

MGR (sc)

~~W:~~ - MAIN ROAD TO MANTOLA

Schedule XLV-Form No. 134

JUNG DIVISION

ପ୍ରାଚୀନ ଶ୍ରୀମଦ୍ଭଗବତ SUB-DIVISION

MEASURE THE BOOK

272b
1802-22

Agency — Domestic Const. P. r. d. H.
. muz.

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>M/W : - Construction of</u>						
<u>Road and cul works</u>						
<u>with maintenance</u>						
<u>for main road & Q</u>						
<u>Mohito tolo under</u>						
<u>mm G.S.Y.</u>						
<u>N/Agency : Domestic Consf.</u>						
<u>Pn Adel. Ramdayal</u>						
<u>Mapar</u>						
<u>Kaji, mohammad</u>						
<u>Muzaffar</u>						
<u>Agreement no : -</u>						
<u>15/S 35/ 2021-22</u>						
<u>Date of commence</u>						
<u>: - 29/9/21</u>						
<u>Date of completion</u>						
<u>: . 28/9/22</u>						
<u>Actual date of comp</u>						
<u>: - work is</u>						
<u>Under progress</u>						

end on A/C Bill

ABSTRACT.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) PIV & Fixing working					
Bench marks					
TMB page (18) B+J - 1.43 km					
@ Rs. 4015.40 / km = Rs. 5742 = D					
(2) PIV & Fixing Reference pillar. TMB page (18)					
B+J - 1.43 km @ Rs. 1845.78 / km = Rs. 2640 = D					
(3) Site clearing & grubbing					
TMB, page (18) B+J - 1.0 Ha.					
@ Rs. 52970.33 / Ha. = Rs. 52970 = D					
(4) Box cutting					
TMB, page (18)					
B+J - 81.37 m ³					
@ Rs. 75.57 / m ³ = Rs. 6149 = D					
(5) Constn of HSB in BT portion					
TMB, page (19)					
B+J - 456.94 m ³					
@ Rs. 8781.92 / m ³ = Rs. 1271171 = D					
(6) PIV & laying WBM III					
in BT portion					
TMB, page (19) B+J - 101.25 m ³					
@ Rs. 3284.60 / m ³ = Rs. 342691 = D					
(7) Constn of HSB in PC portion					
TMB, page (14) B+J - 83.73 m ³					
@ Rs. 2781.92 / m ³ = Rs. 238494 = D					
Total	Rs.	19	172	17 = D	

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Plv \$ laying in BM - III in Pcc Partition					
TMB, page (15)					
Bdg — 229.518 m ³					
@ R. 3384.66/m ³ = R. 736827=Rs					
Rec Culvert.					
(9) Blw excav'n in found.					
TMB, page (10)					
Bdg — 93.18 m ³					
@ R. 279.09 /m ³ = R. 26006=Rs					
(11) Plv Blw m, in (1'2:4) in found.					
TMB, page (11)					
Bdg — 12.495 m ³					
@ R. 6078.08 /m ³ = R. 75976=Rs					
(12) Plv Blw. in cm (1:4) in found. TMB, page (11)					
Bdg — 52.10 m ³					
@ R. 5802.86 /m ³ = R. 302329=Rs					
(13) Plv Blw in cm (1:4) in Substructure.					
TMB, page (11) Bdg — 26.26 m ³					
@ R. 6039.00 /m ³ = R. 158584=Rs					
(14) Sand filling in found.					
TMB, page (11) Bdg — 1.95 m ³					
@ R. 493.78 /m ³ = R. 6172=Rs					

Continuation

Total R. 3217556=Rs

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) PIV Roc/Rcc 1120 in Sub Structure					
TMB, page (12)	Area - 3.54 m ²				
@ Rs. 6851.41 /m ²	= — Rs. 24254 = D				
(16) Supplying, fitting Replacing of Hysd bar in Super Structure					
TMB, page (12)	Area - 0.59 m ²				
@ Rs. 51999.01 /m ²	= — Rs. 30443 = D				
(17) PIV & laying Rec m23 in Super Structure					
TMB, Page (12)					
Area — 4.61 m ²					
@ Rs. 3814.88 /m ²	= — Rs. 36026 = D				
(18) PIV & filling joint Sealing — TMB, page (13)					
Area — 15 m ²					
@ Rs. 38.08 /m ²	= — Rs. 571 = D				
(19) PIV Ro/w in cm (1:3) in parapet wall — TMB, page (13)					
Area — 3.84 m ²					
@ Rs. 5999.22 /m ²	= — Rs. 23037 = D				
(20) PIV weeps holes					
TMB, page (13)					
Area — 28 m ²					
@ Rs. 111.68 /sq.m	= — Rs. 3127 = D				

Continuation

Total Rs. 3335.014 = D

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		HP coverted			
(21) E/W Dycavn in ft				8m	
TMB, page (13) B/t - 15.66 m ³					
@ R. 239.09 /m ³ = Rs. 4371/-					
(22) Plv Rec in 1:2:4					
in levelling Course					
TMB, page (14) B/t - 21.84 m ³					
@ R. 6078.08 /m ³ = Rs. 17298/-					
(23) Plv Rec / Rec in 1:2:4					
TMB, page (15) B/t - 13.8695 m ³					
@ R. 653.71 /m ³ = Rs. 92280/-					
(24) Plv & lasting Rec + P3					
HP of 60mm cf					
TMB, page (16) B/t - 7.55 m ³					
@ R. 8624.42 /m ³ = Rs. 19683/-					
(25) Plv & Fixing typical type of muddy land bed.					
TMB, page (17) B/t - 0.02 m ³					
@ R. 9576.80 /each = Rs. 19154/-					
(26) Constn of embankment.					
(a) Lead 1000m. TMB, page (15)					
B/t - 300.00 m ³					
@ R. 190.59 /m ³ = Rs. 57171/-					
(b) Lead 100m.					
TMB, page (16)					
B/t - 350 m ³					
@ R. 152.15 /m ³ = Rs. 53253/-					

Continuation

Total Rs. 3598227/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27) Const'g of subgrade. + MB, page (16)					
B+j		1050.00 m ³			
@ R. M 1.76 / m ³					= R. 2013.48 = D
Total R. 37995.75 = D					
Add 12% GST					R. 455.949 = D
Add 1%, labour					R. 379.96 = D
Add SF					R. 710.90 = D
					Total R. 4364.610 = D
Less 2.10%					R. 1.916.57 = D
					Total R. 4272.953 = D
Less previous					

Payment.	R. 1.1996.863 = D
	Total R. 2276.090 = D

Kumar
11-7-23
S.E. with C.R.P.
04/02/23
A.E. No. 2
17-2-23

Material statement. up to date.

(1) E/W — 2057.10 m ³
(2) Metal — 898.68 m ³
(3) Local sand — 138.92 m ³
(4) Screening material (Stone) dust → 80.52
(5) Coarse sand — 390.48 m ³ m ³
(6) Stone chips — 321.08 m ³
(7) Bricks — 41000 N.M.

Kumar
12/23