

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
201	FD Grill (Abst. 11)				
W.M.	Decorated & yellow tala				
	Bodhi chhapre				
	Owner: Mukesh Kumar Singh				
A.L.	131 mm (S.S.Y.) NDB(SBD) 3-24				
D.O.W.D.	30/8/23				
	D.O.A.D.Y. 28/8/24 (measurement)				
(1)	setting out — i) setting Benchmark d — all os per ts and in m ² of ie				
	O.ty = 03 Nos. v.m.B				
	@ 458.50 each = 1374.52				
(2)	— d — ii) re pillars —				
	O.ty = 10 nos v.m.B pg 15(2)				
	@ 2140.68 each = 21407				
(3)	C.G.R. Land uprooting — — d —				
	O.ty = 1.90 hect v.m.B pg 15				
	@ 7269.78/haet = 13812.6				
(4)	Excavation of roadway — manual work —				
	O.ty = 279.81 m ³ v.m.B pg 15				
	O.ty = 9.45 m ³ v.m.B pg 05 (674)				
	Total 289.26 m ³				
	Limit to 1.75 m @ 103.85 m ³ = 286.63 m ³				
(5)	Cost of excavation — — on site — d —				

2019415

Continuation

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	No.	L.	B.	D.	
$\text{ctg} = 165.6 \text{ m}^3 \text{ vMB pg 15}$					10289
$(@ 62.09 \text{ m}^3 = 10289 = 0)$					
(06) Const. of embankment					
bottom ridge — 100m bed —					
Updale ctg = 2122.23 $\text{m}^3 \text{ vMB pg 15(3)}$					
$(@ 176.22 \text{ m}^3 = 3749.62 =)$					
(07) Const. of cut — bottom					
100m bed —					
Updale ctg = 280.13 $\text{m}^3 \text{ vMB pg 15(3)}$					
unit to 181.92 $\text{m}^3 (@ 25.77 = 47274)$					
(08) Const. of subgrade & cutting					
shoulder — 100m bed —					
$\text{ctg} = 1835.29 \text{ m}^3 \text{ vMB pg 15(3)}$					
$\text{ctg} = 337.88 \text{ m}^3 \text{ vMB pg 7(15)}$					
Total = 2124.87 $\text{m}^3 @ 263.32 \text{ m}^3 = 5326.82 =$					
(09) Const. of earth granular					
16 base - G1 — db —					
$\text{ctg} = 1271.12 \text{ m}^3 \text{ vMB pg 15(3)}$					
$\text{ctg} = 15.60 \text{ m}^3 \text{ vMB pg 15(3)}$					
$\text{ctg} = 80.33 \text{ m}^3 \text{ vMB pg 6(1)}$					
Total = 1366.94 $\text{m}^3 (@ 3732.89 / \text{m}^3 = 5026.37 =)$					
(10) P/L/s compaction - S.A - w3m611 — db					
$\text{ctg} = 44.96 \text{ m}^3 \text{ vMB pg 7(15)}$					
$\text{ctg} = 740.52 \text{ m}^3 \text{ vMB pg 16(10)}$					
Total = 785.48 m^3					
$\text{unit} + 785.48 \text{ m}^3 @ 45.99 = 66 =$					
$\text{E} 5859.13$					

Continuation

10908854 =



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) P/A - Police road - embankment					
	PSI	do			
	$\text{Aly} = 6299.11 \text{ m}^2 \text{ VMB } 694 \text{ Pg } 07(16)$				
	$\& \text{ Aly} = 3057.57 \text{ m}^2 \text{ VMB } 694 \text{ Pg } 07(19)$				
	$\text{Total} = 9356.68 \text{ m}^2 \text{ Dist to } 9316.88 \text{ m}^2(14)$				
	Unit to $9241.88 \text{ m}^2 @ 60.32 \text{ m}^2 = 55.7472 =$				
(12) P/A - police road - embankment					
	PSI	do			
	$\text{Aly} = 6299.11 \text{ m}^2 \text{ VMB } 694 \text{ Pg } 07(17)$				
	$\text{Aly} = 3057.57 \text{ m}^2 \text{ VMB } 694 \text{ Pg } 07(18)$				
	$\text{Total} = 9356.68 \text{ m}^2 \text{ Dist to } 9241.88 \text{ m}^2$				
	$@ 20.741 \text{ m}^2 = 1916.77 =$				
(13) P/L - railway of - CGAME					
	Roman - two - one - cross				
	please				
	$\text{Aly} = 6299.11 \text{ m}^2 \text{ VMB } 694 \text{ Pg } 09(18)$				
	$\& \text{ Aly} = 3057.57 \text{ m}^2 \text{ VMB } 694 \text{ Pg } 10(19)$				
	$\text{Total} = 9356.68 \text{ m}^2$				
	Unit to $(9241.88 \text{ m}^2 + 75 \text{ m}^2) 9316.88 \text{ m}^2 = 28500.93 =$				
	$@ 308.38 \text{ m}^2 = 28731.39 =$				
(14) Convey of un - mirrored - no place more					
	PSO	do			
	$\text{Aly} = 195.91 \text{ m}^2 \text{ VMB } 694 \text{ Pg } 05(16)$				
	$\text{Unit to } 195.84 \text{ m}^2 @ 9450.44 \text{ m}^2 = 18507.24 =$				
(15) P/A - PGMDS - FM store					
	$\text{Aly} = 2 \text{ Nos } \text{ VMB } 694 \text{ Pg }$				
	$@ 19.74 \cdot 25 \text{ each } = 1187.5 =$				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P.F — Rec m 15 — room adare do					
Qty = 10 Nos VMB					
@ 821A2 each = 8215 =					
(2) P.F — typical infrastructure sign					
— do —					
Qty = 2 Nos VMB P16 D1					
Qty = 3 Nos VMB B4 Pg 10 (2)					
Total = Nos @ 150.3 .0 each = 57515					
(3) P.F — parking new letter — do —					
Qty = 310.00 letter am VMB 694 Pg 10 (2)					
unit = 132 letter cm @ 1.0 Holes = 132 =					
(4) P.F — poem 15 — guide post do —					
Qty = 24 Nos VMB 694 Pg 10 (2)					
(5) P.F — 608.00 each = 42752 =					
(6) P.F — rectangularised —					
triangular sign — do —					
Qty = 18 Nos VMB 694 Pg 10 (2)					
@ 433.6.09 each = 78050 =					
(7) P.F — rectangularised —					
circular sign — do —					
Qty = 6 Nos VMB B4 Pg 10 (2)					
@ 57 = 7.71 each = 346.66 =					
(8) P.F — rectangularised —					
rectangular — do —					
Qty = 6 Nos VMB B4 Pg 10 (2)					
@ 5030.15 each = 331781 =					

Continuation 166258762

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) Plt — entire fl exterior					
— octagonal 6m — db —					
alt = 3 Nos UMB 694 Pg 11(23)					
(@) 12193.41 / each = 20387					
(24) Plt — hazard marker — db					
alt = 3 Nos UMB 694 Pg 11(24)					
(@) 4510.51 / each = 144336 =					
(25) Masking — plt — hot applied					
— floor slab — db —					
alt = 50 x 33 m ² UMB 694 Pg 11(25)					
(@) 785.01 m ² = 398254 = w ✓					
(26) Masking — plt — hot applied					
— floor plastic — db —					
alt = 65.59 m ² UMB 694 Pg 11(26)					
alt = 69.00 m ² (@ 89) 1 m ² = 53088 =					
(27) plantation & avenue tree —					
— db —					
alt = 237 Nos UMB 694 Pg 11(27)					
(@) 1248.41 / each = 295873 ✓					
(28) Plt — brickmasonry —					
— parapet — db —					
alt = 3.07 m ³ UMB 694 Pg 11(28)					
(@) 6693.75 m ³ = 20562 =					
(29) Plt — Rec m20 — coping — db —					
alt = 12.80 m ² UMB 694 Pg 11(29)					
(@) 513.91 m ² = 6962 =					

17569338

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20) Plu — plastering in cement mortar — do —					
do = $216.30 \text{ m}^2 \text{ (MB694 Pg 11)}$					
(21) Excavation of Elw — 8 to 10% effour do —					
do = $47.19 \text{ m}^3 \text{ (MB694 Pg 42)}$					
unit bgs $\text{@ } 383.28 \text{ m}^3 = 18006 = 00$					
(22) Plu — premises — open foundation — do					
do = $8.62 \text{ m}^3 \text{ (MB694 Pg 13)}$					
unit bgs $\text{@ } 7322.83 \text{ m}^3 = 62610 =$					
(23) Plu — PCC mro — Substructure — do —					
do = $45.50 \text{ m}^3 \text{ (MB694 Pg 56A)}$					
$\text{@ } 8380.59 \text{ m}^3 = 381317 =$					
(24) Plu — PCC pipe — NB - 600mm — do —					
do = $22.50 \text{ m}^3 \text{ (MB694 Pg 610)}$					
$\text{@ } 3168.99 \text{ m}^3 = 71302 =$					
(25) Painting — two coats over — — do —					
do = $37.44 \text{ m}^2 \text{ (MB694 Pg 613)}$					
$\text{@ } 127.28 \text{ m}^2 = 4765 = 00$					
(26) Plu — cable conduit — NPM — 300mm dia — do —					
do = $50 \text{ m}^3 \text{ (MB694 Pg 17)}$					
do = $10 \text{ m}^3 \text{ (MB694 Pg 40)}$					
Total = $60 \text{ m}^3 \text{ (MB694 Pg 17)} = 61087 =$					
GR total = $18194175 =$ Continuation					
$18171107 = 0$					

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					18191107
B/L Total Amount					18194125=
Add 1% Labour cost					181911
Add 18% GST					3270799
Add 5% brokerage fee					261006= ✓
Gross Total Amount					91884693
less 0.16% as per quotation rate					83013
Net Total Amount					81849608
Less previous paid amount					(-) 12174068
Net Payable since last payment					9675540
					9702688=
<i>Add 1% Labour cost</i>					
<i>261006</i>					
<i>83013</i>					
<i>81849608</i>					
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