

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 Near Golemgasla					
valve pit to Bazar Samiti					
Vehicle passes via Harijla					
Primary School - Golemgasla					
crossing Bazarin Kya Dula					
to Golemgasla Helyalga					
Behara & Golemgasla Harikula					
yardav ke char to Mandala					
Agency - Kamesh Kumar					
Golemgasla charak					
Agreement No - 06 SBD/MMC/4/20-21					
Below - 1.28%					
Date of commencement - 08.06.20					
Date for completion - 07.06.21					
Date of entry →					
Setting out pillars					
Benchmark pillars					
4.00 was					

Continuation

owl on the Bill

for Abstract

Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Const of Road					
Near Gohargaha water					
cut to Rajgar Sewer which					
passes in front primary					
School Gohargaha.					
crossing Gohargaha					
to part of the village					
Bhela & Gohargaha.					
Hanuman ground.					
Clear to Nandli path					
Sank (S.C.)					
Agency - Kamlesh Kumar					

Agreement - 06 SRD/MH/27/20-21
 Agreement Rate - 1.23%
 Date of commencement - 08.06.20
 Time of completion - 07.06.21

1/ providing & fixing of work
 kerach work

vide IMB py 21 = 4.00 nos
 C to 9333.60 - to 17339.20

(i) Reference plan
 vide IMB py 21 = 13 nos
 C to 1977.12 - to 25702.20

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2) Clearing and leveling land					
width M.D. pg = 22 = 21.41				Met.	
e to 511.33		26		51	23252
3/2 Box cutting					
width M.D. pg = 3 = 78.525					sq m
e to 74.16		17		5	5823
4) Cost of embankment with material obtained do do					
all RL -					
width M.D. pg = 22 = 47.12					
e to 26.11				6	1230 =
5/2 Construction of embankment with approved do do at RL					
width M.D. pg = 22 = 574.30					sq m
e to 140.25				153	61045 =
6/2 Cost of embankment with approved do do all RL					
width M.D. pg = 22 = 1445.70					
e to 185.69				152	68452 =
7/2 Construction of subgrade and earthen shoulder					
width M.D. pg = 22 = 5097.24					
e to 187.33				159	54865 =

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/8 providing	9.5	2	1011		
wall	9.5	2	1011	104	
vide TMB	pg no = 23		1.142	180m ²	
	2.62	2782	32/m ²	-	615415005
1/8 Earth work	creams	trav			
do do all	136				
vide TMB	pg = 23		1.149	100m ²	
			19	59, 60m ²	
			208	60m ²	
			2.19.3	1/m	-
					6180 = 2
1/24 providing	concrete	plain			
vide TMB	pg = 23		2.2		
	2.6	5374	38		6173055 = 2
1/25 plain/reinforced	cement				
concrete	do do all	24			
vide TMB	pg = 23		2.36	18m ²	
	2.6	5101	93	1/m ²	-
					1441155 = 2
1/27 providing	k.e.c	betw	M/B		
do do all	18				
vide TMB	pg no = 23		37	150	
	2.6	5769	23		-
					218884 = 2
13/16 providing	and	fining	lay		
Board	do do all	15			
vide TMB	pg = 24		3.10		
	2.6	9393	.61		-
					28180 = 2

Continuation

69079640::

12/02/2021

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					✓
				B. 69073640 = 2	
Add 12% + 1% = 13%				1180353 = 0	✓
				710259993 = 0	✓
Add 3% = 21.5%				215600 = 0	✓
				710475593 = 0	✓
less Below 1.23%			(-)	128849 = 0	✓
				710346744 = 0	✓
less previous amount			(-)	7242721 = 0	✓
				7104023 = 0	✓
					✓

15/02/2021

12/02/2021