

PMUSSY Fudan Rai Ghar t'Gan'pati Munsy (SC)

# Schedule XLV-Form No. 134

Muhammad  
Naseer

DIVISION

Babu Bepari  
SUB-DIVISION

1000

MEASUREMENT BOOK

Stopper  
Paw Seer

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Construction of Road				
From	Pingay Road Indian Road				
To	Kel Ghati Lake till To				
	Ganipatti Tank under				
	Mangay (SC)				
Agency:-	Mr Gopal Parsad				
Agreement No:-	SRD 22/22				
Date (Agent):-	21/06/21				
Date of completion:-	20/06/22				
Length of road:-	0.926 Km.				

Agreement Amount: 823411/-

Rate:- 0.54/- below.

## Measurement

① Providing clearly &amp; Grubby D

Road level mm off side

Grad Reballey

$$10 \times 30 \times 0.54 \times 3.50 = 1050.10$$

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$$2 \times 26 \times 0.54 \times 3.50 = 91.08$$

Myr 3241.08  
~~10000~~ 0.324111 etc

③ From 0.18m 8x 0.54  
~~10000~~ 0.17121  
 RVE

Continuation

ABSTRACT OF WORK

39

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① clearing and grubbing of Rd. 10m wide					
QTY wide P- ② 1/6 Tmn					
0.324 Hectare ② 52970.33 m <sup>2</sup>					17162 m <sup>2</sup>
② Pav. setting out n Tmn & RR pillars - do					
QTY wide P- ② 1/6 Tmn					
7 Nos Q ② 2M68.20 m <sup>2</sup>					17257 m <sup>2</sup>
③ Pav. & w excavation for found					
QTY wide P- ② 1/6 Tmn					
73.88 m <sup>3</sup> Q 2 259.09 m <sup>2</sup>					20619 m <sup>2</sup>
④ Pav. P.G.C M-15 in found					
QTY wide P- ② 1/6 Tmn					
58.20 m <sup>3</sup> Q 2 5820.49 m <sup>2</sup>					344578 m <sup>2</sup>
⑤ Pav. P.G.C M-15 in found					
QTY wide P- ② 1/6 Tmn					
22.885 m <sup>3</sup> Q 2 6370.56 m <sup>2</sup>					144515 m <sup>2</sup>
⑥ Pav. S.F.F. HYD. bar					
reinforced - do					
QTY wide P- ② 1/6 Tmn					
0.493 MT Q 2 52635.20 m <sup>2</sup>					25949 m <sup>2</sup>
⑦ Pav. R.G.C M20 in sub- streets - do					
QTY wide P- ② 1/6 Tmn					
6.614 m <sup>3</sup> Q 2 6689.49 m <sup>2</sup>					44217 m <sup>2</sup>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Pnv. R.C & H2S in dense slabs					
Qty wide P - (25) 8 mns					
$3.68 \text{ m}^3 \times 27643.56/\text{m}^3 = 28128\text{m}^2$					
(9) Pnv. local sand filling					
Qty wide P - (35) 8 mns					
$1.01 \text{ m}^3 \times 2493.28/\text{m}^3 = 499\text{m}^2$					
(10) Pnv. Deep phbb - ch					
Qty wide P (35) 8 mns					
$24 \text{ m}^3 \times 283.40/\text{m}^2 = 2002\text{m}^2$					
(11) Pnv. sand fine mucus					
kg/m <sup>3</sup> 2500 cu. Bmd					
$24 \text{ m}^3 \times 2500 \text{ kg/m}^3 = 60000\text{ kg}$					
+ 3 mns after wide P (30) 8 mns					
$5 \text{ m}^3 \times 2500 \text{ kg/m}^3 = 12500 \text{ kg}$					
(12) Pnv. s/w fully m sand embank					
Qty wide P - (35) 8 mns					
(13) for bank 1000m					
$652.16 \text{ m}^3 \times 25 = 16304 \text{ m}^3 \times 2 = 124146\text{m}^2$					
(14) for head 100m					
$2608.65 \text{ m}^3 \times 25 = 15400 \text{ m}^3 \times 2 = 401916\text{m}^2$					
(15) length of embankment					
Qty wide P - (35) 8 mns					
$843.68 \text{ m}^3 \times 25 = 198.04 \text{ m}^3 \times 2 = 161965\text{m}^2$					
(16) Pnv. 1/2 S.B gr + I mns					
- 743.85 $\text{m}^3$ after wide P - (35) 8 mns					
+ 12.15 $\text{m}^3$ Q.M. width $\frac{1}{2} \text{ S.B.} + 1 \text{ mns}$					
$756.04 \text{ m}^3 \times 25 = 3156.15 \text{ m}^3 \times 2 = 2385916\text{m}^2$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) Pmt. WB M gr - III msl					
257.305 m <sup>2</sup> @ 4.14 m <sup>2</sup> p. 60%					
+ 4.22 m <sup>3</sup> @ 4.14 m <sup>2</sup> p. 60%					
261.545 m <sup>2</sup> @ ₹ 3945.81/m <sup>2</sup>					1032009/-
(16) Pmt. Prime Cost a.					
Qtr wide P. (35) 6 mms					
3500.23 m <sup>2</sup> @ ₹ 43.48/m <sup>2</sup>					152794/-
(17) Pmt. Tack board					
Qtr wide P. (35) 3 mms					
3500.23 m <sup>2</sup> @ ₹ 14.88/m <sup>2</sup>					52153/-
(18) Pmt. m.s. s. a.					
Qtr wide P. (35) 3 mms					
3500.23 m <sup>2</sup> @ ₹ 226.45/m <sup>2</sup>					794042/-
(19) Pmt. cable aged duct inner no. 300 mtr					
Qtr wide P. (35) 6 mms					
22.5 m <sup>2</sup> @ ₹ 986.84/m <sup>2</sup>					20854/-
(20) Pmt. & fng km. fine					
Qtr wide P. (35) 6 mms					
2100 m <sup>2</sup> @ ₹ 2895.02/m <sup>2</sup>					62902/-
(21) Pmt. snowy box					
Qtr wide P. (35) 4 mms					
4100 m <sup>2</sup> @ ₹ 134.95/m <sup>2</sup>					54020/-
(22) Pmt. & fng reto - nite					
burn Board a.					
Qtr wide P. (35) 8 mms					
1600 m <sup>2</sup> @ ₹ 34.83/m <sup>2</sup>					55728/-
(23) Grooming regulated bridge					
6000 m <sup>2</sup> @ ₹ 34.83/m <sup>2</sup>					20664/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 900mm octagonal					
2 Nos Q.E 8521.28/262 120Y32-					
(2) 600 x 150 mm height					
4 nos Q.E 4525.22/262 182632-					
(3) P.m. road meeting with hot asphalt & sand plastered Pav. -					
cty wide P- (3) 4 fm					
185.20 fm <sup>2</sup> E 721.95 fm <sup>2</sup> 1337652-					
(4) P.m. boundary in fenced					
cty wide P- (2) 4 fm					
26.50 fm <sup>2</sup> E 10.64 fm <sup>2</sup> 26932-					
(5) Planks of floor -					

cty wide P- (3) 4 fm		
93 Nos Q.E 844.59/262 78542-		
T.E 61032862-		
(6) Add 602(128) 616332-		
(7) Add 687(127 28) 73239320		
(8) S.F.C 10x and -4 847952-		
T.E 69814972-		
(less 0.51 x 9 fm =) 356062-		
9 fm T.E 69458912-		
less Previous Page 48315992-		
wide P- (3) 4 fm		
T.E 21142922-		
6 fm		
28/06/28 continuation 28-6 1/2		
ge		