

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2nd D. final B ²⁴
					N162 - const of road
					N28 to Mahavir Ashthan
					to Purang cold storage
					PWD path -
					Agency - Rakesh Pathak
					Date of work start
					22/12/2021
					Date of compn
					21/9/2022
					Agreement No - 16SRD/2021-22
					Actual date & com. 31-03-2022
					(P) PN Plastering incu(1:3) in Parapet cu
					$2 \times 6.20 \times 1.00 = 12.40$ ✓
					③ Pline + tip Guide Post
					$1.08 = 8 \text{ m}$
					④ PWL layering G-cu. cu. cu. sides P. C. C. cu. Cu.
					$2 \times 3 \times 30 \times 1.00 = 180.00$ ✓
					$2 \times 10 \times 0.00008 = 0.00160 = 16.00$ ✓
					Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
	21ND	2. FINAL BILL			
<u>(1)</u> <u>3</u>	clearing & grubbing soil land all				
	city vide FMB P-(12)1				
	= 0.190 Hect				
	Rs 53839.82	11			10237/-
<u>(2)</u> <u>4</u>	excavation in soil M soot way all				
	city vid FMB P-(12)2				
	= 68.24 M				
	Rs 133 = 10 M	13			9083/-
<u>(3)</u> <u>5</u>	cost of embankment soil obtained from reusing				
	city Same vide FMB P-(12)1/2				
	= 47.77 M				
	Rs 36 = 17 M	17			1728/-
<u>(4)</u> <u>16</u>	disposal the earth soil down all				
	city Same vide FMB P-(12)1/4				
	= 0.60 M				
	Rs 493.23 M	493.23			296/-
Continuation					
					Rs 21344/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) 27	Dismalp - Stretcher Backings dall				
	city same vide TMB				
	P - (13) 15				
	= 17.33 m ³				
	QFB 351.26 m ³				6087 ✓
(6) 28	Remove the 600 mm deep top cuttings				
	city same vide TMB				
	P - (13) 16				
	= 5.00 m				
	QFB 184 = 271 m ³				921 ✓
(7)	const of embankment				
7	lead upto 100 m at Comp Job				
	city same vide TMB				
	P - (13) 17				
	= 274.73 m ³				
	QFB 152 = 14 m ³				41797 ✓
(8) 6	const of embankment lead upto 1000 m				
	city same vide TMB				
	P - (13) 18				
	= 1098.93 m ³				
	QFB 190 = 14 m ³				208951 ✓

Continuation

31 ✓ 279100 2✓

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5)	const of angular				
8	sub base area cum n				
	Jab.				
	city same vide fMB				
	P-(14) 8				
	= 306.01 m ³				
(6)	1827.78 = 541 m ³				852761
(7)	Plv, Laying & Compact				
9	WB M. Stone grade II				
	all Cen				
	city same vide fMB				
	P-(14) 10				
	= 157.35 m ³				
(8)	3373 = 681 m ³				530849
(9)	Plv & upphyif Paimor				
10	Cost all acc				
	city same vide fMB				
	P-(14) 11				
	= 2022.53 m ²				
(10)	40775 m ²				82823
(11)	Plv & upphyif facil				
11	cost (B) all acc				
	city same vide fMB				
	P-(14) 12				
	= 2022.53 m ²				
(12)	14.00 m ²				28315

Continuation

B 1773848

BF 17738487

31

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13)					
12	Ply lining & comply mix seal surface all cost				
	qty same vide FMB				
	P-(15)13				
(14)	Q 2022.53112 Q A 196 = 41/m²				A3972457
13	const of un reinforced Cement concrete panel				
	M25 all comp 2				
	qty same vide FMB				
	P-(15)14				
	= 61.20 m²				
	Q A 6728 = 35/m²				F 411775
(15)	E/w excavation in foundation				
15	qty same vide FMB				
	(15)15				
	= 28.40 m²				
	Q A 283.941/m²				F 79502
(16)	Ply p.c. w.l. in open form all cost				
16	qty same vide FMB				
	P-(16)16				
	= 2.67 m²				

Continuation

F 25908182

Sch. XLV-Form No.134

33BF 2779626-.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20)	B/w	width (L:3) a/w			
19		cast			
		city same vide PWB			
		(17) PWB			
		= 2.98 m			
(21)	Pakisite tile				
21	Abutment comp				
		20ft			
		city same vide PWB			
		P — (17) 21			
		= 33.39 m			
(22)	Plastering in cm (1:4)				
20	a/w				
		city same vide PWB			
		P (19) 22			
		= 20.80 m			
Vide PWB	(23) 1	= 12.40 m			
P —		33.20 m			
2	(24) 164 = 881 m	Q 5474			
(25)	Plv Rely Rock h/m				
24	Stone w/cmp				
	city same vide PWB				
	P — (17) 23				

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
=	1 Nrs			
(a)	2225.521 m ²	2226		

(24) P/V 2-fwp 200m Stone
all comp job

city same vide -PMB
P - (18) 124

= 3 Nrs
(a) Rs 606.711 eh B20 2

(25) P/V 2-fwp MM 93 Y
Mawatla sign Board
all comp job

city same vide -PMB
P - (18) 125

= 0 Nrs
(a) Rs 10839 = total 10840

(26) P/V 2-fwp MM 93 Y logo
Sign Board all

city same vide -PMB
P - (18) 126

= 1 Nrs
(a) Rs 10839 = total 10840

(27) P/V 2-fwp 600m aqua
sign Board all

city same vide -PMB P(18)
27

= 4 Nrs -

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28) Plv of sign board	34591	=241 el	813817		
37 rectangular sign Board					
city same wide PNB					
P-(19)					
(29) Plv of sign board	4575	=971 el	9152		
36 circular sign Board					
city same wide PNB					
(19) 29					
(30) Plv of sign Board	4622	=781 el	82462		
31 pillar office					
city same wide PNB					
P-(19) 30					
(31) Plv of sign Board	505.7110	8	8257		
1 pillar					
city same wide PNB					
P-(19) 31					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		= 0.634 Km			
		(@ B 3981.67) he 2524 =			
(32)/2 202	const of refrence filter / Bufile				
	city same side	PMB			
	P - (20)				
	= 0.634 Km				
	(@ B 1825 = 40) he 1157 =				
(33) 38	Planting tree area				
	city same side	PMB			
	P - (20) 23				
	→ 10 Hect				
	city side PMB f - 26 7 = 17 m				
	27 m				
	(@ B 855 = 100) he 23085 =				
(34) 22	PIV after Guide wall				
	city same side	PMB			
	P - (25) 12				
	= 8m				
	(@ B 505.71) he 4046 =				
(35) 14	PIV playgroun B/F Sub Both inside P.C.C fence				
	city side				
	city same side	PMB			
	P - (25) 25				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	=	100.00			
(1) B	422.35	m ²			42235
(36)	Ply & Lastic hot thermo				
29	Plastic board many				
	cells				
	city same wide PmB				
	P - 26/4				
	= 105.00	m ²			10500
(2) B	721.98	m ²			72198
(37)	Ply & Lastic hot thermo				
39	Plastic board many				
	on C.C. Paint				
	cells				
	city same wide PmB				
	P - 26/5				
	= 20.00	m ²			2000
(3) B	808.91	m ²			80891
(38)	Ply 2. deep 300 mm dy				
29	H.P. cut				
	city same wide PmB				
	P - 26/6				
	= 15.00	m ²			1500
(4) B	736.24	m ²			73624
	Continuation				
	P - 3065.32				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(39) Plu & fng mm 55 y					
32. Typical information					
Sugar Board					
City wide TMBP - 27/8					
= 2M5					
Qtr 10839-80 eh					
✓ → Rs 21680/-					
					Rs 308700/-
Add 1.1/ Labours					Rs 30870/-
Add 12.1/ GST					Rs 370441/-
					Rs 3488320/-
Add SIF wide					
TMB P - 20					Rs 42093/-
					Rs 3530421/-
Add SIF of 2nd Bill					Rs 3530413/-
P - (39)					Rs 1283/-
					Rs 4701/-
					Rs 2535122/-
					Rs 3534696/-
					Rs 3534704/-
Deduct 0.11/- before assessment					
					Rs 3888/-
					Rs 3530816/-
					Rs 3530816/-
Delimit previous field					
timber					Rs 3239879/-
					Rs 290937/-
					Rs 2969999/-
349124					
35					
359120					
359120					
Continuation					