

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4th on A/C Bi					
Off road - Constrg the road					
From Bishnupur bus					
To Dhanakotla under					
Margy scheme.					
Agry: Saryay K. C. Chaurasiya					
Off. No: 340/102/0999/2019-20					
Date of record: 03.02.2020					
Date of completion: 02.02.2021					
RECORDED ENTRY					
Further Measurement of S.M					
(P.M. 24/11/2020)					
ABSTRACT OF COST					
(1) P.W. Cost of Banch stones -					
1.005 K.M → Re T.M.P. (17)					
@ Rs = 1060/- = 1 of K.M → ₪ = 10,657/-					
(2) P.W. Cost of L. Pillar					
1.005 S.M → Re T.M.P. (17)					
@ Rs = 1085/- = 1 of S.M → ₪ = 10,913/-					
(3) P.W. Cleaning of ghats for					
0.30 Hect. → Re T.M.P. (17)					
@ Rs = 49,496/- = 1 of Hect. → ₪ = 14,849/-					
(4) P.W. Cost of Brabhants					
obtained upto 10 m long					
417.0 M → Re T.M.P. (17)					
@ Rs = 17483/- → ₪ = 72904/-					

Attested

Amga
25.11.20
EXECUTIVE ENGINEER
R.W.D. Works Div. Ben

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(56) Plv. Cost of embankm					
Width + from 10cm C.d.					
576.0 P. side T.H.B. P. side (17)					
$\text{@ } P_f = 56 = 59 \text{ p} \quad \rightarrow \quad P_s = 33747 \text{ m}$					
(6) Plv excavation for Rathy					
Cutting as per - 10-					
90.38 m wide T.H.B. P. side - (17)					
$\text{@ } P_f = 74.21 \text{ of p} \quad \rightarrow \quad P_s = 6697 \text{ m}$					
(7) Plv const of S.S.B. by					
well adt & width - 10-					
316.19 P. side T.H.B. P. side (17)					
$\text{@ } P_f = 2952.38 \text{ p} \quad \rightarrow \quad P_s = 933513 \text{ m}$					
(8) Plv fixing of MM 65p					
Sign Board - 10-					
02 nos. wide T.H.B. P. side (18)					
$\text{@ } P_f = 11432.67 \text{ p} \rightarrow P_s = 22865 \text{ m}$					
(9) Plv excavation for					
soil - dn at per - 10-					
18.21 m wide T.H.B. P. side (1)					
$\text{@ } P_f = 2602.59 \text{ p} \quad \rightarrow \quad P_s = 4745 \text{ m}$					
(10) Plv Sand filling in					
Trench - 10					
1.86 P. side T.H.B. P. side (1)					
$\text{@ } P_f = 397.34 \text{ p} \rightarrow P_s = 739 \text{ m}$					
(11) Plv P.C. M15 in open					
Trench - dn					

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	No.	L.	B.	D.	
1.50 H	24	HB - P. no.	(18)		
$\text{e.P} = 6170 \times 58 / \text{P}$				$\text{B} = 9255 \text{ m}^2$	
(12) 12 DW R.C.C M25 in Box					
Cell Count → 10					
22.71 P wide HB - P. (1)					
$\text{e.P} = 27925 \times 6 / \text{P}$				$\text{B} = 276962 \text{ m}^2$	
(13) DW Back Filling Behind					
Abut. R. wall → 10					
14.40 P wide HB - P. (1)					
$\text{e.P} = 2813 \times 58 / \text{P}$				$\text{B} = 40516 \text{ m}^2$	
(14) DW Weep holes in Abut.					
P. wall → 10					
20 N wide HB - P. no. (18)					
$\text{e.P} = 53739 / \text{m}^2$				$\text{B} = 1668 \text{ m}^2$	
(15) DW Subbody Filling					
Plugs H.M.D. 100					
1.61 H wide HB - P. (19)					
$\text{e.P} = 53270 \times 22 / \text{m}^2$				$\text{B} = 85778 \text{ m}^2$	
(16) DW Layer 2b dia 4					
Comp. width 4.00 m					
271.97 P wide HB - P. (19)					
$\text{e.P} = 3674 \times 05 / \text{P}$				$\text{B} = 999231 \text{ m}^2$	
(17) DW Casting Umen					
Found R.C.C M25 - do					
301.420 P wide HB - P. (19)					
$\text{e.P} = 7384 \times 70 / \text{P}$				$\text{B} = 2225957 \text{ m}^2$	
				$\text{B} = 4650, 996 \text{ m}^2$	
Continuation					

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~~Decm 24
25.11.20~~

~~EXEUTIVE ENGINEER~~
R.W.D. Works Div. Bettiah