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મસ્મિદ તોલા જો નાસો  
તોલા, ડુધઈ દરસીઈ

Meera Den

**'Schedule XLV-Form No.' 134**

mmsy ~~Meera Den~~ SC

અક્ષાજ

DIVISION

દરસીઈ

SUB-DIVISION

**Measurement Book**

3rd & 4th Round Bore

ABSTRACT of Cases

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) setting Pillar for side P <sub>12</sub> to P <sub>1</sub>					
2.5 Nos @ 1802.81/m <sup>2</sup>					45014.5
(2) Change & quantity of					
Qty for side P <sub>12</sub> to P <sub>1</sub>					
10.586 @ 487.34/m <sup>2</sup>					51331.37
(3) depth of road cutting					
Qty for side P <sub>13</sub> to P <sub>3</sub>					
7872.0m <sup>2</sup> @ 111.41/m <sup>2</sup>					877149.2
(4) at of road cutting					
Qty for side P <sub>13</sub> to P <sub>4</sub>					
2324.0m <sup>2</sup> @ 146.34/m <sup>2</sup>					340131.2
(5) Subgrade					
Qty for side P <sub>13</sub> to P <sub>5</sub>					
2163.0m <sup>2</sup> @ 142.98/m <sup>2</sup>					308006.4
(6) forming of subgrade					
Qty for side P <sub>13</sub> to P <sub>6</sub>					
2293.28m <sup>2</sup> @ 2943.98/m <sup>2</sup>					6753540.0
(7) forming of subgrade					
Qty for side P <sub>11</sub> to P <sub>7</sub>					
2299.11m <sup>2</sup> @ 3536.61/m <sup>2</sup>					8105783.5
(8) former cost					
Qty for side P <sub>13</sub> to P <sub>8</sub>					
23988.23m <sup>2</sup> @ 48.19/m <sup>2</sup>					1157109
(9) road cost					
Qty for side P <sub>13</sub> to P <sub>9</sub>					
23988.23m <sup>2</sup> @ 1600/m <sup>2</sup>					3838117.7
(10) with gravel layer					
Qty for side P <sub>13</sub> to P <sub>10</sub>					
23988.23m <sup>2</sup> @ 168.16/m <sup>2</sup>					4013626.6

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Kidney for str for view P4 in 11					13.4834298
(12) ordinary for 13 m @ 2599.62 km					7798
(13) ordinary 14 m @ 683.62 km					2758
(12) for the str for view P4 in 12					
(13) 600 mm equivalent 13 m @ 1834.94 km					5504
(25) 600 mm circle 2 m @ 1896.92 km					3793
(55) 800 mm & 600 mm 2 m @ 1993.20 km					3986
(14) 900 mm octagon 2 m @ 2088.99 km					4173
(13) Direct for & nearby P4 in 13 for view P4 in 13					
1 m @ 2436.82 km					2458
(14) 1000 mm loop for view P4 in 14					
1 m @ 8596.56 km					8596
(15) Maintenance Bay for view P4 in 15					
1 m @ 8596.56 km					8596
(16) Filling Pump for view P4 in 16					
1 m @ 3000 km					3000
(17) Cidi 2 am continuation for view P4 in 17					
1 m @ 9500 km					9500
(18) Road Marking for view P4 in 18					
210 km @ 941.63 km					197728

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) <del>Spw</del> <del>in</del> <del>concrete</del> <del>area</del> <del>for</del> <del>the</del> <del>positive</del>					5072.241
$\times 258 \text{ m}^3 @ 756.67 \text{ m}^2$					19482
(20) <del>Small</del> <del>in</del> <del>the</del> <del>area</del> <del>for</del> <del>the</del> <del>positive</del>					
$\times 151 \text{ m}^2 @ 570.81 \text{ m}^2$					8612
(21) <del>Supply</del> <del>4</del> <del>ply</del> <del>2000</del> <del>HP</del>					
$\times 2200 \text{ m} @ 858.10 \text{ m}^2$					19304
(22) <del>Spw</del> <del>in</del> <del>concrete</del> <del>area</del> <del>for</del> <del>the</del> <del>positive</del>					
$\times 36.50 \text{ m}^2 @ 256.50 \text{ m}^2$					9329
(23) <del>Supply</del> <del>4</del> <del>ply</del> <del>2000</del> <del>HP</del>					
$\times 3.63 \text{ m}^2 @ 2943.98 \text{ m}^2$					106862
(24) <del>Supply</del> <del>4</del> <del>ply</del> <del>2000</del> <del>HP</del>					
$\times 2.65 \text{ m}^2 @ 5935.90 \text{ m}^2$					156702
(25) <del>Supply</del> <del>4</del> <del>ply</del> <del>2000</del> <del>HP</del>					
$\times 26.51 \text{ m}^2 @ 6816.34 \text{ m}^2$					180701
(26) <del>Supply</del> <del>4</del> <del>ply</del> <del>2000</del> <del>HP</del>					
$\times 3.50 \text{ m} @ 4044.66 \text{ m}^2$					130934
(27) <del>Supply</del> <del>4</del> <del>ply</del> <del>2000</del> <del>HP</del>					
$\times 31.97 \text{ m}^2 @ 65.82 \text{ m}^2$					12042
(28) <del>Supply</del> <del>4</del> <del>ply</del> <del>2000</del> <del>HP</del>					
$\times 6.10 \text{ m}^2 @ 570.81 \text{ m}^2$					34812
					53416712



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