

1st & Final updated measurement on 28/12/2023
as per order of E.E. vide office letter, m-46
1st & final bill date 14-12-2023

1.

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).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work- Const ⁿ of road					
from Purn Chhapara Kailash Rai					
ke ghar to Teliya Pul under mmsy					
Agency- M/S Cohesive Infrastructure					
Developers Pvt Ltd.					
Agreement No. n6 SBD/2021-22					
Date of Start- 25/05/2021					
Date of Completion- 24/05/2022					
Date of Measurement- 28/12/2022					
Record Entry					

- ① Constⁿ of benchmark - 2.150km
② Constⁿ of Ref. Pillar - 2.150km
③ Brown and fixing mmsy
informatory sign board - 2 Nos
④ Clearing and grubbing
road land
2. $\times 10 \times 30 \times 1.50 = 900.00\text{ft}^2$
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2. $\times 11 \times 30 \times 1.50 = 990.00\text{ft}^2$
2. $\times 1 \times 7.5 \times 1.50 = 45.00\text{ft}^2$

Continuation

6435.00ft²

= 0.64 hectare

Abstract of cost

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
① Constrn of benchmark					
Q. v/nB P1(1) = 2.150 Km					
e. h. 5159 = 30/km h. 11692 = a					
② Constrn of Ref. Pillar					
Q. v/nB P1(2) = 2.150 Km					
e. h. 2763.10 /Km h. 5940 = a					
③ Clearing and grubbing road land					
Q. v/nB P1(4) = 0.64 Acr					
e. h. 51137.38 /Acr h. 32728 = a					
④ Constrn of embankment					
Lead up to 1000 ft					
Q. v/nB P5(1) = 475.8411					
e. h. 189.95 /ft h. 95386 = a					
⑤ Constrn of subgrade and earthen shoulder					
Q. v/nB P2(1) = 3907.80 ft ²					
e. h. 191.64 ft ² h. 74889 = a					
⑥ Constrn of embankment lead					
up to 100 ft					
Q. v/nB P2(5) = 1110.30 ft ²					
e. h. 153.52 /ft ² h. 170453 = a					
⑦ Excavation for roadway					
(box cutting)					
Q. v/nB P3(2) = 20.62 ft ³					
e. h. 75.50 /ft ³ h. 1557 = a					

Continuation

1061047 = a

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(8) Pavn irregular sub base grading I					
Q. RTNB P-2(1) = 1359.56 m ²					
c. h. 2717=2911 ² h. 3674047=a					
(9) Pavn and fixing Holes informative sign board					
Q. RTNB P-1(3) = 2 Nm					
c. h. 12840.17/mch h. 951.80=a					
(10) E/W in excavation in found					
Q. RTNB P-1(1) = 75.13 m ³					
c. h. 269=3211 ² h. 20234=a					
(11) Pavn sand filling in found					
Q. RTNB P-4(2) = 8.03 m ³					
c. h. 438=8711 ² h. 3524=a					
(12) Pavn Ree M15 in found					
Q. RTNB P-5(3) = 11.15 m ³					
c. h. 5543.40/mh h. 61869=a					
(13) Pavn Ree M25 in box cell					
Q. RTNB P-6(5) = 48.39 m ³					
P70 = 9.011 ² 57.39 m ²					
c. h. 7020.7311 ² h. 462920=a					
(14) Pavn back filling					
Q. RTNB P-7(2) = 33.12 m ³					
c. h. 2510=1311 ² h. 83135=a					

Continuation

5352396=a

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(15) Bore. weep holes					
Q-RTMBP(3)= 56 Nos.					
or h = 82.99 each h.					4647=00
(16) S/F/F HYSD bcn in SJS					
Q-RTMBP(6)= 1.259 mT					
P5(7)= 2.514 mT					
· 3.773 mT					
or h = 5146.39/mT h. 194164=00					
R = 55,51207=00					
Add 12% GST (+)					6,66,145=00
Add 1% Labour cost (+)					55512=00
Add Seigniorage fee (+)					9,582=00
R = 63,63,366=00					
Less S.51%. bcd off -> 350,621=00					
R = 60,12,745=00					
981 241 223					
281223					
AE					
223					
281223					
AE					
223					
281223					
AE					
223					
281223					
AE					