

Name of work - Construction of road 2 cm wide.
 Situation of work - from main to railway crossing
 Agency by which work is executed - road
 Date of measurement 19-11-20
 No. and date of agreement

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
EA - 5m same as last single					
AT - 10m same as last					
main bridge 10m same as last					
Agenda - 15 300 m by 1.9 20					
D.O.C. - 4-7-19					
Date of survey -					
Remaind same					
Cost of 500 m in 10 m same as last					
5 m in 10 m same as last					
trucks - 10 m same as last					
$2 \times 3.96 \times 1.30 \times 1.50 =$					$15.44 m^3$
$1 \times 6.22 \times 1.20 \times 1.90 =$					$5.12 m^3$
					$20.52 m^3$
2' Provision cement for piping					
reinforced cement of					
all work done					
$2 \times 3.96 \times 1.30 \times 0.15 =$					$1.54 m^3$
2' Brick masonry work in 10 m					
in 10 m same as last					
$2 \times 3.96 \times 1.21 \times 0.75 \times 1.06 =$					$8.25 m^3$
4' Brick masonry work in 10 m					
in 10 m same as last					
$2 \times 3.96 \times 0.71 + 0.53 \times 0.76 =$					
					$2.73 m^3$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	Abt. Area	By	On	
1. Contn of reference & water					
beam & water					
V. Time @ P-1					
$= 0.227 \text{ km} \times 2769 = 60 / \text{km} \times 6$					856 =
(ii) Contn of reference					
V. Time @ P-1					
$= 0.227 \text{ km} \times 1758 = 77 / \text{km} \times 287 =$					
2. Contn of ground & water					
land & all surfaces					
V. Time @ P-1					
$= 0.08 \text{ km} \times 4473 = 77 / \text{km} \times 4477 =$					
3. Contn of ambient water					
of the area & all					
V. Time @ P-1					
$= 176.58 \text{ m}^3$					
$= 177 = 87 / \text{m}^3$					8 21761 =
4. Contn of the area of the area					
with the area of the area					
V. Time @ P-6					
$= 70.57 \text{ m}^3 \times 1565 = 88 / \text{m}^3$					6 110504 =
5. Contn of the area of the area					
of the area of the area					
of the area of the area					
V. Time @ P-6					
$= 65.82 \text{ m}^3 \times 2024 = 99 / \text{m}^3$					8 133281 =
6. Contn of the area of the area					
a.c. of the area of the area					
V. Time @ P-8					
$= 155.49 \text{ m}^3 \times 5683 = 00 / \text{m}^3$					8 883653 =
Continuation					1 1164921 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2/18 Long Bridge 22 ft					1164922 ^{ev}
...					
V. Time p-8					
= 55.68 m ² = 553.84/m ²					20838 ^{ev}
8/25 Proved p2 fixed pad					
typical					
V. Time p-8					
= 2 No. x 13501 = 53/m ²					27008 ^{ev}
9.5 W in rd for					
V. Time p-1					
= 20.52 m ² = 288.71/m ²					5863 ^{ev}
18 Dr p					
...					
V. Time p-1 = 1.54 m ³					
= 45.97 = 91/m ²					7081 ^{ev}
11/37 Brick					
...					
V. Time p-1					
= 8.26 m ² = 64.03 = 67/m ²					51894 ^{ev}
12/41 Brick					
...					
V. Time p-2 = 3.31 m ³					
= 66.79 = 108/m ²					22194 ^{ev}
13/45 Brick					
...					
V. Time p-2 = 2.07 m ³					13927 ^{ev}
= 66.66 = 54/m ²					1324702 ^{ev}

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			66	5	1324702
$\frac{17}{53}$ Part 1 Long road embankment					
N.P. 600m dia 1st					
V.T.M.B.P. 2					
$= 7.5m \times 1805 = 28/m$					1354000
$\frac{15}{60}$ Long (2nd class) road					
all class					
V.T.M.B.P. 2					
$= 2.05m \times 458 = 94/m^2$					95900
$\frac{16}{61}$ Ridge from 1st & 2nd					
road					
V.T.M.B.P. 2					
$= 3.80m$					
$= 458 = 94/m^2$					194400
$\frac{17}{46}$ Part 1 Road with					
dim (1.4) feet wide					
V.T.M.B.P. 3					
$= 12.48m^2 \times 158 = 73/m^2$					198100
					1342926
Less 10% for agg. cut					13429300
					120863300
V.T.M.B.P.					
15/8/20					
OE.					

Continuation