

Final
6th and Final Bill

89

Sch. XLV-Form No. 134

6th & Final Bill

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 W - Const. of HRC Bridge in Alibag & Mass. 1/2 Bus road in Alibag - Rajpuri in Sattal of Bharatpur Road Basti Agency - M/S Roshan Enterprise Eas/Chambers					

Agreement No. - 12-SBD/NABARD/2018-20

Date 7 Start - 26.7.19

Date 7 Comp - 25.7.20

Actual dt. of Compt. - 02.09.2020

Measurement - H.L.

Off-form (714 pds 3.00)

Vide T.M.P. 80

582.06 m² @ 125.23 / m² = 72897.2

2/2 G/L in excavation

Form (3.00 + 06.00)

Vide T.M.P. 81

33.18 m² @ 160.59 / m² = 5328

3/3 Board const. 24.435

Mr. Rec P.I.e

Vide T.M.P. 81

3x4.0 m² @ 182.28 = 11 / m² = 1.5541345

4/4 Cement Conc. 14.300

Vide T.M.P. 81

206.56 m² @ 1.8274 = 371.17

Attested

Architectural Engineer
PWD Works Div.
BETTIAH.

6/64/21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5/5 P.V & Laying P.C.C H.B.S - Gm					
In levelling Cont					
wide T.M.P 81					
18.95 m \times 4.327 = 46/m ² A 1.38,885 --					
6/6 P.V Steel liner 10 mm					
Thick					
wide T.M.P 81					
4.27 M.T @ 6.88323 = 19 / M.T 1.877140 --					
7/7 S.F.P laying H.S.D. bar					
Nile + rib P 81					
36.85 M.T @ 1.7698523 = 63.533133 --					
8/8 Reo N 30 G. A. concrete in					
Substructure					
99.41 m ³ @ 9049281 / m ³ A 899642 --					
9/9 S.F.P laying H.S.D. bar					
Reinforcement Content					
wide T.M.P 82					
13.140 M.T @ 7.7138 = 45 / M.T A 1013522 --					
10/10 P.V weep holes in abut					
ment structure					
wide T.M.P 82					
32 NO @ A. 131 = 26 / each A. 4200 --					
11/11 Backfilling behind abt.					
Pile Cap ← from pile cap					
wide T.M.P 82					
23.44 m ³ @ 32405.92 / m ³ A 238013 --					
12/12 Back filling L.L. 1					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
R/W					
vide TnO P 82					
77.34 m ³ @ 0.77662/m ³ - 0	77460				
13/13 PIV & laying filter					
meat gal					
vide TNB P 82					
93.11 m ³ @ 0.375121/m ³ - 0	162146				
14/14 S.F & Ht & Elastomer					
beverage					
vide TNB P 83					
36864.35 cm ³ @ 1.0019 cm ³ - 0	37233				
15/15 S.F & laying pot - PTFE					
beverage					
16/16 Const. Rec. H 30 L 30 m					
Superstructure					
vide TNB P 83					
66.60 m ³ @ 1.765682/m ³ - 0	643144				
17/17 PIV S.F. & laying HYSO					
bar reinforcement					
vide TNB P 83					
12.362 MT @ 78311.46 MT = 968081					
18/18 PIV laying cc. H 30 be.					
carrying coat					
vide TNB P 83					
17.0 m ³ @ 0.14377.16/m ³ - 0	244412				
19/19 PIV RCC Sm 730 insil					

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	No.	L.	B.	D.	
27/27	Plv Boulder Aprox m				
	even but				
	Vide TMB P 85				
28/28	103.36 m ³ @ 6.3594 / 18/m ³ = 371494 ~				
29/29	Plv & laying bitewing				
	on slope				
	Vide TMB P 85				
30/30	245.89 m ³ @ 6.3594 / 18/m ³ = 6.883773 ~				
31/31	Plv & laying fillet st				
	walls				
	Vide TMB P 85				
32/32	82.44 m ³ @ 6.3795317 /m ³ = 312874 ~				
33/33	Clearing & grubbing				
	Vide TMB P 85				
34/34	0.90 Hcl @ 6.5072429 / Hcl L 4865 ~				
35/35	Concrete embankment				
	width - 1000 M				
	Vide TMB P 85				
36/36	2706.494 @ 6.187571/m ³ = 507493 ~				
37/37	Concrete G.S.C				
	Vide TMB P 85				
38/38	131.86 m ³ @ 6.3720280 /m ³ = 49062 ~				
39/39	(m) 1.9 width 4.75				
	Vide TMB P 85				
40/40	46.42 m ³ @ 6.4569 = 95 /m ³ = 212137 ~				
41/41	Plv boulders ss				
	Vide TMB P 85				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
35/38	PIV	Footer Coast	Rs. -		
		wide THB P 86			
618.76 m ²	②	A. 18.22 / m ²	- q	11274 -	
36/38	PIV	Brinious Seal Surf.			
		20 mm Thick			
		wide THB P 86			
618.76 m ²	③	A. 236.237 / m ²	- q. 146256 -		
37/37	Road Marking 2 Hat				
		Chromite Blast. Paint			
		wide THB P 86			
30 m ²	④	A. 751 = 44 / m ²	- q. 22543 -		
38/38	Bonnetery Bill m				
39/39	PIV of Army & division				
		Potassium board			
1.80 m ²	⑤	A. 13314283 / m ²	- q. 23967 -		
				21086753 -	
		2 hours @ 97.	- q. 18978 -		
				2107775 -	
		1m. 1 min Rq	= 20960000 -		
				167775 -	
	Certified that -				
				The work has	
				been completed & there is no dues	
				against Contractor.	
				Material return.	
			- NIL -		
	Due:	02.05.21		S. S. M.	
				AJ	

Attested

Aug 4-21

Executive Engineer
RWD Works Div.
BETTIAH.

06/04/21

T.E.

Continuation