

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 measurement relating to each work)

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

Frost R/A B/11.

Name of work: House of Phole Racy
to Middle school Kospati
Tak under MHSY (ex)

Name of Agency:- M/S Sekhi Construction
Sir Nagark Tak Guwakul Mehta
Chapora, State Bank of BID -

Tender No. 1D-430373) / Tender ID-100335
08/MHGSY(Gm)/SBD/2020-21
Date of work Commencement - 01.01.2021

Date of work completion - 30.07.2021

Date of Entry - 20.09.21.

Item of work:

3.40.1- Providing & fixing

of working bench mark

pillars 4 nos per km.

$$34 \times 30 = 1020$$

$$1 \times 20 = 20$$

$$\frac{1040}{1000}$$

$$= 1.040 \text{ km}$$

3.40.02- Clearing and Goubling

Road / canal including

uprooting trees / vegetation

grass, bushes, shrubs

Sapping etc - 16

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Mathematical statement</u>					
(1) Earth	158.675	32	- 34 = 81.42	55235 = 00	
(2)	53 m m	9.50 m m	- 235.94	32 620 = 62.429 = 00	
(3)	9.50 m m	to 2.36 m m	- 94.62	43 - 514 = 58.78 = 00	
(4)	2.36 m m	(area)	- 141.32	43 - 175 = 80.82 = 00	
(5)	53 m m	to 22.40 m m	- 149.26	43 - 511 = 44.87 = 63380	
(6) Type B - 11.20 m m	- 29.60	43 - 397 = 72 = 11773 = 00			
				R - 362309 = 00	

<u>Area</u>	<u>H</u>
29.09	21

J.B. Answers

Abstract of Cost

J.10.1:- Providing & Fixing of Working bench marks

Pillars 4 Nos per km at Rs.

Vizle P. No. 01 in T.Y.B.

1.040 km @ R - 12513 = 84 per km Rs - 13014 = 00

J.10.02:- Clearing and Grubbing

Road (cont) including uprooting

with vegetation L/G.

Vizle P. No. 02 in T + B.

0.210 Ha/Rt 52970 = 33 / Ha R - 11124 = 00

J.10.03:- Excavation for root

any in soil using manual

means for removing

R - 24138 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-24138=00
Vide P. No. 02 in T.Y.B.					
21.00 $y^3 R_s - 130 = 83 y^3 R$					2747=00
<u>J.4004/3 Construction of embankment material obtained from road way of fl.</u>					
Vide P. No. 02 in T.Y.B					
12.60 $y^3 R_s - 96 = 75 y^3 R - 1219 = 00$					
<u>J.40.51- Construction of Embankment with material obtained from Gosoda.</u>					
Vide P. No. 02 in T.Y.B					
884.73 $845.75 y^3 R_s - 197 = 0 y^3 R$					144323 166528=00
<u>J.40.06/01 Construction of subgrade and earth road shoulder</u>					
<u>Construction of subgrade at - Comp fl.</u>					
Vide P. No. 05 in T.Y.B					
713.60 $y^3 R_s - 197 = 0 y^3 R$					R-130831=00 140608=00
<u>J.40.07/- Construction of well graded material (Table 400.1) Construction after survey - 16.</u>					
Vide P. No. Construction of Irrigation Road.					
704.80 $R_s \times 183.84 y^3 R_s - 1283 = 00$					
					R-325463=00 326746=00

333274=00

Continuation

Continuation

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