

3rd Final Bill

19

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constn of Road & C.D. work with maintenance for RWD Path Bonaculi Mala xam Asthanti xamuli utax tala					
Aggr N. - S.B.D OR of 2020 - 21					
Name of Agency - Ajitesh KR					
Date of start - 27.05.20					
Date of compn - 26.05.21					
① Date of actual compn -					
② Providing & fixing working benchmark pillars - all in					
City vide TRB PM - 11					

0.5 km @ ₹ 3857.82/km = ₹ 1736 = 00

2) P/V Reference pillar

all in.

City vide TRB PM - 11

0.45 km @ ₹ 1775.05/km = ₹ 798 = 00

3) P/V clearing & grading road

and - all in.

City vide TRB PM - 11

0.18 Hac @ ₹ 5133.76/Hac = ₹ 9204 = 00

④ Constn of embankment

with material obtained

from borrow pit - all in

City vide TRB PM - 11

72.0 m³ @ ₹ 175 = 22/m³ = ₹ 12616 = 00

Continuation

₹ 24855 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/T F 24355 = 2
⑤ for lead	100 m				cal 700
Qty vide T19B		PM.	- 12		
	98.40 m ²	@ F 138 = 44/m ²			F 13567 = 2
⑥ Construction of subgrade					
• earthen subgrade					all 70
Qty vide T19B		PM.	- 12		
	869.40 m ²	@ F 176 = 86/m ²			F 153762 = 2
⑦ providing construction of GSB GJT by providing well graded material					all 70
Qty vide T19B		PM.	- 12		
	345.325 m ²	@ F 2890 = 9.1/m ²			F 998303 = 2
⑧ Paving spreading & compaction stone off in WBM GJT					all 70
Qty vide T19B		PM.	- 12		
	123.146 m ²	@ F 3516 = 0.8/m ²			F 432991 = 2
⑨ providing & applying prime coat with bitumen emulsion					all 70
Qty vide T19B		PM.	- 12		
	1642.01 m ²	@ F 44 = 36/m ²			F 72840 = 0
					F 1695818 = 2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\frac{10}{1} \times \frac{168}{1} = 1680$
(10) Provide & apply tack coat with bitumen emulsion Res 11 - all 70A					
Qty vide T19B PN. - 13					
					$1642.01 \text{ m}^2 @ \text{R} 15 = 10/\text{m}^2 = \text{R} 24794 = \text{R}$
(11) P/v lay of rolling principle carpet - 20mm thick - all 70A					
Qty vide T19B PN. - 13					
					$1642.01 \text{ m}^2 @ \text{R} 217 = 47/\text{m}^2 = \text{R} 3570.90 = \text{R}$
(12) P/v RCC 17.5 grade km Stone - all 70A					
Qty vide T19B PN. - 13					
					$1 \text{ M.} @ \text{R} 2242 = 2242/\text{M} = \text{R} 2248 = \text{R}$
(13) P/v RCC 17.5 grade Metre Stone - all 70A					
Qty vide T19B PN. - 13					
					$2 \text{ M.} @ \text{R} 600 = 33/\text{M} = \text{R} 120 = \text{R}$
(14) P/v & fixing Retro reflective corrugated Mandatory sign board 600mm circular - all 70					
Qty vide T19B PN. - 14					
					$2 \text{ M.} @ \text{R} 4937 = 67/\text{M} = \text{R} 9875 = \text{R}$
					$\text{R} 209102 = \text{R}$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/f 74	20	91021 =
(15) P/V 9m mm color lateral triangle for left-right					
all job					
Qty wide T19 B PM - 14					
1 No @ Rs 35 = 35 / M					Rs 5439 =
(16) 6m x 450 mm rectangular sign board / school & place					
all job					
Qty wide T19 B PM - 14					
1 No @ Rs 4807 = 07 / M					Rs 4807 =
(17) P/V & laying hof applied					
Thermo plastic compound					
2.5 mm thick - all job					
Qty wide T19 B PM - 14					
92.54 m ² @ Rs 735 = 44 / m ²					Rs 66190 =
(18) P/V & erecting direction & place identification retro reflectorised sign					
all job					
Qty wide T19 B PM - 14					
1 No @ Rs 3144 = 05 / M					Rs 3144 =
(19) P/V & fixing of typical message / information logo					
sign - all job					
Qty wide T19 B PM - 15					
4 No @ Rs 10879 = 36 / M					Rs 43517 =

Continuation
Rs 2214118 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			8/17	2214	118 = 0
Add 1x. Zaburcey			8	2214	= 0
Add 12 x. AST			TF	265694	= 0
Add seigniorage fee			TF	29910	= 0
			TF	2531863	= 0
less As per Agg			TF	253186	= 0
			TF	2278677	= 0
less privilage pay			TF	1573899	= 0
			TF	704,778	= 0
C.P.P.					
20/01/22					
			17	26/11/24	JE
					AC