

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

Ab & lot of work

- (1) Providing for construction  
of for setting out

(4) Bench Mark Pillars

Qty TMBP-15 02 Nos

Rs 4328=31/mu R<sub>s</sub> 865/-=00

- (5) Reference pillars

Qty TMBP-15 6 Nos

Rs 1954=09/mu R<sub>s</sub> 11725=-00

- (2) Cleaning & levelling

root land leveling

comp. job.

Qty TMBP-15 1.13 Hec

Rs 53625=51/mu R<sub>s</sub> 60597=-00

- (3) E/W excavation for

3 Roadway in soil

comp. job.

Qty TMBP-15 RS 3450m<sup>3</sup>

Rs 88=42/m<sup>3</sup> R<sub>s</sub> 2785=-00

- (4) Construction of Roof

4 Embankment with

excavated Soil comp.

Qty TMBP-15 18.90 m<sup>3</sup>

Rs 30=17/m<sup>3</sup> R<sub>s</sub> 570=-00

Continuation

in Rs. 84334=-00

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					Rs. 84334/-

(5) Construction of Road

5 Embankment with  
Soil Comp. Job.

(A) with 100 m /end

Qty TMB P-16 1475.80m<sup>3</sup>

@ Rs 143/- m<sup>3</sup> Rs 212353=00

(B) with 1000 m /end

6 Qty TMB P-16 983.87m<sup>3</sup>

@ Rs 201/- m<sup>3</sup> Rs 198594=00

(6) Construction of Road

7 Subgrade with Soil

Comp. Job

Qty TMB P. 16 3127.20m<sup>3</sup>

@ Rs 203/- m<sup>3</sup> Rs 637574=00

(7) Construction of

8 Gr. S. B. in road

Pav. slabs - all

Comp. Job

Qty TMB P-16 1035.66m<sup>3</sup>

Qty TMB P-28 17.45 m<sup>3</sup> P-28  
1053.11m<sup>3</sup>

@ Rs 268/- m<sup>3</sup> Rs 28,24,378=

(8) providing WBM - Wt. III

9 mixed Pav. slabs - all

Comp. Job

Qty TMB P-28 462.75 m<sup>3</sup> P-29

@ Rs 4017.26 /m<sup>3</sup> Rs 18,58,987

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		135			58,16,220=00

(9) Providing for construction

of unreinforced cement

conc. (pcc) in road

area. do. do. all.

Comp. Job

Qty TMB P-30 257.0m<sup>3</sup>

@ Rs 66.93/m<sup>3</sup> Rs 17,20,142=00

(10) E/W excavation for

+ handy trench do. do

all comp. Job

Qty TMB P-17 253.22m<sup>3</sup>

Qty TMB - P- 22 111.78m<sup>3</sup>

— 265.6m<sup>3</sup>

Qty: 364.93 m<sup>3</sup> @ 282.36 Rs 103042=

(11) Providing pcc mls in foundry

Plinth comp. Job

Qty TMB P- 17 20.44m<sup>3</sup>

Qty TMB P- 23 7.92m<sup>3</sup>

— 28.36m<sup>3</sup>

@ Rs 5164=39/m<sup>3</sup> Rs 146462=00

(12) pcc mls in substructure

+ do. do. all comp. Job

Qty TMB P-17 63.18m<sup>3</sup>

" " P- 25 33.40m<sup>3</sup> / 16.22

— 96.58m<sup>3</sup>

— 79.40m<sup>3</sup>

@ Rs 6026.49 Continuation Rs 478527=00

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					BF Rs 82,64,393 = 00
(13) SIFIF RCC H.P 1000cf					
(A) do...do.. all comp. jobs					
Qty TMBP-17 7.50mt					
Cr 3849 = 41/m Rs 28,871 = 00					
(B) SIFIF RCC H.P					
27 300+ comp.					
Qty TMBP-17 30m					
Cr 940 = 91/m Rs 28,227 = 00					
(14) PCC m20 in fondy					
30 do...do.. all Comp. jobs					
Qty TMBP-18 66.80mt					
Qty TMBP-24 $\frac{33.40}{100.20m^2}$					
Qty 5817 = 32 m <sup>3</sup>					582895 = 0
(15) SIFIP TMT bar					
Reinforcement do -					
do.. all comp. jobs					
(A) In fondy					
31 Qty TMBP-18 0.32mt					
" " P-23 0.16mt					
0.48mt					30790 = 00
Qty 66933.97mt R 30790 = 00					
(B) In Sub Structure					
35 Qty TMBP-18 2.02mt					
" " P- 1.01mt					
3.03mt					
Cr 67081 = 77 mt R 203258 = 0					

Continuation

C/I Rs 91,38,434 = 00

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					B.C

(15) in super structure

39 (TMT bars)

Qty TMB P-18 0.76mt

" " P-26 0.38mt

1.14mt

Cr 68171

68171 = 60 mt Rs 77716 = 00

(16) Construction of

33 weep holes comp-

Qty TMB P-18 72 nos

Qty TMB P-25 36 nos

98 nos

Cr 114.41 / each Rs 11212 = 00

(17) Rec m25 in substructure

34 do.. do.. all comp. job

Qty TMB P-19 20.02m<sup>3</sup>

" " P-25 10.01m<sup>3</sup>

30.03m<sup>3</sup>

Cr 6671 = 77 200353 = 00

(18) Rec m30 in

38 Super structure

do.. do.. all comp. job.

Qty TMB P-19 8.76m<sup>3</sup>

" " P-26 4.38m<sup>3</sup>

13.14m<sup>3</sup>

Cr 7267.50 / m<sup>3</sup> Rs 95,495 = 00

Continuation

C/O Rs 95,23,810 =

Particulars	Details of actual measurement				Contents of area
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					BF Rs 9523210=00

(19) providing & laying

37 filter media below

Abut / R/W comp-

Qty TMB P-19 39.62m³

" " P-26 19.81m³

59.43m³

@ Rs 34711.82/m³ Rs 2,06,330=00

(20) Providing for back

filling of structure

Comp. job

Qty TMB P-19 68.36m³

Qty TMB P-22 34.18m³

102.54

@ Rs 676=91/m³ Rs 69410=00

(21) SIF/F mm by

informatory Board

Comp. job.

Qty TMB P-19 2 nos

@ Rs 9815=75 each Rs 19631=00

Rs 98,185.81

Less tax. as per Bgr ( $\rightarrow$ ) Rs 98185.81 =  
8836723=

less previous bill

TMB P-21 4375028=

Suy 01.9.20 RJ Continuation 44,61,695=00

POLY 9/20 1-603433=

J.E. 1/05/920 3858262=

List on AIC Bill

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

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Name of work:- Construction

# Road from Railway crossing  
to Kali mandir Samjhutta to q  
Under mmusy

Name of agency:- Muzlighar Singh  
C/o Surender Singh, Company  
Sarai Rouza Rd No. 1 Sasse

Agr. No.:- 35 SBD/ 2019-20

Date of start. 19.09.19

Date of stop. 18.09.20

Agr. v. Rs 1,09,37,571/-00 Construction  
10 46 873/-00 Maintenance

Date of Measurement: 05.02.20

Measurements

(1) Provision for construction

of Setting out B.M &  
Referenced pillar Comp.

(A) Bench Mark Pillars

$$9+4 = 2 \text{ Nos}$$

(B) Reference Pillars

(C) Survey at 6 Nos