

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(G) on one Bell					
Reference :- Boundary of the Road from Jagatpur to Jaspur under M.J.M. Scheme.					
Appt. No.:- 427/CRE/1 & MJS/PL/2019-20					
Agency:- M/S. CL and Co. Ltd.					
Date of Survey:- 04/10/2019					
Date of Completion:- 03/10/2020					
<hr/>					
<b>RACERED BOUNDARY</b>					
(1) Slv. Comting unmeasured l.c.c. Mr. in formets -					
2 x 14.04 x 3.75 x 0.160 =					8.40
5 x 30.00 x 3.75 x 0.160 =					90.00
(2) Slv. Laya back supply					98.40
Laya on proposed -					
18 x 3.0 x 2 x 0.200 =					270.00
20 x 3.0 x 2 x 0.250 =					300.00
15 x 30 x 2 x 0.450 =					225.00
					795.00
(S)					
30/01/2021					
J.E					
<del>S. S. M.</del>					
A.B					

### Continuation

Attested

1

Orng 23/2  
EXECUTIVE ENGINEER  
R.W.D. Works Div. Bettiah  
P.T. 03/1

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## ABSTRACT of Part

(B) Flu Convo of Beach monk-

$$2 \cdot T_{60} R_{-4} \approx T_{M60} P_{-40} - 27$$

② Silver Camouflaged R. Pillar

2760 Km -se The River (27)

$$\text{Cf} = 11,347 \div 46 \text{ b.m} \quad \leftarrow q = 31319 \div 3$$

## ② Flu Cleaning and Antibody

J. R. C. Carl - do.

$$\text{Efficiency} = \frac{\text{Actual Output}}{\text{Theoretical Output}} \times 100$$

#### ④ Advantages of suburbs

obtained from book -

Last 1000 m  $\rightarrow$

## Continuation

Continuation *R17 A 04716 = P*

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	No.	L.	B.	
719.90 N ride T.H.B. P. No - 28				
@ R <sub>1</sub> = 187.92 ft N				R = 135,284 <sup>2</sup>
(5) Plv Contd of Subgrade				
with open end - do -				
2193.61 M <sup>3</sup> - P. T.H.B. P. No - 28				
@ R <sub>1</sub> = 189.80 ft N				R = 416,347 <sup>2</sup>
(6) Plv Contd of B. subgrade				
obtained from 100 m - do -				
1679.80 N ride T.H.B. P. No - 28				
@ R <sub>1</sub> = 143.08 ft N				R = 2,40,346 <sup>2</sup>
(7) Plv excavation & Reqd				
way in 3rd - do -				
188.82 N ride T.H.B. P. 28				
@ R <sub>1</sub> = 82.20 ft N				R = 15485 <sup>2</sup>
(8) Plv layer B. subgrade				
layer on top of - do -				
795.0 M <sup>3</sup> - P. T.H.B. P. No - 28				
@ R <sub>1</sub> = 499.47 ft N				R = 3,97,079 <sup>2</sup>
(9) Plv Contd of G.S.B. by				
well graded - do -				
930.04 M <sup>3</sup> - P. T.H.B. P. No - 28				
@ R <sub>1</sub> = 3019.88 ft N				R = 2,8,08,607 <sup>2</sup>
(10) Plv layer top of				
Comp. way grad - do -				
747.76 P ride T.H.B. P. No - 28				
@ R <sub>1</sub> = 376.4542 ft N				R = 2,315,636 <sup>2</sup>
Continuation				R = 6,8,28,786 <sup>2</sup>

C/O

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	No.	L.	B.	D.	
(11) <u>Plv Contd. of Unreinforced</u>					
Face 425 m in length -					
870.20 M → TTB. P. A. - (30)					
98.40 M → THB. P. A. - (31)					
968.60 M					
CR = 7764 = 941 M					G: 7521121:2
(12) <u>Plv o.d. Area of Throat</u>					
MH 44 Logo Board -					
02 Nos. → THB. P. A. - (28)					
CR = 11503 = 14/ents					R: 23046 E2
(13) <u>Plv salted excavation</u>					
in four an - do -					
78.50 M → THB. P. A. (29)					
39.750 M → THB. P. A. (32)					
118.30 M					
CR = 285.71 M					G: 33799:2
(14) <u>Plv S.o.d. Valley Bed</u>					
in four an - do -					
5.40 M → THB. P. (29)					
1.70 M → THB. P. (32)					
7.30 M					
CR = 415.62 M					R: 3326:2
(15) <u>Plv P.c. H.C in open</u>					
four an - do -					
4.50 M → THB. P. A. - (29)					
2.39 M → THB. P. A. - (32)					
8.89 M	Continuation	R: 1,4410078:2			

G/0

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	No.	L.	B.	D.	
$\text{@ } P = 6762010 \text{ ft}^2$					$A = 465915 \text{ ft}^2$
(16) P/V Rcc Hs grdo in					
Box coll as px $\rightarrow P =$					
87.95 ft wide TTB. P.+1. (29)					
14.940 ft wide TTB. P.+1. (35)					
82.89 ft					
Cemt = 82.77 ft					
$\text{@ } P = 8676204 \text{ ft}^2$					$A = 718116 \text{ ft}^2$
(17) P/W Box P+1/4 Reduced					
Pby. way stn $\rightarrow P =$					
43.20 ft wide TTB. P.+1. (35)					
7.20 ft. wide TTB. P.+1. (35)					
50.40 ft					
$\text{@ } P = 3149252 \text{ ft}^2$					$A = 153735 \text{ ft}^2$
(18) P/V supply in areas					
mes of stn $\rightarrow P =$					
60.0 ft. wide TTB. P.+1. (29)					
10.0 ft. wide TTB. P.+1. (35)					
70.0 ft.					
$\text{@ } P = 103740 \text{ ft}^2$					$A = 7238 \text{ ft}^2$
(19) P/V Supplying filter and					
filter Hys $\rightarrow P =$					
4.88 ft. wide TTB. P.+1. (30)					
1.015 ft. wide TTB. P.+1. (34)					
5.895 ft					
Continuation $P = 15340958 \text{ ft}^2$					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Excess P.J. = 77,094.25/-				- 1 = 4,	54469.20
				P.J. = 15795.227.20	
Cess O.O.P. B. 12 - B. (-)					8159.20
				P.J. = 15792.668.20	
Cess Previous Payments P.J. (-) 140,495.82/-					
				P.J. = 17,42,486.20	

<u>Materiale</u>	<u>Wt.</u>	<u>Vol.</u>
① Stone chif	= 103.98 ft <sup>3</sup>	(478.5 ft <sup>3</sup> /m <sup>3</sup> )
② Coarse Sand	= 46.85 ft <sup>3</sup>	(110.69 m <sup>3</sup> )
③ Boulders	= 49000 m <sup>3</sup>	(5.267 m <sup>3</sup> )
④ Fine sand	= 30.22 ft <sup>3</sup>	(67.66 m <sup>3</sup> )

 11/10/21 E	 11/10/21 AC
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### **Continuation**

Attested

*Amr 94  
12/3/21*  
**EXECUTIVE ENGINEER**  
R W D Works by Rattih  
*(W)  
10/03/21*