

MORHANI TO RAIPUR MASSAD (MHSR)

Schedule XLV-Form No. 134 (Uner)

ରେଗ୍ସଟ୍ କାରୀ କିମ୍ବା କାରୀ ପ୍ରମେତଳ ପୁସ୍ତକ -
SUB-DIVISION — DIVISION

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SUB-DIVISION — DIVISION

MEASUREMENT BOOK

10-2736

ଲାଇସେନ୍ସ : ଡିଜ୍ଞାନ ପ୍ରଦୀପ ମୁଖ୍ୟ

3rd on AIC Board
Detailed Measurement

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W -	Convolute ls	Rock form			
	Mohrin ls	Parbher matkhid			
		Under moring.			
Amy -	Keshav Sella Koncha				
	Hombur Vithali.				
Date of Shrt -	03-03-2022				
Date of Cuplk -	02-03-2023				
Date of Survey -	30-12-2023				

(1) Customer's statement is
metrely obtained from Bursa
Pts last room to 1000m do
do all Cuplk 705

By Earth level Chart

Chaining	Fall Area	mean Area	Dist	Value
00-00	8.005			
50-00	2.075	2.540	50	127.000
100-00	2.905	2.490	50	124.500
150-00	1.004	1.955	50	97.725
200-00	3.850	2.423	50	121.350
250-00	2.775	3.313	50	165.625
300-00	2.075	2.425	50	121.200
350-00	1.202	1.639	50	81.925

Continuation

Abstract of lost

as per an AIC Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Salter's cut masonry Box					
mark of all cutlets					
206					
Olyukha No (1) P-sue					
2-cm (m) 15.40/1cm M 8031=00					
(2) Salter's cut above cutting					
do do all cutlets 206					
Olyukha No (2) P-sue					
2-cm (m) 18.4598 km - M 3691=00					
(3) Cutting and getting out of Vegetation trees etc all					
Cutlets 206					
Olyukha No (3) P-Gue					
1.401+9					
Qm 52.970 = 331.147 - n 74158=00					
(4) EK cutlets & Box cutting					
do do all Cutlets 206					
Olyukha No (3) P-Gue - 30.00m ³					
Olyukha No (2) P-15m ³ 142.92m ³					
172.92m ³					
Qm 75.571m ³ - n 13068=00					
(5) Cutlets & extraction of materials					
6 leaf 10004 do do all cutlets 206					
Olyukha No (1) A P-15m ³					
509.12m ³					
Qm 190.57m ³ - n 97023=00					

Continuation

ps

195971=00

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(6) Containing boundary road 100m from R-2 and road side cuttable soil					
Area inside (1) P-15 m ²					
<u>622.16 m³</u>					
Qm 152.151 m ³ → M 94 677 20					
(7) Containing boundary road 9+14 apart the methods above all cuttable soil					
Area inside (5) P-2ne 453.63 m ³					
Area inside (3) P-16ne 299.82 m ³					
<u>753.49 m³</u>					
Qm 1620.33/m ³ → 1974 392 20					
(8) Boundary between Shanty 10+15					
Containing W-13ne 35-11 lob					
all cuttable soil					
Area inside (6) P-7ne 311.53 m ³					
Area inside (4) P-12ne 157.00 m ³					
<u>468.53 m³</u>					
Qm 31.89.34/m ³ → 1494 365 20					
(9) Boundary Pencil cutting 11 with Balance erosion cl ob.					
Area inside (5) P-18ne 4684.55 m ²					
Qm 40.73/m ² → M 190 802 00					

Continuation

M 3950207 200

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
R.S.I.	4	39	50	2	07200
(I)	Frontiers Trunk cutt.				
12	R.S.I. with column omission				
	6x6				
Dimension	(G) P-14 m.e				
	4684.35 m ²				
	Qm 12.931 m ² — M				65256200
(II)	Frontiers Party Screening Cuttings				
13	20mm thick particle clayball				
	Cable 206				
Dimension	(G) P-19 m.e				
	4684.35 m ²				
	Qm 19.121 m ² — M				923418200
(III)	Frontiers Party cuttings				
14	middlein Bond do do all Cables				
	206				
Dimension	(G) P-2 m.e				
	210 Qm 9426.80 / N. — M				18953200
					M 49,52,834 m ²
Add 1st section	—	E11	49	578200	
Add 12th. GST	—	E11	594	940200	
Add S/See	—	E11	74	650200	
					M 56,77002200
From inner Bond (+) M					1384503200
					M 42,92499200
					1
					Nar
					3012,23
					75