

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1st on A/C Bill
N/W -					Sitnabodh Uttar Panchayat
KC bala					Karhahji road
To					Pawar Tola Tak.
Almogi -					Prasun Kumar Singh
Agreement No -					157 SBD/ 2019-20
Date of Commencement -					2.5.2020
Date of Completion -					01.2.2021

	Dated- entry :- 02.6.20
①	Setting out Pillar
	do - do E/9
	(A) Benchmark pillar - 1 Nos
	(B) Reference pillar - 3 Nos
2	Cleaning and Stripping
	Road Land by manual
	means do - do - E/9

$9 \times 10 \times 30 \text{ m} \times 3.5 \text{ m} = 2100.0 \text{ m}^3$
$2 \times 10 \times 30 \text{ m} \times 3.5 \text{ m} = 900.0 \text{ m}^3$
$2 \times 9 \times 30 \text{ m} \times 3.5 \text{ m} = 1890.0 \text{ m}^3$
$2 \times 10 \text{ m} \times 3.5 \text{ m} = 70.0 \text{ m}^3$
C.O QTY: $= 6160.0 \text{ m}^3$
$= 0.616 \text{ Hect}$
Continuation Say 0.62 Hect

11
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Abs. road dr. cost.			
1		Proc. and fixing work			
		ing. filters - do			
		do Elg			
(A)		Bench mark pillar-			
	1 Nos				
		@ Rs. 4365.16/Each - Rs 4365.0			
(B)		Reference pillar -			
	4 Nos				
		@ Rs. 1993.69/Each - Rs 5981.00			
2		Proc. cleaning, etc			
		(including the road			
		do. - do. Elg			
	0.62 Hect				
		@ Rs. 51133.76/Hect - Rs 31702.0			
3		Excavation for road			
		in soil using manu			
		manu - do. - do. Elg Level - 50m			
	30.84 m ³				
		@ Rs. 74.16/m ³ - Rs 2287.0			
4.		Construction of road			
		Wash embankment with			
		approx. materials - do. Elg			
	18.50 m ³				
		@ Rs. 26.11/m ³ - Rs 483.00			
		Continuation			
		C. o. Rs 44818.00			

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.B.		44818.0
5. Construction of embankment with approach material - above E19 (Level - 100m) 670.57 m ³ wide T-m. 3 face - 4					
	(@ Rs. 131.03/m ³)				Rs. 87863.00
6. Construction of embankment from 100m Level material - above E19 447.04 m ³ wide T-m. 3 face - 4					
	(@ Rs. 174.94/m ³)				Rs. 78205.0
7. Pro. Const of Syb grade and entrench shoulder. abv - E19 1233.56 m ³ wide T-m. 3 face - 7					
	(@ Rs. 176.58/m ³)				Rs. 217822.0
8. Pro. Lt. S.B gr I on the road - abv. E19 540.075 m ³					
	(@ Rs. 290.5.75/m ³)				Rs. 1569328.0
9. Const of H.P.cultiv					
10. Elw excavation of foundation abv - E19 29.80 m ³ wide T-m. 3 face - 7					
	(@ Rs. 25.80/m ³)				Rs. 762.0

Continuation

@ Rs. 269.32/m³ — Rs. 8026.00
 C.O.R. 2006062.0

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.R.	2006062.0	
<u>10</u> / ₂₄	Prs.	Pcc m15 in			
		Foundation - do			
		do - E19			
2.709m ³	vide T.m B Box-8				
1.886m ³	vide T.m B Box-8				
4.595					
11/ ₂₅	@ 3.5490.13/m ³	Pr	25227.0		
	Prs.	Pcc m20 in			
		Foundation - do -			
17.44m ³	vide Pcc - 8st 4/5				
13.945m ³	vide Pcc No - 8st 3/5				
2.952m ³	vide Box No - 9				
34.337m ³					
12/ ₂₆	4.83.74m ³	@ Ps 6222.44/m ³	Pr	209945.0	
	Prs.	S1F1F & NPs			
	H.P. dr 100mm dia do				
	do - E19				
7.5m	vide T.m B Box-9				
13/ ₂₈	@ Rs. 4199.53/m	Pr	31496.0		
	Constr. of 2mx2m Box Column				
	E/W Excavation dr				
	Panel.. do E1				
95.33m ³					

Continuation

@ Rs. 269.32/m³ — Pr. 25674.0

C.O.P. 2298404.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B. F.P.	2298404.0
14/29	Pr. P.C.C. mix in foundation - do E19				
	7.92 m ³				
	(@ Rs. 5490.13/m ³) — Rs 43482.0				
15/30	Pr. R.C.C. M20 in found & plinth - do E19				
	131.152 m ³ vide T.m.B. page - 3				
	(@ B. 6026.02/m ³) — Rs 187723.0				
16/32	Pr. R.C.C. in slab M20				
	16.24 m ³ vide T.m.B. page - 5				
	(@ f. 6222.44/m ³) — Rs 101052.0				
17/34	Pr. R.C.C. M25 in S/S - do - do E19				
	9.93 m ³ vide T.m.B. page -				
	(@ Rs. 6834.57/m ³) — Rs 67867.0				
18/35	Pr. S/F/F H45D reinforcement bar do - do E19				
	1.02493 kg vide T.m.B. page				
19/36	Back Filling behind aboutment wing wall and R/W - do - E19				
	34.10 m ³ vide T.m.B. page —				

Continuation

(@ Rs. 702.46/m³) — Rs 23954.0
C.o Rs. 2768671.00

15
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F	Rs. 27	68671.00
20/38	Prv. R.C.C m 30 in				
	deck slab - do - E19				
	4.38m ³ vide T.m B Page - 6				
	@ Rs. 7398.96/m ³				Rs. 32407.0
21/39	Prv. SIAF Hyd box				
	ring cement - do				
	do - E19				
	0.38m ³ vide T.m B Page - 6				
	@ Rs. 46781.78/m ³				Rs. 17777.0
22/40	Prv. Construction - do				
	Parapet wall - do - do E19				
	4.01m ³ vide T.m B Page - 6				
	@ Rs. 6222.40/m ³				Rs. 24952.0
23/41	Prv. clsmelte of				
	P.C.C work do - do - E19				
	1.5m ³ vide T.m B Page -				
	@ Rs. 484.71/m ³				Rs. 727.00
24/42	(iii) R.C.C work				
	3.36m ³ vide T.m B Page -				
	@ Rs. 1093.44/m ³				Rs. 3674.00
24/45	Prv. clsmelte of				
	B/W - do - do E19				
	24.75m ³ vide T.m B Page -				
	@ Rs. 231.77/m ³				Rs. 5736.00
	Continuation				
	C.O.Rs. 2853944.0				

16
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F.P.	2853944.00		
Add 12 Y. GST			R 342473.0		
Add 1 Y. Labor CCS - P.			285394.0		
		C.O.Ps.	34 81811.00		
<i>Sai</i> 15/9/2020					
I.E					
CP					
<i>(Mr. Sahoo)</i>					

Continuation