MUNICIPAL CORPORATION OF GREATER MUMBAI

Hydraulic Engineer's Department

PREAMBLE

The right to information is implicitly guaranteed by the Constitution. However, with a view to set out a practical regime for securing information, the Indian Parliament enacted the Right to Information Act, 2005 and thus provided a powerful tool to the citizens to get information from the Government as a matter of right. This law is very comprehensive and covers almost all matters of governance and has the widest possible reach, being applicable to Government at all levels- Union, State and Local as well as recipients of government grants.

The basic object of the Right to Information Act is to empower the citizens, promote transparency and accountability in the working of the Government and make our democracy work for the people in real sense. The Act is a big step towards making the citizens informed about the activities of the Government.

The Act requires the Government authority to compile a handbook in easily comprehensible form and to update it from time to time under **Section 4(1) b** sub clauses i to xvii (17 Manuals). The objective of publishing 17 Manuals is the proactive disclosure of the information/records held by Govt. Authority for the information seekers. The office of Assistant Engineer, Water Works, F/South ward is hereby publishing the Handbook for 17 Manuals as required under RTI Act 2005 to promote transparency and accountability in the working of the department & to give easy access to the information seekers to the information & records held by this office.

This handbook contains introduction about the department along with particulars of its functions, duties, objectives & vision. It further elaborates about the duties, powers delegated to its officers & employees. The procedure followed in decision-making process, accountability of concerned officers, norms set for discharge of its function along with Acts, related rules/regulations are further described in detail. It also contains the Statement of Categories of documents held by this office, directory & remuneration of its officers and employees. The details of budget allocation & its disbursement, particulars of permits issued, facilities available for citizens & details of PIO/Appellate authority is also published for information.

This consolidated updated handbook on 17 Manuals of the Act would help all the information seekers in getting information. However, in case any information seeker wants to get more information on topics covered in the handbook as well as other information may contact Assistant Engineer (Building & Factory), F/South ward whose office is situated at F/South ward office, Room No. 15, 1st floor, Jn. J.B. Road & Dr. B.A.Road, Parel, Mumbai-400012. The procedure and fee structure for getting information is as per the provisions of RTI Act, 2005.

Assistant Engineer (Water Works)
F/South ward

INDEX

Chapter	Description of the Chapter's Contents	Page No.
1	Introduction	
2	Particulars of Organization, Function and Duties	
3	Powers and Duties of Officers and Employees	
4	Procedure followed in Decision Making Process	
5	Norms set for discharge of its functions	
6	The rules / regulations related with the funcitons	
7	Statement of categories of documents held in the office of A.E.W.W.F/South	
8	Particulars of any arrangement that exists for consultation with the members of the public in relation to the formulation of its policy and implementation	
9	Statement of Boards, Councils, Committees or Other bodies	
10	Directory of the officers and employees	
11	Details of remuneration of officers and employees	
12	Details of allocation of budget and disbursement made	
13	Manner of execution of subsidy program	
14	Particulars of recipients of concessions, permits or authorizations granted	
15	Details of information available in electronic form	
16	Particulars of facilities available for citizen for obtaining information	
17	Details of Public Information Officer/APIOs/Appellate authority in the jurisdiction of (public authority)	
18	Other	

<u>Introduction</u>

Hydraulics is a branch of Engineering science that deals with water storage and supply and 'Hydraulic Engineer' of MCGM is in-charge of water supply to Mumbai. Hydraulic Engineer is a Statutory Post and being head of the department; his department is known as Hydraulic Engineer's Department.

He is empowered by relevant sections of MMC Act 1888(as amended) & power is delegated to him through DMC(SE). All Dy H.E./E.E.W.W./A.E.W.W.'s work under him & he has overall control to ensure sufficient, wholesome & equated water supply to various water supply zones and to collect water charges.

Assistant Engineer water work F/South is a head of department at ward level in the Hydraulic Engineer's Department. Assistant Engineer water work F/South is under administrative control of Assistant Commissioner.

Assistant Engineer water work F/South is assisted by Junior Engineer (Water works) Dist. / Sub Engineer (Water works) Dist. and Junior Engineer (Water works) Maint. / Sub Engineer (Water works) Maint.. Each Junior Engineer (Water works) Dist. / Sub Engineer (Water works) Dist. is given one Electoral ward (one beat) to perform the duties pertaining to Distribution of water and one Junior Engineer / Sub Engineer to perform the duties pertaining to maintenance of water main section in F/south ward.

Assistant Engineer water work F/South's overall control in ward level to ensure to distribute equal & potable water supply to consumer and collect water charges from consumer.

Definitions (Please provide definitions of various terms used in the hand book)

- I. Potable Water: The water which is brought from the outside city and treated at Treatment Plant and brought to the consumers' tap and safe for drinking purpose.
- **II. Distribution:** Supply of water from reservoir to consumers' tap through feeder and distributory mains with static head.

III. Consumers Tap: The point of discharge of water supplied at consumers' premises, which is permitted by following the norms prescribed by Hydraulic Engineer's Department.

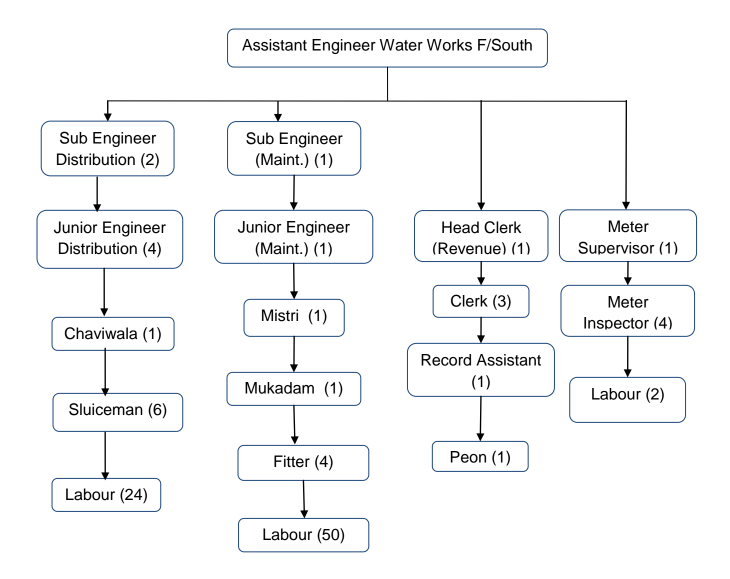
IV. Revenue: Bills of quantity of the water received by the consumer through meter at his premises as per the tariff as approved by the Standing Committee / Municipal Corporation.

As per Central Right to Information Act 2005, Assistant Engineer water work F/South is appointed as Public Information Officer (Water Works) for Water works department and as per Maharashtra Public Records Act-2005 and Maharashtra Public Records Act Rules -2007, he is designated as Record Officer for Water Works Dept. of F/South ward.

Section 4(1) (b) (i) The particulars of functions & duties of the public authority

1	Name of the public authority	Shri. Ajay B Chaudhari	
2	Address	Room No. 15, 1st floor, F/South ward office Building, Dr. B. A. Road, J. Bhatankar Marg, Parelnaka, Parel, Mumbai- 400 012	
3	Head of the office	Assistant Engineer Water Works	
4	Parent Government Department	Hydraulic Department.	
5	Reporting to which office	1) Assistant Commissioner, F/South Ward, 2) Office of Deputy Hydraulic Engineer (City), Compound of A.E.W.W.(Maint) City, Opp. 'S' Bridge, 566, N.M. Joshi Marg, Byculla, Mumbai - 400 011	
6	Jurisdiction Geographical	F/South ward is bounded by the Arabian Sea on the East, central railway on West Mumbai Marathi Granth Sangrahalaya Marg on North and Dattaram Lad Marg on South side covering North Central portion of the city.	
7	Mission / Vision	"To provide adequate, safe and equitable water to the consumers in F/South ward's area."	
8	Objectives	"Distribution of potable water to the consumers in F/South ward's area." 1) To attend short supply complaint of consumers. 2) To attend leakage of water main up to 250 mm dia.	

		3) To attend contamination complaints.4) To inspect unauthorized Water connections.
9	Functions	Control over Distribution of potable water to the consumers in F/South ward's area. 1) To control and supervise daily water supply valves. 2) To issue permission form for water connections. 3) To recovery of water charge bills from consumers.
10	Details of services provided (In Brief)	"Supply of potable water within F/South ward's area."
12	Physical assets (Statement of lands & Buildings and other Assets)	NII
13	Organization's structural Chart	As per separate sheet attached at page no
14	Tel. No.s & office timings	Telephone no: 24134560 Extn: 103 Email: aewwfs@gmail.com Office timing: 8.00 a.m. to 12.00 noon and 2.30 P.M. to: 5.30 p.m.(Monday to Friday) 08.00am to 11.30 a.m on Saturdays Visiting Hours: 03.00 p.m. to 05.00 p.m(Monday to Friday)
15	Weekly Holidays	Sunday and Public Holidays.



The powers of officers and employees in the office of Assistant Engineer Water works F/South ward.

Α

Sr. No.	Designation	Power- Financial	Under which legislation / rules / order / GRs	Remarks
1.	Assistant Engineer Water works	 Power to incur expenditure-office contingencies Rs.7000/- in case of dead stock articles upto Rs.50/- per item and to make the payments of the bills therefore. 	MMC Act 1988	
		2. (a) Power to purchase without prior post-audit upto Rs.25/-		
		(b) Without pre-audit but with post audit Above Rs.25/- but upto 200/-		
		(c) With pre-audit Above Rs.200/-but upto Rs.500/-		
		3. Power to sign payment and adjustment vouchers against the previous sanction of the competent authorities to limit of the Rs.15,000/-		
		4. Signing all indents for purchases of stores and material required for execution of sanctioned works, provided funds are available.		
		 Power to enter upon or carry materials through any land for inspection or repairs or execution of Municipal works. 		
2.	Sub Engineer Distribution	NIL.		
3.	Sub Engineer (Manit.)	NIL.		
4.	Junior Engineer Distribution	NIL.		
5.	Junior Engineer (Manit.)	NIL.		
6.	Head Clark	NIL.		
7.	Meter Supervisor	NIL.		

В

Sr.	Designation	Power- Administrative	Under which	Remarks
No.	Designation	Fower- Administrative	legislation /	Remains

			rules / order /	
			GRs	
1.	Assistant Engineer	1. Power to sanction increments in	MMC Act	
	Water works	the time scale promotions to the	1988	
		lab our staff in accordance to		
		rules in force.		
		2. Power to grant casual leaves to		
		subordinate staff upto the rank		
		of Sub-Engineers accordance		
		with the MC's orders on the		
		subject that application form staff.		
		3. Powers to grant leaves including		
		maternity and injury leave to the		
		lab our staff in accordance to the		
		MC's orders on the subject .		
		4. Power to sign unclaimed wages		
		refund certificates of the staff		
		working under him.		
		5. Power to allow renewal of		
		Railway season Tickets. 6. Power to sanction overtime		
		6. Power to sanction overtime allowance when necessary to		
		the member of the inferior		
		service of the sanctioned scales		
		and in case of those whom the		
		factory.		
		7. To authorize (1) employees to		
		renew subscription to Provident		
		Fund (Rule 16-d of provident		
		fund (2) to grant advance (Rule		
		24) & (3)to sanction refund of		
		Municipal Contribution in		
		ordinary cases and the recovery		
		in respect of Municipal claims.		
2.	Sub Engineer Distribution	Nil.		
3.	SubEngineer	Nil.		
	(Manit.)			
4.	Junior Engineer	Nil.		
	Distribution			
5.	Junior Engineer	Nil.		
	(Manit.)			
6.	Head Clerk	Nil.		
7.	Meter Supervisor	Nil.		
L.,	Lineter Capervicor	1 4111		

С

Sr.	Designation	Power- Magisterial	Under which	Remarks	
-----	-------------	--------------------	-------------	---------	--

No		legislation / rules / order / GRs	
	N.A.		

D

Sr. No.	Designation	Power- Quasi Judicial	Under which legislation / rules / order / GRs	Remarks
		N.A.		

Ε

Sr. No.	Designation	Power- Judicial	Under which legislation / rules / order / GRs	Remarks
		N.A.		

The duties of officers and employees in the office of Assistant Engineer Water works F/South ward.

Sr. No.	Designation	Duties - Financial	Under which legislation / rules / order / GRs	Remarks
1.	Assistant Engineer Water works	Nil.	-	
2.	Sub Engineer Distribution	Nil.	-	
3.	Sub Engineer (Manit.)	NIL.	-	
4.	Junior Engineer Distribution	NIL.	-	
5.	Junior Engineer (Manit.)	NIL.	-	
6.	Head Clark	NIL.	-	
7.	Meter Supervisor	NIL.	-	

В

Sr. No.	Designation	Duties - Administrative	Under which legislation / rules / order / GRs	Remarks
1.	Assistant Engineer Water works	To maintain normal day to day supply with the help of available resources such as man, material and machinery.	MMC Act 1988, u/s.169, 92, 263(1), 278(1), 350, 488	
		2. Repairs & maintenance of water mains upto 300mm and get rest of the work done by coordinating with other agencies.		
		3. Initiate proposals for laying of new water mains for replacement of old pipelines and to overcome short supply problem, contamination etc. for sanction of competent authority.		
		Attending short supply complaints, contamination leakages in private and municipal		

			
		unit and disconnection of connections to generate demands of water / sewerage charges, recovery of bills etc. 5. To attend the meetings of zonal D.M.C., dept. heads and other meetings such as public	
		grievances and comply the matters.	
		6. To issue necessary permissions for availing the water connections allowing fittings etc. after obtaining necessary sanction from competent authority, Resolving of disputes regarding water charges bills with sanction of competent authority.	
		7. In case of emergency arising out of breakdowns, maintenance of water mains, inform the public and public representatives for change in water timings etc. with available resources.	
		8. Any other duties assigned by the higher authorities.	
		9. Sanction of domestic connections upto 20mm dia., certification of dry fittings upto 25mm dia. and new buildings upto 4th floor. 1)EE Mts (Rev.) /2553 / Circular dtd 1.01.2002 2)HE/15/Ci r/HC(Gen.) of 29.10.2005	
		10.Recovery of additional sewerage charges for already sanctioned proposals. Water bay laws, Water charges rules.	
2.	Sub Engineer Distribution	To maintain normal day to day supply with the help of available resources such as man, material and machinery.	
		To initiate proposals for laying new water main for improvement of pressure in the area.	
		To look after complaints of shortage, leakages, contamination etc. To prepare/scrutinize proposal	
		To prepare/scrutinize proposal for applications for water	

	-			
		_	connections & other fittings.	
		5.	To overall control on distribution	
			staff and issue instructions for	
	_		specific work.	
3.	Sub Engineer	1.	To carry out fieldwork such as	
	(Manit.)		repairs, maintenance of water	
			main upto 300mm dia.	
		2.	Overall control on maintenance	
			labour staff, to carry out the	
			above repair work.	
		3.	To carry out work of making new	
			connections upto 50mm dia.	
		4.	Execution of disconnection	
			orders for non payment of water	
			charges & Sewerage charges	
			bills, wastages etc.	
-		5.	To maintain various records of	
			new water connections, meters,	
			preparation of O.T. of	
			maintenance staff.	
4.	Junior Engineer	1.	To maintain normal day to day	
	Distribution		supply with the help of available	
			resources such as man, material	
			and machinery.	
		2.	To initiate proposals for laying	
			new water main for improvement	
			of pressure in the area.	
		3.	To look after complaints of	
			shortage, leakages,	
			contamination etc.	
		4.	To prepare/scrutinize proposal	
			for applications for water	
			connections & other fittings.	
		5.	To overall control on distribution	
			staff and issue instructions for	
			specific work.	
5.	Junior Engineer	1.	To carry out fieldwork such as	
	(Manit.)		repairs, maintenance of water	
			main upto 300mm dia.	
		2.	Overall control on maintenance	
			labour staff, to carry out the	
			above repair work.	
		3.	To carry out work of making new	
			connections upto 50mm dia.	
		4.	Execution of disconnection	
			orders for non payment of water	
			charges & Sewerage charges	
			bills, wastages etc.	
		5.	To maintain various records of	

	1	
		new water connections, meters, preparation of O.T. of maintenance staff.
6.	Head Clark	To assist AEWW in all matters regarding water charges bills and day to day office duties.
		To supervise and exercise control over working of all billing clerks and verify single line bills.
		To supervise work of billing clerks in preparing monthly and quarterly bills.
		4. To maintain necessary registers and to prepare periodical reports and submission of the same to the higher authority.
		5. To initiate refund proposals and adjustments.
		6. To put up draft reply to audit notes.
		7. To issue notices to consumer for recovery & report to the higher authority accordingly.
7.	Clark	To assist H.C. (Billing) in day to day works.
		To enter the meter data for preparing the water charges bills.
		To prepare chalans for payments other than water charges bills
		To maintain register regularly and taking day to day entries.
		5. To issue duplicate bills.
		To issue notices to consumer for recovery & report to the higher authority accordingly.

8.	Meter Supervisor	To assist AEWW in the work metering section.
		To supervise the work of Meter Inspector.
		To check Meter Reading Book entries on random after visiting sites.
		4. To report unauthorised water connections and misuse of municipal water.
		5. To issue notices to consumer for replacement of non working meters.
		6. To maintain dispute registers and stolen meter register.
		7. To verify consumption and rates for preparation of water bills prior to approval by A.E.W.W.
		8. To settle gaps where meter reading is not available or not reliable. So that there is no loss of revenue or burden of excess billing to the consumer.
		9. To feed regularly necessary data to computer.
		10.To observe scheduled programme of meter reading.
		11.To prepare various reports related to water dept.
9.	Meter Inspector	To assist meter supervisor in his day to day working.
		To take meter reading of water connections in the ward.
		3. To maintain entries of new metered water connection in

		meter reading book.
		4. To keep check on disconnected connections for various reasons & report accordingly.
		5. To detect and report unauthorized water connection and misuse of water.
		6. To give required information to higher authority if any.
10.	Record Assistant	To receive, register and dispatch papers.
		To maintain record of connection files and furnish whenever required.
		To maintain inward and outward register.
		To attach the relevant papers to the concerned files.
11.	Mistry	To assist the J.E.(maint.) and follow his instructions.
		2. To mark muster of labour.
		3. To allot works related to complaints and report the same to J.E.
		To guide and control fitters and labours to carry out the work.
		5. To maintain the record of complaint.
12.	Mukadam	1. To assist the J.E.(Maint.)
		To keep record of Municipal /Private meter taken for testing and refixing of the same.
		3. To take DCO action as per

		order.
		To restore connection after recovery of outstanding dues.
13.	Fitter	To attend the leakages and repairs of water main upto 250 mm dia. water main.
		To attend contamination complaint.
		To make new water connections and cutting of connections as per order of higher authority.
		To removal and fixing of meters of the connections.
14.	Chaviwala	To assist to S.E. & J.E. (Distribution) for Valve operation
		To supervise to sluice man and labour for valve operation.
		To operate the valves on water main at the specified time and to the specified limits as per order of higher authority.
		To maintain operation register if required.
		To report about non-working and damaged valve.
		6. To report leakages.
		7. To attend the short supply complaint and report to higher authority.
		8. To attend the site of fire calls.
15.	Sluice man	To operate the valves on water main at the specified time and to the specified limits as per order of higher authority.

	2.	To report about non-working and damaged valve.	
	3.	To maintain operation register if required.	
	4.	To report leakages.	
	5.	To attend the site of fire calls.	
	6.	To attend the short supply complaint and report to higher authority.	

С

Sr. No.	Designation	Duties - Magisterial	Under which legislation / rules / order / GRs	Remarks
		N.A.		

D

Sr. No.	Designation	Duties - Quasi Judicial	legislation / rules / order / GRs	Remarks
		N.A.		

Ε

Sr.	Designation	Duties – Judicial	Under which	Remarks
JI.			legislation /	

No.		rules / order / GRs	
	N.A.		

<u>Procedure followed in Decision Making Process, including channels of supervision and accountability in the office of Assistant Engineer Water Works</u> F/South.

What is the procedure followed to take a decision for various matters?

(A reference to Secretant Manual and Rule of Business Manual and other rules / regulations etc. can be made.).

Proposal of every kind are generally put up for approvals / sanctions of competent authority – through proper channel i.e. initiating department / Account Department / Competent authority.

Water Connection Application.

Standard application forms are available in the Wards. The applicant has to fill up this form, attach references, requisite documents and submit the papers in the respective Wards through Licensed Plumber. On payment of scrutiny fee, the application is scrutinized.

Depending on the powers vested in Assistant Engineer, Executive Engineer, Dy. Hydraulic Engineer and Hydraulic Engineer, D.M.C. (S.E.), the approval to the request of new / additional connections are given.

On receipt of approval of Competent Authority, the applicant is informed about the same by issuing Permission Form, which enlists various approvals and conditions. After compliance of the conditions of the "P" form, the water connection is released to the applicant.

Public Complaints.

Complaints of various natures regarding water supply can be registered with Complaint Officer of respective Ward Office and also can be registered with Water Control Office in City.

The documents procedures.

- **A.** Connection for granting stand post water connections to the slum dwellers.
 - 1. The applicant should submit minimum 2 proofs of residence in the structure from the following of their stay prior to 1.1.95 or from Government Notification from time to time...
 - 2. Ration Card showing the address of applicant. (Compulsory)
 - 3. Electricity bill

One of the following proof prior to 1.1.1995

- 1. Copy of Election Roll showing applicants name and address.
- 2. Copy of Election Card.
- 3. Copy of Assessment bill.
- 4. Copy of Census Photo Passes.
- **B.** Water connection to the tolerable structure (prior to 1.4.1962 for Commercial Premises & prior to 17.4.1962 for residential Premises).
 - 1. Copy of Assessment Bill of the structure
 - 2. Copy of Ration Card.
 - 3. Copy of Rent receipt.
 - 4. N.O.C. of the owner of the premises.

C. Water connections to planned building.

- 1. NOC from H.E. Department.
- 2. Copy of approved plans by the Planning Authority.
- 3. Copy of I.O.D./Amended Plans /C.C.
- 4. Copy of Occupation Certificate/ Building Completion Certificate.
- 5. Copy of the NOC wherever applicable.

D. Water connection on Humanitarian ground.

- 1. NOC from H.E. Department.
- 2. Copy of approved plans by the Planning Authority.
- 3. Copy of I.O.D./Amended Plans.
- 4. Copy of Commencement Certificate
- 5. Application from occupants of the building.

E. Water connection for commercial use

- 1. Copy of rent receipt in case applicant is tenant.
- 2. Copy of Assessment Bill.
- 3. Copy of valid licenses to run the trade, issued by the MCGM.
- 4. Nature of activity and staff engaged in establishment.
- 5. NOC from Owner / Society if applicant is not owner of the premises.
- 6. Permission from respective authority according to the nature of activity, if required.

F. Water Connection for construction purpose (Unmetered connection) for labour drinking purpose

- 1. Copy of approved plans by the Planning Authority.
- 2. NOC from H.E. Department.
- 3. Details of existing connections fed to premises.

Intimation letter or Permission Form.

Permission form is issued by the AEWW of the Ward after approval from competent Authority.

Sr. No	Activity	Steps Involve d	Time Limit	Authority role and responsibility of the employee/ officer in connection with each activity. (mention designation)	Remarks
	Granting Water Connection	Scrutiny of Applicat ion, Site	Seven days (per scrutiny level) for all	The Water Connection process grants permission to the prospective consumers to avail water supplied by MCGM. Each ward is allocated some area under its control and they accept	
		report, proposa I, Approv	other applications from the date of	application pertaining to their jurisdiction only. Consumer make request for new water connection at their premises through standard Application Form available at MCGM	

al, etc submission of valid application along with required documents. (Difficult to complete within 7 days. Some application takes beyond 6 months.) The consumer through a licensed plumber through which the internal water piping works will be conducted (responsibility of consumer). The allotted time frame for the New Connection Application by MCGM is one month from the date of receiving the application provided all documents are proper. The consumer through a licensed plumber submits standard Application Form duly filled in to Central Dispatch clerk. This application also contains the name and signature of licensed plumber. The following are the steps of Application process for New Connection (Domestic/Commercial / Industrial): a) Application for water Connection • Upon Citizen Enquiry to engineering staff in water distribution section, Citizen is provided consultation for water connection and is informed about the required documents to be attached (enclosed at annexure -) with the application form. On request, he is also provided with a list of licensed plumbers from which he can choose a plumber. • Citizen with help of plumber fills the application form and gets the signature of plumber for internal piping works. • The entire process of water connection thereafter is completed by plumber/applicant. • Plumber submits the form at Dispatch. At dispatch normal receipt	 			
a) Application for water Connection • Upon Citizen Enquiry to engineering staff in water distribution section, Citizen is provided consultation for water connection and is informed about the required documents to be attached (enclosed at annexure -) with the application form. On request, he is also provided with a list of licensed plumbers from which he can choose a plumber. • Citizen with help of plumber fills the application form and gets the signature of plumber for internal piping works. • The entire process of water connection thereafter is completed by plumber/applicant. • Plumber submits the form at Dispatch. At dispatch normal receipt	al, etc	of valid application along with required documents. (Difficult to complete within 7 days. Some application takes beyond 6	nominal fee of INR 12 in cash. The consumer has to indicate the name of the licensed plumber through which the internal water piping works will be conducted (responsibility of consumer). The allotted time frame for the New Connection Application by MCGM is one month from the date of receiving the application provided all documentations are proper. The consumer through a licensed plumber submits standard Application Form duly filled in to Central Dispatch clerk. This application also contains the name and signature of licensed plumber. The following are the steps of Application process for New Connection	
Upon Citizen Enquiry to engineering staff in water distribution section, Citizen is provided consultation for water connection and is informed about the required documents to be attached (enclosed at annexure -) with the application form. On request, he is also provided with a list of licensed plumbers from which he can choose a plumber. Citizen with help of plumber fills the application form and gets the signature of plumber for internal piping works. The entire process of water connection thereafter is completed by plumber/applicant. Plumber submits the form at Dispatch. At dispatch normal receipt			, ,	
engineering staff in water distribution section, Citizen is provided consultation for water connection and is informed about the required documents to be attached (enclosed at annexure -) with the application form. On request, he is also provided with a list of licensed plumbers from which he can choose a plumber. • Citizen with help of plumber fills the application form and gets the signature of plumber for internal piping works. • The entire process of water connection thereafter is completed by plumber/applicant. • Plumber submits the form at Dispatch. At dispatch normal receipt				
number is provided to the application form. Acknowledgement is provided to plumber on the photocopy of the form. • Dispatch clerk forwards the application form to Record Assistant,			engineering staff in water distribution section, Citizen is provided consultation for water connection and is informed about the required documents to be attached (enclosed at annexure -) with the application form. On request, he is also provided with a list of licensed plumbers from which he can choose a plumber. • Citizen with help of plumber fills the application form and gets the signature of plumber for internal piping works. • The entire process of water connection thereafter is completed by plumber/applicant. • Plumber submits the form at Dispatch. At dispatch normal receipt number is provided to the application form. Acknowledgement is provided to plumber on the photocopy of the form. • Dispatch clerk forwards the	

Works enters into Water Connection application form register and provide serial number to the application form. The application form converted into a file is forwarded to Assistant Engineer, Water Works for further processing.

b) Payment of Scrutiny fee

- Assistant Engineer, Water Works forwards the form to Sub-Engineer (Distribution) to process the file. Sub-Engineer (Distribution) allocates the work to Junior Engineer (Distribution).
- Junior Engineer (Distribution) informs Plumber/Applicant through letter under Assistant Engineer, Water Works signature / telephone / in person within 15 days to pay scrutiny fee of INR 200 and forwards the file to Head Clerk (Billing).
- Head Clerk (Billing) assigns the work to Clerk (Billing). Clerk (Billing) prepares Challan and enters the detail into AQUA Billing System. IDN number is created in AQUA Billing System. IDN number is used for further reference of the application. Challan is handed over to Plumber/Applicant.
- Plumber/Applicant pays INR 200/- as scrutiny fee at CFC.
- Plumber/Applicant submits the scrutiny fee receipt to Head Clerk (Billing) who make a note of amount received and IDN number issued in the application form and forwards the same to Junior Engineer (Distribution)/ Sub-Engineer (Distribution) for scrutiny of the application.

c) Application Scrutiny / approval

• Junior Engineer (Distribution) scrutinises all documents, visits site, obtains remarks from Meter Supervisor, Meter Section (existing/cutoff/ nearby connection details/misuse of existing connection) and prepares the report. This report mentions all details pertaining to the

- water connection like residential / commercial property, ferrule size required, connection size required and meter size requirement. The report with recommendation is submitted to Sub-Engineer (Distribution).
- Sub-Engineer (Distribution) verifies the report, visits site and submits recommendation to Assistant Engineer (Water Works).
- Based on the recommendation of Sub-Engineer (Distribution), Assistant Engineer (Water Works) takes a decision to consider or to reject the request for water connection with reasons for rejection or approves / forwards it to higher competent authority for approval.
- On the recommendation of Assistant Engineer (Water Works), competent higher authority approves or rejects the water connection and returns the file to Assistant Engineer (Water Works).
- Assistant Engineer (Water Works) forwards the file to Sub-Engineer (Distribution) / Junior Engineer (Distribution) for preparation for Permission Form (P Form) / Rejection letter.
- Junior Engineer (Distribution) prepares the Permission Form / Rejection letter and submits Assistant Engineer (Water Works) through Sub-Engineer (Distribution) for signature. Assistant Engineer (Water Works) after signing sends the file to Record Assistant (Water Works) for entry into application form register. Record Assistant (Water Works) issue permission form along with connection form(C-Form) to Plumber/Applicant with due acknowledgement.
- Record Assistant (Water Works) maintains the status of the application form.
- d) Compliance to P-Form and C-Form obligations
 - P-Form is a Permission Form

with conditions (Connection size along with related fittings and storages, meter size, details of payment to be made, etc.). Certification Form(C-Form) (Signature of applicant / owner & license plumber etc. Clearance from department, Assessment Building proposal clearance. drainage clearance from Assistant Engineer and certification (Maintenance) Competent authority of Hydraulic Engineer Department) is issued for obtaining required NOC from various departments.

- The Plumber/Applicant has to comply with all the conditions mentioned in P-Form and C-Form.
- The plumber reports to Assistant Engineer (Water Works) the compliance of the conditions in P-form and C-Form. The plumber has to get the pipes and fitting certified by the competent authority and obtain certification endorsed by competent authority.
- Plumber reports to Sub-Engineer (Distribution). Sub-Engineer (Distribution) prepares the charges pavable towards making connection and other charges (water connection charges within municipal limit upto 1 mts, security deposits, meter fixing charges, etc) on the C-Sub-Engineer Form. (Distribution) takes approval of the charges from Assistant Engineer (Water Works) and over the C-Form hands Plumber/Applicant to make payment of the charges.
- Plumber/Applicant reports to Head Clerk (Billing). Head Clerk (Billing) instruct Clerk (Billing) to prepare Challan. Challan is handed over to Plumber/Applicant.
- Plumber makes payment at CFC by DD or Cash only. He submits the receipt to Head Clerk (Billing). Head Clerk (Billing) confirms the payment in AQUA Billing System, makes entry on C-Form and forwards

C-Form to Sub-Engineer (Distribution).

e) Road Opening Permission

- Sub-Engineer (Distribution) prepares road opening sketch showing the size of trench, etc with a note to Assistant Engineer (Maintenance) of ward for issue of road opening permit. The road opening form is handed over to Plumber/Applicant.
- Plumber/Applicant submits the road opening form to Assistant Engineer (Maintenance).
- Assistant Engineer (Maintenance) forwards the road opening form to Sub-Engineer (Trench). Sub-Engineer (Trench) forwards to Junior Engineer (Trench).
- Junior Engineer (Trench) verifies the feasibility and works out road re-instatement charges. After approval from Assistant Engineer (Maintenance) / Competent Authority, the Memo is issued to Plumber / Applicant for payment.
- Plumber reports to Head Clerk (Revenue). Clerk (Revenue) will prepare the Challan.
- Plumber/Applicant makes the payment at CFC. Plumber/Applicant reports to Head Clerk (Revenue) for confirmation of payment. Payment details are mentioned on form by Head Clerk (Revenue).
- Plumber reports to Junior Engineer (Trench) after payment. Assistant Engineer (Maintenance) issue road opening permission.
- Plumber submits road opening permit to Sub-Engineer (Distribution).
- Sub-Engineer (Distribution) instructs Record Assistant (Water Works) to submit the respective water connection file. Sub-Engineer (Distribution) files the following documents in the file.
 - C- Form
 - Road Opening Permission Form
 - Undertaking from applicant
 - Documents as per P-Form

- In case of private meter to be fixed, Plumber is informed to submit the approved make tested meter along with valid manufacturer's test certificate to Sub-Engineer (Distribution), if the connection size is upto 25 mm. For Meter beyond 25 mm approved make meter must be tested by MCGM Meter testing lab before installation.
- The file is forwarded to Meter Supervisor (Meter Section) for preparation of Meter Reading Card.
- f) Preparation of Meter Reading Card.
- Meter Supervisor (Meter Section) forwards the file to Meter Inspector (Meter Section) for preparation of Meter Reading Card.
- Meter Inspector (Meter Section) prepares the Meter Reading Card and returns the file to Meter Supervisor (Meter Section). Meter Supervisor (Meter Section) forwards the file to Sub-Engineer (Distribution).
- g) Physical Connection of Water Meter
- Sub-Engineer (Distribution) fills up the details in C- form of connection to be made such as location of connection (sketch), Size of connection, size of water main, meter number / make / size, section.
- AQ2 (Form 32) is filled up by Sub-Engineer (Distribution) with required water distribution information such as Name of Consumer, Mobile number, site address, discharge and requirement of connection, portion of premises water connection sanctioned, size of connection, size of meter, MMC Act section, Deposits, number of flats, supply zone, purpose of connection, property SAC number etc. AQ2 is attached to file.
- Sub-Engineer (Distribution)
 makes entry into fitting register and submits file to Assistant Engineer

(Water Works) for approval of C-Form. The file is forwarded to Sub-Engineer (Maintenance) for making connection after approval of C-Form and signing of AQ2 form.

- File Number (Case Number) is allocated by Sub-Engineer (Maintenance)/Junior Engineer (Maintenance). Ferrule connection is made along with meter by Sub-Engineer (Maintenance)/Junior Engineer (Maintenance) as per C-Form.
- If the length of the connection increases than the charges recovered, the connection is plugged and intimation is given to Sub-Engineer (Distribution) for recovering additional connection charges and road permit charges.
- On payment of the additional charges, Meter will be fixed and connection will be restored by Sub-Engineer (Maintenance)/Junior Engineer (Maintenance).
- Sub-Engineer (Maintenance)/ Junior Engineer (Maintenance) make entry into following form/ file.
- Connection Register: Detail of the water connection and other relevant details of AQ2 (Meter size, make and number, Initial Reading of Meter, size of water connection, date of connection, location of meter, etc.)
 - Daily diary: Name of fitter.
- AQ8 containing details such as Meter size, make and number, Initial Reading of Meter, size of water connection, date of connection, etc is prepared by Sub-Engineer (Maintenance)/Junior Engineer (Maintenance) and sends copy to Meter Supervisor (Meter Section) and Head Clerk (Billing).
- Sub-Engineer (Maintenance)/ Junior Engineer (Maintenance) returns the file to Sub-Engineer (Distribution) for generation of CCN code.
- h) Generation of CCN Number and Updation of Meter Reading

		,		
			Card.	
			 Sub-Engineer (Distribution) / Junior Engineer (Distribution) generates CCN code and enters the CCN code in Meter Reading Card and sends the file to Meter Supervisor (Meter Section). Meter Supervisor (Meter Section) enters the relevant details in Meter Reading Card, detaches Meter Reading Card and forwarded to Meter Inspector (Meter Section) to place in Binder Book. Meter Supervisor (Meter Section) also enters CCN number etc on the C-Form. File is returned to Sub-Engineer (Maintenance) Sub-Engineer (Maintenance) updates Connection register and returns file to Sub-Engineer (Distribution) for sending AQ2 	
			(Form32) to assessment department. • Sub-Engineer (Distribution) prepares certificate under 270(A) of MMC Act, where ever applicable and gets approval of Assistant Engineer (Water Works).	
			• Four copies of 270(A) certificate are issued each for Building Proposal Department, License Plumber and Applicant and Office Copy is retained in file.	
			The file is sent to Record Assistant (Water Works) for record.	
Meter Reading	Taking meter reading and updatin g MRB.	Monthly	 AMR and Non AMR Meters reading are taken by Meter Inspector (Meter Section) manually as per the schedule mentioned on Meter Reading Book. Meter Readings are taken either monthly or quarterly based on the billing cycle (M; every month, A; 1st month every quarter, B; 2nd month every quarter, C; 3rd month every quarter). For AMR meters reading are taken monthly by the agency nominated for this purpose with help of Hand Held Unit(HHU). Meter Inspector 	

(Meter Section) also reads the AMR meter manually but as per the billing cycle i.e. monthly or once in a quarter. Status of the meter is also noted by the Meter Inspector (Meter Section). In case the meter is not functioning or he cannot take/read the data. Meter Inspector (Meter Section) records the status of the meter or the reason for which he cannot take meter reading. Meter Inspector (Meter Section) submits the data to Meter Supervisor (Meter Section). Meter Supervisor Section) checks the data (Meter collected by Meter Inspector (Meter Section). For any missing data or doubtful or abnormal reading observed by Meter Supervisor (Meter Section), Meter Inspector (Meter Section) is directed to take or confirm the meter reading again and modifies the same if required. In case water consumption is observed to be abnormal then high consumption card is issued consumer. Disconnecti Prepare If consumer does not pay his bill on of water defaulte within the due date. his water connection r list connection becomes liable disconnection. The department does and not send notice to the consumer. The disconn bill itself is a notice. ection of water The process flow for disconnection is connect as follows: ion Head Clerk (Billing) generates the list of "Connections liable to be disconnected (CLD)" report from AQUA Billing System and forwards to Meter Supervisor (Meter Section) for verification. Meter Supervisor (Meter Section) provides clearance to Sub-Engineer (Maintenance)/ Junior Engineer (Maintenance) after verification. Sub-Engineer

(Maintenance)/Junior Engineer (Maintenance) disconnects the connection and fills up AQ8 form manually for the Disconnection Order (DCO). Initially connection • disconnected on meter. Sub-Engineer (Maintenance)/ Junior Engineer (Maintenance) submits the AQ8 to Head Clerk (Billing) and Meter Supervisor (Meter Section). Supervisor Meter (Meter Section) enters the details into the Meter Reading Book (MRB). Head Clerk (Billing) enters AQ8 form in the AQUA Billing System. In case the payment is not received within one month of the meter disconnection Sub-Engineer then (Maintenance)/Junior Engineer (Maintenance) disconnects the connection on ferrule i.e. mains. Sub-Engineer (Maintenance)/ Junior Engineer (Maintenance) fills up AQ8 form manually submits the AQ8 to Head Clerk (Billing) for information and to Meter Supervisor (Meter Section) to enter the details into Meter Reading Book (MRB). On disconnection of connection intimation is sent by Meter Supervisor (Meter Section) under signature of Assistant Engineer (Water Works) to Assessment and Collection department after one month to levy Water Tax and /or Sewerage Tax Disconnection can also be carried out if consumer applies for closing the water connection for which formal approval of Assistant Engineer (Water Works) is required. Water Water Connection Restoration is Connection carried out after payment of Restoration outstanding dues, additional Security Deposit, past water used charges (if any) and cutting as well as restoration

charges.

- The consumer submits application addressed to Assistant Engineer (Water Works) at dispatch to the ward he belongs to.
- Dispatch Clerk forwards the application to Record Assistant (Water Works) who forwards the same to Assistant Engineer (Water Works).
- Assistant Engineer (Water Works) forwards the application to Junior Engineer (Maintenance)/Sub-Engineer (Maintenance), who informs the disconnection details to Meter Supervisor (Meter Section).
- Based on disconnection date the Meter Supervisor (Meter Section) will levy the charges and forwards the application to Clerk (Billing).
- Clerk (Billing) prepares AQ3 form in the system and generates a Challan.
- Consumer pays charges for reconnection at CFC Counter as per the Challan received by him.
- Consumer submits receipt of payment to Head Clerk (Billing).
- Head Clerk (Billing) issues the restoration Memo and sends it to Assistant Engineer (Water Works).
- Assistant Engineer (Water Works) approves the restoration memo and forwards it to Junior Engineer (Maintenance)/Sub-Engineer (Maintenance).
- JE Junior Engineer (Maintenance)/Sub-Engineer (Maintenance) does the actual restoration and prepares the AQ8 form and enters in AQUA System. He sends the information to Meter supervisor and Head Clerk.
- Meter Supervisor (Meter Section) enters the restoration details in CCN folio/binder.

An AQ8 form is filled for every restoration process. This form can be the same if disconnection and

charged.

Norms set for discharge of its functions in the office of Assistant Engineer Water works F/South ward.

Organisational Targets (Annual)

Sr. No.	Designation	Activity	Units to be covered	Financial Targets in Rs.	Time Limit	Remarks
1.	Assistant Engineer Water Works	As mentioned in Section 4 (1) (b) (iii)		There are no financial targets set for this department. As mentioned earlier the work is carried out on day to day basis.	Time limit for each activity is as mentioned in Section 4 (1) (b) (iii)	
2.	Sub Engineer/ Junior Egineer	As mentioned in Section 4 (1) (b) (iii)		There are no financial targets set for this department. As mentioned earlier the work is carried out on day to day basis.	Time limit for each activity is as mentioned in Section 4 (1) (b) (iii)	

The rules/ regulation related with functions in the office of Assistant Engineer Water works F/South ward.

Sr. No.	Subject	G.R./Circular/Office order. Rule no. notification etc. date.	Remarks if any
1.	Sanction of Water connection	MMC Act 1888u/s 169, 92. & Cir. No. HE/15/CIR/HC(Gen) of 29/10/2005.	
2.	Recovery of Water Charges	Water Charges Rules.	
3.	Guidelines for connections	Water Bye-Laws for water connections.	
4.	Circular regarding Water department.	Various Circular issued time to time.	

Statement of Categories of documents held in the office of Assistant Engineer Water works F/South ward.

Sr. no.	Subject	Type of Document file or register	File no. or Register no.	Particulars	Periodicity of preservation
		'A' Cla	ass Record	1	
1.	Case file of Water connection	File		Details of application for water connection	Permanent
2.	Fitting register	Register		Details of Certification as per permission form	Permanent
3.	Connection Register	Register		Details of water connection	Permanent
4.	Meter reading Book			Details of Meter reading	Permanent
		'C' Cla	ass Record	i	
1.	R.T.I Register			Details of application received under R.T.I.Act	5 Years
2.	Log sheets	Inward papers		Details of Applications/ complaints/ other documents received by department	01 Year
3.	Outward Register(Internal departments)	Outward papers		Details of Applications/ complaints/ other documents forwarded to Internal departments of	01 Year

			F/South ward.	
4.	Outward Register (External correspondence)	Outward papers	Details of Applications/ complaints/ other documents forwarded to external departments of MCGM/ Other Govt. authorities and correspondence with applicants/ complainants /citizens etc.	01 Year
5.	Complaint Register	Register	Orally complaint registered.	01 year
6.	RTI application & their reply (Except appeal cases)		Details of application received under RTI Act & reply given to the same.	01 year
7.	First & second appeal made under RTI Act		Details of First & second appeal made by applicant under RTI Act by the applicant against reply of Public Information Officer and/or order passed by First Appellate Authority	01 year

Section 4(1)(b)(vii)

Particulars of any arrangement that exists for consultation with the members of the public in relation to the formulation of its policy and implementation in the office of Assistant Engineer Water works F/South ward.

-- NOT APPLICABLE -

Section 4(1)(b)(viii)

Statement of Boards, Councils, Committees or Other bodies in the office of Assistant Engineer Water works F/South ward.

---Nil---

Section 4(1)(b)(ix)

Directory of the officers and employees in the office of Assistant Engineer Water works F/South ward.

SR. NO.	Designation	Name of the Officers/ Employees	Cadre	Dt. Of Joining the post	Dt. Of Joining in F/South Ward	Contact Details Ph/Fax/ E-mail
4	A COT ENGINEED	CHAUDHARI AJAY	D	40.04.4005	16.12.2011	022-24114293/
1	ASST.ENGINEER	BHAURAO	В	18.01.1995	10.12.2011	9930260422
		CHOUGULE YUSUF				022-24114293/
2	SUB ENGINEER	EBRAHIM	В	06.01.1982	04.04.2012	9869320452
		TADVI SHKIL				022-24114293/
3	SUB ENGINEER	SAMSHER	В	13.07.2005	12.08.2011	9930260474
		KHAJURE SACHIN				022-24114293/
4	SUB ENGINEER	BALIRAM	В	24.02.2009	24.02.2009	9930260473
		NIKHADE HARSHAL				022-24114293/
5	JR. ENGINEER	NANDKUMAR	С	15.12.2009	15.12.2009	9373989535
		CLUMPE CATICUL				000 04444000/
6	JR. ENGINEER	SHINDE SATISH MADHUKAR	С	25.03.2009	25.03.2009	022-24114293/ 9820482665
	OIX. EIVOIIVEEIX		0	23.03.2003	23.03.2003	
		WAGHAMARE	_			022-24114293/
7	JR. ENGINEER	PRAMOD VITHOBA	С	05.03.2009	05.03.2009	9930337082
						022-24114293/
8	JR. ENGINEER	NAR KISHRI DEELIP	С	23.11.2011		9870204514
		NINGOLE RAHUL				022-24114293/
9	JR. ENGINEER	MOTIRAM	С	23.11.2009	23.11.2009	9820829377
		MRUNGEKAR UTTRA				022-24114293/
10	METER SUPVR.	SURESH	С	10.12.1995	01.03.2012	9969017364
		TORASKAR NILESH				022-24114293/
11	HEAD CLERK	R	С	01.09.1989	25.01.2013	9869956888

	METER	WADIA HOSHANG				
12	INSPECTOR	PIROJSHA	С	07.10.1992	30.04.2010	022-24114293
	METER	GAMARE DIGVIJAY				
13	INSPECTOR	BHIKAJI	С	02.08.1976		022-24114293
	METER	SATVI ANIL				
14	INSPECTOR	BALKRISHNA	С	14.11.1996	18.03.2011	022-24114293
	METER	GADKARI				
15	INSPECTOR	BIPINCHANDRA	С	10.02.1986	22.06.2011	022-24114293
		NAYAR SWAPNA				
16	CLERK	RAVIKUMAR	С	01.04.1986	02.03.2009	022-24114293
17	CLERK	GORE PRIYA B.	С	04.08.2008	04.08.2008	022-24114293
		AVCHITE ANITA				
18	CLERK	RAMESH	С	17.04.2012	17.04.2012	022-24114293
		KRUPA				
19	PEON	SHRIKRISHNA RANE	D	09.10.2012		022-24114293
		BHANDALKAR				
20	RECORD ATTDT	SAJEEVKUMAR N	D	13.01.1993	24.01.2013	022-24114293
21	CLERK	VACANT	С			022-24114293
22	CLERK	VACANT	С			022-24114293
23	CL.C.TYPIST	VACANT	С			022-24114293
		KARANKALE				
24	CHAVIWALA	BHAGWAN KONDAJ	D	04.06.1979		022-24114293
25	CHAVIWALA	VACANT	D			022-24114293
26	CHAVIWALA	VACANT	D			022-24114293
27	CHAVIWALA	VACANT	D			022-24114293
		BENDRE DATTARAM				
28	SLUICEMAN	SADU	D	1.11.1981		022-24114293
29	SLUICEMAN	VACANT	D			022-24114293
30	SLUICEMAN	VACANT	D			022-24114293
31	SLUICEMAN	VACANT				022-24114293
		GHODKE SANJAY				
32	SLUICEMAN	PANDURANG	D	10.10.1990		022-24114293
		MAYEKAR				
		DEODATTA				
33	SLUICEMAN	SHRIDHAR	D	01.05.1980		022-24114293

34	SLUICEMAN	BALU .S.POTKULE	D	02.02.1998	022-24114293
		RANE RAVINDRA			
35	SLUICEMAN	GOVIND	D	10.05.1980	022-24114293
		CHAVAN NAMDEV			
36	LABOURER	RANGRAO	D	02.06.2008	022-24114293
		PATIL DYANDEV			
37	LABOURER	DUNDURAM	D	13.10.2008	022-24114293
		PATIL SANTOSH			
38	LABOURER	KALIRAM	D	08.10.2008	022-24114293
39	LABOURER	VINAYAK .V.PARKAR	D	01.04.2005	022-24114293
		GAIKWAD LAXMAN			
40	LABOURER	VITHAL	D	06.11.1989	022-24114293
41	LABOURER	IDE TUKARAM KISAN	D	27.06.2008	022-24114293
		JAKHERE PANDIT			
42	LABOURER	AVAJI	D	14.07.2008	022-24114293
		INDULKAR EKNATH			
43	LABOURER	RAJARAM	D	01.01.1985	022-24114293
		NAIK SANTOSH			
44	LABOURER	JANNATH	D	07.07.2007	022-24114293
		PADWAL SANTOSH			
45	LABOURER	LAXMAN	D	12.04.1995	022-24114293
		PALAYE PRAKASH			
46	LABOURER	VISHRAM	D	17.10.1989	022-24114293
47	LABOURER	JANARDAN .K.VISHE	D	01.06.1974	022-24114293
48	LABOURER	VACANT.	D		022-24114293
		TURMBEKAR			
49	LABOURER	PRADIP R	D	17.01.1987	022-24114293
		VADAYE SITARAM			
50	LABOURER	DHONDU	D	11.10.1991	022-24114293
51	LABOURER	JIJARAM .N.HILE	D	09.11.2005	022-24114293
		KAMBLE RAJESH			
52	LABOURER	SHANKAR	D	07.02.1996	022-24114293

		HIRE HARIKANT			
53	LABOURER	SHIVRAM	D	01.10.1996	022-24114293
		TAMBE LAVESH			
54	LABOURER	GOPAL	D	15.02.1997	022-24114293
		KAMBLE SANTOSH			
55	LABOURER	KASHIRAM	D	15.02.1997	022-24114293
		MUTHE ANKUSH			
56	LABOURER	BUDHA	D	27.08.1998	022-24114293
		THORAT SANJAY			
57	LABOURER	SUBHASH	D	03.08.1999	022-24114293
		VHATKAR VIKAS			
58	LABOURER	LAXMAN	D	07.07.2007	022-24114293
		KAMBLE BHAGWAN			
59	MASON II	S.	D	01.06.1994	022-24114293
60	MISTRY II	VACANT	D		022-24114293
		DHANGDE			
61	FITTER II	CHANDRAKANT K	D	01.06.1994	022-24114293
		GAONKAR PRAMOD			
62	FITTER II	DADU	D	01.06.1994	022-24114293
		MOTE VITHOBA			
63	FITTER II	RAMU	D	02.05.1980	022-24114293
64	FITTER II	VACANT			022-24114293
65	MUKADAM	ANAND .D.THAMBRE	D	01.06.1994	022-24114293
		JADHAV SANDEEP			
66	LABOURER	DATTARAM	D	01.07.2008	022-24114293
		JADHAV MILIND			
67	LABOURER	MAHADEO	D	20.11.1990	022-24114293
		KELASKAR SURESH			
68	LABOURER	BHIKAJI	D	01.06.1994	022-24114293
		CHAWAN LAHU			
69	LABOURER	BABURAO	D	10.01.2009	022-24114293
70	LABOURER	JADHAV NIRNAY B	D	01.06.1994	022-24114293
		KODEYA DEVIRAM			
71	LABOURER	LEELARAM	D	01.05.1981	022-24114293

		DATTARAM P			
72	LABOURER	MEDEKAR.	D	01.08.1986	022-24114293
		MOHITE KAKA			
73	LABOURER	JAGANNATH	D	01.08.1986	022-24114293
		MULANI AKBAR			
74	LABOURER	BHIKANBHAI		15.07.1986	022-24114293
		SOLANKI DINESH			
75	LABOURER	CHUNILAL	D	02.04.1981	022-24114293
		TALEKAR BABAN			
76	FITTER II	SITARAM	D	01.06.1994	022-24114293
		NAIK SHAILENDRA			
77	LABOURER	DILIP	D	06.06.2008	022-24114293
		PATIL VASANT			
78	LABOURER	DHARMU	D	01.06.1994	022-24114293
		PEDNEKAR VIJAY			
79	LABOURER	WAMAN	D	01.06.1994	022-24114293
		SAKPAL SUDHIR			
80	LABOURER	BABAJI	D	01.09.1995	022-24114293
		SHELAR GURUNATH			
81	LABOURER	PADMAKAR	D	01.09.1995	022-24114293
82	LABOURER	GILANDE P. V	D	02.05.2006	022-24114293
83	FITTER II	VACANT	D		022-24114293
		METKARI ANNA			
84	LABOURER	SANDIPAN	D	01.04.2009	022-24114293
85	LABOURER	VACANT	D		022-24114293
		MASKE KIRAN			
86	LABOURER	TANAJI	D	25.05.2010	022-24114293
		GAWADE AMIT			
87	LABOURER	ANANT	D	12.10.2011	022-24114293
88	LABOURER	PANDE RAJEH VIJAY	D	13.10.2011	022-24114293
		SAKPAL DHONDU	_		
89	LABOURER	KASHIRAM	D	05.10.2011	022-24114293
		GHADI SUSHANT			
90	LABOURER	ATMARAM	D	14.10.2011	022-24114293

		CHIKANE PRAVIN			
91	LABOURER	ANKUSH	D	04.10.2011	022-24114293
		CHAVAN SADEEP			
92	LABOURER	DATTARAM	D	13.10.2011	022-24114293
93	LABOURER	VACANT	D		022-24114293
		MORE PRAKASH			
94	LABOURER	CHANDRAKANT		13.10.2011	022-24114293
95	LABOURER	VACANT	D		022-24114293
		REDEKAR			
		RAJENDRA			
96	LABOURER	SUBHANA	D	13.10.2011	022-24114293
		TADVI RAKESH			
97	LABOURER	DASTAGIR	D	18.11.2011	022-24114293
98	LABOURER	VACANT	D		022-24114293
		MORE			
99	LABOURER	JIRENDRAKUMAR K	D	17.11.2011	022-24114293
100	LABOURER	VACANT	D		022-24114293
101	LABOURER	VACANT	D		022-24114293
102	LABOURER	VACANT	D		022-24114293
		GHADAGE			
103	LABOURER	VINAYANT C.	D	17.11.2011	022-24114293
		GHADIGAONKAR			
		SANDEEP			
104	LABOURER	HANUMANT	D	25.11.2011	022-24114293
		LOKE NILKHANTH			
105	LABOURER	MANOHAR	D	17.11.2011	022-24114293
106	LABOURER	VACANT	D		022-24114293
		MANE AVINASH			
107	LABOURER	RAMDAS	D	21.11.2011	022-24114293
		BASANE RAVINDRA			
108	LABOURER	BABURA0	D	08.12.2011	022-24114293
		KHARAT SUBHASH			
109	LABOURER	POPAT	D	25.11.2011	022-24114293
		GHRADE			
110	LABOURER	JAGANNATH	D	18.11.2011	022-24114293

		LUXMAN			
		KADALI LUXMAN			
111	LABOURER	DHARMA	D	18.11.2011	022-24114293
		TAMORE NILESH			
112	LABOURER	PANDURANG	D	03.12.2011	022-24114293
		PATIL PRAFUL			
113	LABOURER	ANANT	D	03.12.2011	022-24114293
		SHINDE SURESH			
114	LABOURER	SAHADU		30.11.2011	022-24114293
115	LABOURER	VACANT	D		022-24114293
		HIRE SOMANTH			
116	LABOURER	RAJAMRAM		09.12.2011	022-24114293
		MADANE ANIL			
117	LABOURER	RAMCHANDRA	D	12.12.2011	022-24114293
		SHELAR RAVINDRA			
118	LABOURER	R.	D	08.12.2011	022-24114293
		KARANDE DATTU			
119	LABOURER	HIRA		12.01.2012	022-24114293
		CHOUGULE DINESH	<u> </u>		
120	LABOURER	PRABHAKAR	D	11.05.2012	022-24114293
121	LABOURER	KARBHARI DILIP SHANKAR	D	14.08.2012	022-24114293

			<u>s</u>	ection 4(1)	(b)(x)							
Deta	ails of remuner	ation of officers	and e	employees	in the	offic	e of A	Assis	tant E	Engine	er W	ater
Wor	Works F/South Ward.											
SR. DESIGNATION EMPLOYEE GRD Basic + DA WC CA SPA TA MMA HRA TOTAL												
NO.	DESIGNATION	NAME	GRD	GRP	DA	VVC	CA	SPA	IA	IVIIVIA	пка	SALARY
		CHAUDHARI										
1	ASST.ENGINEER	AJAY BHAURAO	В	20710+5400	20888		463		1600	200	7833	57094
		CHOUGULE										
2	SUB ENGINEER	YUSUF EBRAHIM	В	21470+4600	20856		463		1200	200	7821	56610
		TADVI SHKIL										
3	SUB ENGINEER	SAMSHER	В	12450+4600	13640		463		1200	200	5115	36274
		KHAJURE										
4	SUB ENGINEER	SACHIN BALIRAM	В	14140+4600	14992		463		1200	200	5600	41217
						i						

		17 D VI OI II (IL									
3	SUB ENGINEER	SAMSHER	В	12450+4600	13640	463		1200	200	5115	36274
		KHAJURE									
4	SUB ENGINEER	SACHIN BALIRAM	В	14140+4600	14992	463		1200	200	5600	41217
		NIKHADE									
		HARSHAL									
5	JR. ENGINEER	NANDKUMAR	С	10570+4300	11896	463		600	200		28029
		SHINDE SATISH									
6	JR. ENGINEER	MADHUKAR	С	10570+4300	11896	463		600	200	4461	32490
		WAGHAMARE									
		PRAMOD									
7	JR. ENGINEER	VITHOBA	С	10570+4300	11896	463		600	200	4461	32490
		NAR KISHRI									
8	JR. ENGINEER	DEELIP	С	9710+4300	11208	463		600	200	4203	30684
		NINGOLE RAHUL									
9	JR. ENGINEER	MOTIRAM	С	9710+4300	11208	463		600	200	0	26481
		MRUNGEKAR									
10	METER SUPVR.	UTTRA SURESH	С	21320+4200	20416	463		600	200	7656	54855
		TORASKAR									
11	HEAD CLERK	NILESH R	С	11150+4200	12280		912	600	200	4605	33947
	METER	WADIA HOSHANG									
12	INSPECTOR	PIROJSHA	С	13370+2000	12296	373		600	200	4611	33334
	METER	GAMARE									
13	INSPECTOR	DIGVIJAY BHIKAJI	С	17390+2000	15512	463		600	200	5817	41982

METER

INSPECTOR

SATVI ANIL

BALKRISHNA

С

12920+2000

11936

463

600

200

4476

31738

	METER	GADKARI										
15	INSPECTOR	BIPINCHANDRA	С	17180+2000	15344		463		600	200	5754	41541
		NAYAR SWAPNA										
16	CLERK	RAVIKUMAR	С	16910+4200	16888				600	200	6333	45131
17	CLERK	GORE PRIYA B.	С	7470+2000	7576				600	200	2841	20687
		AVCHITE ANITA										
18	CLERK	RAMESH	С	6400+2000	7620				600	200	2520	18440
		KRUPA										
		SHRIKRISHNA										
19	PEON	RANE	D	4440+1350	4632				600	200	1737	12959
		BHANDALKAR										
20	RECORD ATTDT	SAJEEVKUMAR N	D	10980+1900	10304			913	600	200	3864	28761
21	CLERK	VACANT	С									
22	CLERK	VACANT	С									
23	CL.C.TYPIST	VACANT	С									
		KARANKALE										
		BHAGWAN										
24	CHAVIWALA	KONDAJ	D	16550+1650	9760	115		908	1080	200	3660	27923
25	CHAVIWALA	VACANT	D									
26	CHAVIWALA	VACANT	D									
27	CHAVIWALA	VACANT	D									
		BENDRE										
28	SLUICEMAN	DATTARAM SADU	D	10120+1600	9376	115		883	1080	200	3516	26890
29	SLUICEMAN	VACANT	D			115				200		
30	SLUICEMAN	VACANT	D			115				200		
31	SLUICEMAN	VACANT										
		GHODKE SANJAY										
32	SLUICEMAN	PANDURANG	D	10650+1900	10040	115			600	200	322	23560
		MAYEKAR										
		DEODATTA										
33	SLUICEMAN	SHRIDHAR	D	8780+1600	8304	115		883	1080	200	3114	24076
		BALU										
34	SLUICEMAN	.S.POTKULE	D	8450+1600	8040	115		930	1080	200	3015	23430
		RANE RAVINDRA										
35	SLUICEMAN	GOVIND	D	10480+1600	9664	115		948	1080	200	340	24427
		CHAVAN										
		NAMDEV										
36	LABOURER	RANGRAO	D	6090+1800	6312	115			600	200	2367	17484
37	LABOURER	PATIL DYANDEV	D		6312	115			600	200	2367	17484

		DUNDURAM		,							
		PATIL SANTOSH		†							
38	LABOURER	KALIRAM	D	6590+1300	6312	115		600	200	2367	17484
		VINAYAK									
39	LABOURER	.V.PARKAR	D	7600+1300	7120	115		1080	200	2670	20085
		GAIKWAD		1							
40	LABOURER	LAXMAN VITHAL	D	9500+1300	8640	115	880	1080	200	3240	24955
		IDE TUKARAM		ļ							
41	LABOURER	KISAN	D	6090+1800	6312	115		600	200	2367	17484
		JAKHERE PANDIT		ļ							
42	LABOURER	AVAJI	D	6830+1300	6504	115		1080	200	2439	18468
		INDULKAR									
		EKNATH									
43	LABOURER	RAJARAM	D	10230+1300	9224	115	916	1080	200	3459	26524
		NAIK SANTOSH									
44	LABOURER	JANNATH	D	6330+1800	6504	115		600	200	2439	17988
		PADWAL									
		SANTOSH									
45	LABOURER	LAXMAN	D	9000+1300	8240	115	845	1080	200	3090	24028
		PALAYE					 				
		PRAKASH									
46	LABOURER	VISHRAM	D	9000+1300	8240	115	###	1080	200	3090	24111
		JANARDAN									
47	LABOURER	.K.VISHE	D	7600+1300	7120	115		1080	200	2670	20085
48	LABOURER	VACANT.	D								
		TURMBEKAR					 				
49	LABOURER	PRADIP R	D	9000+1300	8240	115	845	1080	200	3090	24111
		VADAYE		ļ							
		SITARAM									
50	LABOURER	DHONDU	D	9510+1300	8648	115	880	1080	200	3243	24976
51	LABOURER	JIJARAM .N.HILE	D	7340+1300	6912	115		1080	200	2592	19539
		KAMBLE RAJESH		ļ							
52	LABOURER	SHANKAR	D	9510+1800	9048	115		600	200	3393	24666
		HIRE HARIKANT									
53	LABOURER	SHIVRAM	D	8750+1300	8040	115	942	680	200	3015	23442
		TAMBE LAVESH		1							
54	LABOURER	GOPAL	D	8750+1300	8040	115	942	680	200	3015	23442
		KAMBLE									
55	LABOURER	SANTOSH	D	8630+1300	7944	115	987	1080	200	345	20601
		-									

		KASHIRAM									
		MUTHE ANKUSH									
56	LABOURER	BUDHA	D	8500+1300	7840	115	926	1080	200	2940	23423
		THORAT SANJAY									
57	LABOURER	SUBHASH	D	7420+1300	6976	115	762	1080	200	2616	20507
		VHATKAR VIKAS									
58	LABOURER	LAXMAN	D	6330+1800	6504	115		600	200	2439	17988
		KAMBLE									
59	MASON II	BHAGWAN S.	D	9510+1600	8888	115	792	1080	200	3333	25482
60	MISTRY II	VACANT	D						200		
		DHANGDE									
61	FITTER II	CHANDRAKANT K	D	10430+1900	9864	115		600	200	392	23501
		GAONKAR									
62	FITTER II	PRAMOD DADU	D	10300+1900	9760	115		600	200	3660	26535
		MOTE VITHOBA									
63	FITTER II	RAMU	D	10500+1600	9680	115	989	1080	200	3630	27326
64	FITTER II	VACANT							200		
		ANAND									
65	MUKADAM	.D.THAMBRE	D	9450+1300	8600	115	792	1080	200	3225	25269
		JADHAV									
		SANDEEP									
66	LABOURER	DATTARAM	D	6090+1800	6312	115		600	200	2367	17369
		JADHAV MILIND									
67	LABOURER	MAHADEO	D	9940+1800	9292	115		600	200	3525	25472
		KELASKAR									
68	LABOURER	SURESH BHIKAJI	D	9940+1800	9392	115		600	200	3522	25569
		CHAWAN LAHU									
69	LABOURER	BABURAO	D	6090+1800	6312	115		600	200	2367	17369
		JADHAV NIRNAY									
70	LABOURER	В	D	9450+1300	8600	115	792	1080	200	3225	24762
		KODEYA									
		DEVIRAM									
71	LABOURER	LEELARAM	D	10370+1300	9336	115	928	1080	200	3501	26830
		DATTARAM P									
72	LABOURER	MEDEKAR.	D	9890+1300	8952	115	916	1080	200	3357	25770
		MOHITE KAKA									
73	LABOURER	JAGANNATH	D	9890+1300	8952	115	916	1080	200	3357	25770
		MULANI AKBAR									
74	LABOURER	BHIKANBHAI		7650+1800	7560	115		600	200	2835	28320

		SOLANKI DINESH					Î					
75	LABOURER	CHUNILAL	D	10870+1800	10136	115			600	200	3801	27522
		TALEKAR BABAN										
76	FITTER II	SITARAM	D	10300+1900	9760	115			600	200	3660	26535
		NAIK										
		SHAILENDRA										
77	LABOURER	DILIP	D	6090+1800	6312	115			600	200	2367	17369
		PATIL VASANT										
78	LABOURER	DHARMU	D	9940+1800	9392	115			600	200	3522	25569
		PEDNEKAR VIJAY										
79	LABOURER	WAMAN	D	9450+1300	8600	115		792	1080	200	3225	24762
		SAKPAL SUDHIR										
80	LABOURER	BABAJI	D	9830+1800	9304	115			600	200	2489	25258
		SHELAR										
		GURUNATH										
81	LABOURER	PADMAKAR	D	9830+1800	9304	115			600	200	2489	25258
82	LABOURER	GILANDE P. V	D	6580+1800	6704	115			600	200	2514	18398
83	FITTER II	VACANT	D							200		
		METKARI ANNA										
84	LABOURER	SANDIPAN	D	6090+1800	6312	115			600	200	2367	17369
85	LABOURER	VACANT	D							200		
		MASKE KIRAN										
86	LABOURER	TANAJI	D	5630+1800	5944				600	200	2229	16400
		GAWADE AMIT										
87	LABOURER	ANANT	D	5410+1800	5768				600	200	2163	15941
		PANDE RAJEH										
88	LABOURER	VIJAY	D	5410+1800	5768				600	200	2163	15941
		SAKPAL DHONDU										
89	LABOURER	KASHIRAM	D	4620+1300	4736				600	200	1776	13232
		GHADI SUSHANT										
90	LABOURER	ATMARAM	D	5410+1800	5768				600	200	2163	15941
		CHIKANE PRAVIN										
91	LABOURER	ANKUSH	D	4620+1300	4736				600	200	1776	13232
		CHAVAN SADEEP										
92	LABOURER	DATTARAM	D	4620+1300	4736				600	200	1776	13232
93	LABOURER	VACANT	D							200		
		MORE PRAKASH										
94	LABOURER	CHANDRAKANT		4620+1300	4736				600	200	1776	13232
95	LABOURER	VACANT	D							200		

'		REDEKAR	, 								
		RAJENDRA	! !								
96	LABOURER	SUBHANA	D	4620+1300	4736	<u> </u>		600	200	1776	13232
		TADVI RAKESH	1								
97	LABOURER	DASTAGIR	D	5410+1800	5768	600		600	200	2163	15941
98	LABOURER	VACANT	D						200		
		MORE									
		JIRENDRAKUMAR	!								
99	LABOURER	K	D	4620+1300	4736			600	200	1776	13232
100	LABOURER	VACANT	D						200		
101	LABOURER	VACANT	D						200		
102	LABOURER	VACANT	D						200		
		GHADAGE	1								
103	LABOURER	VINAYANT C.	D	4620+1300	4736			600	200	1776	13232
		GHADIGAONKAR	1								
		SANDEEP	 								
104	LABOURER	HANUMANT	D	5410+1800	5768			600	200	2163	15941
		LOKE NILKHANTH									
105	LABOURER	MANOHAR	D	5410+1800	5768			600	200	2163	15941
106	LABOURER	VACANT	D						200		
		MANE AVINASH	1								
107	LABOURER	RAMDAS	D	5410+1800	5768			600	200	2163	15941
		BASANE									
		RAVINDRA	 -								
108	LABOURER	BABURA0	D	5410+1800	5768			600	200	2163	15941
		KHARAT									
109	LABOURER	SUBHASH POPAT	D	5410+1800	5768			600	200	2163	15941
		GHRADE									
		JAGANNATH	!								
110	LABOURER	LUXMAN	D	4620+1300	4736			600	200	1776	13232
		KADALI LUXMAN									
111	LABOURER	DHARMA	D	5410+1800	5768			600	200	2163	15941
		TAMORE NILESH									
112	LABOURER	PANDURANG	D	5410+1800	5768			600	200	2163	15941
		PATIL PRAFUL									
113	LABOURER	ANANT	D	4620+1300	4736			600	200	1776	13232
		SHINDE SURESH									
114	LABOURER	SAHADU		5410+1800	5768			600	200	2163	15941
115	LABOURER	VACANT	D						200		

		HIRE SOMANTH								
116	LABOURER	RAJAMRAM		4620+1300	4736		600	200	1776	13232
		MADANE ANIL								
117	LABOURER	RAMCHANDRA	D	5410+1800	5768		600	200	2163	15941
		SHELAR								
118	LABOURER	RAVINDRA R.	D	4620+1300	4736		600	200	1776	13232
		KARANDE DATTU								
119	LABOURER	HIRA		5200+1800	5600		600	200	2100	15500
		CHOUGULE								
		DINESH								
120	LABOURER	PRABHAKAR	D	5200+1800	5600		600	200	2100	15500
		KARBHARI DILIP					·			
121	LABOURER	SHANKAR	D	5200+1800	5600		600	200	2100	15500

Section 4(1)(b)(xi)

Details of allocation of budget and disbursement made in the office of Assistant Engineer Water Works at F/South ward for the year 2013-2014.

Publish Copy of the budget Rs.7,61,13,000.00
Publish Copy of grant distribution
Format A for current year 2013 - 14

Sr. No.	Budget head description	(Frants received		Remarks
1.	4060490000 F/S Ward –H.E.	Rs.7,61,13,000.00	Rs.67,39,384.55	

Format B for previous year 2012 - 2013

Sr. No	Budget Head	Grants received	Grants utilized	Grants Surrendered	Result s
1.	406049000 0 F/S Ward –H.E.	Rs.6,52,13,000.0 0	Rs.3,54,69,918.0 0	Rs.2,97,43,081.0 0	

Section 4(1)(b)(xii)

Manner of execution of subs	sidy program in the	e office of A	Assistant B	Engineer
Water Works at F/South ward.				

----Nil-----

Section 4(1)(b)(xiii)

Particulars of recipients of concessions, permits or authorizations granted in the office of Assistant Engineer Water Works at F/South Ward.

-----Nil-----

Section 4(1)(b)(xiv)

Details of information available in electronic form in the office of Assistant Engineer Water Works at F/South Ward.

Sr.No.	Type of Documents file/Register	Sub Topic	In which Electronic Format it is kept	Person in Charge
	Nil	Nil	Nil	

Section 4(1)(b)(xv)

Particulars of facilities available for citizen for obtaining information in the office of Assistant Engineer Water Works at F/South Ward.

Types of facilities-

• Information about facilities for inspection of record.

Sr.No.	Type of Facility	Timings	Procedure	Location	Peron in Charge
1.	Inspection of Record as per RTI Act.	3.00 p.m. to 5.00 p.m on Tuesday and Thursday (except holidays) with prior appointment only.	For inspection of records no fee for first hour will be charged, however fee of Rs.5/- for each 15 minutes or fraction thereof will be charged thereafter.	Office of Asstt. Engineer, Water Works Department, Room no.15, 1 st Floor, F/South ward office, Parel, Mumbai-12	Asstt. Engineer, Water Works F/South Ward.

- Interactive website mcgm.gov.in
- Facilitation center Facilitation center is available at the ground floor of ward office Building. Working Hours – 10.00 a.m. to 4:30 p.m
- Notice board Displayed in the office of Asstt. Engineer (Water Works)
- Inspection of work & inspection of samples N.A
- Facilities for library, Inquiry window & reception Not available

Section 4(1)(b)(xvi)

Details of Public Information Officer/APIOs/Appellate authority in the jurisdiction of (public authority) in the office of Assistant Engineer Water Works at F/South Ward.

PIO A

Sr. No	Name of PIO	Designati on	Jurisd iction as PIO under RTI	Address Ph. No.	E-mail id for purpose of RTI	Appellate authority
1.	Shri. Ajay	A.E.W.W.	F/Sout	Office of the	aewwfs@	Shri. Rajesh
	В	F/S	h Ward	Assistant	gmail.com	Dange
	Chaudhari			Engineer Water		Executive
				Works F/South		Engineer
				Ward, R.no. 15,		F/South Ward,
				1 st Floor,		R. No.35, 2 nd
				Brihanmumbai		floor,

Mahanagar	Brihanmumbai
Palika, Jn.	Mahanagar
Of Dr. B. A.	Palika, Jn.
Road &	Of Dr. B. A.
Elphinston	Road &
Road, Parel,	Elphinston
Mumbai-400	Road, Parel,
012.	Mumbai-400
	012.
Ph.022-	
24166093	Ph.022-
Ex.103	24166093

APIOs B

Sr.No.	Name of APIO	Designation	Jurisdiction as APIO under RTI	Address/ ph. no.
	N.A.			

Appellate authority

С

Sr. No.	Name of Appellate authority	Designation	Jurisdiction as Appellate authority	PIO reporting	E-mail id for purpose of RTI
1.	Shri. Rajesh Dange	Executive Engineer	F/South Ward	A.E.W.W.F/S	

Section 4(1)(b)(xvii)

<u> Manual – 17</u>