Section - 6

SPECIFICATIONS

(General specifications have been mentioned in drawings and Bills of Quantities)

• Section - 7

BILLS OF QUANTITIES

- 1. Include Preliminary Bill items as Bill No. 1
- 2. VAT Component shall be filled in Bills of Quantities and it shall not be carried to Form of Bid.
- 3. Any discount offered will not be considered for Provisional Sum Items

Parced water

DUPLICATE

COLOMBO MUNICIPAL COUNCIL MUNICIPAL ENGINEER'S DEPARTMENT

PROJECT: REPAIRING OF DAMAGED SEWER LINE ACROSS THE CANAL AT VELUWANA ROAD, DEMATAGODA

VELUWANA ROAD, DEMATAGODA						
ITEM	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT	
1.0	Bill No 01 Preliminaries					
1.1	Provisional sum for providing Performance security.		Provisional	sum	10,000.00	
_1.2	Provisional sum for providing an Advance Payment security.		l Provisional	l sum	30,000.00	
1.3	Provisional sum for insurance of the works, Machinery & equipment, Plant, Materials, third party persons & property and Employer's personnel & property at site as per contract.		l Provisional	l sum	15,000.00	
1.4	Provisional sum for insurance of against accident and injury to contractor's personnel as per th contract		 Provisional	sum	; 20,000.00	
1.5	Contractor's Facilities Allow lump sum for constructing, maintaining, dismantling and removal on completion of the works, a temporary site office of adequate size including staff rest roomand toilets and other facilities for the contractor's site management's staff in accordance with the plans prepared by the Contractor and concurred by the Engineer.	ltem	*			
1.6	Allow lump sum for constructing, maintaining, dismantling and removal on completion of the works, building to be used as workshops and stores for perishable materials. Buildings shall be costructed in accordance with the drawing prepared by the Contractor and concurred by the Engineer. The lump sum shall also include for altering, modifyng or dismantling and re-erecting within the site all temporary buildings/stuctures if required.	Item				



ITEM	DESCRIPTION	UNIT	, QTY.	RATE	AMOUNT
1.7	Allow lump sum for constructing, maintaining, dismantling and removal on completion of the works, temporary building to in accordance with the plans prepared by the Contractor and concurred by the Engineer to accommodate by the following:	Item			
	a) Workers' rest room, canteen facilities, kitchen b) Toilet & wash areas.				
	c) Sick/First - Aid room d) Accomadation for Contractor's staff and workmen including sanitary facilities on site of applicable. Facilities to workmen shall conform to the latest public health and industrial regulation.		÷		
1.8	Allow lump sum for providing Accomadation including sanitary facilities and transport Contractor's staff and workment off site.	Item		_	
1.9	Allow lump sum for providing telephone and facsimile facilities, electricity and water services for the contractor's site office for their use in connection with the works.	ltem		*.	
1.10	Allow lump sum for maintenance, rental, consumption charges etc. for telephone and facsimile facilities, electricity and water services for the contractor's site office for their use in connection with the works.	Item			
1.11	Allow lump sum for contractor's transport facilities at site. SETTING OUT	Item			
	Allow lump sum for employing a licensed land surveyor to define the bulding site work stc., check levels and carry out such other surveys as may be necessary to establish accurately the placing of forms and pouring of concrete and all other setting out in both vertical and horizontal plane.	ltem			



ITEM	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
1.13	Allow lump sum for setting out of works in accordance with drawing and other writen information given by the Engineer. QUALITY, STANDARDS & PROGRESS	Item			
1.14	Allow Lump sum for provision of progress report photographic record and other schedules including in the ICTAD publication-Guideline for Effective Construction Management. (ICTAD/CM/01), relevant to contract administration as directed by the Engineer.	Item			
1.15	Allow lump sum for all cost in connection with preparing samples for testing, making arrangement for testing of materials, goods etc, as stipulated in the specification, obtaining test reports and submitting the same to the Engineer.	Item			
	Allow lump sum for provision of shop drawings, bar schedules etc.for Engineer's approval.	Item			
	Allow lump sum for provision of 2 sets of (hard copies and soft copies) as-built drawings of all services, for Engineer's approval.	Item		A	¢
1.18	Allow lump sum for following services throughout the period of costruction for Engineer's office, contracor's site office and worker's rest room and other facilities;	Item		,	
i r b	a) Employing Workmen to clean and maintain all areas to be in good hygienic conditions including toilets, wash areas, kitchen etc. rest from, canteen facilities, kitchen b) Supplying adequate drinking water, water for washing purposes, soap, detergent, etc. hrouhtout the period of costruction.	*		*	
S	Allow Lump sum for providing all necessary afety measures to workmen at site onforming to the latest industrial safety egulation and as directed by the Engineer.	Item			



ITEM		UNIT	QTY.	RATE	AMOUNT
1.20	Allow Lump sum for making adequate provision against air and noise pollution of surrounding areas. Hoarding and dust screens shall be provided to control dust escaping to surrounding areas.	ltem		31 J	AWOONT
1.21	Allow Lump sum for maintaining the site in a clean and orderly manner at all times and during the entire contract period.	Item			
1.22	Allow Lump sum for demobilization, removal of all rubbish & debris and clearing up site on completion, leaving all in good order and handing over.	ltem			
1.23	Allow Lump sum for employing an adequate number of security personnel and security system on full time basis throughout the period of construction, and provide for necessary security lighting and a warning system.	Item			
	Allow lump sum for provding and maintaining necessary fencing, hoarding, and gates for safeguarding the works, materials and plant as directed by the Engineer.	ltem			
i t	Allow lump sum for protection of public and privet services at site. The contractor shall take due care to protect, water supply and drainage systems, telephone and overhead/buried electrical cables etc. whose location are dentified and made available to the bidder at the time of bidding, unless earmarked for demolition, during the execution of the works. The contractor is to make good any cause within is control at his own expense or pay any ost and charges in connection therewith.	Item			
e: w	llow lump sum for supply of water for the yorks and paying all charges and other xpenses in connection with the supply from rater mains or any other alternative method f water supply, stirage and retriculation.	Item			
di: ar	low lump sum for supplying temporary ectricity for the works including connection, stribution system for the works, internal rangements and all payments to the thorities for consumption.	Item			



ITEM	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT
1.28	Allow lump sum for providing hoisting equipment and other plant for the use of the works on site(dry hire).	Item	iv .		
1.29	Allow lump sum for providing small machinery and equipment for the use of the works at site.	Item			
1.30	Allow lump sum for erecting and maintaining scaffolding and/or self climbing platforms. Such scaffolding etc. shall be removed on completion and all works disturbed shall be made good.				
1.31	Allow lump sum for stamp duty in accordance with the prevailing regulations of the Government,	ltem			
1.32	Allow lump sum for providing and maintaining a name board to the specifications and/or directed by the Engineer.	Item			
	Allow lump sum for excavation for trial pits/trial treches as specified or as directed by th engineer as for location services etc. and reinstating the ground and making good disturbed work to the satisfaction of the Engineer.	Item		**	
	Total Preliminaries carried over to summary				





REPAIRING OF DAMAGED SEWER LINE ACROSS THE CANAL AT VELUWANA ROAD, DEMATAGODA

ITEI	M DESCRIPTION BILL NO 02	UNIT	QTY	RATE	AMOUNT
	Note:-				
	1. All the items below rate included for supplying of materials. 2. Prior to do pricing the contractor is advised t do a detail inspection of the site. Note: 1. Road Cutting Permit should be taken by the contractor from the Central Road Maintenance Unit (CRMU) of CMC)	o			
	2. The contractor should be obtained approval from SLLRDC for construction activities near the canal bank				
2.1	DEMOLITIONS				1
2.1.1	Demolitions of existing damaged sewer line	Item	Allow	Sum	
2.1.2	Demolishing a part of Gabion wall and retaining wall with removing the debris as directed by the CMC	Item	Allow	Sum	
2.2	TEMPORARY DIVERSION OF SEWER LINE				
	Existing sewer diversion during the construction period		Provisiona	l Sum	\$ 80,000.00
2.3	COFFER DAM		-	*.	
	Teamporary build a coffer dam with sand filled gunny bags along/across the canal to block/divert existing flow and removing after the construction as site condition.	Item	Allow	Sum	
- 4	SHORING	:	1	•	
	Supply and install a suitable earth support system using steel light duty sheet piles during the construction period.(Rate to include working space of the manhole		3	, ,	,
2.4.1	Depth not exceding 5.5m	m ²	33.0		
2.5	PIPE WORK				
	Item shall include excavation in trenches, removal of excess eart, preparation surfaces, backfilling and compaction with suitable imported available material by 150mm thick compacted layers. Provide grade 600 UPVC pipes of nominal bore 225mm diameter in open trenches.				

	EM	DESCRIPTION	UNIT	QTY	D/==	
2.	5.1	Invert Depth not exceeding 5.50m	Lm	34.5	RATE	AMOUNT
2	.6	CONCRETE		34.5	h)	
		100mm thick 525mm width 1:2:4(20mm) cement concrete bed and haunching including form work throughout the 225mm diameter pipes as per detailed drawing No.ME/DR/AB/SW/16/2021/DR-03	m³	5.2		
2.:	7	MANHOLES				
	a a a a a a a a a a a a a a a a a a a	tem shall include shoring, excavation, removal of excess earth, preparation of surface ,backfilling and compaction with suitable available material 150mm thick compacted layers. Form work, concrete work reinforcement, connection of pipe ands, providing and fixing of D 400 Type clear pening of 600 mm diameter DI cover and Frame comply with BS.EN .124 , as per the detail drawing 125mm hot dip galvanized steps at 300mm c/c. comply with BS.EN . ISO 1461 : 2009). Thoring measured seperately for depth more than 2.0m.		3•		
2.7.1	12	200 x 900 mm Size			**	
	coi hoi No	Omm thick base and walls with 1:11/2:3(20mm) Increte, double reinforced rectangular man les. (As per detail drawing .(ME/DR/AB/SW/16/2021/DR-04)Concrete Ils should have a satisfactory smooth finish.		:	•	
.7.1.1	Inv	ert depth not exceeding 5.50 m(MH 01, MH-02	Nos.	2.0		
2.8	Ren	MPORARY REINSTATEMENT. noving of Tar paved road and temporary state according to CMC specification dealing n all existing utility service.	m ²	3.00		
2.9		MANENT REINSTATEMENT				
	Peri	manent reinstatement of damaged tar paved		Provisional Sun	2	
.10	DEW	/ATERING		III VI I I Neerale GI ZI, Z. W.		55,000.00
	nece	atering using 4" dia water pump including ssary Power Supply,Delivery Hoses as directed ngineers				



ITEM	DESCRIPTION	UNIT	QTY	DATE	1
2.10.1	Average depth of water not exceeding 5.5m	Hr	200.0	RATE	AMOUNT
2.11	CONSTRUCTION & RECONSTRUCTION OF GABION WALL		200.0		i i
2.11.1	Reconstruction of PVC coated Gabion boxes in position including filling with 4"x6" rubble & tightening etc as per the detailed drawings and specifications. (80% of removed rocks can be reuse)	3	10.8		
2.11.2	Suppling and Laying PVC coated Gabion boxes in position including filling with 4"x6" rubble & tightening etc as per the detailed drawings and specifications. (80% of removed rocks can be reuse)	m ³	2.7		
2.12	GEOTEXTILE LAYER		,		
	Supply and Laying of non woven geotextile filter layer behind the gabion wall as per the detailed drawings and specification.	m ²	19.0		
2.13	BACKFILLING				
Č	Approved earth supplying, spreading, levelling watering and manual compaction, using standard cast iron stamper or equivalent and filling in L50mm thick layers in restricted areas.	m ³	6.0		š
2.14	CONNECTION			٠.	
lt te	tem shall include connection of replaced pipe line o CMC sewer Manhole	ltem	Allow	Sum	
.15 P	ROTECTION OF OTHER SERVICES.			,	
th	rotection of other services. (Rate shall include for recautions to these service lines or diverting nem and repairs to structures if it is damaged due o costruction processes.)		Provisional Su	m	100,000.0
	. TOTAL OF BILL NO	02			

SUMMARY

	CIVITATALL
Bill No 01 Preliminaries	
Bill No 2.0	
Sub Total	
10% Contingencies*	
5% Price Fluctuation	
Grand Total	
08% VAT	
Project Amount	

Bidder's Signature :....