

Est on Alc Bill

1

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.	
Name of work - constn. with maintenance of work from Harmanan Nagar, Mirgadh, Mushari to Dakshinbari Kauli dola Jark in Maingachhi block.					
Name of Agency - Ashish yadav A/c - chak Varanum, Maingachhi					

Dist - Darbhanga.				
Agmt. No. - 09/SB/2019-20. (MMGSY-SC)				
Date of start - 15.10.2019				
Date of comp. - 14.10.2020.				
Work done: -				
(1) set out & constn. of refer working benchmarks				
(2) clearing & grubbing of Rd.				
$11 \times 30 \text{ m} \times 3.50 \text{ m (av)} = 1155 \text{ m}^2$ $11 \times 30 \text{ m} \times 3.50 \text{ m (av)} = 1155 \text{ m}^2$ $11 \times 30 \text{ m} \times 3.50 \text{ m (av)} = 1155 \text{ m}^2$ $11 \times 30 \text{ m} \times 3.50 \text{ m (av)} = 1155 \text{ m}^2$				

Continuation

Done: 22-12-19
 Done: 30/12/19
 462 Hct
 462 Hct

Abstract of cost

(Item Alchill)

1) setting out & construction of ref.

2 working bench marks

Qty in dep - 01 of 11. MB = 140.

@ 4299-20 each = 4299-00

2) construction of ref. pillars/burials

Qty in dep - 02 of 11. MB = 500.5

@ 1983-00 each = 9915-00

3) clearing & grubbing of Rd.

Per

of 11

Qty in dep - 01 of 11. MB = 0.462 Hct.

@ 49174.86/Hct = 22719=

Continuation

36933-00

C.O.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F ⇒ 36933 ✓
(14) E/W - excavation of Jou 2 - - - - -					
					AT vide p-02 of N.M.B = 129.067m ³ @ 258-89/m ³ = 33412-
(15) Pro. bedding type - B' for H.P. - - - - -					
					AT vide p-03 of N.M.B = 151.73m ³ @ 458-21/m ³ = 6953 =
(16) Pro. R.C.C. - op - Jou 2 - - - - -					

					AT vide p-02 of N.M.B = 10.941m ³ @ 6194-62/m ³ = 67735 =
(17) Pro. in concrete B/W (1:4) - sub. for H.P. - - - - -					
					AT vide p-03 of N.M.B = 106.044m ³ @ 6220-15/m ³ = 659610 =
(18) Pro. of R.C.C. NP3 H.P. of 600mm - - - - -					
					AT vide p-03 of N.M.B = 15.40m ³ @ 2973-10/m ³ = 44597 =
(19) Pro. of laying R.C.C. NP3 H.P. of 1000mm - - - - -					
					AT vide p-03 of N.M.B = 22.30m ³ @ 4092-50/m ³ = 92083 =

Continuation

⇒ 941363 =

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/4) Excavation for Rd. work = Soil					B.F. 941363 =
					87.1 x dep - 0.30 x 17.1 MB = 90.85 m ³
					@ 26-19/m ³ = 6914 =
(11/5) constn. of embankment with mate. from borrow pits — 1 Dup to 1000 m.					
					87.1 x dep - 0.50 x 17.1 MB = 429.80 m ³
					@ 199-10/m ³ = 85932 =
(12/6) constn. of embankment with mate. from borrow pits — 1 Dup to 1000 m.					
					87.1 x dep - 0.50 x 17.1 MB = 1119.55 m ³
					@ 141-12/m ³ = 157991 =
(13/7) constn. of sub-graded earth shoulders with mate. from borrow pits — 1 Dup to 1000 m.					
					87.1 x dep - 0.60 x 17.1 MB = 353.60 m ³
					@ 180-81/m ³ = 63934 =
(14/8) constn. G.S.B. with well graded mate. for 1 —					
					87.1 x dep - 0.60 x 17.1 MB = 333.70 m ³
					@ 2989-24/m ³ = 99750 =
(15/9) for 2 laying W.B.M. 60-111 — 1 Dup					
					87.1 x dep - 0.60 x 17.1 MB = 238.44 m ³
					@ 3212-36/m ³ = 103367 =
					23287316 =

Continuation
 @ 3212-36/m³ = 103367 =
 23287316 =

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F. ⇒	3287316 =
16 17 for 2 lines of typical					
MMGSY - formatory by					
board				OVER	
At 1/16th - 02 of T.M.B = 2 no. 8					
				@ 10279.75 / each =	20560 =
				B.F. Total ⇒	3307876 =
Less 1 1/2% below wash for m/f					49618 =
Total value of work done ⇒					3258258 =
Muni	30-8-20	J.B	30/8/2020	ACE	CRP (Signature) 30-08-2020