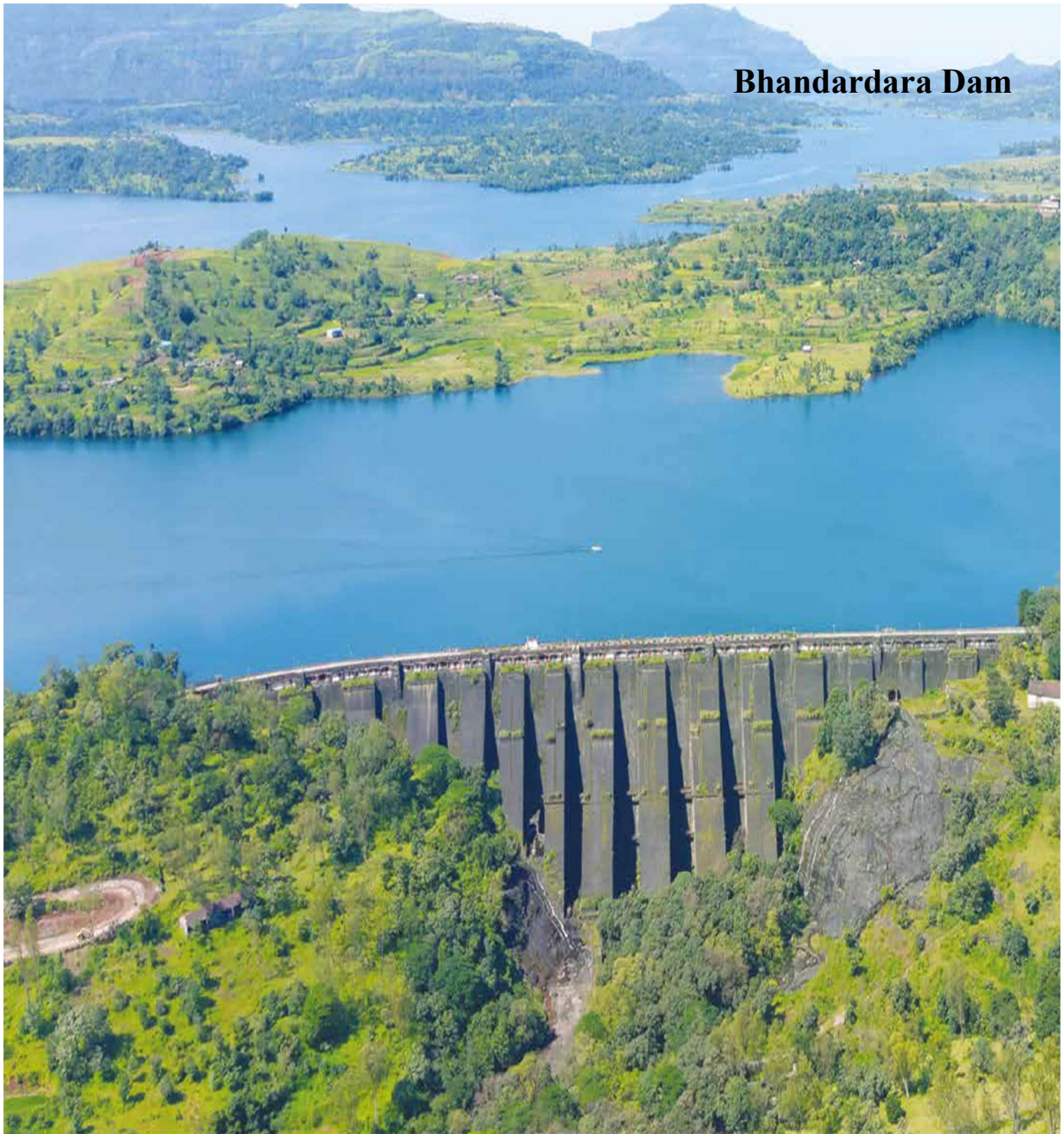
C-4) Kolhapur Municipal Corporation, Kolhapur

14	MH09MH1015	Kalamba	16° 39 ' 28"	74° 12 ' 44"	NA
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C-5) Nagpur Municipal Corporation, Nagpur					
15	MH09LH0006	Ambazari	21° 2 ' 21"	78° 49 ' 42"	NA
16	MH09MH0029	Gorewada	21° 11 ' 53"	79° 2 ' 44"	NA
C-6) Nashik Municipal Corporation, Nashik					
17	MH09MH2066	Chehedi	19°55'53"	73°51'29"	NA
C-7) Malegaon Municipal Corporation, Malegaon					
18	MH09MH2062	Talwade	20° 23 ' 0"	74° 20 ' 9"	NA
C-8) Vasai Virar Municipal Corporation, Virar					
19	MH09MH0539	Pelhar	19° 26 ' 37"	72° 53 ' 47"	NA
C-9) Brihanmumbai Municipal Corporation, Mumbai					
20	MH09HH0068	Modaksagar	19° 40 ' 13"	73° 17 ' 28"	No. Outward No. & Date
21	MH09HH0020	Tansa	19° 33 ' 7"	73° 15 ' 36"	No. Outward No. & Date
22	MH09VH1852	Middle Vaitarna	19° 42 ' 20"	73° 26 ' 2"	No. Outward No. & Date
23	MH09MH0005	Vihar	19° 8 ' 37"	72° 54 ' 0"	NA
24	MH09MH1320	Tulsi	19° 11 ' 37"	72° 54 ' 44"	NA
25	MH09LH2386	Pise	19° 18 ' 52"	73° 11 ' 2"	NA
C-10) Navi Mumbai Municipal Corporation, Navi Mumbai					
26	MH09HH1662	Morbe	18° 54 ' 39"	73° 14 ' 46"	NA
C-11) Jalna Municipal Corporation, Jalna					
27	MH09MH0053	Ghanewadi	19° 54 ' 42"	75° 51 ' 3"	NA
D) Municipal Councils					
D-1) Kagal Municipal Council, Kagal					
28	NA	Jaisingh Rao Tank	-	-	NA
D-2) Ratnagiri Municipal Council, Ratnagiri					
29	NA	Panval	-	-	NA
D-3) Dapoli Municipal Council, Dapoli					
30	NA	Nargol	-	-	NA
D-4) Udgir Municipal Council, Udgir					
31	MH09MH2432	Banshelki	18° 21 ' 53"	76° 52 ' 0"	NA
D-5) Igatpuri Municipal Council, Igatpuri					
32	NA	Barabangla	-	-	NA
D-6) Manmad Municipal Council, Manmad					
33	MH09LH2065	Wagh dardi	20° 14 ' 51"	74° 24 ' 15"	NA
D-5) Nandgaon Municipal Council, Nandgaon					
34	MH09MH2418	Dahegaon	20° 11 ' 31"	78° 42 ' 5"	NA
E) Maharashtra Industrial Development Corporation (MIDC)					
35	MH09MH1161	Motinala	20° 59 ' 0"	74° 45 ' 0"	O.O.P38911 Dt.08/07/2023
36	MH09MH2431	Malmatha	20° 44 ' 21"	74° 28 ' 51"	NA
37	MH09HH0738	Barvi	19° 11 ' 28"	73° 20 ' 8"	O.O.P38906 Dt.08/07/2023
38	MH09HH1521	Savitri	17° 58 ' 45"	73° 28 ' 51"	O.O.P38909 Dt.08/07/2023
39	MH09MH0934	Murbadi	19° 13 ' 20"	73° 28 ' 16"	O.O.P38908 Dt.08/07/2023
40	MH09MH0213	Ransai	18° 53 ' 43"	79° 4 ' 10"	O.O.P38910 Dt.08/07/2023
F) Maharashtra Electricity Generation Company (MAHAGENCO)					

41	MH09HH1010	Erai	20° 7 ' 11"	79° 15 ' 57"	NA
42	NA	Paras	-	-	NA
43	NA	Nimn Man	-	-	NA
G) TATA					
44	MH09HH0049	Mulshi	18° 31 ' 32"	73° 30 ' 34"	NA
45	MH09HH0043	Thokarwadi	18° 51 ' 58"	73° 34 ' 5"	NA
46	MH09MH0035	Lonavala	18° 44 ' 40"	73° 24 ' 7"	NA
47	MH09HH0041	Shirwata	18° 48 ' 40"	73° 28 ' 44"	NA
48	MH09MH0036	Walvhan	18° 45 ' 54"	73° 25 ' 27"	NA
49	MH09LH1193	Kundali	18° 43 ' 22"	73° 23 ' 45"	NA
H) SAHARA					
50	MH09HH1898	Ambawane	18° 16 ' 38"	73° 48 ' 8"	NA
51	MH09HH1898	Visakhar	18° 36 ' 43"	73° 24 ' 36"	NA
52	NA	Kolavli	-	-	NA
D) LAVASA					
53	NA	Dasave	-	-	NA
54	NA	Gadli	-	-	NA
J) Symbiosis					
55	NA	Upper Tank	-	-	NA
K) Private					
56	MH09MH0046	Sir Pirajirao Tank	16° 23 ' 30"	74° 12 ' 32"	NA

CHAPTER 5
SPECIFIED DAM WISE PRE AND POST MONSOON
INSPECTION DATA



CHAPTER 5
SPECIFIED DAM WISE PRE AND POST MONSOON INSPECTION DATA

- 5.1 Pre & Post Monsoon Inspection Reports of Specified dams in the Standard Checklist Format are submitted to State Dam Safety Organization, Nashik by concerned Dam Owner.
- 5.2 Pre monsoon & post monsoon inspection reports are scrutinized as per State Dam Safety Organization Circular, Dt.03/02/2023.
- 5.3 Deficiencies are Classified based on the “*Deficiency Classification*” as per Technical Circular Dt.18/07/2023 and “*Remedial Measures*” are suggested for each type of deficiency mentioned in the Part 2(b) of Pre & Post Monsoon Inspection Reports received in State Dam Safety Organization as per Technical Circular Dt.25/07/2023.
- 5.4 Based on the deficiency classification as mentioned in the standard checklist of Inspection Report, Specified Dams are classified based on deficiency as follow.
A) Category I Deficiency : Deficiencies which may lead to failure.
B) Category II Deficiency : Major deficiencies requiring prompt remedial measures.
C) Category III Deficiency : Minor remedial measures which are rectifiable during the year.
[Imp: Higher of the deficiency category within number of Deficiencies in the Part 2(b) of the Standard Checklist Format will be the Deficiency Category of the specified dam.]
- 5.5 Specified Dam wise Pre and Post Monsoon Inspection Data is tabulated as below.

Table-4
Specified Dam Wise Pre and Post Monsoon Inspection Data

Sr. No.	Sp. Dams	Data		Deficiency Category of Dam
		Pre Monsoon	Post Monsoon	
I) Maharashtra Krishna Valley Development Corporation, Pune				
A) Chief Engineer (WR), WRD, Pune				
A-1) Superintending Engineer, Pune Irrigation Circle, Pune				
1	Aadale	7/5/2022	17/11/2022	III
2	Andra	7/5/2022	8/11/2022	III
3	Kalmodi	12/5/2022	15/11/2022	III
4	Banganga	11/5/2022	23/11/2022	III
5	Bhadalwadi	NR	NR	ND
6	Bhama Askhed	12/5/2022	15/11/2022	III
7	Bhatghar	1/5/2022	27/11/2022	III
8	Bhugaon	NR	NR	ND
9	Chaskaman	12/5/2022	15/11/2022	II
10	Chinchwad	8/4/2022	10/11/2022	III
11	Alegaon Pagga	11/5/2022	19/11/2022	III
12	Dhamari	NR	28/11/2022	III
13	Dhaval	NR	15/11/2022	III
14	Diwale	12/5/2022	27/11/2022	III
15	Gadadawane	8/4/2022	10/11/2022	III
16	Garade	NR	NR	ND

17	Ghagargaon	NR	NR	ND
18	Ghorwadi	NR	NR	ND
19	Dahiwadi	NR	NR	ND
20	Dhamari	NR	NR	ND
21	Girzani	7/6/2022	2/11/2022	III
22	Hingangaon	21/6/2022	29/11/2022	III
23	Jadhavwadi	12/5/2022	8/11/2022	II
24	Jiregaon	NR	NR	ND
25	Kadus	9/5/2022	22/11/2022	III
26	Karunde	NR	27/10/2022	III
27	Kasarsai	7/5/2022	8/11/2022	II
28	Khadakwasla	5/5/2022	9/11/2022	III
29	Khamboli	8/4/2022	11/11/2022	III
30	Khamgaon	NR	NR	ND
31	Hadashi No/1	8/4/2022	10/11/2022	III
32	Hadashi No/2	8/4/2022	10/11/2022	III
33	Mahakoshi	12/5/2022	27/11/2022	III
34	Mahur	NR	NR	ND
35	Malad	NR	NR	ND
36	Matoba	NR	NR	ND
37	Mhasvad	31/5/2022	4/11/2022	III
38	Malvandi	NR	NR	ND
39	Motewadi	NR	21/11/2022	III
40	Mulikwadi	NR	15/11/2022	III
41	Naigaon Degaon	12/5/2022	27/11/2022	III
42	Naigaon	18/5/2022	25/11/2022	III
43	Nazare	8/5/2022	5/11/2022	III
44	Nimgaon Mhalungi	11/5/2022	19/11/2022	III
45	Nimgaon	13/6/2022	4/11/2022	III
46	Nira Deoghar	1/5/2022	27/11/2022	III
47	Palasdeo	NR	NR	ND
48	Panshet	5/5/2022	9/11/2022	III
49	Pawana	7/5/2022	8/11/2022	II
50	Phondashiras	7/6/2022	2/11/2022	III
51	Pilanwadi	NR	NR	ND
52	Pimpoli	8/4/2022	10/11/2022	III
53	Pisarve	NR	NR	ND
54	Pondewadi	NR	NR	ND
55	Rihe	8/4/2022	10/11/2022	III
56	Saltar	8/4/2022	11/11/2022	III
57	Sangvi (Shirval)	21/6/2022	24/11/2022	III
58	Shere	8/4/2022	10/11/2022	III
59	Shetphal	12/5/2022	27/11/2022	III

60	Shirsuphal	NR	NR	ND
61	Tambave	21/6/2022	24/11/2022	III
62	Tarangwadi	NR	NR	ND
63	Thitewadi	NR	NR	ND
64	Tisangi	8/6/2022	4/11/2022	III
65	Ughadevadi	NR	19/10/2022	III
66	Urawade	8/4/2022	10/11/2022	III
67	Varkute	NR	NR	ND
68	Veer	1/5/2022	27/11/2022	III
69	Vinchurni	NR	14/11/2022	III
70	Virnala	NR	NR	ND
71	Wadgaon	18/5/2022	25/11/2022	III
72	Wadivale	7/5/2022	8/11/2022	II
73	Wafgaon	NR	28/11/2022	III
74	Wagajwadi	12/5/2022	27/11/2022	III
75	Waki	NR	NR	ND
76	Walen	8/4/2022	10/11/2022	III
77	Varasgaon	5/5/2022	9/11/2022	II
78	Warwand	NR	NR	ND
79	Jalgaon Supe	NR	NR	ND
80	Marnewadi	8/4/2022	11/11/2022	III
81	Bhongawali	12/5/2022	27/11/2022	III
82	Pingori	NR	NR	ND
83	Dhumalvadi	NR	14/11/2022	III
84	Barad	NR	16/11/2022	III
A-2) Suprintending Engineer, Pune Irrigation Project Circle, Pune				
85	Gunjwani	3/5/2022	13/11/2022	III
86	Temghar	1/5/2022	12/11/2022	II
A-3) Suprintending Engineer, Sangali Irrigation Circle, Sangali				
87	Alsund	NR	2/12/2022	III
88	Anjani (Tasgaon)	20/10/2022	9/10/2022	III
89	Ankalagi	NR	12/11/2022	III
90	Antri	21/6/2022	8/11/2022	III
91	Arjunwadi	4/10/2022	18/10/2022	III
92	Atpadi	30/10/2022	10/1/2023	III
93	Balagawade	NR	19/09/2022	II
94	Bandgarwadi	NR	19/11/2022	III
95	Banpuri	NR	17/9/2022	III
96	Basappawadi	28/6/2022	18/11/2022	III
97	Belunki	NR	10/11/2022	III
98	Bhakuchiwadi	26/10/2022	30/10/2022	III
99	Bhambarde	26/10/2022	30/10/2022	III
100	Bhivargi	27/5/2022	17/12/2022	III

101	Bhose (Miraj)	9/6/2022	18/11/2022	III
102	Bilur (Kesral)	NR	28/11/2022	III
103	Birnal MI	27/5/2022	29/11/2022	III
104	Borgaon	NR	19/11/2022	III
105	Buddhihal	12/10/2022	10/1/2023	III
106	Chinchani (A)	13/5/2022	3/11/2022	III
107	Daflapur	NR	10/11/2022	III
108	Daribadachi	30/6/2022	17/12/2022	III
109	Dhawaleshwar	NR	2/12/2022	III
110	Dighanchi	30/10/2022	10/1/2023	III
111	Doddanala	28/6/2022	4/12/2022	III
112	Dudhebhavi	9/6/2022	18/11/2022	III
113	Ghanand	4/10/2022	18/10/2022	III
114	Ghorpadi	NR	19/11/2022	III
115	Goradwadi	NR	17/9/2022	III
116	Gugwad	NR	28/11/2022	III
117	Haroli	NR	10/11/2022	III
118	Hingangaon (Nandani)	8/10/2022	30/10/2022	III
119	Jalihal	NR	12/11/2022	III
120	Jambhulani	4/10/2022	18/10/2022	III
121	Kacharevasti	4/10/2022	10/1/2023	III
122	Kadegaon	NR	30/10/2022	III
123	Karandewadi	NR	30/10/2022	III
124	Karve	21/6/2022	8/11/2022	III
125	Khojanwadi	NR	28/11/2022	III
126	Kosari	NR	10/11/2022	III
127	Kuchi	NR	10/11/2022	III
128	Landagewadi	NR	10/11/2022	III
129	Langarpeth	NR	19/11/2022	III
130	Lingnur	25/5/2022	10/11/2022	III
131	Lodhe	20/10/2022	9/10/2022	III
132	Mahadikwadi	30/10/2022	18/10/2022	III
133	Malewasti MI	NR	17/9/2022	III
134	Mirawad	NR	10/11/2022	III
135	Morana Shirala	25/5/2022	5/11/2022	III
136	Nahavi (Shivajinagar)	8/10/2022	30/10/2022	III
137	Nangole	9/6/2022	18/11/2022	III
138	Nimbawade	NR	10/1/2022	III
139	Pandozari	NR	12/11/2022	III
140	Pare	NR	4/10/2022	III
141	Ped	29/10/2022	4/10/2022	III
142	Pratapur	30/6/2022	4/12/2022	III
143	Punadi	20/10/2022	9/10/2022	III

144	Raywadi	9/6/2022	18/11/2022	III
145	Revnal	27/5/2022	29/11/2022	III
146	Sankh	30/6/2022	17/12/2022	III
147	Sanmadi	30/6/2022	17/12/2022	III
148	Shalgaon	8/10/2022	30/10/2022	III
149	Shegaon No/01	27/5/2022	29/11/2022	III
150	Shegaon No/02	NR	10/11/2022	III
151	Morale	23/4/2022	4/10/2022	III
152	Shivani	21/6/2022	8/11/2022	III
153	Sidhanath	30/6/2022	17/12/2022	III
154	Sidhewadi	6/4/2022	9/10/2022	III
155	Soradi	28/6/2022	17/12/2022	III
156	Sultangade	NR	2/12/2022	III
157	Takave	21/6/2022	8/11/2022	III
158	Talgaon-Ghogaon	2/5/2022	14/10/2022	III
159	Tikondi No.1	28/6/2022	17/12/2022	III
160	Tippehalli	27/5/2022	29/12/2022	III
161	Umrani	30/6/2022	4/12/2022	III
162	Vejegaon	26/10/2022	30/10/2022	III
163	Vibhutwadi	30/10/2022	10/1/2023	III
164	Wakurde	21/6/2022	8/11/2022	III
165	Walekhindi	27/5/2022	29/11/2022	III
166	Waluj	26/10/2022	30/10/2022	III
167	Yelavi	NR	10/11/2022	III
168	Yeoti-Mhasoli	25/5/2022	7/11/2022	III
169	Satapewadi (Kklis)	12/7/2022	17/1/2022	III
170	Tembhu (Tlis)	25/5/2022	7/11/2022	III
A-4) Superintending Engineer, Kolhapur Irrigation Circle, Kolhapur				
171	Ambewadi	23/4/2022	22/11/2022	III
172	Andur	NR	NR	ND
173	Benikre	6/6/2022	15/11/2022	III
174	Chikotra	16/4/2022	29/11/2022	III
175	Chitri	20/4/2022	16/11/2022	III
176	Dhangarwadi	7/4/2022	16/11/2022	III
177	Dindalkop	23/4/2022	22/11/2022	III
178	Dudhaganga	15/5/2022	10/11/2022	III
179	Erandol	4/4/2022	16/11/2022	III
180	Ghatprabha (Phatakwadi)	20/4/2022	16/11/2022	III
181	Hanbarwadi	6/6/2022	15/11/2022	III
182	Here	13/5/2022	26/12/2022	III
183	Jambre	20/4/2022	16/11/2022	III
184	Jangamhatti	23/4/2022	22/11/2022	III
185	Jelugade	13/5/2022	26/12/2022	III

186	Kadavi	29/4/2022	28/10/2022	III
187	Kajirne	7/4/2022	16/11/2022	III
188	Kalasangade	15/5/2022	26/12/2022	III
189	Kandalgaon MI	NR	NR	ND
190	Kandvan	NR	NR	ND
191	Kaneriwadi MI	NR	NR	ND
192	Karambali	12/5/2022	23/11/2022	III
193	Karanjgaon	13/5/2022	26/12/2022	III
194	Karanjivane	6/6/2022	15/11/2022	III
195	Kasarde	NR	NR	ND
196	Kasari	11/5/2022	28/10/2022	III
197	Keloshi	13/5/2022	10/11/2022	III
198	Kesarkarwadi	NR	NR	ND
199	Khadakohal	13/5/2022	26/12/2022	III
200	Kitawad No.2	23/4/2022	22/11/2022	III
201	Kitwad	23/4/2022	22/11/2022	III
202	Kode MI	NR	NR	ND
203	Kumari	13/5/2022	16/12/2022	III
204	Kumbhavade	NR	NR	ND
205	Kumbhi	13/5/2022	28/10/2022	III
206	Lakikatte	23/4/2022	22/11/2022	III
207	Manoli MI	NR	NR	ND
208	Manpadale	NR	NR	ND
209	Kondoshi MI	16/4/2022	29/11/2022	III
210	Nandari MI	NR	NR	ND
211	Narewadi	22/4/2022	16/12/2022	III
212	Nittur No/2	22/4/2022	26/12/2022	III
213	Olwan MI	NR	NR	ND
214	Padsali MI	NR	NR	ND
215	Paleshwar	29/4/2022	28/10/2022	III
216	Patane	15/5/2022	26/12/2022	III
217	Patgaon	16/4/2022	29/11/2022	III
218	Phaye	16/4/2022	29/11/2022	III
219	Pombre	NR	NR	ND
220	Radhanagari	13/5/2022	10/11/2022	III
221	Shendri	12/5/2022	23/11/2022	III
222	Sonali	29/4/2022	15/11/2022	III
223	Sundi	15/5/2022	26/12/2022	III
224	Terani	22/4/2022	16/11/2022	III
225	Tulshi	13/5/2022	10/11/2022	III
226	Upawade	13/5/2022	28/10/2022	III
227	Vairagwadi	22/4/2022	16/12/2022	III
228	Vesraf MI	NR	NR	ND

229	Warna	29/4/2022	7/11/2022	III
230	Yenechavandi	22/4/2022	16/11/2022	III
231	Daryache Vadgaon	NR	NR	ND
232	Khanapur	7/4/2022	16/11/2022	III
233	Naganwadi	NR	29/11/2022	III
234	Ambeohol	12/5/2022	23/11/2022	III
235	Sonurle	NR	17/10/2022	III
236	Uchangi	NR	NR	ND
A-5) Superintending Engineer, Satara Irrigation Circle, Satara				
237	Andhali	15/5/2022	6/12/2022	III
238	Arabwadi	14/5/2022	14/12/2022	III
239	Bichukale	NR	14/12/2022	III
240	Chaphal MI	11/5/2022	11/11/2022	III
241	Daruj MI	13/5/2022	6/12/2022	III
242	Deur MI	6/5/2022	19/11/2022	III
243	Dhakani	15/5/2022	6/12/2022	III
244	Dhom	24/5/2022	7/11/2022	III
245	Dhom Balkawadi	26/5/2022	7/11/2022	II
246	Gangoti	NR	6/12/2022	III
247	Hivare	14/5/2022	14/12/2022	III
248	Jambhulni MI	15/5/2022	6/12/2022	III
249	Jashi Dam	NR	6/12/2022	III
250	Kanher	18/5/2022	16/11/2022	III
251	Kankatrewadi MI	13/5/2022	6/12/2022	III
252	Koyna	26/4/2022	15/11/2022	II
253	Kumathe	4/5/2022	21/12/2022	III
254	Lodhawade MI	15/5/2022	6/12/2022	III
255	Mahableshwarwadi	NR	6/12/2022	III
256	Mahind	11/5/2022	9/12/2022	III
257	Mandave	4/5/2022	26/12/2022	III
258	Masalwadi MI	15/5/2022	6/12/2022	III
259	Mayni	13/5/2022	6/12/2022	III
260	Nandval	14/5/2022	14/12/2022	III
261	Ner	13/5/2022	6/12/2022	III
262	Pargaon	NR	6/12/2022	III
263	Pingli	15/5/2022	6/12/2022	III
264	Ranand (Medium)	15/5/2022	6/12/2022	III
265	Satewadi	NR	6/12/2022	III
266	Shirsawadi	NR	6/12/2022	III
267	Thoseghar MI	4/5/2022	21/12/2022	III
268	Urmodi	18/5/2022	16/11/2022	III
269	Yeliv	NR	6/12/2022	III
270	Yeralwadi	13/5/2022	6/12/2022	III

271	Kolkewadi	22/4/2022	14/11/2022	III
272	Chalkewadi	11/5/2022	9/12/2022	III
273	Dambewadi	NR	6/12/2022	III
B) Chief Engineer (SP), WRD, Pune				
B-1) Superintending Engineer, Kukdi Irrigation Circle, Pune				
274	Dimbhe	29/5/2022	26/11/2022	II
275	Manikdoh	29/6/2022		II
276	Yedgaon	29/5/2022		III
277	Pimpalgaon joge	29/5/2022		III
278	Wadaj	29/5/2022		III
279	Chilhewadi	29/5/2022		III
280	Parunde MI	24/5/2022		III
281	Yenere MI	24/5/2022		III
282	Ramjewadi MI	24/5/2022		III
283	Ane pemdara MI	NM	NM	III
284	Otur wagdara MI	26/5/2022		III
285	Uchhil MI	24/5/2022		III
286	Ballalwadi MI	26/5/2022		III
287	Ghangaldare MI	24/5/2022		III
288	Gohe MI	22/5/2022		III
289	Yesarthav MI	NR		III
290	Palsunde MI	NR		III
291	Lonimavala MI	31/5/2022		III
292	Wadzire MI	31/5/2022		III
293	Shivdoh MI	31/5/2022		III
294	Devibhoyare MI	31/5/2022		III
295	Jadhavwadi MI	31/5/2022		III
296	Ghod (Major)	11/6/2022		III
297	Sina	11/6/2022		III
298	Khairi	NR		III
299	Visapur	NR		III
300	Gurav Pimpri MI	NR		III
301	Thergaon MI	NR		III
302	Takali Khandeshwari	NR		III
303	Walki MI	NR		III
304	Deulgaon Siddhi MI	NR		III
305	Gunwadi MI	NR		III
306	Kamargaon MI	NR		III
307	Wadgaon Tandali MI	NR		III
308	Rui Chatrapati MI	NR		III
309	Hanga MI	NR		III
310	Bhandgaon MI	NR		III
311	Chinchodi Patil MI	NR		III

312	Bardari MI	NR		III
313	Bhatodi MI	NR		III
314	Kaudgaon MI	NR		III
315	Narayandoh MI	NR		III
316	Ghodegaon MI	NR		III
317	Autewadi MI	NR		III
318	Pargaon MI	NR		III
319	Kolgaon (Moharwadi)	NR		III
320	Bhutawada (old) MI	NR		III
321	Bhutawada (New) MI	NR		III
322	Ratnapur MI	NR		III
323	Dhotri MI	NR		III
324	Dhondpargav MI	NR		III
325	Naygav MI	NR		III
326	Telganshi MI	NR		III
327	Mohari MI	NR		III
328	Pimpalgav Aalava	NR		III
329	Jawalake MI	NR		III
330	Amrutling MI	NR		III
331	Rakshaswadi (kh) MI	NR		III
332	Rakshaswadi (Bk) MI	NR		III
333	Durgaon MI	NR		III
334	Therwadi MI	NR		III
335	Yeswadi MI	NR		III
B-2) Superintending Engineer, Command Area Development Authority, Solapur				
336	Bhima Ujjani Dam	5/5/2022	26/11/2022	II
337	Ekruk	NR	22/11/2022	III
338	Bori	10/5/2022	21/11/2022	III
339	Hingani (Pa)	9/5/2022	23/11/2022	III
340	Jawalgaon	9/5/2022	23/11/2022	III
341	Mangi	18/5/2022	17/11/2022	III
342	Ashti	NR	26/11/2022	III
343	Pokharapur MI	NR	26/10/2022	III
344	Darphal B/B MI	NR	30/10/2022	III
345	Hotagi MI	NR	25/10/2022	III
346	Rampur MI	NR	27/10/2022	III
347	Hanamgaon MI	NR	28/10/2022	III
348	Galorgi MI	NR	21/11/2022	III
349	Borgaon MI	NR	21/11/2022	III
350	Shirawalwadi	10/5/2022	18/11/2022	III
351	Hanjagi MI	NR	21/11/2022	III
352	Kazikanabas MI	10/5/2022	18/11/2022	III
353	Bhurikavathe	NR	21/11/2022	III

354	Gholasgaon ST	10/5/2022	18/11/2022	III
355	Mamadapur MI	NR	6/12/2022	III
356	Gormale MI	NR	6/12/2022	III
357	Tawadi MI	NR	6/12/2022	III
358	Vairag MI	NR	20/12/2022	III
359	Kari MI	6/5/2022	23/11/2022	III
360	Pathari MI	9/5/2022	23/11/2022	III
361	Chare MI	6/5/2022	23/11/2022	III
362	Walwad MI	NR	2/12/2022	III
363	Kalambwadi MI	NR	12/2/2023	III
364	Shelgaon MI	NR	20/2/2023	III
365	Kategaon MI	NR	12/2/2023	III
366	Koregaon MI	6/5/2022	23/11/2022	III
367	Rajuri MI	18/5/2022	17/11/2022	III
368	Parewadi MI	NR	17/11/2022	III
369	Wadshivane MI	NR	18/11/2022	III
370	Hingani k MI	18/5/2022	17/11/2022	III
371	Kondhej MI	NR	18/11/2022	III
372	Sangvi MI	NR	18/11/2022	III
373	Mhaiswadi MI	NR	17/11/2022	III
374	Kumbhej MI	NR	18/11/2022	III
375	Veet MI	NR	17/11/2022	III
376	Nerle MI	NR	17/11/2022	III
377	Chincholi MI	27/5/2022	25/11/2022	III
378	Achakdani MI	NR	25/11/2022	III
379	Gherdi MI	NR	26/11/2022	III
380	Jawala MI	NR	26/11/2022	III
381	Hangirge MI	NR	26/11/2022	III
382	Chikhalgi	27/5/2022	25/11/2022	III
383	Padolkarwadi MI	27/5/2022	25/11/2022	III
384	Talsangi (New)	NR	25/11/2022	III
385	Talsangi (Old)	27/5/2022	25/11/2022	III
386	Lavangi	NR	25/11/2022	III
387	Maroli	NR	25/11/2022	III
388	Bhose MI	NR	25/11/2022	III
389	Dongargaon MI	NR	25/11/2022	III
390	Nimgaw (Te.)	NR	22/11/2022	III
391	Saptane (Te.)	NR	22/11/2022	III
392	Parite MI	NR	22/11/2022	III
393	Dhubdhubi MI	NR	27/10/2022	III
B-3) Superintending Engineer, Bhima Canal Circle, Solapur				
394	Pimpalgaon Dhale	9/5/2022	7/12/2022	III
395	Babhulgaon MI	9/5/2022	7/12/2022	III

B-4) Superintending Engineer, Satara Irrigation Project Circle, Satara				
396	Tarali	29/4/2022	2/10/2022	III
397	Mahu	4/4/2022	6/10/2022	III
398	Hatgeghar	4/4/2022	6/10/2022	III
399	Morna (Gureghar)	7/5/2022	5/10/2022	III
400	Nagewadi	7/5/2022	6/10/2022	III
401	Uttarmand	8/5/2022	5/10/2022	III
402	Wang	NR	5/10/2022	III
403	Pangare	9/4/2022	8/10/2022	III
404	Kuswade	7/5/2022	8/10/2022	III
405	Kalegaon	11/5/2022	5/10/2022	III
406	Chiteghar	25/4/2022	25/11/2022	III
407	Jambhali	7/5/2022	21/11/2022	III
408	Chikhali	9/4/2022	8/10/2022	III
B-5) Superintending Engineer, Osmanabad Irrigation Circle, Osmanabad				
409	Sina Kolegaon	29/5/2022	2/12/2022	II
410	Lower Khairi	NR	6/12/2022	III
411	Anala MI	NR	6/12/2022	III
412	Wangi Jawala	NR	6/12/2022	III
413	Jamb	NR	6/12/2022	III
414	Dukkarwadi	NR	6/12/2022	III
415	Chincholi (Palasgaon)	NR	3/11/2022	III
II) Vidarbha Irrigation Development Corporation, Nagpur				
A) Chief Engineer (WR) WRD, Amravati				
A-1) Superintending Engineer, Yavatmal Irrigation Circle, Yavatmal				
1	Adan	05/12/2022	01/06/2023	III
2	Antargaon	14/05/2022	12/07/2022	III
3	Arjuna	NR	30/12/2022	III
4	Arunavati	05/10/2022	01/06/2023	III
5	Bangaon	NR	29/12/2022	III
6	Bembla	NR	29/12/2022	III
7	Bhulgad	NR	22/12/2022	III
8	Borda	NR	22/12/2022	III
9	Borgaon	05/08/2022	12/08/2022	III
10	Chilai	25/05/2022	21/12/2022	III
11	Chopan	NR	27/12/2022	III
12	Chorkund	NR	29/11/2023	III
13	Darati	29/05/2022	12/04/2022	III
14	Dattapur	14/05/2022	12/02/2022	III
15	Deogaon	28/05/2022	12/08/2022	III
16	Digdoh	NR	22/12/2022	III
17	Durug	14/05/2022	12/02/2022	III
18	Ghoti	14/05/2022	12/02/2022	III

19	Goki	28/05/2022	12/10/2022	III
20	Hiwra	25/05/2022	21/12/2022	III
21	Itola	NR	21/12/2022	III
22	Karanji	14/05/2022	12/11/2022	III
23	Karanwadi	NR	27/12/2022	III
24	Khadkdoh	15/05/2022	17/12/2022	III
25	Khandani	22/05/2022	18/12/2022	III
26	Khemkund	27/05/2022	26/12/2022	III
27	Kinhi	NR	29/11/2022	III
28	Lakhmapur MI	NR	30/12/2022	III
29	Lowerpus	16/06/2022	01/08/2023	III
30	Majara	25/05/2022	26/12/2022	III
31	Marsul	29/06/2022	12/04/2022	III
32	Muchi	15/05/2022	17/12/2022	III
33	Mulgwhan	31/05/2022	27/12/2022	III
34	Munjala	21/05/2022	18/12/2022	III
35	Nawargaon	27/05/2022	26/12/2022	III
36	Ner MI	28/05/2022	29/12/2022	III
37	Ner			III
38	Nignur	29/05/2022	12/04/2022	III
39	Pawnar	NR	27/12/2022	III
40	Pimalkhuti	21/05/2022	23/12/2022	III
41	Pus River Project	18/08/2022	20/01/2023	III
42	Rajur	14/05/2022	12/02/2022	III
43	Rui	28/05/2022	12/10/2022	III
44	Saikheda	15/05/2022	12/07/2022	III
45	Salod	NR	04/01/2023	III
46	Satpalli	31/05/2022	27/12/2022	III
47	Shirsgaon	28/05/2022	29/12/2022	III
48	Shivani	NR	29/11/2022	III
49	Takli	05/07/2022	12/08/2022	III
50	Taroda	NR	15/12/2022	III
51	Umarda	NR	03/01/2023	III
52	Vihirgaon	21/05/2022	12/11/2022	III
53	Waghadi	15/05/2022	12/07/2022	III
54	Wai	27/05/2022	27/12/2022	III
55	Wardh	27/05/2022	26/12/2022	III
56	Warna	NR	22/12/2022	III
57	Warud	25/05/2022	26/12/2022	III
58	Yedshi	25/05/2022	16/12/2022	III
59	Manpur	NR	04/01/2023	III
A-2) Superintending Engineer , Buldhana Irrigation Project Circle, Buldhana				
60	Lower Dyanganga	05/10/2022	20/12/2022	III

A-3) Superintending Engineer , Yavatmal Irrigation Project Circle, Yavatmal				
61	Kohal	17/05/2022	11/07/2022	III
62	Kolambi	NR	11/01/2022	III
63	Mahagaon	NR	21/11/2022	III
64	Antargaon	NR	19/11/2022	III
65	Kumbharpind	13/05/2022	17/11/2022	III
66	Warud Yeoti	NR	14/11/2022	III
67	Kochi	NR	14/11/2022	III
68	Pachpahur	05/09/2022	21/11/2022	III
69	Dahegaon	22/05/2022	21/11/2022	III
70	Hatwanjari	NR	18/11/2022	III
71	Amdapur	13/05/2022	11/04/2022	III
72	Pimplagaon	13/05/2022	11/04/2022	III
73	Kali Daulat	13/05/2022	11/04/2022	III
74	Kunbharkinhi	05-10-2022	11/07/2022	III
75	Jamnalla	13/05/2022	11/04/2022	III
A-4) Superintending Engineer , Upper Wardha Irrigation Circle, Amravati				
76	Baslapur Feeder	21/05/2022	12/04/2022	III
77	Bhagadi MI	NR	14/12/2022	III
78	Bhiwapur MI	21/05/2022	12/04/2022	III
79	Bobdo MI	NR	19/12/2022	III
80	Chadrabhaga river	NR	NR	III
81	Chargad river	24/05/2022	NR	III
82	Gambheri MI	NR	12/05/2022	III
83	Gaolandoh MI	25/05/2022	19/11/2022	III
84	Hirabambai MI	26/05/2022	20/11/2022	III
85	Jutpani MI	NR	20/11/2022	III
86	Kawaranalla MI	05/11/2022	12/07/2022	III
87	Khari MI	25/05/2022	20/11/2022	III
88	Loni Dhawalgiri MI	31/05/2022	12/12/2022	III
89	Malkhed MI	21/05/2022	12/04/2022	III
90	Mandwa MI	26/05/2022	12/05/2022	III
91	Mogarda MI	NR	12/06/2022	III
92	Nanduri MI	25/05/2022	11/05/2022	III
93	Purna	20/05/2022	11/12/2022	III
94	Rabhang MI	NR	19/11/2022	III
95	Sadrabadi MI	26/05/2022	11/06/2022	III
96	Sakhali MI	21/05/2022	12/04/2022	III
97	Salai MI	25/05/2022	19/11/2022	III
98	Sapan	NR	17/11/2022	II
99	Sawlikheda MI	25/05/2022	11/06/2022	III
100	Shahanoor	23/05/2022	12/11/2022	III
101	Shekdari MI	31/05/2022	12/12/2022	III

102	Songaon Shiwani L.	20/05/2022	12/02/2022	III
103	Takali Kalan MI	NR	31/12/2022	III
104	Upper Wardha	05-01-2022	12/03/2022	III
105	Karajgaon	NR	11/12/2022	III
106	Raigad River	NR	01/09/2022	III
107	Bor River Project	13/05/2022	15/12/2022	III
108	Pak River Project	24/05/2022	12/03/2023	III
109	Chandas Wathoda	17/05/2022	12/01/2022	III
110	Lower Sakhali	20/05/2022	12/06/2022	III
111	Samda Soundai	NR	15/12/2022	III
112	Waghadi Project	NR	12/12/2022	III
113	Chandrabhaga B.	13/05/2022	12/10/2022	III
114	Pandhari	NR	NA	III
115	Garga	NR	NA	III

B) Chief Engineer, Specified Projects, Amravati

B-1) Superintending Engineer , Akola Irrigation Circle, Akola

116	Ambhora MI	NR	14/11/2022	III
117	Bramhanwada	19/04/2022	14/11/2022	III
118	Dagadparwa MI	05/05/2022	17/11/2022	III
119	Deulgaon Kundpal MI	NR	14/11/2022	III
120	Dhanora MI	13/04/2022	21/12/2022	III
121	Dhorapgaon MI	06/02/2022	30/11/2022	III
122	Dongarshevali	29/04/2022	29/11/2022	III
123	Dyanganga Project	29/04/2022	29/11/2022	III
124	Fattepur MI	05/02/2022	30/11/2022	III
125	Gandhari MI	04/11/2022	11/07/2022	III
126	Garkhed MI	05/02/2022	30/11/2022	III
127	Gawandgaon MI	NR	14/11/2022	III
128	Ghanwatpur MI	NR	11/03/2022	III
129	Ghota MI	19/05/2022	16/11/2022	III
130	Godada MI	13/04/2022	20/12/2022	III
131	Gundha MI	NR	11/11/2022	III
132	Hatola MI	NR	19/11/2022	III
133	Hirdav	NR	11/11/2022	III
134	Isapur	NR	20/11/2022	III
135	Januna ST	NR	20/11/2022	III
136	Kalambeshwar ST	26/04/2022	14/11/2022	III
137	Kandari MI	NR	11/10/2022	III
138	Karanja Ramjaupur	NR	NR	ND
139	Kardi ST	26/04/2022	14/11/2022	III
140	Katepurna	05/05/2022	17/11/2022	III
141	Kawatha Barrage	NR	15/11/2022	III
142	Keshavo Shivani	05/02/2022	12/01/2022	III

143	Khadakpurna	24/04/2022	29/11/2022	III
144	Khirkund	05/05/2022	21/11/2022	III
145	Koradi Nalla Project	26/04/2022	14/11/2022	III
146	Lanjud MI	NR	12/06/2022	III
147	Lonwadi MI	NR	12/08/2022	III
148	Mandwa MI	04/11/2022	11/07/2022	III
149	Mas	04/12/2022	11/09/2022	III
150	Masrul Dam	19/04/2022	27/11/2022	III
151	Mendgaon MI	NR	28/11/2022	III
152	Morhal	NR	27/11/2022	III
153	Morna Dam	26/05/2022	11/01/2022	III
154	Mozari Dam	19/05/2022	16/11/2022	III
155	Mun Dam	28/04/2022	29/11/2022	III
156	Nalganga	29/04/2022	18/11/2022	III
157	Nimkhed MI	05/02/2022	30/11/2022	III
158	Nirguna Dam	26/05/2022	19/11/2022	III
159	Paldhag	04/12/2022	11/09/2022	III
160	Palshi MI Tank	NR	11/03/2022	III
161	Pangarkhed storage	26/04/2022	27/11/2022	III
162	Patur MI Project	26/04/2022	11/10/2022	III
163	Pentakli	28/04/2022	29/11/2022	III
164	Pimpalgaon Chambhare	19/05/2022	16/11/2022	III
165	Pimpalgaon Chilam MI	NR	NR	ND
166	Pimpalgaon Hande	NR	27/11/2022	III
167	Pimpalgaon Nath MI	NR	11/10/2022	III
168	Pimpalner MI	04/11/2022	11/07/2022	III
169	Popatkhed	26/04/2022	21/11/2022	III
170	Purna Barrage	NR	22/11/2022	III
171	Raidhar MI	NR	15/11/2022	III
172	Rajura MI	13/04/2022	20/12/2022	III
173	Sawarkhed	NR	27/11/2022	III
174	Shahapur	05/02/2022	12/03/2022	III
175	Shahapur L.MI	26/04/2022	10/12/2022	III
176	Shivani Jat MI	04/11/2022	11/07/2022	III
177	Shivan Khurd MI	19/05/2022	21/11/2022	III
178	Tambola MI	04/11/2022	11/07/2022	III
179	Titwi MI	04/11/2022	11/07/2022	III
180	Torna dam	04/12/2022	11/10/2022	III
181	Uma dam	19/05/2022	11/09/2022	III
182	Utawali Dam	04/12/2022	11/09/2022	III
183	Vidrupa	05/02/2022	30/11/2022	III
184	Vishwamitri MI	26/05/2022	19/11/2022	III
185	Vyaghra Nalla	05/02/2022	30/11/2022	III

186	Wan	05/05/2022	15/11/2022	III
187	Warwand	19/04/2022	14/11/2022	III
188	Zodaga Dam	NR	NR	III
189	Wai Storage	NR	12/06/2022	III
B-2) Superintending Engineer , Washim Irrigation Circle, Washim				
190	Adgaon	15/02/2022	28/10/2022	III
191	Adol	NR	12/06/2022	III
192	Asola(I) MI	NR	13/12/2022	III
193	Baggi	NR	28/11/2022	III
194	Belmandal	NR	28/11/2022	III
195	Bhildongar ST	25/05/2022	13/12/2022	III
196	Borgaon	NR	11/10/2022	III
197	Borkhedi	NR	11/07/2022	III
198	Bramhanwada	NR	16/12/2022	III
199	Bramha	25/03/2022	11/09/2022	III
200	Chaktirth	29/04/2022	11/10/2022	III
201	Chandhai	NR	12/08/2022	III
202	Chorad ST	NR	11/07/2022	III
203	Dastapur MI	26/05/2022	12/10/2022	III
204	Davha ST	NR	12/07/2022	III
205	Dhamani	NR	24/11/2022	III
206	Dhilli	21/03/2022	28/10/2022	III
207	Ekburji	25/03/2022	12/09/2022	III
208	Ganeshpur	15/02/2022	10/07/2022	III
209	Giroli MI	25/05/2022	13/12/2022	III
210	Gondegaon MI	05/09/2022	30/11/2022	III
211	Hiwara (khurd)	26/05/2022	23/11/2022	III
212	Januna Sonwal	25/05/2022	11/09/2022	III
213	Jaypur	21/03/2022	28/10/2022	III
214	Jogaldari MI	26/05/2022	12/10/2022	III
215	Jumda	15/02/2022	10/07/2022	III
216	Kalmeshwar MI	15/06/2022	12/06/2022	III
217	Kasola ST	26/05/2022	12/10/2022	III
218	Kavthal MI	NR	12/07/2022	III
219	Khadki M I Project	NR	11/10/2022	III
220	Kinkhed	30/05/2022	13/12/2022	III
221	Kokalgaon	15/02/2022	10/07/2022	III
222	Kolhi MI Project	NR	11/10/2022	III
223	Koyali ST	NR	11/07/2022	III
224	Kuksa	NR	24/11/2022	III
225	Kupta	05/09/2022	30/11/2022	III
226	Kuttardoh MI	21/04/2022	18/11/2022	III

227	Mairaldoh MI	NR	28/11/2022	III
228	Mohagavan MI	NR	28/11/2022	III
229	Morgavhan	NR	11/07/2022	III
230	Motsawanga	02/11/2022	11/07/2022	III
231	Netansa	NR	11/07/2022	III
232	Panchala	27/05/2022	27/09/2022	III
233	Pimpri Pimpri Hanuman	NR	12/09/2022	III
234	Rajgaon	21/03/2022	10/07/2022	III
235	Rohana	25/05/2022	13/12/2022	III
236	Sarsi Both -2	NR	11/07/2022	III
237	Shelu Khurd	NR	15/12/2022	III
238	Sonal	05/05/2022	14/12/2022	III
239	Songavhan	21/03/2022	10/07/2022	III
240	Sudi	NR	11/01/2022	III
241	Surkhandi MI	05/02/2022	18/11/2022	III
242	Tanka	21/03/2022	28/10/2022	III
243	Ukali	15/02/2022	10/07/2022	III
244	Umra Kapse Jawla	NR	12/08/2022	III
245	Undri	NR	12/07/2022	III
246	Upper Morna	NR	12/06/2022	III
247	Wadgaon	30/05/2022	13/12/2022	III
248	Wadiraitala	NR	11/09/2022	III
249	Wara Jahagir	25/04/2022	15/11/2022	III
250	Warud	15/02/2022	28/10/2022	III
251	Yeota	NR	27/11/2022	III
252	Zodga Dam	NR	12/07/2022	III
253	Gayawal	NR	-	III
254	Parwa kohar	27/04/2022	13/12/2022	III
255	Ingalwadi	05/09/2022	23/11/2022	III
256	Raperi	30/05/2022	13/12/2022	III
257	Swasin	NR	12/08/2022	III
258	Falegaon	27/05/2022	27/09/2022	III
259	Shelgaon	27/05/2022	29/09/2022	III
260	Mirzapur	NR	11/09/2022	III
261	Pangrabandi	27/04/2022	11/10/2022	III
262	Wakad	NR	11/07/2022	III
263	Jaipur	05/09/2022	15/11/2022	III
264	Palaskhed	NR	24/12/2022	III
265	Wai Sawali	NR	12/08/2022	III
B-3) Superintending Engineer , Amravati Irrigation Project Circle, Amravati				
266	Nagthana-2 MI	30/05/2022	23/11/2022	III
267	Zatamzari MI	30/05/2022	23/11/2022	III

268	Chandi River	26/05/2022	18/11/2022	III
269	Bhimadi MI	30/05/2022	23/11/2022	III
270	Pavani MI	NR	23/11/2022	III
271	Ghungshi Project	22/05/2022	13/12/2022	III
272	Timtala	20/05/2022	12/07/2022	III
273	Ampati	06/09/2022	12/08/2022	III
274	Kondhwardha	NR	NR	III
C) Chief Engineer (WR) WRD, Nagpur				
C-1) Superintending Engineer, Yavatmal Irrigation Circle, Yavatmal				
275	Ramtek	24/04/2022	12/04/2022	III
276	Ashti	28/06/2022	11/04/2022	III
277	Satighat	NR	22/12/2022	III
278	Madhuganga	05-05-2022	23/11/2022	III
279	Bor	18/04/2022	12/11/2022	III
280	Wena	16/05/2022	02/12/2022	III
281	Adegaon	NR	15/12/2022	III
282	Pandharabodi	14/05/2022	12/11/2022	III
283	Khadki	NR		III
284	Navegaon	NR	22/12/2022	III
285	Takli Borkhedi	20/05/2022	-	III
286	Nandera	16/05/2022	12/01/2022	III
287	Dongargaon	04/11/2022	21/11/2022	III
288	Umri Dam	05/06/2022	-	III
289	Khapri	NR	15/12/2022	III
290	Paradsinga	NR		III
291	Salaimendha	16/05/2022	02/12/2022	III
292	Bhagimahari	NR		III
293	Kannamwargram	22/05/2022	11/04/2022	III
294	Zilpa	NR	-	III
295	Chandrabhaga	05/05/2022	23/11/2022	III
296	Zilpi	16/05/2022	02/12/2022	III
297	Kotwalbordi	05/05/2022	20/11/2022	III
298	Sawangi	NR	23/11/2022	III
299	Kesarnala	NR	11/08/2022	III
300	Botezari	NR	12/01/2022	III
301	Panjra Bothli	28/06/2022	-	III
302	Umri	NR	18/11/2022	III
303	Lahadevi	05/12/2022	-	III
304	Nanda	20/05/2022	11/07/2022	III
305	Raibasa	NR	11/08/2022	III
306	Ambazari	NR	23/08/2022	III
307	Panchadhara	04/11/2022	-	III
308	Kanholibara	16/05/2022	08/12/2022	III

309	Kamthikhairy (Pench)	27/04/2022	12/04/2022	II
310	Anji Borkhedi	NR	-	III
311	Nagalwadi	05/06/2022	-	III
312	Makardhokada	14/05/2022	12/11/2022	III
313	Mordham	05/05/2022	23/11/2022	III
314	Mahurkund	NR	26/11/2022	III
315	Kurha	NR	21/11/2022	III
316	Parsodi	22/06/2022	-	III
317	Karhandla	NR	15/12/2022	III
318	Pothara	NR	-	III
319	Chichala	NR	12/01/2022	III
320	Ranwadi	NR	15/11/2022	III
321	Dahegaon Gondi	06/08/2022	11/04/2022	III
322	Kolar	NR	02/01/2022	III
323	Ukarwahi	NR	15/12/2022	III
324	Chorbahuli	NR	24/11/2022	III
325	Nishanghat	14/05/2022	12/11/2022	III
326	Dham	NR		III
327	Nandora	NR	02/12/2022	III
328	Khekaranalla	NR		III
329	Totladoh			II
330	Lower Wunna (Nand)	05/04/2022	13/12/2022	III
331	Surabardi	NR	-	III
332	Saikinalla	14/05/2022	12/11/2022	III
333	Rotha- I	NR	-	III
334	Rotha -II	NR	-	III
335	Sarekha	NR	24/11/2022	III
336	Jam	20/05/2022	13/11/2022	III
337	Lower Wunna Wadgaon	05/04/2022	13/12/2022	III
338	Harashi	26/05/2022	11/04/2022	III
339	Madan	05/11/2022	18/11/2022	III
340	Chikhalinalla	20/05/2022	13/11/2022	III
341	Nanhi	NR	29/11/2022	III
342	Kanhadevi	NR	23/11/2022	III
343	Thana	NR	22/12/2022	III
344	Jaoli	NR	22/12/2022	III
345	Madan Pickup Weir	NR	20/12/2022	III
346	Suwardhara	NR	23/11/2022	III
347	Kesarnala	05/06/2022	11/08/2022	III
348	Khandezari	NR	12/01/2022	III
349	Anjagaon	NR		III
350	Gothangaon	NR	22/12/2022	III
351	Paradgaon	NR	12/08/2022	III

352	Urkudapar	NR	12/01/2022	III
353	Wani	NR	22/12/2022	III
354	Wakeshwar	NR	12/08/2022	III
355	Khumari	NR	20/11/2022	III
356	Sirsi	NR	12/01/2022	III
357	Chinoda	NR	12/01/2022	III
358	Bhivapur	NR	22/12/2022	III
359	Undri	NR	15/12/2022	III
360	Tembhari	NR	11/07/2022	III
361	Malkapur	NR	24/11/2022	III
362	Pimpalgaon	20/05/2022	13/11/2022	III
363	Sawangi Nalla	30/05/2022	23/11/2022	III
364	Bhivkund	NR	23/11/2022	III
365	Dhotewada	NR	15/11/2022	III
366	Mahurpala	NR	24/11/2022	III
367	Junewani	NR	17/11/2022	III
368	Turagondi	NR	11/09/2022	III
C-2) Superintending Engineer, Bhandra Irrigation Circle, Bhandra				
369	Itiadh Dam	NR	12/02/2022	III
370	Sirpur	NR	12/02/2022	III
371	Pujaritola	NR	12/02/2022	III
372	Kalisarar	NR	12/02/2022	III
373	Chandpur	NR	15/12/2022	III
374	Sorna	NR	16/12/2022	III
375	Bagheda	NR	14/12/2022	III
376	Nagthana	NR	16/12/2022	III
377	Betekar Bothali	NR	15/12/2022	III
378	Rawanwadi	NR	26/11/2022	III
379	Salebardi	NR	12/12/2022	III
380	Gudhari	NR	27/11/2022	III
381	Karli	NR	14/12/2022	III
382	Dodmazari	NR	26/11/2022	III
383	Ambagad	NR		III
384	Pawnarkhari	NR	14/12/2022	III
385	Khairbandha	NR	16/11/2022	III
386	Pangadi	NR	12/04/2022	III
387	Bodalkasa	05/09/2022	29/11/2022	III
388	Chorkhamara	05/09/2022	26/11/2022	III
389	Salegaon	20/05/2022	12/03/2022	III
390	Rajoli	NR	17/11/2022	III
391	Risala	05/09/2022	16/11/2022	III
392	Managad	05/11/2022	12/03/2022	III
393	Sangrampur	NR	16/11/2022	III

394	Aktitola	NR	12/04/2022	III
395	Chulbandh	05/02/2022	12/03/2022	III
396	Piparia	05/11/2022	12/03/2022	III
397	Bhadbhadya	NR	15/11/2022	III
398	Rengepar	20/05/2022	12/02/2022	III
399	Umarzari	NR	12/03/2022	III
400	Nawegaonbandh	21/05/2022	12/02/2022	III
401	Hari	NR	16/11/2022	III
402	Junewani	NR	15/11/2022	III
C-3) Superintending Engineer, Chandrapur Irrigation Circle, Chandrapur				
403	Pawanpar	NR	16/11/2022	III
404	Gadmoshi	NR	16/11/2022	III
405	Janala	NR	16/11/2022	III
406	Khairi	NR	16/11/2022	III
407	Nalleshwar	NR	26/11/2022	III
408	Ghorazari	NR	12/06/2022	III
409	Teliya	19/05/2022	16/11/2022	III
410	Kamalapur	NR	27/11/2022	III
411	Dina	13/05/2022	22/11/2022	III
412	Antargaon	NR	18/11/2022	III
413	Sondo	24/05/2022	17/11/2022	III
414	Bhisi	NR	23/12/2022	III
415	Pentipakka	NR	26/11/2022	III
416	Manora	NR	23/11/2022	III
417	Lagam	NR	25/11/2022	III
418	Maulzari	NR	18/11/2022	III
419	Chandai	NR	12/11/2022	III
420	Chargaon	NR	12/11/2022	III
421	Dhaba	NR	24/11/2022	III
422	Amal Nalla	NR	17/11/2022	III
423	Pakadigud dam	NR	17/11/2022	III
424	Umari	18/05/2022	18/11/2022	III
425	Bhasbhoran	NR	16/11/2022	III
426	Dongargaon	NR	21/11/2022	III
427	Chichdoh barrage	NR	23/11/2022	III
428	Bhisipitichuva	NR	23/12/2022	III
429	Kasarla	NR		III
430	Labhansarad	NR	14/11/2022	III
431	Lal Nala	13/05/2022	22/11/2022	III
432	Tambegadi Mendha	NR	-	III
433	Yengalkheda	NR	25/11/2022	III
D) Chief Engineer, Gosikhurd, Water Resources, Nagpur				
D-1) Superintending Engineer , Nagpur Irrigation Circle, Nagpur				

434	Kar	NR	-	III
435	Katangi	NR	29/12/2022	III
436	Bhimalkasa	NR	20/12/2022	III
437	Bewartola	NR	16/12/2022	III
438	Lower Wardha	20/05/2022	11/04/2022	III
439	Kalpathri	NR	-	III
440	Owara	NR	-	III
441	Sukali	NR	-	III
442	Shirud	NR	-	III
443	Pulgaon Barrage	NR	25/11/2022	III
444	Kharda Barrage	NR	25/11/2023	III
445	Lower Chulband	NR	20/12/2022	III
D-2) Superintending Engineer, Gosikhurd Project Circle, Nagpur				
446	Gosikhurd	21/05/2022	11/08/2022	III
447	Asolamendha	06/06/2022	12/03/2022	III
D-3) Superintending Engineer, Gosikhurd Lift Irrigation Circle, Nagpur				
448	Bhuratola	NR	NR	ND
449	Dhapewada Barrage	05/08/2022	NR	III
450	Purkabodi	NR	NR	ND
III) Godavari Marathwada Irrigation Development Corporation, Aurangabad				
A) Chief Engineer and Chief Administrator, Command Area Development Authority, Aurangabad				
A-1) Superintending Engineer and Administrator, Command Area Development Authority, Beed				
1	Aamba MI	NR	11/11/2022	III
2	Amla MI Tank	NR	06/12/2022	III
3	Babhulgoan MI Tank	21/05/2022	-	III
4	Balewadi ST	NR	26/11/2022	III
5	Bedarwadi ST	NR	27/10/2022	III
6	Belgav MI	NR	26/11/2022	III
7	Belora MI	NR	09/11/2022	III
8	Belpara Med. Project	17/05/2022	21/11/2022	III
9	Bhawthana ST	12/05/2022	14/11/2022	III
10	Bhayala ST	12/05/2022	13/11/2022	III
11	Bhagalwadi MI Tank	19/05/2022	-	III
12	Bhurewadi ST	NR	21/11/2022	III
13	Bindusara Med. Project	16/04/2022	01/11/2022	III
14	Bodhegoan Med.	23/05/2022	-	III
15	Borna Med. Project	06/05/2022	20/11/2022	III
16	Brahmagaon MI	15/04/2022	12/11/2022	III
17	Ch. Nimgaon bri	15/04/2022	12/11/2022	III
18	Chanai ST	10/05/2022	-	III
19	Chandapur MI	09/05/2022	15/11/2022	III
20	Chardari ST	04/05/2022	13/11/2022	III
21	Chatgoan MI Tank	NR	06/12/2022	III

22	Chikalbid MI	24/05/2022	22/11/2022	III
23	Chinchoti MI Tank	NR	-	III
24	Daithana ST	09/05/2022	14/11/2022	III
25	Daskhed MI	NR	14/11/2022	III
26	Dethewadi ST	05/05/2022	14/11/2022	III
27	Dhamangav ST	NR	19/11/2022	III
28	Dhangar javalka MI	NR	14/11/2022	III
29	Dharur ST	06/05/2022	19/11/2022	III
30	Dighol MI Tank	NR	16/11/2022	III
31	Dokewada ST	19/05/2022	13/11/2022	III
32	Domri MI	19/05/2022	13/11/2022	III
33	Ghagarwada MI	04/05/2022	14/11/2022	III
34	Ghatnandur ST	NR	15/11/2022	III
35	Golangri MI	19/05/2022	05/11/2022	III
36	Gopalpur MI	NR	20/11/2022	III
37	Gosai kanadi MI	NR	19/11/2022	III
38	Govindwadi MI	NR	14/11/2022	III
39	Gunwati LMI	23/05/2022	-	III
40	Guttewadi MI Tank	NR	19/11/2022	III
41	Hivarsiga MI	NR	01/11/2022	III
42	Hoal MI	NR	13/11/2022	III
43	Inchrna MI	17/04/2022	12/11/2022	III
44	Jadhavjawala MI	NR	19/11/2022	III
45	Janegaon MI	NR	14/11/2022	III
46	Jarud MI	NR	05/11/2022	III
47	Jawaharwadi MI	NR	13/11/2022	III
48	Jivachiwadi MI	05/05/2022	16/11/2022	III
49	Jogaiwadi MI	NR	20/11/2022	III
50	Kada Med. Project	13/05/2022	26/11/2022	III
51	Kadi Med. Project	13/05/2022	26/11/2022	III
52	Kalwati (Tanda) ST	09/05/2022	12/11/2022	III
53	Kambli Med. Project	13/05/2022	26/11/2022	III
54	Kanherwadi MI	06/05/2022	19/11/2022	III
55	Karanja MI	24/05/2022	20/11/2022	III
56	Karchundi MI	16/04/2022	05/11/2022	III
57	Karewadi ST	21/05/2022	14/11/2022	III
58	Kasari MI	17/05/2022	22/11/2022	III
59	Katkarwadi MI Tank	NR	14/11/2022	III
60	Katvat MI	NR	05/11/2022	III
61	Kel MI	NR	10/11/2022	III
62	Khadaki MI	NR	12/11/2022	III
63	Khanapur MI Tank	19/05/2022	05/12/2022	III
64	Kharabwadi MI	NR	01/11/2022	III

65	Khatkali MI	24/04/2022	01/11/2022	III
66	Khokarmoh MI	NR	01/11/2022	III
67	Khuntephal ST	NR	25/11/2022	III
68	Kinhi MI	NR	11/11/2022	III
69	Koyla ST	NR	26/11/2022	III
70	Kundlika Med. Project	18/05/2022	14/11/2022	III
71	Lambarwadi ST	NR	23/11/2022	III
72	Limbachiwadi-1 MI	25/05/2022	12/11/2022	III
73	Limbachiwadi-2 MI	17/05/2022	12/11/2022	III
74	Lokarwadi MI	24/04/2022	05/11/2022	III
75	Loni MI	NR	28/11/2022	III
76	Madalmohi MI	NR	13/11/2022	III
77	Mahasangvi Med.	13/05/2022	02/11/2022	III
78	Mainda MI	NR	-	III
79	Majalgaon dam	NR	11/11/2022	III
80	Malewadi MI	NR	19/11/2022	III
81	Manakarnika MI	18/04/2022	05/11/2022	III
82	Manyarwadi MI	NR	05/11/2022	III
83	Massajog MI	NR	14/11/2022	III
84	Massewadi MI	NR	25/10/2022	III
85	Matkuli MI	15/04/2022	19/11/2022	III
86	Mauj MI	NR	26/11/2022	III
87	Mehkari Med. Project	13/05/2022	26/11/2022	III
88	Moha MI Tank	NR	07/12/2022	III
89	Morzalwadi MI	14/04/2022	06/11/2022	III
90	Mulegaon MI	NR	20/11/2022	III
91	Mungewadi MI	NR	16/11/2022	III
92	Murambi MI Tank	NR	16/11/2022	III
93	Naholi MI	NR	20/11/2022	III
94	Narayangad bu.MI	07/05/2022	06/11/2022	III
95	Nilkantheshwar ST	13/05/2022	14/11/2022	III
96	Nimgaw MI	NR	09/11/2022	III
97	Pachangri MI	NR	26/11/2022	III
98	Pandhari MI	NR	26/11/2022	III
99	Pandhari ST	NR	12/11/2022	III
100	Pargao jo 2	NR	25/11/2022	III
101	Phulsangvi ST	NR	09/11/2022	III
102	Pimpalwandi ST	NR	27/10/2022	III
103	Pimpla MI	NR	28/11/2022	III
104	Pimpri ghumari ST	NR	19/11/2022	III
105	Ruti Med. Project	13/05/2022	26/11/2022	III
106	Sajjatpur MI	NR	09/11/2022	III
107	Sakud ST	11/05/2022	19/11/2022	III

108	Salimba MI Tank	NR	-	III
109	Sarswati Med. Project	20/05/2022	-	III
110	Sautada ST	17/04/2022	12/11/2022	III
111	Shindewadi MI Tank	NR	06/12/2022	III
112	Shivani MI	24/04/2022	05/11/2022	III
113	Sindaphana Med. Project	10/05/2022	21/11/2022	III
114	Suleman Devla ST	15/04/2022	19/11/2022	III
115	Talwar Med. Project	NR	05/11/2022	III
116	Tandulwadi MI	NR	13/11/2022	III
117	Undri (Jawalban) LMI	NR	21/11/2022	III
118	Uthala MI	10/05/2022	09/11/2022	III
119	Velturi MI	23/04/2022	12/11/2022	III
120	Wadgao bhadarwadi ST	NR	25/10/2022	III
121	Wadgav MI	NR	26/11/2022	III
122	Waghebulgaon Med.	NR	22/11/2022	III
123	Wan Med. Project	06/05/2022	12/11/2022	III
124	Wangav ST	NR	25/10/2022	III
125	Wangi MI Tank	NR	06/12/2022	III
126	Wanjarwadi MI	10/05/2022	13/11/2022	III
127	Warni MI	10/05/2022	06/11/2022	III
128	Wasantwadi ST	NR	21/11/2022	III
129	Yeet MI	NR	26/11/2022	III
A-2) Superintending Engineer and Administrator, Command Area Development Authority, Latur				
130	Achaler MI	NR	25/11/2022	III
131	Achaler ST	13/05/2022	15/11/2022	III
132	Ahmedpur ST	NR	06/12/2022	III
133	Alani ST 1	NR	01/11/2022	III
134	Alani ST 2	NR	01/11/2022	III
135	Aliyabad	02/05/2022	29/11/2022	III
136	Alur MI	NR	14/11/2022	III
137	Alur ST	NR	14/11/2022	III
138	Ambhol ST	13/05/2022	28/10/2022	III
139	Ambejawalga ST	NR	03/11/2022	III
140	Ambi MI	NR	24/11/2022	III
141	Ambulga ST	NR	-	III
142	Anandwadi	NR	22/12/2022	III
143	Anandwadi S T	NR	31/10/2022	III
144	Anantwadi	NR	31/10/2022	III
145	Andhori ST	NR	22/12/2022	III
146	Andur	NR	16/11/2022	III
147	Apchunda MI	NR	07/11/2022	III
148	Apsinga ST	NR	21/11/2022	III
149	Arasnal MI	NR	06/12/2022	III

150	Arbali ST	NR	18/11/2022	III
151	Arsoli MI	02/05/2022	10/11/2022	III
152	Badur MI	NR	08/12/2022	III
153	Bagalwadi MI	NR	09/11/2022	III
154	Balsur st no 1	NR	09/11/2022	III
155	Balsur st no 2	NR	28/11/2022	III
156	Bamajichiwadi ST	NR	16/12/2022	III
157	Banchai MI	NR	22/11/2022	III
158	Banganga MP	02/05/2022	22/11/2022	III
159	Baratewadi ST	NR	05/11/2022	III
160	Bavi ST	NR	05/11/2022	III
161	Belgaon S T	NR	07/12/2022	III
162	Belkund MI	NR	09/11/2022	III
163	Belwadi ST	NR	21/10/2022	III
164	Bembali ST	NR	18/10/2022	III
165	Benitura MP	NR	15/11/2022	III
166	Bhatsangavi ST	NR	04/11/2022	III
167	Bhikarsangavi ST	NR	11/11/2022	III
168	Bhusani barrage	05/05/2022	17/11/2022	III
169	Bhutekarwadi M I	09/05/2022	24/12/2022	III
170	Bindgihal barrage	NR	07/12/2022	III
171	Bokani MI	02/05/2022	16/12/2022	III
172	Borgaon (dh) MI	NR	28/11/2022	III
173	Borgaon Anjanpur Barrage	NR	14/12/2022	III
174	Borgaon raje ST	NR	28/11/2022	III
175	Borol	04/02/2022	16/12/2022	III
176	Bothi MI	09/05/2022	17/12/2022	III
177	Chandani MP	09/05/2022	17/11/2022	III
178	Chandegaon ST	14/05/2022	21/12/2022	III
179	Chera ST No. 1	NR	07/12/2022	III
180	Chera ST No. 2	NR	20/12/2022	III
181	Chikundra	11/05/2022	29/11/2022	III
182	Chincholi (J) MI	NR	11/11/2022	III
183	Chincholi (T) MI	NR	11/11/2022	III
184	Chivari MI	NR	23/11/2022	III
185	Chivari ST-01	NR	16/11/2022	III
186	Chivari ST02	NR	16/11/2022	III
187	Chorakhali ST	14/05/2022	02/11/2022	III
188	Dagaddhanora ST	NR	24/11/2022	III
189	Dahifal MI	NR	24/11/2022	III
190	Dalimb ST	NR	01/11/2022	III
191	Dapegaon ST	NR	15/11/2022	III
192	Dapkyal ST	NR	-	III

193	Darewadi ST	NR	04/11/2022	III
194	Daul hipparga ST	15/05/2023	25/12/2022	III
195	Davan hipparga	NR	28/10/2022	III
196	Dev kurali ST	NR	18/11/2022	III
197	Devarjan MP	28/04/2022	16/12/2022	III
198	Devdhanora MI	NR	31/10/2022	III
199	Devsinga (tul) ST	NR	23/11/2022	III
200	Dhalegaw ST	NR	-	III
201	Dhanegaon barrage	NR	29/11/2022	III
202	Dhanori MI	NR	18/11/2022	III
203	Dhaswadi MI	NR	-	III
204	Dhekri ST	NR	18/11/2022	III
205	Dhoki MI	NR	31/10/2022	III
206	Dhondwadi ST	15/05/2022	21/12/2022	III
207	Dhorsangavi M I	16/05/2022	20/12/2022	III
208	Dhotri ST	NR	18/11/2022	III
209	Diggi ST	20/05/2022	21/11/2022	III
210	Dongargaon ST	16/05/2022	14/12/2022	III
211	Ekurka MI	14/05/2022	21/12/2022	III
212	Fattunaik S T	08/05/2022	25/12/2022	III
213	Fulwadi ST	NR	24/11/2022	III
214	Ganjewadi MI	NR	17/11/2022	III
215	Ganjur MI	NR	-	III
216	Gaosud MI	13/05/2022	20/10/2022	III
217	Gharni MP	28/04/2022	16/12/2022	III
218	Ghugi MI	NR	31/10/2022	III
219	Ghulewadi ST	NR	10/11/2022	III
220	Girlgaon ST	NR	22/11/2022	III
221	Gondegaon MI	NR	04/11/2022	III
222	Gopalwadi ST	NR	04/11/2022	III
223	Gormala MI	NR	09/11/2022	III
224	Gotala M I	09/05/2022	24/12/2022	III
225	Gudsur ST	NR	16/12/2022	III
226	Gunjoti ST	NR	14/11/2022	III
227	Gunjotiwadi ST	NR	14/11/2022	III
228	Gurdhal MI	14/05/2022	21/12/2022	III
229	Gurnal	NR	28/10/2022	III
230	Gutti ST-1	15/05/2022	21/12/2022	III
231	Gutti ST-2	15/05/2022	21/12/2022	III
232	Haangarga nal ST	NR	-	III
233	Hadga MI	NR	09/12/2022	III
234	Hagdal gugdhal ST	05/06/2022	24/12/2022	III
235	Halad wadhona ST	NR	20/12/2022	III

236	Hali ST	NR	25/12/2022	III
237	Hangarga (tul) ST	NR	23/11/2022	III
238	Hangarga MI	NR	24/11/2022	III
239	Hangarga nal MI	NR	24/11/2022	III
240	Hangarga tul MI	NR	-	III
241	Hangewadi ST	NR	05/12/2022	III
242	Hanmantwadi ST	NR	08/12/2022	III
243	Harni MP	10/06/2022	25/11/2022	III
244	Hawarga M I	NR	14/12/2022	III
245	Hipparaga (rava) MI	NR	01/12/2022	III
246	Hipparaga (rava) ST	NR	01/12/2022	III
247	Horti MI tank	NR	17/11/2022	III
248	Horti ST-01	NR	17/11/2022	III
249	Horti ST-02	NR	17/11/2022	III
250	Hosur barrage	NR	29/11/2022	III
251	Irraychiwadi MI	NR	25/11/2022	III
252	Itkal MI	NR	17/11/2022	III
253	Jadhala ST	NR	07/12/2022	III
254	Jagji ST	NR	20/11/2022	III
255	Jakapur MP	NR	-	III
256	Jalkot	13/05/2022	18/11/2022	III
257	Jamb MI	04/05/2022	10/11/2022	III
258	Jangamwadi M I	NR	14/12/2022	III
259	Jewali ST 1	NR	16/11/2022	III
260	Jewali ST 2	NR	18/11/2022	III
261	Kadamwadi ST	NR	18/11/2022	III
262	Kader ST	NR	14/11/2022	III
263	Kadknathwadi ST	NR	03/11/2022	III
264	Kalegaon S T	09/05/2022	17/11/2022	III
265	Kalegaon ST	NR	25/12/2022	III
266	Kallur MI	NR	15/12/2022	III
267	Kalnimbala MI	NR	01/11/2022	III
268	Kamtha MI	NR	21/11/2022	III
269	Karajkheda MI	NR	17/10/2022	III
270	Karepur ST	09/05/2022	17/12/2022	III
271	Karkhelist	NR	15/12/2022	III
272	Karla MI	NR	14/11/2022	III
273	Karsa poharegaon barrage	NR	14/12/2022	III
274	Kasar balkunda MI	21/05/2022	-	III
275	Katpur MI	NR	-	III
276	Kaudgaon S T	09/05/2022	21/10/2022	III
277	Kawalwadi ST	07/05/2022	22/12/2022	III
278	Kawthal jawalga ST	NR	19/10/2022	III

279	Kedarpur MI	NR	09/12/2022	III
280	Kekatsindgi ST	16/05/2022	20/12/2022	III
281	Kemwadii ST	NR	18/11/2022	III
282	Kendrewadi ST	NR	22/12/2022	III
283	Kesarjawalga ST no 1	05/05/2022	15/11/2022	III
284	Kesarjawalga ST no 2	NR	14/11/2022	III
285	Keshegaon ST	NR	30/11/2022	III
286	Keshgaon MI	NR	17/10/2022	III
287	KeskarwadiMI T	NR	16/12/2022	III
288	Khalangri ST	NR	08/12/2022	III
289	Khamaswadi MI	NR	18/10/2022	III
290	Khanapur MI	NR	20/10/2022	III
291	Khandala Med. Project	NR	25/11/2022	III
292	Khandala ST	02/05/2022	21/11/2022	III
293	Khandali ST	05/07/2022	24/12/2022	III
294	Khandeshwar MP	09/05/2022	17/11/2022	III
295	Kharbwadi ST	NR	-	III
296	Khasagi ST	NR	-	III
297	Khasapur MP	09/05/2022	17/11/2022	III
298	Khed ST	NR	-	III
299	Khudawadi	NR	23/11/2022	III
300	Khulgapur barrage	NR	02/12/2022	III
301	Khuntegaon MI	NR	07/11/2022	III
302	Kilaj	NR	17/11/2022	III
303	Kodali ST	14/05/2022	21/12/2022	III
304	Kolegaon MI	NR	31/10/2022	III
305	Kolsur MI	NR	28/11/2022	III
306	Kond ST	NR	31/10/2022	III
307	Kopra ST	NR	08/12/2022	III
308	Koral ST	NR	01/11/2022	III
309	Koregaon MI	NR	28/11/2022	III
310	Koregaonwadi MI	NR	07/11/2022	III
311	Koshtgaon ST	NR	08/12/2022	III
312	Kothalwadi MI	NR	02/11/2022	III
313	Koudgaon ST	NR	-	III
314	Kumbhari (K) ST	NR	17/11/2022	III
315	Kunsavali	13/05/2022	18/11/2022	III
316	Kurnur Med. Project	02/05/2022	25/11/2022	III
317	Lasona	NR	28/10/2022	III
318	Lohara MI	NR	22/11/2022	III
319	Lohgaon	NR	24/11/2022	III
320	Lower terna project	NR	28/12/2022	III
321	Malegaon (pa) ST	NR	16/11/2022	III

322	Malegaon MI	NR	09/12/2022	III
323	Malhipparaga ST	16/05/2022	20/12/2022	III
324	Malkapur ST	14/05/2022	02/11/2022	III
325	Malkondaji MI	NR	21/11/2022	III
326	Mandurki ST	09/05/2022	-	III
327	Mandwa MI	NR	03/11/2022	III
328	Mangrul MI	NR	17/11/2022	III
329	Manjara project	NR	19/12/2022	III
330	Masala MI	NR	21/11/2022	III
331	Masalga project	NR	29/11/2022	III
332	Mawalgaon ST	05/07/2022	-	III
333	Mogha MI	06/05/2022	25/12/2022	III
334	Molwan ST	05/07/2022	22/12/2022	III
335	Morwad ST	NR	08/12/2022	III
336	Mugaon MI	NR	24/11/2022	III
337	Murali ST	NR	-	III
338	Murta ST-01	NR	17/11/2022	III
339	Murta ST-02	NR	17/11/2022	III
340	Naandgaon ST	11/05/2022	10/11/2022	III
341	Nagalgaon MI	NR	15/12/2022	III
342	Nagthana M I	09/05/2022	24/12/2022	III
343	Nagzari barrage	NR	14/12/2022	III
344	Nagzari ST	05/07/2022	24/12/2022	III
345	Nanand MI	NR	08/12/2022	III
346	Nandgaon	NR	18/11/2022	III
347	Narangwadi ST	NR	-	III
348	Nideban ST	14/05/2022	25/12/2022	III
349	Nilegaon	NR	30/11/2022	III
350	Nioli MI	NR	01/12/2022	III
351	Palasnilegaon MI	NR	17/11/2022	III
352	Panchincholi ST	NR	09/12/2022	III
353	Pandharwadi	NR	16/12/2022	III
354	Para ST 1	NR	-	III
355	Para ST 2	NR	-	III
356	Patharwadi ST	NR	08/12/2022	III
357	Pathrud MI	NR	10/11/2022	III
358	Patoda ST	NR	08/12/2022	III
359	Pethsangvi MI	NR	03/11/2022	III
360	Pimpri MI	14/05/2022	21/12/2022	III
361	Pohaner MI	NR	20/10/2022	III
362	Rachannawadi MI	09/05/2022	17/12/2022	III
363	Raghuchiwadi MI	13/05/2022	20/10/2022	III
364	Raigavhan MP	NR	31/10/2022	III

365	Rajegaon barrage	NR	25/11/2022	III
366	Ramganga MP	02/05/2022	11/09/2022	III
367	Rawankola ST	16/05/2022	20/12/2022	III
368	Renapur MP	10/05/2022	02/12/2022	III
369	Rui MP	NR	17/10/2022	III
370	Sai barrage	NR	08/12/2022	III
371	Sakat MP	09/05/2022	17/11/2022	III
372	Sakol MP	28/04/2022	16/12/2022	III
373	Salgara divati	NR	29/11/2022	III
374	Salgara maddi	NR	24/11/2022	III
375	Sangamwadi MI	09/05/2022	17/12/2022	III
376	Sangmeshwar MP	02/05/2022	11/09/2022	III
377	Sangvi (kati) MI	NR	17/11/2022	III
378	Sangvi (M) MI	NR	18/11/2022	III
379	Sanja ST1	NR	18/10/2022	III
380	Sanja ST2	NR	18/10/2022	III
381	Sarodi ST	NR	05/11/2022	III
382	Sarola MI	NR	07/11/2022	III
383	Sarola sonwati ST	NR	03/11/2022	III
384	Sawargaon ST	NR	18/11/2022	III
385	Sawargaw thot ST	NR	05/12/2022	III
386	Selu MI	NR	25/11/2022	III
387	Shahapur	NR	30/11/2022	III
388	Shedol MI	NR	08/12/2022	III
389	Shekapur ST	NR	28/10/2022	III
390	Shelgaon MI	NR	24/11/2022	III
391	Shiradhon MI	NR	02/11/2022	III
392	Shivali ST	NR	08/11/2022	III
393	Shivani manjrath ST	NR	17/11/2022	III
394	Shivankhed MI	NR	-	III
395	Shivni barrage	NR	07/12/2022	III
396	Sindagaon	13/05/2022	18/11/2022	III
397	Sindfal ST	NR	22/11/2022	III
398	Somdurg MI	NR	17/11/2022	III
399	Sonala ST	NR	20/12/2022	III
400	Sonari MI	NR	17/11/2022	III
401	Sonegain MI	NR	21/10/2022	III
402	Sonkhed MI	NR	05/12/2022	III
403	Sukani MI	09/05/2022	17/12/2022	III
404	Supatgaon ST	NR	03/11/2022	III
405	Tadwala ST	NR	22/11/2022	III
406	Takalgaon devla barrage	NR	07/12/2022	III
407	Takali MI	NR	17/10/2022	III

408	Talmodwadi ST	NR	28/11/2022	III
409	Tamalwadi ST	NR	18/11/2022	III
410	Tambatsangwi ST	NR	05/12/2022	III
411	Tawarja project	NR	06/12/2022	III
412	Telgaon MI	NR	07/12/2022	III
413	Terna MP	13/05/2022	31/10/2022	III
414	Thodga MI	05/06/2022	25/12/2022	III
415	Tintraj MI	04/05/2022	15/11/2022	III
416	Tiru MP	15/05/2022	20/12/2022	III
417	Tungi MI	NR	16/11/2022	III
418	Turori MP	09/05/2022	-	III
419	Ugilewadi S T	NR	08/12/2022	III
420	Ujalamb ST	NR		III
421	Umachwadi ST	NR	10/11/2022	III
422	Upla ST1	NR	21/10/2022	III
423	Upla ST3	NR	01/11/2022	III
424	Wadaji ST	14/05/2022	02/11/2022	III
425	Wadala MI	NR	17/10/2022	III
426	Wadgaon (L) ST	NR	21/11/2022	III
427	Wadgaon dev	NR	23/11/2022	III
428	Wadmurambi	NR	31/10/2022	III
429	Wagdari ST	NR	28/11/2022	III
430	Waghdari	NR	10/11/2022	III
431	Wagholi MP	NR	17/10/2022	III
432	Waki M I	NR	06/12/2022	III
433	Wakwad ST	04/05/2022	17/10/2022	III
434	Walgud MI	NR	20/10/2022	III
435	Walgud ST	NR	20/10/2022	III
436	Wanegaon	NR	23/11/2022	III
437	Wangdari barrage	NR	-	III
438	Wanwada MI	NR	16/11/2022	III
439	Waruda ST	NR	18/10/2022	III
440	Wasangaon MI	NR	02/11/2022	III
441	Watefal ST	04/05/2022	24/11/2022	III
442	Whati M P	08/05/2022	24/12/2022	III
443	Yedeshwari ST	NR	05/11/2022	III
444	Yedola	NR	30/11/2022	III
445	Yeldari ST	05/06/2022	22/12/2022	III
446	Yemai MI	NR	17/11/2022	III
447	Yeoti MI	NR	17/10/2022	III
448	Yermala ST	14/05/2022	02/11/2022	III
449	Yestar ST	05/06/2022	24/12/2022	III
450	Zari MI	NR	07/12/2022	III

451	Aurad sh. Barrage	NR	NR	ND
452	Dongargaon barrage	NR	NR	ND
453	Dindegaon MI	NR	NR	ND
454	Ghansargao KT weir	NR	NR	ND
455	Gunjarga barrage	NR	NR	ND
456	Killari no. 2 barrage	NR	NR	ND
457	Limbala barrage	NR	NR	ND
458	Madanasuri barrage	NR	NR	ND
459	Tagarkheda barrage	NR	NR	ND
460	Wanjarkheda barrage	NR	NR	ND
A-3) Superintending Engineer and Adminstrtor, Command Area Development Authority, Aurangabad				
461	Ajantha andhari	10/05/2022	16/12/2022	III
462	Ambadi	07/05/2022	23/12/2022	III
463	Ambegaon	07/04/2022	26/11/2022	III
464	Anjana palshi	09/05/2022	28/11/2022	III
465	Anjandoha	NR	20/11/2022	III
466	Anvi	25/04/2022	02/12/2022	III
467	Apegaon HLB	NR	11/08/2022	III
468	Aurala	NR	25/11/2022	III
469	Banoti	13/05/2022	20/12/2022	III
470	Baranjala	25/05/2022	21/11/2022	III
471	Belkheda	-	14/11/2022	III
472	Bembdewadi MI	NR	26/11/2022	III
473	Bharaj	27/05/2022	22/12/2022	III
474	Bhosi	13/05/2022	07/12/2022	III
475	Bor dahegaon	NR	24/11/2022	III
476	Chapaner	17/05/2022	28/11/2022	III
477	Charthana	-	14/11/2022	III
478	Chinchkheda	25/05/2022	23/11/2022	III
479	Daha	09/06/2022	29/11/2022	III
480	Dahegaon	-	19/11/2022	III
481	Davarwadi	NR	24/11/2022	III
482	Deogaon	-	24/11/2022	III
483	Deogaon	NR	16/11/2022	III
484	Devhari	12/05/2022	21/12/2022	III
485	Dhamna	27/05/2022	22/12/2022	III
486	Dheku	06/05/2022	28/11/2022	III
487	Dhoksal	29/05/2022	26/12/2022	III
488	Dholkeada	25/05/2022	23/11/2022	III
489	Ektuni MI	NR	24/11/2022	III
490	Gadadgad	13/05/2022	19/12/2022	III
491	Gadhe pimpalgaon	06/07/2022	24/11/2022	III
492	Galhati	25/05/2022	29/12/2022	III

493	Gandheshwar	NR	15/12/2022	III
494	Ganeshpur	NR	-	III
495	Ganori	NR	05/12/2022	III
496	Gautala	NR	09/11/2022	III
497	Gavalishivra	04/05/2022	26/11/2022	III
498	Ghanegaon	NR	24/11/2022	III
499	Girja	19/05/2022	07/12/2022	III
500	Golatgaon	NR	26/11/2022	III
501	Gondegaon	NR	16/12/2022	III
502	Hanumantakheda	NR	16/12/2022	III
503	Hazipirwadi	NR	25/11/2022	III
504	Hiradpuri HLB	NR	12/11/2022	III
505	Inayatpur	NR	24/11/2022	III
506	Jamwadi	13/04/2022	02/12/2022	III
507	Janglatanda	NR	30/12/2022	III
508	Jarul	06/07/2022	24/11/2022	III
509	Jategaon	NR	05/12/2022	III
510	Jayakwadi project	NR	11/08/2022	III
511	Jivrekha	27/05/2022	22/12/2022	III
512	Jogladevi HLB	NR	12/11/2022	III
513	Jogwada	-	14/11/2022	III
514	Jui	27/05/2022	22/12/2022	III
515	Kachner	NR	26/11/2022	III
516	Kaldari	14/05/2022	21/12/2022	III
517	Kalyan girja	26/05/2022	24/12/2022	III
518	Kalyan medium	26/05/2022	02/12/2022	III
519	Kanadgaon	30/05/2022	03/11/2022	III
520	Karpara	17/05/2022	01/12/2022	III
521	Kavad	-	19/11/2022	III
522	Kehal	-	16/11/2022	III
523	Kelgaon	10/05/2022	19/12/2022	III
524	Kesapuri	20/05/2022	01/12/2022	III
525	Khelna	10/05/2022	16/12/2022	III
526	Kodri	27/04/2022	12/12/2022	III
527	Kolhi	06/07/2022	24/11/2022	III
528	Kolthan	NR	20/11/2022	III
529	Konad	27/05/2022	22/12/2022	III
530	Kunjkheda	NR	-	III
531	Lahuki	21/05/2022	01/12/2022	III
532	Loni	18/05/2022	07/12/2022	III
533	Loni sawangi HLB	NR	21/11/2022	III
534	Lower dudhna project	NR	11/08/2022	III
535	Mandvi	-	16/11/2022	III

536	Mangrul HLB	NR	21/11/2022	III
537	Manyad ST	06/08/2022	24/11/2022	III
538	Masoli	13/05/2022	12/12/2022	III
539	Mategaon	NR	-	III
540	Mungasapur	NR	-	III
541	Nakhatwadi	10/05/2022	21/11/2022	III
542	Narangi	NR	11/08/2022	III
543	Ner	20/04/2022	11/11/2022	III
544	Nilajgaon	NR	24/11/2022	III
545	Nimbhora	07/05/2022	23/12/2022	III
546	Nirgudi	18/05/2022	07/12/2022	III
547	Padali	NR	09/12/2022	III
548	Pangri	06/06/2022	30/11/2022	III
549	Paradeshwadi	NR	20/11/2022	III
550	Pardari MI	23/05/2022	01/12/2022	III
551	Pedgaon	27/04/2022	26/11/2022	III
552	Pimpaldari	10/05/2022	16/12/2022	III
553	Pimpalgaon kolte	25/05/2022	21/11/2022	III
554	Pimparkheda	29/05/2022	26/12/2022	III
555	Pokhari	06/06/2022	30/11/2022	III
556	Pralhadpur	25/05/2022	22/12/2022	III
557	Purna nevpur	10/05/2022	18/12/2022	III
558	Raja takli HLB	NR	21/11/2022	III
559	Ranisawargaon	29/04/2022	25/11/2022	III
560	Rithimoharda	NR	-	III
561	Sanjul	20/05/2022	15/12/2022	III
562	Sarwadi	18/04/2022	11/11/2022	III
563	Satana	06/07/2022	24/11/2022	III
564	Satkund	NR	09/11/2022	III
565	Shillegaon	NR	20/11/2022	III
566	Shirpur	09/06/2022	29/12/2022	III
567	Shivani	NR	24/11/2022	III
568	Sobalgaon	NR	15/12/2022	III
569	Soygaon	12/05/2022	20/12/2022	III
570	Sukhana	21/05/2022	01/12/2022	III
571	Takali	NR	15/12/2022	III
572	Takalwadi	29/04/2022	23/11/2022	III
573	Talegaon	06/02/2022	04/11/2022	III
574	Tandulwadi	NR	16/12/2022	III
575	Tembhapuri	14/06/2022	08/11/2022	III
576	Tisgaon	NR	20/11/2022	III
577	Upper dudhana	26/05/2022	02/12/2022	III
578	Varthan	13/05/2022	22/12/2022	III

589	Wadali	-	14/11/2022	III
580	Wadner	NR	10/11/2022	III
581	Waghadara	NR	23/12/2022	III
582	Warvandi	NR	24/11/2022	III
583	Bhilvani	NR	NR	ND
B) Chief Engineer (WR), WRD Aurangabad				
B-1) Superintending Engineer AIC Aurangabad				
584	Athegaonkheda MI	NR	12/12/2022	III
585	Bamni MI	NR	28/11/2022	III
586	Banegaon LMI	14/05/2022	02/11/2022	III
587	Borranjani ST	NR	27/11/2022	III
588	Chandai eko MI	14/05/2022	02/11/2022	III
589	Charutanda MI	NR	31/12/2022	III
590	Dahegaon LMI	NR	09/12/2022	III
591	Deogaon rangari LMI	NR	25/11/2022	III
592	Deolana LMI	NR	14/12/2022	III
593	Deopudi MI	NR	14/12/2022	III
594	Dhangarpimpri LMI	NR	11/11/2022	III
595	Dhappgalwad ST	NR	31/05/2022	III
596	Hasturtanda MI	NR	28/11/2022	III
597	Jamsamarth MI	NR	29/11/2022	III
598	Kasura LMI	NR	08/12/2022	III
599	Khadkeshwar LMI	NR	28/11/2022	III
600	Khari LMI	NR	12/12/2022	III
601	Kherda LMI	NR	21/12/2022	III
602	Kolwadi MI	08/06/2022	21/12/2022	III
603	Koudgaon MI	NR	21/12/2022	III
604	Kumbhephal ST	NR	09/12/2022	III
605	Lasura ST	NR	26/11/2022	III
606	M.chincholi MI	NR	28/11/2022	III
607	Mandala LMI	NR	30/11/2022	III
608	Manepuri ST	NR	29/11/2022	III
609	Nandgaon ST	NR	14/12/2022	III
610	Nimbhora ST	NR	-	III
611	Nimkhedi MI	08/06/2022	21/12/2022	III
612	NirkheDtanda ST	NR	09/11/2022	III
613	Palaskheda LMI	14/05/2022	02/11/2022	III
614	Phulambri LMI	12/05/2022	21/12/2022	III
615	Rajewadi ST	NR	28/11/2022	III
616	Relgaonwadi ST	NR	03/11/2022	III
617	Shindi MI	NR	03/11/2022	III
618	Shivnatakali MP	NR	05/01/2023	III
619	Somthana LMI	NR	14/11/2022	III

620	Sukhapuri LMI	NR	28/11/2022	III
621	Taka ST	NR	26/11/2022	III
622	Taltondi MI	14/05/2022	-	III
623	Waki LMI	NR	11/11/2022	III
624	Wakod Med. Project	NR	24/11/2022	III
625	Wanadgaon ST	NR	09/11/2022	III
626	Wangaon (Pohari) ST	NR	02/11/2022	III
627	Hatadi MI	NR	NR	ND
628	Musabhadrayani LMI	NR	NR	ND
629	Nagthas LMI	NR	NR	ND
B-2) Superintending Engineer OIC Osmanabad				
630	Achler ST	NR	01/11/2022	III
631	Dongri sindphal ST	NR	15/11/2022	III
632	Govindpur ST	NR	06/12/2022	III
633	Hatola ST 2	NR	04/11/2022	III
634	Isrup ST	NR	07/11/2022	III
635	Kadaknathwadi ST	NR	15/10/2022	III
636	Kondwadi ST	NR	10/11/2022	III
637	Naldurg no.1	NR	-	III
638	Nitali	NR	10/11/2022	III
639	Padoli (W) ST	NR	06/12/2022	III
640	Pangardarwadi ST	NR	-	III
641	Pimpalgaon (lingi) LMI	NR	15/12/2022	III
642	Ramdara ST	NR	-	III
643	Sangavi ST	NR	10/11/2022	III
644	Songiri ST	NR	17/11/2022	III
645	Yashwandi ST	NR	07/11/2022	III
B-3) Superintending Engineer BIPC Parali Vaijnath				
646	Aranwadi ST	NR	20/10/2022	III
647	Bolegaon ST	25/05/2022	27/11/2022	III
648	Chanai ST	30/05/2022	07/10/2022	III
649	Chondi ST	NR	27/11/2022	III
650	Devhada (k.) ST	20/05/2022	16/11/2022	III
651	Dongarkonali ST	04/06/2022	23/11/2022	III
652	Ghonshi MI	06/04/2022	23/11/2022	III
653	Khodas ST	12/05/2022	07/10/2022	III
654	Lasara HLB	NR	25/11/2022	III
655	Morphali ST	08/05/2022	07/10/2022	III
656	Nandagoul ST	12/05/2022	16/11/2022	III
657	Sakud ST	17/05/2022	07/10/2022	III
658	Sarfarajpur S T	18/05/2022	15/11/2022	III
659	Sarni sangvi LMI	08/05/2022	20/10/2022	III
660	Satrapotra ST	NR	12/12/2022	III

661	Surnarwadi(Repewadi) ST	NR	07/10/2022	III
662	Tandulwadi (ghat)	10/05/2022	12/10/2022	III
663	Tukuchiwadi ST tq-kaij	12/05/2022	07/10/2022	III
664	Upper kundlika dam	NR	22/11/2022	III
665	Roshnapuri HLB	NR	NR	ND
666	Shirasmarg LLB	NR	NR	ND
B-4) Superintending Engineer NIC Nanded				
667	Akharaga dam	NR	14/11/2022	III
668	Ambulaga dam	NR	03/11/2022	III
669	Amdura HLB	NR	24/12/2022	III
670	Amthana dam	22/05/2022	02/12/2022	III
671	Anteshwar HLB	NR	06/12/2022	III
672	Aundha dam	19/05/2022	20/11/2022	III
673	Babhali HLB	NR	11/11/2022	III
674	Balegaon HLB	NR	29/12/2022	III
675	Barul dam (Lower Manar)	NR	11/11/2022	III
676	Bedrali dam	NR	22/11/2022	III
677	Bhabulgaon dam	NR	03/11/2022	III
678	Bhandarwadi (Yenda) HLB	12/05/2022	19/11/2022	III
679	Bhategaon dam	NR	16/11/2022	III
680	Bhendewadi dam	NR	16/11/2022	III
681	Bhurbhushi dam	22/05/2022	05/12/2022	III
682	Bhutanhipaaragar dam	NR	04/11/2022	III
683	Bothi dam	NR	01/11/2022	III
684	Chabhara dam	NR	26/11/2022	III
685	Chorjawala dam	NR	03/11/2022	III
686	Dandegaon dam	NR	01/11/2022	III
687	Daresarasam dam	NR	28/11/2022	III
688	Deodari dam	NR	01/11/2022	III
689	Dhalegaon HLB	NR	29/12/2022	III
690	Dhanikwadi dam	NR	26/11/2022	III
691	Dhanora dam	NR	28/11/2022	III
692	Dhudhad dam	NR	28/11/2022	III
693	Digdi HLB	13/05/2022	19/11/2022	III
694	Digras HLB	NR	16/12/2022	III
695	Dongargaon dam	27/05/2022	10/12/2022	III
696	Dongarpimpla dam	NR	16/11/2022	III
697	Ghagardara dam	21/05/2022	17/11/2022	III
698	Ghoddari dam	22/05/2022	20/11/2022	III
699	Ghogari dam	NR	28/11/2022	III
700	Gortha dam	NR	22/11/2022	III
701	Hadgaon dam	NR	02/11/2022	III
702	Hanegaon no.1 dam	NR	07/11/2022	III

703	Hanegaon no.2 dam	NR	07/11/2022	III
704	Hirdi dam	NR	02/11/2022	III
705	Hudi dam	27/05/2022	10/12/2022	III
706	Isapur dam	NR	05/11/2022	III
707	Jaldhara dam	27/05/2022	10/12/2022	III
708	Jamkhed dam	18/05/2022	16/12/2022	III
709	Kakadhaba dam	NR	09/11/2022	III
710	Kalamnuri dam	NR	01/11/2022	III
711	Kandli dam	22/05/2022	30/11/2022	III
712	Karadkhed dam	14/05/2022	12/11/2022	III
713	Karla dam	NR	22/11/2022	III
714	Kedarnath dam	22/05/2022	28/10/2022	III
715	Keli dam	NR	11/11/2022	III
716	Khamagaon dam	NR	26/11/2022	III
717	Kini dam	22/05/2022	05/12/2022	III
718	Kolha dam	NR	22/11/2022	III
719	Kudala dam	07/05/2022	05/11/2022	III
720	Kundrala dam	14/05/2022	12/11/2022	III
721	Ladka dam	NR	25/11/2022	III
722	Lakkadkot tank	NR	09/12/2022	III
723	Lamkani dam	NR	30/11/2022	III
724	Limboti dam (Upper Manar)	NR	11/11/2022	III
725	Lohamandawa dam	NR	26/11/2022	III
726	Loni dam	28/05/2022	11/12/2022	III
727	Mahalingi dam	NR	16/11/2022	III
728	Mahur dam	13/05/2022	09/12/2022	III
729	Mandvi dam	20/05/2022	03/12/2022	III
730	Mangrul HLB	12/05/2022	19/11/2022	III
731	Manirakhed dam	NR	24/12/2022	III
732	Maregaon HLB	19/05/2022	19/11/2022	III
733	Marsul dam	NR	11/11/2022	III
734	Mohpur HLB	19/05/2022	19/11/2022	III
735	Mudgal HLB	NR	31/12/2022	II
736	Mukhed dam	NR	14/11/2022	III
737	Mulzara dam	17/05/2022	13/12/2022	III
738	Nagzari dam	28/05/2022	11/12/2022	III
739	Nandgaon dam	17/05/2022	07/12/2022	III
740	Navalgavhan tank	NR	23/11/2022	III
741	Nichpur dam	28/05/2022	11/12/2022	III
742	Nimgaon dam	NR	26/11/2022	III
743	Nirala tank	NR	09/12/2022	III
744	Palraiguda dam	20/05/2022	03/12/2022	III
745	Parola dam	NR	03/11/2022	III

746	Pawana dam	NR	28/11/2022	III
747	Pedgaon dam	22/05/2022	20/11/2022	III
748	Pethwadaj dam	21/05/2022	17/11/2022	III
749	Pimpaldari dam	NR	09/11/2022	III
750	Pimpalgaon (bhi/) Dam	12/05/2022	19/12/2022	III
751	Pimpalgaon (ki/) Dam	27/05/2022	10/12/2022	III
752	Pimparala dam	22/05/2022	28/10/2022	III
753	Pota dam	07/05/2022	05/11/2022	III
754	Purjal dam	NR	10/11/2022	III
755	Rajwadi dam	19/05/2022	20/11/2022	III
756	Ravangaon dam	NR	26/11/2022	III
757	Renapur sudha Dam	24/05/2022	17/12/2022	III
758	Salagara dam	NR	14/11/2022	III
759	Sawad dam	NR	04/11/2022	III
760	Sawana dam	NR	03/11/2022	III
761	Sawargaon dam	11/05/2022	28/11/2022	III
762	Sayalwadi dam	22/05/2022	28/10/2022	III
763	Sendursena dam	NR	10/11/2022	III
764	Shalambi dam	13/05/2022	09/12/2022	III
765	Shirur dam	15/05/2022	19/12/2022	III
766	Siddheshwar dam	NR	08/11/2022	III
767	Sindgi dam	NR	10/12/2022	III
768	Sindgi tank	28/05/2022	11/12/2022	III
769	Sirpur dam	20/05/2022	03/12/2022	III
770	Sonkhed dam	24/05/2022	22/11/2022	III
771	Sonpethwadi dam	15/05/2022	19/12/2022	III
772	Sugaon dam	NR	25/11/2022	III
773	Suna dam	NR	28/11/2022	III
774	Sunegaon dam	NR	21/11/2022	III
775	Suregaon dam	NR	09/11/2022	III
776	Takalgaon dam	24/05/2022	22/11/2022	III
777	Tarugavhan HLB	NR	17/11/2022	III
778	Vishnupuri HLB	NR	25/11/2022	III
779	Wadad dam	NR	02/11/2022	III
780	Walki dam	NR	09/11/2022	III
781	Wanjarwadi dam	NR	10/11/2022	III
782	Warsangvi dam	20/05/2022	03/12/2022	III
783	Wazra tank	NR	09/12/2022	III
784	Yedur dam	14/05/2022	12/11/2022	III
785	Yeldari dam	NR	08/11/2022	III
786	Yelegaon dam	NR	30/11/2022	III
787	Talni large dam	NR	NR	ND

C) Chief Engineer NMR Nashik

C-1) Superntending Engineer CADA Nashik				
788	Adhala	26/05/2022	16/12/2022	III
789	Ajang	NR	22/12/2022	III
790	Alandi	18/05/2022	26/11/2022	III
791	Ambhore	24/04/2022	30/11/2022	III
792	Ambi khalsa	17/05/2022	29/11/2022	III
793	Ambit	28/05/2022	15/12/2022	III
794	Amboli	16/05/2022	21/11/2022	III
795	Anjneri	16/05/2022	21/11/2022	III
796	Balthan	28/05/2022	11/11/2022	III
797	Belapur badgi	17/05/2022	15/11/2022	III
798	Bhadne	26/05/2022	29/11/2022	III
799	Bhalur	24/05/2022	09/12/2022	III
800	Bhalwani	25/05/2022	29/11/2022	III
801	Bhandardara	27/05/2022	15/12/2022	III
802	Bhavli	22/05/2022	24/12/2022	III
803	Bhegu	09/05/2022	11/11/2022	III
804	Bhojapur	22/05/2022	-	III
805	Bordaiwat	26/05/2022	29/11/2022	III
806	Bori	17/05/2022	15/11/2022	III
807	Bori ambedari	22/05/2022	02/12/2022	III
808	Borkhind	21/05/2022	24/11/2022	III
809	Chankapur	09/05/2022	11/11/2022	III
810	Dahikute	22/05/2022	02/12/2022	III
811	Darasawadi	20/05/2022	25/11/2022	III
812	Darna	21/05/2022	24/12/2022	II
813	Dhagur	18/05/2022	26/01/1900	III
814	Dhaner	NR	09/12/2022	III
815	Dhanoli	26/05/2022	29/11/2022	III
816	Dharde digar	25/05/2022	30/11/2022	III
817	Dhaur	18/05/2022	26/11/2022	III
818	Dhoki No. 1	25/05/2022	29/11/2022	III
819	Dhoki No.2	25/05/2022	29/11/2022	III
820	Dongargaon MI	23/05/2022	14/12/2022	III
821	Dumala ambi	17/05/2022	15/11/2022	III
822	Dundhe	22/05/2022	02/12/2022	III
823	Eklahare	18/05/2022	26/11/2022	III
824	Gangapur	21/05/2022	23/12/2022	III
825	Gaulane	NR	21/11/2022	III
826	Gauta MI Godavari	21/05/2022	24/12/2022	III
827	Ghatshil pargaon	06/05/2022	25/11/2022	III
828	Ghatshiras	NR	12/12/2022	III
829	Ghodambe	26/05/2022	29/11/2022	III

830	Ghoti shilwandi	28/05/2022	11/11/2022	III
831	Gobapur	22/05/2022	30/11/2022	III
832	Haranbari	09/05/2022	12/11/2022	III
833	Jakhod	21/05/2022	07/12/2022	III
834	Jamalewani	26/05/2022	29/11/2022	III
835	Jambutake	25/05/2022	1900-01-29	III
836	Kadwa	22/05/2022	24/12/2022	III
837	Kalu burat	26/05/2022	11/11/2022	III
838	Karanjalipada	18/05/2022	26/11/2022	III
839	Karanjwan	10/05/2022	02/12/2022	III
840	Kasari-I	24/05/2022	01/12/2022	III
841	Kasari-II	NR	09/12/2022	III
842	Kashyapi	-	23/12/2022	III
843	Kawdasar	18/05/2022	26/11/2022	III
844	Kelewadi	17/05/2022	15/11/2022	III
845	Kelzar	09/05/2022	12/11/2022	III
846	Khadakjam	20/05/2022	25/11/2022	III
847	Khadakmalegaon MI	25/05/2022	17/11/2022	III
848	Khadakozar	20/05/2022	25/11/2022	III
849	Khed	17/05/2022	23/11/2022	III
850	Khirad	26/05/2022	29/11/2022	III
851	Khirdisathe MI	23/05/2022	14/12/2022	III
852	Kolyachi wadi	NR	02/12/2022	III
853	Konambe	21/05/2022	24/11/2022	III
854	Kone	16/05/2022	21/11/2022	III
855	Kothale	27/05/2022	15/12/2022	III
856	Kuttarwadi	06/05/2022	25/11/2022	III
857	Lohare kasare	NR	01/12/2022	III
858	Lohashingave	21/05/2022	01/12/2022	III
859	Lulle	NR	22/12/2022	III
860	Mahiravani	16/05/2022	21/11/2022	III
861	Malgaon chinchpada	25/05/2022	23/11/2022	III
862	Malunje	NR	30/11/2022	III
863	Malwadi	NR	24/11/2022	III
864	Mandohol	25/05/2022	15/11/2022	III
865	Mandwad wadi	24/05/2022	01/12/2022	III
866	Markand pimpri	25/05/2022	30/11/2022	III
867	MI dsangvi	NR	12/12/2022	III
868	Mohari	NR	12/12/2022	III
869	Mukane	21/05/2022	24/12/2022	III
870	Mula	26/05/2022	19/11/2022	III
871	Musalwadi tail tank	NR	21/11/2022	III
872	Muthe wadgaon	NR	24/11/2022	III

873	Nagya sakya	24/05/2022	01/12/2022	III
874	Naikwadi	NR	21/11/2022	III
875	Nalegaon	18/05/2022	26/11/2022	III
876	Nandur Madhmeshwar	16/05/2022	26/12/2022	II
877	Otur	NR	30/11/2022	III
878	Ozarkhed	10/05/2022	02/12/2022	III
879	Ozarweir	NR	23/12/2022	III
880	Padoshi	28/05/2022	16/12/2022	III
881	Palkhed	10/05/2022	02/12/2022	III
882	Palshi	NR	20/11/2022	III
883	Parsul	22/05/2022	02/12/2022	III
884	Pathave	21/05/2022	07/12/2022	III
885	Pimpalgaon tappa	NR	12/12/2022	III
886	Pimpalnare	18/05/2022	26/11/2022	III
887	Pokhari	26/05/2022	2022-12-01	III
888	Punegaon	10/05/2022	02/12/2022	III
889	Rameshwar	25/05/2022	30/11/2022	III
890	Ramshej	18/05/2022	26/11/2022	III
891	Rankheda	24/05/2022	01/12/2022	III
892	Rawalgaon	18/05/2022	26/11/2022	III
893	Sadgaon ladchi	16/05/2022	21/11/2022	III
894	Sakur	22/05/2022	02/12/2022	III
895	Sakur	NR	12/01/2022	III
896	Sangvi	28/05/2022	14/12/2022	III
897	Saradawadi	21/05/2022	24/11/2022	III
898	Shemli	NR	15/11/2022	III
899	Shenwad	17/05/2022	23/11/2022	III
900	Shinde	26/05/2022	29/11/2022	III
901	Shiral	NR	12/12/2022	III
902	Shirpunje	27/05/2022	11/11/2022	III
903	Takalibhan tail tank	11/05/2022	01/12/2022	III
904	Talegaon trimbak	16/05/2022	21/11/2022	III
905	Taloshi	17/05/2022	23/11/2022	III
906	Talwade bhamer	21/05/2022	07/12/2022	III
907	Thangaon	21/05/2022	24/11/2022	III
908	Tikhhol	25/05/2022	29/11/2022	III
909	Tisgaon	25/05/2022	29/11/2022	III
910	Titwi	27/05/2022	16/12/2022	III
911	Tringalwadi	17/05/2022	23/11/2022	III
912	Umrade	18/05/2022	26/11/2022	III
913	Wadivarhe	16/05/2022	23/11/2022	III
914	Waghad	10/05/2022	15/11/2022	III
915	Waghera	NR	21/11/2022	III

916	Waki	27/05/2022	14/12/2022	III
917	Waldevi	21/05/2022	24/12/2022	III
918	Warshi	25/05/2022	30/11/2022	III
919	Zadi	NR	22/12/2022	III
C-2) Superintending Engineer CADA Ahemadnagar				
920	Ambad	18/05/2022	17/11/2022	III
921	Bham	19/05/2022	05/11/2022	III
922	Joran	18/05/2022	25/11/2022	III
923	Nilwande	06/05/2022	10/11/2022	III
924	Pimpalgaon khand	18/05/2022	10/11/2022	III
925	Vani	18/05/2022	25/11/2022	III
926	Waki	19/05/2022	05/11/2022	III
IV) Tapi Irrigation Development Corporation/				
A) Chief Engineer, Tapi Irrigation Development Corporation, Jalgaon				
A-1) Superintending Engineer, DIPC, Dhule				
1	Abhanpur MI	14/05/2022	25/11/2022	III
2	Amarawatinalla MI	20/05/2022	23/11/2022	III
3	Bhurivel MI	13/06/2022	18/11/2022	III
4	Chaupale MI	31/05/2022	23/11/2022	III
5	Chirada MI	26/04/2022	18/11/2022	III
6	Dara Medium Project	10/05/2022	26/11/2022	III
7	Dasane MI	NR	15/12/2022	III
8	Dehali Medium Project	09/06/2022	06/11/2022	III
9	Deolipada MI	13/06/2022	18/11/2022	III
10	Dhanpur MI	26/04/2022	19/11/2022	III
11	Dhong MI	13/06/2022	18/11/2022	III
12	Fagane M.I	14/05/2022	29/11/2022	III
13	Haranmal M.I	31/05/2022	-	III
14	kordi Medium Project	22/05/2022	17/11/2022	III
15	Lower Panzara (Akkalpada)	02/05/2022	17/11/2022	III
16	Manikpunj Medium	06/05/2022	03/12/2022	III
17	Mendipada M.I	13/06/2022	18/11/2022	III
18	Nagan Medium Project	22/05/2022	17/11/2022	III
19	Nesu M.I	13/06/2022	17/11/2022	III
20	Punad Major Project	16/05/2022	12/04/2023	III
21	Rankanala M.I	31/05/2022	14/11/2022	III
22	shivan Medium Project	22/05/2022	17/11/2022	III
23	Susari M.I	26/05/2022	26/11/2022	III
24	Visarwadi	NR	03/01/2022	III
25	Wadishewadi Medium	26/05/2022	05/11/2022	III
A-2) Superintending Engineer, Jalgaon Irrigation Project Circle, Jalgaon				
26	Bangaon	NR	24/11/2022	III
27	Borkheda Sangavi	29/04/2022	27/12/2022	III

28	Chinchati (Lohara)	06/08/2022		III
29	Chitegaon	NR	24/11/2022	III
30	Devhari	19/05/2022	16/12/2022	III
31	Dhanwad	NR	14/11/2022	III
32	Dighi - 3	NR	24/11/2022	III
33	Dighi-2	NR	18/11/2022	III
34	Galan - II	10/05/2022	18/11/2022	III
35	Gangapuri	08/06/2022	14/12/2022	III
36	Ghodasgaon	NR	14/11/2022	III
37	Gogadinalla	NR	17/11/2022	III
38	Gondkhel - 2	NR	17/11/2022	III
39	Gul	20/05/2022	27/12/2022	II
40	Haripura	29/04/2022	23/12/2022	III
41	Hatgaon-Ii	10/05/2022	18/11/2022	III
42	Hijaryanalla	19/05/2022	17/11/2022	III
43	Jamadi	NR	14/11/2022	III
44	Jondhalkheda	19/05/2022	19/11/2022	III
45	Kang	NR	17/11/2022	III
46	Kholsar	NR	11/11/2022	III
47	Kodgaon	10/05/2022	18/11/2022	III
48	Kurha (Bhusawal)	NR	12/11/2022	III
49	Londhari	19/05/2022	19/11/2022	III
50	Matrannalla	08/06/2022	14/12/2022	III
51	Moygaon	19/05/2022	17/11/2022	III
52	Mundkheda	NR	24/11/2022	III
53	Nashirabad	06/08/2022	19/11/2022	III
54	Nimbadevi	28/04/2022	26/11/2022	III
55	Odhare	30/05/2022	18/11/2022	III
56	Ozarkheda	NR	01/10/2022	III
57	Paladhi	19/05/2022	17/11/2022	III
58	Pimpalgaongolait	NR	15/12/2022	III
59	Pimpri Dambhurni	NR	21/11/2022	III
60	Shahapur	NR	16/12/2022	III
61	Shelgaon Barrage Medium	NR	03/10/2022	III
62	Shendurni	NR	16/12/2022	III
63	Sheri	NR	15/12/2022	III
64	Shirsoli -1	NR	08/11/2022	III
65	Shirsoli-2	NR	08/11/2022	III
66	Sunasgaon	NR	16/12/2022	III
67	Sur	19/05/2022	17/11/2022	III
68	Vadri	06/08/2022	19/11/2022	III
69	Vanegaonrajuri	NR	14/11/2022	III
70	Varkhedelondhe Barrage	NR	12/11/2022	III

71	Vitner - 2	NR	08/11/2022	III
72	Waghzira	28/04/2022	26/11/2022	III
73	Wakadi	NR	16/12/2022	III
A-3) Superintending Engineer, CADA, Jalgaon				
74	Abhora	NR	10/11/2022	III
75	Ambeara	11/05/2022	23/11/2022	III
76	Amrawati	20/05/2022	29/11/2022	III
77	Anchale	26/05/2022	13/11/2022	III
78	Aner	22/04/2022	18/11/2022	III
79	Anjani (Erاندول)	10/05/2022	10/11/2022	III
80	Bahula	04/05/2022	09/11/2022	III
81	Behed	NR	10/11/2022	III
82	Bhokarbari	04/05/2022	-	III
83	Bilwadi	NR	08/11/2022	III
84	Bola	NR	10/11/2022	III
85	Bori	10/05/2022	10/11/2022	III
86	Borkheda	NR	03/11/2022	III
87	Budaki	23/05/2022	06/11/2022	III
88	Burai	04/05/2022	11/11/2022	III
89	Burudakhe	20/05/2022	30/11/2022	III
90	Burzad	NR	03/11/2022	III
91	Chaugao	13/05/2022	04/12/2022	III
92	Chhawadi	13/05/2022	04/12/2022	III
93	Chilgaon	NR	08/11/2022	III
94	Dahyane	13/05/2022	04/12/2022	III
95	Devbhane	27/05/2022	18/11/2022	III
96	Gadaddeo	24/05/2022	06/11/2022	III
97	Ghanegaon (Sakri)	NR	11/11/2022	III
98	Girna	27/04/2022	10/11/2022	III
99	Godri	NR	02/11/2022	III
100	Gondegaon	13/05/2022	07/11/2022	III
101	Gondkhed	NR	04/11/2022	III
102	Gondur	NR	11/11/2022	III
103	Hatgaon-I	01/05/2022	-	III
104	Hatnur	14/05/2022	13/11/2022	III
105	Hatti	13/05/2022	04/12/2022	III
106	Hivarkheda	NR	02/11/2022	III
107	Hiwara	10/05/2022	14/11/2022	III
108	Jalod	23/05/2022	06/11/2022	III
109	Jamkhedi	05/04/2022	11/11/2022	III
110	Junone	NR	12/11/2022	III
111	Kabryakhadak	20/05/2022	30/11/2022	III
112	Kakani	20/05/2022	-	III

113	Kalamsare	13/05/2022	14/11/2022	III
114	Kalikarad	24/05/2022	14/11/2022	III
115	Kankraj	04/05/2022	-	III
116	Kanoli	27/05/2022	13/11/2022	III
117	Karwand	22/04/2022	18/11/2022	III
118	Kayankanda	20/05/2022	30/11/2022	III
119	Khadkisim	NR	02/11/2022	III
120	Khadkisim (Erandol)	NR	12/11/2022	III
121	Khadkuna	19/05/2022	10/11/2022	III
122	Khamkheda	24/05/2022	14/11/2022	III
123	Khampada	NR	11/11/2022	III
124	Khandala	NR	12/11/2022	III
125	Khandlay	27/05/2022	18/11/2022	III
126	Khaperkheda	18/05/2022	12/11/2022	III
127	Khede	NR	04/12/2022	III
128	Kothare	27/05/2022	18/11/2022	III
129	Krishnapuri	01/05/2022	-	III
130	Kulthe	26/05/2022	13/11/2022	III
131	Kunzar-li	NR	03/11/2022	III
132	Lahasar	13/05/2022	07/11/2022	III
133	Lamkani	27/05/2022	18/11/2022	III
134	Lauki	24/05/2022	14/11/2022	III
135	Mahukhada	NR	04/11/2022	III
136	Malangaon	20/05/2022	30/11/2022	III
137	Malpimpri	NR	04/11/2022	III
138	Mandal	NR	03/11/2022	III
139	Mangrul	23/05/2022	25/11/2022	III
140	Manyad	27/04/2022	10/11/2022	III
141	Manyarkhada	NR	12/11/2022	III
142	Mhaswa	NR	10/11/2022	III
143	Mitgaon	NR	06/11/2022	III
144	Mondala	NR	12/11/2022	III
145	Mor	23/05/2022	25/11/2022	III
146	Moykhedadigar	NR	02/11/2022	III
147	Mukati	13/05/2022	04/12/2022	III
148	Nandarde	23/05/2022	06/11/2022	III
149	Nandre	27/05/2022	18/12/2022	III
150	Nasardi	NR	10/11/2022	III
151	Nimgul	NR	03/11/2022	III
152	Padmalaya	NR	12/11/2022	III
153	Panzara	05/04/2022	11/11/2022	III
154	Pathrad	NR	03/11/2022	III
155	Pimpalkota Bholane	NR	10/11/2022	III

156	Pimperkhed	NR	01/11/2022	III
157	Pimpri	13/05/2022	07/11/2022	III
158	Pimpriumberhol	NR	04/11/2022	III
159	Prakasha Barrage	20/04/2022	29/11/2022	III
160	Purmepeda	26/05/2022	13/11/2022	III
161	Rajdehare	01/05/2022		III
162	Rangawali	NR	24/11/2022	III
163	Ranmala	26/05/2022	13/11/2022	III
164	Rayangan	12/05/2022	24/11/2022	III
165	Rohini	NR	06/11/2022	III
166	Salsingi	NR	12/11/2022	III
167	Sarangkheda	20/05/2022	29/11/2022	III
168	Sarwapimpri	10/05/2022	14/11/2022	III
169	Sawarkheda	NR	10/11/2022	III
170	Shelbari	20/05/2022	30/11/2022	III
171	Shevade	13/05/2022	04/12/2022	III
172	Shewali	NR	08/11/2022	III
173	Shewga	NR	02/11/2022	III
174	Shirasmani	NR	10/11/2022	III
175	Shirdhane	NR	18/11/2022	III
176	Sonwad	20/05/2022	18/11/2022	III
177	Suki	23/05/2022	25/11/2022	III
178	Sulwade	26/05/2022	05/11/2022	III
179	Tondapur	13/05/2022	07/11/2022	III
180	Valthan	01/05/2022	-	III
181	Vasadara	11/05/2022	23/11/2022	III
182	Vavad	11/05/2022	23/11/2022	III
183	Velhale	14/05/2022	10/11/2022	III
184	Vikharan	23/05/2022	06/11/2022	III
185	Virkhel	20/05/2022	30/11/2022	III
186	Vitner	NR	12/11/2022	III
187	Wadi	23/05/2022	06/11/2022	III
188	Waghala-Ii	NR	01/11/2022	III
189	Waghla - I	NR	01/11/2022	III
190	Waghur	04/05/2022	09/11/2022	III
191	Wakwad	24/05/2022	06/11/2022	III
192	Charthana	17/05/2022	10/11/2022	III
193	Chinchpani	NR	25/11/2022	III
194	Devalibhoras	NR	02/11/2022	III
195	Pimpalgaon (W)	NR	08/11/2022	III

V] Kokan Irrigation Development Corporation, Thane

A) Chief Engineer, Water Resources Kokan, Mumbai

A-1) Superintending Engineer, South Kokan Irrigation Project Circle, Sindhudurg

1	Tillari Main Dam	29/04/2022	23/12/2022	III
2	Deoghar	03/05/2022	21/12/2022	III
3	Aruna	03/05/2022	21/12/2022	III
4	Nadhavade	16/05/2022	14/12/2022	III
5	Otav	16/05/2022	21/12/2022	III
6	Dendowadi	12/05/2022	25/11/2022	III
7	Tarandale	16/05/2022	14/12/2022	III
8	Korle Satandi	16/05/2022	21/12/2022	III
9	Shivdav	12/05/2022	25/11/2022	III
10	Tillari (Dhamne)	29/04/2022	24/12/2022	II
11	Kodali (Forebay Dam)	29/04/2022	23/12/2022	III
12	Terwanmedhe	NR	24/12/2022	III
A-2) Superintending Engineer, Thane Irrigation Circle, Thane				
13	Khand	30/04/2022	10/11/2022	II
14	Mohakhurd	30/04/2022	10/11/2022	II
15	Raitale	02/05/2022	07/11/2022	III
16	Kawadas (Pickup)	30/04/2022	07/11/2022	III
17	Manor	02/05/2022	09/11/2022	III
18	Mahim Kelwa	11/05/2022	09/11/2022	III
19	Decope	11/05/2022	09/11/2022	III
20	Wandri	NR	10/11/2022	III
21	Dhamni (Surya)	17/05/2022	16/12/2022	III
22	Inambari	09/05/2022	15/11/2022	III
23	Pahuchibari	09/05/2022	15/11/2022	III
24	Bubali	30/04/2022	01/12/2022	III
25	Jategaon	28/04/2022	NM	III
26	Lingwane	09/05/2022	15/11/2022	III
27	Chinchwad	28/04/2022	16/11/2022	III
28	Aad	09/05/2022	15/11/2022	III
29	Harangaon	09/05/2022	15/11/2022	III
30	Shinde (Peth)	09/05/2022	15/11/2022	III
31	Waigholpada	28/04/2022	16/11/2022	III
32	Cholmukh	09/05/2022	15/11/2022	III
33	Shrimant	29/05/2022	18/12/2022	III
34	Roshani	28/04/2022	16/11/2022	III
35	Ambai	28/04/2022	NM	III
36	Kachurli	28/04/2022	NM	III
37	Shirale	09/05/2022	15/11/2022	III
38	Dolwahal (Weir)	NR	NR	ND
39	Unhere	NR	NR	ND
40	Donwat	NR	NR	ND
41	Pabhare	NR	NR	ND
42	Ambeghar	NR	NR	ND

43	Kavele	NR	NR	ND
44	Bhilavale	NR	NR	ND
45	Ranavali	NR	NR	ND
46	Bamnoli	NR	NR	ND
47	Morbe	NR	NR	ND
48	Kothurde	NR	NR	ND
49	Kalote Makoshi	NR	NR	ND
50	Sutarwadi	NR	NR	ND
51	Kondgaon	NR	NR	ND
52	Ghotwade	NR	NR	ND
53	Solekh	NR	NR	ND
54	Usran	NR	NR	ND
55	Khindwadi	NR	NR	ND
56	Ausare	NR	NR	ND
57	Kudki	NR	NR	ND
58	Varandh	NR	NR	ND
59	Phansad	NR	NR	ND
60	Bhira (Forebay)	10/05/2022	03/02/2022	III
61	Sanderi	NR	NR	ND
62	Bhira (Pickup)	10/05/2022	03/02/2022	III
63	Shrigaon	NR	NR	ND
64	Punade	NR	NR	ND
65	Khaire	NR	NR	ND
66	Wawa	NR	NR	ND
67	Dokshet	NR	NR	ND
68	Karle	NR	NR	ND
69	Bhoj	NR	NR	ND
70	Musai	NR	NR	ND
71	Dolkhamb	NR	NR	ND
72	Jambhe	NR	NR	ND
73	Dongaste	NR	NR	ND
74	Thakurwadi	NR	NR	ND
75	Usgaon	NR	NR	ND
76	Velholi	NR	NR	ND
77	Jambhivali	NR	NR	ND
78	Khoch	NR	NR	ND
79	Manivali	NR	NR	ND
80	Adivali	NR	NR	ND
81	Hattipada	NR	NR	ND
82	Jambhurde	NR	NR	ND
83	Upper Ghatghar	16/05/2022	05/12/2022	III
84	Vanjale	NR	NR	ND
85	Kharade	NR	NR	ND

86	Khandpe	NR	NR	ND
87	Pimpurna	NR	NR	ND
88	Lower Ghatghar	15/05/2022	05/12/2022	III
89	Upper Vaitarana	15/05/2022	18/12/2022	III
90	Bhatsa	15/05/2022	05/12/2022	II
A-3) Superintending Engineer, Ratnagiri Irrigation Circle, Ratnagiri				
91	Adare MI	11/05/2023	24/12/2022	III
92	Ambatkhol MI	11/05/2023	24/12/2022	III
93	Asurde MI	11/05/2023	24/12/2022	III
94	Awashi MI	05/05/2023	19/12/2022	III
95	Barewadi MI	26/04/2023	17/12/2022	III
96	Beni Storage	02/05/2023	14/12/2022	III
97	Bholwali MI	05/05/2023	03/12/2022	II
98	Diwalwadi MI	09/05/2023	17/12/2022	III
99	Gavane MI	02/05/2023	14/12/2022	III
100	Guhagar MI	03/05/2023	19/12/2022	III
101	Kadwai MI	08/05/2023	22/12/2022	III
102	Kalwande MI	11/05/2023	24/12/2022	III
103	Kelmba MI	02/05/2023	14/12/2022	III
104	Khopad MI	11/05/2023	24/12/2022	III
105	Kondivali MI	03/05/2023	03/12/2022	II
106	Kondye	09/05/2023	17/12/2022	III
107	Malghar MI	11/05/2023	24/12/2022	III
108	Moravane MI	11/05/2023	24/12/2022	III
109	Natuwadi Med.	03/05/2023	20/12/2022	III
110	Nive MI	08/05/2023	22/12/2022	III
111	Panchanadi MI	24/04/2023	19/12/2022	III
112	Panderi MI	24/04/2023	19/12/2022	III
113	Panhale MI	26/04/2023	29/11/2022	III
114	Phanaswadi MI	03/05/2023	24/12/2022	III
115	Pimpalwadi MI	06/05/2023	20/12/2022	III
116	Pimpar MI	11/05/2023	19/12/2022	III
117	Sakharpa MI	10/05/2023	28/11/2022	III
118	Shil MI Project	10/05/2023	25/11/2022	II
119	Shiposhi MI Project	09/05/2023	17/12/2022	III
120	Shiravali MI Project	24/04/2023	20/12/2022	III
121	Sondeghar MI Project	24/04/2023	20/12/2022	III
122	Tangar MI	05/05/2023	19/12/2022	III
123	Telewadi MI	08/05/2023	22/12/2022	III
124	Vhel MI	09/05/2023	17/12/2022	III
125	Zapde MI	02/05/2023	14/12/2022	III
126	Adeli	15/04/2023	17/11/2022	III
127	Amboli	12/03/2023	16/12/2022	II

128	Chorgewadi	11/04/2023	12/12/2022	II
129	Hateri	11/04/2023	17/11/2022	III
130	Madkhol	09/05/2023	16/12/2022	III
131	Nileli	11/04/2023	24/12/2022	III
132	Oras	08/04/2023	06/12/2022	III
133	Sanamtemb	10/04/2023	16/12/2022	III
134	Talewadi	15/04/2023	12/12/2022	III
135	Dabhachiwadi	08/04/2023	14/12/2022	III
136	Pawashi	12/04/2023	13/12/2022	III
137	Shirval	08/04/2023	22/12/2022	III
138	Pulas	10/04/2023	13/12/2022	III
139	Wafoli	15/04/2023	20/12/2022	III
140	Karivade	10/04/2023	19/12/2022	III
141	Dhamapur	08/04/2023	16/11/2022	III
142	Harkul	07/04/2023	22/12/2022	III
143	Osargaon	12/04/2023	06/12/2022	III
144	Ozaram	07/04/2023	21/12/2022	III
145	Poip	08/04/2023	16/12/2022	III
146	Shirgaon	07/04/2023	21/12/2022	III
147	Tithavali	07/04/2023	21/12/2022	III
148	Lore	07/04/2023	02/12/2022	III
149	Arjuna	26/04/2023	01/12/2022	III
150	Muchkundi	26/04/2023	01/12/2022	III
151	Berdewadi	26/04/2023	01/12/2022	III
152	Tide	05/05/2023	19/12/2022	III
153	Chinchwadi	NR	NR	ND
154	Talawade	NR	NR	ND
155	Shirsadi	10/05/2023	22/11/2022	III
156	Shelarwadi	29/04/2023	20/12/2022	III
157	Talwat	10/05/2023	22/11/2022	III
158	Kakyewadi	12/05/2023	23/12/2022	III
159	Ozar	29/04/2023	18/12/2022	III
160	Rangav	29/04/2023	20/11/2022	III
A-4) Superintending Engineer, North Kokan Irrigation Project Circle, Thane				
161	Hetawane	06/05/2023	31/10/2022	III
162	Panhalghar	26/04/2023	10/11/2022	III
163	Amboli (Murud)	06/05/2023	31/10/2022	III
164	Tulyachapada	28/04/2023	29/10/2022	III
165	Wagh	07/04/2022	29/10/2022	II
166	Domihira	07/04/2023	29/10/2022	III
167	Padale	NR	NR	ND
168	Palibhutawali	18/04/2023	05/11/2022	III
169	Dhasai	04/05/2023	05/11/2022	III

170	Gadgadi	08/05/2023	28/11/2022	III
171	Gadnadi	23/04/2023	20/11/2022	III
VI) Soil & Water Conservation Department				
A) Upper Commissioner & Chief Engineer, Soil & Water Conservation Department, Pune				
A-1) Regional Soil & Water Conservation Officer, Pune				
1	Nechal MI	NR	29/10/2022	III
2	Asane MI	NR	21/11/2022	III
3	Khamkarwadi MI	NR	21/11/2022	III
4	Nandwal MI	NR	21/11/2022	III
5	Malatwadi MI	NR	01/12/2022	III
6	Gavase MI	NR	24/11/2022	III
7	Chandoli MI	NR	16/11/2022	III
8	Nittur No. 01 MI	NR	01/12/2022	III
9	M.I.Kudnur	NR	01/12/2022	III
10	Kalamwadi MI	NR	24/11/2022	III
11	Bhandarwadi MI	NR	23/11/2022	III
12	Airewadi ST	NR	16/11/2022	III
13	Halkarni No.1 PT	NR	01/12/2022	III
14	Vakoli MI	NR	16/11/2022	III
15	Ghatakarwadi MI	NR	24/11/2022	III
16	Nishnap MI	NR	28/11/2022	III
17	Burambal MI	NR	16/11/2022	III
18	Ijoli MI	NR	16/11/2022	III
19	Velvatti MI	NR	24/11/2022	III
20	Pimpalwadi ST	NR	27/11/2022	III
21	Palshivane	NR	27/11/2022	III
22	Gawadi MI	NR	16/11/2022	III
23	Ranavarewadi MI	NR	23/11/2022	III
24	Yelavanjugai ST	NR	23/11/2022	III
25	Vasnoli MI	NR	27/11/2022	III
26	Zapachiwadi MI	NR	29/11/2022	III
27	Waki Chinchale (Waki Gherdi) ST	NR	03/11/2022	III
28	Galavewadi (waki) ST	NR	30/11/2022	III
29	Gholasgaon ST	NR	17/11/2022	III
30	Mandegaon MI	NR	03/11/2022	III
31	Aljapur MI	NR	02/11/2022	III
32	Borgaon MI	NR	01/11/2022	III
33	Nipani MI	NR	09/11/2022	III
34	Kouthali ST	NR	10/11/2022	III
35	Nerle ST	NR	30/11/2022	III
36	Laxmi Dahiwadi ST	NR	NM	III
37	Bodasewadi ST	NR	NM	III
38	Bilur MI	NR	02/11/2022	III

39	Umrani No.2 ST	NR	03/11/2022	III
40	Manewadi (Jakrai dara) ST	NR	29/10/2022	III
41	Zare ST	NR	29/10/2022	III
42	Dabai MI	NR	29/10/2022	III
43	Wakshewadi ST	NR	29/10/2022	III
44	Kamth (M) ST	NR	29/10/2022	III
45	Girjawde MI	NR	29/10/2022	III
46	Tikondi MI	NR	02/11/2022	III
47	Avachitwadi ST	NR	NR	ND
48	Pusane MI	NR	NR	ND
49	Varve Kh. MI	NR	NR	ND
50	Pasure Taljainagar MI	NR	NR	ND
51	Bhode MI	NR	NR	ND
52	Varkute-Malvadi MI	NR	NR	ND
53	Undale MI	NR	NR	ND
54	Jinti MI	NR	NR	ND
55	Yenape MI	NR	NR	ND
56	Kiwal MI	NR	NR	ND
57	Matekarwadi MI	NR	NR	ND
58	Yelgaon MI	NR	NR	ND
59	Tulsan savade MI	NR	NR	ND
60	Kiwal MI	NR	NR	ND
61	Palsawade	NR	NR	ND
62	Naigaon-2 MI	NR	NR	ND
63	Barki MI	NR	NR	ND
64	Gavdi darfal ST	NR	NR	ND
A-2) Regional Soil & Water Conservation Officer, Thane				
65	Aswali MI	NR	09/11/2022	III
66	Karvel MI	NR	09/11/2022	III
67	Asnas MI	NR	10/11/2022	III
68	Karshetipada MI	NR	10/11/2022	III
69	Sayade MI	NR	10/11/2022	III
70	Vidhe MI	NR	03/11/2022	III
71	Sonavale MI	NR	03/11/2022	III
72	Kundanpada MI	NR	03/11/2022	III
73	Pashane	NR	NR	ND
74	Nandla	NR	NR	ND
75	Kharsai	NR	NR	ND
76	Pahur	NR	NR	ND
77	Devle MI	NR	NR	ND
78	Vinhere MI	NR	NR	ND
79	TalaTalegaon MI Scheme	NR	NR	ND
80	Sai	NR	NR	ND

81	Tulshi MI	NR	NR	ND
82	Kurwal MI	NR	NR	ND
83	Sukondi Waghivane MI	NR	NR	ND
84	Sheldi MI	NR	NR	ND
85	Talavali PT	NR	NR	ND
86	Rajewadi MI	NR	NR	ND
87	Kosbi MI	NR	NR	ND
88	Kapare ST	NR	NR	ND
89	Morde MI	NR	NR	ND
90	Tambedi PT	NR	NR	ND
91	Antravali PT	NR	NR	ND
92	Parule MI	NR	NR	ND
93	Juwathi MI	NR	NR	ND
94	Kondwadi MI	NR	NR	ND
95	Watul MI	NR	NR	ND
96	Gopawadi MI	NR	NR	ND
97	Kasheli MI	NR	NR	ND
98	Hardkhale MI	NR	NR	ND
99	Indavati MI	NR	NR	ND
100	Kuwa MI	NR	NR	ND
101	Naniwade Mahajanwadi	NR	NR	ND
102	Kokisare MI	NR	NR	ND
103	Savdav MI	NR	NR	ND
104	Janavali MI	NR	NR	ND
105	Shirval MI	NR	NR	ND
106	Varde MI	NR	NR	ND
107	Vilwade MI	NR	NR	ND
108	Goregaon PT	NR	NR	ND
109	Pimploli PT	NR	NR	ND
110	Shil PT	NR	NR	ND
111	Javsai PT	NR	NR	ND
112	Boradpada PT	NR	NR	ND
113	Falegaon PT	NR	NR	ND
114	Arale PT	NR	NR	ND
115	Kosale PT	NR	NR	ND
116	Chavare PT	NR	NR	ND
117	Nalimbi PT	NR	NR	ND
118	Bapsai PT	NR	NR	ND
119	Mhasa MI	NR	NR	ND
120	Shiroshi PT	NR	NR	ND
121	Kheware PT	NR	NR	ND
122	Mohop MI	NR	NR	ND
123	Shirgaon PT	NR	NR	ND

124	Nahyadi PT	NR	NR	ND
125	Vaishakhare PT	NR	NR	ND
126	Khandare PT	NR	NR	ND
127	Tembhare PT	NR	NR	ND
128	Umroli PT	NR	NR	ND
129	Shisewadi PT	NR	NR	ND
130	Parhe PT	NR	NR	ND
131	Kolthan PT	NR	NR	ND
132	Karvele PT	NR	NR	ND
133	Fangloshi PT	NR	NR	ND
134	Palu PT	NR	NR	ND
135	Malhed PT	NR	NR	ND
136	Moharai PT	NR	NR	ND
137	Rao PT	NR	NR	ND
138	Pasheni PT	NR	NR	ND
139	Alayachiwdi PT	NR	NR	ND
140	Shelgaon PT	NR	NR	ND
141	Kishor MI	NR	NR	ND
142	Kedurli MI	NR	NR	ND
143	Sakhroli PT	NR	NR	ND
144	Nadgaon PT	NR	NR	ND
145	Malegaon PT	NR	NR	ND
146	Dahivali PT	NR	NR	ND
147	Asnoli PT	NR	NR	ND
148	Mokhavane ST	NR	NR	ND
149	Juchandra	NR	NR	ND
150	Dolhara	NR	NR	ND
151	Soveli PT	NR	NR	ND
152	Karanjali PT	NR	NR	ND
153	Mavlange PT	NR	NR	ND
154	Kumbharkhani Bk. PT	NR	NR	ND
155	Kosumb Karambele PT	NR	NR	ND
156	Kadvai Ghosalkarkond PT	NR	NR	ND
157	Zarye PT	NR	NR	ND
158	Kelavali Thosarwadi PT	NR	NR	ND
159	Kelavali Nikharewadi PT	NR	NR	ND
160	Kusur PT	NR	NR	ND
161	Pinguli PT	NR	NR	ND
162	Kamarle MI	NR	NR	ND
163	Khandpe MI	NR	NR	ND
164	Pathraj MI	NR	NR	ND
165	Balivare MI	NR	NR	ND
166	Nadhal MI	NR	NR	ND

167	Gaulwadi MI	NR	NR	ND
168	Jambrung MI	NR	NR	ND
169	Muthavali MI	NR	NR	ND
170	Vihur MI	NR	NR	ND
171	Bidwagle PT	NR	NR	ND
172	Dhamni PT	NR	NR	ND
173	Vajapur PT	NR	NR	ND
174	Varai PT	NR	NR	ND
175	Aktargaon Mandad PT	NR	NR	ND
176	Batisangde PT	NR	NR	ND
177	Vavarle PT	NR	NR	ND
178	Ujloli PT	NR	NR	ND
179	Sarfalewadi	NR	NR	ND
180	Siddheshwar	NR	NR	ND
181	Usadi	NR	NR	ND
182	Bhale	NR	NR	ND
183	Mendadi	NR	NR	ND
184	Vadimendadi	NR	NR	ND
185	Shahapada	NR	NR	ND
186	Umte	NR	NR	ND
187	Teenvira	NR	NR	ND

A-3) Regional Soil & Water Conservation Officer, Aurangabad

188	Aarda tolaji ST	NR	24/12/2022	III
189	Andhori ST	NR	16/11/2022	III
190	Bangarwadi	NR	15/11/2022	III
191	Dahitna MI	NR	15/11/2022	III
192	Dhasawadi ST	NR	15/11/2022	III
193	Doithan ST	NR	15/11/2022	III
194	Doundwadi ST	13/05/2022	22/11/2022	III
195	Gavsud ST	30/05/2022	21/11/2022	III
196	Ghatnandra MI	NR	27/10/2022	III
197	Girwali ST	05/09/2022	20/10/2022	III
198	Gogdari ST	NR	05/10/2022	III
199	Ibrahimpur MI	NR	25/11/2022	III
200	Jahur MI	27/05/2022	01/12/2022	III
201	Jaknal ST	NR	05/11/2022	III
202	Kadamachiwadi ST	NR	06/11/2022	III
203	Kamtha ST	06/01/2022	16/11/2022	III
204	Karegaon	NR	15/11/2022	III
205	kawaldara ST	30/05/2022	27/11/2022	III
206	Kawana MI	NR	04/12/2022	III
207	kshetrafal ST	20/05/2022	05/11/2022	III
208	Lohara ST	05/10/2022	21/11/2022	III

209	Matkuli ST	NR	28/11/2022	III
210	Nalgir MI	NR	05/11/2022	III
211	Nanda MI	15/05/2022	01/12/2022	III
212	Nandanshivni ST	NR	06/11/2022	III
213	Palaswadi ST	NR	05/11/2022	III
214	Rohina ST	NR	01/11/2022	III
215	Shevgaltanda ST	NR	24/12/2022	III
216	Shriganwadi MI	20/05/2022	06/11/2022	III
217	Sukani MI	NR	01/11/2022	III
218	Vartala	NR	NR	ND
219	Tanwadi ST	NR	16/11/2022	III
220	Thawara Tanda ST	27/05/2022	01/12/2022	III
221	Undri Manjari ST	NR	27/10/2022	III
222	Vanjarwadi ST	NR	12/11/2022	III
223	Waghdarwadi ST	21/05/2022	16/11/2022	III
224	Wagholi ST	NR	11/12/2022	III
225	Wazar ST	NR	NR	ND
226	Umurga –Retu ST	NR	NR	ND
227	Adgaon ST	NR	NR	ND
228	Digras ST	NR	NR	ND
229	Mohija Paranda ST	NR	NR	ND
230	Sarati MI	NR	NR	ND
A-4) Regional Soil & Water Conservation Officer, Nashik				
231	Bilwatirth MI	NR	25/11/2022	III
232	Parsul MI	NR	14/11/2022	III
233	Achegaon MI	NR	21/12/2022	III
234	Dhormal MI	NR	12/12/2022	III
235	Engaon MI	NR	21/12/2022	III
236	Indore MI	NR	02/11/2022	III
237	Jalchakra MI	NR	21/12/2022	III
238	Janori MI	NR	21/12/2022	III
239	Lonisim MI	NR	10/12/2022	III
240	Pimpripancham MI	NR	12/12/2022	III
241	Sajgaon Mohadi MI	NR	11/12/2022	III
242	Shelave MI	NR	10/12/2022	III
243	Alangun MI	NR	26/11/2022	III
244	Jamlewani MI	NR	26/11/2022	III
245	Kevadapani MI	NR	25/11/2022	III
246	Kokangaon MI	NR	02/11/2022	III
247	Ranipur MI	NR	25/11/2022	III
248	Shirvade MI	NR	21/11/2022	III
249	Takedeogaon MI	NR	25/11/2022	III
250	M/I/Thanepada	NR	21/11/2022	III

251	Panzandeo Dhotane PT	NR	27/11/2022	III
252	Kuttarbari MI	NR	NR	ND
253	Kumsadi MI	NR	NR	ND
254	Nanduri MI	NR	NR	ND
255	Shindodi	NR	NR	ND
256	Shivaji Nagar	NR	NR	ND
257	Mandane (Rahatyawad)	NR	NR	ND
258	Sonari MI	NR	NR	ND
259	Madani MI	NR	NR	ND
260	Pahur Pimpalgaon MI	NR	NR	ND
261	Ruikheda MI	NR	NR	ND
262	Boradi MI	NR	NR	ND
263	Aambe MI	NR	NR	ND
264	Kharade PT	NR	NR	ND
265	Rahudi MI	NR	NR	ND
266	Chinchave MI	NR	NR	ND
267	Mahalkali Ner MI	NR	NR	ND
B) Upper Commissioner & Chief Engineer, Soil & Water Conservation Department, Nagpur				
B-1) Regional Soil & Water Conservation Officer, Nagpur				
268	Malatpur	NR	10/11/2022	III
269	Khapari	NR	16/11/2022	III
270	Hiwara	NR	16/11/2022	III
271	Waifad (Pitesur)	NR	15/11/2022	III
272	Mahajantola	NR	26/12/2022	III
273	Jiwati	NR	16/11/2022	III
B-2) Regional Soil & Water Conservation Officer, Amravati				
274	Tongalfodi MI	NR	NM	III
275	Sawarpani MI	NR	NM	III
276	Ghodadeo MI	NR	NM	III
277	Nagthana-1 MI	NR	NM	III
278	Satnoor MI	NR	NM	III
279	Pusali MI	NR	NM	II
280	Bahada MI	NR	NM	III
281	Doma ST	NR	NM	III
282	Dahendri MI	NR	NM	III
283	Ranapisa ST	NR	NM	III
284	Gondvahir MI	NR	NM	III
285	Khatijapur MI	NR	NM	III
286	Gondwagholi MI	NR	NM	III
287	Ghatkheda MI	NR	NM	III
288	Dahigaon Dhanora MI	NR	NM	III
289	Malegaon MI	NR	NM	III
290	Kekatpur MI	NR	NM	III

291	Dastapur MI	NR	NM	III
292	Shevati MI	NR	NM	III
293	Rajura MI	NR	NM	III
294	Hiwara MI	NR	NM	III
295	Mahimapur MI	NR	NM	III
296	Ganeshpur Wadhona MI	NR	NM	III
297	Chandsura ST	NR	NM	III
298	Sarswati MI	NR	NM	III
299	Amdori MI	NR	NM	III
300	Karhi MI	NR	09/12/2022	III
301	Chichpani MI	NR	NM	III
302	Pimpalshenda MI	NR	01/12/2022	III
303	Hiwara MI	NR	30/11/2022	III
304	Zarandi MI	NR	30/11/2022	III
305	Sawargaon bu MI	NR	30/11/2022	III
306	Borgaon MI	NR	06/12/2022	III
307	Ghonga MI	NR	01/12/2022	III
308	Kanadi MI	NR	01/12/2022	III
309	Sukali MI	NR	07/12/2022	III
310	Punoti MI	NR	05/12/2022	III
311	Kumbhari MI	NR	07/12/2022	III
312	Pimpri(Kh.)	NR	--/12/2022	III
313	kolambi	NR	--/12/2022	III
314	Sawargaon	NR	--/12/2022	III
315	Asola Gavha	NR	16/12/2022	III
316	Gid	NR	16/12/2022	III
317	Ratanwadi	NR	15/12/2022	III
318	Rui (Manora)	NR	15/12/2022	III
319	Fulumari	NR	15/12/2022	III
320	Aamdari	NR	20/12/2022	III
321	Borvha	NR	NM	III
322	Gartek	NR	NM	III
323	Wathod	NR	NM	III
324	Kurala MI	NR	NM	III
325	Mandwa ST	NR	NM	III
326	Jawala MI	NR	NM	III
327	Somthana MI	NR	NM	III
328	Sukanda MI	NR	NM	III
329	Sonkhas MI	NR	NM	III
330	Dhumka	NR	25/12/2022	III
331	Sawargaon Jire	NR	26/12/2022	III
332	Khandala	NR	26/12/2022	III
333	Karli	NR	29/12/2022	III

334	Soyta	NR	28/12/2022	III
335	Umra Shmshodiin	NR	27/12/2022	III
336	Sawnga	NR	28/12/2022	III
337	Umra Kapshe	NR	NM	III
338	Mandwa ST	NR	NM	III
339	Khadki Sadar	NR	NM	III
340	Ganeshpur ST	NR	NM	III
341	Ganeshpur MI	NR	NM	III
342	Dhodap MI	NR	NM	III
343	Gaundhala MI	NR	NM	III
344	Karda MI	NR	NM	III
345	Waghi MI	NR	NM	III
346	Dharpimpri MI	NR	NM	III
347	Malegaon MI	NR	NM	III
348	Mungla MI	NR	NM	III
349	Masla MI	NR	NM	III
350	Ridhora MI	NR	NM	III
351	Shaha	NR	NM	III
352	Hiwra (Lahe)	NR	NM	III
353	Rushi	NR	NM	III
354	Sohal	NR	NM	III
355	Sukali	NR	NM	III
356	Palana	NR	NM	III
357	Singdoha	NR	--/12/2022	III
358	Sarsi Both-1	NR	NM	III
359	Mohari	NR	--/12/2022	III
360	Nandkheda	NR	--/12/2022	III
361	Asegaon	NR	--/12/2022	III
362	Majlapur	NR	--/12/2022	III
363	Chikhli	NR	16/12/2022	III
364	Gokhi Giroli	NR	NM	III
365	Chausala	NR	NM	III
366	Dhanora (Bhuse)	NR	NM	III
367	Panchala	NR	NM	III
368	Waigaul	NR	NM	III
369	Karli-1	NR	NM	III
370	Durgburi	NR	12/12/2022	III
371	Sonapalli	NR	12/12/2022	III
372	Haralkhed	NR	03/01/2023	III
373	Janephal	NR	12/12/2022	III
374	Januna	NR	12/12/2022	III
375	Garadgaon	NR	14/12/2022	III
376	Chandai	NR	21/12/2022	III

377	Patoda	NR	03/01/2023	III
378	Kavhala	NR	NM	III
379	Botha	NR	13/12/2022	III
380	Sawangi Mali-2	NR	13/12/2022	III
381	Telhara MI	NR	NM	III
382	Pangri Kesapur	NR	02/01/2023	III
383	Shekapur	NR	04/01/2023	III
384	Jagdari	NR	14/12/2022	III
385	Salwadi MI	NR	03/01/2023	III
386	Bodegon	NR	04/01/2023	III
387	Palaskhed Sapkal	NR	NM	III
388	Hiwarkhed No.3 MI	NR	NM	III
389	Zari MI	NR	02/01/2023	III
390	Khandala (Lonar)	NR	20/12/2022	III
391	Pimprigawli ST	NR	15/12/2022	III
392	Sawangi Mali-1	NR	13/12/2022	III
393	Antraj PT	NR	13/12/2022	III
394	Chorpangra	NR	20/12/2022	III
395	Hiwarkhed No.1 MI	NR	12/12/2022	III
396	Wardadi	NR	19/12/2022	III
397	Kalapvahir	NR	13/12/2022	III
398	Katwada M/I/	NR	03/01/2023	III
399	Matla M/I/	NR	02/01/2023	III
400	Ancharwadi-1	NR	21/12/2022	III
401	Chikhali	NR	03/01/2023	III
402	Malvahir	NR	02/01/2023	III
403	Wanegaon	NR	19/12/2022	III
404	Dahid	NR	04/01/2023	III
405	Pimparkhed	NR	19/12/2022	III
406	Chaigaon	NR	13/12/2022	III
407	Takali	NR	14/12/2022	III
408	Ganespur MI	NR	12/12/2022	III
409	Januna MI	NR	14/12/2022	III
410	Shivni Armal	NR	14/12/2022	III
411	Khalegaon	NR	20/12/2022	III
412	Borjawala M/I/	NR	14/12/2022	III
413	Bibkhed S/T/	NR	08/01/2023	III
414	Kasari St	NR	08/01/2023	III
415	Hanwatkhed	NR	14/12/2022	III
416	Dhamangaon Desh MI	NR	13/12/2022	III
417	Dhalsavangi ST	NR	02/01/2023	III
418	Naygaon Dattapur ST	NR	08/01/2023	III
419	Dhamangaon Bade MI	NR	13/12/2022	III

420	Kolhi Golar MI	NR	14/12/2022	III
421	Wari-1	NR	14/12/2022	III
422	Khandwa	NR	14/12/2022	III
423	Kapra MI	NR	NM	III
424	Zola MI	NR	NM	III
425	Anji MI	NR	NM	III
426	SIngandoh MI	NR	NM	III
427	Gajipur MI	NR	NM	III
428	Rampur MI	NR	NM	III
429	Pendhari MI	NR	NM	III
430	Kharad MI	NR	NM	III
431	Ghatana MI	NR	NM	III
432	Eklara MI	NR	NM	III
433	Dudhana MI	NR	NM	III
434	Zotingdhara MI	NR	NM	III
435	Maregaon MI	NR	NM	III
436	Pimpri Hatgaon MI	NR	NM	III
437	Wanjari MI	NR	NM	III
438	Ghoti MI	NR	NM	III
439	PahurTanda MI	NR	NM	III
440	Dhotra MI	NR	NM	III
441	Maregaon MI	NR	NM	III
442	Zatala MI	NR	NM	III
443	Jamwadi MI	NR	NM	III
444	Lohatwadi MI	NR	NM	III
445	Kumbharkinhi MI	NR	NM	III
446	Hatola MI	NR	NM	III
447	Piranji MI	NR	NM	III
448	Pofali MI	NR	NM	III
449	Dhanaj MI	NR	NM	III
450	Ambona MI	NR	NM	III
451	Senad MI	NR	NM	III
452	Mudana MI	NR	NM	III
453	Kasola MI	NR	NM	III
454	Ghanumkh MI	NR	NM	III
455	Mahagoan MI	NR	NM	III
456	Wadhona MI	NR	NM	III
457	Saganapur MI	NR	NM	III
458	Gondwakadi MI	NR	NM	III
459	Shivnala MI	NR	NM	III
460	Somnath sagar PT	NR	15/12/2022	III

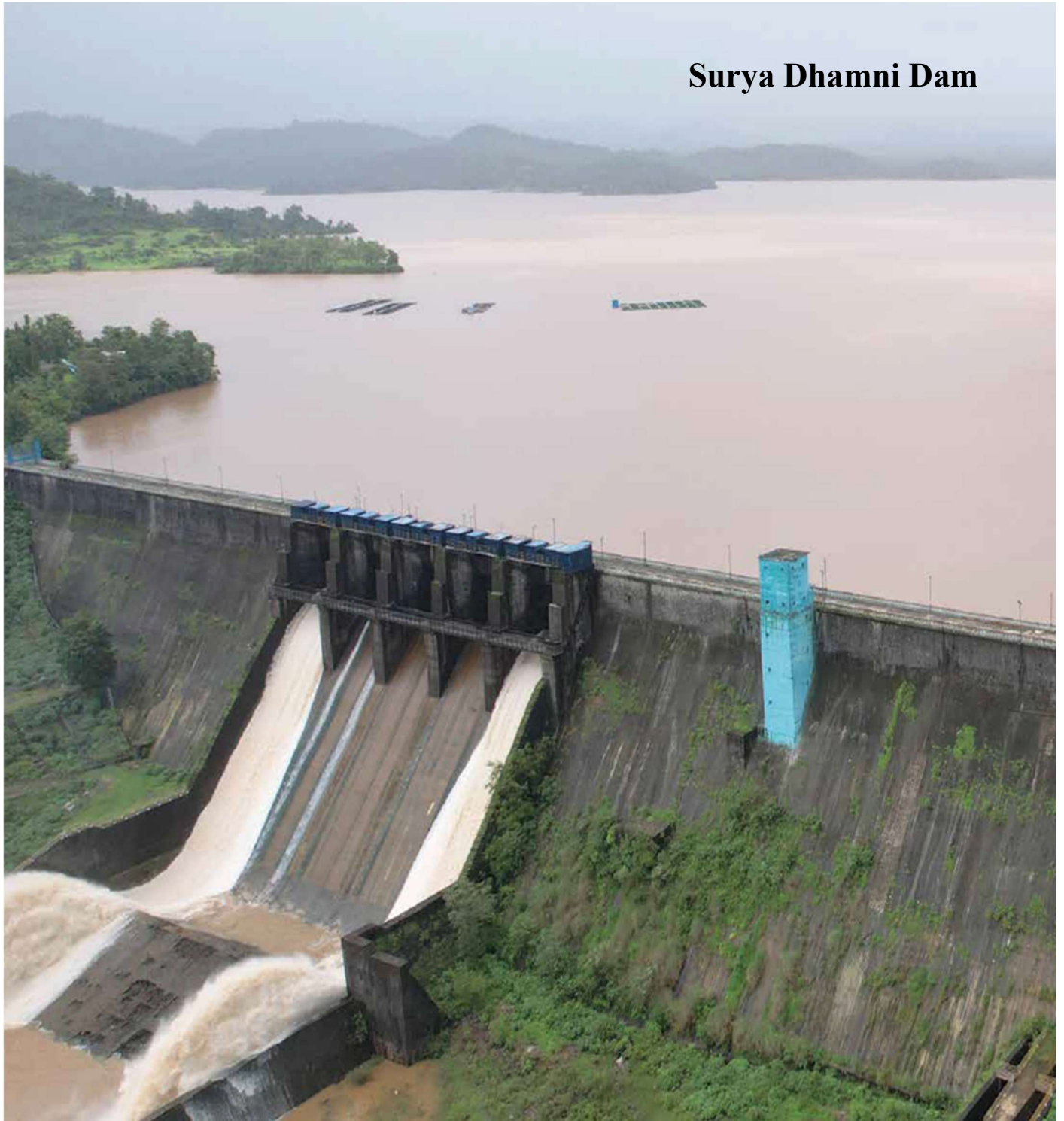
VII) Excluding WRD and S&WCD

A) Water Supply & Sanitation Department (Maharashtra Jeevan Pradhikaran)

1	Nandgavhan	NR	NR	ND
2	Nilona	NR	NR	ND
3	Chapdoh	NR	NR	ND
4	Sakhare	NR	NR	ND
5	Talegaon	NR	NR	ND
6	Umate	NR	NR	ND
7	Nandvipurar	NR	NR	ND
B) Dairy Development Department				
8	Kurje	NR	NR	ND
C) Urban Development Department				
C-1) Aurangabad Municipal Corporation, Aurangabad				
9	Kham	NR	NR	ND
10	Over (Harsul)	NR	NR	ND
C-2) Dhule Municipal Corporation, Dhule				
11	Dedargaon	NR	NR	ND
C-3) Panvel Municipal Corporation, Panvel				
12	Ove	NR	NR	ND
13	Dehrang	NR	NR	ND
C-4) Kolhapur Municipal Corporation, Kolhapur				
14	Kalamba	NR	NR	ND
C-5) Nagpur Municipal Corporation, Nagpur				
15	Ambazari	NR	NR	ND
16	Gorewada	NR	NR	ND
C-6) Nashik Municipal Corporation, Nashik				
17	Chehed	NR	NR	ND
C-7) Malegaon Municipal Corporation, Malegaon				
18	Talwade	NR	NR	ND
C-8) Vasai Virar Municipal Corporation, Virar				
19	Pelhar	NR	NR	ND
C-9) Brihanmumbai Municipal Corporation, Mumbai				
20	Modaksagar	NR	NR	ND
21	Tansa	NR	NR	ND
22	Middle Vaitarna	NR	NR	ND
23	Vihar	NR	NR	ND
24	Tulsi	NR	NR	ND
25	Pise	NR	NR	ND
C-10) Navi Mumbai Municipal Corporation, Navi Mumbai				
26	Morbe	NR	NR	ND
C-11) Jalna Municipal Corporation, Jalna				
27	Ghanewadi	NR	NR	ND
D) Municipal Councils				
D-1) Kagal Municipal Council, Kagal				
28	Jaisinghrao Tank	NR	NR	ND

D-2) Ratnagiri Municipal Council, Ratnagiri				
29	Panval	NR	NR	ND
D-3) Dapoli Municipal Council, Dapoli				
30	Nargol	NR	NR	ND
D-4) Udgir Municipal Council, Udgir				
31	Banshelki	NR	NR	ND
D-5) Igatpuri Municipal Council, Igatpuri				
32	Barabangla	NR	NR	ND
D-6) Manmad Municipal Council, Manmad				
33	Waghdardi	NR	NR	ND
D-5) Nandgaon Municipal Council, Nandgaon				
34	Dahegaon	NR	NR	ND
E) Maharashtra Industrial Development Corporation (MIDC)				
35	Motinala	NR	NR	ND
36	Malmatha	NR	NR	ND
37	Barvi	NR	NR	ND
38	Savitri	NR	NR	ND
39	Murbadi	NR	NR	ND
40	Ransai	NR	NR	ND
F) Maharashtra Electricity Generation Corporation (MAHAGENCO)				
41	Erai	NR	NR	ND
42	Paras	NR	NR	ND
43	Nimn Man	NR	NR	ND
G) TATA				
44	Mulshi	NR	NR	ND
45	Thokarwadi	NR	NR	ND
46	Lonavala	NR	NR	ND
47	Shirwata	NR	NR	ND
48	Walvhan	NR	NR	ND
49	Kundali	NR	NR	ND
H) SAHARA				
50	Ambawane	NR	NR	ND
51	Visakhar	NR	NR	ND
52	Kolavli	NR	NR	ND
I) LAVASA				
53	Dasave	NR	NR	ND
54	Gadli	NR	NR	ND
J) Symbiosis				
55	Upper Tank	NR	NR	ND
K) Private				
56	Sir Pirajirao Tank	NR	NR	ND

CHAPTER 6
DAM FAILURE EVENTS/MAJOR INCIDENTS AND
CORRECTIVE MEASURES
TAKEN



Surya Dhamni Dam

CHAPTER 6
DAM FAILURE EVENTS/MAJOR INCIDENTS AND CORRECTIVE MEASURES
TAKEN

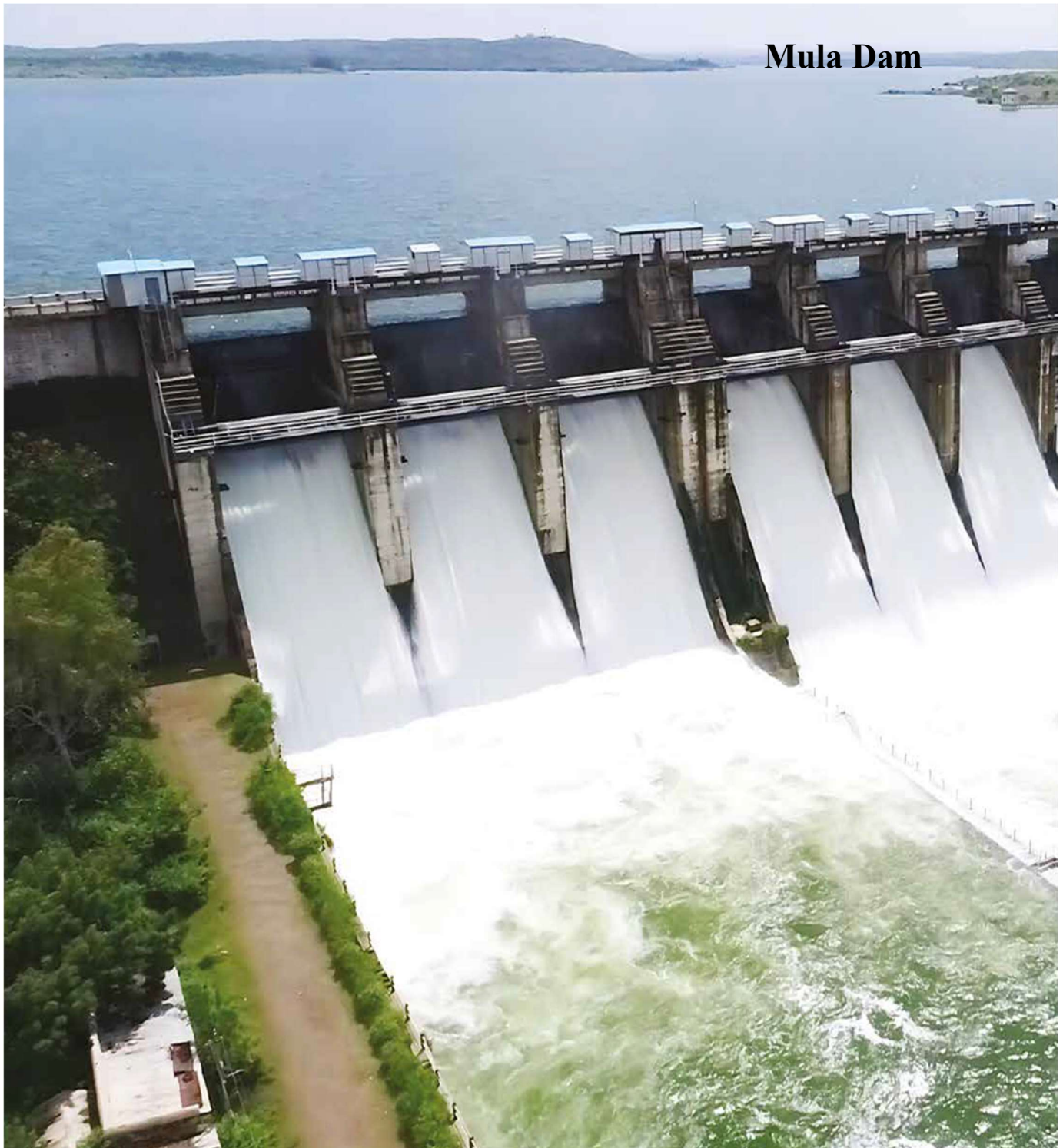
As per Dam Safety Act 2021 Clause 19 records of Dam failures and Dam incidents of Specified Dams in the jurisdiction of Maharashtra State Dam Safety Organization is to be maintained and information is to be provided to National Dam Safety Authority as when required/

Details of the Dam failure events/major incidents and corrective measures taken for the Specified Dams in the jurisdiction are tabulated as below/

Table 5
Dam Failure Events/Major Incidents and Corrective Measures

Sr/ No/	Number of Dam Failure Events / Major incidents occurred up to previous Financial Year	Dam Failure Events / Major incidents occurred during Current Financial Year)	
		Name/Location of Dam	Corrective measures taken
1	4	Nil	Nil

CHAPTER 7
STATUS OF EMERGENCY ACTION PLAN
AND
DISASTER MANAGEMENT PLAN



Mula Dam

CHAPTER 7
STATUS OF EMERGENCY ACTION PLAN
AND
DISASTER MANAGEMENT PLAN

As per Dam Safety Act 2021 Clause 36, Emergency Action Plan and Disaster Management Plan are to be prepared for every Specified dam.

Details of the Emergency Action Plan and Disaster Management Plan of the Specified Dams in the jurisdiction of Maharashtra State Dam Safety Organization are tabulated as below.

Sr/ No/	Specified Dam	Emergency Action Plan (EAP) Prepared	Disaster Management Plan Prepared	EAP upDt. as per DSA 2021
I) Maharashtra Krishna Valley Development Corporation, Pune				
A) Chief Engineer (WR), WRD, Pune				
A-1) Superintending Engineer, Pune Irrigation Circle, Pune				
1	Aadale	Yes	Yes	No
2	Andra vally	Yes	Yes	No
3	Bhama Askhed	Yes	No	Yes
4	Bhatghar	Yes	Yes	No
5	Chaskaman	Yes	No	Yes
6	Chinchwad	Yes	Yes	No
7	Diwale	Yes	Yes	No
8	Gadadawane	Yes	Yes	No
9	Jadhavwadi	Yes	Yes	No
10	Kasarsai	Yes	Yes	No
11	Khamboli	Yes	Yes	No
12	Hadashi No. 1	Yes	Yes	No
13	Hadashi No. 2	Yes	Yes	No
14	Mahakoshi	Yes	Yes	No
15	Naigaon Degaon	Yes	Yes	No
16	Nira Deoghar	Yes	Yes	No
17	Pimpoli	Yes	Yes	No
18	Rihe	Yes	Yes	No
19	Saltar	Yes	Yes	No
20	Shere	Yes	Yes	No
21	Shetphal	Yes	Yes	No
22	Urawade	Yes	Yes	No
23	Varkute	Yes	Yes	No
24	Veer	Yes	No	No
25	Wadivale	Yes	Yes	No
26	Wagajwadi	Yes	Yes	No
27	Waki	Yes	Yes	No
28	Walen	Yes	Yes	No

29	Jalgaon Supe	Yes	Yes	No
30	Marnewadi	Yes	Yes	No
31	Bhongawali	Yes	Yes	No
A-2) Superintending Engineer, Pune Irrigation Project Circle, Pune				
32	Gunjwani	Yes	No	No
A-3) Suprintending Engineer, Kolahapur Irrigation Circle, Kolhapur				
33	Ambewadi	No	Yes	No
34	Andur	No	Yes	No
35	Benikre	No	Yes	No
36	Chitri	No	Yes	No
37	Dhangarwadi	No	Yes	No
38	Dindalkop	No	Yes	No
39	Dudhaganga	Yes	Yes	No
40	Erandol	No	Yes	No
41	Ghatprabha (Phatakwadi)	No	Yes	No
42	Hanbarwadi	No	Yes	No
43	Here	No	Yes	No
44	Jambre	No	Yes	No
45	Jelugade	No	Yes	No
46	Kadavi	No	Yes	No
47	Kajirne	No	Yes	No
48	Kalasangade	No	Yes	No
49	Kandalgaon MI	No	Yes	No
50	Kandvan	No	Yes	No
51	Kaneriwadi MI	No	Yes	No
52	Karambali	No	Yes	No
53	Karanjgaon	No	Yes	No
54	Karanjivane	No	Yes	No
55	Kasarde	No	Yes	No
56	Kasari	No	Yes	No
57	Kesarkarwadi	No	Yes	No
58	khadakohal	No	Yes	No
59	Kitawad No.2	Yes	Yes	No
60	Kitwad No.1	No	Yes	No
61	Kode MI	No	Yes	No
62	Kumari	No	Yes	No
63	Kumbhavade	No	Yes	No
64	Kumbhi	No	Yes	No
65	Lakikatte	Yes	Yes	No
66	Manoli MI	No	Yes	No
67	Manpadale	No	Yes	No
68	Kondoshi MI	Yes	Yes	No
69	Nandari MI	No	Yes	No

70	Narewadi	No	Yes	No
71	Nittur No/2	No	Yes	No
72	Olwan MI	No	Yes	No
73	Padsali MI	No	Yes	No
74	Paleshwar	Yes	Yes	No
75	Patane	No	Yes	No
76	Patgaon	No	Yes	No
77	Phaye	Yes	Yes	No
78	Pombre	No	Yes	No
79	Radhanagari H E P	Yes	Yes	No
80	Shendri	No	Yes	No
81	Sonali	No	Yes	No
82	Sundi	No	Yes	No
83	Terani	No	Yes	No
84	Tulshi	Yes	Yes	No
85	Upawade	No	Yes	No
86	Vairagwadi	No	Yes	No
87	Vesraf M I	No	Yes	No
88	Warna	Yes	Yes	No
89	Yenechavandi	No	Yes	No
90	Daryache Vadgaon	No	Yes	No
91	Khanapur	No	Yes	No
92	Naganwadi	No	No	No
93	Ambeohol	No	Yes	No
A-4) Suprintending Engineer, Satara Irrigation Circle, Satara				
94	Dhom	Yes	No	No
95	Dhom Balkawadi	Yes	No	No
96	Koyna	Yes	No	No
97	Urmodi	Yes	No	No
98	Kolkewadi	Yes	No	No
B) Chief Engineer (SP), WRD, Pune				
B-1) Superintending Engineer, Osmanabad Irrigation Circle, Osmanabad				
99	Sina Kolegaon	Yes	Yes	No
II) Vidarbha Irrigation Development Corporation, Nagpur				
A) Chief Engineer (WR) WRD Amravati				
A-1) Superintending Engineer, Yavatmal Irrigation Circle, Yavatmal				
1	Lowerpus	Yes	No	No
2	Nawargaon	Yes	No	No
A-2) Superintending Engineer , Upper Wardha Irrigation Circle, Amravati/				
3	Chadrabhaga river	Yes	No	No
4	Purna	Yes	No	Yes
5	Shahanoor	Yes	No	Yes
6	Upper Wardha (Major)	Yes	No	No

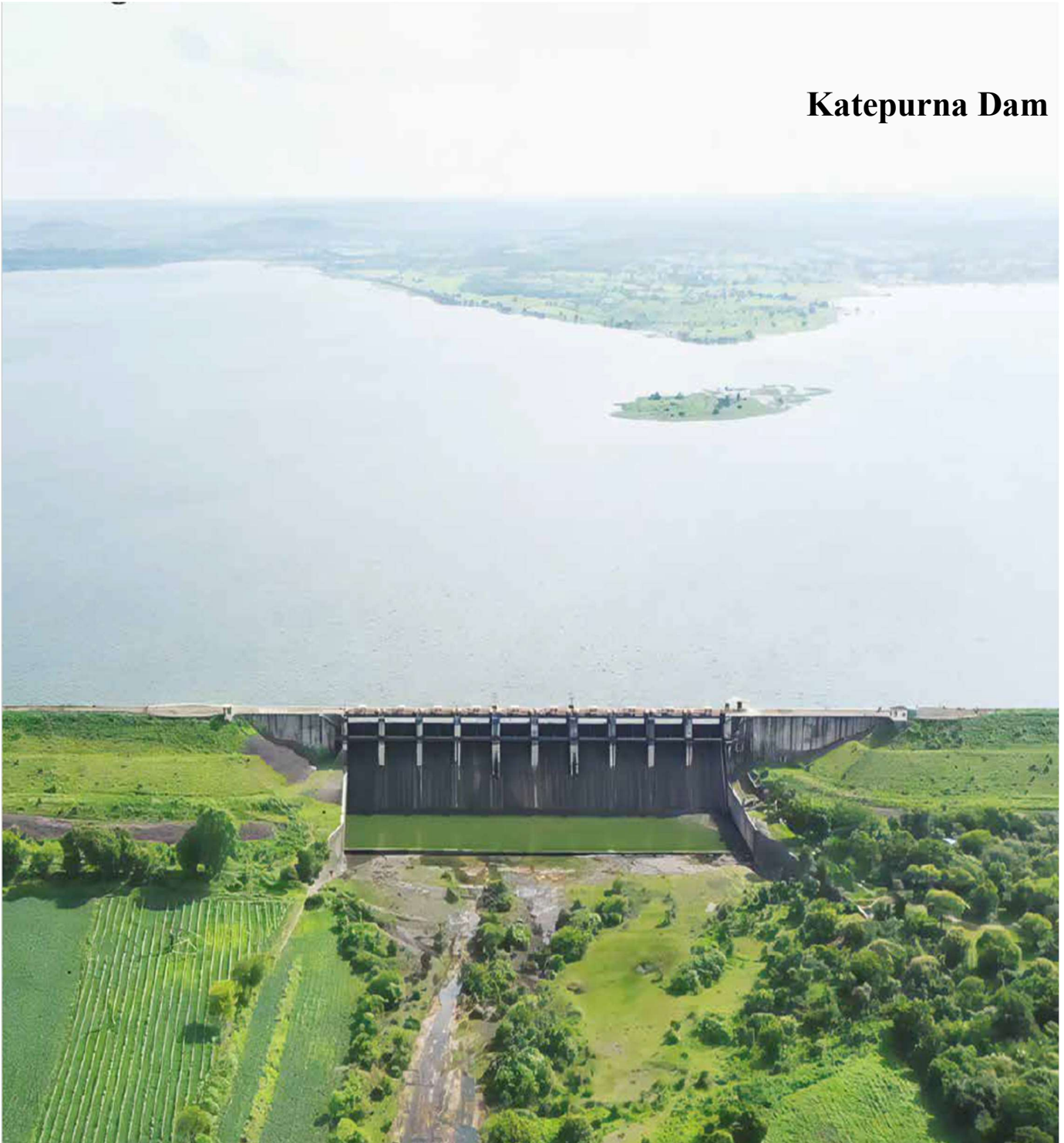
7	Pandhari	Yes	No	No
III) Tapi Irrigation Development Corporation/				
A) Chief Engineer, TIDC, Jalgaon				
A-1) Superintending Engineer, Dhule Irrigation Project Circle, Dhule				
1	Punad Major Project	Yes	No	No
IV] Kokan Irrigation Development Corporation, Thane				
A) Chief Engineer, Konkan Region, Water Resources Department, Mumbai				
A-1) Superintending Engineer, South Kokan Irrigation Project Circle, Sindhudurg				
1	Tilari Interstate	Yes	No	No
2	Tilari Main	Yes	No	No
A-2) Superintending Engineer, Ratnagiri Irrigation Circle, Ratnagiri				
1	Adare MI	No	Yes	No
2	Ambatkhoh MI	No	Yes	No
3	Asurde MI	No	Yes	No
4	Awashi MI	Yes	Yes	Yes
5	Barewadi MI	Yes	Yes	Yes
6	Beni Storage	No	Yes	No
7	Bholwadi MI	Yes	Yes	Yes
8	Diwalwadi MI	Yes	Yes	Yes
9	Gavane MI	No	Yes	No
10	Guhagar MI	No	Yes	No
11	Kadwai MI	Yes	Yes	Yes
12	Kalwade MI	Yes	Yes	Yes
13	Kelmba MI	No	Yes	No
14	Khopad MI	No	Yes	No
15	Kondivali MI	Yes	Yes	Yes
16	Kondye	No	Yes	No
17	Malghar MI	No	Yes	No
18	Moravane MI	Yes	Yes	Yes
19	Natuwadi Med/	Yes	Yes	Yes
20	Nive MI	Yes	Yes	Yes
21	Panchanadi MI	No	Yes	No
22	Panderi MI	No	Yes	No
23	Panhale MI	Yes	Yes	Yes
24	Phanaswadi MI	Yes	Yes	Yes
25	Pimpalwadi MI	Yes	Yes	Yes
26	Pimpar MI	Yes	Yes	Yes
27	Sakharpa MI	No	Yes	No
28	Shil MI Project	Yes	Yes	Yes
29	Shiposhi MI	No	Yes	No
30	Shiravali MI	No	Yes	No
31	Sondeghar MI	No	Yes	No
32	Tangar MI	Yes	Yes	Yes

33	Telewadi MI	No	Yes	No
34	Vhel MI	No	Yes	No
35	Zapde MI	No	Yes	No
36	Adeli	No	Yes	No
37	Amboli	No	Yes	No
38	Chorgewadi	Yes	Yes	Yes
39	Hateri	No	Yes	No
40	Madkhol	Yes	Yes	Yes
41	Nileli	No	Yes	No
42	Oros	Yes	Yes	Yes
43	Sanamtemb	No	Yes	No
44	Talewadi	No	Yes	No
45	Dabhachiwadi	No	Yes	No
46	Pawashi	Yes	Yes	Yes
47	Shirval	No	Yes	No
48	Pulas	No	Yes	No
49	Wafoli	No	Yes	No
50	Karivade	No	Yes	No
51	Dhamapur	No	Yes	No
52	Harkul	Yes	Yes	Yes
53	Osargaon	No	Yes	No
54	Ozaram	No	Yes	No
55	Poip	No	Yes	No
56	Shirgaon	No	Yes	No
57	Tithavali	No	Yes	No
58	Lore	Yes	Yes	Yes
59	Arjuna	Yes	Yes	Yes
60	Muchkundi	Yes	Yes	Yes
61	Berdewadi	No	Yes	No
62	Tide	Yes	Yes	Yes
63	Chichwadi	Yes	Yes	Yes
64	Talawade	No	Yes	No
65	Shirsadi	Yes	Yes	Yes
66	Shelarwadi	Yes	Yes	Yes
67	Talwat	No	Yes	No
68	Kakyewadi	No	Yes	No
69	Ozar	No	Yes	No
70	Rangav	No	Yes	No
A-4) Superintending Engineer, North Kokan Irrigation Project Circle, Thane				
71	Padale	Yes	No	No
72	Hetawane	Yes	No	No
73	Gadnadi	Yes	No	Yes
V) Soil & Water Conservation Department				

A-1) Superintending Engineer, S&WCD Pune, RWCO & WCD , Thane				
1	Pashane	Yes	Yes	Yes
2	Nandla	Yes	Yes	Yes
3	Kharsai	Yes	Yes	Yes
4	Pahur	Yes	Yes	Yes
5	Devle MI	Yes	Yes	Yes
6	Vinhere MI	Yes	Yes	Yes
7	TalaTalegaon MI	Yes	Yes	Yes
8	Sai	Yes	Yes	Yes

CHAPTER 8
INSTITUTIONAL SETUP CREATED FOR DAM
SAFETY AND CAPACITY BUILDING
ACTIVITIES

Katepurna Dam



CHAPTER 8

INSTITUTIONAL SETUP CREATED FOR DAM SAFETY AND CAPACITY BUILDING ACTIVITIES

Proposal of Restructuring of State Dam Safety Organization headed by Chief Engineer with 3 Superintending Engineers, 13 Executive Engineers, 60 Deputy and 60 Junior Engineers from Civil, Mechanical & Electrical Wings along with 107 supporting staff is submitted to Government vide letter Dt.31.10.2022 along with duties of office bearers.

Similarly, a draft proposal of Rules of State Committee on Dam Safety are submitted to Government vide letter Dt.27.02.2023. Also, a draft proposal of Powers & Functions and Work Procedure of State Dam Safety Organization is submitted to Government vide letter Dt.28.03.2023. Above proposals are in the pipeline of approval at Government level.

As per Dam Safety Act 2021, for implementation purpose different regulations are expected. Till regulations come into effect State Dam Safety Organization has devised logbook, instrumentations “Status Formats” & Government Resolutions Dt.14.12.2022 for constitution of Dam Safety Unit was issued with lead role of State Dam Safety Organization.

To sensitize specified dam owners regarding implementation of Dam Safety Act, a copy of the act is circulated to all Dam Owners along with soft copies of following Central Water Commission Publications.

1. Guidelines for Developing EAPs for Dams 2016
2. Guidelines for Safety Inspection of Dams 2018
3. Guidelines for Preparing O & M Manuals for Dams 2018
4. Inspection Manual for Dam Field Engineers after Seismic Events 2018
5. Guidelines on Risk Analysis 2019
6. Guidelines for Classifying the Hazard Potential of Dams 2020

As per instructions received from National Dam Safety Authority vide letter Dt.25.05.2022, Standard checklist format from “Guidelines for Safety Inspection of Dams 2018” published by Central Water Commission was circulated to all specified dam owners.

CHAPTER 9
BUDGET ALLOCATED AND EXPENDITURE
INCURRED ON
MAINTENANCE AND REPAIR



Hatnur Dam

CHAPTER 9
BUDGET ALLOCATED AND EXPENDITURE INCURRED ON
MAINTENANCE AND REPAIR

In Maharashtra, for every Irrigation Development Corporation it is mandatory to provide 10% Budget allocation for Special repairs.

Details of the Budget allocated, and expenditure incurred on maintenance and repair of specified Dams pursuant to Dam Safety Act-2021 during the Financial Year 2022-23 for the Specified Dams in the jurisdiction of Maharashtra State Dam Safety Organization are tabulated as below.

Table 6
Budget Allocated and Expenditure Incurred on Maintenance and Repair

Sr. No.	Specified Dam	PIC	Budget Allocated (Lakhs)	Expenditure Incurred (Lakhs)	Remarks (Allocated Budget was Sufficient. Less. Excess etc.)
I) Maharashtra Krishna Valley Development Corporation, Pune					
A) Chief Engineer (WR), WRD, Pune					
A-1) Superintending Engineer, Pune Irrigation Circle, Pune					
1	Andra valley	MH09HH1622	31.84	21.47	Sufficient
2	Bhatghar	MH09HH0048	469.42	168.31	Sufficient
3	Kasarsai	MH09MH1373	36.99	28.90	Sufficient
4	Khadakwasla	MH09HH0013	8.00	6.77	Less
5	Mhasvad	MH09MH0017	4.00	3.32	Sufficient
6	Malvandi	MH09MH1529	95.95	0.00	Sufficient
7	Nazare	MH09MH0453	10.21	0.00	Sufficient
8	Nira Deoghar	MH09HH1554	233.93	42.76	Sufficient
9	Panshet	MH09HH0310	7.85	6.65	Less
10	Pawana	MH09HH0311	9.89	8.39	Less
11	Saltar	MH09MH2407	36.14	0.00	Sufficient
12	Shetphal	MH09MH0021	69.98	7.74	Sufficient
13	Tisangi	MH09MH0124	2.17	0.00	Sufficient
14	Varkute	MH09LH0664	9.87	9.39	Sufficient
15	Veer	MH09HH0116	49.00	38.41	Sufficient
16	Wadivale	MH09MH1517	83.24	20.00	Sufficient
17	Varasgaon	MH09HH0592	7.95	6.71	Less
18	Jalgaon Supe	MH09LH1605	7.74	7.45	Sufficient
A-2) Superintending Engineer, Pune Irrigation Project Circle, Pune					
19	Temghar	MH09HH1544	1000	0	-
A-3) Superintending Engineer, Sangali Irrigation Circle, Sangali					
A-4) Suprintending Engineer, Kolahapur Irrigation Circle, Kolahapur					
20	Ambewadi	MH09HH1899	7.00	7.00	Less
21	Benikre	MH09MH0320	4.00	4.00	Less

22	Chikotra	MH09HH1582	23.00	23.00	Less
23	Chitri	MH09HH1586	25.50	25.50	Less
24	Dhangarwadi	MH09MH1506	8.00	8.00	Less
25	Dudhaganga	MH09HH1226	83.00	17.00	Sufficient
26	Ghatprabha (Phatakawadi)	MH09HH1900	33.00	33.00	Less
27	Hanbarwadi	MH09MH1465	0.00	0.00	-
28	Here	MH09MH1456	7.00	7.00	Less
29	Jambre	MH09MH1921	5.42	5.42	Less
30	Jangamhatti	MH09MH1366	3.00	3.00	Less
31	Jelugade	MH09MH1534	7.00	7.00	Less
32	Kadavi	MH09HH1541	44.00	44.00	Sufficient
33	Kajirne	MH09MH1922	7.00	7.00	Less
34	Kalasangade	MH09MH1532	7.00	7.00	Less
35	Karambali	MH09MH1667	8.00	8.00	Less
36	Karanjivane	MH09MH1209	4.00	4.00	Less
37	Kasari	MH09HH1245	24.00	24.00	Sufficient
38	Kitawad No.2	MH09HH1902	7.00	7.00	Less
39	Kumbhi	MH09HH1671	37.00	29.00	Sufficient
40	Kondoshi MI	MH09HH1533	4.97	4.97	Less
41	Narewadi	MH09MH0871	8.00	8.00	Less
42	Paleshwar	MH09HH1546	89.77	89.77	Sufficient
43	Patgaon	MH09HH1242	5.50	5.50	Less
44	Radhanagari	MH09HH0067	53.00	53.00	less
45	Shendri	MH09MH0853	8.00	8.00	Less
46	Sonali	MH09LH0742	4.00	4.00	Less
47	Terani	MH09MH1399	8.00	8.00	Less
48	Tulshi	MH09MH0726	17.00	17.00	Less
49	Vairagwadi	MH09MH1022	8.00	8.00	Less
50	Warna	MH09HH1542	103.90	103.90	Sufficient
51	Yenechavandi	MH09MH1393	8.00	8.00	Less
52	Naganwadi	MH09MH1927	4.00	4.00	Less
53	Ambeohol	MH09MH2266	3.00	3.00	Less
54	Uchangi	MH09MH1931	8.00	8.00	Less
A-5) Suprintending Engineer, Satara Irrigation Circle, Satara					
55	Dhom	MH09HH0655	30	0	Sufficient
56	Dhom Balkawadi	MH09HH1665	68	0	Sufficient
57	Kanher	MH09HH1141	16	0	Less
58	Koyna	MH09VH0100	57	30	Less
59	Urmodi	MH09HH1594	20	0	Less
60	Kolkewadi	MH09HH0527	74	35	Less
II) Vidarbha Irrigation Development Corporation, Nagpur					
A) Chief Engineer (WR), WRD, Nagpur					
A-1) Superintending Engineer, Chandrapur Irrigation Project Circle, Chandrapur					

1	Pawanpar		6.56	6.56	-
3	Janala		16.11	16.11	-
4	Khairi		7.27	7.27	-
5	Nalleshwar		55.7	55.7	-
6	Ghorazari		127.74	127.74	-
16	Maulzari		3.94	3.94	-
20	Amal Nalla		44.26	44.26	-
22	Umari		9.73	9.73	-
23	Bhasbhoran		18.73	18.73	-
27	Kasarla		11.18	11.18	-
29	Lal Nala		3.82	3.82	-

III) Tapi Irrigation Development Corporation, Jalgaon

A) Chief Engineer, Tapi Irrigation Development Corporation, Jalgaon

A-1) Superintending Engineer & Administrator, Command Area Development Authority, Jalgaon

1	Abhora		19.88	19.88	Sufficient
2	Amarawati Medium		35.88	35.88	Sufficient
3	Ambebara MI		3.92	3.92	Sufficient
4	Anchale MI		6.19	6.19	Sufficient
5	Aner Medium Project		91.53	91.53	Sufficient
6	Anjani		85.91	85.91	Sufficient
7	Bahula		100.32	100.32	Sufficient
8	Behed MI		2.92	2.92	Sufficient
9	Bhokarbari		32.79	32.79	Sufficient
10	Bilwadi		8.00	8.00	Sufficient
11	Bola		7.62	7.61	Sufficient
12	Bori		103.03	103.03	Sufficient
13	Budki MI		3.94	3.94	Sufficient
14	Burai Medium		7.50	7.50	Sufficient
15	Burudkhe MI		32.87	32.87	Sufficient
16	Burzad MI		0.00	0.00	Sufficient
17	Charthana		3.35	3.35	Sufficient
18	Chaugaon MI		16.18	16.18	Sufficient
19	Chhawadi MI		6.15	6.15	Sufficient
20	Chilgaon		5.10	5.10	Sufficient
21	Chinchpani		2.01	2.01	Sufficient
22	Deobhane MI		5.32	5.32	Sufficient
23	DevliBhoras		8.65	8.65	Sufficient
24	Gadhad-deo MI		2.96	2.96	Sufficient
25	Ghanegaon MI		7.01	7.01	Sufficient
26	Girna		405.89	405.89	Sufficient
27	Godri		3.80	3.80	Sufficient
28	Gondegaon		5.70	5.70	Sufficient
29	Gondkhel-1		5.60	5.60	Sufficient

30	Gondur MI		6.55	6.55	Sufficient
31	Hatgaon-1		8.65	9.65	Sufficient
32	Hatnur		903.44	903.44	Sufficient
33	Hatti MI		4.53	4.53	Sufficient
34	Hivarkheda		6.70	6.70	Sufficient
35	Hiwara		31.97	31.97	Sufficient
36	Jalod MI		8.32	8.32	Sufficient
37	Jamkhedi Medium		7.40	7.40	Sufficient
38	Kalamsara		14.83	14.83	Sufficient
39	Kalikarad MI		3.38	3.38	Sufficient
40	Kankraj		15.23	15.23	Sufficient
41	Karwand Medium		38.11	38.11	Sufficient
42	Khadkesim		8.68	8.68	Sufficient
43	Khadkuna MI		0.17	0.17	Sufficient
44	Khamkheda MI		4.77	4.77	Sufficient
45	Khampada MI		6.86	6.86	Sufficient
46	Khandale		13.06	13.06	Sufficient
47	Khandlay MI		4.96	4.96	Sufficient
48	Khaparkheda MI		0.96	0.96	Sufficient
49	Kheda MI		3.93	3.93	Sufficient
50	Kothare MI		3.88	3.88	Sufficient
51	Kulthe MI		7.33	7.33	Sufficient
52	Kunzar		8.65	8.65	Sufficient
53	Lahasar		6.00	6.00	Sufficient
54	Lamkani MI		5.32	5.32	Sufficient
55	Lauki MI		1.98	1.98	Sufficient
56	Mahukheda		7.58	7.58	Sufficient
57	Malanagaon Medium		9.68	9.68	Sufficient
58	Malpimpri		9.90	9.90	Sufficient
59	Manarkheda		8.68	8.68	Sufficient
60	Mandal MI		7.16	7.16	Sufficient
61	Mangrul		25.20	25.20	Sufficient
62	Manyad		57.30	57.30	Sufficient
63	Mhaswa		7.63	7.63	Sufficient
64	Mitgaon MI		2.95	2.95	Sufficient
65	Mondhale		3.34	3.34	Sufficient
66	Mor		52.35	52.35	Sufficient
67	Moyakheda Digar		3.10	3.10	Sufficient
68	Nakane (Mukti)		4.75	4.75	Sufficient
69	Nandarde MI		5.18	5.18	Sufficient
70	Nandre MI		0.00	0.00	Sufficient
71	Nimgul MI		4.96	4.96	Sufficient
72	Nisardi		7.68	7.68	Sufficient

73	Padmalaya		8.68	8.68	Sufficient
74	Panzara Med Project		111.07	111.07	Sufficient
75	Pimpalgonwakod		15.21	15.21	Sufficient
76	PimpalkothaBholane		7.68	7.68	Sufficient
77	Pimperkhed		4.77	4.77	Sufficient
78	Pimpri		9.88	9.88	Sufficient
79	Prakasha Barrage		18.46	18.46	Sufficient
80	Purmepada MI		29.45	29.45	Sufficient
81	Rangawali Medium		27.42	27.42	Sufficient
82	Ranmala MI		4.54	4.54	Sufficient
83	Rayangan MI		5.78	5.78	Sufficient
84	Rohini MI		4.44	4.44	Sufficient
85	Salsingi		0.00	0.00	Sufficient
86	Sarangkheda Barrage		17.96	17.96	Sufficient
87	Sarvapimpri		2.05	2.05	Sufficient
88	Savarkheda		7.62	7.62	Sufficient
89	Shelbari MI		9.04	9.04	Sufficient
90	Shevga		5.30	5.30	Sufficient
91	Shewade MI		3.79	3.79	Sufficient
92	Shewali MI		0.00	0.00	Sufficient
93	Shirasmani		7.63	7.63	Sufficient
94	Shirdhane MI		5.46	5.46	Sufficient
95	Sonwad Med Project		23.50	23.50	Sufficient
96	Suki		56.36	56.36	Sufficient
97	Sulwade Barrage		0.00	0.00	Sufficient
98	Tondapur		54.21	54.21	Sufficient
99	Vasdara MI		4.14	4.14	Sufficient
100	Velhale		3.34	3.34	Sufficient
101	Vikharan MI		3.95	3.95	Sufficient
102	Virkhel MI		2.03	2.03	Sufficient
103	Vitner		8.68	8.68	Sufficient
104	Wadi MI		2.96	2.96	Sufficient
105	Waghur		158.20	158.20	Sufficient
106	Wakwad MI		15.87	15.87	Sufficient
107	Wavad MI		1.78	1.78	Sufficient

V) Konkan Irrigation Development Corporation, Thane

A) Chief Engineer, Konkan region, Water Resources Department, Mumbai

A-1) Superintending Engineer, Thane Irrigation Circle, Thane

1	Bhatsa		714.39	714.39	Sufficient
2	Vaitarana Dam		249.39	24.93	-
3	Bhira Dam		157.95	-	-
4	Wava MI		14.38	14.38	-
5	Unhere MI		8.71	8.71	-

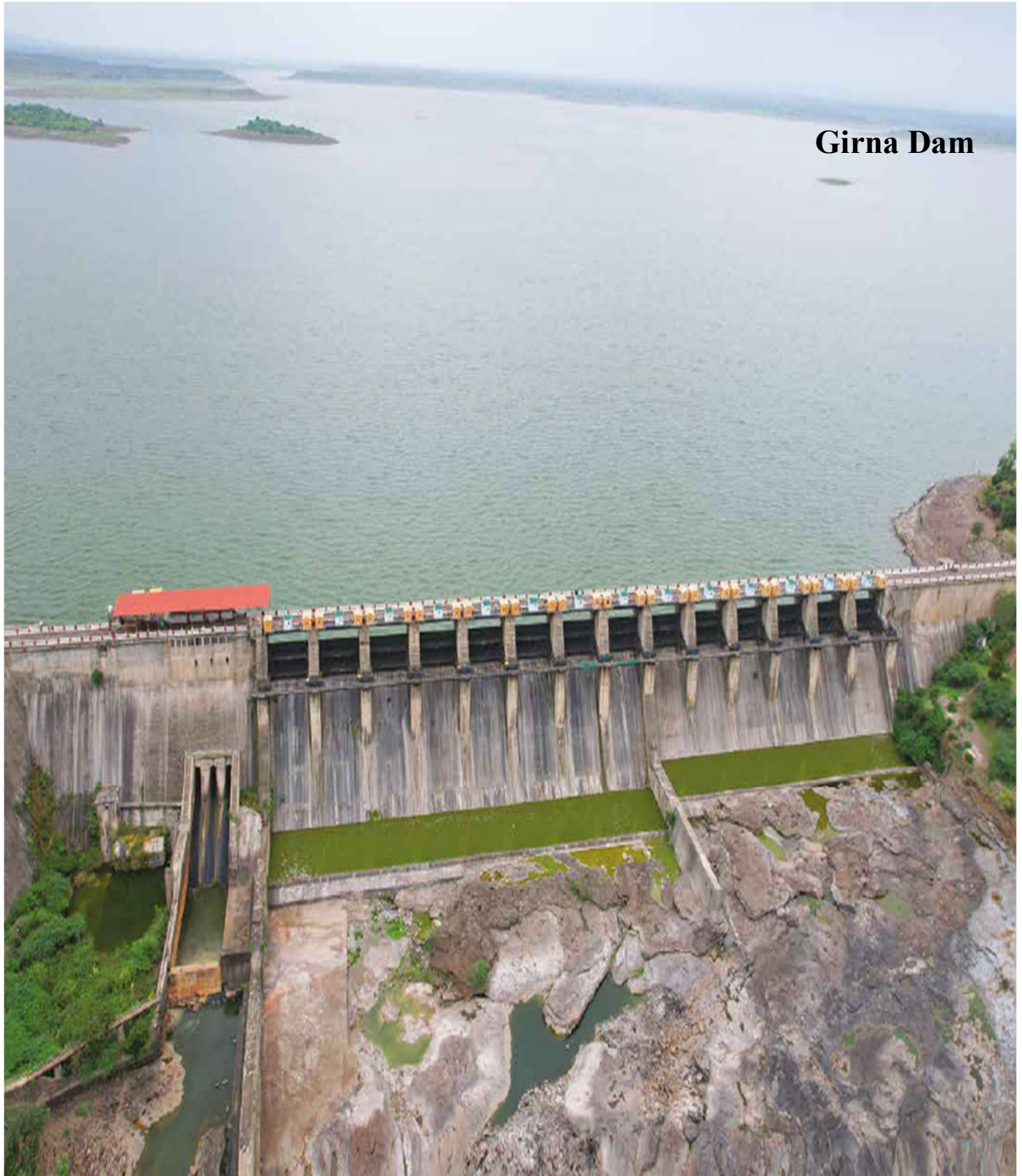
6	Khaire MI		2.71	2.71	-
7	Salokh MI		14.10	14.10	-
8	Awasare MI		18.05	18.05	-
9	Bhilwale MI		4.19	4.19	-
10	Usran		8.90	8.90	-
11	Shrimant MI		5.08	5.08	-
12	Pahuchibhari		0.37	0.37	-
13	Inambari MI		0.37	0.37	-
14	Aad MI		5.08	5.08	-
15	Ligawane MI		0.00	0.00	-
16	Shinde MI		0.00	0.00	-
17	Cholmukh MI		0.37	0.37	-
18	Harangaon MI		5.08	5.08	-
19	Storage Shirale		0.00	0.00	-
20	Jategaon MI		4.70	4.70	-
21	Chinchwad MI		4.76	4.76	-
22	Waigholpada		4.47	4.47	-
23	Roshani MI		20.44	20.44	-
24	Storage Ambai		2.85	2.85	-
25	Musai		10.00	-	Less
26	Jambhe		40.00	-	Less
27	Velholi		10.00	-	Sufficient
28	Dolkhamb		30.00	-	Sufficient
29	Manivali		95.00	-	Sufficient
30	Thakurwadi		55.00	-	Less
31	Jambhurde		10.00	-	Less
32	Wanjale		30.00	-	Less
33	Khandape		45.00	10.00	Sufficient
34	Usgoan		30.00	-	Sufficient
35	Bhoj		20.00	-	Less
36	Jambhivali		32.00	-	sufficient
37	Pimpurna		30.00	-	Less
38	Khoch		30.00	-	Less
39	Dongaste		15.00	-	Less
40	Hattipaada		40.00	-	sufficient
41	Upper Ghatghar		17.28	13.57	Less
42	Lower Ghatghar		32.78	15.45	Less
43	Dhamani Dam		586.00	586.00	Sufficient
44	Wandri Medium		10.74	10.74	Sufficient
45	Khand MI		2.73	2.73	Sufficient
46	Mohakhurd MI		11.05	11.05	Sufficient
47	Mahim Kelwa		146.53	146.53	Sufficient
48	Raitale MI		3.17	3.17	Sufficient

49	Deocop MI		3.68	3.68	Sufficient
50	Manor MI		2.84	2.84	Sufficient
A-3) Superintending Engineer, Ratnagiri Irrigation Circle, RatnagiriThane					
51	Ambatkhoh MI		42.00	2.00	Sufficient
52	Awashi MI		5.00	5.00	Sufficient
53	Bholwadi MI		213.85	13.85	Sufficient
54	Diwalwadi MI		40.00	0.00	Sufficient
55	Gavane MI		150.00	0.00	Sufficient
56	Guhagar MI		2.00	2.00	Sufficient
57	Kadwai MI		77.00	2.00	Sufficient
58	Kalwande MI		67.00	2.00	Sufficient
59	Kelmba MI		7.00	7.00	Sufficient
60	Kondivali MI		365.44	15.44	Sufficient
61	Kondye		2.00	2.00	Sufficient
62	Natuwadi Med.		290.13	190.13	Sufficient
63	Panderi MI		18.00	15.00	Sufficient
64	Panhale MI		29.63	19.63	Sufficient
65	Phanaswadi MI		82.00	2.00	Sufficient
66	Pimpalwadi MI		35.13	10.13	Sufficient
67	Pimpar MI		127.00	2.00	Sufficient
68	Sakharpa MI		4.50	4.50	Sufficient
69	Shil MI		27.50	2.50	Sufficient
70	Shiposhi MI		16.61	16.61	Sufficient
71	Shiravali MI		32.00	12.00	Sufficient
72	Sondeghar MI		12.00	12.00	Sufficient
73	Tangar MI		490.48	1.34	Sufficient
74	Telewadi MI		32.00	2.00	Sufficient
75	Vhel MI		2.00	2.00	Sufficient
76	Zapde MI		27.00	0.00	Sufficient
77	Malghar MI		7.00	7.00	Sufficient
78	Adeli		28.87	2.25	-
79	Amboli		2.87	2.71	-
80	Chorgewadi		101.87	0.81	-
81	Hateri		1.87	0.81	-
82	Madkhol		2.87	2.71	-
83	Nileli		2.87	2.69	-
84	Oros		42.87	29.53	-
85	Sanamtemb		3.87	2.71	-
86	Talewadi		43.87	2.71	-
87	Dabhachiwadi		27.87	2.71	-
88	Pawashi		3.87	2.71	-
89	Shirval		13.87	2.25	-
90	Pulas		3.87	2.69	-

91	Wafoli		2.87	2.71	-
92	Karivade		2.87	2.71	-
93	Dhamapur		28.87	2.70	-
94	Harkul		82.87	2.71	-
95	Osargaon		103.87	2.71	-
96	Ozaram		1.87	0.81	-
97	Poip		2.87	2.70	-
98	Shirgaon		18.87	2.71	-
99	Tithavali		40.87	0.81	-
100	Lore		0.87	0.81	-
101	Arjuna		55.00	55.00	-
102	Muchkundi		153.20	153.20	-
103	Berdewadi		20.00	20.00	-
104	Chichwadi		20.00	20.00	-
105	Shirsadi		2.00	1.34	-
106	Shelarwadi		43.50	42.84	-
107	Talwat		2.00	1.34	-
108	Kakyewadi		2.00	1.34	-
109	Ozar		2.00	1.34	-
110	Rangav		2.00	1.34	-

CHAPTER 10

OTHER ACTIVITIES



Girna Dam

CHAPTER 10

OTHER ACTIVITIES

10.1 Status of Hydro-Meteorological Stations :

As per Dam Safety Act 2021 Clause 33a Hydro-Meteorological Station is to be established in the vicinity of each specified dam.

In Maharashtra entire region is covered with hydrological network specially monitored by a separate wing of the department under hydrological project.

Hydrology Project Phase-I was successfully completed from November 1995 to December 2003 with the assistance of World Bank. It included renovation of existing rain gauge stations, construction and upgrading of climatic station, rain gauge stations, construction and up gradation of water quality laboratory, digitalization of all systems under hydrology project and construction of office and residential buildings where necessary.

The main objective of this project was to comprehensively develop and utilize the available water resources of surface, ground water, water quality and climate related data. Hydrological Project Phase-I has developed Hydrological Information System and made reliable, standardized and computerized Data available to users.

Table showing information of Data Collection Centers

Sr.No.	Station Type	Commissioned Stations
1	Standard Ranguage Stations	589
2	Automatic Ranguage Stations	346
3	Full Climatic Stations	152
4	River Guaging Stations	253
5	Water Quality Lab Level-I	38
6	Water Quality Lab Level-II	06
7	Water Quality Sampling Locations	130

Hydrology Project Phase-II :

World Bank funded Hydrology Project Phase-II has been successfully completed in the duration from April 2006 to 31st May 2014. This Project included institutional capacity enhancement (Empowerment, Public awareness about use of Hydro meteorological data, Interaction between information and experience), Hydrological Design, Decision Support System & Purpose Driven Studies

In 2005-06, the basin faced enormous floods and major losses thereof. A committee was formed to study the flood event and its causes. The committee recommended that 'Basin should be equipped with such a system that will help decision makers to take appropriate decisions in advance in emergency situations'. This led formation of RTDSS i.e. Real Time Decision Support System for Krishna Basin in the state.

RTDSS mainly comprises of two parts i.e. 1. Flood forecasting system and 2. RTDAS ie REAL TIME DATA ACQUISITION SYSTEM. RTDAS is spread over major five districts of western Maharashtra and is covering about 70,000 sq.km area. The system is equipped with total 250 stations out of which 127 are automated rainfall stations, 42 are automated full climate stations, 46 are reservoir locations and 35 are automated river and canal gauging stations. The system is established in 2013 and till date serving the purpose very successfully. These stations installed at remote locations provide real time data of rainfall, river levels and discharges and reservoir levels, contents and spills at the

frequency of 15 and 60 minutes to the servers at Sinchan Bhavan, Pune. This data is also broadcasted at website and is available 24*7 to decision makers. Beauty of the system is entire basin can be reviewed at a glance. This facilitates decision makers to make decisions in integrated manner in flood situations.

The system is in operation from 2013. Mere exceptions in every monsoon thereafter, the system is proved very much helpful in management of floods. All the dam managers are now using the system extensively for reservoir operation.

Observing the success and benefits of RTDAS in Krishna-Bhima Basin, World Bank launched NHP to replicate the system in the entire country. Maharashtra SW acted as mentor state for establishing RTDAS in the country. This project being first of this type, representatives of different states visited it under NHP. Now RTDAS is established almost at every State but RTDAS in Krishna and Bhima Basin in Maharashtra is Founder of all.

National Hydrology Project :

After the completion of Hydrology Project phase-II, National Hydrology Project funded by the World Bank and Central Government has been proposed by the Ministry of Water Resources, New Delhi.

The proposed Real Time Data Acquisition System under National Hydrology Project for River Basins in Maharashtra (SW)

Sr.No.	Name of Work	Proposed Stations	Installed Stations
1	RTDAS Krishna-Bhima River Basin	82	55
2	RTDAS Westward Flowing River Basin	96	66
3	RTDAS Godavari River Basin Marathwada Region	208	181
4	RTDAS Tapi River Basin	202	172
5	RTDAS Godavari River Basin Vidarbha Region	365	140
Total		953	614

Hence, no separate activity is undertaken by dam owners.

10.2 Seismological Stations :

As per Dam Safety Act 2021 Clause 34 Seismological Station shall be installed for every specified dam having a height of 30m or above.

In Maharashtra Water Resources Department issued a GR Dt.23.06.2022 regarding acceptance of committee report appointed for review of modernizations of Seismological Stations.

As per above mentioned GR 30 Digital Seismological Stations are planned to be installed in the State, as tabulated below.

Sr. No.	Station	Sr. No.	Station	Sr. No.	Station
1	Ujjani	11	Dudhganga	21	Upper Wardha (Morshi)
2	Dimbhe	12	Bhandardara	22	Jigaon
3	Koynanagar	13	Jayakwadi	23	Lower Panjhara (Akkalpada)
4	Satara	14	Lower Terana (Makani)	24	Hatnur
5	Kolhapur	15	Upper Penganga (Isapur)	25	Girna
6	Mahabaleshwar	16	Lower Dudhana	26	Punand
7	Ratnagiri	17	Gosikhurd	27	Bhatsa
8	Varnawati	18	Pench (Totaladoh)	28	Dhamni (Surya)

9	Kokrud	19	Wan	29	Tillari (Konalkatta)
10	Chikhali	20	Katepurna (Mahan)	30	Nashik (MERI Campus)

Out of above 30 proposed Digital Seismological Stations two namely Nashik and Isapur are already installed. Remaining 28 are planned to be installed in the Financial Year 2023-24.

10.3 Early Warning Systems :

All Gated specified dam owners are instructed to provide Early Warning System for effective intimation to dwellers on the bank of water course where controlled flood is to be released.

104 Risk Assessment Studies:

There are 2673 Specified Dams in the jurisdiction of State Dam Safety Organization Maharashtra. Considering Risk Assessment Studies of huge no. of Specified Dams capacity building of the department regarding this with assistance of renowned institute across the nation is under consideration.

10.5 Meetings with Stakeholders :

After preparation. updation of Emergency action Plan, Disaster Management Plan necessary consultation meetings with stakeholders will be planned.

Abbreviations

Abbreviations	Full Forms
ARSSSD	Annual Report of Safety Status of Specified Dams
DSA	Dam Safety Act
SCDS	State Committee on Dam Safety
CWC	Central Water Commission
SDSO	State Dam Safety Organization
NDSA	National Dam Safety Authority
DTHRS	Design Training Hydrology Research & Safety
MERI	Maharashtra Engineering Research Institute
NHP	National Hydrology Project
MKVDC	Maharashtra Krishna Valley Development Corporation
VIDC	Vidarbha Irrigation Development Corporation
GMIDC	Godavari Marathwada Irrigation Development Corporation
TIDC	Tapi Irrigation Development Corporation
KIDC	Kokan Irrigation Development Corporation
WRD	Water Resources Department
S & WCD	Soil & Water Conservation Department
EAP	Emergency Action Plan
MI	Minor Irrigation
ST	Storage Tank
PT	Percolation Tank
MP	Medium Project
HLB	High Level Barrage
NA	Not Applicable
ND	Not Defined
NR	Not Received
NM	Not Mentioned



Totladoh Dam