

Schedule XLV-Form No. 134

Const. MMGSY Borey to Sohrajangi Pashchim
teela. maszid tak.

DIVISION

Agreement No - 34/SBD/20-21.

Agreement Amount: 9387.956²⁰⁰

SUB-DIVISION

Balwari Pasad Singh.

MEASUREMENT BOOK

534
03/07/20

Relax
6th of final bill

57

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Const of road from NHGdy road to Suvadagi Pascher to Suvadagi					
Agency: Balnari Praxi					
Agreement No: 34580 201-22					
Date of start: 02/07/2020					
Date of Actual Completion: 25/02/2022					
1/ Const of road on vide TMO					
by SI = 2.42m @ 422.58					
1km					Rs 8446.00
2/ Const of Road on vide TMO					
by SI = 5.12m @ 192.58					
1km					Rs 9618.00
3/ Clearing of grassy vide TMO					
by SI = 0.850 H.C @ 571.20/H.C					Rs 48577.00
4/ Excavation for road vide TMO					
by SI = 13.575m ² @ 74.14/m ²					Rs 10067.00
5/ Const of embankment - land up to vide TMO					
by SI = 81.45m ³ @					
Rs 26.11/m ³					Rs 2127.00
6/ Const of embankment - land up					
1000m vide TMO by SI = 3506.72m ³					
@ Rs 131.03/m ³					Rs 459486.00
7/ Const of embankment - land up 1000m vide TMO					
by SI = 1016.05m ³ @					
Rs 174.94/m ³					Rs 177755.00
8/ Const of embankment - land up					
should vide TMO by SI = 852.34m ³ @					
Rs 176.58/m ³					Rs 151605.00

Continuation

Const of road

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Const of

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Total

less Amount

Total

Con

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{9}{7}$ Const of concrete 6.58 sq					
Time $\frac{1}{2}$ hr = 52 = 694.60 m ² @ R					
26 67 = 57/m				R	1852894 ~
$\frac{10}{10}$ Prov. laying, spurs, LHM gr-3					
vide Time $\frac{1}{2}$ hr 52 = 341.14 m ² @ R					
R 3248 = 45/m				R	1108449 ~
$\frac{11}{11}$ Prov. of applying prime coat with					
Time $\frac{1}{2}$ hr 52 = 4398.70 m ² @ R					
45 = 57/m				R	200457 ~
$\frac{12}{12}$ Prov. of applying dust with					
Time $\frac{1}{2}$ hr 52 = 4398 = 717 m ² @ R					
R 15 = 48/m				R	68137 ~
$\frac{13}{13}$ Prov. of applying Primer surf					
vide Time $\frac{1}{2}$ hr 52 = 4398 = 702 m ²					
R 198.72/m				R	878518 ~
$\frac{16}{16}$ Prov. of Const of P.C.C. with					
Time $\frac{1}{2}$ hr 52 = 120.00 m ² @ R					
6583 = 32/m				R	789999 ~
$\frac{17}{17}$ Prov. Brice Sily with Prim					
$\frac{1}{2}$ hr 52 = 200.00 m ² @ R 542 = 20/m @ R					108256 ~
$\frac{18}{18}$ Prov. working leather with Prim					
$\frac{1}{2}$ hr 52 = 200 m ² @ R 2435 = 24/m				R	6407 ~
$\frac{19}{19}$ Prov. 2000 gr-3 for with Prim					
52 = 5000 @ R 578 = 51/m @ R				R	2891 ~
$\frac{20}{20}$ Prov. of fixing H.M. Gr-3 into sign					
6000 vide Time $\frac{1}{2}$ hr 52 = 410 @ R					
R 9355 = 27/m				R	37421 ~

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{21}{21}$ Pm. Ovally filled with T.M.D.					
By 53 = 32 m E R 475 = 13/2 R					15218 ~
$\frac{22}{22}$ Pm. Irregularly filled with T.M.D.					
By 53 = 10 m E R 3732 = 82/2 R					37328 ~
$\frac{23}{23}$ Pm. Rectangular solid with					
T.M.D. By 53 = 8 m E R					
4874 = 64/2 R					38997 ~
$\frac{24}{24}$ Pm. Octagonal solid with T.M.D.					
By 53 = 4 m E R 8900 = 70/2 R					35603 ~
$\frac{25}{25}$ Pm. 4 Layer road masonry					
with T.M.D. By 53 = 230 m E R					
R 735 = 44/2 R					16915 ~
$\frac{26}{26}$ Pm. 4 Layer road masonry					
ce. part with T.M.D. By 53 = 40 m					
R 821 = 28/2 R					32852 ~
$\frac{27}{27}$ Earth work in excavations					
T.M.D. By 53 = 29.80 m E R					
269 = 24/2 R					8026 ~
$\frac{28}{28}$ Paving of area with T.M.D. By					
By 53 = 115 m E R 815 = 20/2 R					93754 ~
$\frac{29}{29}$ Pm. RCC M.S. with T.M.D. By					
By 53 = 4.60 m E R 5222 = 24/2 R					24022 ~
$\frac{30}{30}$ Pm. RCC M.S. with T.M.D. By					
By 53 = 33.74 m E R 5972 = 04/2 R					201497 ~
$\frac{31}{31}$ Pm. RCC M.S. H.P. with T.M.D.					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{35}{35}$ Earth work in excavation					
$\frac{36}{36}$ $\frac{1}{2}$ 542 115.12 m ² @ 268702/m ²					310040
$\frac{37}{37}$ $\frac{1}{2}$ 542 8.30 m ² @ 5222224/m ²					433450
$\frac{38}{38}$ $\frac{1}{2}$ 542 33.40 m ² @ 577561/m ²					1929050
$\frac{39}{39}$ S/P/H 1450 concrete TMD					
$\frac{40}{40}$ 542 0.16 m ² @ 4571642/m ²					73150
$\frac{41}{41}$ $\frac{1}{2}$ 542 16.24 m ² @ 5972204/m ²					969860
$\frac{42}{42}$ $\frac{1}{2}$ 542 96 km @ 111.50/ea					40280
$\frac{43}{43}$ $\frac{1}{2}$ 542 12.55 m ² @					
$\frac{44}{44}$ 6593201/40					826100
$\frac{45}{45}$ S/P/H 1450 concrete TMD					
$\frac{46}{46}$ $\frac{1}{2}$ 542 1.38 m ² @ 4585740/m ²					6328320
$\frac{47}{47}$ Back filling with TMD					
$\frac{48}{48}$ 552 32.98 m ² @ 70246/m ²					2316720
$\frac{49}{49}$ $\frac{1}{2}$ 542 22.80 m ² @					
$\frac{50}{50}$ 285151/40					652430
$\frac{51}{51}$ $\frac{1}{2}$ 542 5.37 m ² @					
$\frac{52}{52}$ R 7160251/40					380220
$\frac{53}{53}$ Supply, P/H & P/H 1450					
$\frac{54}{54}$ $\frac{1}{2}$ 542 0.30 m ² @					
$\frac{55}{55}$ @ 4650728/m ²					173580

Continuation

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