

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>3rd & Final Bill.</u>						
<u>Name of Work - Construction of Road</u>						
<u>In Dione Nark mukto ka Dukan</u>						
<u>To Harsiram Mandor.</u>						
<u>Name of Agency - Mahavir Construction</u>						
<u>Ago-Nd - 01/44654/SB/2020-21</u>						
<u>Date of Commencement - 22.08.2020</u>						
<u>Date of Completion - 21.08.2021</u>						
<u>Date of Actual Completion - 26.12.21</u>						
<u>Date of Billing - 30.01.22</u>						
<u>Measurement - N/11</u>						
<u>✓ 30/01/22</u>						
<u>Abstract of Cost.</u>						
<u>3.10.1:</u>	<u>Provide of Fixing bench</u>					
	<u>width 0.1003 at 1/6</u>					
	<u>width P. to 16 in T 4.83.</u>					
	<u>1.015 Km/R - 12237 = 23 / Km/R - 12423 = 0</u>					
<u>3.10.02:</u>	<u>Curing of Spalling Road</u>					
	<u>at - Capital</u>					
	<u>width P. N.O. 16 in T 4.83</u>					
	<u>0.198 Km/R - 51137 = 38 / Km/R - 10125 = 0</u>					
	<u>R - 22548 = 0</u>					

any previous no. 10)

Continuation

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	No.	L.	B.	D.	
					R- 22548=0
S. No. 03 - Box Cutting - Excent of road way in soil cutt.					
Vide Ø 40.16 m T. Y.B.					
70.50 Y ³ Rd - 126 = 24 Y ³ Rd - 8900 = 0					
S. No. 04 - Construction of embankment + e shoulder, minor					
ef - Comp - 4 db					
Vide Ø 40.16 m T. Y.B.					
38.52 Y ³ Rd - 96 = 68 Y ³ Rd - 3724 = 0					
S. No. 05 - Construction of embankment with material					
Vide Ø 40.16 m T. Y.B.					
1052.49 Y ³ Rd - 196 = 92 Y ³ Rd - 208345 = 0					
S. No. 06 - Construction of G.S.B					
Subgrade by providing					
Coarse e L - 4 db					
Vide Ø 40.17 m T. Y.B.					
402.60 Y ³ Rd - 3023 = 10 Y ³ Rd - 1217150 = 0					
S. No. 07 - Construction of subgrade and another shoulder.					
Vide Ø 40.17 m T. Y.B.					
(A) Flexible Road.					
604.90 Y ³ Rd - 183 = 22 Y ³ Rd - 110830 = 0					
(B) Rigid Road.					
54.374 Y ³ Rd - 183 = 32 Y ³ Rd - 9968 = 0					
					R- 1581415 = 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 1581915=00
J. No. 08 - Pouring C.B.Y Gola P. et - Comp + t.c.					
Vide P-10.17 in T.Y.B.					
171.41 $\text{Y}^3 \text{eR}$ - 4288 = 48 $\text{Y}^3 \text{R}$ - 7350.88=0					
J. No. 09 - Pouring and applying Poimer Coat with Githman					
Vide P-10.17 in T.Y.B.					
2285.46 $\text{Y}^2 \text{eR}$ - 43 = 87 $\text{Y}^2 \text{R}$ - 100236=0					
J. No. 10 - Pouring and applying tack coat et - cft + t.c.					
Vide P-10.17 in T.Y.B.					
2285.46 $\text{Y}^2 \text{eR}$ - 15 = 18 $\text{Y}^2 \text{R}$ - 34692=0					
J. No. 11 - Pouring laying bedding close graded premix G.R.					
et - Comp + t.c.					
Vide P-10.18 in T.Y.B.					
2285.46 $\text{Y}^2 \text{eR}$ - 241 = 52 $\text{Y}^2 \text{R}$ - 551984=0					
J. No. 12 - Construct G.S.B by pannig wall/gold land					
Vide P-10.18 in T.Y.B.					
12.14 $\text{Y}^3 \text{eR}$ - 3023 = 10 $\text{Y}^3 \text{R}$ - 36750=0					
J. No. 13 - Pouring laying w.B.M. Gola P. et - cft + t.c.					
Vide P-10.18 in T.Y.B.					
28.69 Y^3 6112 $\text{Y}^3 \text{eR}$ - 4288 = 48 $\text{Y}^3 \text{R}$ - 123036=0					
					R- 3163151=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-3163151=0
J.10.14 - Construct floor on reinforced timber c.c. walls.					
Vidlo P+0 18 m T4B					
61.12 Y30 R-7735=08 Y3 R-472768=0					
J.10.15 - laying brick wall in layer & Preparation of Vidlo P+0 18 m T4B					
50.00 Y ² eR-550=87 Y3 R-27543=0					
J.10.16 - Preparing laying of reinforced Cement Concrete pipe etc - Comp. Job. Vidlo P+0 19 m T4B					
52.50 Y R-940=99/4 R-49402=0					
J.10.17 - Cement Gode Pillar 715 km under Pillars.					
Vidlo P+0 19 m T4B					
22 N ₂ eR-513=0 / M-R-11286=0					
J.10.18 - Reinforcement Cement Concrete 715 good km Stone 1 km etc etc Vidlo P+0 19 m T4B					
(I) Km stone					
02 N ₂ eR-2245=06 / Ee.R-4490=0					
(II) 200 m stone					
06 N ₂ eR-616+77 Bas.R-3702=0					
					R-3732342=0
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-3732342=0
J.10.19:- Providing and fixing of reflectors etc - cap. 1000 m ²					
Vide P.10.19 in T.Y.B.					
(I) 600 mm equilateral					
02 Nos Q - 3459 = 27 Each R- 6919=0					
Vide P.10.20 in T.Y.B.					
(II) 600 mm Circular					
02 Nos Q - 4639 = 58 Each R- 9279=0					
(III) 800 mm x 600 mm rectangular					
03 Nos Q - 6470 = 47 Each R- 19411=0					
(IV) 600 mm x 450 mm rectangular					
03 Nos Q - 4518 = 76 Each R- 13556=0					
(V) 900 mm x 500 mm Circular					
01 Nos Q - 8255 = 88 Each R- 8255=0					
J.10.20:- Providing rectangular ducts and placing etc.					
Vide P.10.20 in T.Y.B.					
05 Nos Q - 10130 = 25 Each R- 50651=00					
J.10.21:- Providing laying of hot applied thermoplastic					
Vide P.10.20 in T.Y.B.					
1404 ² Q R - 859 = 46 / 4 ² Q R- 120324=0					
J.10.22:- Plenty of bearing the soil at - cap. 1000 m ²					
Vide P.10.20 in T.Y.B.					
58 Nos Q - 809 = 85 Each R- 46971=0					
					R-4007708=0

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 4007708=
J-40-23 :- Possibly retixing of Typical 79 G.S.Y fortitory Sign board at -16.					
Viale P.No. 20 in T.Y.B					
04 No 2 R- 10257=27 Bed R- 404229=					R- 4047917=
Addl 12 P.G.S.T R- 485750=					
Addl 1 P.G.S.T R- 404792=					R- 4574146=
Less 0.21 P Below R- 9606=					R- 4564549=

~~(22) Photo Report - 301785/00~~

R-1546689-6

See

J.-E. Amman

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