

Ist PTC Bill

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 \Rightarrow	Concet of road from MM654				
	Achhamuli to Suklauli under				
	MM654(SU) block kucharkote				
Agency	Hare Krishna Construction				
At	Phulwaria P.O - Hathawasukh				
Dist	Gopalganj				
Agreement No.	25 (SAB) MM654(SU)				
	2021-21				
Agreement value	Rs 63,969/-				
Dated Commencement of work	14-9-2020				

Date of Completion of work— 16-06-2021

Record of measurement

① Construction of Reference and working benchmark

$$\text{6} + 100.00 = 600m$$

$$1 \times 20.00 = 60m$$

$$620m = 0.62 km$$

② Construction of reference

$$\text{Pillar} \quad 62100 = 600m$$

$$1 + 20 = 20m$$

$$620m = 0.62 km$$

③ Clearing and grubbing

Road land including uprooting

Wild vegetation, grass and

drawing no

$$2 + 600.00 \times 1.50 m = 1800m$$

$$2 \times 20 \text{ continuation} = 40m$$

$$= 1840m$$

$$= 0.184 Hect$$

$$\text{Lmited } 0.184 \text{ Hect}$$

2nd year maintenance bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - MMCSY Adhmanli					
→ to SUKlanli under					
MMCSY (SC) Siphon.					
Approach - Hare Krishnamurti					
Agreement NO - 25 / SBP / MMCSY (SC)					
Date of commencement - 17/9/2020					
Actual date of completion - 3/6/2021					
<u>Record Measurement</u>					
① Making up of Beams/Shoulder					
stripping excess of soil - 26.60m ³					
$2 \times 10 \times 1000 \times 1.00 = 200.00m^3$					
$2 \times 2 \times 7.00 \times 0.95 = 26.60m^3$					
$2 \times 1 \times 8.00 \times 1.00 = 16.00m^3$					
2 + 16.00m ³					
Unit + Qty → 242.16m ³					
② Maintenance of pipe					
current - as per Spec.					
— DIN 4					
③ Maintenance of Road					
signs - as per Spec.					
→ 0.31 Km					
④ Maintenance of drainage					
KM Stone - as per					
→ 0.60 Km					

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>Date of entry -</u>						
(2) Making up of Roads						
Shoulder only side P.NO-						
(50) Item (1) D. 16 M ²						
@ Rs 59.87/M ² = RS 14498/-						
(2) Maintn of Human Pipe						
Convex only side P.NO.-						
(50) item (2) 1.00 NO @						
Rs 1130.67 / NO = RS 1131/-						
(3) Maintn of Road sign						
Oxy side P.NO- (50)						
item (3) 0.32 KM						
@ Rs 1077.81 / KM = 332/-						
(4) Maintn of 200M band						
K.M Stone Oxy side per kg						
NO. (50) Item (4) .60kg						
@ Rs 707.26 / kg = 435/-						
(5) P. 1. of hot applied						
Thermoplastic compound						
Oxy side P.NO- (50)						
Item (5) 143.00 NO @						
Rs 729.13 / NO = 89683/-						
(6) White marking Oxide						
P. NO of (6) Item (6) 19.86 M						
@ Rs 16.84 / M ² = RS 334/-						
Continuation RS 10642/-						

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		B/A	—	U 106412/-	
Add Less Cn. S.T + Lic (13%)					
		—	U	13833/-	
S.F	—	U	338/-		
				U 120583/-	
less 0.05% air per					
agreement (→)		U	106439/-		
		U	120583/-		
Umi + Ody	—	U	106439/-		
CSP				DAO	
				CSP	
				RWSW	
				24/2/24	