

Const. work from PWD Pait to Mirjadhin
Mushami (under MMSY)

Schedule XLV-Form No. 134

_____ DIVISION

Asm. No. 17 SBD/2020-21
Mongasahi
_____ SUB-DIVISION

WEFASURRELEMENT BOOK

Liladhon Yadav

No. 825

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F. ⇒	34887-00
(4/20) Bl. alu excavation of Johar ————— of B.L.					
				St. width - 21 of 11 MB = 114.49 m ²	
				@ 289-32/m ² = 30834-	
(5/21) Red-type-B' bedding for H.P. ————— of B.L.					
				St. width - 21 of 11 MB = 13.51 m ²	
				@ 453-20/m ² = 6123-00	
(6/22) Red. of. cc. Mortar in open Johar ————— of B.L.					
				St. width - 21 of 11 MB = 10.28 m ²	
				@ 5870-152/m ² = 60349-	
(7/23) Red. in above Bl. al. (1:4) in sub-stor. ————— of B.L.					
				St. width - 21 of 11 MB = 95.56 m ²	
				@ 5872-39/m ² = 561166-	
(8/24) Red. 2-layer R.C.C. NB H.P. of 600 mm —————					
				St. width - 21 of 11 MB = 22.150 m	
				@ 2572-53/m ² = 57882-	
(9/25) Red. 2-layer R.C.C. NB H.P. of 1000 mm ————— of B.L.					
				St. width - 22 of 11 MB = 15.10 m	

Continuation 53-48/m² = 53302-

→ 804543-00
C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. $\Rightarrow 804543 =$
(10/26) Planting with C.M. (114)					
					1/114
					871, width - 22 @ 11.11 B = 111.32 M ²
					@ 180 - 58 / M ² = 20102
(11/5) Constn. of embankment					
with mate. from borrow					
pits					1000 M.
					871, width - 22 @ 11.11 B = 540.82 M ²
					11 p - 26 // = 158.67 M ²
					$\Rightarrow 709.49 M^2$
					@ 175 - 22 / M ² = 124318 =
(12/6) Constn. of embankment					
with mate. from borrow					
pits					100 M.
					871, width - 22 @ 11.11 B = 1261.93 M ²
					11 p - 26 // = 393.50 M ²
					$\Rightarrow 1655.43 M^2$
					@ 139 - 85 / M ² = 231522
(13/4) Excavation for R.L. work					
in soil					1/114
					871, width - 22 @ 11.11 B = 81.90 M ²
					11 p - 27 // = 43.20 M ²
					$\Rightarrow 125.10 M^2$
					@ 74 - 16 / M ² = 9314 =

Continuation

$\Rightarrow 1189799 =$

C.O.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14/8) constn. of G.S.B. with well ground mate. for P.				B.F. ⇒	1189799=
Sty. width - 22 of 7 MB = 417.91m ²					
P - 28 = 93.9111					
				⇒	511.82m ²
				@ 3086.44/m ² =	157797
(15/7) constn. of sub grade					
earth shoulders with material borrow pits					
— less 1000 m.					
Sty. width - 23 of 7 MB = 420.47m ²					
P - 31 = 531.7211					
				⇒	951.72m ²
				@ 17686/m ² =	168324=
(16/9) Pro. Slaying & spreading					
WBM G-III					
Sty. width - 23 of 7 MB = 219.376m ²					
P - 29 = 120.94011					
				⇒	340.316m ²
				@ 3890.31/m ² =	1323935=
(17/13) constn. of unconfined plain cement concrete pavement (M30)					
Sty. width - 30 of 7 MB = 284.52m ²					
				@ 7382.30/m ² =	2100412=

Continuation

⇒ 6362169.40
C10.

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				B.F. = 6362.169 =
(18/10) Pro. & app. prime coat with bit. emulsion (SS-1).				
Qty. in dep. - 320 m ² MB = 3194.00 m ²				@ 44.63/m ² = 142548 =
(19/11) Pro. & app. Jack coat with bit. emulsion (RS-1).				
Qty. in dep. - 330 m ² MB = 3194.00 m ²				@ 15518/m ² = 48485 =
(20/12) Pro. & laying 20mm thick min. seal surface.				
Qty. in dep. - 330 m ² MB = 3194.00 m ²				@ 22542/m ² = 719991 =
21/i) Pro. & laying of R.C.C. ood. R.M. stones (Precast)				
Qty. in dep. - 330 m ² MB = 2000 S				@ 2405-99/- = 4812 =
22/ii) Pro. & laying of R.C.C. 200mm stones (Precast)				
Qty. in dep. - 340 m ² MB = 5000 S				@ 615-29/- = 3076-00
(23/17) Pro. & laying of R.C.C. 115 boundary pillars				
Qty. in dep. - 340 m ² MB = 1400 S				@ 561-86/- = 7866-00

Continuation

⇒ 7288947-00

C.O

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				B.F. \Rightarrow 7288947-0
(24/18) Planting of trees & their maintenance for one year.				
				Area in dep - 340 m ² MB = 17200.5
				@ 818-84/- = 58956.
(25/19) Road Marking with hot applied thermoplastic compound on B.F. RCC surface				
				Area in dep - 340 m ² MB = 260.00 m ²
				@ 235.44/m ² = 191214 =
(26/7) Painting two coat with primer coat — J.B.I.E				
				Area in dep - 280 m ² MB = 122.28 m ²
				Rate @ \Rightarrow 111.320/-
				@ 128-04/m ² = 14253 =
27/16(II) Pro. E. signs of red & white traffic signs of 600mm equilateral triangle — J.B.I.E				
				Area in dep - 340 m ² MB = 8000.0
				@ 4030-18/each = 32241 =
28/16(II) Pro. E. signs of red & white traffic signs of 600mm circle — J.B.I.E				
				Area in dep - 340 m ² MB = 6000.0
				@ 5157-13/- = 30943 =
Continuation				\Rightarrow 7616554-0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F. →	616554 =
29	For 2 Nos of				
16 (11)	traffic signs of 600mm x				
	450mm rectangular				
	Qty. order - 34 Nos				
				@ 12041-20/-	= 20167 =
30	For 2 Nos of typical				
12	MMESY infrastructure				
	signboard				
	Qty order - 23 Nos				
	11 = 1 No.				

@ 9499-46/- = 28498 =

⇒ 7665219 =

Add GST @ 12% as per order 919826 =
 Add Lab. cost @ 1% " = 76652 =
 Add S.F. @ 1.24% " = 95049 =

G.T.O. J. S. 8756746 =

Less 0.25% below as per contract 21892 =

Total value of work done 8734854 =
 Less Previous payment (3rd bill) 3804409 =
 Net ⇒ 4930445 =

15.01.2023
 G.B.
 Continuation
 21/02/23