

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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w - Const ⁿ of road CD work with maintenance from NH-28 damadapur to Rangsi chapsa					
Agcy - Dhivendra Const ⁿ Pvt. Ltd., 318, Shri Krishna Nagar, East Champaran					

Agg. No - 01 SBD / 2020-2021

Date of work order - 28/05/2020

Completion date of work

Agg - 28/05/2021

Measurement

① P/V 1 birling to 11 m 157
Sign Board.

2021m

Continuation

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

ABSTRACT OF 6th ST

① xlv & fixing of manhole
sign board

Qty side TMS P-1(1)

= 0.2 Nm

e h 11321 = 40/cu - h 22643 =

② Corry of Benchmarks
& reference pillar

(1) Corry of reference pillar
& Bujee

Qty side TMS P-2(2)

= 0.860 km

e h 9808 = 23/cu - h 8435 =

(11) Corry of reference pillar
& Bujee

Qty side TMS P-2(2)

= 0.860 km

e h 9398 = 10/cu - h 8082 =

③ clearing & grubbing
soil cut

Qty side TMS P-2(3)

= 0.18 km

e h 49496 = 10/cu - h 8414 =

(4) Corry of Ambankment
low up 1000 m

Qty side TMS P-2(4)

= 200.10 m

e h 114280 = 10/cu - h 34583 =

h 82557 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ Const ⁿ of subgrade & earth shoulder					
Qty side TWS 1-3(5)					
= 269.59 m ³					
e/h 176 = 47/m ³ → 47575 =					
⑥ Const ⁿ of embankment with lw up to 100m					
Qty side TWS 1-3(6)					
= 485.50 m ³					
e/h 129 = 61/m ³ → 64988 =					
⑦ Excavation for rounding					
in bail.					
Qty side TWS 1-4(7)					
= 56.75 m ³					
e/h 79 = 10/m ³ → 4205 =					
⑧ Const ⁿ of hse with 48% Material					
Qty side TWS 1-4(8)					
= 140.24 m ³					
5(9) = 140.05 m ³					
= 280.29 m ³					
e/h 2616 = 95/m ³ → 733505 =					
Total 932830 =					
less 1% as per agg → 9328 =					
h 923502 =					
Total					
01/09/2020	Continuation				01/09/2020