

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of road & C.D. work with maintenance for PMASY					
Malkhubari to Lohesiga to Lohesiga to Bakhar					
Name of Agency - Ramnagar Seepth					
① Date - SBD 60 of 2019-20					
Date of start - 11.12.19					
Date of compn - 10.12.20					
<u>ABSTRACT</u>					
① Pura fixing working					
bench mark pillars - all 700.					
at vidya TMB - PN. - 22					
1.56 km @ ₹ 4212.27 / km = ₹ 6571 = ~					
② Reference pillars - all 700					
at vidya TMB PN. - 22					
1.56 km @ ₹ 1951 = 271 km = ₹ 3044 = ~					
2) providing clearing & grubbing					
road land by manual means					
→ all 700					
at vidya TMB PN. - 22					
1.02 ha @ ₹ 49496 = 70 / ha = ₹ 50487 = ~					
→ ₹ 60102 = ~					
Continuation					

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	No.	L.	B.	D.	
					$60 \times 102 = \text{~}$
					$B/11 \times 60 \times 102 = \text{~} = \text{~}$
3) Excavation of Road way by Soil using manual means					
In hand car - P — all job					
Qty ride TMB PN. - 23					
$12.525 \text{ m}^3 @ \text{Rs } 74 = 10/\text{m}^3 = \text{Rs } 928 = \text{~}$					
4) (i) construction of Embankment with material obtained from borrow pit — all job					
read into m					
Qty ride TMB PN. - 23					
$1464.15 \text{ m}^3 @ \text{Rs } 175 = 11/\text{m}^3 = \text{Rs } 256387 = \text{~}$					
(ii) forming road — all job					
Qty ride TMB PN. - 23					
$37.65 \text{ m}^3 @ \text{Rs } 138 = 27/\text{m}^3 = \text{Rs } 5206 = \text{~}$					
5) constn of sub grade & earth shoulder — all job					
Qty ride TMB PN. - 23					
$1028.767 \text{ m}^3 @ \text{Rs } 176 = 75/\text{m}^3 = \text{Rs } 181835 = \text{~}$					
6) constn of GSR CT by providing well graded material — all job.					
$616.55 \text{ m}^3 @ \text{Rs } 293.6 = 0.6/\text{m}^3 = \text{Rs } 1810228 = \text{~}$					
7) P/M laying spreading com WB GRS — all job					
Qty ride TMB PN. - 23					
Continuation $447.53 \text{ m}^3 @ \text{Rs } 3570 = 57/\text{m}^3 = \text{Rs } 1597957 = \text{~}$					
					$\overbrace{\text{Rs } 3912623 = \text{~}}$

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	No.	L.	B.	D.	
					Rs 12623/-
8) P/V & 9 bbls oil Coat with bitumen emulsion					
					all 7A
Qty ride TRB PN - 24					
956.25 m ² @ Rs 4 = 0.25/m ² = Rs 3925/-					
9) P/V & 9 bbls oil Tack coat with bitumen emulsion					
					all 7A
Qty ride TRB PN - 24					
956.25 m ² @ Rs 1/4 = 0.25/m ² = Rs 13406/-					
10) P/V laying spreading of coarse graded primix carpet					
20 mm thick					all 7A
Qty ride TRB PN - 24					
956.25 m ² @ Rs 196.96/m ² = Rs 188324/-					
11) Concrete unreinforced main cement concrete per.					
M3 of sand					all 7A
Qty ride TRB PN - 24					
799.766 m ³ @ Rs 77.98 = 12 m ³ = Rs 623667/-					
12) P/V M15 grade RCC Km 14) Sfme					
					all 7A
Qty ride TRD PN - 28					
S.M. @ Rs 2434 = 56/m = Rs 12304/-					
Continuation					
					Rs 10394582/-

33
Sch. XLV-Form No. 134

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	No.	L.	B.	D.	
					103.94582 = ~
(i) PIV RCC 19.5 grade metre					
Slope	all + A				
Pyramids TMB PN - 25					
6 M. @ $\frac{633}{10} = 56 \text{ m.}$					$\rightarrow 380.3 = ~$
(ii) PIV 19.5 grade RCC boundary					
billar	all + A				
Pyramids TMB PN - 52.25					
60 M. @ $\frac{496}{10} = 55 \text{ m.}$					$\rightarrow 297.9 = ~$
(iii) PIV of primary reflective					
cautionary mandatory sign board 6 m. in circular					
— all + B					
Pyramids TMB PN - 25					
7 M. @ $\frac{4876.96}{10} = 487.696 \text{ m.}$					$\rightarrow 341.59 = ~$
(iv) 9 m. min equilateral					
triangle for left right					
at curve	all + A				
Pyramids TMB PN - 25					
4 M. @ $\frac{5523.57}{10} = 552.357 \text{ m.}$					$\rightarrow 220.9 = ~$
(v) 6 m. x 4.50 m. rectangular					
— all + A					
Pyramids TMB PN - 25					
4 M. @ $\frac{4751.50}{10} = 475.150 \text{ m.}$					$\rightarrow 190.06 = ~$
					$\rightarrow 1050.1417 = ~$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 10501417/-
(15) 17) P/v & laying leaf applied thermo plastic compound					
2.5 mm thick all M/s Qty vide TMB PM - 26 50.0 m ² @ Rs 735 = 36770/-					
(16) 16) P/v & laying leaf applied thermo plastic compound all M/s					
Qty vide TMB PM - 26 262.0 m ² @ Rs 820 = 215057/-					
(17) 22) P/v & fixing typical informative sign board all M/s					
1990 x 100 citizen R informative sign board all M/s					
Qty vide TMB PM - 26 5m @ Rs 1100/- = 5500/- Total 0888509/-					
Add 1x 2 board reel Total 1080850/-					
Add 12x CIST Total 1297021/-					
less polution pay Total 11597288/- Total 616327/-					
CBP O/A 2082 01/01/22 56					

Continuation

~~Boe~~
4/10/11 22
AE