

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>4th and final Bill</u>
Name of work					<u>Cer. f. of the road</u>
from					<u>Bhila Sah Ke Pol ham</u>
to					<u>Mukhiya Ke Tola, Indu</u>
MM G.S.Y Scheme					

Agency - R.S.S. Construction

Agreement No M.O.S.R.D / M.M.G.S.Y / 2019-20

Date of issue order - 24-08-2019

Date of completion - 23-08-2020

Record Entry

(1) P.V const of Subgrade

and earthen shoulder -

$$2 \times 12 \times 30 \text{ m} \times 1.30 \text{ m} \times 0.075 \text{ m} = 70.20 \text{ m}^3$$

$$2 \times 10 \times 30 \text{ m} \times 1.28 \text{ m} \times 0.075 \text{ m} = 57.60 \text{ m}^3$$

$$2 \times 1 \times 25 \text{ m} \times 1.25 \text{ m} \times 0.075 \text{ m} = 4.59 \text{ m}^3$$

$$2 \times 12 \times 30 \text{ m} \times 1.50 \text{ m} \times 0.200 \text{ m} = 216.00 \text{ m}^3$$

$$2 \times 10 \times 30 \text{ m} \times 1.48 \text{ m} \times 0.200 \text{ m} = 177.60 \text{ m}^3$$

$$2 \times 1 \times 25 \text{ m} \times 1.45 \text{ m} \times 0.200 \text{ m} = 14.5 \text{ m}^3$$

$$2 \times 1 \times 30 \text{ m} \times 1.50 \text{ m} \times 0.175 \text{ m} = 15.75 \text{ m}^3$$

$$2 \times 1 \times 20 \text{ m} \times 1.50 \text{ m} \times 0.175 \text{ m} = 10.50 \text{ m}^3$$

$$566.84 \text{ m}^3$$

Ammu
Amg 4
25.5.21
EB

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of G.I.T.					
(1) Plv const of working					
Bench mark - do					
0.74 km vide page (18)					
@ Rs 11389.29/km — Rs 8371.00					
(2) Plv const of reference					
Pillar - do					
0.74 km vide page (18)					
@ Rs 10945.80/km — Rs 8045.00					
(3) Plv i/leaning and grubbing					
0.22 Hect vide page (18)					
@ Rs 49809.13/Hect — Rs 10958.00					
(4) Plv const of embankment					
load upto 1000 m length					
299.30 m³ vide page (29)					
Limit 287.19 m³					\$ 2486.00
@ Rs 187.92/m³ — Rs 53968.00					
(5) Plv const of Subgrade					
and earthen Shoulder					
566.84 m³ vide page (22)					
@ Rs 189.80/m³ — Rs 107586.00					
(6) Plv const of embankment					
load 100 m length					
657.7 m³ vide page (30)					
Limit 670.11 m³					Rs 3247.00
@ Rs 143.08/m³ — Rs 95879.00					
					Rs 280693.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BF	33437498=00
	22.50	R.M	Vide Page (23)		
(27)	22.50	R.M	—	BS	17891=00
(28)	Plv earthwork excavatio for foundation				
	26.40m ³	Vide Page (19)			
	37.62m ³	Vide Page (23)			
	64.02m ³				
(29)	22.50	R.M	—	BS	18291=00
(30)	Plv Sand filling in form				
(31)	1.80m ³	Vide Page (23)			
	2.85m ³	Vide Page (23)			
	4.65m ³				
(32)	22.50	R.M	—	BS	2119=00
(33)	Plv brick flat soiling in foundation				
	1.50m ³	Vide Page (19)			
	6.17m ³	Vide Page (24)			
	7.67m ³				
(34)	22.50	R.M	—	BS	50671=00
(35)	Plv Brick masonry with c.m (1:4)				
	26.51m ²	Vide Page (24)			
(36)	26.51	m ²	—	BS	169803=00
					RS 3704644=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF. 183704644=10
(32)	P/V and laying 100c n. i.				
(35)	R.C.C. Pipe NP3				
	7.50 RM vide Page (24)				
(C)	Rs 4007=50/RM — Rs 30056=10				
(33)	P/V Plastering on brickwork				
(36)	36.40 m ² vide Page (24)				
(C)	Rs 906=88/m ² — Rs 7530=10				
(34)	P/V 1.5 mm Cement Running				
(37)	13.26 m ² vide Page (25)				
(C)	Rs 65=53/m ² — Rs 869=10				
(35)	P/V R.C.C. M 25 galler				
(38)	in box cell				
	22.60 m ³ vide Page (19)				
(C)	Rs 8504=22/m ³ — Rs 192195=10				
(36)	P/V back filling behind				
(39)	about man —				
	14.40 m ³ vide Page (19)				
(C)	Rs 3020=82/m ³ — Rs. 43500=10				
(37)	P/V Weepholes in about				
(40)	20 No. vide Page (19)				
(C)	Rs 103=40/each — Rs 2068=10				
(38)	P/V and laying boulders				
(41)	carpon — do —				
	18.90 m ³ vide Page (28)				
(C)	Rs 3502=16/m ³ — Rs 66191=10				
					Rs 4047053=10

Continuation

