

Narror book - Hardia Sector AC TO NH-31

M.S. Mistry

Shedule XLV Form No. 134.

S.C.

M. Agency - MIS Jai Ram Construction

Executive Engineer
R.W.D. Wark.

DIVISION

H.E. RATAULI

SUB-DIVISION

Measurement Book

M.B.I.MO. - 1054

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A/BST/RN=7	0/12	089			
(1/1) pro 9 fix working berabmnd, ds					
TWB, P-54 =	3400				
@ 3952.05/m ³ = rs. 11856 = 00					
(2/2) pr & Hng of working rehing					
TWB, P-54 =	8400				
@ 1782.27/m ³ = rs. 14262 = 00					
(3/3) clearing & grubbing round etc.					
TWB, P-54 =	1.0241t ⁹				
@ 51133.76/m ³ = rs. 52361 = 00					
(4/4) Box cutting etc.					
TWB, P-54 =	108.75m ³				
@ 74.16/m ³ = rs. 8065 = 00					
(5/5) Const of embankment with cphm					
TWB, P-54 =	65.25m ³				
@ 26.25/m ³ = rs. 1713 = 00					
(6/6) Const of embankment with masonry obtained dsd -					
TWB, P-54 =	174.50m ³				
@ 188.09/m ³ = rs. 328149 = 00					
(7/7) 100m long					
TWB, P-55 =	8087.07m ³				
@ 142.17/m ³ = rs. 1149739 = 00					
(7/8) Const of embankment etc.					
TWB, P-55 =	3031.127m ³				
@ 183.85/m ³ = rs. 575581 = 00					
(8/9) Const of grubbing sub-beneite					
TWB, P-55 =	1455.686m ³				
@ 1759.81/m ³ = rs. 2561731 = 00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/10	W.B.W.Hr 3				
TWB, P-55	=	8.86 m ³			
@ 2570.24/m ³	= Rs.	1847489/-			
10/11 prime coat					
TWB, P-55	=	67.66.50 m ²			
@ 43.09 m ²	=	Rs. 291568/-			
11/12 Tack coat					
TWB, P-55	=	67.66.50 m ²			
@ 14.82 m ²	=	Rs. 100279/-			
12/13 M1 X 8cm surfacing.					
TWB, P-55	=	67.66.50 m ²			
@ 177.86/m ²	=	Rs. 1203490/-			
13/14 Comf concrete pavement					
TWB, P-55	=	477.07 m ³			
@ 5724.26/m ³	=	Rs. 2751965/-			
14/15 RCC M15 1cm stone					
TWB, P-55	=	34003			
@ 1901.58/m ³	=	Rs. 5705/-			
15/16 20cm stone					
TWB, P-56	=	11 Hds			
@ 550.40/m ³	=	Rs. 6055/-			
16/17 1m x 1x4 M15 8cm boulders					
TWB, P-56	=	4 Hds			
@ 9283.87/m ³	=	Rs. 37135/-			
17/18 Boundary pillar					
TWB, P-56	=	80 Hds			
18/19 Pr. of Heng refur. m -					
TWB, P-56	=	23 Hds			
@ 3510.77/m ³	=	Rs. 80748/-			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19/22	60mm circular bnd.				
	TuB P-S6 =	23.448			
	@ 4736.44 / m ²	= Rs. 108.938 ~			
20/23	Plf of culvert of dia 1m				
	TuB P-S6 =	31.448			
	@ 6637.67 / m ²	= Rs. 199.13 ~			
21/24	Plots of ag octagon land				
	TuB P-S6 =	21.448			
	@ 8490.64 / m ²	= Rs. 169.81 ~			
22/25	Plenty of trees by road.				
	TuB P-S6 =	116.848			
	@ 818.70 / m ²	= Rs. 94.969 ~			
23/26	Rock cutting on BT				
	TuB P-S6 =	355.80 m ²			
	@ 735.44 / m ²	= Rs. 261.670 ~			
24/27	Rock cutting on CC				
	TuB P-S7 =	152.64 m ²			
	@ 834.69 / m ²	= Rs. 127.346 ~			
25/28	6/10 in excavation in found'n				
	TuB P-S7 =	262.30 m ²			
	@ 294.73 / m ³	= Rs. 77.308 ~			
26/29	Non DCC M15 in found'n				
	TuB P-S7 =	140.295 m ³			
	@ 4278.08 / m ³	= Rs. 600.193 ~			
27/30	M = PC M15 in found'n				
	TuB P-S7 =	190.95 m ³			
	@ 5601.09 / m ³	= Rs. 954.963 ~			
28/31	M = & Dampy RCC duct 300m ²				
	TuB P-S7 =	30.40 m ²			
	@ 924.04 / m ²	= Rs. 277.24 ~			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(29/32) P.W. 42 C.C.T. P ₃ 600 mm dia					
Tu ₁₃ , P-57 = 22.50 m					
@ 1198.56/m	-	m.	28968	~0	
(30/33) P.W. & heavy R.C.C. H.P ₃ 1000 mm					
Tu ₁₃ , P-57 = 15.00 m					
@ 3915.48/m	-	m.	58732	~0	
(31/34+45) P.W. on the surface area					
Tu ₁₃ , P-57 = 124.54 m ²					
@ 97.19 m ²	-	m.	12104	~0	
(32/35) Density of existing surface etc dia					
Tu ₁₃ , P-58 = 4.20 m ³					
@ 484.74/m ³	-	m.	2036	~0	
(33/36) Density of existing sludge					
Tu ₁₃ , P-58 = 141.60 m ³					
@ 231.70/m ²	-	m.	32819	~0	
(34/37) Removing all type of P.W.					
Tu ₁₃ , P-58 = 22.50 m					
@ 174.76/m	-	m.	3932	~0	
(35/38) Removing all type sludge etc					
Tu ₁₃ , P-58 = 15.00 m					
@ 236.34/m	-	m.	3545	~0	
(36/39) Sand filling as shown in fig					
Tu ₁₃ , P-58 = 2.02 m ³					
@ 478.09/m ³	-	m.	966	~0	
(37/40) R.C.C.M. 5/17 deck slab					
Tu ₁₃ , P-58 = 7.38 m ³					
@ 5963.51/m ³	-	m.	44011	~0	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
38/41	S/F	R = 14784 'bm etc			
TMB, P-58	=	length 0.98m T			
@ 5507017/WT	= M	53969 m ²			
39/43	Moradpur	Washophore			
TMB, P-58	=	64148			
@ 119.371 m	= M	587640 m ²			
		- M 13605282 m ²			
Aduhs	@ 12.00	= 1632134 m ²			
Aduhs	@ 1.00	= 136053 m ²			
M 8.5	=	208291 m ²			
		- M 155.82260 m ²			
Prabhu1902/08	= (-)	2963746 m ²			
for Aduhs	=	M 12618514 m ²			
Less Premsingh					
Survey 1102 P.D.O (-)	10655.988 m ²				
	M - 202.526 m ²				
110523					