

6th on A/c bill

39

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constn of road and cd work from T22 to Canal					
Agency - Sarita Devi					
At - Ward no - 11, TIKULIYA					
P.S - Sareya, P.S - Gobindgarh					
Dist - Bast Champaran					
Agreement No - 64 SB/1 2019-20					
Date of start - 16/03/2020					
Date of completion - 15/03/2021					
Actual date of completion -					
Further work - Nil					
Hencee <del>remaining</del> requirement - Nil					

11/1  
12/01/2023 ~~12/01/2023~~  
12/01/2023 AE

Abscact of cast

(1) Constn of benchmark

$$\text{Q-V7M3 P32 (1)} = 1.470 \text{ Km}$$

$$\text{e.g. } 10393.93/\text{Km} \text{ P. } 15206 = 0$$

(2) Constn of Ref. Pillar

$$\text{Q-V7M3 P32 (2)} = 1.470 \text{ Km}$$

$$\text{e.g. } 9918.32/\text{Km} \text{ P. } 14580 = 0$$

(3) Clearing and grubbing

$$\text{Q-V7M3 P32 (3)} = 0.44 \text{ hect}$$

$$\text{e.g. } 4949.6 = 70/\text{hect P. } 21779 = 0$$

Continuation

40  
Sch. XLV-Form No. 134

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	No.	L.	B.	D.	
(4) Constn of embankment head up to 1000 ft					
	$\alpha - V T H B P 32(1) = 387.52 m^3$				
	e $P_1 = 174.83 m^2 P_2 = 677.50 = m$				
(5) Constn of subgrade and earthen shoulder					
	$\alpha - V T H B P 32(2) = 2325.47 m^3$				
	e $P_1 = 176.47 m^2 P_2 = 4103.76 = m$				
(6) Constn of embankment load up to 100 ft					
	$\alpha - V T H D P 32(3) = 904.92 m^3$				
	e $P_1 = 58.57 m^2 P_2 = 530.19 = m$				
(7) Excavation for roadway (box cutting)					
	$\alpha - V T H B P 33(1) = 101.33 m^3$				
	e $P_1 = 74 = 10 m^2 P_2 = 750.9 = m$				
(8) Pavn course on subgrade					
(9) Pavn with 5 cm dr - 3					
	$\alpha - V T H B P 33(2) = 878.33 m^3$				
	e $P_1 = 2742.99 m^2 P_2 = 24092.50 = m$				
(10) Pavn with 5 cm dr - 3					
	$\alpha - V T H B P 33(3) = 3957.70 m^3$				
	located - 394.29 m				
	e $P_1 = 3421.06 m^2 P_2 = 13488.90 = m$				
(11) Pavn Pavne coat with 5 cm					
	$\alpha - V T H D P 33(4) = 5207.45 m^3$				
	e $P_1 = 407.98 m^2 P_2 = 213401 = m$				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Prove Tank roof with + emulsion (Rs 1)					
$\text{Q-V7NBP33(1)} = 5207.45 \text{ ft}$					
$\text{e. } h = 13.90/\pi \text{ m } R = 72384 = \text{a}$					
(12) Prove and laying m/sel					
$\text{Q-V7NBP33(2)} = 5207.45 \text{ ft}$					
$\text{e. } h = 19.7 = 53/\pi \text{ m } R = 1028628 = \text{a}$					
(13) Prove and fixing ordinary Km stone					
$\text{Q-V7NBP34(3)} = 2 \text{ Nag}$					
$\text{e. } h = 2466.68/\text{each } R = 4933 = \text{a}$					
(14) 2 cm m - stone					
$\text{Q-V7NBP34(4)} = 6 \text{ Nag}$					
$\text{e. } h = 659.56/\text{each } R = 3954 = \text{a}$					
(15) Prove and fixing boundary Pillar					
$\text{Q-V7NBP34(5)} = 29 \text{ Nag}$					
$\text{e. } h = 530.11/\text{each } R = 15373 = \text{a}$					
(16) Painting tank roof Pinak road					
$\text{Q-V7NBP34(6)} = 33.48 \text{ ft}$					
$\text{e. } h = 96 = 40/\pi \text{ m } R = 3227 = \text{a}$					
(17) Prove and laying Roof					
(21) Marking					
$\text{Q-V7NBP34(7)} = 275.49$					
$\text{e. } h = 735 = 40/\pi \text{ m } R = 202235 = \text{a}$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) <del>From &amp; fixing Mmns</del>					
(23) <del>Information sign board</del>					
Q-V717B P34 (18) = 2 Nm					
e R. 11393 = 93/each R. 22788 = n					
(19) <del>From &amp; fixing maintenance board</del>					
Q-V717B P34 (19) = 2 Nm					
e R. 11393 = 93/each R. 22788 = n					
(20) <del>600 mm equilateral</del>					
Q-V717B P35 (20) = 12 Nm					
e R. 3733.60/each R. 44803 = n					
(21) <del>600 mm circular</del>					
Q-V717B P35 (21) = 6 Nm					
e R. 5047 = 62/each R. 30286 = n					
(22) <del>600 mm x 450 mm</del>					
Q-V717B P35 (22) = 2 Nm					
e R. 4345.43/each R. 8691 = n					
(23) <del>90 mm side octagon</del>					
Q-V717B P35 (23) = 2 Nm					
e R. 8302.28/each R. 16605 = n					
(24) <del>From and laying 30 m.p</del>					
R. P. 100 N/m					
Q-V717B P35 (24) = 37.50 m					
e R. 872.54 / m R. 32720 = n					
(25) <del>R./up on excavation for</del>					
from o/n					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25) $\beta - V711B/35(5) = 160.15 m^2$					
e $h_1 - 285 = 171 m^2 R 458132 = a$					
26) $\beta - V711B/35(6) = 7.32 m^2$					
e $h_1 - 421 = 91 m^2 R 3088 = a$					
27) $\beta - V711B/35(7) = 11.34 m^2$					
e $h_1 - 5941.63 m^2 R 67378 = a$					
28) $\beta - V711B/35(8) = 6.813 m^2$					
e $h_1 - 7569 = 61 m^2 R 515720 = a$					
29) $\beta - V711B/36(9) = 43.20 m^2$					
e $h_1 - 2655.65 m^2 R 114724 = a$					
30) $\beta - V711B/36(10) = 60 m^2$					
e $h_1 - 90.59 / \text{each} - R 5435 = a$					
31) $\beta - V711B/36(11) = 4.83 m^2$					
e $h_1 - 61317.59 m^2 R 276164 = a$					
					$R - 7119497 = a$
Add 12) $CST + R 854340 = a$					
Add 13) $\text{Labanees} (+) 71195 = a$					
					$R 8045032 = a$

Continuation

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