

2nd on A/c bill

13

Sch. XLV. Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work -	Cone/h of road				
from H/o Sita Ram Das to					
1032,					
Agency - M/S. R. B. Construction					
Agreement No - 31(SBD) 2019-20					
Date of start - 28/02/2020					
Date of Completion - 27/11/2020					
Further work - Nil					
Hence Measurement - Nil					
For 3872					
✓ Abstract of cost					

(1) Constr'n of Benchmark

$$\text{Q-VINOP} \text{ P} 1 = 0.915 \text{ km}$$

$$\text{e } h = 10243.08 / \text{km h} = 9372 = 0$$

(2) Constr'n of Ref. Pillar

$$\text{Q-VINOP} \text{ P} 2 = 0.915 \text{ km}$$

$$\text{e } h = 9733.69 / \text{km h} = 8906 = 0$$

(3) Clearing and grubbing  
road land

$$\text{Q-VINOP} \text{ P} 6(3) = 0.274 \text{ km}$$

$$\text{e } h = 49476.70 / \text{km h} = 13364 = 0$$

(4) Constr'n of embankment

Load upto 1000 m

$$\text{Q-VINOP} \text{ P} 7(4) = 429.07 \text{ m}$$

$$\text{e } h = 13483 / \text{P} h = 75014 = 0$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ Constn of subgrade and carriageway shoulder					
$\varnothing \text{ v700} / 8(5) = 1481.25\text{m}$					
$\therefore R - 176 = 471.3 \text{ ft } 261396 = a$					
⑥ Constn of embankment leaving up to 100 ft					
$\varnothing \text{ v700} / 8(7) = 1001.16\text{m}$					
$\therefore R - 585911 = R - 58658 = a$					
⑦ Excavation for roadway (box cutting)					
$\varnothing \text{ v700} / 8(2) = 12.375\text{m}$					
$\therefore R - 74 = 10/\text{ft} R - 917 = a$					
⑧ Constn of G.B. by well graded material					
$\varnothing \text{ v700} / 8(8) = 5165.5\text{m}$					
$\therefore R - 2677.72/\text{ft} R - 1515529 = a$					
⑨ Promised fixing Hency informing board					
$\varnothing \text{ v700} / 8(9) = 21\text{m}$					
$\therefore R - 11372.85/\text{ft} R - 22746 = a$					
⑩ Pervn laying 300 m of Pipes + Hbs					
$\varnothing \text{ v700} / 8(10) = 22.5\text{m}$					
$\therefore R - 862 = 80/\text{ft} R - 19413 = a$					
⑪ E/W in excavation in found					
Continuation					
					19,85,315 = a

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	No.	L.	B.	D.	
$\alpha - V7110 P8$ (1) = 54.80 m					
$\circ h - 285.17 \text{ m}^2 h - 15627 =$					
(12) Prism sand filling in from dm trench					
$\alpha - V7113 P9$ (12) = 2.44 m					
$\circ h - 421.91 \text{ m}^2 h - 1029 =$					
(13) Prism Ree H115 in found					
$\alpha - V7116 P9$ (13) = 3.78 m					
$\circ h - 5868.41 \text{ m}^2 h - 22183 =$					
(14) Prism Ree H25 in check slab					
$\alpha - V7113 P9$ (14) = 20.46 m					
$\circ h - 7488.74 \text{ m}^2 h - 153220 =$					
(15) Prism brick filling					
$\alpha - V7113 P9$ (15) = 14.40 m					
$\circ h - 2592.62 \text{ m}^2 h - 27334 =$					
(16) Prism sweep half					
$\alpha - V7118 P10$ (16) = 20 m					
$\circ h - 90 = 59 \text{ per m h} - 1812 =$					
(17) Prism Boulder (P10)					
$\alpha - V110 P10$ (17) = 18.90 m					
$\circ h - 3307.27 \text{ m}^2 h - 62507 =$					
(18) S/F F HYSB b22					
$\alpha - V7113 P10$ (18) = 1.514 m					
$\circ h - 61285.95 \text{ m}^2 h - 92787 =$					
Continuation					
					$P - 2371814 =$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R. F. R. 23,71,814=00
Add 1.f. labour cost (+)					23,718=00
Add 12.f. GST (+) 284618=00					R. 26,80,150=00
Less 0.12 f. below -					3216=00
					R. 26,76,934=00
Less Prev. Pay - R. 18,92,008=00					R. 7,84,926=00
<del>AM</del>					<del>07/08/23</del>
<del>518121</del>					<del>AC</del>
<del>2</del>					<del>2023</del>