

ABSTRACT

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of Roundabout L-026 to Chikku Beldari To q.					
Name of Contractor - Aditya Kr. Singh.					
Agreement No - 160/SBD/2020-2021					
Agreement value - Rs. 1,11,60,480/-					
Date of Agreement - 03/06/2020					
Date of completion - 02/06/2021					

(1) providing & fixing of working benchmarks. Reference pillar 0.5 km apart

(i) Benchmarks pillars 0.5 nos/km

$$TWB, P-7 = 2.00 \text{ Nos}$$

$$@ 4554.65/\text{No} = \text{Rs. } 9109 = \infty$$

(ii) Reference pillars 0.5 nos for 1 km

$$TWB, P-7 = 5.00 \text{ Nos}$$

$$@ 2092.491/\text{No} = \text{Rs. } 10462 = \infty$$

(2) clearing & grubbing road

land including uprooting old trees

$$TWB, P-2 = 0.875 \text{ Ha}$$

$$@ 49496.70/\text{Ha} = \text{Rs. } 43309 = \infty$$

(3) Box cutting

$$TWB, P-8 = 57 \text{ cm}^3$$

$$@ 74.10/\text{cm}^3 = \text{Rs. } 4224 = \infty$$

Continuation

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	No.	L.	B.	D.	
4/5 Const. of Embankment with Material obtained from bureau pt do. - do - laid up to 100m do					
TW B, P-16 = 203.245 m ³					
Unit do 63.970 m ³					
@ 175.20/m ³ = Rs 28713/-					
5/6 Const. of Embankment with Material obtained from bureau pt do. - do - laid up to 100m do					
TW B, P-16 = 1400.90 m ³					
Unit do 1130.15 m ³					
@ 144.20/m ³ = Rs. 163442/-					
6/7 Construction of subgrade & earthen shoulder do. do					
TW B, P-9 = 1588.73 m ³					
TW B, P-15 = 865.29 m ³					
= 2454.02 m ³					
@ 176.96/m ³ = Rs 43426.3/-					
7/8 Granular sub-base with weekly grades Material do. do					
TW B, P-8 = 583.70 m ³					
TW B, P-12 = 196.43 m ³					
= 779.13 m ³					
@ 3121.97/m ³ Continuation = Rs 243398/-					
C/I = 3127,503/-					

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Sch. XLV-Form No. 134 BF = 31,27,503-²⁰

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	No.	L.	B.	D.	
⑧/9 WBM Grading -3					
TuB, P-8 =	219.325 m ²				
TuB, P-13 =	122.53 m ²				
	= 347.905 m ³				
⑨ 4223.05/m ³ = rs. 1469220/-					

⑩/10 prime cost					
TuB, P-13 = 4245.00 m ²					
⑪ 42.35/m ² = rs. 179776/-					

⑫/11 Mix cost surface					
TuB, P-13 = 4245.00 m ²					
⑬ 201.43/m ² = rs. 855070/-					

⑭/13 Cement concrete pavement N ₃					
TuB, P-13 = 123.523 m ³					
Limit to 121.20 m ³					
⑮ 7943.23/m ³ = rs. 962719/-					
⑯/19 1/2 m ³ excavation of formwork of structure do - d					
TuB, P-9 = 88.765 m ³					
⑰ 285.17/m ³ Continuation of 25313/-					

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	No.	L.	B.	D.	
14/30 providing N.S. Acc (12.515)					
as levelling course do - do -					
TuB, P-2 = 13.79 m ³					
② 28517/m ³ = Rs. 9932/-					

15/31 pkin Reinforced Cement concrete					
(14-20) in substituted do -					
TuB, P-9 = 101.236 m ³					
Limit to 70 101.22 m ³					
② 7170.29/m ³ = Rs. 7257.72/-					

16/32 pro & laying RCC pipe NP3					
for current do - do					
TuB, P-9 = 22.50 m					
② 3834.83/m = Rs. 86284/-					
= 74,97,274/-					
Add A&T @ 12.00% = 8,9,673/-					
Add L.C @ 2.00% = 74,973/-					
= 84,71,920/-					
Below are per Agreements = (-) 2542/-					
(0.03%)					
= 84,69,378/-					
TuB, P-10 credit previous payment = (-) 47,73,845/-					
= 36,95,533/-					

(cumulative)
66/10/2020
3/8
Continuation of 1/10/2020
Or
10-10-20
C.P.P