

21 May, HDB

# Schedule XLV-Form No. 134

Parsi Path Na Nondal Tola Santala Hotel New

Sharma Tree Talk

DIVISION

Dibya. — SUB-DIVISION

M.D. 10-986

MEASUREMENT BOOK

Dream Earth Con Pte 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) .	PM ASY Page No. Hand Tola					
	Sat Tola Hote hui Sharma Tola taka					
Agency -	Dream Earthcon pvt Ltd					
Ref to Ag no -	07 SBD / PM ASY (NDB) 22-23					
Package no -	PM ASY, NDB, BP RP 275, TVL					
D   start -	07.07.2022					
D   complete as per Ag -	06.07.2023					
D   entry -	15.12.2022					
1 1 plv, fixing works						

$$B \cdot H = 4 \text{ nos}$$

$$P P = 12 \text{ nos}$$

2|2 clearing, grubby road land

$$2 \times 100 \times 30 \text{ m} \times 3.0 \text{ m} = 1.8 \text{ Hectare}$$

3|3 Box Cut - all length.

$$2 \times 300 \text{ m} \times 0.5 \text{ m} \times 0.100 \text{ m} \\ = 30.0 \text{ m}$$

$$2 \times 200 \text{ m} \times 0.375 \text{ m} \times 0.175 \text{ m} \\ = 26.25 \text{ m}$$

$$T - g y 56.25 \text{ m} = 56.25 \text{ m}$$

4|4 const a embankment - materials

obtain from box cut

$$0.6 \times 56.25 \text{ m} = 33.75 \text{ m}$$

5|5 const a embankment - way

Materials & sand from borrow

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Const on A/C Base					
2) Abstraction Cost					
3) ree TMS page 1 to 2					
4) Date 15.12.2021					
5) Plv, fixing works B.M					
6) ree TMS page ①					
7) B.M 4 m.s e Rs 4305.38 /m² = 17224/-					
8) R.P 12 m.s e Rs 1979.26 /m² = 23751/-					
9) 2) clearing, grubbing all					
10) ree TMS page ①					
11) 1.8 Hect e Rs 5297.033 /Hect = Rs 95346/-					
12) Box cutting ree TMS P.①					
13) 56.25 m³ e Rs 75.57 /m³ = Rs 4251/-					
14) 4) Const of embankment - Obj					
15) ree TMS P.① 33.75 m³ e Rs 26.68 /m³ = Rs 900/-					
16) 5) Const of embankment - Obj value					
17) TMS page ② - - -					
18) 1000 Lec. 2002.37 m³ e Rs 143.20 /m³ = Rs 286731/-					
19) 1000 Lcc. 796.73 m³ e Rs 190.36 /m³ = Rs 151667/-					
20) 6) Const of subgrade - Obj value					
21) TMS P.② 4474.74 m³ e Rs 192.04 /m³ = Rs 859329/-					
22) 7) Const of G.S.B m.s. Obj value					
23) TMS P.① 1660.5 m³ e Rs 313.12 /m³ = Rs 5199374/-					
24) Total Rs 6638573/-					
25) Add C.S.T + 4% = Rs 863014/-					
26) S. Fee Rs 81465/-					
27) C.C. Total Rs 7583052/-					

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.	P.S.	7583052 :-
Less below 1.58' 6"	= (C)	P.S.			124605 :-
			Total payable P.S.		7458447 :-

Repeal  
15.12.1971

2nd Peppa

Materials statement

Particulars	S.I.W.S	S.A.W	E.F.W	
Flwss.s.gran	-	-	7273.85 m <sup>2</sup>	
Cusys 1660.5 m <sup>2</sup>	1487.81 m <sup>2</sup>	637.63 m <sup>2</sup>	7273.85 m <sup>2</sup>	
T.O.G	1487.81 m <sup>2</sup>	637.63 m <sup>2</sup>	7273.85 m <sup>2</sup>	

Repeal  
15.12.1971

S. Fee

$$\textcircled{1} \text{ E.F.W} - 3.48 \text{ m}^2$$

$$\textcircled{2} \text{ ays. D} - 58.10 \text{ m}^2$$

Continuation