

# Schedule XLV-Form No. 134

स्केल एवं विभाग का नाम रक्षण  
रवी द्वारा यात्रा की जा

(Assessment No. 129 SBD) 2020-21

DIVISION

SUB-DIVISION

Executive Engineer

R.W.D. Works Division

Balsand

465

## MEASUREMENT BOOK

Vijayat Samrat Construction.

Block - Runnisaidpur

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3) 1/4 brick wall m					
bricks - 40 - 20 -					
SL -					
= 20 m <sup>2</sup>					
4) Road marking with					
2.5 mm thick HATC m					
BT surface - 40 -					
5					
lx 10 x 30.40 x 0.100				- 60.00 m <sup>2</sup>	
2 x 8 x 30.40 x 0.100				- 96.00 m <sup>2</sup>	
2 x 1 x 20.40 x 0.100				- 4.00 m <sup>2</sup>	
				Total - 160.00 m <sup>2</sup>	
Sum - 261.20 m <sup>2</sup>					
TC					
<u>Amount of cost</u>					
(1) P/C of working B.M.					
— 40 — 20 m					
50 m					
472 m <sup>2</sup> TMB P-05					
0.90 km (2) $\Rightarrow$ 9005.30/km = 360 P.C.					
(2) P/C of reinforce pillars					
— 40 — 20 m sh					
472 m <sup>2</sup> TMB P-05					
0.90 km (2) $\Rightarrow$ 1851.02/km = 1666.00 P.C.					
(3) clearing & grubbing					
mead 0.90 - 40 -					
1 h					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9-1) width TMB, P-08					
0.13 m <sup>3</sup> @ Rs 49496.00/m <sup>3</sup>					31182.~
(9-2) excavation for box					
cutter = 40 - 00 m					
Shr -					
9-3) width TMB, P-08					
24.00 m <sup>3</sup> @ Rs 77.10/m <sup>3</sup>					1556.~
(5/5) const. of embankment					
with materials -					
as per Shr					
(length 100 m)					
9-4) width TMB, P-08					
128.17 m <sup>3</sup> @ Rs 175.11/m <sup>3</sup>					31198.~
(6/6) const. of embankment					
obtained from Survey					
0.1 - 4 - Shr					
(length 4 to 100 m)					
9-5) width TMB, P-08					
872.24 m <sup>3</sup> @ Rs 138.22/m <sup>3</sup>					120605.~
(7/7) const. of support &					
another shoulder -					
Shr					
9-6) width TMB, P-08					
1378.86 m <sup>3</sup> @ Rs 178.75/m <sup>3</sup>					243+14.~
(8/8) cut off slope &					
another shoulder -					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
as per sh					
9x7 wide TMB, P-05					
32.81 m <sup>2</sup> (1) 10126.77/m <sup>3</sup> A 5800.00					
(5/3) const. of C/SB-T - so -					
as per sh					
as wide TMB, P-05					
510.75 m <sup>2</sup> (2) B 3010.41/m <sup>3</sup> A 15381.89					
(10/8) P/L/S/C of C/SB-T					
- so - as per sh					
9x7 wide TMB, P-05					
179.36 m <sup>2</sup> (3) A 3660.41/m <sup>3</sup> A 6389.02					
(11/12) P/L/S/C C/SB-T					
- so - as per sh					
9x7 wide TMB, P-10					
42.81 m <sup>2</sup> (4) B 3660.41/m <sup>3</sup> A 17500.00					
(12/21) P/L cable stay RCC					
mis of 300 mm of G					
- so - as per sh					
9x7 wide TMB, P-10					
22.00 m <sup>2</sup> (5) A 243.09/m <sup>2</sup> A 19060.00					
(13/22) P/K of typical masonry					
main infill masonry band					
with 'lugs' - so - as per sh					
9x7 wide TMB, P-10					
03 nos (6) A 10966.80/m <sup>2</sup> A 32890.00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) <i>Ex. in ex. all in</i>					
		- for areas			
get wide TMB, P-13					
97.12 m <sup>3</sup> (1) 0 260.59/m <sup>3</sup> N 24266.00					
(15) <i>Sand filling in</i>					
		- for areas			
get wide TMB, P-17, 14m - 07					
1.254 m <sup>3</sup> (1) 0 499.06/m <sup>3</sup> N 563.00					
(16) <i>Ply pcc mix in open</i>					
		- for areas - for areas			
specification					
10.98 m <sup>3</sup> (1) 0 260.59/m <sup>3</sup> , P-13 item - 02					
2.01 m <sup>3</sup> (1) 0 260.59/m <sup>3</sup> , P-12, 14m - 06					
12.99 m <sup>3</sup> (1) N 5859.97/m <sup>3</sup> N 73191.00					
(17) <i>9/L (1:4) in formwork</i>					
		- for areas			
get wide TMB, P-14 item - 03					
52.05 m <sup>3</sup> (1) N 5528.68/m <sup>3</sup> N 287768.00					
(18) <i>9/L (1:4) in slab -</i>					
		- for areas - for areas			
get wide TMB, P-15					
21.26 m <sup>3</sup> (1) N 5703.68/m <sup>3</sup> N 151354.00					
(19) <i>pcc mix in slab -</i>					
		- for areas - for areas			
get wide TMB, P-15 item - 02					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3..54 m <sup>3</sup>					
0.528 m $\times$ 0.6, TMB, P-13, Hem-03					
4.008 m $\times$ ② 13.6716.66/m <sup>2</sup> $\Rightarrow$ 30950.00					
(21) P/H bottom pointing over top surface - 40 — 0.5 m on					
gtz wide TMB, P-15, Hem-04					
14.10 m $\times$ ② D 13.92/m <sup>2</sup> $\Rightarrow$ 196.00					
(22) P/Hc Rec. m 25 in thick slab - 40 — 5m					
gtz wide m <sup>2</sup> , P-12, Hem-01					
4.608 m $\times$ ② A 77.98.22/m <sup>2</sup> $\Rightarrow$ 357.04 m <sup>2</sup>					
(23) S/F/P H+S+D bar in S/J - 4 - 5m					
gtz wide TMB, P-14, Hem-07					
0.586 m $\times$ ② A 54.644.14/m <sup>2</sup> $\Rightarrow$ 320.21 m <sup>2</sup>					
(24) 2/4 (1:3) in porous — 40 — 5m					
gtz wide TMB, P-18, Hem-01					
3.84 m $\times$ ② B 57.93.17/m <sup>2</sup> $\Rightarrow$ 220.55 m <sup>2</sup>					
(25) plastered w.t.h. C.m (1:4)					
— 40 — 5m					
gtz wide TMB, P-18, Hem-02					
68.55 m $\times$ ② C 173.64/m <sup>2</sup> $\Rightarrow$ 11903.00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25/32 plv	length	m			
area	mazao	-60-			
	—	8m			
gptz wide TMB, P-15 item-03					
28 m <sup>2</sup> (2) A 111. 93/m <sup>2</sup> B 3122-m					
26/29 p/a primary coal					
(SS-1) - ab - ap m					
5m <sup>2</sup> -					
gptz wide TMB, P-14 item-08					
2100.00 m <sup>2</sup> (2) A 91.05/m <sup>2</sup> B 86205-m					
27/19 p/a tank coal					
(RS-1) - ab - ap m					
—					
gptz wide TMB, P-19, item-05					
2100.00 m <sup>2</sup> (2) A 13.52/m <sup>2</sup> B 29232-m					
28/11 p/l/r of class					
ground premium surface					
— so —					
gptz wide TMB, P-15, item-01					
2100.00 m <sup>2</sup> (2) A 205.93/m <sup>2</sup> B 431903-m					
29/18 p/l of HATC ch					
2-5 month. road marking					
— ab - ap m 52					
gptz wide TMB, P-19 item-04					
112.00 m <sup>2</sup> (2) A 735.40/m <sup>2</sup> B 82365-m					

