

2nd on the Bill

Sch. XLV-Form No. 134

20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - construction & maintenance work from Sijat Kanti ki ghar to Madilmari chowk in Taluk Mather.					
Agency - Amman consumption, prob - Khussid Plans					
Agno - 28 S.B.D / 2020-21					
ABSTRACT OF COST					
1 Setting out of area					
method spirit					
cross of R & W Benchmarks					
→ Dams					
atly 1.0 m v.t msp - 10					
2 Construction of reference pillars / Brackets dams	Qft 419.1.200 / ha m			4191.00	
atly 3.00 m v.t msp - 10					
Date 1930.8.20 / m				5392.00	
3 Cleaning grass					
method do do					
atly 0.2415 ht v.t msp - 10					
Qft 4849.6.700 / m				119532.00	
4 Excavation for red					
work do do					
atly 48.950 m ³ v.t msp - 10					
Qft 74.100 / m ²				3701.00	
5 Construction of embankment with materials					
Continuation 6. 256372.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					25637.2 m^2
					$30 \times 1000.0 \text{ m}$
					$102.128 \text{ m}^2 \text{ r. g. m B} - 10$
					$175.110 / 14 = 24,888 = \text{D}$
	b/6				100.0 m
					$331.631 \text{ m}^2 \text{ r. g. m B} - 10$
					$138.62 / \text{m}^2 = 46,302 = \text{D}$
7/7	Construction of suspense & earthen as wall				
					$572.70 \text{ m}^2 \text{ r. g. m B} - 11$
					$106.75 / \text{m}^2 = 10,225 = \text{D}$
8/8	Construction of floor with metal grills				
					material - d - s m
					$236.88 \text{ m}^2 \text{ r. g. m B} - 11$
					$1.5 \text{ m}^2 \text{ r. g. m B} - 15$
					width 238.38 m^2 length 237.990 m^2 $3010.67 / \text{m}^2 = 716,509 = \text{D}$
9/9	Pr. laying, spreading & compacting sm				
					width 3 m, thickness 3 cm depth 3 cm, density 1.5 t/m³
					$188.436 \text{ m}^2 \text{ r. g. m B} - 11$
					7.916 m^3
					196.362 m^3
					$196.003 \text{ m}^3 = 3735.30 / \text{m}^3 = 732,130 = \text{D}$
10/10	Pr. and applying primer and bottom sealer				

Continuation No. 1646,691

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~~BFG 16,46,69120~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	(83-1)	—	—	—	
atg 1095.375 m ² n. 9 pm 13/11/13	Q.E. 41.580/m ²	45670=0			
11	Mr and applying tack coat with bitumen emulsion (23-1) - 100%				
atg 1098.375 m ² n. 9 pm 13/11/13	Q.E. 14.100/m ²	15487=0			
12	Flr, laying and rolling of 20 mm thick m.s.s with waste tarmac — 100%				
atg 1098.375 m ² n. 9 pm 13/11/13	Q.E. 208.400/m ²	228901.00			
13	Construction of un- reinforced p.c-cm 30 — m.s.s Pavement — 8 mm				
atg 228.0 m ³ n. 9 pm 13/11/13					
atg 14.606 m ³ n. 9 pm 13/11/13					
atg 242.606 m ³					
atg 242.400 m ³					
14	Laying bitumal layer on prepared soil grade with broken and crushed — 100%				
atg 185.0 m ³ n. 9 pm 13/11/13	Q.E. 472.48/m ³	85409=0			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15		B.P	R	383605720	
	R-C-M-15	qr ordinary			
		very same (mean)			
		9 m			
atg 2	W nos v-Tm B-P-11				
		at 2425.58/each		4851=0	
16	R-C-M-15	qr 200 m			
		appr stone (mean)			
		10 m			
atg 3	W nos v-Tm B-P-12				
		at 628.71/each		1886=0	
17	PIR and trip of retro				
	mm 45	reflectors			
	8m x 3.8 m				
atg 03	W nos v-Tm B-P-12				
		at 9498.66/each		28486.0	
18	Retro reflectors				
	traffic grit base				
(i)	600 mm equilateral 8				
	triangle				
atg 2	W nos v-Tm B-P-12				
		at 4031.16/each		8062=0	
19	PIR and trip of retro reflectors				
	traffic grit base				
(ii)	600 mm solid circle				
atg 2	W nos v-Tm B-P-12				
		at 5158.116/each		10316.0	

Continuation 638,89,668

Particulars	Details of actual measurement				Contents of area m^2
	No.	L.	B.	D.	
20					3889668.20
20	Mr. W. like previous plan				
	marked 30 m x 30 m				
	(an) 650 mm x 450 mm				
	metre ruler				
	at 4.0 m as r. ground - 12				
	Q.E. 3042.759/m ²				
21	Mr. C-C m-14 72 b dry				
	filler down				
	at 3.0 m as r. ground - 12				
	Q.E. 558.47/m ²				
22	R.C.O mukit with has applied thermoplastic				
	surface on R.C.O surface				
	down				
	at 58.0 m as r. ground - 13				
	Q.E. 35.400/m ²				
23	R.C.O mukit with has applied thermoplastic				
	cupid conc. surface				
	down				
	at 80.00 m as r. ground - 13				
	Q.E. 815.228/m ²				
24	Earth excavation for foundation - 10				
	at 35.26 m ² r. f. m. B - 13				
	Q.E. 260.58/m ²				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					388 10,31,483=0
25	Pyne (1 acre)				
25	Wet land & open				
	surface land				
26	4.76 m ² r.9 m B-13				
	448.060/m ²				19132=0
26	1/4 piece m ² in open				
	land				
27	3.24 m ² r.9 m B-13				
	5318.48/m ²				19178.0
27	1/4 wall + brick				
	massive m ² B-13				
	c. 45 m ² section				
28	28.04 m ² r.9 m B-13				
	5823.62/m ²				164696=0
28	1/4 dry r.c.c				
	pipe NP3 (600 mm) Q				
	dry land				
29	15.0 m r.9 m B-13				
	2860.45/m ²				399072=0
29	Glass - 1 m ² C.M (1/4)				
	15mtr x 1.0m				
29	28.04 m ² r.9 m B-13				
	182.05/m ²				5105=0
30	particular centre before				
	wt. epoxy put				
30	two cut circles				

Continuation 6 4262288=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13262285 = w
					28.02 m x 9.9 m x 14
					0.166.58 / m = 3550 = w
					7 x 4265839 = w
					Add for M.S.T 121. @ 511901 = w
					Add for L.C 17. @ 42658 = w
					5 - 7 4820398 = w
					As per sq 10. f. b/w @ 482040 = w
					Direct as per 11107 T. 4338358 = w 3291886 = w
					Q.M.R 10.2021 546.670 m³
					A.P.C 1.25 cum 24.5.2021 05701722 = w

Materials Statement (item)

(1) G.M.R	1046.46 m ³	
(2) L.S.B	237.98 m ²	
	53 mm 800 26.5 mm 99.95 m ³ - 458.22	
	26.5 mm 800 4.75 m 128.515 m ³ - 489.76	
	2.36 mm 600 m 57.118 150.80	
(3) W. P.M.F 196.003		
	53 mm 800 22.4 m 237.164 m ³ - 458.22	
	53 mm 800 11.2 m 47.04 m ² - 345.52	
(4) Brdmen embank		
(i) S.S.I	0.933 M 3890282	
(ii) P.S.I	0.302 M 36,826.82	
(5) Pavement	1.921 M 31559.32	