

Cantt of Roab From Pragip Chowk Mehanpur To
Tatma Toli in (Singhwala Block)

Schedule XLV-Form No. 134

MMSSY(SC)

DIVISION

AG. Amarnath - RS - 53, 13, 995 = E
SINGHWALA - DIVISION

AG. No. - 5515801 2020-21

MEASUREMENT BOOK

M/S Mishra Traders

No. 844

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P.C.A.R.P. P.M.T. (C.G.K + D.O.M.I.)					
M.U - Head to check m o Lanpur to Taluk Toli.					
A.P.O.G - M/S M.R.N.D. Thakur					
A.P.M.W - S.S.S.N.D / 2021-22					
(1) Cons of R-Ben Dillon w/ working B.M.					N.M.D. NO. 8 DILLOON BENNINGTON B.M.
P - (50) = 1N					
C.P. 9099.91/arek Re 40992/-					
(2) Cons of Robin Dillon & Burjani					
P - (53) = 94.1					
C.P. 18832.99/arek Re 37672/-					
(3) Clear land grubbing Road area - 8 1/2					
P - (52) = 0.1995144					
C.P. 49496.70/144 Re 78752/-					
(4) Ply & Ply - 8th acres mm mmy Filled future					
P - (32) = 0.3444					
C.L. 9422.48/arek Re 20267/-					
C.P. 460082/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Cont of embank - TII			132.12	9.6008 m	
P - (54) = 89.036 m ³					
C P 175 = 10/m ² → P 19716 m ²					
(6) Cont of embank - TII					
C P (54) = 71.518 m ³					
C P 139.62/m ² → P 9985 m ²					
(7) 8100 m ² excavation - TIS					
P - (54) = 98.87 m ³					
C P 79 = 10/m ² → P 3621 m ²					
(8) Cont of G.s. D by proxy - Gravity					
P - (54) = 66.385 m ³					
C P 2727 = 0.5/m ² → P 181035 m ²					
(9) Ply corr already on earth W-Bom - Gravity					
P - (54) = 188.016 m ³					
C P 3992 = 60/m ² → P 637,863 m ²					
(10) Cont of T.s.p regard Porome - mso grade - TIS					
P - (54) = 40.12 m ³					
C P 71.55 = 75/m ² → P 2870314 m ²					
(11) Cont of 1st grade on earth shoulder - TIS					
P - (54) = 241.20 m ³					
C P 176 = 78/m ² → P 42632 m ²					

Continuation

Ch 2 38,06,174-e

60 B/F - 38,06,1797c
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) $\frac{1}{12}$ Lony D-0011 = 201 y 12 per ha					
Syntex - T15					
P - (55) = 200.00 a3					
C P 472 = 08/100 \rightarrow P 99,496-0					
(13) $\frac{1}{12}$ PIV Rec 15 Km + tree					
P - (55) = 244					
C P 2339-23/100 \rightarrow P 4678-0					
(14) $\frac{1}{13}$ Ply 200 m 2 tree					
P - (55) = 370					
C P 614 = 23/100 \rightarrow P 18932-0					
(15) $\frac{1}{15}$ Ply of Bay. 1000 - form equal of tree					
P - (55) = 914					
C P 3993-03/100 \rightarrow P 15972-0					
(16) $\frac{1}{16}$ Ply 600 m Credan					
P - (55) = 91401					
C P 5119-09/100 \rightarrow P 20480-0					
(17) $\frac{1}{17}$ Ply 91.81 yd Rebar					
- 600 x 950 mm					
P - (55) = 91401					
C P 5004-69/100 \rightarrow P 20019-0					
(18) $\frac{1}{18}$ Ply or 814 or 1715. - 1300 x 150 mm					
P - (55) = 81401					
C P 550-73/100 \rightarrow P 4906-0					

Continuation 39,68,068-0

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Rs 39,68,008/-

Continuation