

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.	
1/line -	3.51	100	A/c 200.00 ft. of road from esophari main road to esophari main road under category 100		
agreement -	200	100	100	100	Ru Hazareha Khar
	10 - 100000, 0.0 - 100000				
	Digit -	Digit -			
agreement no -	2-71-SBD/2019-20				
agreement value -	Rs	12640448/-			
Date of work start -	19.2.20				
Date of completion -	17.2.20	(time extend)			
due to account -	17.5.21				

6/2 - 6.3.21 d4

1. Planning of routes, infra

one lot, a citizen board. 2-11-14

2. Getting out of working mode

~~mark s reference filters~~

~~3 clearing grassing road land~~

$12 \times 6 \times 25 \times 3$, 900 m²

$$2 \times 6 \times 25 \times 3 = 900 \text{ m}^3$$

$$2 \times 5 \times 25 \times 3 = 900 \text{ m}^2$$

$$9x \times 9y \times 25 \cdot x \cdot 3 = 300 \cdot m^2$$

7 x 6 m \approx 42: 900 m²

~~11 16.2 31 900.2~~

~~2 x 4 x 20 x 2~~ = 900 m²

✓ x b y 25-45 ✓

Continuation

~~CF 5700-1~~

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost (4th & final bill)					
1/12 p/v s fixing of a messy iron rivets, citizens ordinance board.					
2-Nos city rods Tans P-15					
4-Nos city rods Tans P-36					
3-Nos @ Rs 12460/-64 per nos					Rs 37382/-
2/2. Setting out of working brush					
Metric & English pillar					
2-Nos city rods Tans P-15					
2-Nos @ Rs 5935/-80 per nos					Rs 11872/-
3/2 clearing & grubbing road land etc					
0.900 hectare city rods Tans P-15					
0.200 hectare city rods Tans P-26					
0.10 hectare @ Rs 6927/-13 per nos					Rs 6927/-13
4/19/26 p/v to excavator for foundation of structure.					
98.92 m ³ city rods Tans P-15					
98.92 m ³ @ Rs 285/-92/m ³					Rs 28283/-
5/22 p/v for 40/5 in open foundation					
5.54 m ³ city rods Tans P-15					
5.54 m ³ @ Rs 383/-01/m ³					Rs 32304/-
6/24 p/v does 40/5 in head wall					
51.44 m ³ city rods Tans P-16					
51.44 m ³ @ Rs 383/-01/m ³					Rs 29994/-
7/20 laying soft class bedding on wall					
Compacted sand					
4.06 m ³ city rods Tans P-16					
4.06 m ³ @ Rs 498/-78/m ³					Rs 2025/-
Continuation					
4.06 m ³ @ Rs 498/-78/m ³					Rs 466567/-

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					466567:-
8/23/827 - pre laying R.c.c. & P.C.P.					
(1) 1000 m ² area					
15m on edge width 7m p-16					
15m @ B 6008 = 46 per m					8 90127:-
(2) 300 m ² area					
90m on edge width 7m p-16					
90m @ B 943 = 20 per m					8 84888:-
9/6 const. of bridge & earth					
Shoulder - 1					
3036 m ² edge width 7m p-16					
3036 m ² @ B 189 = 56/m ²					8 573895:-
10/8 const. of G-S-B with embankment					
grad 1/5					
1242.21 m ³ edge width 7m p-16					
129.103 m ³ edge width 7m p-28					
121.403 m ³ @ B 2825 = 35/m ³					8 3874693:-
11/9 1/4 levelling spreading & compacting					
area grad 1/4					
540.189 m ³ edge width 7m p-16					
33.80 m ³ edge width 7m p-28					
573.989 m ³ @ B 3643 = 62/m ³					8 2091312:-
12/14 P.L. & fitting of cautionary					
mandatory & informative					
sign board					
(1) 600 m ² equilateral triangle					
600 m ² @ 11d = 1042 p-12					
600 m ² @ 18.64 = 21.81 per m ²					8 25685:-
					8 6 12202164:-

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					₹//-/-
(1) 600 m ² circular					
2-Nos at ₹ 10/- per sq.m p-36					
2-Nos @ ₹ 9683.56 per Nos					₹ 19367/-
(II) 600m x 450m rectangular					
4m x 10m at ₹ 10/- p-36					
4m x 10m @ ₹ 57926.38 per Nos					₹ 23706/-
(III) 900 m ² octagon					
2-405 m ² at ₹ 10/- p-36					
2-405 m ² @ ₹ 11238.33 per Nos					₹ 22477/-
(IV) Excavation for road work in soil with hydraulic excavator					
113.177 m ³ at ₹ 10/- p-27					
113.177 m ³ @ ₹ 82.01/m ³					₹ 92.82/-
(V) Const. of compartment walls, deposited materials at site -					
113.177 m ³ at ₹ 10/- p-27					
113.177 m ³ @ ₹ 50.40/m ³					₹ 5704/-
(VI) Const. of compartment walls materials as per L/S def's					
(1) Load up to 100 m ³					
1813.952 m ³ at ₹ 10/- p-36					
1813.952 m ³ @ ₹ 182.91/m ³					₹ 331790/-
(2) Load up 1000 m ³					
453.488 m ³ at ₹ 10/- p-36					
453.488 m ³ @ ₹ 187.15/m ³					₹ 84870/-
(VII) P.V & Apply minor cost					
4237.50 m ² at ₹ 10/- p-29					
4237.50 m ² @ ₹ 55.75/m ²					₹ 23624/-
Continuation					
					C/I ₹ 7940604/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					₹/sq ft 294060/-
17/11 P/W is applying tack coat					
4237.50 m ² at 10 ml/m ² p-30					
4237.50 m ² @ ₹ 18.90/m ² ₹ 80089/-					
18/12 P/W laying a rolling 20 mm					
thickness extra seal surface					
1237.50 m ² at 10 ml/m ² p-30					
1237.50 m ² @ ₹ 194 = 02/m ² ₹ 822160/-					
19/13 const. of unmixing preelement					
concrete portion					
489.60 m ² at 10 ml/m ² p-31					
489.60 m ² @ ₹ 7767.06/m ² ₹ 3802753/-					
20/18 P/W is laying a hot applied					
thermoplastic 2.5 mm thick 20 kg					
marley					
(1) for B.T. portion					
226 m ² at 10 ml/m ² p-32					
226 m ² @ ₹ 840.40/m ² ₹ 189930/-					
(1) for C.C. portion					
160 m ² at 10 ml/m ² p-32					
160 m ² @ ₹ 942.08/m ² ₹ 150733/-					
21/16 P/W is fixing guard stones of 0.15'					
grade					
40-1101 at 10 ml/m ² p-36					
40-1101 @ ₹ 58.14/m ² ₹ 22726/-					
22/15 P/W face - 0.15 grade kilometer					
Marley					
(1) ordinary reinforcement					
					C/P 13008995/-

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13008995/-
2. Nos of yds width 7000 p- 36					
3. Nos of 2530:40 per Acre					7.591/-
(4) 200 m. stone					
8. Nos of yds width 7000 p- 36					
8. Nos of 693.53 per Acre					5548/-
					13022134/-
Less 10% as per agreement					1302213/-
					11719921/-
Less 10% as per agreement					6020257/-
					5699664/-
Kumar					Off P
30.1.22					30.1.22
1.0.					