

London A/c Bill

Record Entry

Name of work: Construction

of road from Kattiyara

mod to Kattiyara

under mm GSY 100

Kochal Block.

Agency: - Sri Nand Lal Kishore Singh

Agreement No: - 65/SBD/2019-20

Agreement Amount: - 8559307.00

Date of work Start: - 04-01-2020

Date of completion: - 03-01-2020

Date of entry: - 28-08-20

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
<u>ABSTRACT SECAST.</u>					
(i) - Setting out pillars - do -					
do - all complete					
Vol of No (13) 7.15 m ³					
ii) Bench mark pillars					
ie 2.02 m ³					
Rs 4345.47 / each					1 8691200
iii) Reference pillars -					
ie 4.02 m ³					
Rs 1964.79 / each					1 7859200
(2) Cleaning and Grubbing					
road land - do -					
do - all complete					
Vol of No (13) 4.15 m ³					

ie 0.86 Hect.					
Rs 53625.51 / each					1 46118200
(3) - Excavation formed					
- way width - do -					
do - all complete					
Vol of No (13) 4.15 m ³					
ie 5.63 m ³					
Rs 88.42 / m ³					1 498200
(4) - Construction of embankment					
with materials - do -					
do - all complete					
Vol of No (13) 4.15 m ³					
ie 3.38 m ³					
Rs 30.17 / m ³					1 102200
					1 63268200

Continuation

(P.T.D.)

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

Total 6632.68 cu					
(5) Construction of embankment with materials obtained from borrow pits					
do do all complete					
Qty vide P.W. (14) 9.45 m					
(1) For 100 m / 100 = 396.422 m ³					
@ 201.85 / m ³					680017200
(ii) For 100 m / 100 = 403.720 m ³					
@ 143.89 / m ³					58031200
(6) Construction of Subgrade 2 earth & 1000 lbs					
do do all complete					
Qty vide P.W. (14) 9.45 m					

@ 3184.96 m ³					
@ 203.88 / m ³					633037200
(7) Construction of 6.48 m					
materials do all complete					
Qty vide P.W. (14) 4.45 m = 891.350 m					
Qty vide P.W. (14) 7.50 m = 7.50 m					
Total = 898.850 m					
@ 898.850 m					
@ 2850.19 / m ³					2561893200
(8) Providing Laying Spacing 2 complete & 1000 lbs					
aggregates of 1000 lbs					
do do all complete					
Qty vide P.W. (14) 7.50 m					
@ 349.983 m					
@ 4315.68 / m ³					1510415200

Continuation .. 84906663 cu

(P.T.O.)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

Bsf 84906663 = w

- (9) - Construction for m/s
 Canal concrete foundation
 and construction joints
 only - to all complete
 Qty - vide PWD (14) 9/11/11
 i.e. 10 x 10 m/s

@ 687261/m³ B 736056 = w

- (10) - Provision of fixing typical
 N/A by information
 Sign board with logo
 to all complete

Qty - vide PWD (14) 9/11/11
 i.e. 2.00 m/s

B 9855.63 and B 19711 = 00

- (11) - Earthwork in excavation
 for structure - to
 do - all complete

Qty - vide PWD (15) 4/11/11
 i.e. 45.46 m/s

@ 828236/m³ B 12836000

- (12) - Provision of m/s grade
 in foundation
 to all complete

Qty - vide PWD (15) 4/11/11
 i.e. 7.445 m/s

@ 532287/m³ B 39629 = 00

- (13) - Reinforced concrete
 cover in substructure
 to all complete

(P.T.O.)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Qty vide P.W. (15) 4110 m ³					106.714895 cum
ie 48.908 m ³					
CB 6206.23/m ³					12035.34 cum
(14) - Provision & laying Rec					
pipe 75mm for 4 Reins					
do - all complete					
Qty vide P.W. (15) 4110 m ³					
(ii) 600mm dia NF ₂ = 7.50m					
ie 7.50m x 106.33/m ³ 7982 cum					
(iii) 1000mm dia NF ₂ = 7.50m					
CB 4006.50/m ³ 130048 cum					
(15) - Provision & laying					
for structure in form.					
do - all complete					
Qty vide P.W. (15) 4110 m ³					
ie 111.71 m ³					
CB 282.36/m ³ 131542 cum					
(16) - Provision & laying					
foundation (Reins)					
do - all complete					
Qty vide P.W. (16) 4110 m ³					
ie 7.52 m ³					
CB 5322.87/m ³ 142157 cum					
(17) - Provision & laying					
in place reinforced					
concrete in open					
foundation do -					
do - all complete					
Qty vide P.W. (16) 4110 m ³					

Continuation

(P.T.O.)

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	

at 33.400 m³ 158 6130158 = 00

at 5996.75 m³ 1520029100

(18) - Providing masonry
in sub-structure -

do all complete

Qty - vide PWD (16) plus m³

16.217 m³

at 6208.23 m³ 10064600

(19) - Providing weep holes

do all complete

Qty - vide PWD (16) plus m³

at 34.00 m³

at 114.39 m³ 1388900

(20) - Providing Rec masonry

in sub-structure -

do all complete

Qty - vide PWD (16) plus m³

at 10.02 m³

at 6851.21 m³ 16864900

(21) - Providing masonry

in Super Structures

do all complete

Qty - vide PWD (17) plus m³

at 4.375 m³

at 7446.94 m³ 132580 = 00

(22) - Plain / reinforced

cast concrete in sub-

structure in parapets

do all complete

Continuation

(P.T.O.)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					100 56571213 = W
Qty vide PWD (17) Hrs MB					
ie 4.01 MT					
Ch 620623 / MT					124887 = 00
(24) - Supplying lifting and placing 1440 bar reinforcement.					
do - all complete					
Qty - vide PWD (17) Hrs MB					
ie 1.01 MT					
Ch 670611 / MT					167752 = 00
					16663852 = W
Less 10% below as per agreement					1666385 = W
					15997467 = W

Less previous amount
 vide PWD (18) Hrs MB (-) 13086564 = 00
 152910903 = W

~~100 1000~~

D.E.

C of

116

7/11/17