

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Nahar Chowk Se-A					
Nagendra Raut ghar-tak					
Agency: m/s Dhirendra Construction					
Agreement no. 06SBD/2024-25					
Date of start: 01.01.2024					
Date of completion: 20.09.2025					
Measurement					
① Provision of Hard Shoulder with all					
cost and total peral of					
$2 \times 10 \times 30.0 \times 0.25 = 150.0 \text{ m}^3$					
$2 \times 8 \times 30.0 \times 0.25 = 120.0$					
<u>270.0 m³</u>					
② Provision of bedding and lagging filter material					
underneath pitchy in slope with all					
cost and total peral of					
$2 \times 30.0 \times 3.0 \times 0.075 = 13.50 \text{ m}^3$					
$3 \times 30.0 \times 3.0 \times 0.075 = 20.25 \text{ m}^3$					
$15.0 \times 3.0 \times 0.075 = 3.38$					
<u>37.13 m³</u>					
③ Provision of bedding boulder pitching on					
slope with stone at peral of					
$5 \times 30.0 \times 0.60 \times 0.60 = 54.00 \text{ m}^3$					
$15.0 \times 0.60 \times 0.60 = 5.40 \text{ m}^3$					
$5 \times 30.0 \times 3.0 \times 0.30 = 135.0 \text{ m}^3$					
$15.0 \times 3.0 \times 0.30 = 13.50 \text{ m}^3$					
<u>207.90 m³</u>					

2nd on A/C 1301
 ABSTRACT OF WORK

Sch. XLV-Form No.134 **11**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Provisionally setting out of TBM and R.P Pillar with all work comp total per at 8/8					
2) TBM Pillar					
Qty = 1 nos @ 5587 = 44/panch 5587 =					
11) R.P Pillar Qty = 2 nos					
@ 2605 = 87/each -> 5212 =					
2) Prov. clearing of Grubby Road level with all work comp total 8/8					
3) Prov. Box cutting in setso Road way with all work comp total 8/8					
4) Prov. B/W filling in road Embankment with all work comp total 8/8					

QV 7/2/10 No (5) 92cm (1)

Qty = 1 nos @ 5587 = 44/panch 5587 =

11) R.P Pillar Qty = 2 nos
 @ 2605 = 87/each -> 5212 =

2) Prov. clearing of Grubby Road level with all work comp total 8/8

QV 7/2/10 No (5) 92cm (2)

Qty = 0.3885 hect
 @ 76726 = 88/hect -> 29886 =

3) Prov. Box cutting in setso Road way with all work comp total 8/8

QV 7/2/10 No (5) 92cm (3)

Qty = 12.00 m
 @ 104 = 12/panch -> 1300 =

4) Prov. B/W filling in road Embankment with all work comp total 8/8

QV 7/2/10 No (5) 92cm (4)

Qty = 875.58 m
 @ 961 = 1/panch -> 22868420

22868420

12001 97066920

Particulars	Details of actual measurement				Contents of area
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5) Prov. 150 Gr 2 in road Km all low Comp 105 at Per at 19 & V 7 m 100 m (6) 92 m (1)					
Qty = 190.26 m ³ @ 1156 = 581/m ³ → 790831 = m					
6) Prov. 150 Gr 12 in road Km all low Comp 105 at Per at 19 & V 7 m 100 m (6) 92 m (6)					
Qty = 157.96 m ³ @ 5634 = 70/m ³ → 890102 = m					
7) Prov. Un-reinforced Grp. 1030 in road Pavement at Per at 19 & V 7 m 100 m (6) 92 m (7)					
Qty = 339.30 m ³ @ 9989 = 72/m ³ → 3389512 = m					
8) Prov. 150 Gr 12 subgrade and 150 Gr 12 shoulder with all low Comp 105 at 19 & V 7 m 100 m (15) 92 m (8)					
Qty = 414.56 m ³ @ 984 = 52/m ³ → 1096552 = m					
					5450769 = m

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9) Prov. Hand & shoulder work Bank a per all 8/1 & 10m per 5.9m Qty = 270.0m ³ @ 541 = 31/m ² → 146154 =					
10) Provide laying P.H.C. material under road boulder with all cost comp 40% at 8/1 QTY = 37.198m ³ @ 4459216/m ³ → 165546 =					
11) Provide and laying boulder patchy on slope from all cost comp 15% at 8/1 QTY = 207.90m ³ @ 4559417/m ³ → 955132 =					
12) S.F.F. Road furniture with all cost comp 15% at 8/1 QTY = 90m ³ ordinary Km post Qty = 2 m @ 5416 = 59/ea → 6562 = @ 200000/m ³ Qty = 3 m ³ @ 281 = 26/ea → 9645 =					
					6796807 = 5606129 =

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13 (12) opp. Logo of mshly Project in system that all for all dimensions (9) item (5) etc 4 m @ 19041 = 03 per → 48164 = 20					
14 (13) opp. Retn. wall the Traffic on Board with all the comp to all at all dimensions (9) item (6) (i) 600mm equilateral triangle etc = 5 nos @ 4503 = 22515 = 20					
(ii) 600mm circular etc = 3 nos @ 5753 = 17259 = 20					
(iii) 600 x 400mm rectangle etc = 2 nos @ 5804 = 11608 = 20					
(iv) 900mm side octagonal etc = 1 nos @ 10393 = 10393 = 20					
15 (14) Paralely Road mainly with the applied themo plastic compound with all comp to all at all dimensions (9) item (10) etc 110.00 m ² @ 1905 = 20955 = 20 5827327 = 20					

Continuation

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5827329 = 20
 150000 ~~6948005~~ = 20

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	No.	L.	B.	D.	
(16/17) Panchiy and layity					
Rec HP. 300 mm dia					
Nil all cost (cont) 103 90					
Site area 7 m x 10 m (10) (10) (9)					
SH = 2 no					
(a) 10373 = 90/100 →					90748 = 20
					5848075 = 20 6968753 = 20
Add L.C 1% →					6968753 = 20 58481 = 20
Add S.T 10% →					83446 = 20
Add G.S.T. 18% →					1078200 = 20
					7068202 = 20
10% Provision B.M. (B.C.)					6427268 = 20

630934 = 20
 59125
 7.5