



Dhaka Water Supply and Sewerage Authority
Office of the Project Director

Expanded Dhaka Water Supply Resilience Project

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Memo No: 46.113.638.00.00.091.2026- 541

Date: 22.07.2026

Corrigendum Notice-1

The following Corrigendum is hereby issued to the Bidding Documents for the "Construction of Primary and Secondary Distribution Mains of Padma Transmission Network including all Material Supplies with O&M Support within the Defect Notification Period at Dhaka South City Corporation Area (Package No.: W-1/ICB-02.01, Invitation Reference No:46.113.638.00.00.091.2026/ EDWSRP/ W-1/ ICB-02.01/IT-01; Date: 08 June 2026)" and shall form an integral part thereof at the respective references of the original bidding document.

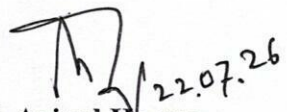
SL No.	Reference	Original	Corrigendum
1	IFB IV. Acquisition of Bidding Documents	Last selling date of the Bid document: 16:00 hours (Bangladesh Standard Time), 26 July 2026 .	Last selling date of the Bid document: 16:00 hours (Bangladesh Standard Time), 24 August 2026 .
2	IFB V. Submission of Bids	The Bid, both the Technical Part and the Financial Part, in hard copy must be delivered to the address below on or before 14:00 hours (Bangladesh Standard Time) of 27 July 2026 .	The Bid, both the Technical Part and the Financial Part, in hard copy must be delivered to the address below on or before 14:00 hours (Bangladesh Standard Time) of 25 August 2026 .
3	IFB VI. Time and Venue for Bid Opening	The Technical Part of the Bids will be publicly opened in the presence of the Bidders' designated representatives and anyone who chooses to attend at the address below on 15:00 hours (Bangladesh Standard Time) of 27 July 2026 .	The Technical Part of the Bids will be publicly opened in the presence of the Bidders' designated representatives and anyone who chooses to attend at the address below on 15:00 hours (Bangladesh Standard Time) of 25 August 2026 .
4	Volume 1 (Part I) Section 2: Bid Data Sheet ITB 11.2 (h) A27: (a)	English is the preferred language for all documents. Any document written in a language other than English shall be accompanied by a complete English translation, duly endorsed by the Manufacturer and the Embassy of the respective country in Bangladesh. The translated copy must be submitted together with the original document. Document written and marked in a language other than English shall not be considered for evaluation.	English is the preferred language for all documents. Any document written in a language other than English shall be accompanied by a complete English translation, duly endorsed by the Manufacturer and either the Embassy of the respective country in Bangladesh or authenticated by Apostille in accordance with the Hague Convention Abolishing the Requirement of Legalization for Foreign Public Documents (Hague Apostille Convention). The translated copy must be submitted together with the original document. Documents written and marked in a language other than English shall not be considered for evaluation. Where Apostille authentication is provided; the Employer reserves the right to verify the authenticity of the Apostille through the official online verification system of the concerned country. If the Apostille cannot be

SL No.	Reference	Original	Corrigendum
			verified through the relevant official verification system, the submitted document shall be considered non-responsive.
5	Volume 1 (Part I) Section 2: Bid Data Sheet ITB 11.2 (h) A27: (c)	The Bidder shall not change the proposed Manufacturer after submission of the Tender. Any change in Manufacturer shall require prior written approval. Unauthorized change of Manufacturer may result in rejection of the Bid and/or supplied goods. To avoid complications during execution of the works, the Contractor is advised to submit at least three (03) proposed manufacturers for each category of goods.	The Bidder shall not change the proposed Manufacturer after submission of the Tender. Unauthorized change of Manufacturer may result in rejection of the Bid and/or supplied goods. To avoid complications during execution of the works, the Contractor is advised to submit at least two (02) proposed manufacturers for each category of goods.
6	Volume 1 (Part I) Section 3: Evaluation and Qualification Criteria 1.4.1 (a) Similar Size – Must be complied with by the Bidder	Requirement: Having satisfactorily and substantially completed design, construction and O&M of water supply transmission and distribution network, either one contract similar to the proposed works in which the value of the Bidder's participation exceeded USD 30.0 million, or two contracts similar to the proposed works in which the value of the Bidders' participation exceeded USD 15.0 million for each contract.	Requirement: Having satisfactorily and substantially completed design and construction of water supply transmission and distribution network, either one contract similar to the proposed works in which the value of the Bidder's participation exceeded USD 30.0 million, or two contracts similar to the proposed works in which the value of the Bidders' participation exceeded USD 15.0 million for each contract.
7	Volume 1 (Part I) Section 3: Evaluation and Qualification Criteria 1.4.1 (b) Similar Nature – Must be complied with by the Bidder	1. The Bidder shall have experience in the design, supply and construction of transmission, primary, and secondary distribution networks. Experience in the use of Ductile Iron (DI) pipe networks of various diameters ranging from 600 mm to 1800 mm shall be considered preferable.	1. The Bidder shall have experience in the design, supply and construction of transmission, primary, and secondary distribution networks. Experience in the use of Ductile Iron (DI) pipe networks of various diameters ranging from 600 mm to 1800 mm shall be considered preferable. Experience with smaller diameters within this range alone shall not be considered sufficient to demonstrate compliance with the requirement for DN 1800 mm pipeline design, supply and construction. However, experience in the design, supply and construction of ductile iron pipelines with a diameter greater than or equal to DN 1600 mm shall be accepted.
8	Volume 1 (Part III)Section 8: Particular Conditions of ContractPart A – Contract DataSub-Clause 2.1- Time for access to the Site	b. For the purposes of laying/installation of pipe: Collection of road cutting demand note and taking permission from the road owning agencies shall be the sole responsibility of the bidder. If there is any delay of getting approval/permissions from those	b. For the purposes of laying/installation of pipe: The Bidder shall make all reasonable efforts to obtain road cutting demand note and taking permission from the road owning agencies. If there is any delay of getting approval/permissions from those organizations/authorities,

SL No.	Reference	Original	Corrigendum
		compensation/additional payment shall be paid to the bidder. However, the Employer will assist the Bidder in expediting the said approval in accordance with the Sub-Clause 2.2 [Assistance]. It may be noted that the demand note shall be issued by the different road owning agencies in favour of the Employer and Road cutting & restoration costs/ Compensation fee for Road cutting charged by the Road owning authority shall be borne by the Employer. The Bidder will take all kinds of precautionary measures to confirm that all social safeguard issues have been resolved, especially where it works will physically displace people from economic and other activities they are engaged in. The bidder shall also make liaison with the road-owning agencies to coordinate with the ongoing activities of the road-owning agencies for smooth execution of the work. N.B: The maximum trench width shall be as mentioned in paragraph 6.1.52, Volume 2, Part II, of the Employers requirement. During the excavation if width of the trench is more than that shown in the above-mentioned paragraph, the Employer shall deduct the cost as compensation for extra road cutting or any damage of road at the double of the prevailing rate of road owning agency.	shall be paid to the bidder. However, the Employer will assist the Bidder in expediting the said approval in accordance with the Sub-Clause 2.2 [Assistance]. It may be noted that the demand note shall be issued by the different road owning agencies in favour of the Employer and Road cutting & restoration costs/ Compensation fee for Road cutting charged by the Road owning authority shall be borne by the Employer. The Bidder will take all kinds of precautionary measures to confirm that all social safeguard issues have been resolved, especially where it works will physically displace people from economic and other activities they are engaged in. The bidder shall also make liaison with the road-owning agencies to coordinate with the ongoing activities of the road-owning agencies for smooth execution of the work. N.B: The maximum trench width shall be as mentioned in paragraph 6.1.52, Volume 2, Part II, of the Employers requirement. During the excavation if width of the trench is more than that shown in the above-mentioned paragraph, the Employer shall deduct the cost as compensation for extra road cutting or any damage of road at the double of the prevailing rate of road owning agency.
9	Volume 1 (Part III) Section 8: Particular Conditions of Contract Part B – Special Provisions Sub-Clause 14.6 Issue of IPC	The following is added at the end of Sub-Clause 14.6: If the Contractor fails to meet any requirements assessed using the Key Performance Indicators (KPI) set out in Part E – Performance Damages and/or Part F – Bonuses of the Particular Conditions, if applicable, as determined by the Engineer, necessary adjustments to the payments shall be made.	The proposed addition at the end of Sub-Clause 14.6 is deleted.
10	Volume 2 (Part II) Section 3 3.9 Hydraulic Model	Steady-state hydraulic analysis shall be carried out using the Hazen–Williams friction method for potable water at 20°C, with Hazen–Williams roughness coefficients as specified (110 for both DI and HDPE pipe) or approved by the Engineer.	Steady-state hydraulic analysis shall be carried out using the Hazen–Williams friction method for potable water at 20°C, with Hazen–Williams roughness coefficients as specified (120 for both DI and HDPE pipe) or approved by the Engineer.
11	Volume 2 (Part II) Section 3 3.9 Hydraulic Model	All levels shall be corrected to Public Works Datum (mPWD).	All levels shall be corrected to Mean Sea Level (mMSL).

SL No.	Reference	Original	Corrigendum												
12	Volume 2 (Part II) Section 3 3.9 Hydraulic Model	Minimum pressure at u/s of DMAs (after SWIP) 15.0 mPWD hydraulic grade level from existing ground level.	Minimum pressure head at end of the Primary and Secondary distribution network shall be 15.0 mH ₂ O.												
13	Volume 2 (Part II) Section 3 3.12 Pipe Material Requirements for Primary and Secondary Distribution Main	Ductile Iron (DI) pipes conforming to ISO 2531 / EN 545, thickness class K9, pressure class C25, including restrained joint pipes of the same K9 class, suitable to resist axial thrust without the need for external thrust blocks.	Ductile Iron (DI) pipes conforming to ISO 2531, thickness class K9 (or equivalent C-class), including restrained joint pipes of the same K9 class (or equivalent C-class), suitable to resist axial thrust without the need for external thrust blocks.												
14	Volume 2 (Part II) Section 9 9.31 Water Quality Analyzer Devices	Data Acquisition and Central Processing Unit, XGB SERIES Base unit Standard LSIS XBM-DN32H	Data Acquisition and Central Processing Unit, XGB SERIES Base unit Standard LSIS XBMDN32H or equivalent is acceptable.												
15	Volume 2 (Part II) Section 10 10.9 Schedule 6 SI No. 5	Supply of Electronic Pressure Reducing Valves (e-PRVs): Procurement and delivery of Electronic Actuated Pressure Reducing Valve(e-PRV) with Electronic Pressure Reducing Actuator (CRD-34), Manual Pressure Reducing Control, Power Generator (Hydro-generator for electrical power), e-flow meter, RTU unit with FOC and 4G communication, and related accessories.	Supply of Electronic Pressure Reducing Valves (e-PRVs): Procurement and delivery of Electronic Actuated Pressure Reducing Valve(e-PRV) with Electronic Pressure Reducing Actuator (CRD-34 or equivalent), Manual Pressure Reducing Control, Power Generator (Hydro-generator for electrical power), e-flow meter, RTU unit with FOC and 4G communication, and related accessories.												
16	Volume 2 (Part II) Section 10 10.6 Schedule 3 SI No. 1	Construction of DI Pipeline (ISO 2531 K9/C25) of different diameter with necessary fittings and appurtenances (Approximate Quantity)	Construction of DI Pipeline (ISO 2531 K9/equivalent C-class) of different diameters with necessary fittings and appurtenances (Approximate Quantity)												
17	Volume 2 (Part II) Section 10 10.8 Schedule 5 SI No. 1	DI Pipeline (ISO 2531 K9/C25) of different diameter with necessary fittings and appurtenances (Approximate Quantity): Procurement and supply of DI pipes to Contractor's Stock yard of the following diameters	DI Pipeline (ISO 2531 K9/equivalent C-class) of different diameter with necessary fittings and appurtenances (Approximate Quantity): Procurement and supply of DI pipes to Contractor's Stock yard of the following diameters												
18	Volume 2 (Part II) Section 12 12 List of Required Equipment	<table><tr><td><u>Equipment Type and Characteristics</u></td><td><u>Type</u></td></tr><tr><td>Mobile Excavator</td><td>Owned</td></tr><tr><td>Mobile dewatering pump</td><td>Owned</td></tr></table>	<u>Equipment Type and Characteristics</u>	<u>Type</u>	Mobile Excavator	Owned	Mobile dewatering pump	Owned	<table><tr><td><u>Equipment Type and Characteristics</u></td><td><u>Type</u></td></tr><tr><td>Mobile Excavator</td><td>Owned/Hired</td></tr><tr><td>Mobile dewatering pump</td><td>Owned/Hired</td></tr></table>	<u>Equipment Type and Characteristics</u>	<u>Type</u>	Mobile Excavator	Owned/Hired	Mobile dewatering pump	Owned/Hired
<u>Equipment Type and Characteristics</u>	<u>Type</u>														
Mobile Excavator	Owned														
Mobile dewatering pump	Owned														
<u>Equipment Type and Characteristics</u>	<u>Type</u>														
Mobile Excavator	Owned/Hired														
Mobile dewatering pump	Owned/Hired														
19	Volume 3 (Part IV) Outline Drawings and Maps Drawing No.: W-1/ICB-02.01.001, W-1/ICB-02.01.002, W-		Drawing Nos. W-1/ICB-02.01.001, W-1/ICB-02.01.002, W-1/ICB-02.01.003 and W1.IL.001 have been revised and are hereby replaced with the attached drawings.												

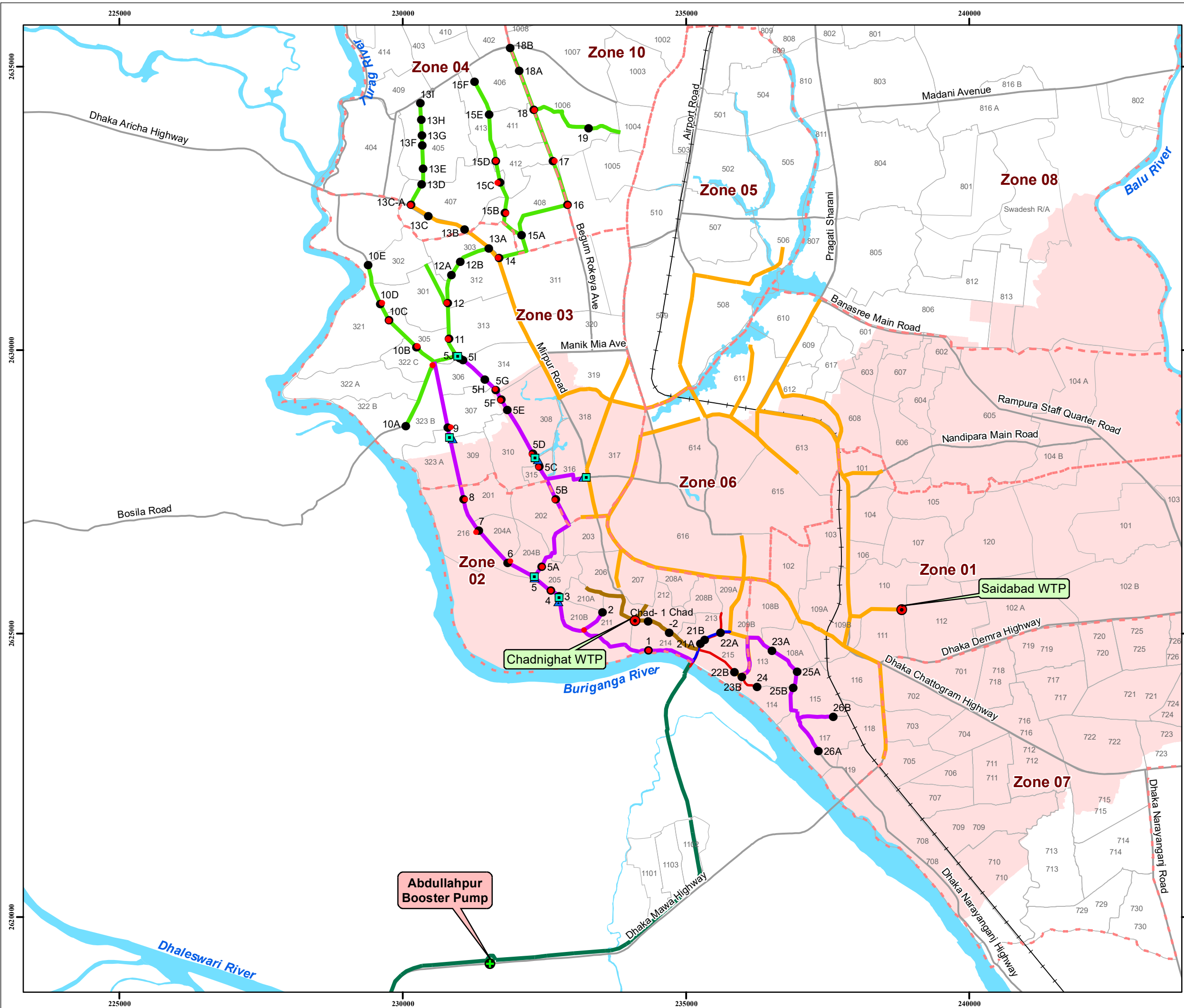
SL No.	Reference	Original	Corrigendum
	1/ICB-02.01.003, W1.IL.001		
20	Volume 3 (Part IV) Outline Drawings and Maps		The table showing the hydraulic model output in Volume 3, following Drawing No. W-1/ICB-02.01.GM13, has been replaced. Bidders shall refer to Table 7.2 (a) of Volume 4 (Part V) for the revised model output of Option 3.
21	Volume 3 (Part IV) Outline Drawings and Maps Drawing No.: W1.IL.003, W1.IL.004, W1.IL.005, W1.IL.014, W1.IL.015	Note: 4. The concrete wall will be C30 except lean concrete.	Note: 4. The concrete wall will be C35 except lean concrete.
22	Volume 3 (Part IV) Outline Drawings and Maps Drawing No.: W1.IL.011 Section A-A	Hauching to Frame Grade C30 Reinforced Concrete C30 Concrete Block C30	Haunching to Frame Grade C35 Reinforced Concrete C35 Concrete Block C35
23	Volume 4 (Part V) 7.2.5 Model Scenarios and Simulation		Added Figure 7-2 (a): Model output showing velocity of Primary Distribution Network, Option-3. Added Table 7.2 (a): Distribution and Connectivity Nodes of Padma Primary and Secondary Distribution Network, Option-3.


Md. Azizul Haque
 Superintending Engineer & Project Director
 Expanded Dhaka Water Supply Resilience Project (EDWSRP)
 Dhaka WASA

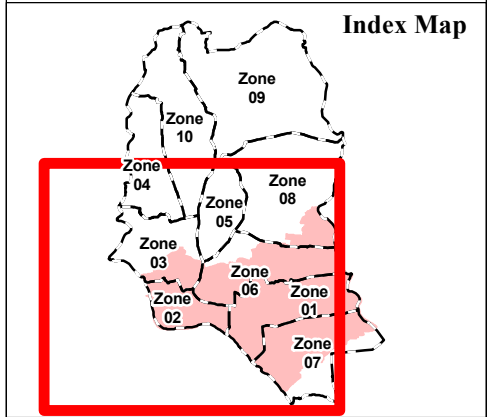
CC:

1. Deputy Managing Director (RP&D), Dhaka WASA
2. Chief Engineer, Dhaka WASA.
3. Additional Chief Engineer (RP&D), Dhaka WASA
4. Chief Accounts Officer, Dhaka WASA.
5. Senior System Analyst (MIS), Computer Center, Dhaka WASA (It is requested to take necessary action to publish the tender for the allotted works on the website of Dhaka WASA).
6. Project Team Leader, NDB
7. Team Leader / Deputy Team Leader, PMC (IWM-DevCon-GKW JV)
8. PA to Managing Director, Dhaka WASA (for notification of Managing Director)
9. Office Copy

Attachments to SL No. 19



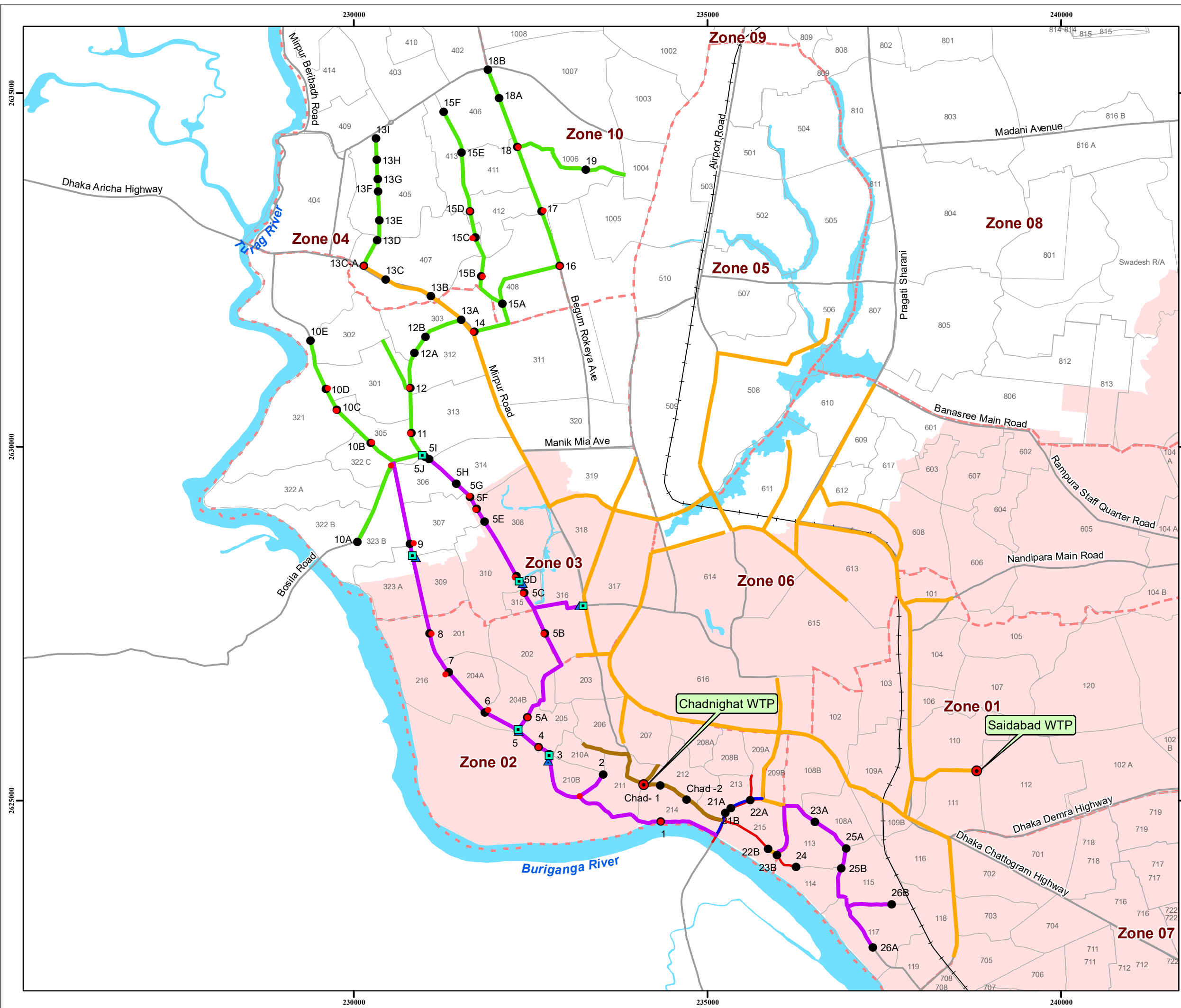
**PROJECT MANAGEMENT
CONSULTANT (PMC)
SERVICES FOR EXPANDED
DHAKA WATER SUPPLY
RESILIENT PROJECT
(EDWSRP)**



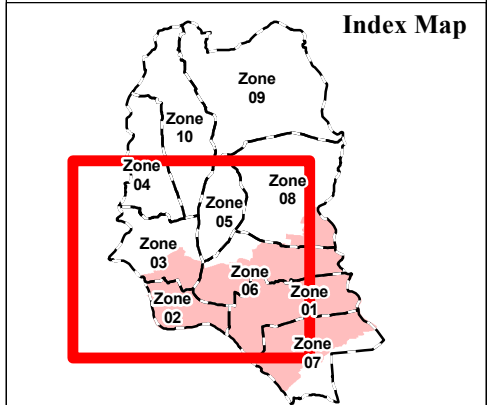
**Construction of Primary and
Secondary Distribution Mains of
Padma Transmission Network
including all Material Supplies with
O&M Support within Defect
Notification Period at Dhaka South
City Corporation area (ICB-02.01)**

- Legend**
- Water Treatment Plant (WTP)
 - Booster Pump
 - Valve
 - Washout
 - Nodal Distribution
 - Demand Junction
 - MODS Zone Boundary
 - Package W-1 Pipe
 - Package W-2 Pipe
 - Chadnighat WTP Existing Distribution Pipe
 - PJWTP Phase 1 Existing Distribution Main
 - Saidabad WTP Phase 1 & 2 Distribution Main
 - Existing Pipe
 - P(J)WTP Transmission Main
 - Railway
 - Major Road
 - DMA Boundary
 - Waterbody
 - DSCC Area

	Signature	Date
Drawn By		
Designed By		
Checked By		
Approved By		
		Drawing No. W-1/ICB-02.01.001
 Projection: Universal Transverse Mercator		
		



**PROJECT MANAGEMENT
CONSULTANT (PMC)
SERVICES FOR EXPANDED
DHAKA WATER SUPPLY
RESILIENT PROJECT
(EDWSRP)**

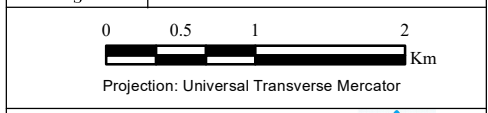


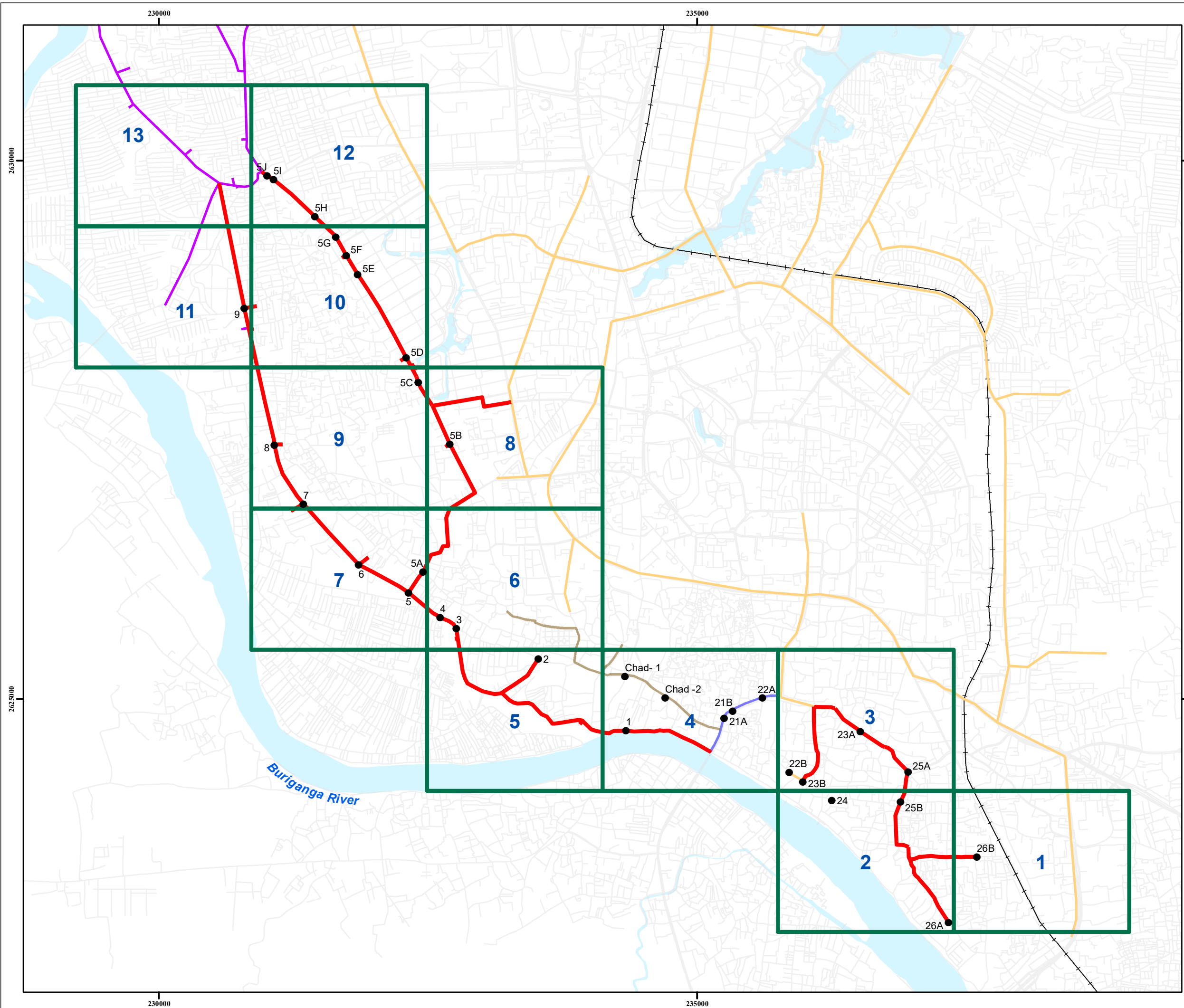
**Construction of Primary and
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Padma Transmission Network
including all Material Supplies with
O&M Support within Defect
Notification Period at Dhaka South
City Corporation area (ICB-02.01)**

- Legend**
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 - Existing Pipe
 - Railway
 - Major Road
 - MODS Zone Boundary
 - DMA Boundary
 - Waterbody
 - DSCC Area

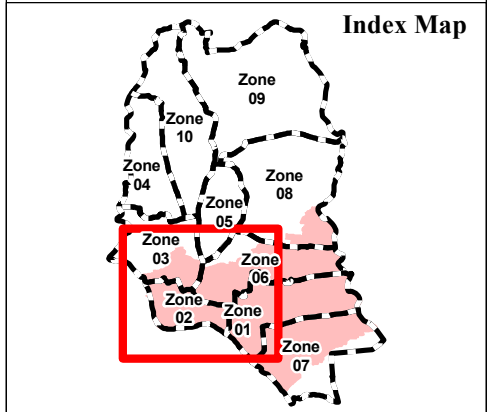
	Signature	Date
Drawn By		
Designed By		
Checked By		
Approved By		

Drawing No.
W-1/ICB-02.01.002





**PROJECT MANAGEMENT
CONSULTANT (PMC)
SERVICES FOR EXPANDED
DHAKA WATER SUPPLY
RESILIENT PROJECT
(EDWSRP)**



**Construction of Primary and
Secondary Distribution Mains of
Padma Transmission Network
including all Material Supplies with
O&M Support within Defect
Notification Period at Dhaka South
City Corporation area (ICB-02.01)**

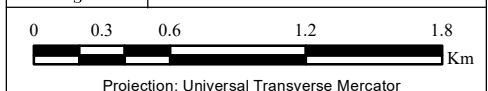
GRID INDEX MAP

Legend

- Demand Junction
- Grid
- Package W-1 Pipe
- Package W-2 Pipe
- Saidabad WTP Phase 1 & 2 Distribution Main
- Chadnighat WTP Existing Distribution Pipe
- PJWTP Phase 1 Existing Distribution Main
- Railway
- Road Network
- Waterbody

	Signature	Date
Drawn By		
Designed By		
Checked By		
Approved By		

Drawing No.
W-1/ICB-02.01.003



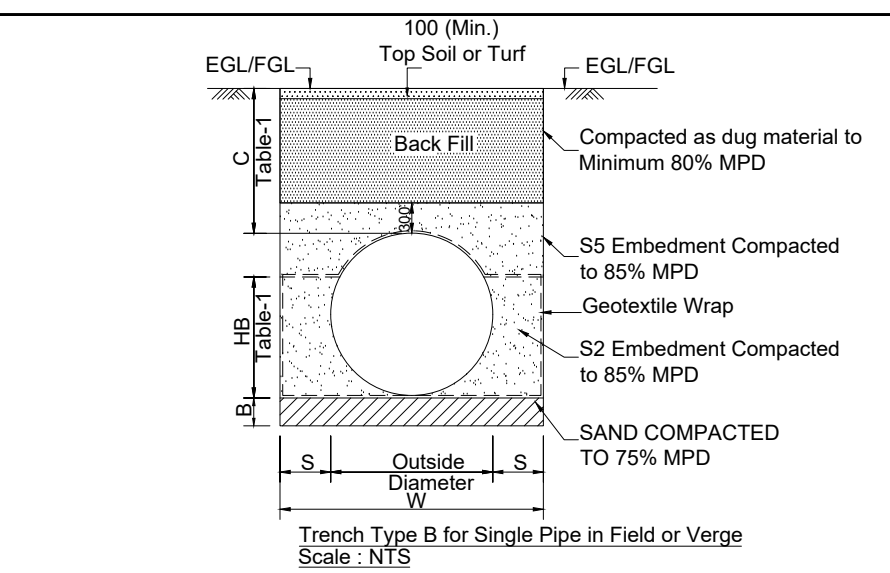


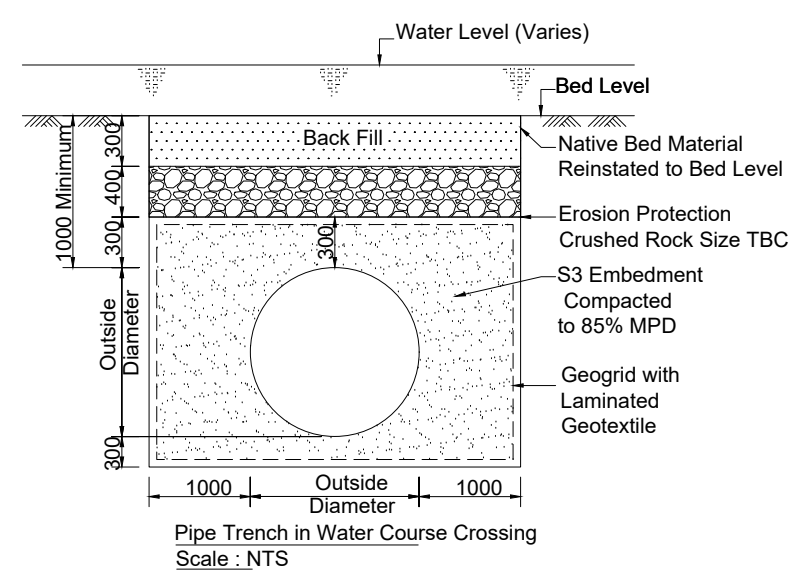
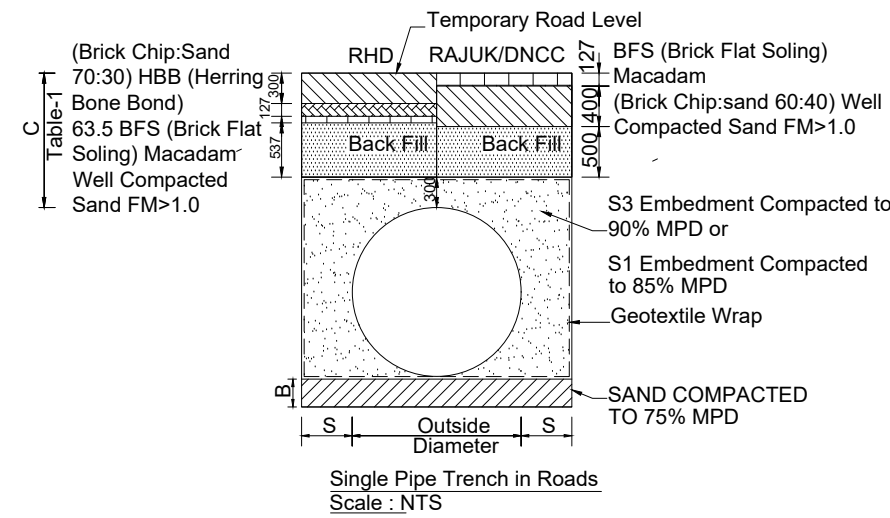
Table 2

Embedment Material	Material Specification	Casagrande Symbol for Soil Classification	Grading Size (mm)	Nominal Maximum Particle Size for Embedment Material
S1	Gravel Single Size	GPu	40 mm Single Size	40 mm
S2	Mixed Graded Gravel	GW	Ø≥550 : 40-5 40 mm Ø<550 : 20-5 20 mm	
S3	Sand and coarse grained soil with less than 12% fines	GP, SW, SP	-	-
S5	Fine Grained Soil Liquid Limit less than 50% Medium to no Plasticity than 25% Coarse Grained Sand	CL, ML Mixtures ML/CL and ML/MH	-	-

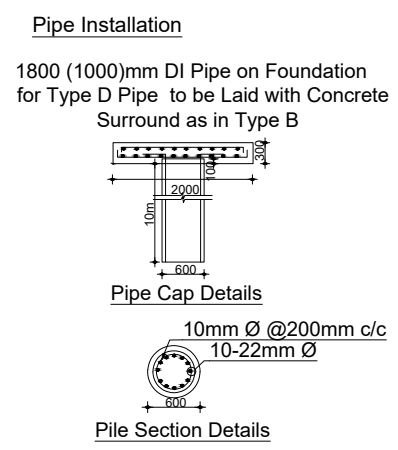
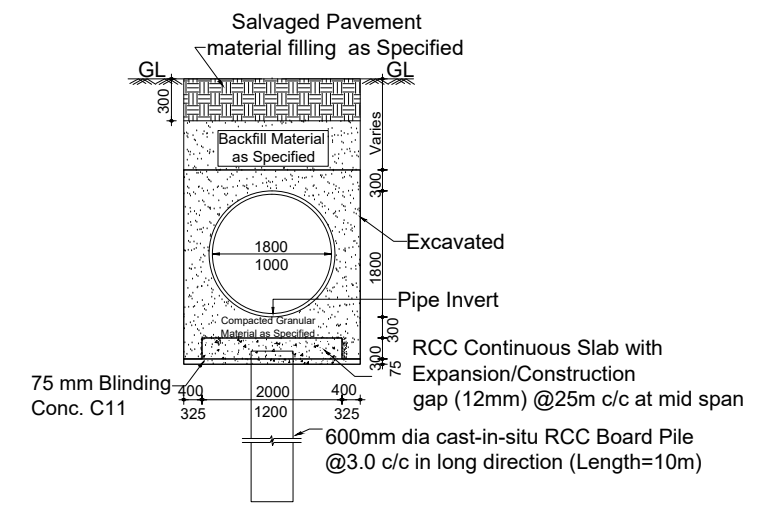
Note : Ø - Pipe dia

TABLE 1

Pipeline Material	Pipeline Nominal Diameter (DN/OD)	Trench Maxm Width (mm)	Side Clearance (Minimum) (S)	Middle Clearance (M)	Minimum Bedding Height (B)	Minimum Side Fill Height (B Class) (HB)	Pipeline Cover (C)
DI	DN1800	2800	500	n/a	150	1170	Varies (Minimum 1000)
	DN1600	2600	500	n/a	150	1170	
	DN1400	2400	500	n/a	150	1030	
	DN1200	2200	500	n/a	150	880	
	DN1000	1600	300	n/a	150	740	
	DN800	1500	350	n/a	150	590	
HDPE	DN600	1200	300	n/a	150	590	Varies (Minimum 1000)
	OD800	1500	350	n/a	150	n/a	
	OD710	1400	345	n/a	150	n/a	
	OD630	1200	335	n/a	150	n/a	
	OD560	1150	295	n/a	150	n/a	
	OD500	1150	325	n/a	150	n/a	
	OD450	1100	325	n/a	150	n/a	
	OD400	1100	350	n/a	150	n/a	
	OD355	1000	325	n/a	150	n/a	



Note: Sufficient horizontal support (if needed) to ensure vertical trench section will be provided in the field during implementation.



Note:
This drawing is indicative. The Contractor shall develop detailed engineering drawings based on site conditions and design requirements and submit them to PMC and PMU for review and approval prior to commencement of construction

Scale: Not to Scale

Project Management Consultant (PMC) Services for Expanded Dhaka Water Supply Resilience Project (EDWSRP)			 Dhaka Water Supply and Sewerage Authority DWASA
Package Name : Design and Construction of Primary and Secondary Distribution Mains of Padma- Jashaldia Water Treatment Plant			
Drawing Title: Indicative Layout for Trench Details		Drawing No. W1.IL.001	Project Management Consultant (PMC) Services  IWM-DevCon-GKW JV
Drawn By :	Revision No:	Date:	
Design By :			
Checked By :			
Approved By :			

Attachment to SL No. 23

The velocity in pipes from modelling option 3 is shown in **Figure 7-2 (a)**.

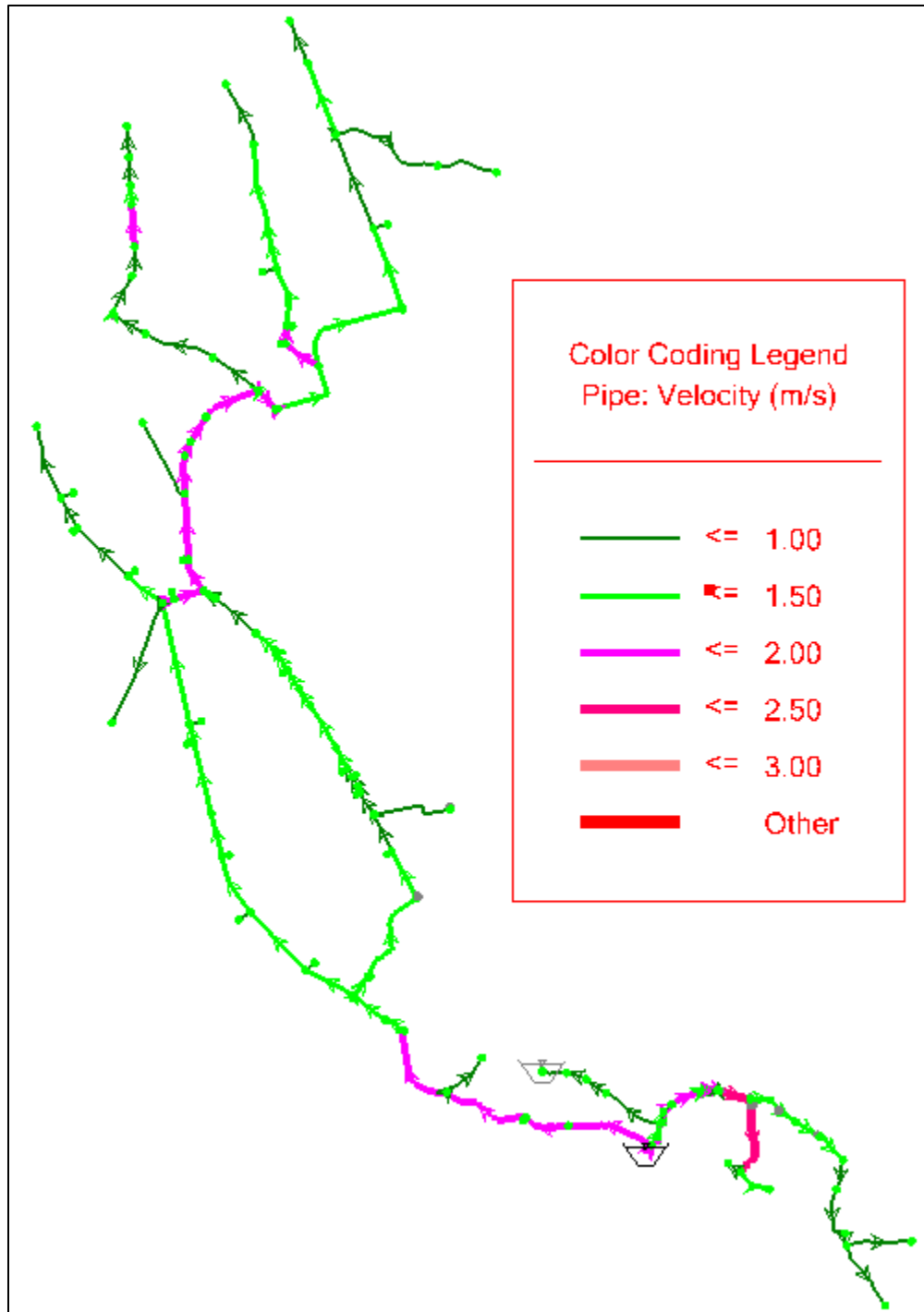


Figure: 7-2 (a): Model Output Showing Velocity of Primary Distribution Network, Option 3

Attachment to SL No. 23

Table 7.2 (a): Distribution and Connectivity Nodes of Padma Primary and Secondary Distribution Network, Option-3

SI No.	Label	Demand (ML/day)	Pressure Head (m H ₂ O)	Supplied DMA Notes	Remarks
1	1	8.00	44.48	214	
2	2	10.70	20.15	211	
3	3	15.50	39.86	210	
4	4	9.00	39.37	Supply to Kamrangir Char	
5	5	7.00	38.96	216	Supply to Hazaribagh (Proposed DMA 216)
6	6	5.90	38.8	204	
7	7	8.00	38.04	216	Supply to Hazaribagh (Proposed DMA 216)
8	8	3.30	37.9	201	
9	9	8.33	35.91	307 & 309	2.33(307) & 6(309)
10	11	3.00	33.65	305	
11	12	21.70	32.21	301 & 302	11.7 (301) & 10 (302)
12	14	3.38	29.46	303	
13	16	6.60	25.52	408	
14	17	11.80	24.61	412 & 1006	5.9+5.9
15	18	11.80	23.77	411 & 1006	5.9+5.9
16	19	5.70	18.74	1006	
17	24	8.00	39.1	114	
18	10A	23.30	19.03	Supply to New Housing (Proposed 322 & 323)	10+10 (Muhammadpur)
19	10B	3.00	33.46	305	

SI No.	Label	Demand (ML/day)	Pressure Head (m H ₂ O)	Supplied DMA Notes	Remarks
20	10C	9.00	32.18	321	Mirpur
21	10D	9.90	31.47	301	
22	10E	5.05	31.3	321	Mirpur
23	12A	5.00	31.09	303	
24	12B	5.00	30.38	303	
25	13A	3.37	30.09	303	
26	13B	5.50	29.52	407	Connection to 450mm
27	13C	5.50	29.37	407	
28	13C-A	5.50	29.59	407	
29	13D	2.50	28.72	407	
30	13E	4.30	28.26	405	
31	13F	4.30	25.93	405	
32	13G	4.30	25.17	405	
33	13H	4.30	24.44	405	
34	13I	4.30	21.66	405	
35	15A	10.20	27.86	408	
36	15B	4.20	26.6	408	
37	15C	5.50	24.71	407	
38	15D	9.10	23.01	406 (406, 411, 412, 413)	
39	15E	9.90	19.95	406 (406, 411, 412, 413)	
40	15F	9.10	16.21	406 (406, 411, 412, 413)	
41	18A	11.80	22.2	406 & 1006	5.9+5.9
42	18B	5.70	20.33	1006	
43	21A	5.00	43.95	213	
44	21B	4.10	44.43	213	
45	22A	9.00	43.97	215	
46	22B	9.60	40.87	215	
47	23A	4.0	41.71	113	
48	23B	7.10	41.06	113	
49	25A	6.0	40.23	115	
50	25B	6.70	39.66	115	
51	26A	7.40	36.32	117	

SI No.	Label	Demand (ML/day)	Pressure Head (m H ₂ O)	Supplied DMA Notes	Remarks
52	26B	7.40	40.21	117	
53	5A	10.20	37.79	205	
54	5B	7.20	37.02	202	
55	5C	1.70	36.87	315	
56	5D	10.50	36.84	310	
57	5E	3.50	32.19	308	
58	5F	3.33	31.6	307	
59	5G	6.84	31.05	307 & 308	3.84(307) & 3(308)
60	5H	2.85	18.7	306	
61	5I	5.40	15.93	314	
62	5J	2.85	15.97	306	
63	Chad- 1	6.0	41.45	212	
64	Chad -2	6.0	41.73	212	
Total Demand		450.0			