

Agreement No:- 41/MMGSY/SBD/2019-20

MMGSY (S.C)

MB No. 1045

Schedule XLV-Form No. 134

Name of work—PMGSY Sadak Naniyat Tarj' Tabit to Kalighat
Bhog DABHR via ABBAS TOLA, MUKHIYA TOLA

RWD (WD) Kishanganj-2 DIVISION

Thakurganj

SUB-DIVISION

MB No. 1045

Measurement Book

Name of Agency- MD. MAK BUL ALAM

Sch. XLV—Form No. 134

Reevel Doctor

- ① construction of
Granular sub-
base well graded
materials all
use

$$10 \times 30.0 \times \frac{4.05 + 7.10}{2} \times 0.21 = \underline{\underline{256}} \\ = 256.73$$

$$\begin{array}{r} 10 \times 90.00 \\ \hline 410 + 530 \\ \hline 275.53 \end{array}$$

y³

Beeley 10/27/2020

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4. providing and laying cement plastering 17.5 mm thickness					
	$2 \times 0.60 \times 6.0 = 7.20 \text{ m}^2$				
	$1 \times 0.60 \times 6.0 = 3.60$				
	$= 10.80 \text{ m}^2$				
5. Const. of un-reinforced cement concrete pier in wall cast					
	$3 \times 30.0 \times 3.88 \times 0.162 = 6.27$				
	$\therefore = 62.403$				
	$1 \times 10.0 \times \frac{3.80 + 5.0}{2} \times 0.17 = 7.49$				
	$= 63.91$				
	$\therefore = 137.31 \text{ m}^3$				
	<i>(Given 137.31 m³)</i>				

Continuation

ABSTRACT OF COST

35

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/2)	clearing and grubbing Roseel land all cef vide TMB P.N-19 q.ten ①				
	= 0.360 Hq.				
	RS = 51133.76/- Hq.				
	RS = 18408=				
(2/2)	providing and fixing of working Bench mark reference				
	RS = 260				
	= 1.50 N.O.				
	RS = 3874.78/N.O.				
	B = 5812=0				
(ii)	Referees vide TMB P.N-19 q.ten 2(11)				
	= 1.50 N.O.				
	RS = 1776.61/N.O				
	B = 2665=00				
(3/26)	providing and fixing of typical MM&SY in form. action base and				
	Continuation				

$$B = 26,885=$$

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9 identification board : all					
ceep :					
20. wide TMB PN - 20					
9ft $\frac{3}{16}$					
= 3.0 NOS.					
$\text{@ } R_2 = 92.57 \text{ ft } 28/10^\circ$					
$B = 27772 =$					

(4/4) Earth work
excavation per
foundation in
soil

$$\text{Ans} = 37.50 \text{ m}^3$$

$$\text{@ } R_2 = 76.96 \text{ ft } 28/10^\circ$$

$$B = 2886 =$$

(5/5/6) construction of
Embankment
with approved
Materials all

$$\text{(i) for } 100 \text{ M / each}$$

$$\text{width TMB PN - } 20/1$$

$$9ft $\frac{5}{16}$$$

$$= 175.43$$

Continuation

$$= 817.91 \text{ m}^3 @$$

$$\text{@ } R_2 = 175.43 \text{ ft } B = 143486 =$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iii) 100 m track					
vide TMB P.N - 20/1					
Gte - 11/6					
= 1392.0 m ³					
RB = 141.56 / m ³					
RS = 957					
G = 1970522					
(6/27) E/works Excavation for structure all cub					
vide TMB P.N - 21					
Gte - 6/27					
= 161.14 m ³					
RB = 269.32 / m ³					
RS = 438982					
(7/29) Providing and laying pcc 1m ² /15 in open foundation all up.					
vide TMB P.N - 22					
Gte - 7/29					
= 20.12 m ³					
RB = 55.6079 / m ³					
RS = 111889 =					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8/28)	Sand filling in foundations collect vide T.M.B p.n- 22 gtr 8/8 $= 0.78 \text{ m}^3$				
	$\text{@ B} = 453.20 \text{ m}^3$	$\text{B} =$	$353 = 0.0$		
(9/30)	For Bricks masonry work in c.n. 1:4 in foundation all red'				
	$= 2235 \text{ m}^3$				
	$\text{@ B} = 5544.34 \text{ m}^3$	$\text{B} =$	$4614.66 =$		
(10/31)	Bricks masonry work in c.n. 1:4 in sub structure all red				
26.444	vide T.M.B p.n- 23 gtr 10/31				
1.44	vide T.M.B p.n- 33 gtr 3				
$= 27.884 \text{ m}^3$	$\text{@ B} = 5803.25 \text{ m}^3$				

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/40)	floor sweep holes				
	all sweep				
	width 7m P.M - 23				
	9ft - 11/40				
	- 38.0 M.S				
	@ 109.94 M.S.				
	= 4178 =				
(12/33)	floor Bituminous Paint all cap.				
	width 7m P.M - 24				
	9ft 12/33				
	= 21.67 M.S				
(13/35)	Supply fitting and plumbing 14y 50 m.s				
	reinforcing supply				
	Stonem all cap				
	width 7m P.M - 24				
	9ft 13/35				
	= 0.748 M.T				
	@ B2 46.981.58 / M.T				
	B2 351422				
(14/32)	floor & laying plinth RCC M-20 slab 5m all cap				
	Continuation				
	= 1216.678				

Sch. XLV—Form No. 134

(15) Providing and
laying Rcc M-25
in Deck slab
all up.
wide TMB PWT 25

(16) providing and
filling joint
seal all ceq
vide p-nl - 06
9tu - 16
 $= 24.0 \text{ M}$
 $\Theta B = 38.42 / \text{Rm}$

(17/37) prev. brick
masonry in part of
wall del. esp.

Continuation

$$= 1288647$$

Sch. XLV—Form No. 134

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20/8+13) ¹¹ providing and laying granular sub-base and ceep.					
643.99 vide TMB P.N-27					
					g/tar 28/24+
275.53 = vide TMB P.N -32					g/tar - ①
919.52 @ B2 1940.91/m ³					
AP					B = 1792990
(21/7+13) providing and compacting ref stone aggregate WBM (m-11) all up					
114.525 vide TMB P.N-28					
					g/tar 22/14
324.35 vide TMB P.N-33					
					g/tar - ②
438.825					
AP					@ B2 4615.09/m ³
					B = 2025448

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22/15)					Prov. and laying mn-Reinforcement cement concrete (ace pavement) cell ceep.
24/20					vide TAPB p.n-28 gt 23/15
63.91					vide TAPB p.n-34 gt - 5
=					= 305.11 RB = 7001.59/m ²
					R = 2136255.
23/24					Providing and laying ACE concrete pipe 300mm dia cell ceep. vide TAPB p.n-27 gt 20/m
					= 45.0m
					@ 850.76/m
					R = 382842
					= 7855918-
					Less ASP. mg. o.181.54) = 14784/-
Add Labour cess v.i. + GST 17%					= 7844/34 = 1021269/-
Less previous bill					= 8877189
					R = 3544/34 =
					C.O.P.R = 7855918-

~~Bohra~~

Continuation

C.O.P.R = 7855918-

Sch. XLV—Form No. 134

$$RS = 7855918$$

Less 0.15% ASP goes off (-) 11784 = 0

$$RS = 7844134$$

Add. Labour costs 1-1 = 78441-

RS = 7922575

Adot G ST 121.

$$(\text{mef}) \bar{R}_S = 8863871$$

Less priorities Bill = B = 43,000,000

$$\text{Net B} = 4563871-$$

Bailey
7/17/2020
Contin

Sch. XLV—Form No. 134

Continuation