

PMGSY, NDB

Schedule XLV-Form No. 134

PMGSY path me Nandal Tala Sah Tala Hote hue
Sharma Tala Tak

DIVISION

Dipra

SUB-DIVISION

M.B.No - 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	pass	Mo	Ma	all tele
	sal	tele	Ho	tele	huc sl
					arma
					Tele
					tele
Agency -	Dream Earthcon Pvt Ltd				
Ref to Ag No -	07 SDD (PMGSY (MDS) 22-23)				
Package No -	MGSY, MDS BR AP 275, TVL.				
D/Start -	07.07.2022				
D/Complete as per Ag -	06.07.2023				
D/entry -	15.12.2022				
1/1 plus	extra working				

		B.M	=	4 Nos
		R.P	=	12 Nos
2/2 clearing		grubby road land		
	2x	100x30m x 3.0m	=	1.8 Hec.
3/3 Box Cully		all Cully		
	2x	300m x 0.5m x 0.100m		
		=	30.0 m	
	2x	200m x 0.375m x 0.175m		
		=	26.25 m	
		T. of	56.25m	= 56.25m
4/4 Count of embankment		obtained from box cully		
	0.6 x	56.25m	=	33.75m
5/5,6 Count of embankment		Materials obtained from borrow		

Continuation

Particulars	Details of actual measurement			Contents area
	No.	L.	B.	
9) 9 m B.M. 9 m high - vide P(15)			BF	115380
798.75 m ² e/s	3580.87		m ² = B	2860220.
10) 10 premier coat - vide P(15)				
7687.5 m ² e/s	41.76		m ² = B	321030
11) Tack coat - vide P(16)				
7687.5 m ² e/s	14.23		m ² = B	109393 =
12) 14 M/S/S - vide T.M.S. P(16)				
7687.5 m ² e/s	197.89		m ² = B	1521279 =
3) 23.4) E/W. w excavation				
str vide T.M.S. page (18)				
255.18 m ² e/s	279.09		m ² = B	71218 =
14) 24.44 P.C.C.M. 15 vide P(19)				
2753 m ² e/s	5748.76		m ² = B	158263 =
15) 25.47 P.C.C.M. 20 vide P(19)				
126.78 m ² e/s	6514.94		m ² = B	825964 =
16) 26 R.C.C.N.P. H.P 1000 m ² vide P(19)				
15 m ² e/s	3729.02		m ² = B	55935 =
17) 49 R.C.C.M. 15 vide P(20)				
49.88 m ² e/s	7146.37		m ² = B	356461 =
18) 45 P.C.C.M. 20 vide P(20)				
69.29 m ² e/s	6308.67		m ² = B	437128 =
19) 50 HYSD Bar work - vide P(20)				
4.95 m ² e/s	49543.90		m ² = B	245242 =
C.O Total				18500231 =

Continuation

70 =
13 =
15 =
17 =
19 =
20 =

