

3rd Oct 2024

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
N/I - Construction with maintenance of road from Ghorab & Kharar clarke of lateral wall - kothi				
Road R.				
Agency - Mohammad Iqbal Jardani				
PP no. 415 S.O.D/2020-21 (M.M.W.-12)				
Date party -				
ABSTRACT OF CAST				
+ Self point of road				
Shri -				
Cast of A & W				
Benchmarks -				
dy 1.00 mtr v-9 mtr - 17				
	at 3995.43/04		3995.00	
42 center of surface				
dy 4.00 mtr v-9 mtr - 17				
	at 1530.96/04		7324.00	
313 white strip				
red line -				
dy 0.372 mtr v-9 mtr - 17				
	at 5133.26/04		19073.00	
414 Excavation for				
work no. per side				
as per 2nd & 3rd				
dy - 96.375 mtr v-9 mtr - 17				
dy - 6.09 mtr v-9 mtr - 17				
- 1.103.065 mtr - 0 - 74.16/04				7642.00

Continuation. 38035.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5/5+6			BP R		38035.00
			Customs of subje		
			int width mala 200		
			d - d		
			l - l 100.00 M		
6/5 476.80	m2	m	apr 30		
			RE 125.22 /m2	88548.00	
			l - l 100.00 M		
6/6 1112.50	m2	m	apr 30		
			RE 139.85 /m2	155393.00	
6/7			Customs of subje		
			int width mala		
			d - d		
6/8 823.33m2	m2	m	apr - 20		
			RE 176.86 /m2	146677.00	
7/8			curr . of 87.00 A		
			width hen gride		
			4 Maized land in		
6/9 411.619	m2	m	apr - 18		
6/10 32.516	m2	m	apr - 24		
f. 444.135	m2	RE 2692.52 /m2	1195842.00		
8/9			Per, legis, sped p		
			capacity 0.00005		
			1020m 90.3 100 ft		
6/5 - 248.904	m2	m	apr - 18		
6/7 54.281	m2	m	apr - 25		
7.303.185	m2	RE 3114.22 /m2	1035174.00		

Continuation

C. 28

26,59,871.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.E. 42	265987.10
9/10	portion apply if prior cut will be Poisson ratio (28-1) d = D = 32 m				
	area 2804.03 m ²				
				BT 42.38/m	123072.10
10/11	portion apply if face exist will be broken allow (28-1) - 60 m				
	area 2804.03 m ²				
				BT 14.41/m	41847.10
11/12	portion apply if prior cut will be d of stone - mean passing 8120 mm measured 80 m				
	area 2804.03 m ²				
				BT 209.82/m	609324.10
12/13	contents of area without previous area prior to area 1725.1 m ²				
				BT 6242.25/m	1164454.10
13/14	contents of area (prior) d = 22 m				
	area 2.00 m ²				
				BT 2242.93/m	4496.10
					/

6. 46,03,065-10
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14					13.00 x 1603065.00
15	16	200 m. square (approx)			
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Continuation

6.468872.W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Bf R 1688872.00
19/21	P. co. m. 15	78	bawdy		
	Nillus	—	9 mm		
20/24	12.00 m	100.00	9 m	38 - 29	
	DT 547.13/02				6566.00
20/22	2.00 m	100.00	9 m		
	heat applied	100m			
	blasted earth				
20/24	213.2 m	100.00	9 m	38 - 29	
	DT 735.44/m ²				156796.00
21/23	planting of trees	247			
	their maintenance				
21/24	60.00 m	100.00	9 m	38 - 29	
	DT 218.81/02				40942.00
22/24	Qm. 100.00	100.00	9 m	38 - 29	
	transformation				
22/24	55.881 m ³	100.00	9 m	38 - 13	
	DT 269.32/m ³				15050.00
23/25	type B1 (for areas)				
	lvs. bedding				
23/24	6.38 m ²	100.00	9 m	38 - 13	
	DT 453.20/m ²				2896.00
24/26	Pr. Pce m. 15 in				
	of 7.00 m ²				
24/24	4.861 m ²	100.00	9 m	38 - 19	
	DT 5284.32/m ²				25683.00
25/27	4/m in 8) masonry				
	mm in cm(1:4)				
					1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					36 = 433680.52 A
					- do - do -
					37 41.95-8 m 32.4m - 13
					22 5718.86/m 239952.00
26					area of dry piece
					min 1103 (Gom) 1103
					- do - do -
					38 22.15 m v. 9m m 20
					at 1614.18/m 58823.00
27					plough with car
					(114) 15 m wide
					on which measured
					39 12.06 m v. 9m m 20
					at 165.96/m 6980.00
28					10-12 m/30/s
14					with ploughing
					and ground do
					40 123.5 m v. 9m m 20
					at 473.67/m 58498.00
					- 1. 5301058.00
					Add 10 m x 1.25. 6,36,127.00
					Add for 1.25 1.25. 53011.00
					Add 5.5 ② 80008.00
					60,70,204.00
					41 10.017.60/m 6,07,627.00
					54,62,577.00
					42 3818971.00
					43 1643606.00
					44 20.18.22 5.0
					45 20.18.22 5.0

Continuation
617/m 20.18.22 5.0