## PRICE SCHEDULE

## SPECN.NO.EE/O/MYLAPORE SS: LT.No. 03/2025-26

**Name of work:-**Providing new sewer line and sewer chambers from the toilets outlet at the rear side of the 230 /110 KV & 230/33 KV SS and connecting to the existing chamber in special maintenance area of Mylapore central stores complex at Mylapore SS

Clearing the existing debris and other wastes in the area of proposed drainage line and chambers including the cost of lead, lift, labour, T& P etc, complete.  Sectioning and levelling the area at the rear side of the 230 KV Mylapore for easy access to the staff including the cost of all materials, lead, lift, labour, T& P etc complete.  15.00 m³ Earth work excavation for foundation in hard stiff clay, Stiff black cotton hard red earth, Shales, muram , gravel, stoney earth and earth mixed with small size boulders with an initial lead, lift, etc, complete.  Supplying and laying new 160mm dia pipeline including the cost of excavation, laying the pipeline and refilling the earth including the cost of materials lead, lift, labour, etc., complete.  13.50 m³ Refilling the excavated area after laying pipeline with excavated earth with an initial lead, lift, labour charges, etc, complete.  Providing sewer line chamber of inner size 0.55 x 0.55 x 0.55 x 0.75m with RCC cover of size 0.60 x 0.60m and brick work in CM 1:4 around with 0.23m thick walls, with bottom of 0.150m depth PCC 1:2:4 using 20mm HBG and plastering in CM1:3,20mm tk in and around walls mixed with integral water proofing compound in smooth finish to required gradient at bottom including cost of all materials lead, lift, labour etc., complete as per specification.  Sub Total  Goods service tax @18%	SI	QTY		DESCRIPTION	RATE	UNIT	AMOUNT
side of the 230 KV Mylapore for easy access to the staff including the cost of all materials, lead, lift, labour,T& P etc complete.  15.00 m³ Earth work excavation for foundation in hard stiff clay, Stiff black cotton hard red earth, Shales, muram, gravel, stoney earth and earth mixed with small size boulders with an initial lead, lift, etc, complete.  Supplying and laying new 160mm dia pipeline including the cost of excavation, laying the pipeline and refilling the earth including the cost of materials lead, lift, labour, etc., complete.  13.50 m³ Refilling the excavated area after laying pipeline with excavated earth with an initial lead, lift, labour charges, etc, complete.  Providing sewer line chamber of inner size 0.55 x 0.55 x 0.75m with RCC cover of size 0.60 x 0.60m and brick work in CM 1:4 around with 0.23m thick walls, with bottom of 0.150m depth PCC 1:2:4 using 20mm HBG and plastering in CM1:3,20mm tk in and around walls mixed with integral water proofing compound in smooth finish to required gradient at bottom including cost of all materials lead, lift, labour etc., complete as per specification.  Sub Total  Goods service tax @18%	1	195.00	m²	in the area of proposed drainage line and chambers including the cost of lead, lift,		m²	
stiff clay, Stiff black cotton hard red earth, Shales, muram, gravel, stoney earth and earth mixed with small size boulders with an initial lead, lift, etc, complete.  Supplying and laying new 160mm dia pipeline including the cost of excavation, laying the pipeline and refilling the earth including the cost of materials lead, lift, labour, etc., complete.  13.50 m³ Refilling the excavated area after laying pipeline with excavated earth with an initial lead, lift, labour charges, etc, complete.  Providing sewer line chamber of inner size 0.55 x 0.55 x 0.75m with RCC cover of size 0.60 x 0.60m and brick work in CM 1:4 around with 0.23m thick walls, with bottom of 0.150m depth PCC 1:2:4 using 20mm HBG and plastering in CM1:3,20mm tk in and around walls mixed with integral water proofing compound in smooth finish to required gradient at bottom including cost of all materials lead, lift, labour etc., complete as per specification.  Sub Total  Goods service tax @18%	2	120.00	m²	side of the 230 KV Mylapore for easy access to the staff including the cost of all materials,		m²	
including the cost of excavation, laying the pipeline and refilling the earth including the cost of materials lead, lift, labour, etc., complete.  13.50 m³ Refilling the excavated area after laying pipeline with excavated earth with an initial lead, lift, labour charges, etc, complete.  Providing sewer line chamber of inner size 0.55 x 0.55 x 0.75m with RCC cover of size 0.60 x 0.60m and brick work in CM 1:4 around with 0.23m thick walls, with bottom of 0.150m depth PCC 1:2:4 using 20mm HBG and plastering in CM1:3,20mm tk in and around walls mixed with integral water proofing compound in smooth finish to required gradient at bottom including cost of all materials lead, lift, labour etc., complete as per specification.  Sub Total  Goods service tax @18%	3	15.00	m <sup>3</sup>	stiff clay, Stiff black cotton hard red earth, Shales, muram, gravel, stoney earth and earth mixed with small size boulders with an		m <sup>3</sup>	
pipeline with excavated earth with an initial lead ,lift, labour charges, etc, complete.  Providing sewer line chamber of inner size 0.55 x 0.55 x 0.75m with RCC cover of size 0.60 x 0.60m and brick work in CM 1:4 around with 0.23m thick walls, with bottom of 0.150m depth PCC 1:2:4 using 20mm HBG and plastering in CM1:3,20mm tk in and around walls mixed with integral water proofing compound in smooth finish to required gradient at bottom including cost of all materials lead, lift, labour etc., complete as per specification.  Sub Total  Goods service tax @18%	4	77.00	Rm	including the cost of excavation, laying the pipeline and refilling the earth including the cost of materials lead, lift, labour, etc.,		Rm	
0.55 x 0.55 x 0.75m with RCC cover of size 0.60 x 0.60m and brick work in CM 1:4 around with 0.23m thick walls, with bottom of 0.150m depth PCC 1:2:4 using 20mm HBG and plastering in CM1:3,20mm tk in and around walls mixed with integral water proofing compound in smooth finish to required gradient at bottom including cost of all materials lead, lift, labour etc., complete as per specification.  Sub Total  Goods service tax @18%	5	13.50	m <sup>3</sup>	pipeline with excavated earth with an initial		m <sup>3</sup>	
Goods service tax @18%	6	12.00	Nos	0.55 x 0.55 x 0.75m with RCC cover of size 0.60 x 0.60m and brick work in CM 1:4 around with 0.23m thick walls, with bottom of 0.150m depth PCC 1:2:4 using 20mm HBG and plastering in CM1:3,20mm tk in and around walls mixed with integral water proofing compound in smooth finish to required gradient at bottom including cost of all materials lead, lift, labour etc., complete as per specification.		Nos	
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