

Block - Runn'saidpur.

মুক্তি মন্ত্রণালয় (সিএন) সর্বজনীন পত্র
প্রকাশনা বিভাগ।

Schedule XLV Form No. 134.

(Measurement No. 91 SBD/2020-24) DIVISION

SUB-DIVISION

Executive Engineer
R.W.D. Works Division
Belsand

Measurement Book

370

Rai Construction.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1)(a) P/F of working road					
mark - 40 m	-	-	-	-	
tan 5°	-	-	-	-	
94.20 m ² TMB, P-41, item - 12(a)					
1.415 km (2) 19282.32/m → 6060.00					
(2)(b) P/F of temporary dam					
mark - 40 m	-	-	-	-	
tan 5°	-	-	-	-	
94.20 m ² TMB, P-41, item - 12(b)					
1.415 km (2) 19282.32/m → 6060.00					
(3) clearing & grubbing work					
land - 40 m	-	-	-	-	
tan 5°	-	-	-	-	
94.20 m ² TMB, P-41, item - 11					
0.9905 km (2) 49235.99/m → 49267.99					
(4) Excavation for road way :-					
area - 40 m	-	-	-	-	
tan 5°	-	-	-	-	
122.00 m ² TMB, P-25, item - 02					
4.67 m ³ TMB, P-25, item - 01 → 10262 = 0					
126.71 m ³ (2) 81.20/m → 10289 = 0					
126.38 m ³					
(5)(a) cost of embankment					
with materials obtain					
from borrow pit - 40 m	-	-	-	-	
(for 1000 m)	-	-	-	-	
94.20 m ² TMB P-39, item - 10(a)					
914.54 m ³ (2) 182.51/m → 171985 = 0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6/6) cost. of embankments with materials obtained from borrow pit -					
— m — sh (level 100 m + P)					
qty v/s RM8, P-35, item-10(6) $2351.66 \text{ m}^3 @ 142.62/\text{m}^3 = 335394 \text{ Rs}$					
7/5) cost. of subgrade. + carbon shoulder — m — p — sh					
172.95 m ² v/s RM8, P-34, item-10(9) + 82.78 m ² v/s RM8, P-34, item-10(6)					
43.65 m ² v/s RM8, P-11, item-02 $719.38 \text{ m}^3 @ 189.35/\text{m}^3 = 136293 \text{ Rs}$					
8/1) cost. of LJSB-I - — p — t — sh					
96.395 m ² v/s RM8, P-08, item-01 + 16.10 m ² v/s RM8, P-30, item-02					
$512.50 \text{ m}^3 @ 3181.81/\text{m}^3 = 1630678 \text{ Rs}$					
9/2) P/L 15/C LJSB-II — p — t — sh					
188.33 m ² v/s RM8, P-09, item-01 + 16.73 m ² v/s RM8, P-31, item-01					
$405.06 \text{ m}^3 @ 3869.82/\text{m}^3 = 1562509 \text{ Rs}$					
10/3) P/A primary road (SS-1) — p — t — sh					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9 th side TMB, P-32, itm-01					
2886.60 m ² @ 10 51.52/m ²					148775~
(11) P/L/R traffic road (P5-1)					
— 40 - 00 m —					
SP					
9 th side TMB, P-33, itm-01					
2886.60 m ² @ 10 17.30/m ²					99938~
(12) P/L/R at closed gravelled premises					
— 40 —					
9 th side TMB, P-33, itm-02					
2886.60 m ² @ 10 239.58/m ²					691572~
(13) Cost of reinforcement					
m 20, CC pavement —					
— 40 —					
o per ton sh					
9 th side TMB, P-31, itm-02					
401.77 m ³ @ 8046.88/m ³					3232995~
(14) Rec. m/s arcade km					
stone — 40 - 00 m —					
CH					
9 th side TMB, P-37, itm-3(s)					
03 nos @ 2527.83/m					7583~
(15) Rec. m/s grade road					
stone — 40 - 00 m —					
SP					
9 th side TMB, P-37, itm-3(s)					
03 nos @ 691.17/m					2177~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/16) P/F ac 0.15 area					
boundary pillars - 4 —					
5m					
qds rec. TMB, P-37, item-04					
6m @ 0 539.36/m ²	10	32362.22			
17/17) P/F of water reflective					
calcareous, non-calcareous & information					
5.8m bogore - 4 —					
(600 mm circular)					
qds rec. TMB D-37, item - 05(9)					
10m @ 0 5620.44/m ²	10	56204.22			
18/18) P/F of water reflective					
calcareous, non-calcareous & information					
5.8m bogore - 4 —					
(900 mm circular)					
qds rec. TMB D-37, item - 05(b)					
06 m ² @ 0 6419.96/m ²	10	38520.22			
19/19) P/F of water reflective					
calcareous, non-calcareous & information					
bogore - 4 — 5					
(600 mm x 450mm □)					
qds rec. TMB, P-37, item - 5(1)					
6m ² @ 0 5465.31/m ²	10	21861.22			
20/20) P/L of HATC of 2.5 m					
m - th. on 3T surface					
— 4 — 2 —					
qds rec. TMB P-36, item - 2(b)					
151.0 m ² @ 0 830.93/m ² n 128490.22					
21/21) P/L of HATC of 2.5 m					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16. or on portion —					
— to — or + —					
5m					
obj wide TMB P-36, item - 26,					
1320. m ² @ 6943.57 / m ² = 125029 m ³					
(24) planting of trees by					
the road side —					
as an tree 5m					
obj wide TMB P-38, item - 07					
22 nos @ 10817.71 / nos = 58857 m ³					
(25) P/E plant & direction					
shrubification board - 4 —					
m 5m					
obj wide TMB P-37, item - 06					
51 nos @ 3553.35 / m = 3553 m ³					
(26) P/F of typical mnbly					
bags with 1000' ~ ~					
m 5					
02 nos w/ TMB P-27, item - 10					
03 nos w/ TMB P-35, item - 08					
05 nos @ 11813.47 / nos = 59067 m ³					
(27) E/C in equal					
for farm - 40 —					
obj wide TMB P-27, item - 11					
46.965 m ³ @ 261.90 / m ³ = 12300 m ³					
(28) P/L acc mis to devlry					
comes - 41 - 40 m tree 5m					
obj wide TMB P-27, item - 12					
8.535 m ³ @ 633.47.05 / m ³ = 54061 m ³					

