

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/28	Name of work - M/R(3054) Bhitha to Shakti Cole (L-22)				
1/28	Name of Agency - DRBw Narayang				
1/28	Agreement No - 23 MBD-3054/MR/NI				
1/28	Date of Commencement - 20/9/2019-20				
1/28	Cultivation of ground in a strip of rough wild vegetation - 100				
1/28	2x27x30.0x0 1.0m (a) = 1620.0				
1/28	+ 0.1621 m ²				
2/29	Scarfing existing Bit Sphere to a depth of 150 m. and Removal of wastes - 60				
2/29	1x 2.5x 2.0 - 5.0 -				
3/29	Construct of Subgrade and earth shoulder with appd. nich holes for stone pds. - 10				
3/29	2x27x30.0x0.5x0.3m (a), 243.0				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/ 50	Pwidi p ad offyp from Cart with Bil Embolvi (SS-1) or pyp sqms. --- 103				
	5.0 x 2.0				= 10.0 m ²
	2.7 x 2.1				= 5.67 m ²
	5.8 x 2.3				= 13.34 m ²
	6.9 x 1.7				= 11.73 m ²
					<u>40.74 m²</u>
5/ 50	Patch work surface using mix seed effac of Bil --- for grade Cabs of pu electric - 103				
	As above - quality i				<u>40.74 m²</u>
6/ 51	Pwidi p ad offyp Tack Cabs with Bil Embolvi (RC-1) - - 6				
	1 x 30.0 x $\frac{10.0 + 3.05}{2}$				= 195.75 m ²
	10 x 30.0 x 3.05 m				= <u>915.0 m²</u>
	1 x 30.0 x $\frac{3.05 + 4.05}{2}$				= 10.6.5 m ²
	1 x 30.0 x $\frac{4.05 + 3.05}{2}$				= 10.6.5 m ²
	14 x 30.0 x 3.05 m (a)				= 1281.0 m ²
					<u>2814.75</u>
					<u>2604.75</u>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/33	Promod P and layoff				
	Semicircular 6' diameter				
	Concrete = promodale				
	Carbor + super elev.				
	with all cutouts and				
	make etc all Cofl				
	Gates / 2				
	Car - Area as above 5/1ha (B)				
	- i 2604.75				
	2814.75 - 20.026				
	65.12				
	70.36				
8/33	Promod P / Fixp				
	y km Post 1-6				1-
9/34	Pd 200 wet bed				
	- - - 183				3m
10/35	Direct fix ad place.				
	I dustproof sign all				
	Con Gates and P				
	2x 1.2 - 0.8m = 1.92				
11/36	Promod ad fixp				
	rectangle height 600m				
	To future Board - -				
	- 0.10				22 m.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12/37	Pond	20x10 ft	of 600-sq circular reflective area 8 ft Bord - 1/4		3 m-
13/38	Pond	20x10 ft	600-sq m reflective area Bord - 1/4		7 m-
14/39.	Pond	20x10 ft	Rubble ships with mud		
	Studs and Thermos				
	plastic Compound				
	with reflective glass				
	5 x 3.0 x 0.5 m	-	7.5 m-		
15/40	Pond	20x10 ft	Rubble ships with mud		
	Studs - 1/8				48 m
16/41	Pond	20x10 ft	of Body of New		
	1/4				15 m-
17/m	Plant of Trees and their Maintenance with cabin				30 m-
	- 1/8				m

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18/43		Front Road or path with both Thens plate			
		Compound - 1c			
		$2 \times 27 \times 30.0 = 162.0 =$			
19/44.		front part of sign of typical Information Sign Board with logo of MORD specimen			
		— 10' — 2 us			
		15/4/2021			15/4/2021
		06			06