

MB No:- 28893

Schedule XLV-Form No.-134

SAMHARA DIVISION

MANGALIPUR SUB-DIVISION

MEASUREMENT BOOK

MB No:- 28893

ASHI'S KUNDI

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-		Telwan village Sonepat			
Mandir Chaurk RFD					
Road to Mihani Chaurk					
Agency - Ashish Kumar Singh					
Agency No - JSB/199459/12-23					
DOS - 18.05.23					
DOEC - 17.08.23					

ABSTRACT					
(1) Provide defining working					
bench mark	all 70				
Provide TMB PN - 1					
(2) Bench mark pillar					

J No	C	F 4195 = 82 fm	F 4196 = 20
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(2) Refinance pillar		all 70	
J No	C	F 1923 = 72 fm	F 5771 = 20
(3) Clearing a grubbing		all 70	
TMB	PN. 01		
0.108 m ²	C	F 538.76 = 20 fm	F 5816 = 20
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(3) Cover of embankment			
worth approved material			
all 70			

Provide - TMB PN - 2		
542.4 m ²	C	F 190.10 fm ²
		F 103116 = 20
(4) Excavation of roadway		
in box cutting - all 70		
Provide - TMB PN - 3		
10. m m ²	C	F 75.61 fm ²
		F 756 = 20
		F 119658 = 20

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \times T = 119.658 \text{ m}^2$
(5) - conif embankment					
(2) with material obtained					
From roadway					
TMB PN - S					
6.00m \times 26.68 fm $= 160 \text{ m}^2$					
(6) conif GSB GST					
(8) all 7 b.					
TMB PN - S					
13.65 m \times 29.88 fm $= 413.88 \text{ m}^2$					
(7) Provision legi dot					
(9) & compact with 40 t					
all 7 b.					
dry side TMB PN - S					58.93 m^2
28.121 m \times 2.144 fm $= 66 \text{ m}^2$ $\times 5.96895 \text{ m}^2$					
(8) conif pcc 19.50					
(13) instead Par. - all 7 b					
Dry side TMA PN - S					
15.090 m \times 6.6834 fm $= 36 \text{ m}^2$ $\times 108.5987 \text{ m}^2$					
(9) PIV of fine main road					
(16) solely					
TMB PN - S					
2 M. @ 97.37 fm $= 194.75 \text{ m}^2$					
					136.3563 m^2
All 12 y. GST + 1 y. I. S $\times 1772.63 \text{ m}^2$					
Seigniorage fee $\times 2320.8 \text{ m}^2$					
less below - 17.07 Y $\times 15640.34 \text{ m}^2$					
					2669.81 m^2
					$\text{F} 12970.53 \text{ m}^2$

Continuation

TMB
25/11/24Rah
25/11/24Cap
26/11/24

Sch. XLV-Form No. 134