

Monyssc

Recd Name - Ramlal Choudhary House No NH 106

Schedule XLV Form No. 134.

DIVISION

SUB-DIVISION

Pibra.

M.R. No - 928

Measurement Book

Raj Bangri Murreeh

Name of Work—

Situation of Work—

Agency by which work is executed—

Date of Measurement—

No. and date of agreement

(These four lines should be repeated at the commencement
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Record Entry			
N/mask:	Ramdeo chandkay	House to			
	NH 106 tak	(TID - 98597 Bk ID - 426754)			
Agency	Ras bawali mupesh				
Ref to Ag No	E2 SBD	MRC 34	1	2021-22	
D / start	- 28.10.2021				
D / complete as per Ag	- 27.07.2022				
D / entry	- 02.05.2022				
1) Plv, fixing working					
	B.M =	1 NO			
	P.P =	3 Nos			
2) clearing, grubbing & clear					
	2 * 30 * 30 M * 3.0 M =	0.54 Hect			
3) Const of embankment					
with a load of 100 m ³ (1000 ft ³)					
(Draft will be submitted later)					
100m Assumed 70% = 967.82 * 0.7 = 677.47 m ³					
1000m * 70% = 723.65 * 0.7 = 506.55 m ³					
4) Const of subgrade					
1 * 700m * 7.276 m (Avg) * 0.3m = 1527.96 m ³					
5) Plv C.S.B grade 5					
- all complete					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st on A/C B.C.C					
Abstracted by					
vide TMS page 1 to 3					
Date - 02.05.2022					
1) Plrs working B.n					
vide TMS p. ① Nos. 4277.75 P 4278 =					
R.P - 3 Nos eRs. 1965.31 P 5896 =					
2) clearly showing road line					
vide TMS page ①					
0.54 Hare Rs. 52966.72 P 28602 =					
3) Const of embankm.					
vide TMS page ①					
correct - cross width 143.05 m P 96912 =					
1000 cu m 506.55 m ³ eRs. 190.04 P 96265 =					
4) Const of Subgrade vide					
TMS p. ① 1527.96 m ³ eRs. 191.72 P 292940 =					
5) Plr C.S.B grade I. vide					
TMS p. ② 643.8 m ³ eRs. 3157.54 P 2032834 =					
6) Plr w. B.n grade III. by					
vide TMS p. ② 753.125 m ³ P 22242 =					
eRs. 3580.88 / m ³ = P 906410 =					
7) Plr cfc pavemt. vide					
TMS p. ② 120 m ³ eRs. 7150.50 P 858060 =					
8) El/w - of vide TMS p. ②					
59.6 m ³ eRs. 279.03 P 16634 =					
C.O P 4338831 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.	B.	4338831 :-
9/22 Plv P.C.C H-15' vade					
THS P. (3) 9.2 net 5676.06/m ²					52220 :-
10/23 Plv P.C.C M-20. vade					
THS P. (3) 67.48 net 6417.64/m ²					633062 :-
11/25 Plv P.C.C N.P. 14P 1000mp					
net THS P. (1) 15 net 3727.69/m ²					55915 :-
		Total	Rs.	4880028 :-	
Add C.S.T + L cess e 13%.			Rs.	634404 :-	
Add S. Free			Rs.	67681 :-	
		Total	Rs.	5582113 :-	
Less below 111% = (-)			Rs.	61961	
		T -	Rs.	5520152	
		Vlv →	Rs. 600/- 2.5.22		
		03.5.22	RE per m ²		
		AE			

Material statement

Particulars	slagg	saw	t/w	
H.W.S. gral	-	-	2711.98 m ²	
C.S.B 643.8 m ²	576.84 m ²	247.22 m ²		
W.M 253.15 m ²	306.28 m ²			
9C 196.68 m ²	177.01 m ²	88.51 m ²		
Screening	50.62 m ²			
T. dtg	1110.75 m ²	335.73 m ²	2711.98 m ²	
	Vlv →	Rs. 600/- 2.5.22		

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S. P. eel					
(1) E.I.W - efl				3.45 / m ²	
(2) L.S.B.I - efl				58.10 / m ²	
(3) w-B.m.efl				71.43 / m ²	
(4) C.C - efl				60.25 / m ²	
(5) P.C.C.M.15 efl				52.02 / m ²	
(6) P.C.C.M.20 efl				59.51 / m ²	
				Refl	
Viz					
3/3 5.22					
AE					

	Actual measurement Payment on the basis of work executed	Quantity executed up to date as per late	Date	Unit	(grouped heads) and estimates.
1					
2					
3					
4					
5					

I.—Account of work executed.

— 28.10.2021

6233D of MHD
DRK - N/A

By Poste to NH 106 Tark (TID 98997 BULLI)
M/S

Treasury Code	DDO Code	Bank Code	BILL Code

Notes for advance payment as well as for