

2nd on A/c bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constn of road from Madhuwa Pakki sadak Mahaveer Mandir Pakki sadak to Bahadpur Bahadpur Dhoobi Tola (111657 sqm)					
Agency - Santosh Prasad Yadav					
Agreement No - 12SBD/2021-22					
Agreement value - 63,34,882/-					
Date of start - 28/10/2021					
Date of completion - 27/07/2022					
Record Entry					
① Constn of embankment with approved material for roadway cutting					

B- vide Page 11 (G) = $90.1311^2 \times 0.70 = 63.0911$

30021117 H.P. 2 NA

① E/W in excavation for foundn					
2	x	7	x	0.70	= 5.8811
② Prown and laying Rec Pipe H/P					
2	x	3	x	2.50	= 15.0011
③ Prown laying 1st class bedding					
2	x	7	x	0.30 x 0.25	= 1.0511


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Continuation

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Constn of benchmark					
Q-VTB P11① = 0.887 km					
e h 3975 = 511 km h -					3526 = 0
② Constn of Ref. Pillar					
Q-VTB P11② = 0.887 km					
e h 1822 = 661 km h -					1617 = 0
③ Clearing and grubbing road land					
Q-VTB P11③ = 0.266 km					
e h 53879.82 / Aed h -					14332 = 0
④ Excavation for roadway					
Q-VTB P11④ = 90.13 m					
e h - 133 = 1011 h -					11996 = 0
⑤ Constn of embankment with approved materials					
Q-VTB P19⑤ = 63.99 m					
e h - 36 = 1711 h -					2282 = 0
⑥ Constn of embankment lead up to 1000 m					
Q-VTB P11⑥ = 1168.28 m					
P23⑥ = 270.886 m					
1439.166 m					
e h 190.141 m - h 273.643 = 0					
⑦ Constn of embankment lead/100					
Q-VTB P11⑦ = 292.07 m					
P23⑦ = 67.722 m					
359.792 m					
e h 152.41 m - h - 54739 = 0					

362135 = 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑧ Prov ⁿ granular sub base					
Q-V711B/11(7) =			439.811 ²		
e R-2809 = 78/11 ²					12,357.69 = 0
⑨ Prov ⁿ wpm grade-3					
Q-V711B/12(8) =			251.8081 ²		
e R-3411 = 64/11 ²					8,59,07829
⑩ Prov ⁿ prime coat with emulsion (SS)					
Q-V711B/20(9) =			2980.611 ²		
e R-41.11/11 ²					12,25,3320
⑪ Prov ⁿ Tack coat					
Q-V711B/20(10) =			2980.611 ²		
e R-14.05/11 ²					4,18,78 = 0
⑫ Prov ⁿ laying m/v seal					
Q-V711B/20(11) =			2980.611 ²		
e R-197.47/11 ²					5,88,581 = 0
⑬ Cont ⁿ of unreinforced pcc pavement					
Q-V711B/12(12) =			60.6011 ²		
e R-6736 = 32/11 ²					4,08,221 = 0
⑭ Prov ⁿ & laying B/E/S					
Q-V711B/12(13) =			100.0011 ²		
e R-428.35/11 ²					4,28,35 = 0
⑮ E/w excavation for band ⁿ					
Q-V711B/12(14) =			106.0311 ²		
P19(15) =			5.8811 ²		
			111.9111 ²		

Continuation

3661030 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
e-h	283	94	11	h	31776=0
(16) Prov'n B/F/S in founds					
Q-VTB/12	(16)				48.774
e-h	285	49	11	h	13923=0
(17) Prov'n Rec 115 in founds					
Q-VTB/12	(17)				13.401
e-h	5664	11	11	h	75899=00
(18) Brick masonry work in founds					
Q-VTB/12	(18)				49.541
e-h	5495	85	11	h	272,264=0
(19) Prov'n Rec in founds					
Q-VTB/13	(19)				24.511
e-h	5387	75	11	h	132054=0
(20) Prov'n Rec 120 in founds					
Q-VTB/13	(20)				2.611
e-h	5964	57	11	h	15568=0
(21) Brick masonry in substructure					
Q-VTB/13	(21)				17.731
e-h	573	187	11	h	101626=0
(22) Prov'n Rec 120 in S/S					
Q-VTB/17	(22)				4.861
e-h	6158	57	11	h	27931=0
(23) Prov'n Rec grade-20					
Q-VTB/13	(23)				3.311
e-h	7077	97	11	h	23428=0

Continuation 4357499=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) S/F/F HYSD bar in super structure					
Q-VIIB/13(20) = 0.649 m					
e R. 49953.06/m ²					32420 = a
(25) Brick work in em (13)					
Q-VIIB/13(21) = 3.99 m					
e R. 5676 = 36/m ²					22649 = a
(26) Plastering with em (14)					
Q-VIIB/14(22) = 77.18 m					
e R. 163 = 77/m ²					12655 = a
(27) Provn back filling					
Q-VIIB/14(23) = 73.38 m					
e R. 707.13/m ²					51889 = a
(28) Provn weep holes					
Q-VIIB/14(24) = 32 Nos					
e R. 109 = 48/each					3503 = a
(29) Provn inside store					
Q-VIIB/14(25) = 8 Nos					
e R. 505 = 86/each					4046 = a
(30) Provn Drainage spouts					
Q-VIIB/14(26) = 2 Nos					
e R. 648 = 74/each					1297 = a
(31) Provn 1st clay bedding					
Q-VIIB/19(3) = 1.05 m					
e R. 444 = 34/m ²					467 = a
(32) Provn and fixing knittore					
Q-VIIB/26(4) = 1 Nos					
					4486425 = a

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(40) Prov. and fixing boundary pillar					
Q-VIIB/20(5) = 13 Nos					
e h. 505 = 80/each h.					65752=0
(41) Prov. and fixing masonry infirmatory sign					
Q-VIIB/15(32) = 2 Nos					
e h. 10840.86/each h.					21682=0
(42) Prov. Maintenance board					
Q-VIIB/21(7) = 1 No					
e h. 10840.86/each h.					10841=0
(43) Prov. & fixing masonry dog board					
Q-VIIB/21(6) = 1 No					
e h. 10840.86/each h.					10841=0
(44) 600 mm equilateral					
Q-VIIB/21(8) = 4 Nos					
e h. 3454 = 77/each h.					13819=0
(45) 600 mm circular					
Q-VIIB/21(8) = 2 Nos					
e h. 4623.31/each h.					9247=0
(46) 600 mm x 450 mm					
Q-VIIB/21(8) = 2 Nos					
e h. 4576.50/each h.					9153=0
(47) Planting of Tree					
Q-VIIB/21(9) = 39 Nos					
e h. 855/each h.					33345=0

46,61,028=0

