

Corrigendum

To

Request for Proposal Document

for

**Electrical, Mechanical and Civil Works
Maintenance Services in Peshawar BRT
System (Drainage Services)**

Issued on.: September 03, 2024

Request for Proposal No.: TPC/OPS/OCB/DrainageServ/2024-25/001

Procuring Entity.: TransPeshawar (The Urban Mobility Company)

Schedule-1 Breakup of Proposal Prices

1.All bidders must read items in conjunction with requirements stipulated under Operational Specification Schedule and fill the table carefully.

2.All bidders shall quote the unit rate against each item and fill the total amount column against each sub-item.

3.No cutting or over writing is allowed unless otherwise initialed by the authorized person.

Item No	Work Description	Unit	Quantity	Rate per Unit (PKR)	Total Amount (PKR)
1.1	1' to 1.5' deep core cutting in steel reinforced concrete for 4" diameter drain pipe fixing at multiple location along the BRT corridor for the installation of drainage system. The details are provided in Operational specification schedule.	Job	20		
1.2	Supply and installation of UPVC Pipe for Drainage Supply 100mm (4"dia) class "B" manufactured as BS3505 along with fitting, cutting, jointing with UPVC Coupler/ socket, (Elbow / Bend) 90/45 Deg. complete with all aspect or fixed to wall, floor and also use of Epoxy Grout for water Proofing or any other standard material for Proper Fixing of UPVC Pipe with Floor Surface as Per drawing and instruction of TPC and other detail given in Operational Specification.	meter	2500		
1.3	Supply and Installation of SS grade galvanized clamp 2mm thick and 40 to 50mm width; "U"-type clamp for 4' diameter pipe along with M-8 nuts and bolts to be installed for drainage pipes as per the drawings or instruction of TPC. The details are provided in Operational specification schedule.	Job	2500		
1.4	Supply and installation of Flexible UPVC Pipe in columns of steel structure (Platform) for Drainage Supply 50mm (2"dia) along with fitting, cutting, jointing complete with all aspect or fixed to Drain Box of steel structure and also use of Epoxy Grout for water Proofing or any other standard material for Proper Fixing of UPVC Pipe with steel Surface as Per drawing and instruction of TPC and other detail given in Operational Specification.	meter	2500		
Quoted Price (inclusive of all applicable Taxes)					

For and on behalf of (name of Service provider)

(Signature of Authorized Representative)

(Name, Title and Date)

- b) The clamp should be MS made stainless steel grade and pre-galvanized.
- c) The service provider must use steel fishers at least 50mm deep in the deck slab/wall.
- d) Minimum M-8 size bolts shall be required for fixation of clamps.
- e) Below are the conceptual pictures for reference and understanding.



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3.4 Item no. 1.4 – Installation of Flexible UPVC class-B pipe.

Supply and installation of 50mm (2"dia) class "B" manufactured as BS3505 flexible UPVC pipe in columns of steel structure (Platform) for drainage of rain water along with fitting, cutting, jointing complete with all aspect or fixed to gutter (drain) of steel structure and also use of Epoxy Grout for water proofing or any other standard material for proper fixing of UPVC pipe with steel surface as industry standards and instruction of TPC. Activity should consist of the installation and fixing of UPVC pipe of well-known brand such as Alpha, Dadex, Plasco or Equivalent manufacturer as per direction of TPC.

- a) Fixing of Flexible UPVC Pipe within the columns of steel structure (Platforms), connecting to gutter of the roof and should continue in with in the steel columns to the ground.
- b) Epoxy Grout for water Proofing any other material for proper fixing of UPVC pipe with floor surface or any other location as specified by TPC will be part of the bid.

