

M.M.G.S.Y(GEN)

पथः - हैदर खान के घर से मुशाही प्रवीं टोला

Schedule XLV Form No. 134.

कार्यपालक अधिकारी,

ग्रामीण कार्य विभाग

कार्यपालक अधिकारी

DIVISION

सुमी शिवरेण्ड्र कुमार ठिक, सदाचाल ओमपत्रा

कार्य अवर प्रमेत्तल - बैनपुर SUB-DIVISION

सेवदारः - मेरू शामिल नं-१०

Measurement Book

M.B.NO- 1471

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Setting out work with const'					
of 13.m 8 R.P - do - 015					
Qty vide item No. (1)					
T.M.B Page No. - (1)					
Qty 0.876 Km					
@ R 6228.57/Km - Rs. 5456.22					
(2) clearing and grubbing of road					
land - do - 015					
Qty vide item No. - (2)					
T.M.B Page No. - (1)					
Qty 0.526 Ha					
@ R 56199=03/Ha - Rs. 28508.68					
(3) const' of embankment with approved material obtained from borrow pit - do - 013					
Qty vide item No. - (3)					
T.M.B Page no. - (10)					
T.M.B Page no. - (15)					
Qty lead up to 100 m.					
Qty 822.18 m ³					
@ R 196.11/m ³ - Rs. 161237=72					
lead up to 100 m.					
Qty 205.55 m ³					
@ R 194.89/m ³ - Rs. 40059=40					
(4) const' of Sub grade & earth					
shoulder - do - 015					
Co R 235262=02					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F	R. 235262=02		
Qty vide item no.	(3)				
T.m.B Page no.	(12)				
Qty	1646.60 m ³				
@ R	196=74/m ³				R 323952=08
(5) Consn of granular sub base					
by providing well graded material - do - Elt					
Qty vide item no.	(4)				
T.m.B Page no.	(12)				
Qty	679.50 m ³				
@ R	3135=14/m ³				R 2130327=63
(6) Providing laying spreading					
and Compacting 1m Gr.tn -					
-do-Elt					
Qty vide item no.	(5)				
T.m.B Page no.	(13)				
Qty	279.51 m ³				
@ R	3933.54/m ³				R 1099463=76
(7) Providing and fixing of Typical					
Mmc by Informatory sign Board					
-do-Elt					
Qty vide item no.	(7)				
T.m.B Page no.	(8)				
Qty	3.00 nos				
@ R	12562.23/Nos				R 37686=69
(8) E/W for excavation for foundation					

Continuation

Co R 3826692=18

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					P.F ft 3826.692±18
of structure - do. 811					
Qty vide item no. ⑧					
T.m.B page no. ⑤					
Qty 10.80 m ³					
@ F 312=08/m ³					B 3370=46
⑨ Providing and laying					
R.c.C. Concrete Pipe MP-10-811					
Qty vide item no. ⑨					
T.m.B page no. ⑤					
300 mm dia - 30.00 m					
@ F 1023=12/m - P 30693=60					
Qty vide item no. ⑯					
T.m.B page no. ⑯					
1000 mm dia - 7.50 m					
@ F 6025.86/m - P 145193=95					
⑩ Providing and applying					
Primer coat - do. 811					
Qty vide item no. ⑥					
T.m.B page no. ⑯					
Qty 2677.50 m ²					
@ F 48=04/m ² - P 128627=10					
⑪ Providing and applying Taek					
coat - do. 811					
Qty vide item no. ⑦					
T.m.B page no. ⑯					
Qty 2677.50 m ² @ F 16.49/m ² - P 144151=97					

Continuation

e.g. 4078729=26

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$P.F.R. 4078729 = 26$
(12) Providing laying M.S.S and rolling close graded P.mix					
Carpet -do- 015					
Qty under item no - 8					
T.M.B Page no - 14					
Qty 2677.50 m ³					
@ R 215 = 38/m ³ — $R 1576679 = 95$					
(13) Constr'g un-reinforced P.Ce Pavement -do- 015					
Qty under item no - 9					
T.M.B Page no - 15					
Qty 179.63 m ³					
@ R 7891.50/m ³ — $R 1416524 = 25$					
(14) G.W in excavation for foun- dation of structure - do 012					
Qty under item no - 11					
T.M.B Page no - 17					
Qty 22.959 m ³					
@ R 309 = 08/m ³ — $R 7096 = 16$					
(15) First class bedding cra. per Technical sp. -do- 015					
Qty under item no - 12					
T.M.B Page no - 17 — 1.38 m ³					
@ R 545.51/m ³ — $R 752 = 80$					
(16) Backfilling m ³ of foundation troughs -do- 015					

Continuation

$$R 6079782 = 42$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.R	R	6079	782=42
Qty vide item no -	(13)				
T.M.B Page No -	(17)				
Qty	1.51 m ³				
@ R	815=01/m ³	R		1230=66	
(17) Providing P.C.C m ¹⁵ m ³					
levelling coarse - do - 011					
Qty vide item no -	(14)				
T.M.B Page No -	(18)				
Qty	1.89 m ³				
@ R	6016=27/m ³	R		11370=75	
(18) Providing Concrete Plain					
reinforced Concrete - m ³					
open foundation - do - 011					
Qty vide item no -	(16)				
T.M.B Page No -	(18)				
Qty	19.13 m ³				
@ R	6016=27/m ³	R		115091=25	
(19) Providing R Rebar reinforced					
traffic sign - do - 015					
Qty vide item no -	(17)				
T.M.B Page No -	(18)				
Qty (i) 600 mm equilateral.					
triangle - 2.00 N.W					
@ R	5666=23/N.W	R		11332=46	
(ii) 600 mm circular - 1.00 N.W					
@ R	8355=48/N.W	R		8355=48	

Ex R 6227/63=02
Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F R 6227163 = 02$
(14) 600×450 mm - rectangular					
Qty 2.00 Nos					
@ R 5257.77/Nos					R 10515.54
(15) 900 mm - Side Octagonal					
Qty 1.00 Nos					
@ R 9641.79/Nos					R 9641.79
(20) Providing RCC. M.5 grade					
Km/Local stone - do - e11					
Qty vide item no. 18					
T.M.B Page No. 10-18					
(16) Km. stone - 2.00 Nos					
@ R 2621.36/Nos					R 5242.72
(17) 200 m Posts - 4.00 Nos					
@ R 709.55/Nos					R 2838.20
(21) Providing and fixing guard					
stone - do - e11					
Qty vide item no. 19					
T.M.B Page No. 19					
Qty 20.00 Nos					
@ R 586.37/Nos					R 11727.40
(22) Providing Hot applied Thermo					
plaster Painting lines - do - e11					
Qty vide item no. 20					
T.M.B Page No. 19					
B.T Portion - 140.00m^2					
@ R 839.57/ m^2					R 117539.80
C.R. 6384688=47					
Continuation					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.F	R	6384.638	= 47	
C.e. Postoon -		36.00	m ²		
@ R. 934.41/m ²				R. 33638.76	
	Total.R	6418.307	= 23		
	Rounding (→ R	0	= 23		
	Total.	R. 6418307	= 0		
less 0.05% below	(→ R	3209	= 0		
	Total.	R 6415098	= 0		
less Postoon Payment	(→ R	3303395	= 0		
	Total R	3111703	= 0		
<i>(Signature)</i>	<i>19/10/81/22</i> <i>A.E</i>				
<i>24.3.22</i> <i>18</i>					<i>✓</i> <i>✓</i> <i>✓</i>

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material statement :-</u>					
Earth -	611.90	m ³			
Stone metal -	157.29	m ³			
Coarse sand -	85.57	m ³			
Bitumen Emulsion (1m (RS-1)) -	2.275	m.T			
" "	(RS-1)	- 0.736 m.T			
Bitumen (S-90) -	5.087	m.T			
Stone chips -	72.29	m ³			
Cement -	68.65	m.T			
R.c.c. H.P 1000 mm -	7.50	m			
<u>At</u>					
<u>24.3.22</u>					