

Block-Taraf Chittpur

ପ୍ରାଚୀନ ମୁଦ୍ରଣ (ବେଳେ) ଯୁଗାନ୍ତରେ ବିହାରୀରେ
କ୍ଷେତ୍ରର ସମ୍ପଦ ଏବଂ ଜୀବଜଗତର ବ୍ୟାପକ ଧ୍ୱନି।

Schedule XLV Form No. 134.

(Agreement No. 80 SBD/2020-21) DIVISION

Engineering
R. W. D. Works Division
Bokaro

SUB-DIVISION

(PART-1)

Measurement Book

Rai Construction.

325

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) P/F working brush					
area	-	40	40		
		SL			
at site rms, P-21, item-01					
1.90 km (2) at 9242.49/km \Rightarrow 5946.~					
(4) P/F from plan					
area	-	40	40		
at site rms P-21, item-02					
1.40 km (2) at 1940.26/km \Rightarrow 2799.~					
(5) clearing f/garden					
road front	-	40	40		
area	-	40	40	SL	
at site rms P-21, item-04					
0.78 ha (2) at 43739.49/m \Rightarrow 3395.~					
(6) excavation for road					
work soil size	-	40	40		
		SL			
at site rms P-21, item-09					
115.21 m ³ (2) at 881.20/m ³ \Rightarrow 9680.~					
(7) cur. of combustion					
with materials obtained					
from stores at	-	40	40		
		SL			
(land 48+1000~)					
at site rms P-33, item-01(2)					
501.82 m ³ (2) at 187.21/m ³ \Rightarrow 92096.~					
(8) cur. of combustion					
with materials obtained					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
base m^2 , P-27, item-01					
— m					
q/tz wide m^3 , P-23, item-1(b)					
2455.59 m^3 (Q) $\times 192.62 / \text{m}^3 = 37720 \text{~m}$					
(75) end. of m m					
& earth shoulder m					
— m					
q/tz wide m^3 , P-29, item-1(d)					
674.42 m^3 (Q) $\times 189.39 / \text{m}^3 = 12772 \text{~m}$					
(86) end. m m m					
— m					
+ m					
q/tz wide m^3 , P-29, item-03					
564.47 m^3 (Q) $\times 3067.49 / \text{m}^3 = 17314 \text{~m}$					
(97) p/l 15/c width-II					
— m					
+ m					
sh					
q/tz wide m^3 , P-26, item-04					
29.90 m^3 (Q) $\times 3331.57 / \text{m}^3 = 10892 \text{~m}$					
(108) p/a total area					
area 155.1 m^2					
sh					
q/tz wide m^3 , P-29, item-01					
3892.00 m^3 (Q) $\times 51.47 / \text{m}^2 = 206399 \text{~m}$					
(119) p/a tank cost (R.s)					
— m					
+ m					
sh					
q/tz wide m^3 , P-28, item-01					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3852.00 m ²	②	12.37/22	6	63285 ~	
(13/10) P/L/C/P	m/s	-	-	-	
2m	+/-	-	-	-	
top	5h				
(92) white TMB, P-22, item-02					
3892.00 m ²	③	10 236.90	6	69220152	
(13/11) cut of GSB-5					
m CC	-/-				
5h					
(92) white TMB, P-22, item-02					
37.37m ²	③	0 3047.47/m ²	6	121929 ~	
(13/12) P/L/C/P	m/s-15	-	-	-	
		5h			
(92) white TMB, P-22, item-02					
105.40 m ²	③	0 3731.57/m ²	6	393307 ~	
(13/13) cut of m-surface					
CC 30 pavement	-/-				
-/-					
(92) white TMB, P-22, item-10					
225.92 ~	③	0 2912.92/m ²	6	17836982	
(16/14) P/L P/S m 15 cm					
bottom	-/-	-			
5h					
(92) white TMB, P-39, item-3Cg)					
02 nos	③	0 2793.51/m ²	6	99872 ~	
(17/15) P/L P/S m 15 200m					

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Chm =		→	—	
		31		
Qty rec TMB P-21, item -3(b)				
Ans @ 685.05/mo \rightarrow 4110 m ²				
(18/10) P/U Rec 315 busters				
pillow → — → ~				
		32		
Qty rec TMB P-21, item -3(a)				
Ans rec @ 536.55/mo \rightarrow 2924 m ²				
(19/16(9)) P/F maw-reller				
Circular maw-seter				
mm 30+4				
(600 mm circular)				
Qty rec TMB P-31, item -05(c)				
Ans @ 5604.39/mo \rightarrow 56044 m ²				
(20/16(b)) P/F maw-reller				
circular 30m dia				
→ → — 31				
(500 mm circ. Δ)				
Qty rec TMB P-31, item -5(b)				
Ans rec @ 6403.91/mo \rightarrow 38423 m ²				
(21/16(c)) P/F maw-reller				
circular, maw-seter				
mm 50x8 - 42				
— 5				
(600 mm x 750 mm Δ)				
Qty rec TMB D-31 item -5(c)				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
23/12) areas ①	0 55449.28/m	0 21757.2			
P/L 2.5mm HATC					
area 1 mowing cm					
PT — + —					
5 m					
PT 4 site TNB, P-32, item-6(5)					
205.00 m ² ② 1 850.93/m ² 0 179991.2					
23/18) P/L 2.5mm HATC					
mowing cm					
ce — do — 5 m					
PT 4 site TNB, P-32, item-6(6)					
25.00 m ² ② 1 947.57/m ² 0 231068.2					
24/12) renting + from					
by the road side do					
— 5 m					
PT 4 site TNB, P-32, item-03					
9, nos ① 1 817.41/m 0 74384.2					
25/21) P/E placed direct					
board - + - 5 m					
PT 4 site TNB, P-32, item-08					
01 nos ① 0 3535.51/m 0 3536 ~					
24/22) P/F of typical					
minimally begin with '6 go'					
— do — a 5 m					
PT 4 site					
02 nos 4 site TNB, P-22, item-11					
03 nos 4 site TNB, P-32, item-09					
05 nos ① 0 11781.37/m 0 58902 ~					

Particulars	Details of actual measurement.				Contents of area
	No.	L.	B.	D.	
(22/23) E/W 10' diameter					
for earth - 40 --					
SL					
area with Th3, D-22, item-12					
29.80 m ² @ 0.261.90/m ³ = 7805 ~					
(23/24) P/L RCC 15 (1:2:5:5)					
area with concrete					
—oo— CL					
area with Th3, D-21, item-13					
2.96 m ² @ 0.4307.97/m ³ = 1837 ~					
(24/25) P/L RCC m20 (1:1.5:3)					
area with concrete					
—oo— SL					
area with Th3, D-23, item-14					
30.61 m ² @ 0.4900.47/m ³ = 211222 ~					
(25/26) P/L RCC NP3 1000m					
area with pipe - 40 —					
CL					
area with Th3, D-23, item-15					
7.5 m ² @ 3859.96/m ³ = 28996 ~					
(26/27) painting two walls					
including a primer					
—oo— SL					
area with Th3, D-31, item-02					
104.94 m ² @ 108.98/m ² = 11436 ~					
CL					
total A 778090 ~					

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