

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D	
<u>Second on A/c Bill</u>					
Name of workt	Nerimda	name to Meanda			
Vadher 13-13-6 S.Y 20 Kanganpur block.					
Agencyt	Rabindra Khanat Singh.				
App. no +	44	SBD	20-81.		
Date of start +	29-05-20.				
Date of completion +	28-05-21.				
(S.) Content of G.S.P (Gst-I)					
with coarse sand by well graded					
material	After T.S. Jamie				
403	-	ds	E12.		
<u>UPTO DATE MEASUREMENT</u>					
BT	Pn 1x9.00 X [5.50+4.50]				
	+ 4.05				
	3	X 0.20 =	8.429 m ³		
2	30.00	4.05	0.20	48.600 ..	
1	14.00	4.05	0.20	11.340 ..	
1 x 30.00 X [4.05+4.10+4.30+					
	+ 4.10 + 4.05				
	5	X 0.20	24.780 ..		
1	30.00	4.05	0.20	24.300 ..	
1	7.00	4.05	0.20	5.670 ..	
1 x 30.00 X [4.05+4.70+5.30+					
	+ 4.60 + 4.05				
	5	X 0.20	27.290 ..		
1	9.00	4.05	0.20	7.290 ..	
1	30.00	2.20	0.20	16.800 ..	
1	7.00	2.20	0.20	3.920 ..	
1 x 20.00 X [7.20+5.30+4.50+4.05					
	4	X 0.20	= 21.050 ..		
5	30.00	4.05	0.20	121.500 ..	
1	10.00	4.05	0.20	8.100 ..	

Continuation

468 - 328.959 m³

Particulars	Details of actual measurement				Contents of area	
	No.	L	B	D		
<u>Second on A/C Bill</u>						
<u>Abstract of cost</u>						
(1) Constn of setting of B. rd						
Pillar	do	2/1				
1.100 m ³ vide T 13 B Pg 8						
C 27, 432.35 P 13 — Rs 30,176.~						
(2) C. embankment grading road						
Bank	do	2/1				
0.390 Hec vide T 13 B Pg 8						
C 58.351.74 Hec					22,745.~	
(3.) Constn of embankment with material obtained from below						
P. 13 land work — do 2/1						
1530 m ³ 32.5 m ³ vide T 13 B Pg 8						
C 166.69 m ³					2,55,090.~	
(4) Constn of embankment earthen shoulders with obtained material obtained from below Pillar						
1000 m	do	2/1				
459.~ m ³ vide T 13 B Pg 8						
C 199.561.27					91,598.~	
(5.) Constn G & B grading II (w)						
coarse sand/soil well graded						
material of Brns. chh 402 drg						
699.579 m ³ vide T 13 B Pg 8						
42.161 m ³ water B Pg 15						
741.74 m ³ C 3150.06 m ³ - 23,36,525.~						
(6.) Plv w B m G ID with stone						
Screening by po B 11.2m ² after						

Continuation

Rs. 27,36,134.~

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
T.S. clause	405	- do -	2/2		
70.312 m ³ wide T.W.B Page 9					
242.158 m ³ wide T.W.B Page 18					
312.47 m ³ C 43.91-65 m ³ - 1372.859 m ³					

(10) Consisting of unreinforced

c.c. Pavement 150 mm with
coarse stone aggregate with
43 grade cement & 1% T.S.
clause 1501 - do - 2/2

218.16 m³ wide T.W.B Page 19
C 70.61.90 m³ - 1540.624 m³

(14) P.V.C. siding of R.R. S.Y.

Typical - 2nd from end sign board
either side of road board

Pavement board - do - 2/2

251.8 wide T.W.B Page 9
C 9411.64 m³ - 19823.~

(15) E/V in excavation for foundation

& stone base - do - 2/2.

76.78 m³ wide T.W.B Page 9
C 304.83 m³ - 83366.~

(16) P.V.P.C. R.R. is open found

do - 2/2

912 m³ wide T.W.B Page 9.
C 5299.88 m³ - 48329.~

(17) P.V.C. laying R.C.C. pipe H.P.3

600 mm dia - do - 2/2

22.50 m³ wide T.W.B Page 9

C 12.83.23 m³ - 28873.~

Continuation

• • 60- 57,69,408.~

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(18) B/w area (1:4) in bedwall					
	do	do			
72.31 m ² wide T. B page 9					
© 6142.09 m ³					443.520 m ³
(19.) Plastering with C.B (1:4)					
on B/w do - do					
141.03 m ² wide T. B page 10					
© 155.79 m ²					21971.~
(20.) P/V 1.50 mm thick cement					
Running on plats - do - P.V.					
41.58 m ² wide T. B page 10					
© 50.19 m ²					2099.~
(21.) P/V & plastering. A.C.C. pipes & P.V.					
1500 mm do - do - P.V.					
7.50 m ² wide T. B page 10					
© 3492.83 m ²					26,192.00
Lab 10. Below A.C.C. agreement					Rs 62,63,190.~
Less previous Payment wide T. B page 42)					© 31,73,656.~
					Rs 24,63,815.~
Mrodadsk limit alignment - 443323 =					
01-10-20					Absent
22, Karykewa					2.10.20
					MC
					Bal. 2019836=
					C. 9/10/20
					N. 9/10/20