

Schedule XLV-Form No. 134

Loss To Kharancliya Road

~~Ward~~

DIVISION

Kher Pather Lowering ~~to Kharan~~

to a Bhabhamiyar SUB-DIVISION

Naresh Singh.

MEASUREMENT BOOK

Chancery

1638

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Front		$5 \times 4 \times 0.400 \times 0.600$	-	4.8	
Rear		$4 \times 2 \times 6.150 \times 0.400$	-	19.68	
Side		$4 \times 4 \times 6.150 \times 0.600$	=	59.04	
Front		$4 \times 4 \times 0.400 \times 0.600$	=	3.84	
					185.76m ²
Front	97	0710024			
		76			
					AB

Abstract of Cos

2nd R/A Bill (final of cont.)

N 1/w - 6055 Korvandiz load

near Pathay Ranby

to Hummer Tally

habham

M) Agency - Navay Kishore

ABZ.MO-S.0093/2023-37

D.05-15-03-2024

7.0.C-14 103/2095

1) Providing & fixing

Working bench mark

Piffar

$\alpha_{T2} = 24$ no vide TMB f_{no}

Continuation

Continuation
© 28/8/07 Leach RS = 676342

Particulars	Details of actual measurement				Contents area
	No.	L.	B.	D.	
2) Clearing & cutting Road land					
Qty = 1.04 ha. vide TMB fig					
@ Rs 76926.08 Rs = 7968					
3) Dismantling of road					
4) removing soil for stones 600 to 900 mm					
Qty = 4.05 m ³ vide TMB P.M.O					
Qty = 1.77 m ³ vide TMB P.M.O					
Qty = 5.89 m ³					
@ Rs 58.572 Rs = 3409*					
5) dismantling of road dust brick mesh work					
Qty = 193.45 m ³ vide TMB P.M.O					
Qty = 39.60 m ³ vide TMB P.M.O					
Qty = 193.05 m ³					
@ Rs 321.93 Rs = 62148/-					
5) dismantling Pipe					
5) above 600 to 900 mm dia					
Qty = 25 M vide TMB P.M.O					
@ Rs 356.13 Rs = 8903/-					
6) Construction of embankment with material obtained from borrow pit K/S					

Continuation

& S/S

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
i) Lead 100m					
Qty = 447.00 m ³ vide TMB Bill					
Qty = 299.30 m ³ vide TMB Bill					
Qty = 739.3 m ³					21
					@ Rs 260.98 Re 192943-
ii) Lead for 100m					
Qty = 1789.03 m ³ vide TMB Bill					
Qty = 119.9 m ³ vide TMB Bill					
Qty = 2958.23 m ³ vide TMB Bill					
					@ Rs 188.29 Rs 2557,00/-
3 Earth work in					
excavation for form					
C/d					
Qty = 148.99 m ³ vide TMB Bill					
Qty = 119.19 m ³ vide TMB Bill					-10
Qty = 268.182 m ³					
					@ Rs 434.82 Rs 11661/-
4 Plastering M 15 P.C.C					
in formwork					
Qty = 22.975 m ³ vide TMB Bill					
Qty = 18.58 m ³ vide TMB Bill					
Qty = 41.35					
					@ Rs 111.23 Rs 2260/-
					294049/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9 P/v and laying NP-3 pipe R.C.C					
City = 30 M wide TMB P. no					
City = 37.5 wide TMB P. no					
City = 67.5 m ³ wide TMB P. no					
@ Rs 8570.76 R = 544776					
to flame cement conc					
2) in Sub-structure					
City = 134.972 m ³ wide TMB P. no					
@ Rs					
City = 18.715 m ³ wide TMB P. no					
City = 303.68 m ³					
@ Rs 8142.59 R = 247274					
11 Earth work in exc for four protection ab					
City = 202.5 m ³ wide TMB P. no					
@ Rs 434.82 R = 880517					
12 Providing f.c.c M15 in found					
City = 20.95 m ³ wide TMB P. no					
@ Rs 7111.23 R = 140022					
13 bricklaying concrete conc M20					
City = 196.5 m ³ wide TMB P. no					
@ Rs 8142.59 R = 160018.42					

Continuation

18.
16,000 18.42

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14) P/v concrete for Mgo					
Qty = 4.5 m ³ via TMB for					
Rs 8142.59/-					
15) Providing weep hole in subji					
Qty = 12 no via TMB for					
Rs 11.83/-					
16) Provide f ltrn filter per					
Qty = 27 m ³ via TMB for					
Rs 3749.06/-					
17) Providing conduct pype					
Qty = 105 m via TMB for					
Rs 1257.25/-					
18) Construction of sub- grade & earthan mould					
Qty = 6583.50 m ³ via TMB for					
Rs 1763.15/-					
Qty = 947.176 m ³ via TMB for					
Rs 63.5/-					
Qty = 8657.626 m ³					
Continuation Rs 22900/-					
Rs 264.51/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19) 8) construction of G.S.B with well					
Soaked area					
$\text{Qty} = 2308.50 \text{ m}^3$					
$\text{Qty} = 3917.07 \text{ m}^3$ V.T.M.B					
$\text{Qty} = 106.02 \text{ m}^3$ T.T.M.B P.N.O					
$\text{Qty} = 2414.52 \text{ m}^3$					
					@ Rs 3217.07 - Rs 77,67,680
20) 9) for laying shade & compaction W.B.M					
G.W.					
$\text{Qty} = 801.61 \text{ m}^3$ V.T.M.B P.N.O					
$\text{Qty} = 738.095 \text{ m}^3$ T.T.M.B P.N.O					
$\text{Qty} = 839.705 \text{ m}^3$					
					@ Rs 4657.69 - Rs 3919483
21) 18) PN & fixing of tyke					
MM 1554 sign board					
& Mainten-					
$\text{Qty} = 2 \text{ NO}$ V.T.M.B P.N.O - 7					
$\text{Qty} = 3 \text{ NO}$ V.T.M.B P.N.O - 18					
$\text{Qty} = 5 \text{ NO}$					
					@ Rs 12949.81 - Rs 64749
22) 10) Bonding of appyrm					
Prime coat with Bitur					
emulsion (SS-1)					
$\text{Qty} = 11184.76 \text{ m}^2$ V.T.M.B P.N.O					
$\text{Qty} = 58.15 \text{ m}^2$ T.T.M.B P.N.O					
					@ Rs 58.15 - Rs 650394

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
23) Providing and applying 11) Tack coat (Rs-1) with emulsion - do -					
Qty = 11184.76 m ² V.T.M.B Ring					
CR) 19.96 Rs 29324/-					
24) Providing & applying Rolling MSS-90					
Qty = 11184.76 m ² V.T.M.B P.M					
CR) 3270.63 Rs 302693/-					
25) Providing & laying hot applied therm.					
Road Markings					
Qty = 591.40 m ² V.T.M.B A.NP					
CR) RS 886.50 Rs 524276/-					
26) PN Planting of tree by Road Side once do -					
Qty = 294 NO V.T.M.B P.M-18					
CR) RS 1305.10 Rs 383699/-					
27) PN and fixing K. M Stone					
Qty = 4 NO V.T.M.B P.M-18					
CR) 3012.64 Rs 12057/-					
28) PN & fixing 200 m Stone					
Qty = 12 NO V.T.M.B P.M-18					
CR) 840.55 Rs 10087/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28) (i) P/V and fixing 600 mm equilateral triangle					
Qty = 14 NO VTM B F.no - 18 @ RS 108.92 RS 71525.20					
28) (ii) P/V & fix 900 mm octagon					
Qty = 2 NO VTM B F.no - 18 @ RS 129.56.75 RS 259.14.25					
29) (iii) P/V and fix 1m ² 600 x 450 Rectan					
Qty = 4 NO VTM B F.no - 10 @ 684.27.4 RS = 27371.3					
29) Painting of Perimeter Wall two cent					
Qty = 185.76 m ² VTM B F.no - 99 @ 136.93 RS = 25436.2					
					RS = 255380.82.2
Add 18% G.S.T (+) 45968.55.2					
Add L.C 1% (+) 255380.2					
S.F (+) 445.131 =					
RS = 308354.42					
25% below us per sq - 7708864.2					
					231,265.84
Def. Previous bill (-) 14780.49.2					
					83464.35

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Rough					B.F RS = 8346.435
27107.194					A.A
					27724
					A.E
<u>Up-to date material statement</u>					
Soil	=	12355 @ 35.25 =	435513		
Stone U.S.P	=	2414.52			
53 to 9.5	1448.71	@ 931.75 =	1349688		
9.5 to 2.36	979.48	@ 429.97 =	2497592		
2.36 to 0.26					
Sand	=	865.22 @ 502.80 =	4505082		
W.B.M G-I	=	839.70 m³			
Stone	1016.03	@ 100.04 R.D =	1117674		
Cowd Stone					
201.52	@ 429.57 =	866482			
P.C.C M5	=	61.63			
Sand	29.58	@ 502.80 =	148732		
40 mm x 29.58 @ 998.33 =	29353				
20 mm x 14.79 @ 1207.76 =	17861				
10 mm x 4.50 @ 595.16 =	2916				
P.C.C M20	=	502.80			
Sand	=	226.8 @ 502.80 =	1140352		
40 mm x 226.8 @ 998.33 =	180048				
20 mm x 88 @ 1207.76 =	29191352				
10 mm x 226.8 @ 595.16 =	54084				

Continuation

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