

MMHS4 (SC)

Schedule XLV-Form No. 134

Mr. DAD Road (Latit Nongya House to
Nongya Hola. (SC))

— SUB-DIVISION — DIVISION

— SUB-DIVISION — DIVISION

— SUB-DIVISION — DIVISION

MEASUREMENT BOOK

No 2379

मापन का अपार्टमेंट

Set on A/C Bill

1

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

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

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W:-	Construction of Road & C.D.				
	Works with maintenance				
	for PWD Road Let				
	Muniya house to Muniya				
	taluk under Muniya				
N/Agency:-	Mirziling moment				
	Vill - Durni Phared				
	Major gang, Sitarwarka				

Agreement :- 03 Feb 2021-22

Date of Commencement :- 13-04-21

Date of Completion :- 18-01-22

Work Done

(2/2) Pv 2 Fixing of working

benchmark pillar

(a) Working benchmark

Pillar - 3200000

Q.Pt = 0.740 Km

(b) Reference pillar

Q.Pt = 0.740 Km

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Informative sign board with logo.					
Logo identification sign = 2					
Citizen Information board = 2					
Maintenance board = 1					
Total = 5 Nos.					

Survey No. 110/27	BM 110/27				

ABSTRACT OF COST

(1/1/2) P/v 2 fixing of working
benchmark

(i) working benchmark

at vire TMB P-1

QTY = 0.74 Km

@ 24015 = 4/1km ————— ₹ 2971=00

(ii) Reference pillar

QTY vire TMB P-1

QTY = 0.740 Km

@ 1845 = 98/1km ————— ₹ 1366=00

(2/3) clearing & grubbing

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Road Land etc.					
Qty vide TMB P-2					
$QH_4 = 0.41 Ha$					
@ ₹ 52970 = 33/179 — ₹ 21718=00					
(3/4/s) Constr. of embankment with material obtained from borrowpit etc					
(i) Load 1000m					
Qty vide TMB P-2					
$QH_4 = 52.06 m^3$					
@ ₹ 100 = 52/m ³ — ₹ 10092=00					
(ii) 100m Load					
Qty vide TMB P-2					
$QH_4 = 53.86 m^3$					
@ ₹ 152 = 15/m ³ — ₹ 8134=00					
(4/b) Constr. of Subgrade 2 earthen shoulder etc					
Qty vide TMB P-2					
$QH_4 = 510 m^3$					
@ ₹ 191.76/m ³ — ₹ 97757=00					
(5/7+2) Constr. of Granular Sub-base by providing					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Well graded material					
etc.					
Qty wide TMB P-3/6					
QH = 412.36 m ³					
@ ₹ 2733 = ₹ 44/m ³					₹ 1127161=00
(6/8+13) P/v, laying, spreading					
2 Compacting stone aggregate					
of ₹ 2000/m ³ etc.					
Qty wide TMB P-4/12					
QH = 212.29 m ³					
QH = 244.8 m ³					
@ ₹ 3326 = ₹ 82/m ³					₹ 706081=00
(7/14) Constr. of un-reinforced					
Plain cement concrete					
Pavement etc.					
Qty wide TMB P-10/12					
QH = 244.8 m ³					
@ ₹ 7476 = ₹ 25/m ³					₹ 1830186=00
(8/15/16) Km stone:- Reinforced					
Cement Concrete m-15					
grade Km local etc.					
(i) Km stone:-					
Qty wide TMB P-12					
QH = 2 Nos.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
@ £ 2297-28/No. — → £	4596=00				
(ii) 200mm Stone :-					
Q/H violet TMB P-13					
Q/H = 3 No.					
@ £ 594-75/No. — → £	1784=00				
(10/17) Boundary pillar					
Reinforced cement/concrete					
M-15 grade boundary pillar					
Q/H violet TMB P-13					
Q/H = 20 No.					
@ £ 522-50/No. — → £	10450=00				
(11/18) 19/20 P/v, Q fixing of					
reflective					
Cautionary, mandatory					
2 informative sign board					
etc.					
(i) 600mm circular					
Q/H violet TMB P-13					
Q/H = 4 No.					
@ £ 4762-17/No. — → £	19049=00				
(ii) 900mm equilateral &					
triangle etc'					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty viable TMFB P-13					
QTY = 2 No.					
@ £ 52.45 = 35 / No. — £	10431=00				
(11) 600mm x 450m rectangular					
etc					
Qty viable TMFB P-13					
QTY = 2 No.					
@ £ 46.36 = 73 / No. — £	3274200				
(12) 1m x 2. Fixing of					
typical marshy information					
518m board walk					
Qty viable TMFB P-14					
QTY = 8 NO.					
@ £ 91.576 = 8 / No. — £	49884=00				
QTY = 3909091 =					
foot					
ground					
drain					
10					
foot					
1.6.21					
12					
QTY P					
small					
2 drums					
15					

Continuation