

Block - BelSand

মালিক মুন্ডু (GEN) প্রক্ষেপণ কর্তৃপক্ষ প্রক্ষেপণ  
কর্তৃপক্ষ, প্রক্ষেপণ কর্তৃপক্ষ

**Shedule XLV Form No. 134.**

(Agreement No. 0253D/2021-22)

DIVISION

Executive Engineer  
WUD Works Division  
Bengal

SUB-DIVISION

**Measurement Book**

405

Smt. Sudipta Devi

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Abstract of cost

(1) Providing and fixing of working benchmark  
--- as per spn

city ride TMB. P. 10 (2)

$$= 0.60 \text{ Km}$$

cf 4481.89 / km B 2689.00

(2) Reference Pillars

city ride TMB. P. 10 (3)

$$= 0.60 \text{ Km}$$

cf 2078.76 / km B 1247.00

(3) clearing and grubbing

road land. --- as per

spn and dir of EID

city ride TMB. P. 6(1)

$$= 0.36 \text{ Ha}$$

cf 49739.47 / ha B 17,906.00

(4) Excavation for roadway

--- as per spn and dir

EID

city ride TMB. P. 6(2)

$$= 6.925 \text{ m}^3$$

cf 81.20 / m<sup>3</sup> B 562.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Construction of embankment with soil --- as per spec and dir of E.I.R city wide m.B.P. 10(1)					= 132.53
CB 187.51/m <sup>3</sup>					Rs 24751.00
(6) Construction of sub-grade and erection shoulders --- as per spec and dir of E.I.R city wide m.B.P. 13(13)					= 216 m <sup>3</sup>
CB 189.39/m <sup>3</sup>					Rs 40908.00
(7) Construction of G.S.B. --- as per spec. city wide m.B.P. 6(3)					= 197.25/m <sup>3</sup>
CB 3284.66/m <sup>3</sup>					Rs 6,47,899.00
(8) Providing, laying spreading and compacting --- as per spec and dir of E.I.R city wide m.B.P. 6(4)					= 170.44 m <sup>3</sup>
CB 3994.10/m <sup>3</sup>					Rs 6,80,754.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑧ Construction of un reinforced C.C. Pavement.					
--- as per spu and dir of E 12					
Qty wide TMB P- 7(5)					
= 140.87 m <sup>2</sup>					
Qty wide TMB P- 11(4)					
= 222.96 m <sup>2</sup>					
363.23 m <sup>2</sup>					
CB 8566.56	m <sup>3</sup>				R 31,11,631.00

⑨ Rec M-15 grade km post -- as per spu.					
Qty wide TMB P- 12(5)					
= 2 m <sup>3</sup>					
CB 2665.59 / m <sup>3</sup>					Rs 5331.00
⑩ 200 mm stone					
Qty wide TMB P- 12(6)					
= 2 m <sup>3</sup>					
CB 716.09 / m <sup>3</sup>					R 1432.00
⑪ Bracing and fixing condition mandatory					
board -- as per spu (600 mm circular)					
Qty wide TMB P- (12 (7))					
= 4 m <sup>3</sup>					

CB 5684.68 / m<sup>3</sup> - R. 22,738.00

Continuation

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) 900 mm equivalent and triangle					
Qty wide TMB.P. 12(8)				= 2 m	
Qb 6884-					
6484.20/m					P 12968.00
(14) 600 mm x 450 mm rectangular					
Qty wide TMB.P. 12(9)					
Qb 5529.55/m				= 2 m	
Qb 5529.55/m					P 11059.00
(15) Priming and lagging of hot applied thermoplastic - as per spec.					
Qty wide TMB.P. 12(10)					
Qb 947.57/m <sup>2</sup>				= 120 m <sup>2</sup>	
Qb 947.57/m <sup>2</sup>					P 1,13,708.00
(16) Priming and lagging of RCC pipe duct 300 mm dia - as per spec.					
Qty wide TMB.P. 13(14)					
Qb 968.18/m				= 5 m	
Qb 968.18/m					P 4840.00

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