

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of Road					CD max 1c
With maintenance for					
Balani Patti Path to Sahai					
to a bazar;					
Agreement No - S.B.D. 65 of 2020-21					
Agency - Mahanadi Infrastructure Pvt					
W.O.					
D.O.S - 25.08.20					
D.O.C - 24.08.21					
ABSTRACT					

(1) Providing & fixing of works

Benchmark pillars - all 7/6

Qty vide TTB PM - 16

1.05 km @ ₹ 15915/- = ₹ 16150/- + ₹ 4389 = ₹

(2) Plv reference pillars - all

7/6

Qty vide TTB PM - 16

1.05 km @ ₹ 1934/- per km = ₹ 2031 = ₹

(3) Clearing & grubbing road 2021

all 7/6

Qty vide TTB PM - 16

0.92 Hac @ ₹ 51133/- = ₹ 21476 = ₹

(4) Excavation of road way in

Soil using manual machine

all 7/6

Qty vide TTB PM - 15

11.25 m³ @ ₹ 74 = ₹ 16 / m³ + ₹ 839 = ₹

Continuation ₹ 28730 = ₹

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	No.	L.	B.	D.	
					117.28730 = m ²

(5) costn of embankment
with material obtained
from borrow pit — all 79

Pyramids TMB PN - 23

$$4120 \text{ m}^3 @ 175 = 22 / \text{m}^3 \rightarrow 7219 = \text{m}$$

(6) for lead 10mm — all 79

Pyramids TMB PN - 23

$$333.40 \text{ m}^3 @ 175 = 44 / \text{m}^3 \rightarrow 46156 = \text{m}$$

(7) costn of subgrade beaten
shoulder — all 79

Pyramids TMB PN - 1506-75

$$TMB PN - 21 = 455 = 0.2 \\ 1961.77 \text{ m}^3$$

$$@ 176 = 86 / \text{m}^3 \rightarrow 346959 = \text{m}$$

(8) costn of GSB G.T. by provider

most practical material — all 79

Pyramids TMB PN - 18

$$608.66 \text{ m}^3 @ 1529.69 = 78 / \text{m}^3 \rightarrow 1807586 = \text{m}$$

(9) provider laying spreading

Contractor stone off in

60394 m³ — all 79

Pyramids TMB PN - 19

$$211.347 \text{ m}^3 @ 3611 = 39 / \text{m}^3 \rightarrow 763256 = \text{m}$$

$$\rightarrow 2999.906 = \text{m}$$

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	No.	L.	B.	D.	
					R 29.99906 = 0
(10) Pravidla a applicable zones					
Coat with bitumen emulsion					
Qty width TRA P.M. - 20					
2818.00 m ² @ R 15.44 = 39.1 m ² = R 125091 = 0					
(11) Prividla a poly tack coat					
Qty width TRA P.M. - 20					
2818.00 m ² @ R 15.11 = 39.1 m ² = R 62580 = 0					
(12) Prividla a laying & rolling of cladding					
grade 2 primix concrete					
Qty width TRA P.M. - 20					
2818.00 m ² @ R 21.9 = 32 / m ² = R 618044 = 0					
(13) cont of ASA sheet by bonding					
well bonded material					
Qty width TRA P.M. - 20 19					
11.75 m ² @ R 2969 = 78 / m ² = R 34895 = 0					
(14) Prividla a rolling & compaction					
done in 40% GSS - all 74					
Qty width TRA P.M. 19					
42.18 75 40.00 m ² @ R 36.11 = 39 / m ² = R 152356 = 0					
					R 3972872 = 0

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	No.	L.	B.	D.	
					184.7 R 397.2872 = 00
(15) Concre ^t unconfined cement					
Concrete M 20 grade in road					
Pavement — all 7 m.					
Oy n/a. TRB PM — 19					
90.00 m ³ @ TR 76.24 m ³ /m ³ TR 686160 m ³					
(16) P/V RCC M 15 grade - kerb fine					
— all 7 m.					
Oy n/a. TRB PM — 24					
2 N. @ TR 24.24 = 14.1 N. — TR 4848 m ³					
(17) 200 mm fence — all 7 m.					
Oy n/a. TRB PM — 24					
4 N. @ TR 6.52 = 6.7 N. — TR 2531 m ³					
(18) P/V RCC M 15 grade - boundary					
bilax — all 7 m.					
Oy n/a. TRB PM — 24					
40 N. @ TR 4.98 = 80 N. — TR 20090 m ³ 19952 m ³					
(19) P/V & fib 60 mm circular					
— all 7 m. — all 7 m.					
Oy n/a. TRB PM — 24					
4 N. @ TR 50.22 = 18 N. — TR 20090 m ³					
(20) 90 mm conical triangle					
— all 7 m.					
Oy n/a. TRB PM — 24					
2 N. @ TR 55.20 = 21 N. — TR 11040 m ³ — TR 471749.8 m ³					

Continuation

Sch. XLV-Form No. 134

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	No.	L.	B.	D.	
					49715 82 = ~
					Rs 18287 EOD
1. Y. Labours cess					49716 = ~
					Rs 184915 = ~
12. Y. GST					Rs 596590 = ~
					Rs 590196 = ~
Seigniorage fee					Rs 60339 = ~
					Rs 5678727 = ~
less previous by					Rs 4887099 = ~
					Rs 791628 = ~
most complete design					Rs 510577
As per					58
G&P	01	03	29		
	02	03	29		
					Rs 5122
					Ae