

झुग्गी मम्मी ग्राम (गैरिय) दोजना नगर मानिकपुर
संप्रधानमंडली पद इमारिक भौतिक दाखिला

Measurement Book

Schedule XLV-Form No. 134
(Agreement No. 81 SED/2020-21)

Executive Engineer

R. W. D. Works Division

Bhagoria

DIVISION

SUB-DIVISION

K328

Rai Construction.

Abstract of cut

36

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1a) P/F vertical D.m. - 40 -					
or D. m. 5m 5m					
92.42 m TMB, P-35, item-10(a)					
2.09 km @ 0 4290.65/km D 8907.~					
(2a) P/F reference pillar - 40 -					
5m 5m 5m					
92.42 m TMB, P-35, item-10(b)					
2.09 km @ 0 1982.85/km D 9147.~					
(3) drawing & working road					
level - 40 - 5m					
92.42 m TMB, P-35, item-03					
1.46 km @ 0 99739.95/km D 22620.~					
(4) embankment for road way					
soil width - 40 - 5m					
5m					
92.42 m TMB, P-30, item-02					
143.25 m @ 0 81.20/m D 11637.~					
(5a) cut of embankment					
with materials obtained					
from borrow pit - 40 -					
(level up to 100m)					
92.42 m TMB, P-30, item-02					
1315.53 m @ 0 182.51/m D 246675.~					
(4b) cut of embankment with					
materials obtained from					
borrow pit - 40 -					
(level up to 100m)					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
942 side TMB, P-32, iten-04)					
2960.07 m ² @ 0 10252/m ²					0 422168 m ²
(9/5) cost of subsoil					
2 cost per shanties					
— do — S					
942 side TMB, P-28, iten-01)					
282.39 m ² @ 0 109.35/m ²					0 148177.00
(9/6) cost of GSB-J in 97					
— do — S					
942 side TMB, P-21, iten-03)					
602.095 m ² @ 0 3210.02/m ²					0 1995659 m ²
(9/7) P/L 15% wbm-10 — do —					
942 side TMB, P-24, iten-01)					
319.52 m ² @ 0 3704.38/m ²					0 1247530.00
(10/3) P/D prime cost (SS-3)					
— do — S					
942 side TMB P-26, iten-01)					
4620.28 m ² @ 0 51.55/m ²					0 219813 m ²
(11/3) P/D basic cost (RS-3)					
— do — S					
942 side TMB P-27, iten-01)					
4620.28 m ² @ 0 17.31/m ²					0 787952 m ²
(12/3) P/L/R of moss at 2m					
— do — do — S					
942 side TMB, P-23, iten-02)					
4620.28 m ² @ 0 200.25/m ²					0 1023531 m ²
(3/11) Cost of GSB-J m ²					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
—	—	—	—	—	—
g/t \rightarrow TMB, P-21, itm = 03					
63.135 m ² () \Rightarrow 3210.42/m ³ \rightarrow 20268 ~					
(19) (12) P/L/5/C wBM-II m cc					
—	—	—	—	—	
g/t \rightarrow TMB, P-21, itm = 03					
222.86 m ³ () \Rightarrow 3904.38/m ³ \rightarrow 865399 ~					
(5) (13) cut. of m - reinforce					
CC m30 — — Sh					
g/t \rightarrow TMB, P-22, itm = 03					
584.40 m ³ () \Rightarrow 7912.97/m ³ \rightarrow 4622789 ~					
16/15) P/L PCC m15 1cm					
stone - - - Sh					
g/t \rightarrow TMB, P-30, itm = 269					
03 m ² () \Rightarrow 2534.13/m ² \rightarrow 7608 ~					
12/14(b)) P/L PCC m15 200m					
Stone — — Sh					
g/t \rightarrow TMB, P-20, itm = 264					
08 m ² () \Rightarrow 692.65/m ² \rightarrow 5541 ~					
(8) (15) P/L PCC m5 boundary					
pillar - - - Sh					
g/t \rightarrow TMB, P-31, itm = 03					
40 m ² () \Rightarrow 590.04/m ² \rightarrow 21602 ~					
19/16(g)) P/L mso - reinforcement					
calculator, calculator					
—					
Sh					
soil cross section					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/12 rect. TnB, P-31, itu-4(4)					
14 m ² (1) = 5124.32/m ²					28240 ~
20/16(b)) P/L trees - reflections					
canal side manholes					
sign board -					
(500 mm each) △					
9/12 rect. TnB, P-31, itu-4(5)					
8 m ² (1) n 1423.84/m ² = 51391 ~					
27/16(c)) P/L canals,					
manholes sign board					
- do - 21					
(400 x 450 mm) -					
as per rec no. P-31, itu-4(6)					
61 m ² (3) = 449.19 / - 6 32815 ~					
(22/17) P/L 25 mm th HATC					
road markings m BT					
- do - 5 ~					
9/12 rect. TnB, P-31, itu-5(5)					
224.00 m ² (1) 850.93/m ² 6 19060.8 ~					
(23/18) P/L 25 mm th. HATC					
road markings on CC					
- do - 5 ~					
9/12 rect. TnB, P-31, itu-5(6)					
194.00 m ² (1) 6 907.57/m ² 6 18382.9 ~					
(24/19) planting of trees by					
the road side					
- do - 5 ~					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
q/tz wide TMB, P-31, item -06					
55 mms (2) 817.41/m ² 5 499582					
3/13) P/E placed direction					
side 1.50m 60cm					
— 6 — 3 —					
q/tz wide TMB, P-32, item -07					
01 m (2) 9 3557.66/m ² 5 35582					
3/14) P/E + specific mass					
wall (600) 60~4					
— 6 — 3 —					
q/tz wide TMB, P-32, item -08					
06 mms (2) 5 11821.24/m ² 5 70927					
3/15) E/W in excavation					
few 3- do -32					
q/tz wide TMB, P-22, item -1)					
13.455 m ³ (2) 5 261.60/m ³ 5 35232					
3/16) P/E P.C. m/r 5 bedding					
Calculus - do - 3					
q/tz wide TMB, P-22, item -12					
2.840 m ² (2) 5 1314.61/m ² 5 181132					
3/17) q/tz P.C. m/r (1:1.5:3)					
in open found - 4 -					
— 3 —					
q/tz wide TMB, P-22, item -13					
13.786 m ³ (2) 5 2046.23/m ³ 5 974152					
3/18) P/E P.C. M.P. 600 mm					
Pipe - do - 32 - 3					

Sch. XLV-Form No. 134

Continuation