

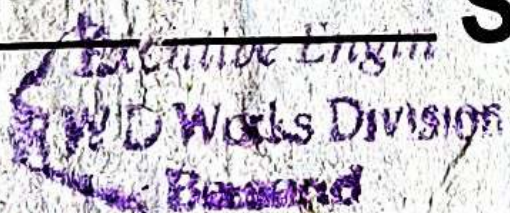
ਅਧੀਕ ਮੁਨਿਸਪਲ ਕਮਿਤੀ ਦੇ ਪੰਜਾਬ ਪ੍ਰਸ਼ਾਸਨ
ਅਧਿਕਾਰੀ ਕੁਰੀ ਕਮਿਤੀ

Schedule XLV-Form No. 134

Assessment No. 01 SBD/2022-23)

DIVISION

SUB-DIVISION



485

Measurement Book

Pawan Kumar Singh

Block-Balagang

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) P.I.K and Army works bench					
Manu. & R. bill. do. per					
TMB Regn 15					
(i) Bench none					
0.65 km off 4015.40/m \rightarrow 2610 =					
ii) Retain. Pillar					
0.65 km off 1843.98/m \rightarrow 1200 =					
(2) cleay and grile ab.					
TMB P - 15- 16					
0.26 Km off 52970.38/m \rightarrow 13772 =					
(3) Excavation for Box Cully do					
TMP P - 16					
15.0m ³ off 75.57/m \rightarrow 1134 = 0					
(4) Construction of embankm ab					
1000 m Gob. TMB Regn. 23					
45.38 m² off 190.57/m \rightarrow 8648 = 11030 =					
52.88 m² off 190.57/m \rightarrow 8648. 0					
(5) Cost of embank. 102 m ab					
TMB Regn . 23					
13645m³ off 152.15/m \rightarrow 20715 = 0					
(6) Construction of Sub grade ab					
All Cut 211					
TMB Regn . 16					
1721.70 m ³ off 191.76/m \rightarrow 330153 = 0					
(7) P.I.V. C.S.B with S.M grade 5					
8+13. ab. all Cut 71					
Continuation					
					328232.00
					386328.0
					378232 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	TMB	page	~ 16-17		
	371.79 m ²	atm ~ 8			
	21.30 m ²	atm 10			
	393.09 m ³ erf	3198.28/m ²	~ 1	1257212 ~	
(8)	PIV	co.B m s/m gn II			
	9+14	TMB page 17			
	129.10 m ²	atm 10-9			
	57.38 m ²	atm no 11			
	186.48 m ² erf	3887.69/m ²	~ 1	724978 ~	
(9)	PIV	Primer Coal do			
	10	TMB page 21			
	1699.53 m ² erf	4.3.20/m ²	~ 1	73420 ~	
(10)	PIV	taone coal do			
	11	m ² page - 21			
	1699.53 m ² erf	14.72/m ²	~ 1	25119 ~	
(11)	PIV	20 mm Primin Carbula			
	12	TMB page - 21			
	1699.53 m ² erf	216.45/m ²	~ 1	367863 ~	
(12)	PIV	Conut croat Pavent do			
	13	TMB page 17			
	122.40 m ² erf	7435.45/m ²	~ 1	910099 =	
(13)	PIV	and fng KM 200			
	16+17 m	Stone do			
		TMB page 22			
	170 m ²	210.01 22.97.87/m ²	~ 1	4596 ~	
(14)	200 m ² do				
	3 NO 01	594.76 / -	1784 ~		

Continuation

3743301 ~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) ¹⁸ PIV and dry Bounding Polygons					
	TMS	area	22.26m ²		
16 Acre @ 529.67 /					8475 = 0
(15) ¹⁹⁺²⁰ PIV and dry Middle Bay					
+21	bound	ds	ds		
	Tmn	ds	22		
(i) Garry Circle					
6 Acre @ 9803.77 /					1 28823 =
(ii) Garry Bay					
4 Acre @ 5286.95 /					21148 =
(iii) Garry from rectangle					
2 m cr	4678.39 /				9357 = 0
(16) PIV, hot applied Thermoplastic					
22 ft Compacted in Road markings.					
23	TMS	area	22		
BT Surface					
90.52 m ² @ 721.95 /m ²					65351 =
C.C. Surface					
40.0 m ² @ 721.95 /m ²					28878 =
(17) Plantation of trees etc					
24	TMS	area	22		
60 Acre @ 842.62 /					50557 = 0
(18) PIV and dry 10yo at mmber					
22	TMS	area	17-18		
4 Acre @ 9576.80 /					38307 =

Continuation. 3994197 -

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19) S/w encasement in fdn.					
28)	TMR per	18			
	15.66 m ² at 279.00/m ³ -				4371 = .
20)	PIV Pcc M-15 in boulders				
29)	MIS per - 18				
	2.85 m ² at 6349.05/m ³ -				18095 = .
21)	PIV Pcc M-20 in fdn less				
30)	TMR per 18				
	13.87 m ² at 6954.83/m ³ -				96483 = .
22)	PIV and dry Rice H.P. Head				
31)	TMR per 18				
	5.0 m ² at 2612.29/m ³ -				13061 = .
23. PIV Rebar tie on Concrete					
32) Surface on concrete					
	TMR per 22				
	12.48 m ² at 91.65/m ² -				1141 = .
					4127328 - 1135424 =
					4127308 = .
					536553 - 537605 =
Add. GST + L-CM 13% -					536553 = .
					4663881 = .
Add. S/I in this bill					4673029 = . (A)
					4663881 = .
Chq - 45.89 m ² at 578.14/m ² =					3300 = .
					X10% - 2422 = .
Rebar left TMR per 16 =					85039.0
					67461.0
					4731342 B = .
Total A+B					47440490 = .
					4731342 C = .

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.L.			
			4731342 = 0		
Less 6.99% As per a/c (\ominus)		4731342 = 0	307064 = 0		
		288139 = 0	283646 = 0		
			4424278 = 0		
			4443203 = 0	4451294 = 0	
<u>Less previous Payment - (\ominus)</u>		3738460 = 0			
			704743 = 0		
<u>Metal Stair R.E. on this side -</u>					
<u>(contd) - (\ominus)</u>					
<u>S/lot/1 - 45' 89 m²</u>					
Emulsion S-S-1 - 1.445 m ²					
Emulsion R-S-1 - 0.468 m ²					
Bitumin - 8.229 m ²					

Continuation