

ମେଲ୍ ପାଇଁ କେତୁଳ ଅଧିକ କାହିଁଏ ନାହିଁ

ମେଲ୍ ପାଇଁ କେତୁଳ

MNGSY (GSC)

Schedule XLV-Form No. 134

ଉଦ୍‌ଦେଶ୍ୟ କାହିଁ କରିବାରେ, କାହିଁ କରିବାରେ, କାହିଁ କରିବାରେ

କାହିଁଏ କରିବାରେ, କାହିଁଏ କରିବାରେ, କାହିଁଏ କରିବାରେ

DIVISION

SUB-DIVISION

25/01

MEASUREMENT BOOK

No-2309

ମେଲ୍ : - ୨୧୯ ଫେବୃଆରୀ

1st & 2nd Bill

Name of work—

1

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.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W 1:- Constr. of Road & C.D					
works with maintenance					
for Main Road Branch					
hanuman mandir to Amin					
Sabeb talla via Bannah sthan					
under MMSY.					
N/Agency:- Rao Birendranat					
Katwara, Benipur,					
Darbhanga					
Agreement no:- 2020-20					
64 (SBD) of 2019-20					

Date of Commencement: - 23-09-20

Date of Completion: - 22-10-20

Measurement

(1) P/V & fixing of working
benchmark pillar

(a) Working benchmark

$$QH_1 = 712 \text{ m}$$

$$= 0.712 \text{ km}$$

(b) Reference pillar

$$QH_1 = 0.712 \text{ km}$$

(2) clearing & grubbing

Continuation

2nd on A/C Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W: - Constr. of Road &					
as per notes with malformation					
for Main Head Bazaar					
Januman Mandir to					
Anjan Sacheb talav via					
Brahm Afghan Mandir					
MH Sy.					
N/Agen: - R/o Birendra					
at Katwara, Benipuri					
Darbhanga					
Date of Start: - 23-02-20					
Date of Completion: - 22-10-20					

WORK DONE

(1/0) Constr. of Un-reinforced

Plain Cement Concrete

Pavement etc.

$$30m \times 3.75m \times 0.16m = 18m^3$$

$$2 \times 30m \times 3.75m \times 0.16m = 36m^3$$

$$2 \times 30m \times 3.0m \times 0.16m = 36.48m^3$$

$$\text{Q/H} = 90.48m^3$$

Est
geos
JC

RK
9.921
AB

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1/1) Σ fixing of working benchmark					
① working benchmark					₹ 100/-
QTY (Prev) v/s TRB P-5					
QTY = 0.712 km					
@ ₹ 43.64/km					₹ 3107.200
(b) Reference pillar					
QTY (Prev) v/s TRB P-5					
QTY = 0.712 km					
@ ₹ 2016.26/km					₹ 1436
(2/2) clearing & grubbing Road Land etc.					
QTY (Prev) v/s TRB P-6					
QTY = 0.498 Hq					
@ ₹ 497.33 = ₹ 24776.00					
(3/3) Excavation for Road way in soil using manual Means etc.					
QTY (Prev) v/s TRB P-6					
QTY = 54.06 m ³					
@ ₹ 812.20/m ³					₹ 43892.00
(4/4) Const. of embankment with material obtained					

Continuation

Particulars	Details of actual measurement				Contents of area'
	No.	L	B.	D.	
(1) form boro pit etc					
Load 1600m					
Q/H (Prev) violate TMBP-6					
$Q/H = 36.2 \text{ m}^3$					
@ ₹ 187 = ₹ 6780.00					
(5/6) Constr. of un-reinforced					
Sub-base by Pounding					
well graded material etc.					
Q/H (Prev) violate TMBP-6					
$Q/H = 74.76 \text{ m}^3$					
@ ₹ 2854 = ₹ 21330.7200					
(6/7) Pl., Laying, Spreading					
2 Compacting of soil					
Q/H (Prev) violate TMBP-7					
$Q/H = 90.72 \text{ m}^3$					
@ ₹ 3474 = ₹ 3161.00					
(7/8) Constr. of un-reinforced					
Plain cement concrete					
Pavement etc.					
Q/H (Prev) violate TMBP-9					
$Q/H = 90.48 \text{ m}^3$					
@ ₹ 8065 = ₹ 72979.1000					
(8/15) Pl. & fixing of typical					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
mmhsy Information					
Sign board with logo etc.					
Qty (Prev) violet TMB					
P - 7					
Qty = 2 No.					
@ ₹ 11824 = ₹ 23656/-					
Total = ₹ 1350279/-					
i) Less 0.21% below us					
= ₹ 2835/-					
Per agreement					
ii) Less Previous Payment = ₹ 619185/-					
violet TMB P - 3/8					
Net = ₹ 720259/-					
Cancel Previous 9.03.21					
3E					
Summarized 19.3.21					