

श्रीवृत्त. 11D B

Schedule XLV-Form No. 134

Pussy Pathra Mandala Tala Sah Tala Hote hve
Sharma Tala Tala

DIVISION

Pipra.

SUB-DIVISION

M.D.KID - 986

MEASUREMENT BOOK

Dream Earth Con Pvt LTD

Name of work—

1

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Record Entry				
N work:	PMGSY	Phase	MC	Handed	TdC
	Sol TdC	Hote	huc	sharma	Tolo t/c
	Agency -	Dream	Earthcon	Pvt	Ltd
	Ref to Ag No -	07	SBD	PMGSY	(MDS) 22-23
	Package no -	PMGSY	MDS	BRAP	275.TV6.
	D start -	07.07.	2022		
	D complete as per Ag -	06.07.	2023		
	D entry -	15.12.	2022		
	1/1	plv	fixing	working	

	B.M	=	4 Nos
	R.P	=	12 Nos
2/2	clearing / gully road land		
	2 x 100m x 30m x 3.0m	=	1.8 Hec.
3/3	Box Cully - all complete.		
	2 x 300m x 0.5m x 0.100m		
	=	30.0m	
	2 x 200m x 0.375m x 0.175m		
	=	26.25m	
	T. gully	56.25m	= 56.25m
4/4	Const & embankment materials		
	obtained from box cully		
	0.6 x 56.25m	=	33.75m
5/5,6	Const & embankment work		
	Materials obtained from borrow		

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	3rd on r/c Ball				
	Abstract d Cust				
	vide TMS page 10				
	Date of entry - 15-03-2023				
1/1	Pl/s heavy work of B.M				
	vide TMS P(7) 4 Nos e/s: 4395.98				17224 =
	R.P- 12 Nos e/s: 1979.26				23751 =
1/2	clearing & grubbing road land				
	oly vide TMS page (7)				
	1.8 Hect e/s: 52970.33				95346 =
1/3	Box Cutty vide TMS P(7)				
	56.25 m e/s: 75.57				4251 =
1/4	Const of embankment				
	vide TMS P(7) 33.75 m e/s: 26.68				900 =
5/5	Const of embankment				
	vide TMS P(7) - - - -				
	100m lead - 2002.37 m e/s: 143.20				286739 =
	100m lead - 796.74 m e/s: 190.36				151667 =
6/7	Const of subgrade - oly				
	vide TMS P(7) 6474.76 m				
	e/s 192.04				859329 =
7/8	Const of u.s. B.I. vide				
	TMS P(7) 1903.72 m e/s: 3131.21				5960947 =
8/9	Pl/s w. B. n grade				
	vide TMS P(8) 590.625 m				
	vide TMS P(10) 208.125 m				
	T. oly 798.75 m e/s: 3580.87				2860220 =
Continuation c.o. n					10260374 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BF	8	10260374=
9/13 Plv c/c pavement made					
TMS P(10) 180 ² m ² e/s			7244.30/m ²	8	1303974=
10/10 Plv primer coat made					
TMS P(10) 6187.5 m ² e/s			41.70/m ²	8	258390=
1/11 Tack coat made TMS P(10)					
6187.5 m ² e/s		14.23/m ²		8	88048=
7/12 M/s/s - made TMS P(10)					
6187.5 m ² e/s		197.89/m ²		8	1224444=
			Total	8	13135290=
Add C.S.T + L/um 213% =				8	1707580=
			S-fee	8	121188=
			Total	8	15003998=
			Less below 1.58% = (-)	8	237063=
			Total	8	14766935=
Less previous payment made					
TMS page (9) (-)				8	10697105=
			Total	8	4069830=
			Received		
			15/5/14		
			RE-Prepro		

