

M.M.G.S.Y. (NDB)

Schedule XLV-Form No. 134

TO तुम्हारा PMGSY रोड से तुम्हारा निवासी कार्यपालक अधिकारी

ग्रामीण कार्य विभाग

कार्यपालक, मोहनिया

सी ११५० पंजाब मालवा ज़िला अमरपाल

DIVISION

ग्रामीण कार्यपालक अधिकारी
SUB-DIVISION

सी ३१७

२५०८० - २११२९१ मालवा संचारक पुस्तकालय

M.B. No-

703

MEASUREMENT BOOK

1st grid

Name of work—
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.)

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work— Tola	Tola	Wundama	Parasy		
Road to Wundama				Bird Tola	
Agata—SBD	1	P 2023-2024			
Agency:—Sharda Bhavani Gofrater					
Pvt. 10m.					
Wondam					
① Salty cut Pillan for dry an area					
Worley bone land					
Pillan Park = 1x121.00 m ²					
Reference Pillar 3x4 = 3.00 m ²					
② clayey sand grabby road land.					
land =					
26x30.00 x 3.5 = 2730.00 m ²					
1 x 15.00 x 3.5 = 52.50 m ²					
2782.50 m ²					
90 Hect = 0.28 Hect					
③ Construction of embankment					
obtained from book					
pits = do					
1 x 30.00 x 7.00 x 0.800 = 63.00 m ³					
12 x 30.00 x 7.00 x 0.380 = 756.00 m ³					
1 x 10.00 x 7.00 x 0.300 = 21.00 m ³					
84 m.00 m ³					
For 1000M = 840 x 80% = 672.00 m ³					

Continuation

672.00 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iv) Plan Cement Concrete - ds					
width M.B P-(2)					58.22 M^2
" " P-(3)					15.51 M^2
					33.74 M^2
					79.25 M^2
					$\text{Q.R. } 8410 = 28 / \text{M}^2 \text{ R. } 682358 =$
(v) Porosity Rec. H-P. (600 m²/m)					
① width M.B P-(3)					
" " at 22.50 M					
					$\text{C.P. } 3442 = 37 / \text{M} \text{ R. } 77453 =$
(vi) Painting (Wooden door)					
width M.B P-(4)					
" " at 7.50 M					
					$\text{C.P. } 156.61 / \text{M} \text{ R. } 61174 =$
(vii) Painting g wall - ds					
width M.B P- width M.B					
P-(3) = 37.44 M ²					
" " P-(4) = 20.640 M ²					
					58.08 M^2
					$\text{Q.R. } 133 = 61 / \text{M}^2 \text{ R. } 7760 =$
					$\text{R. } 3118922 =$
Add 18% G.L.T					$\text{R. } 561405 =$
Add 14% loc					$\text{R. } 31189 =$
Add S.F					$\text{R. } 59398 =$
					$\text{R. } 3770914 =$
less 10% dedu					$\text{R. } 377091 =$
					$\text{R. } 3393823 =$

Continuation

Date 25/5/2024
25/5/2024
00Signature
67/06/2024
25/5/2024
(A.O.)