

Panharpur Gramin Bank to Panharpur Urban Meas

Schedule XIV-Form NO.-1 '4.

BIHAR P. W. D.

M. M. G. S. Y. New

(1634)

(SBR)

475BD/2014-15

R.O.D. Madhubani DIVISION

Kayngar

SUB-DIVISION

MEASUREMENT BOOK - 1634

475BD/14-15

MIS Deacons

Sch. XLV form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - maintenance of road from Priharapur gramini bank to Priharapur gramini court -					
Agency - m/s Dev construction					
Agreement No - 47/S.B.D/2014-2015					
Date of completion - 10/12/2015					
Actual date of completion - 02/07/2019					
(Reward measurement)					
1) Restoration of drains - - - - of 4/5					
07x05 (1.10+1.00) x 0.300 =					11.02 m ³
09x07 (0.90+1.10) x 0.300 =					16.06 m ³
06x05 (1.20+1.10) x 0.300 =					10.35 m ³

10x08 (0.80+0.90) x 0.300 =					20.4 m ³
09x07 (1.00+1.10) x 0.300 =					19.84 m ³
07x04 (0.90+1.00) x 0.300 =					11.97 m ³
08x06 (1.20+1.10) x 0.300 =					16.56 m ³
12x10 (0.80+0.70) x 0.300 =					27 m ³
10x09 (0.90+1.00) x 0.300 =					25.65 m ³
10x13 (0.90+0.80) x 0.300 =					33.15 m ³
06x05 (1.10+1.20) x 0.300 =					10.35 m ³
					202.35 m ³

2) making up of beams - - - - of 4/5					
09x08 (1.00+0.90) =					68.4 m ²
10x09 (0.90+0.80) =					76.5 m ²
12x10 (1.10+1.00) =					126 m ²
13x12 (0.90+1.00) =					148.2 m ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6) white washing parabol wall of e/c					
	02	02	04	6.10	0.60 = 58.56 m ²
	02	00	04	6.10	0.40 = 19.52 m ²
	02	0.60	0.40		= 0.96 m ²
					79.04 m ²
					Needs
					28106/204
					SE
M. Statement					
1) e/w -	202.35	m ³			
2) Emulsion (R-1) -	103.10	kg			
3) Bitumen (J-50) -	882.62	kg			
4) s/chips -	11.14	m ²			

(Abstract of cost)

1) Restoration of raincut	-----	
of e/c 04 wide mm P-94		
202.35 m ³ @ 288.49/m ³	=	58376/-
2) making up of berms	-----	
of e/c 04 wide mm P-94		
976.4 m ² @ 49.48/m ²	=	48812/-
3) Patch repair over pot holes	-----	
of e/c 04 wide mm P-95		
206.22 m ² @ 315.45/m ²	=	65052/-
4) maintenance of old work	-----	
of e/c 04 wide mm P-95		
104 Nos @ 875.2/m ²	=	3500/-
5) Patch repair over bituminous	-----	
of e/c 04 wide mm P-95		
206.22 m ² @ 315.76/m ²	=	65116/-

Continuation

