

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

ABSTRACT OF COST① Setting out pillars

Qty value TMS P/ 25 items (1)

0.5 m/s 0.1 m 1.214.085 / m³ 3070/-② clearing & grubbing soap19m³

Qty value TMS P/ 24 items (1)

0.82 l/tent (2) 160.84760 / Ha/ha 3189/-

③ Construction of embankment

20 do - upto 1000 m length.

Qty value TMS P/ 33 items (3)

= 2340.18 m³Limited to 2339.5614 m³Q/ 140.613 / m³ = 32897.3/-④ Construction m.s. 3 cm

25 do TCS 40

Qty value TMS P/ 26 items (10)

622.67 m³ Q/ 2374.365 / m³ 1481559/-

Continuation

1832791=

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	No.	L.	B.	D.	
					817
					1832791

(5) Plu. laying, spreading &	
28 Compacting - down m br-2	
-d- TSL 405	
Qty wide TMS P/26 item (12)	
= 210.94 m ³	538033
Qty wide TMS P/26 item (29)	= 8.36 m ³
	219.30 m ³
Limited to 218.16 m ³	218.16 m ³
per agreement	
⇒ 218.16 m ³ @ 4232.70 \$/m ³ = 923408/-	

(6) Plu. laying, spreading &	
29 Compacting - down m br-3	
-d- TSL 405	
Qty wide TMS P/26 item (11) = 323.43 m ³	
Qty wide TMS P/30 item (2) = 8.36 m ³	
Qty wide TMS P/30 item (1) = 331.79 m ³	
Limited to per agreement	
331.795 m ³ @ 4348.0785 /m ³ ⇒ 1441964/-	
(7) Drawing & applying primer	
Cost of TSL 501	
Qty wide TMS P/31 item (6) = 2923.95	2923.95
Limited to per sqm. = 2908.80/m ²	2908.80/m ²
Q/H 29.7521 m ²	29.7521 m ²
	⇒ 86543/-

Continuation

20784706/-
4284706/-

Particulars	Details of actual measurement				Contents of area <u>B/T</u>
	No.	L.	B.	D.	
					1) 20784706
					2) 4284706
(8) Ploy & laying surface					
36 dressing fine layer					
Cost - Nominal 9.80 9.80 size					
13.2 mm					
Dry width MBP 31 item (1)					
= 2923.95 m ²					
limited to 2908.80 m ²					
@ M 87.638/m ² => 254921/-					

(9) Ploy & laying surface					
38 dressing to JSR 507					

Cost - Nominal 9.80 9.80 size					
9.5 mm					
Dry width MBP 31 item (7)					
= 2923.95 m ²					
limited to 2908.80 m ²					
@ M 77.824/m ² => 219771/-					

(10) Concrete un-reinforced					
40 P.C.C Pavement M-30					
- do - JSR 1501-72					
Dry width MBP/26 item (13)					
1. " " 9/30 = 290.00 m ²					
2. " " 290" = 272.70 m ²					
@ M 7517.95/m ² => 2050145/-					

Continuation

6816146=0

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Particulars	Details of actual measurement				Contents of area BTP
	No.	L.	B.	D.	
					M 6816146:-

(11) EW in excavation for structure door alf emb-					
Oty vide TMS P/24 item (2)					
54.35 m ³ @ M 180.83/m ³ => 9828/-					

(12) Laying lat class brick 44 -ft - 732-1105.					
Oty vide TMS P/24 item (3)					
7.07 m ³ @ M 354.149/m ³ => 2504/-					

(13) Plv & laying RCCNP3 (300 mm dig)					
Oty vide TMS P/33 item (3)					
30.00 m ³ @ M 479.775/m ³ => 14391/-					

(14) Plv P.C.C M-15 in foot foundry					
Oty vide TMS P/25 item (4)					
3.19 m ³ @ M 5647.087/m ³ => 18014/-					

(15) Mortar M-10 in Sub-structure					
Oty vide TMS A/25 item (5)					
30.87 m ³ @ M 5830.06/m ³ => 179974/-					

Continuation

87040857-

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Particulars	Details of actual measurement				Contents of area B.F.
	No.	L.	B.	D.	
(6) P.M. laying RCC W/A					17040857:-
54 A.P. 1500 mm dia 25 outer width 1250 mm 6					
10.80 m 25 3590.96 m ² 359292					
(7) Plastering with C.M.					
56 C(1:4) 15 mm thick					
Outer width M.B 4/25 item (7)					
40.83 m ² @ 156.24 g/m ² 6380:-					
(8) P.M. laying brickwork					
57 apron do TSC 1301.					
Outer width M.B 4/25 item (8)					
11.70 m ² @ 1349.023/m ² 39184:-					
(9) P.M. laying Pitching on					
58 slopes do TSC 1302					
Outer width M.B 4/25 item (9)					
14.01 m ² @ 113349.023/m ² 46920:-					
(10) Filling in double trunks					
55 do - TSC 305.3.0					
Outer width M.B 4/25 item (10)					
20.88 m ² @ 11358.366/m ² 7375:-					
Continuation					
1					
17176645/-					

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Particulars	Details of actual measurement				Contents of area sq ft 717645)
	No.	L.	B.	D.	
(21) Plv Rm grom					
Qty v/s TMBP/24 Itm (10)					
01 Nos Q 2106.17 each -1	2106				
(22) Plv S. all in Mak					
Qty v/s TMBP/24 Itm (11)					
05 Nos Q 11537.312/each -3	2687				
(23) Plv f-framing at emb					
So selective Conditioning, mandatory & information					
Sign:					
Qty v/s TMBP/24 Itm (12)					
900 mm equivalent length					
02 Nos Q 11648.14/each -3	3280				
(24) Plv 600 mm, eq width/m/ fringe					
Qty v/s TMBP/24 Itm (13)					
02 Nos Q 11581.14/each -3	3162				
(25) Plv forcing direction & place identification					
So selective width board					
Qty v/s TMBP/24 Itm (14)					
01 Nos Q 2408.37 each	2408				
Continuation					7189182

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					b 7189182-

(26) plu & drawing logo of
89 manay world bank
project

Qty vide TMB P/24 item (14)

02 Nos @ M 7881.73 / each = 15763/-

(27) plu & drawing of logo
90 of children information

02 Nos : 15000/-

Qty vide TMB P/24 item (15)

02 Nos @ M 8550.00 / m² = 17100/-

(28) painting, lines, Dashes,
91 arrows etc on road
into roads.

Qty vide TMB P/35 item (15)

153.60 m² @ M 87.009 / m² = 133652/-

7235410/-

7235410 = -

less already paid upto
previous bill vide TMB P/27 = - 6281278/-

b 954132/-

9+ is certificate that the Lengha
work has been completed as
per site condition.

On behalf
1910/01/2021
continuation
JK