

3rd in AIC 8 final

15

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name -	WH102	to Purab Tola			
Agency -	Ajay Kumar				
Agreement -	10mn858/SCB/17-18				
Start Commence -	6.2.18				
Start Completion -	5.2.19				
Actual - Start Completion -	.				

Item NO-13 Prime Coal

$$275\text{m} \times 3.75\text{m} = 1031.25\text{m}^2$$

Item NO-14 Tack Coal

$$275\text{m} \times 3.75\text{m} = 1031.25\text{m}^2$$

Item NO-15 Providing & laying close graded pozzicx  
surfacing

$$275\text{m} \times 3.75\text{m} = 1031.25\text{m}^2$$

Item NO-23 900 mm equilateral triangle board  
for place

Item NO-24 Detecting board

Material 1 m<sup>2</sup>

1) Emulsion RS, — 0.28 M.T.

2) Emulsion SS, — 0.87 M.T.

3) Bitumen — 1.96 M.T.

4) Chits — 27.87 M.B

1) Emulsion 1914 dt 27.10.18 / 29.12.18

i) SS — 1.40 M.T.

ii) RS, — 0.40 M.T.

② Bitumen Video 713422364  
2.504 M.T. ds 8.11.18

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Stem no-23 90 mm diameter to scale for place				P.F	75,86,627-0
V.P.15	—	4 m			
		@ 1665.23 each		6661 = 0	
Stem no-25 90 mm diameter to scale for place					
V.P.12	1 m				
		@ 2685.08 each		2685 = 0	
Stem no-26 provided 80 mm diameter mm ssy bend					
V.P.12	2 m				
		@ 9446.17 each		18892 = 0	
				76,14,865 = 60	
		less 10%		761487 = 0	
				68,53,378 = 0	
less capt add Pow C1				66,19,205 = 0	

234173 = 0

B.C.000  
29-12-18  
ABA.M.  
29-12-18Cap  
J  
29/12/18

Letter No - 07 dt - 08.01.19

R9 - 234173 = 0

### *Continuation*

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
J. N0.02 - Construction of granular					
Sub Base by spreading					
well graded material					
Spreading at - Comptd.					
$6 \times 30 \times 4.05 \times 0.15 = 109.35$					
$1 \times 4 \times 4.05 \times 0.15 = 2.40$					
$4 \times 30 \times 4.05 \times 0.15 = 72.90$					
$1 \times 28 \times 4.05 \times 0.15 = 17.01$					
					$201.664^3$
J. N0.03 - WB 91 Grade P1 (By weight)					
means) Penetrate (by shaft					
and compacting of soil					
$6 \times 30 \times 3.75 \times 0.075 = 50.625$					
$1 \times 4 \times 3.75 \times 0.075 = 1.125$					
$4 \times 30 \times 3.75 \times 0.075 = 33.75$					
$1 \times 28 \times 3.75 \times 0.075 = 7.875$					
					$93.375^4$
J. N0.04 - Prime Coat / low bottom					
Boiling 1/2 kg each per sq ft					
$93.375 \times 0.075 = 1245.004^5$					
J. N0.05 - Tack Coat - Paraffin					
affixing tack coat with cotton					
emulsion (R-1) ad of G.					
S. Qu. 1/4 9.40.04 - 1245.00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
310.06 - Providing laying and levelling of close granular pavement Surfacing material of 20 mm thickness at - ft.					
	6 x 30 x 3.75	=	675.00		
	1 x 4 x 3.75	=	15.00		
	4 x 30 x 3.75	=	450.00		
	1 x 28 x 3.75	=	105.00		
				1245.00/-	
<i>Actual</i>					
<i>15/02/22</i>				<i>15/02/22</i>	
<i>SE Am</i>					

### Material statement:-

- (1) ~~Book~~ - 330.3059<sup>3</sup>R -  
 (1) 53 - 9.50 mm - 109.064<sup>3</sup>R -

(2) 950 - 2.36 mm - 51.75H<sup>3</sup>R -

(3) 2.36 mm loc/low - 77.304<sup>3</sup>R -

(4) ~~53 - 22.404~~ 112.987<sup>3</sup>R -

(5) Type B - 11.200 m - 22.414<sup>3</sup>R -

(6) Concrete - 34.224<sup>3</sup>R -

## Bitumen's statement

- |                            |         |      |
|----------------------------|---------|------|
| (1) Bitumen emulsion (S-1) | - 1.058 | 4T.  |
| (2) Bitumen emulsion (S-1) | - 0.342 | T.T. |
| 3) Bitumen (S-90)          | - 2.365 | 4T.  |

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Absorbed P.Cst</u>					
1.40.1:- Construction of embankment and earth shoulder					
Vial P.No. 38 in T.Y.B.					
$330 \cdot 30 \text{ y}^3 \text{ R} - 211 = 167 \text{ y}^3 \text{ R} - 69748=0$					
1.40.02:- G.S.B. with a well graded material at 1 C.					
Vial P.40.39 in T.Y.B.					
$201 \cdot 66 \text{ y}^3 \text{ R} - 2921 = 0 \text{ y}^3 \text{ R} - 588846 = 0$					
1.40.03:- Providing carry way - T.Y. Gated Pier at - Cpt C.					
Vial P.40.39 in T.Y.B.					
$93 \cdot 375 \text{ y}^3 \text{ R} - 4363 = 40 \text{ y}^3 \text{ R} - 407432=0$					
1.40.04:- Providing a bitumen primer Coat with Bitumen					
Emulsion SS-1 at 1 ft					
Vial P.40.39 in T.Y.B.					
$1245 \cdot 4 \text{ y}^2 \text{ R} - 43 = 82 \text{ y}^2 \text{ R} - 54556=0$					
1.40.05:- Tack coat - Bonding and applying tack coat with Bitumen emulsion					
Vial P.40.39 in T.Y.B.					
$1245 \cdot 4 \text{ y}^2 \text{ R} - 14 = 37 \text{ y}^2 \text{ R} - 17891=0$					
1.40.06:- Providing leaf and soil of close-grained Roenix depth 20 mm. at 1 ft					
Vial P.40.39 in T.Y.B.					
$1245 \cdot 00 \text{ y}^2 \text{ R} - 187 = 66 \text{ y}^2 \text{ R} - 233637=0$					

Continuation

Q 1372315=0  
1372140=0

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