

2nd on A/c bill

Sch. XLV-Form No.134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constn of road from Nagan Graman Beemla Thakur ke Ghar to Sapan Rai ke Ghar under HHWS					
Agency - M/S Uttkarsh Builders					
Agreement No - 02/SB/2019-20					
Agreement Value - 1,67,3196/-					
Date of Start - 10/06/2019					
Date of Completion - 09/06/2020					
<u>Record Entry</u>					
① Constn of benchmark -					1.530 Km
② Constn of Ref Pillar -					1.530 Km
③ Constn of subgrade and earthen shoulder					
10 x 30 x 7.90 x 0.30 =					711.00 M ³
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10 x 30 x 7.90 x 0.30 =					711.00 M ³
10 x 30 x 7.90 x 0.30 =					711.00 M ³
4 x 30 x 7.90 x 0.30 =					284.40 M ³
1 x 10 x 7.90 x 0.30 =					23.70 M ³
					3152.10 M ³
All ready paid by R -					11736.16 M ³
					1415.94 M ³
for 09/11/21 J. E. 					

Continuation

Abstract of cost

Sch. XLV-Form No.134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Const ⁿ of benchmark.					
Q-VMBP 8(1) = 1.530 km					
c _h 10875 = 341 km c _h 16639 = 0					
② Const ⁿ of Ref. pillar					
Q-VMBP 8(2) = 1.530 km					
c _h 9859.60/km c _h 15085 = 0					
③ Clearing and grubbing road land					
Q-VMBP 4(1) = 0.46 hect					
c _h 49174.86/hect c _h 226202 = 0					
④ Const ⁿ of embankment road up to 100m					
Q-VMBP 4(2) = 80.41 M ³					
P 15(1) = 111.31 M ³					
191.72 M ³					
c _h 179.10/M ³ c _h 34337 = 0					
⑤ Const ⁿ of subgrade and earthen shoulder					
Q-VMBP 5(1) = 1736.16 M ³					
P 8(3) = 1415.94 M ³					
P 11(1) = 1158.03 M ³					
4310.13 M ³					
c _h 180 = 81 M ³ c _h 779315 = 0					
⑥ Const ⁿ of embankment road up to 100 M					
Q-VMBP 5(3) = 187.63 M ³					
P 16(2) = 259.71 M ³					
Continuation 447.34 M ³					

86,799620

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
c/c 14.11/11					R. 631291=00
(7) Prov'n and laying B/E/S					
Q-VHBS/10(2) = 150.10M					
c/c 497=94/M					R. 74691=00
(8) Prov'n granular sub base					
Q-VHBS/9(1) = 1152.30M					
c/c 2636.79/M					R. 3038373=00
(9) Prov'n WBM grade 3					
Q-VHBS/9(1) = 434.592M					
c/c 3301=14/M					R. 1434649=00
(10) Prov'n prime coat with emulsion (SS)					
Q-VHBS/12(1) = 5037.30M					
c/c 48.28/M					R. 243201=00
(11) Prov'n Tack coat with emulsion (RS)					
Q-VHBS/12(2) = 5037.30M					
c/c 16.14/M					R. 81302=00
(12) Prov'n laying MIX seal					
Q-VHBS/12(3) = 5037.30M					
c/c 211=88/M					R. 1067303=00
(13) Cont'n of unreinforced concrete pavement					
Q-VHBS/10(1) = 120.88M					
c/c 7380=74/M					R. 892184=00
(14) Prov'n and laying ordinary km stone					
Continuation					R. 7762823=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q-VTMDP13(2) = 2 Nos					
e h 2591=63/each h - 5183=a					
($\frac{15}{17}$) 200 m stone					
Q-VTMDP13(3) = 6 Nos					
e h 694=52/each h - 4167=a					
($\frac{16}{18}$) Provision and fixing boundary pillar					
Q-VTMDP13(8) = 30 Nos					
e h 546=27/each h - 16388=a					
($\frac{17}{19}$) Painting two coats cement					
Q-VTMDP13(9) = 55.80 H					
e h 108=50/H - h - 6054=a					
($\frac{18}{20}$) Painting on concrete surface					
Q-VTMDP13(10) = 40.00 H					
e h 102=88/H - h - 4115=a					
($\frac{19}{21}$) Provision laying Road Marking					
Q-VTMDP13(5) = 306.00 H					
e h 850.92/H - h 2,60,382=a					
($\frac{20}{23}$) Provision and fixing H.M.S.Y. informatory sign board					
Q-VTMDP13(10) = 2 Nos					
e h 11401.74/each h - 22803=a					
($\frac{21}{24}$) Provision and fixing Main entrance board					
Q-VTMDP13(10) = 2 Nos					
e h 11401.74/each h - 22803=a					
Continuation					81,04,718=a

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
($\frac{22}{25}$) 600 mm eq. lateral					
Q-VTMDP14(12) = 18 Nay					
c R 3908.54/each R					7035420
($\frac{23}{27}$) 600 mm x 450 mm					
Q-VTMDP14(2) = 2 Nay					
c R 4495.02/each R					899020
($\frac{24}{28}$) 900 mm - side obelagon					
Q-VTMDP14(12) = 2 Nay					
c R 8643.70/each R					17287200
($\frac{25}{29}$) From laying 300 mm dia					
Rec Pipe 117					
Q-VTMDP14(13) = 37.50 H					
c R 946=38/H - R 35489200					
($\frac{26}{30}$) E/w in excavation for foundation					
Q-VTMDP15(5) = 112.86 H ²					
c R 282=43/H ² - R 31875200					
($\frac{27}{31}$) From sand filling in foundation					
Q-VTMDP15(6) = 8.56 H					
c R 438=26/H ² - R 3752200					
($\frac{28}{32}$) From B/F/S in foundation					
Q-VTMDP15(7) = 85.85 H					
c R 291=52/H ² - R 25027200					
($\frac{29}{33}$) From Rec H/S in foundation					
Q-VTMDP15(8) = 18.51 H					
c R 6375=66/H ² - R 118013200					

Continuation

84,15,565200

