

Is on Ac BII

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.	
N/W - Const. I. Road & C. is working from					
Main Road Ganesh Mohan ke ghar					
to Jhanki Naswan ke Ghar (chain)					
bar Pakas (sit)					
Under - MMGSY (Sc)					
Agency - Parbhakar Kumar					
Katchayee, Kalyanpur					
E. Champaran.					
Agreement No. 19 SBD / 2020-21					

Date of work order - 24.11.2020

Date of completion - 23.11.2021

Recent Entry -

1. P/v and fixing 7 typical

MMGSY information sign

with signs board — m 2 NO

2. P/v and fixing 7 typical

MMGSY citizen board — 3 NO

3. Const. Reference \$

Working benchmarks — 2.675 km.  
Continuation

ABSTRACT OF COST

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/2					
	P1v and fixing S.				
	Typical Messy sign				
	with logo and citizen				
	board				21
					vide TMB P 1
	3 NO (2) R. 12597 = 35 / Hrs				37792 ~
3/1	Constn. of Reference &				
	working benchmark -				
					vide TMB P 1
	2.675 km. (2) R. 5730.84 / km.				13457 ~
4/2	Constn. of Reference & pillar/				
	Burjies				21
					vide TMB P 2
	2.675 km (2) L. 2652 = 37 / kms				7095 ~
5/3	Clearing and grubbing				
	soil land				21
					vide TMB P 2
	0.83 Hrs (2) L. 51137 = 38 / Hrs.				140910 ~
6/3	G/H in excavation for				
	foundn				21
					vide TMB P 2
	150 x 48 m <sup>3</sup> (2) L. 51137 = 38 / m <sup>3</sup>				140527 ~

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/32	Sand filling in foundn -				
		vide TMB P 3			
11.40 m <sup>3</sup>	③ L.	438.87 /m <sup>3</sup>			5003 ~
8/33	P/I flat soiling in				
	foundn				812
		vide TMB P 3			
114.56 m <sup>2</sup>	③ L.	291.74 /m <sup>2</sup>			33422 ~
9/34	P/v Ace M/s in levelling				
	course - - -				812
		vide TMB P 3			
24.68 m <sup>3</sup>	③ L.	5394 = 48 /m <sup>3</sup>			133136 ~
10/35	P/I Masonary work in				
	C/M (1:4) in H. well -				
		vide TMB P 3			
106.04 m <sup>3</sup>	③ L.	5525.87 /m <sup>3</sup>			585963 ~
11/36	P/Iv and lagging 10004M				
	PSS Rce N.P.-B H.P. - 812				
		vide TMB P 4			
30M (③ L.	3954.24 /M				118642 ~
12/37	Plastering with C/M (1:4)				
	on Pajm H.Wd - 812				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
vide THB P 4					
$145.60 \text{ m}^3$ @ L. 169 = $351 \text{ m}^2$					11 24857 ~
$\frac{13}{13}$ P/R 15 min cement Pum.					
- min inclining - DR					
vide THB P 4					
$53.04 \text{ m}^3$ @ L. 56 = $80 \text{ m}^2$					11 3013 ~
$\frac{14}{14}$ (Const. R. embankment) -					
with material obtained					
from up to 1000 m length -					
vide THB P 7					

$920.538 \text{ m}^3$  @ L. 189 =  $95 \text{ m}^2$  11 174856 ~

$\frac{15}{15}$ (Const. R. embankment with)					
material obtained from up					
to 1000 m length - E11					

vide THB P 7

$2147.925 \text{ m}^3$  @ L. 153 =  $52 \text{ m}^2$  11 329749 ~

$\frac{16}{16}$ Const. R. Subgrade & earth					
shoulder will app. 40 cm					
from borrow pits - E11					
$3465.21 \text{ m}^3$ vide THB P 8					
$989.36 \text{ m}^3$ vide THB P 11					
$4454.57 \text{ m}^3$ @ $191.64 \text{ m}^3$ 11 853674 ~					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/7	Excavation for Road way in soil	—	—	—	21'
		vide TMB P 8			
	38.17 m <sup>3</sup>	② L. 75±50 / m <sup>3</sup>	1	2882-	—
17/9	Const. of GSB curv by Plv well finished	—	—	—	21'
		vide TMB P 9			
	1572.82 m <sup>3</sup>	② L. 2587±95 / m <sup>3</sup>	1	4070380-	—
18/1	Plv laying spacing and compaction store Agm Sh. width 17	—	—	—	—
		vide TMB P 10			
	731.59 m <sup>3</sup>	② L. 3189=20 / m <sup>3</sup>	1	2333187-	—
19/14	Const. A un reinforced. pce 14 25 feet thickness as per design —	—	—	—	21'
		vide TMB P 10			
	554.49 m <sup>3</sup>	② L. 6530±63 / m <sup>3</sup>	1.	3621169-	—
			1.	12499514-	—
	Add'l GST ② 121.	1.	1491542-		
	Add'l L. Com ② 1.	1.	124995-		
	Add'l Seigniorage fee	1.	192471-		
		1.	14237822-		

Continuation

PTO

