

4th Q Final Bill

Sch. XLV-Form No.134

44

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - Const ⁿ of road 4 Ls work with maintenance from from Thitkaha Baran Se Bhacali di h goam to Semera ghat talis.					
Agency - M/S Hawar Const ⁿ At, Kapanpura, Hopalgunj					
Agg. No - 03 SLD / 2019 - 2020					
Date of work start - 10/06/2019					
Date of Actual completion - 03/06/2019					

Measurement

Further no work has
been done.

Zaki
05/09/2020.
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
① Const. of Benchmark reference pillar.					
Qty side TMS P-35(1)					
= 2.278 km.					
@ Rs 11378 = 42/100 — Rs 25693 =					
② Const. of reference pillar 2 Benjee					
Qty side TMS P-35(2)					
= 2.278 km					
@ Rs 10754 = 24/100 — Rs 24783 =					
③ B/w in excavations in foamed trenches					
Qty side TMS P-35(3)					
= 112.86 m ²					
@ Rs 282 = 85/100 — Rs 31875 =					
④ Sand fill in foamed trenches					
Qty side TMS P-35(4)					
= 8.55 m ³					
@ Rs 438 = 4/100 — Rs 3717 =					
⑤ Bricks flat Saly in foamed					
Qty side TMS P-35(5)					
= 85.91 m ²					
@ Rs 24 = 52/100 — Rs 25044 =					
Continuation					
Rs 110642 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ P/U of ceiling in open hall					
Qty side TMS P-36(6)					
= 18.99m ²					
at 6750 = 40/m ² - Rs 759.60					
⑦ Basic plastering work in hall					
10, (1:1) in H/W					
Qty side TMS P-36(7)					
= 79.53m ²					
at 6406 = 84/m ² - Rs 6680.52					
⑧ P/U of ceiling in hall					
H.P.					
Qty side TMS P-36(8)					
= 22.58m ²					
at 4500 = 10/m ² - Rs 105.40					
⑨ Plastering with em (1:1) in hall					
Qty side TMS P-36(9)					
= 109.20m ²					
at 207 = 54/m ² - Rs 2266.32					
⑩ P/U of 5m long Paving in hall					
Qty side TMS P-36(10)					
= 39.78m ²					
at 66 = 21/m ² - Rs 2654.58					
⑪ Const of Acrobatic work up to 1000m in hall					
Qty side TMS P-36(11)					
= 1020 continuation					
at 179 = 10/m ² - Rs 18275.40					
Rs 1054475.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Const ⁿ of subgrade earthen shoulder					7
Qty side TMS P-					34 (12)
=					1677.70 m ³
eb 180 = 8 m ³					1303707 =
(13) Const ⁿ of subgrade with lev up to 100m					
Qty side TMS P-					37 (13)
=					2374.00 m ³
eb 141 = 11 m ³					1334995 =
(14) clearing & grubbing road loads.					
Qty side TMS P-					37 (14)
=					0.60 hee
eb 49174 = 86 hee					133439 =
(15) Ex Canals for flow up m' Soil					
Qty side TMS P-					37 (15)
=					226.93 m ³
eb 76 = 15 m ³					17749 =
(16) Const ⁿ of G.S.B with hr = 2 material					
Qty side TMS P-					38 (16)
=					1053.98 m ³
eb 2965 = 96 m ³					3174580 =
					4868445 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) P/V, Casting & Compacting of concrete					
Qty side Tms P-					38 (17)
=					641.72 m ³
e/m 3698 = 82/m ³ - A 2372529 =					
(18) P/V of casting concrete					
H.P.					
Qty side Tms P-					38 (18)
=					52.30 m
e/m 994 = 80/km - A 52227 =					
(19) P/O PCC (4-11) Pavement concrete					
Qty side Tms P-					38 (19)
=					212.00 m
e/m 7786 = 30/m ³ - A 1650823 =					
(20) P/V of applying concrete coat					
Qty side Tms P-					38 (20)
=					7209.70 m ²
e/m 48 = 40/m ² - A 378949 =					
(21) P/V of applying - 1:1:4 concrete with endur					
Qty side Tms P-					39 (21)
=					7209.70 m ²
e/m 16 = 18/m ² - A 116853 =					
					9409.626 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22) Plv 4 Coats of Plaster Comp. P.					
Qty side TMS P - 39(22)					
= 7209.20 m ²					
Rs 219529 m - Rs 1583054 =					
(23) Plv Acc Mis grade 100 10m Stone					
Qty side TMS P - 39(23)					
(i) ordinary 10m Stone					
= 0320 m ²					
Rs 9692 = 81/each - Rs 8078 =					
(ii) 200 m Stone					

= 09 m ²					
Rs 712 = 75/each - Rs 6415 =					
(24) A.C.C Mis grade Boulders fill					
Qty side TMS P - 39(24)					
= 45 m ²					
Rs 559 = 74/each - Rs 24963 =					
(25) Plv 4 coats Plaster Surf					
Qty side TMS P - 40(25)					
= 1450.80 m ²					
Rs 108250/m ² - Rs 157412 =					
(26) Plv 4 app/ly 2 coats of waterband					
Qty side TMS P - 40(26)					
= 80. Continuation					
Rs 10288/m ² - Rs 7202 =					
11196750 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27) Plv of Ladis of hot applid Dowd Manoj					
Qty side Tms P - 40(27)					
= 45.60m					
Qty 850 = 92/m → 384275m					
(28) P cinity new lalla in figure					
Qty side Tms P - 40(28)					
= 440/cu/h					
Qty 0=53/cu → 233m					
(29) Plv of board of am 400 Sign Board					
Qty side Tms P - 40(29)					
= 05 Nm					
Qty 11509 = 23/each → 57546m					
(30) Plv of fixing of retro- reflection table sign					
Qty side Tms P - 41(30)					
(i) boom equivalent length = 30 Nm					
Qty 3958 = 73/each → 118762m					
(ii) 600x450 m Rectangular = 02 Nm					
Qty 4542 = 23/each → 9084m					
(iii) 900mm Side Octagon = 02 Nm					
Qty 8690 = 92/each → 17582m					

Continuation

13 11784012m

