

AGREEMENT NO-38/M.M.G.S.Y/SBD/2019-2020

Schedule XLV-Form No. 134

SC

R.W.D.(W.D) Kishangam J-2 DIVISION

MMG.SY (SC)

POTHIA SUB-DIVISION

NAME OF WORK - index pur path to PWD sadak

MEASUREMENT BOOK

MB NO-1027

NAME OF AGENCY - PAWAN KUMAR Agroval.

पावन कुमार एग्रोवल

प्रमाणित किया जाता है कि इस माले वुल्फ में कुल १०८
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो अधीक्षित बुकार
सहायक अधिकारी ग्राहकोंविधान कार्य अवर प्रमण्डल... प्राप्तिया
के नाम से निर्भर किया जाता है।

30m²
कार्यपालक अधिकारी
ग्राहकोंविधान कार्य
किशनगढ़
डॉडी

Sch. XLV—Form No. 134

R.W.D(WD) Kishenganj DIVISION
POTHIA SUB-DIVISION

Measurement Book
No. 1027

Name of Officer _____

Date of first entry _____

Date of last entry _____

Abstract of Cont.

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Settlement Bancha mpa debs					
Chuk shal No (1) P- zone 3-00 km					
@ m 3962-661/km — M 11888-200					
(2) Fresh Potam Pulley debs					
Chuk shal No (2) P- zone 3-00 km					
@ m 1812-291/km — M 5952-200					
(3) Chuk and subby mpa medium grass debs					
Chuk shal No (3) P- zone 0-68 Ha					
@ m 51133-781 Ha — M 34771-200					
(4) Disturbly 1ha old structure debs					
Chuk shal No (4) P- zone 17-33 m ³					
@ m 231-771 m ³ — M 4017-200					
(5) Remain old HP mpa slabby debs					
Chuk shal No (5) P- zone 5-00 m ³					
@ m 174-781 m — M 8742-200					
				M 57002-200	

Continuation

P-T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Catchment extent with open maturity level 100 m above					
Dry weight No. (6) P-21 ue					
1489.50 m ³					
@ cu 141.56 /m ³ — M 210.854200					
(7) Catchment of Subsidence 8 seethru Shrubber above					
Dry weight No. (7) P-21					
ue 8564.66 m ³					
@ cu 172.07 /m ³ — M 1516438200					
(8) Browning vs. S.B. in at Bullock's meadow above					
Dry weight No. (8) P-21 ue					
2478.60 m ³					
@ cu 2231.21 /m ³ — M 6770816200					
(9) Browning, W.B. in 95-11 in further backwars above all catchments					
Dry weight No. (9) P-21 ue					
860.63 m ³					
@ cu 43.54.69 /m ³ — M 37417708200					
(10) Browning, Prime Count with 881 above					
Dry weight No. (10) P-21 ue					
11475.60 m ²					
@ cu 45.75 /m ² — M 524981200					

Continuation

1,2827,799200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) 10 Boundary Trunk Cut with P.S.I. do do	BF-M	12827	799200		
Qty under min. (11) P-22 re 11475-00 m ²					
OM 15.84/m ² — M 178322=00					
(12) 13 Boundary min. soil 20 mm thick from max depth					
Qty under min. (12) P-22 re 11475-00 m ²					
OM 226.19/m ² — M 2595530=00					
(13) 14 Boundary K.M Post with fixing do do all cable 706.					
Qty under min. (13) P-22 re 4 No					
OM 2267831 No — M 907120					
(14) Boundary 200mm Post with 15 fixing do do					
Qty under min. (14) P-22 re 12 No @ 604.141 per — M 7250200					
(15) 17 Boundary ad fixig Poles Reflection Board do do					
Qty under min. (15) P-22 re 4 No @ 5449.211 per — M 21797=00					
Continuation					
M 156,39,769=00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) Boundary 900 mm enclosed				BT= a 15639	769200
17 Bond with stone blocks					
City sketch No (16) P-23 u/e					
2 Nos @ M 4951.48 /Per m 9903 = 00					
(17) Boundary 600 X 450 Poles					
18 Poles with Bond blocks					
City sketch No (17) P-23					
2 Nos @ M 4500.93 /Per m 18083 = 00					
(18) Boundary 900 mm enclosed					
19 Bond blocks					
City sketch No (18) P-23 u/e					
4 Nos @ M 8842.35 /Per m 35389 = 00					
(19) Boundary half Acre					
20 Thimbleskin Poles blocks					
City sketch No (19) P-23 u/e					
611.25 mm ²					
@ M 735.44 /cm ² — M 449538 = 00					
(20) Planting of tree do					
21 do all cobble job.					
City sketch No (20) P-23 u/e					
600 No					
On M 819.92 /Per m 491952 = 00					
(21) Poles 300 mm dia 1/4 P					
22 do do					
City sketch No (21) P-23 u/e					
30 m On 880.761 m — M 25523 = 00					
			M 16670157 = 00		

Continuation

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF-Rs 16670157200
(22)	Providing direction				
(23)	Bound with long dobs				
	Oly ule sh No (22) P-24 ure				
	1 No @ m 3159.41 Per-M				3159 200
(23)	Providing heavy logs				
(24)	minisry do do				
	Oly ule sh No (23) P-24 ure				
	6 NO @ M 9275-301 Per-M				55652 200
(24)	Earth track in excavation				
(25)	Julian thickness do				
	Oly ule sh No (24) P-24				
	ure 119.20 m ³				
	@ m 269.32 /m ³ → Rs 32103 200				
(25)	Providing m15 in thickness				
(26)	lettels cause do do				
	Oly ule sh No (25) P-24 ure				
	11.84 m ³				
	@ m 5632.27 /m ³ → Rs 66686 200				
(26)	Providing P-24 m 20				
(27)	in fullness to Pult do				
	Oly ule sh No (26) P-24 ure				
	115.94 m ³				
	@ m 6324.92 /m ³ → Rs 733311.200				
					Rs 17561068 200

Continuation

P-T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>BF-A17521068200</u>				
(27)	<u>Bricklay NPs 1000mm</u>				
28	<u>doa 1+P do do</u>				
	<u>Sky weight (27) P-25/ie</u>				
	<u>30-00 m</u>				
	<u>@M 4103.80/m → m</u>				<u>123114200</u>
(28)	<u>Bricklay Pantey of Parapet</u>				
29	<u>do do</u>				
	<u>Sky weight NNo (28) P-25/ie</u>				
	<u>464.945m²</u>				
	<u>@L 92.171m² → m</u>				<u>45188200</u>
(29)	<u>Brick masonry adal</u>				
30	<u>wt conc (1:3) do do</u>				
	<u>Sky weight NNo (29) P-25/ie</u>				
	<u>12.25m³</u>				
	<u>@L 6336.741m³ → M</u>				<u>77825200</u>
(30)	<u>Bricklay Pce m20 Ambut</u>				
31	<u>Cobing do do</u>				
	<u>Sky weight NNo (30) P-25/ie</u>				
	<u>52-00 m</u>				
	<u>@L 4423.89/m → m</u>				<u>22042200</u>
(31)	<u>Plastering of Cutmuster</u>				
32	<u>(1/4) do do</u>				
	<u>Sky weight NNo (31) P-25/ie</u>				
	<u>87.04m²</u>				
	<u>@L 153.941m² → M</u>				<u>13399200</u>

Continuation

Rs 17842636200

P.T.O.

