

Record entry

20-07-2020

1.

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 -	Near Surajpur				
Path from Nihari to Dholkan					
Tola					
Head - mm & yr sc					
Agreement No -	13 SBD / 2020 - 21				
	26-06-2020				
Name of contractor -	Ajit Kumar				
Singh vil - Dholkan					
PC - Nihari p. 1 Roh 1st, 8/822/2					

Date of start -	11-06-2020		
Date of completion -	10-06-2020		
1) providing and FIXING of Typica			
mm of masonry sign Baru			
600 days			
→ N.			→ 2 N.
2) Bench marble pillars 81m			
per 1cm			
1 N.			→ 1 N
3) Reference pillars			
34 nos per 1m			

3 N.

Continuation

→ 3 N.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) providing and fixing logo in my project					
MMS Information					
Sign board will be 2N ON 1M8 PN-01					→ 2N
2) Benchmark pillars 01 Nos					
per 1cm					
IN CONT M8 PN-01					
3) Reference pillars 01 Nos					→ 1M
IN CONT M8 PN-01					→ 1M
4) clearing and scrapping Road land					
0.599 sheet ON 1M8 PN-01-02					→ 0.599 sheet
5) construction embank- ment will approach material obtained from bottom path					
496.37 2.8246m ³ ON 1M8 PN-03-04					→ 2.8246m ³
6) construction embank- ment will approach material obtained from bottom path					496.37m ²
7) construction embank- ment will approach material obtained from bottom path					

Continuation

Abstract of cost

1st A/c Bill
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) providing and Fixing of typical MMTSY information sign Board with log					
2) N.C.N.T.M.B.P.N.07 @ Rs 9240.87 / year					Rs 18482/-
2) Benchmark - pillars 01m 1 N.C.N.T.M.B.P.N.07 @ Rs 3887.11 / year					Rs 3887/-
3) Reference pillars 01m 1 N.C.N.T.M.B.P.N.07 @ Rs 17761.86 / year					Rs 5286/-
4) clearing and grubbing 4) Ready load 0.5931 x 1 N.C.N.T.M.B.P.N.07 @ Rs 5112.76 / year					Rs 30623/-
5) construction of embankment with approved material Obtained from 3000m P.I. = load - 100m 496.37 m ³ @ N.C.N.T.M.B.P.N.07 @ Rs 140.25 / m ³					Rs 69616/-
6) construction of embankment with approved material Obtained from 2000m P.I. = load - 1000 m Continuation P 127300/-					

Sch. XLV-Form No. 134

BF R. 2221937

material maleolar

⇒ Seal → 2295.19m² 82.589-

$$\text{Mittel} \rightarrow 810.43 \text{ m}^3 - 76.565 =$$

~~PZ 8000 8m01 → 21.8.75 M3 - 16,406:06~~

Deducted Royalty as per - 175,560/-

Allocation Balance → 75,560 ← 1,00,000

~~Balance~~ → ~~Interest~~

Basic flat material

as material for sub-1a

Day I (Sunday)

~~364.6 m³ cap~~ 516.42/m³ ~~f~~ 188287-

② Materlan 38 mm 2.36 MP

~~145.83m~~ 12/6 4/11.33/m

8984-
1

Convolution P248271

Continuation