

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6th on old wall					
Ref name:- Contn of the Road					
from Jagdishpur to Japinaga					
under MGS scheme.					
Appl. No.:- 42/CRD/MGS/2019-20					
Agent:- M/s. CLanda Const.					
Dated of work:- 04.10.2019					
Date of Completion:- 03.10.2020					

RECORD BURY

(1) Riv Contn of unreinforced					
L.C.C. H.R. in concrete - do -					
1 x 14.04 x 3.75 x 0.160					8.40
5 x 20.04 x 3.75 x 0.160					90.00
					98.40
(2) Riv Contn of brick coping					
Layer on parapet - do -					
18 x 30 x 2 x 0.200					270.00
20 x 30 x 2 x 0.250					300.00
15 x 30 x 2 x 0.400					225.00
					795.00

30/01/2021
J.E.

30/01/2021
J.E.

Continuation

Attested

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Am 26/12/21
EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah

12/03/21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Part of well	2	1.50	0.20	0.60	0.4500
					14.9400
② Plv Bank L. 164 Behind					
about R. well do					
	2	6.04	1.04	0.60	7.2048
③ Plv Wap 1/2 in bank					
5th way do					
	2	5	1		10 NS.

ABSTRACT of CART

① Plv Cont of Beach road					
2.760 R.M. to T.H.D. L. 40	(27)				
C.B. = 11,414 = 13 R.M.					32,055.00
② Plv Cont of R. Pillar					
2.760 R.M. to T.H.D. L. 40	(27)				
C.B. = 11,347 = 46 R.M.					31,319.00
③ Plv Clearing and arbor					
of R. L. Cont do					
0.830 Hect. to T.H.D. L. 40	(27)				
C.B. = 49,809 = 15 Hect					41,342.00
④ Plv Cont of sub-urban					
about R. L. Cont					
cont 1000 m do					

Continuation

R. = 1,04,716.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
719.90 M ² into T.H.B. P.N.O. (28)					
area 187394 M ²					13528450
(5/5) Silv Conto Subarnal					
with opoal do					
2193.61 M ² into T.H.B. P.N.O. (28)					
area 189280 M ²					41634750
(6/6) Silv Conto of B. and B. 5					
obtained from 100 m do					
1679.80 M ² into T.H.B. P.N.O. (28)					
area 143008 M ²					24034650
(7/7) Silv excavation for Road					
may in 2011 do					
188.82 M ² into T.H.B. P. (28)					
area 82001 M ²					1548550
(8/8) Silv larger B. and B. 2064					
large on Road do					
795.0 M ² into T.H.B. P.N.O. (31)					
area 459447 M ²					99707950
(9/9) Silv Conto of G.S.B. by					
well grade do					
930.84 M ² into T.H.B. P.N.O. (28)					
area 301928 M ²					28086090
(10/10) Silv larger 1st dig					
Comp. with 95 m do					
747.26 M ² into T.H.B. P.N.O. (28)					
area 376442 M ²					281563650
Continuation					R1 = 682878650

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/14) L.W. Contd. of Unreinforced R.C.C. Mass on foundation 870.20 M ³ to T.H.B. R.H. (30) 98.40 M ³ to T.H.B. R.H. (31) 968.60 M ³ C.R. = 7764.94 M ³ — R ₂ 752,121.2					
(12/23) L.W. Contd. of R.C.C. of M.H. 44.50 M ³ to T.H.B. R.H. (28) 0.2 M ³ to T.H.B. R.H. (28) C.R. = 11,523.14 M ³ — R ₂ 23046.52					
(13/30) L.W. Contd. of excavation in foundation — do — 78.550 M ³ to T.H.B. R.H. (29) 39.750 M ³ to T.H.B. R.H. (32) 118.30 M ³ C.R. = 285.71 M ³ — R ₂ 33799.2					
(14/31) L.W. Contd. of R.C.C. of in foundation — do — 5.40 M ³ to T.H.B. R.H. (29) 1.70 M ³ to T.H.B. R.H. (32) 7.20 M ³ C.R. = 45.62 M ³ — R ₂ 3326.2					
(15/32) L.W. R.C.C. Mass in foundation — do — 4.50 M ³ to T.H.B. R.H. (29) 2.39 M ³ to T.H.B. R.H. (32) 6.89 M ³					

Continuation

R₂ = 1,44,100.78

C/O

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
$\text{C.P.} = 6762010 \text{ ft}^2$					$46,591.2$
$\frac{16}{38}$ P/V R.C.C. Has grade in					
Box call as per do.					
87.95 M. note T.H.B. P.H. (29)					
14.940 M. do T.H.B. P.H. (35)					
82.89 M.					
Const = 82.77 M.					
$\text{C.P.} = 8676204 \text{ ft}^2$					$7,18,116.2$
$\frac{17}{39}$ P/W Box Litter Bedding					
Dist. way M. do					
43.20 M. do T.H.B. P.H. (35)					
7.20 M. do T.H.B. P.H. (35)					
50.40 M.					
$\text{C.P.} = 3149252 \text{ ft}^2$					$1,53,735.2$
$\frac{18}{40}$ P/V Supply in Area					
mass of S/W do					
60.0 M. do T.H.B. P.H. (29)					
10.0 M. do T.H.B. P.H. (35)					
70.0 M.					
$\text{C.P.} = 10340 \text{ ft}^2$					7238.2
$\frac{19}{42}$ P/V Supply, Filter and					
Plant H 730 do					
4.88 M. do T.H.B. P.H. (30)					
1.015 M. do T.H.B. P.H. (34)					
5.895 M.					

Continuation

 $\text{P.} = 1,53,40,958.2$

Material used.

① Stone chips = 103.98 m³ (478.5 m³)

② Coarse Sand = 46.85 m³ (110.69 m³)

③ Bricks = 49000 = 2 m³ (5.287 m³)

④ Fine Sand = 30.2 m³ (67.66 m³)

JE
11/02/21

AE
11/02/21

Continuation

Attested

EXECUTIVE ENGINEER
 R W D Works Div Pattadak