

MORAN TO RAIPUR MASSED (MMSY)

Schedule XLV-Form No. 134 (new)

मार्गी प्रभावी किमाना कोण प्रमेण्ड शुद्धि - DIVISION

मार्गी कामी भावा कोण अपराह्न तासुक्ति SUB-DIVISION

MEASUREMENT BOOK

10-2736

संचयक : - निमान एवा कृ-

5th ad And Bill

Detailed Survey Measurement
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W. Gurdaspur Road from Mohali to Panjab Marg at Nambur					
Away - Kishan Sector Panjab					
Harpur Bawali					
Date of Survey 03-03-2022					
Date of Cuttler 03-03-2023					
Actual Date of Cuttler 30-3-2024					
(1) Boundary 100m Post dead all cuttlers 06					
Oly - 3 No					
(2) Boundary 200m Post walk factory dead					
Oly - 8 No					
(3) Boundary Boundary Pillars dead all cuttlers 06					
Oly - 60 No					
(4) Boundary 600mm Cuscular dead with factory dead all cuttlers 06					
Oly - 8 No					

Continuation

A sketch of lot

Sch. XLV-Form No. 134
Part II

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Settlement under Ponds					
ponds do do all complete 20 b					
Qty under 10 (1) P-22 u.e					
2-00 km @ m 15.40 / km - M 2631200					
(2) Settlement under Robbers					
robbers do all complete 20 b					
Qty under 10 (2) P-22 u.e					
2-00 km @ m 18.4598 / km - M 3691200					
(3) Churned ground					
ground 5500 do all complete 20 b					
Olym under 10 (3) P-22 u.e					
1-40 Ha @ m 5297033 / Ha - M 74158200					
(4) Excavation of Root Crops					
do do all complete 20 b					
Qty under 10 (4) P-22 u.e					
172.92 m ³					
QM 75.57 / m ³ - M 13068=00					
(5) Catchment & outlet of					
outlet do 1000 m do do					
all complete 20 b					
Qty under 10 (5) P-22 u.e					
721.26 m ³					
QM 190.57 / m ³ - M 137450200					
					M 236398=00

Continuation

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6)		Bf m	2363	7820	
2	Completion & embankment				
	metre length 100m each				
	all completed				
Oty Work s/n No. (6) P-28 u/o					
881.54 m ³	@M 152.15/m ³	M	134126	200	
(7)		Problems w/s Breath areas			
9x14	metre length each				
	all completed				
Cubicle job					
Oty Work s/n No. (7) P-28 u/o					
768.26 m ³					
	@M 2620.33/m ³	M	2013095	200	
(8)		Problems w/s Breadth areas - 10m width			
10x15	metre length each				
	all completed				
Cubicle job					
Oty Work s/n No. (8) P-28 u/o					
488.46 m ³					
	@M 3189.34/m ³	M	1557865	200	
(9)		Problems Pure Curb SSI			
11	with Bremer exterior shade				
	all cubicle job				
Oty Work s/n No. (9) P-28 u/o					
40.73 m ²	@M 4684.55/m ²				
	@M 0.73/m ²	M	190802	200	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10)					BF in 41 322 86 m ²
12	Probing Trunk Count				
	RS 1	6.66 all Cublets rob			
	Dry wt in No. 101 P-29 u/c				
	4684.55 m ²				
	Qm 13.93 / m ²	m			65286 m ²
(11)	Probing cutting Cublets				
13	20 mm thick Remained stumps				
	all Cublets rob				
	Dry wt in No. 11 P-29 u/c				
	4684.55 m ²				
	Qm 193.12 / m ²	m			923 418 m ²
(12)	Probing Element Count				
14	Cutting Remained M-30 st				
	do all Cublets rob				
	Dry wt in No. 12 P-29 u/c				
	459.00 m ³				
	Qm 73.90 .57 / m ³	m			3392281 m ²
(13)	Probing 1cm Past mill				
15	Aug. stumps				
	Dry wt in No. 1 P-31 u/c 2 No				
	Qm 2293.87 / ha	m			6894200
(14)	Probing 200 m Past mill				
16	Fancy stumps all Cublets rob				
	Dry wt in No. 0 P-31 u/c 8 No				
	Qm 594.76 / No	Continuation			4758 m ²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15)			BF - 8524	89320	
19	Bricklaying Paving				
	all	all	Cubits	206	
	Olym. sq. m. (3) P - 31 =				
	60 No. @ m 517-511 No. -				31050 = 0
(16)	Bricklaying Bricks thickness 600 mm				
20	Concrete brick	brick			
	Olym. sq. m. (4) P - 32 m²				
	8 No. @ m 4700 = 0 (Per -				1 37600 = 0
(17)	Bricklaying Bricks thickness 900 mm				
21	Concrete brick	brick			
	Olym. sq. m. (5) P - 32 m²				
	4 No. @ m 5200 = 0 (Per -				20800 = 0
(18)	Bricklaying 600 x 450 mm				
22	Rectangular brick	brick			
	all	Cubits	206		
	Olym. sq. m. (6) P - 32 m²				
	4 No. @ m 4625 = 0 (Per -				18504 = 0
(19)	Bricklaying Flat stones				
23+24	Marble stone	wood			
	brick	brick			
	all	Cubits	206		
	Olym. sq. m. (7) P - 32 m²				
	400 = 0 m²				
	Qm 721-951 m² -				288780 = 0
					3 8921627 = 00

Continuation

P.T.O.

