

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work —					C. D work
With respect to road					
With respect to soil bus					
Praggy Path to Balanwadi					
Agree No. — S.B.D. 57 of 2020-21					
Agency - Abhay Kumar					S/o - Lyle Ajun
Ray village Sabarpur Mahara					
P.O. - Mahara - Vaishali					
D.O.S. — 18.08.20					
D.O.C. — 17.08.21					

(1) Providing & fixing of working

benchmark pillar —	all + 10
Qty ride TMB PN. — 1	
0.45km @ ₹ 4175 = 1879/-	

(2) Reference pillar — all + 10

Qty ride TMB PN. — 1	
0.45km @ ₹ 1931 = 97/-/km = ₹ 869/-	

(3) Cleaning & grubbing road land

all + 10	
Qty ride TMB PN. — 1	
0.173 Hac @ ₹ 51153.76/Hac ₹ 9204/-	

(4) Excavation for roadway in

Soil erosion —	all + 10
Qty ride TMB PN. 4	
5.16m³ @ ₹ 74 = 383/-	

Continuation

₹ 12335/-

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	No.	L.	B.	D.	
					Bf ₁ T ₁ 123 JS 200
(5) Confin ⁿ of Ambankment P/Pur					
length 1000 m					width
Oy wide T ₁ 13 B PN - II					
33.772 m @ T ₁ 13 = 22 fm \Rightarrow T ₂ 89.17 =					
(6) for 100m length - all 7's					
Oy wide T ₁ 13 B PN - II					
40.38 m @ T ₁ 13 = 44/m ² \Rightarrow T ₂ 55.90 =					
(7) Confin ⁿ of sub-grade & earthen					
Shoulder - roll 7's					
Oy wide T ₁ 13 B PN - 3 = 583.16 m					
T ₁ 13 B PN - 10 = 209.06					
					799.95 m ²
Oy wide T ₁ 17 B PN - 3 = 56 fm \Rightarrow T ₂ 141.679 =					
(8) Confin ⁿ of GSB GSI by providing well graded material - all 7's					
Oy wide T ₁ 17 B PN - 4 = 242.78 m					
T ₁ 17 B PN - 5 = 11.28					
					254.08 m ²
					\times 2.984 = 0 fm \Rightarrow T ₂ 750.405 =
(9) Placing soil comp.					
+16 WBm Gr3					all 7's
Oy wide T ₁ 18 B PN - 6 = 84.216					
T ₁ 18 B PN - 7 = 42.40					
					126.538 m ²
					\times 35.92 = 32 fm ² \Rightarrow 454.565 =
					Continuation T ₁ 1370.291 = n

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	No.	L.	B.	D.	
					1124.09 m ² @ F 137.32 J = 152320
(10) Mordry 2.00m ² /plain					
Cement sand — all 70					
Oy ride T 79B PN = 9					
1124.09 m ² @ F 49.38 /m ² F 49.38 J = 55898					
(11) P/V & laying tack coat					
with lifter emulsion P 34					
— all 70					
Oy ride T 79B PN = 9					
1124.09 m ² @ F 15.52 /m ² F 15.52 J = 16976					
(12) P/V & laying rolling connecting					
MSS 20 mm thick					
— all 70					
Oy ride T 79B PN = 9					
1124.09 m ² @ F 218.98 /m ² F 218.98 J = 266120					
(13) Conf of unconf reinforced plain					
Cement Concrete Pan.					
M 20 grade — all 70					
Oy ride T 79B PN = 8					
90.45 m ³ @ F 7604.15 /m ³ F 7604.15 J = 687790					
(14) P/V RCC M 15 grade Km					
Stone — all 70					
Oy ride T 79B PN. 12					
14.0 @ F 2419.14 /m. F 2419.14					
(15) 200m 8 fine — all 70					
Oy ride T 79B PN. 12					
2 N. @ F 631.73 /m. F 631.73 J = 1263 = 0					
Continuation F 2374760					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 2374760/-
(16)	P/R M 15 grade RCC				
(17)	boundary billion - all 70				
(18)	Qty ride TMA PN - 12				
(19)	20M CT 491 = 36 fm T 9968 =				
(20)	P/R 6 mm circular				
(21)	speed limit - all 70				
(22)	Pyridine TMA PN - 12				
(23)	2 N.C R 5020 = 5 fm T 10090 =				
(24)	600 m 9.50 mm equilateral				
(25)	triangles - all 70				
(26)	Qty ride TMB PM - 12				
(27)	14. C T 5517 = 87 fm T 5518 =				
(28)	600 m 9.50 mm rectangular				
(29)	- all 70				
(30)	Qty ride TMA PN - 12				
(31)	14. C T 4889 = 95 fm T 4890 =				
(32)	P/R 2 layer hot applied				
(33)	thermo plastic compo				
(34)	2.5 mm thick - all 70				
(35)	Qty ride TMA PN - 12				
(36)	90 m ² @ R 735 = 44 fm ² T 66190 =				
(37)	Planting of tree byline				
(38)	road side - all 70				
(39)	Qty ride TMB PN - 12				
(40)	30M C T 819 = 90 fm T 26598 =				
	Continuation				
					Rs 2495964 =

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Continuation