

Sh. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Compet. of H.L.R.C.C Bridge over old Bagmati Dhar in place of damaged Screw Pile Bridge in Lalunskaf Turki Nuzaffarpur Simon Raiidhra Chauk. Road under Kumbhar Panchyat in the Dist. Siadar.					
Agreement No:- SBD/NA BARD/05-2019-20					
Agency:- Ramsanath Ray.					
Date of Start:- 14.11.19					
Date of Completion:- 13.11.20					
Date of Measurement:- 6.11.20					
(1) Supplying fitting & Placing un-Coated Hysn bar Reinforcement in foundation.					
Abutment shaft Cap:-					
Top & Bottom bar :- 16 mm ϕ					
$6.30 \times 36 \text{ Nos} = 226.8 \text{ M}$					
$226.80 \text{ M} \times 1.580 \text{ kg} = 358.344 \text{ kg}$					
Side face Bar:- 30 mm ϕ					
$6.30 \times 8 \text{ No} = 50.40 \text{ M}$					
$50.40 \text{ M} \times 2.46 \text{ kg} = 124.938 \text{ kg}$					
Stirrups - 16 mm ϕ					
$4.298 \text{ M} \times 114 \text{ Nos} = 489.972 \text{ M}$					
$489.972 \text{ M} \times 1.580 \text{ M} = 774.156 \text{ kg}$					

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Particulars	Details of actual measurement				
	No.	L.	B.	D.	
<u>Stirrup-6 Laped :- 16 mm ϕ</u>					
	2	484M	$\times$ 228	Nos =	566.352M
		566.352M	$\times$ 1.580	Kg =	894.896 Kg
<u>Hammer Head</u>					
<u>Top Bar :- 25 mm ϕ</u>					
		10.02M	$\times$ 22	Nos =	224.40M
		224.40M	$\times$ 3.858	Kg =	865.735 Kg
<u>Top bar :- 25 mm ϕ</u>					
		9.80M	$\times$ 20	Nos =	196.00M
		196.00M	$\times$ 3.858	Kg =	756.68 Kg
<u>Bottom bar :- 12 mm ϕ</u>					
		10.40M	$\times$ 34	Nos =	353.60M
		353.60M	$\times$ 0.889	Kg =	314.300 Kg
<u>Stirups & L Rectangular portion :- 12 mm ϕ</u>					
		8.936M	$\times$ 22	Nos =	196.592M
		196.592M	$\times$ 0.889	Kg =	174.77 Kg
<u>Stirups :- 12 mm ϕ</u>					
		6.562M	$\times$ 22	Nos =	144.364M
		144.364M	$\times$ 0.889	Kg =	128.34 Kg
<u>Stirups :- 12 mm ϕ</u>					
		8.136M	$\times$ 68	Nos =	553.248M
		553.248M	$\times$ 0.889	Kg =	491.837 Kg
<u>Stirups Trapezial Portion :- 12 mm ϕ</u>					
		5.762M	$\times$ 68	Nos =	391.816M
		391.816M	$\times$ 0.889	Kg =	348.324 Kg

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Rectangular Portion :- 12 mm					
		2.1536 M	12 NM		$= 258.432 M$
		258.432 M	$\times 0.889 kg$		$= 229.746 kg$
Rectangular Portion :- 12 mm					
		1.912 M	12 NM		$= 229.44 M$
		229.44 M	$\times 0.999 kg$		$= 229.426 kg$
Trapezoidal Portion :- 12 mm					
		1.4736 M	10 NM		$= 147.36 M$
		147.36 M	$\times 0.889 M$		$= 131.003 kg$
Trapezoidal Portion :- 12 mm					
		12.348 M	10 NM		$= 123.48 M$
		123.48 M	$\times 0.889 kg$		$= 109.774 kg$
Rectangular Strips :- 25 mm					
		8.30 M	134 NM		$= 1112.20$
		1112.20 M	$\times 3.858 kg$		$= 4290.863 kg$
Rectangular Strips :- 12 mm					
		6.10 M	134 NM		$= 817.40 M$
		817.40 M	$\times 0.889 kg$		$= 726.669 kg$
Dist Wall & Bracket					
Dist Wall Horizontal Bar :- 12 mm					
		8.55 M	28 NM		$= 239.40 M$
		239.40 M	$\times 0.889 kg$		$= 212.827 kg$
Dist Wall (Rivets) :- 12 mm					
		8.55 M	28 NM		$= 239.40 M$
		239.40 M	$\times 0.889 kg$		$= 212.827 kg$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Dist Wall SHorup - 12 mm					
		3.946 M	114 Nos		$= 449.844 M$
		449.844 M		0.889 kg	$= 399.911 kg$
Dist Wall - 12 mm					
		3.244 M	114 Nos		$= 369.816 M$
		369.816 M		0.889 kg	$= 328.766 kg$
Bracket SHorup - 12 mm					
		3.155 M	136 Nos		$= 429.68 M$
		429.68 M		0.889 kg	$= 381.402 kg$
Bracket - 12 mm					
		2.120 M	69 Nos		$= 148.240 M$
		148.240 M		0.889 kg	$= 131.785 kg$
Bracket Top - 12 mm					
		8.350 M	6 Nos		$= 495.50 M$
		50.104 M		0.889 kg	$= 44.537 kg$
Bracket Horizontal Bar - 12 mm					
		8.350 M	4 Nos		$= 33.40 M$
		33.40 M		0.889 kg	$= 29.693 kg$
Horizontal Bar - 12 mm					
		8.350 M	4 Nos		$= 33.40 M$
		33.40 M		0.889 kg	$= 29.693 kg$
Retaining Wall - 4 Nos					
Earth Face - 12 mm					
		5.117 M	96 Nos		$= 491.23 M$
		491.23 M		0.889 kg	$= 436.71 kg$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Outer Face :- 12 mm ϕ					
		5.1114 m	96 Nos		491.2324
					$491.2324 \times 0.8897 \text{ kg} = 436.71 \text{ kg}$
Horizontal Bar :- 12 mm ϕ					
		5.40 m	84 Nos		453.60 m
					$453.60 \text{ m} \times 0.8897 \text{ kg} = 403.25 \text{ kg}$
Horizontal Bar :- 20 mm ϕ					
		5.40 m	84 Nos		453.60 m
					$453.60 \text{ m} \times 2.4691 \text{ kg} = 1119.94 \text{ kg}$
Horizontal Bar :- 12 mm ϕ					
		4.475 m	52 Nos		232.70 m
					$232.70 \text{ m} \times 0.8897 \text{ kg} = 206.87 \text{ kg}$
Horizontal Bar :- 16 mm ϕ					
		4.475 m	52 Nos		232.70 m
					$232.70 \text{ m} \times 1.580 \text{ kg} = 367.67 \text{ kg}$
Abutment pedestal					
Bar in current direction :- 16 mm ϕ					
		2.082 m	72 Nos		149.904 m
					$149.904 \text{ m} \times 1.580 \text{ kg} = 236.85 \text{ kg}$
Bar in transverse :- 16 mm ϕ					
		2.082 m	72 Nos		149.904 m
					$149.904 \text{ m} \times 1.580 \text{ kg} = 236.85 \text{ kg}$
All Round bar :- 12 mm ϕ					
		2.936 m	12 Nos		35.2324
					$35.2324 \times 0.8897 \text{ kg} = 31.32 \text{ kg}$

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Sch. XLV—Form No. 134					Contents of area
Particulars	Details of actual measurement				
	No.	L.	B.	D.	
<u>Pier Pedestal</u>					
<u>Bar in Column:— 16 mm ϕ</u>					
	2.050 M	1.08 M	= 2.21.40 M		
	2.21.40 M	1.580 kg	= 349.81 kg		
<u>Bar in Traffic:— 16 mm ϕ</u>					
	2.650 M	4.8 M	= 127.20 M		
	127.20 M	1.580 M	= 200.98 kg		
<u>All round Bar:— 12 mm ϕ</u>					
	4.130 M	1.2 M	= 496.32 M		
	496.32 M	0.889 kg	= 441.12 kg		
<u>Total steel of weight:—</u>					
P/33			358.344 kg		
P/33			124.438 kg		
P/33			774.156 kg		
P/34			894.836 kg		
P/34			865.735 kg		
P/34			756.168 kg		
P/34			314.350 kg		
P/34			174.777 kg		
P/34			128.341 kg		
P/34			491.837 kg		
P/34			348.334 kg		
P/35			229.746 kg		
P/35			204.420 kg		
P/35			131.031 kg		

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/35		109	774	g	
P/35		4290	868	g	
P/35		726	669	g	
P/35		212	827	g	
P/35		212	827	g	
P/36		399	911	g	
P/36		328	766	g	
P/36		381	452	g	
P/36		131	735	g	
P/36		445	39	g	
P/36		29	693	g	
P/36		29	693	g	
P/36		436	711	g	
P/37		436	71	g	
P/37		403	25	g	
P/37		1119	94	g	
P/37		206	87	g	
P/37		367	67	g	
P/37		236	85	g	
P/37		236	85	g	
P/37		31	32	g	
P/38		349	81	g	
P/38		200	98	g	
P/38		44	12	g	
		1716	7.23	kg	
	Qty =	17	16	kg	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Plain reinforced Cement N-30 in substructure Comp.					
Abutment - 1					
	1x	8.45x	1.20x	2.20 =	22.314 ³
Pier -					
	2x	3.14x	1.00x	13.90 =	24.494 ³
Abutment - 2					
	1x	8.45x	1.20x	2.20 =	22.314 ³
Dist wall -					
	2x	8.45x	0.40x	1.942 =	13.134 ³
Bracket -					
	2x	8.45x	0.180 =		3.044 ³
Abutment Cap -					
	2x	8.45x	1.325x	0.80 =	17.914 ³
Pier Cap -					
	2x	8.30x	2.50x	1.20 =	49.804 ³
Pier cap (Trapezoidal Position) -					
	2x	5.15x	2.250x	0.80 =	18.544 ³
Return wall -					
	4x	3.50x	0.50x	4.97 =	34.424 ³
					205.954 ³
(3) Plain Cement N-25 in substructure Comp.					
Abutment - 1					
	2x	0.750x	0.750x	0.20 =	0.344 ³

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Pier -	6	1.350	0.730	0.20	$= 1.224^3$
Abutment - 2					
	3	0.730	0.730	0.20	$= 0.344^3$
Forester - 1					
	4	0.995	0.875	1.10	$= 3.884^3$
Forester - 2					
	4	1.350	0.995	1.10	$= 5.914^3$
					11.644^3
(4) Providing weep holes in abutment cap.					
					152.00 Nos
(5) Back filling behind abutment wing wall and return wall					
					600000 material
	2	14.80	1.80		$= 53.2804^3$
	2	11.20	1.80		$= 40.324^3$
					93.604^3
(6) Back filling - sandy material.					
	2	3.50	7.45	2.65	$= 138.194^3$
					Deduct for filter media = 71.024
					67.174^3
(7) Providing and laying of filter media with granular material.					
					crushed material.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Behind Abutment:—					
	2x	7.45x	0.60x	4.467	= 39.93m ³
Behind Return Wall:—					
	4x	2.90x	0.60x	4.467	= 31.09m ³
					71.02m ³
(8) Supply Fitting & fixing Electro-Mech Bearing & seismic pad.					
	4x	4.00x	3.2.00x	4.80	= 24576.00m ³
	4x	40.00x	3.2.00x	4.80	= 24576.00m ³
					49152.00m ³
(9) Supplying fitting & placing fixing in position true to line Good level POT-PTCE bearing consisting.					
	18	MM X	200		= 3 600.00 MT
(10) Providing HYSD Bar in all types of R.C. Work—Supplying fitting and placing HYSD Bar reinforcement in Super Structure complete. Main Cribder					
28 mm φ P1—					
	17	nos	x	12m	= 204m
	204m	x	4.80m		= 979.20m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28mm ϕ P ₂					
		15 Nos	12 M		$= 180 M$
					$180 M \times 4.80 kg = 864.00 kg$
28mm ϕ Q					
		9 Nos	12 M		$= 108 M$
					$108 M \times 4.80 kg = 518.40 kg$
28mm ϕ R					
		9 Nos	12 M		$= 108 M$
					$108 M \times 4.80 kg = 518.40 kg$
28mm ϕ S					
		3 Nos	12 M		$= 36 M$
					$36 M \times 4.80 kg = 172.80 kg$
28mm ϕ S ₁					
		5 Nos	12 M		$= 60 M$
					$60 M \times 4.80 kg = 288 kg$
16mm ϕ U					
		15 Nos	12 M		$= 180 M$
					$180 M \times 1.58 kg = 284.40 kg$
10mm ϕ V					
		174 Nos	12 M		$= 2088 M$
					$2088 M \times 0.617 kg = 1288.29 kg$
6mm ϕ Y					
		5 Nos	12 M		$= 60 M$
					$60 M \times 0.22 kg = 13.20 kg$
6mm ϕ Z					
		8 Nos	12 M		$= 96 M$
					$96 M \times 0.22 kg = 21.12 kg$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		<u>Cross Crundee</u>			
20mm ϕ —					
		$12\text{m} \times 12\text{m} = 144\text{m}$			
		$144\text{m} \times 2.47\text{ kg} = 355.68\text{ kg}$			
16mm ϕ —					
		$6\text{m} \times 12\text{m} = 72\text{m}$			
		$72\text{m} \times 1.58\text{ kg} = 113\text{ kg}$			
12mm ϕ —					
		$15\text{m} \times 12\text{m} = 180\text{m}$			
		$180\text{m} \times 0.39\text{ kg} = 160\text{ kg}$			
10mm ϕ —					
		$44\text{m} \times 12\text{m} = 528\text{m}$			
		$528\text{m} \times 0.61\text{ kg} = 325\text{ kg}$			
8mm ϕ —					
		$10\text{m} \times 12\text{m} = 120\text{m}$			
		$120\text{m} \times 0.39\text{ kg} = 47\text{ kg}$			
6mm ϕ —					
		$16\text{m} \times 12\text{m} = 192\text{m}$			
		$192\text{m} \times 0.22\text{ kg} = 42\text{ kg}$			
		<u>Floor</u>			
16mm ϕ —					
		$37\text{m} \times 12\text{m} = 444\text{m}$			
		$444\text{m} \times 1.58\text{ kg} = 701.52\text{ kg}$			
12mm ϕ —					
		$101\text{m} \times 12\text{m} = 1212\text{m}$			
		$1212\text{m} \times 0.89\text{ kg} = 1078.68\text{ kg}$			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8 mm —					
	131 Nos X	12 M			1572 M
		1572 M X	0.395 kg		620.94 kg
Total steel of weight :-					
P/42		979.20 kg			
P/43		864.00 kg			
P/43		518.40 kg			
P/43		864.00 kg			
P/43		172.00 kg			
P/43		288.00 kg			
P/43		284.40 kg			
P/43		1288.29 kg			
P/43		13.20 kg			
P/43		21.12 kg			
P/44		355.68 kg			
P/44		113.60 kg			
P/44		160.00 kg			
P/44		325.60 kg			
P/44		47.00 kg			
P/44		42.00 kg			
P/44		701.52 kg			
P/44		1078.68 kg			
P/45		620.94 kg			
		8736.03 kg			
	3 Nos X	8736.03 kg			26208.09 kg
					= 26.20 MT

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11)	Providing PCC/RCC				
	M 30 Grade				
	Scaper Structure				
	159.00 M ³				
(12)	Providing & laying				
	Cement Concrete				
	Wearing Coat M-30				
	grade.				
	1 X 53.13 X 5.50 X 5.50 =				
	1 X 53.13 X 5.50 X 0.075 = 21.92 M ³				
(13)	RCC railing				
	2 X 53.13 = 106.26 M				
(14)	Drainage Spout				
	18-00 Nos				
(15)	Strip Seal Expansion				
	Joint				
	4 X 8.450 = 33.80 M				
(16)	Copper Plate in filler				
	Joint				
	2 X 8.450 = 16.90 M				
(17)	Providing and laying				
	boulder apron apron				
	bed for protection				
	Behind Abutment = 67.09 M ³				
	At Side = 09				
	2 X 15 X 3.130 X 0.30 = 28.17 M ³				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2x	15x	3.130x	0.90	28.17 m ³
					125.42 m ³
(18)	Providing and laying				
	Pitching on slopes				
	Jaid Preparation filter				
	material.				
Behind Abutment :-					34.54 m ³
At Side :-					
	2x	15x	3.130x	0.15	14.035 m ³
	2x	15x	3.130x	0.15	14.035 m ³
					62.71 m ³
(19)	Providing and laying				
	filter materials				
	underneath pitching				
	in slopes.				
Behind Abutment :-					50.664 m ³
A ₁ Side :-	2x	15x	1.50x	0.60	27.00 m ³
A ₂ Side :-	2x	15x	1.50x	0.60	27.00 m ³
					104.664 m ³
(20)	Cleaning and maintaining				
	Const. of embankment				
	with approved material				
	obtained from				
	borrow pits.				
	CH-M	Area	Height	Distance	Volume
	00	50	—	—	—
	15	40	45	15.00	675.00

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Particulars	Details of actual measurement				Contents of Area
	No.	L.	B.	D.	
	25	20.00	35.00	10.00	350.00
	50	15.00	17.50	25.00	437.50
	75	5.00	10.00	25.00	250.00
	80	2.00	3.50	5.00	17.50
					1730.00 m ³
CH	Area	Mean	Dist	Volume	
00	45.00	—	—	—	
15	35.00	40.00	15.00	600.00	
25	20.00	37.50	10.00	375.00	
50	15.00	17.50	25.00	437.50	
75	5.00	10.00	25.00	250.00	
80	2.00	3.50	5.00	17.50	
					1455.00 m ³
	Total qty =				3185.00 m ³
(21)	Clearing and grubbing road land.				
	6 x 25.00 x 6.00 =				900.00 m ²
	1 x 10.00 x 6.00 =				60.00 m ²
					960.00 m ²
	$960 \text{ m}^2 \div 10,000 =$				0.096 m ³
(22)	Cost of 4.5 B by providing well				
	gravel material.				
At side	$15.00 \times 5.50 + 4.05 \times 0.20 =$				14.33 m ³
	2				
	3 x 30.00 x 4.05 x 0.20 =				48.00 m ³
	1 x 50.00 x 4.05 x 0.20 =				4.05 m ³
					66.98 m ³

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	ABSTRACT OF COST				
(1/3)	E/W in excavation of foundation of structure as per drawing.				
P/29	733.92 M ³				
	@ 1.23 = 56/M ³				A = 64736 = 00
(2/4)	E/W in excavation of foundation of structure as per drawing.				
P/29	29.77 M ³				
	@ 1.53 = 86/M ³				B = 4602 = 00
(3/9)	Supplying & fitting				
	and placing iron-rod				
	HYSD bar reinforcement in foundation.				
P/29	79.0164 MT				
	@ 761.02 = 79/MT				A = 6013368 = 00
(4/5)	Base & Cast-in-site				
	M 35 grade Rec. Ale.				
P/29	433.00 M				
	@ 1743.3 = 97/M				A = 7531475 = 00
(5/7)	Providing & Laying of RCC N-15				
P/29	23.330 M ³				
	@ 6800 = 73/M ³				A = 158666 = 00
(6/10)	Plain reinforcement in structure.				
P/40	205.95 M ³				
	@ 8575 = 08/M ³				A = 1766037 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6/6) Cement Concrete for Reinforced Concrete					
M-30 Pile cap					
P/30		2.53	2.80	M ³	
		@ 8398 = 09	M ³		H = 214026 = 00
(7/8) Providing steel work					
10mm thick for curbs					
6mm thick					
P/30		2.13	MT		
		@ 87326 = 95	MT		H = 186006 = 00
(8/12) Supplying fitting					
Placing un-reinforced					
HYSO bar Reinforcement					
in foundation.					
P/30		6.32	79 MT		
P/39		17.16	MT		
		23.48	MT		
Limit		23.10	MT		
		@ 76250 = 25	MT		H = 1761390 = 00
(9/13) Providing keep hole					
in Abutment & Corp with					
100mm dia AC Pipe.					
P/41		152.00	MT		
		@ 129 = 61	MT		H = 19700 = 00
(10/14) Back filling behind					
abutment wing wall					
and return wall.					
P/41		93.60	M ³		
		@ 2006 = 71	M ³		H = 281428 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/16) Providing and laying of filter media with granular materials.					
P/41		67.17 M ³			
		@ 7.83 = 52 M ³			A = 48599.00
(12/17) Providing and laying of filter media with granular material.					
P/42		71.02 M ³			
		@ 3.357 = 15 M ³			A = 338426.00
(13/18) Supply fitting & fixing E 195 mm - Metric Flowing & Suction Pipe.					
P/42		49152.00 M ³			
		@ 1.01 M ³			A = 49643.00
(14/19) supply fitting & fixing in position true to line and level POT - PTEE.					
P/42		3600.00 MT			
		@ 4.04 MT			A = 14544.00
(15/20) Providing HYSD Bar in all type of RCC work.					
P/45		86.20 MT			
		@ 7.7413 = 77 MT			A = 2031879.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16/26) Providing P.C.C. / R.C.C. N 30 Grade & Super Structure.					
P/46		159.00 M ³			
		@ 9206 = 48 M ³			H = 14638.30 = 00
(17/22) Providing and laying Cement-Concrete Wearing coat N-30 grade.					
P/46		21.92 M ³			
		@ 13836 = 26 M ³			H = 303071 = 00
(18/23) Providing R.C.C. N 30 Grade in Railings					
P/46		106.26 M			
		@ 2187 = 37 M			H = 222427 = 00
(19/24) Providing Drainage Spout.					
		18.00 Nos			
P/46		@ 918 = 09 M ³			H = 16525 = 00
(20/27) Strip steel Expansion Joint.					
P/46		33.80 M			
		@ 12353 = 31 M			H = 417541 = 00
(21/29) Providing & fixing 8mm thick Cast iron expansion plate in expansion					
P/46		16.90 M			
		@ 426 = 16 M			H = 7100 = 00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22/29) Providing & laying boulders & riprap on river.					
P/47		125.42 M ³			
		@ 3345 = 47/M ³			H = 419588 = 00
(23/30) Providing and laying pitching on slopes.					
P/47		62.71 M ³			
		@ 3345 = 47/M ³			H = 209794 = 00
(24/31) Providing and laying filter material.					
P/47		104.66 M ³			
		@ 3481 = 41/M ³			H = 364364 = 00
(25/32) Const. of embankment with approved material.					
P/48		3135.00 M ³			
		@ 179 = 39/M ³			H = 571357 = 00
(26/33) Clearing & grubbing road land.					
P/48		0.096 M ²			
		@ 49774 = 80 M ²			H = 4720 = 00
(27/34) Const. of gab by providing well & dry material.					
P/48		133.26 M ³			
		@ 3062 = 39/M ³			H = 410237 = 00

Continuation

Continuation