

Name of Work:- Baeha Matikuraeto
+ Duzi Chowk under MM 684-4

Schedule XLV-Form No. 134

Name of Agency:- Dayanand Kumar.

_____ DIVISION

Thakurganj

MB No. 1049
SUB-DIVISION

MEASUREMENT BOOK

3rd on AC Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/M Const. of Road from Behha metikura To Nuricheela at Thakurgam					
n/Agent - Dayanand Kumar					
Assent No - 20/MY/S/SB/D/2019-20					
dt of start - 29/06/2017					
dt of comp. - 28/06/2020					
Received Party					
(1) Const. of Slop grade and Earth					
position					
					$9 \times 9 \times 30.0 \times 8.10 \times 0.35 = 765.45$
					$3 \times 30.0 \times 7.40 \times 0.30 = 199.8$
					$2 \times 9 \times 30.0 \times 0.25 = 135.0$
Side of GSB					$2 \times 9 \times 30.0 \times 1.45 \times 0.18 = 115.25$
Side of M/S					$5 \times 10 \times 30.0 \times 1.22 \times 0.035 = 132.25$
					$1 \times 9 \times 30.0 \times 1.22 \times 0.035 = 107.95$
					$1 \times 10 \times 30.0 \times 1.22 \times 0.035 = 132.25$
					24.05
					1078.95
					1322.25
					M3
(2) Const. of GSB Cr-1					
all see					
pcc path					$3 \times 30.0 \times 4.05 \times 0.10 = 36.45$
					$1 \times 10.0 \times 4.05 \times 0.10 = 4.05$
					$2 \times 36.45 = 72.9$
					45
G/SB -					$9 \times 9 \times 30.0 \times 4.05 \times 0.20 = 218.70$
					$= 259.92$

ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1)	Clearing and grubbing 2094 land all way				
	vide TMB PN- 49				
	rate ① = 1.31 Hq.				
	@RS-49124.86/Hq.R = 64419 =				
2/	providing and fixing Benchmark pillar all way				
	vide TMB PN- 49				
	rate ②① = 02.0 NOS				
	@ 4443.23/No. R = 8888 = 0				
3/	prov. and fixing Bench mark pillar all way				
	vide TMB PN- 49/50				
	rate ②①① = 7.0 NOS				
	@R 2036.28/No. R: 14257 = 0				
4/	prov. and fixing Jangly Citizen Information Sign with Logo' board all way				
	vide TMB PN- 50				
	rate ③ = 4.0 NOS				
	@R-10199.20/No. R = 40797 =				
					B = 128361 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5/	Dismantling of Plain Cement concrete all cut vide TMB P.W- 50 qt = (I) (II) = 0.837 m ³ @RS 420.91/m ³ B = 391 = 20				
6/	Dismantling of Brick Cement mortar all cut vide TMB P.W- 51 qt = (I) (II) = 42.087 m ³ @RS 227.35/m ³ B = 9567 = 20				
7/	Dismantling of RCC all cut vide TMB P.W- 51 qt = (I) (II) = 2.52 m ³ @RS 1056.05/m ³ B = 2661 = 20				
8/	Removal of all type Home pipe all cut vide TMB P.W- 51 qt = (I) (II) = 7.50 m ³ @RS - 188.01/m ³ B = 1260.0				
(9/30)	E/W Excavation for Structure all cut vide TMB P.W- 51/52 qt = (I) (II) = 558.55 m ³ @RS 282.43/m ³ B = 157751 =				

Continuation

qt = (I) (II) = 558.55 m³@RS 282.43/m³ B = 157751 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/31) Foot. and laying					
pec MIS grade					
cell cap. in open					
found ⁿ all cell					
vide TMG P.N. 52					
qt ⁿ (6) = 39.60 MB					
@ B = 62.75.04 / M ² B = 246512 =					
(11/33) supp. fitting, placing					
HYSO Bars Reinforced					
in found ⁿ all cell					
vide TMG P.N. 52					
qt ⁿ (7) = 20.84 MT					
@ B = 79.62.59 / M ² B = 66492 =					
(12/32) Foot. concrete for					
plain/reinforced					
in sub open found ⁿ					
in sub structure					
all cell					
vide TMG P.N. 52/53					
qt ⁿ (8) = 167.0 MB					
@ B = 70.3.36 / M ² B = 1126308 =					
(13/37) supp. fit. placing					
HYSO Bars Reinforced					
in sub structure					
vide TMG P.N. 53					
qt ⁿ (9) = 51 MT					

Continuation

@ B = 29.310.31 / M² B = 404483

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14/36) Pro and logging					
REC M-15 all w					
(13/33) vide TMB P.N- 53					
gt (10) = 50.10M ³					
@B- 8/28. @9/4B- 4072/7					
(15/34) prov. logging					
PCC M-20 1M					
sub sample all w					
vide TMB P.N- 54					
gt (11) = 81.20M ³					
@R- 7293.65/M ³ B- 592244 =					
(16/35) providing weep					
holes all w					
vide TMB P.N- 54					
gt (12) = 107.0M ³					
@B- 131.91/No. B- 14114 = 0					
17/ Supp. and Piling					
placing HSD bed					
reinforcement steel					
1M super binder					
all w					
vide TMB P.N- 54					
gt (13) = 1.90M ³					
@R- 80423.50/M ³ B- 152899 =					
18/ Pro and logging REC					
M- 30M super S					
all w					
vide TMB P.N- 55					
gt (14) = 2190M ³					
@R- 8877.12/M ³ B- 194409 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24/	Const. OP	G.S.B	CS-1		
	all up				
1462.80	vide TMB	P.N	56		
	gt = (50) =				
	vide TMB	P.N	58		
259.92	gt = (2) =				
1722.25	Limit: 1470.0243				
	@ R. 183/33/1/3 B =				2692092 =
25/	prov. letting, spreading				
	of concrete stone				
	agg. work - 1/1 all				
	up				
	gt = (3) =				506.8343
	@ R. 4462.11/1/3 B =				2961531 =
	C.O B =				10127528 =
Less 0.01.1. ASP	B =				101320
	C.O B =				10126515 =
Less Poulous Bill	C.O B =				6316232 =
	Net C.O B =				3810283 =

Benny
5/10/21
S.E