

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
Name of work -	Construction of RCC bridge			Contents of area
	Point for HRCC Bridge			
	Place of Damage in bridge			
	on Chinnisani Vitat River			
Agree No. -	S.B. 28 of 2019-20			
Agency -	Smt. Jayanti Devi			
Vol. -	15-02-21			
No. -	18-02-22			
ADOC -				

① Earthwork in excavation of

Foundation -	all ind.			
Qty vide	TMB PN - 14			
	$436.13 \text{ m}^3 @ 133 = 62 \text{ /m}^3$			$= 58276.00$

② Providing & laying RCC 15

Involving course -	all ind.			
Qty vide	TMB PN - 14			
	$12.29 \text{ m}^3 @ 6472 = 65 \text{ /m}^3$			$= 79225.00$

③ Providing RCC 125 grade of

Pile cap -	all ind.			
Qty vide	TMB PN - 15			
	$206.550 \text{ m}^3 @ 7285 = 60 \text{ /m}^3$			$= 126042.00$

④ Providing RCC 135 board conf

in set 4 pile -	all ind.			
Qty vide	TMB PN - 14			
	$540 \text{ m} @ 13012 = 82 \text{ /m}$			$= 5784376.00$
				$= 7488724 = 50$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
			1.11	1.14	729.23
(5) Supplying / fitting of class 2 reinforcement in foundation					
Qty side	17.0	17.0	14		
50.00 m	0.00	5.11	0.33	17.0	7173.62 = 00
(6) Providing steel bars in beam					
100mm for each 600mm thick					
for retaining					
Qty side	17.0	17.0	14		
60.00 m	0.00	5.52	0.11	17.0	9173.61 = 00

(7) Providing a concrete slab of retaining island 16m					
beam for					
Qty side	17.0	17.0	14		
1.00 m	0.00	5.26	0.20	17.0	32.628 = 00
(8) Providing a road of area 16m					
road in wall 16m					
Qty side	17.0	17.0	14		
32.00 m	0.00	3.00	0.00	17.0	1222.32 = 00
(9) Dismantling of existing structure					
structure					
Qty side	17.0	17.0	14		
67.50 m	0.00	5.82	0.04	17.0	3934.8 = 00

Continuation - 10837655 = 00

Reh. XLV Form No. 15d

Particulars	Details of actual measurement				Contents of area
	no	L	B	D	
					B/S 110 10237 625=00
(10) Dismantling of structure					
					all 100
	1770	PH	13		
	122.00 m ²		T=397=6.11/m ²		6674/200
(11) Reconstructing structure - complete					
					all 100
	1770	PH	16		
	122.00 m ²		T=397=6.11/m ²		6674/200
	1770	PH	24		
			10.92 m		
			19 1170		
					T=161509=70

(12) Reconstructing structure - with					
					all 100
	1770	PH	5		
	101.5		1970		
	1770	PH	23		
			15.216		
			14827 m ²		
			27.112=70 m ²		
					T=809372=70

(13) Supplying filling & filling 1770					
					all 100
	1770	PH	12		
	1432		02 71		
	1770	PH	14		
	1635		03 71		
	1770	PH	14		
	3300		602		
	1770	PH	10		
	600		4.232		
	1770	PH	21		
	1609		52		
	1770	PH	22		
	4829		309		

Continuation
 1770-2202 PH-28 = 853.416
 1985.028

27- 13.7677
 T=107257
 T=107257
 T=13043448=70

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					15/17 18260929=00
(30) const ⁿ of embankment with approved material all 7/11/11 in direction Hy vide TMB PH-16 696.95 m ² @ F 190=36/m ² F 132576=00					
(31) const ⁿ of USBW by Priority with graded material all 7/11/11 Hy vide B TMB PH-17 29.30 m ² @ F 31 11=72/m ² F 76587=00					
(32) laying Rcc at N.P. P.H. all 7/11/11 Hy vide TMB PH-17 37.30 m ² @ F 36 103=10/m ² F 135345=00					
(33) carrying out the confirmation having for soil investigation for foundation - all 7/11/11 Hy vide TMB PH-17 J.H. F 50000=00 F 150000=00					
(34) const ⁿ of embankment with a bhrach material obtained from barmat all 7/11/11 Hy vide MB-3293 PH. Continuation 10547.10 m ² @ F 190=36/m ² F 2007746=00 F 20763178=00					

Sch XV Form No 134

Particulars	Details of actual measurement			Contents of area
	No	L	B	
				NFF 207 3178 =
(25) Compd GSB by providing well graded material				
all 7/20				
Qty vide MB-3293 PH-33				
500.45 m ² @ 15.72/m ² = 7857.30 m ³				
(26) Providing by rolling				
& compacting with GBT				
all 7/20				
Qty vide MB-3293 PH-34				
17508 m ² @ 10.86/m ² = 189977.28 m ³				
(27) Providing & applying prime coat with bitumen				
Emulsion 501 - all 7/20				
Qty vide MB-3293 PH-35				
2339.38 m ² @ 4.12/m ² = 9659.25 m ³				
(28) Providing & applying tack coat with bitumen				
Emulsion - all 7/20				
Qty vide MB-3293 PH-35				
2339.38 m ² @ 14.75/m ² = 34497.27 m ³				
(29) Fly ash rolling mass				
20 mm thick - all 7/20				
Qty vide MB-3293 PH-35				
2854.38 m ² @ 21.2 = 60512.86 m ³				
				R 23667 771 =

Continuation

2854.38 m² @ 21.2 = 60512.86 m³ T 2357960
R 23667 771 =

