

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of works:- Construction of Road					
from Jagdish ka Kp ghar to					
Narkatiya Chabila Baitha Ko					
Gadar Jatka:					
Agency - M/S Dhirendra Construction					
Pvt Ltd.					
Agreement no: 06 SBD/2024-25					
Date of start: 01.10.2024					
Date of completion: 30.09.25					
<hr/>					
Measurement					
<hr/>					
① Priority Excavation work					
Excavation width 0.65 m					
Length per day					
Box content					
$6.10 \times 3.50 \times 0.65 = 13.65 \text{ m}^3$					
$9 \times 3.50 \times 1.30 \times 1.80 = 16.38 \text{ m}^3$					
$4 \times 3.32 \times 3.42 \times 1.80 = 81.68 \text{ m}^3$					
$\rightarrow 111.91 \text{ m}^3$					
② Priority Preparation of soil work					
Length per day					
$6.10 \times 2.50 \times 0.10 = 1.50 \text{ m}$					
$4 \times 3.32 \times 2.42 \times 0.90 = 6.42 \text{ m}$					
$\rightarrow 7.92 \text{ m}$					
<i>Signature</i> 12/10/2023 74					
<i>Naresh</i> Master					
<i>DR</i>					

Continuation

2nd semester  
ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Proving cutting out of 78m <sup>2</sup> and R.R. filler min. all 6m Comp. H.L. after all 8m Quarrying ③ 92cm ②					
(1) R.R. Filler strip 9 m <sup>2</sup>					
④ 3698 = 56 / each → 11257 = w					
(1) R.R. Filler strip 6 m <sup>2</sup>					
④ 2626 = 34 / each → 15758 = w					
(2) Prov. clearing & Grubbing 2 Real land min. all 8m Comp. H.L. all 6m Quarrying ③ 92cm ②					
8m = 1.03 hect					
④ 8 76926 = 0.8 / hect → 60772 = w					
(3) Prov. Box cutting behind old surface min. all 6m (and Job at R.R. all 6m)					
Quarrying ③ 92cm ③					
8m = 72.343 m <sup>3</sup>					
④ 104 = 0.1 hect → 7524 = w					
(7) Prov. land to 7 Subgrade and earthen shoulder H.R.M. cost Comp. 1 = b at Pcr al 8m Quarrying ⑤ 82cm ④					
8m = 1529.83 m <sup>3</sup>					
④ 964 = 52 / m <sup>3</sup> → b 40466 / = w					
					b 529972 = w

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5) Prov. B.I.D. Excavation					
from trench width 6' 6"					
Comp. 100% by					
Q.V. 38 m <sup>3</sup> @ 6' 6" (6)					
Rate 9/- per m <sup>3</sup> (1)					
Qty = 38.61 + 111.71 = 150.32 m <sup>3</sup>					
@ 9/- = 1363.82 m <sup>2</sup> → 87538 = 2					
6) Prov. P.C. Main 10' 0" W.M.					
all cost comp. 100% by					
Q.V. 38 m <sup>3</sup> @ 6' 6" (6)					
Rate 9/- per m <sup>3</sup> (2)					
Qty = 13.78 + 7.92 = 21.71 m <sup>3</sup>					
@ 9/- = 92.366 m <sup>2</sup> → 182862 = 2					
7) Prov. P.C. Main C.S.					
from width Comp. 100% by					
per al 6' 6"					
Q.V. 38 m <sup>3</sup> @ 6' 6" (7)					
Rate 9/- per m <sup>3</sup> (5)					
Qty = 92.366 + 25.096 = 117.462 m <sup>3</sup>					
@ 9/- = 9476 = 09/m <sup>3</sup> → 1113070 = 2					
8) S.P.P. 1000 m <sup>3</sup> media					
N.P.P. Rate 4/- N.m					
all cost comp. 100% by					
per al 6' 6"					
Q.V. 38 m <sup>3</sup> @ 6' 6" (8)					
Qty = 92.366 m <sup>3</sup>					
@ 4/- = 37.44 = 20/m <sup>3</sup> → 174845 = 2					
					2077687 = 2

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9) Prov. GSB GrP in road 11m					
all cost (cost of land 8/-)					
Q 17m² × 11 = 187 m² (9)					
Qty = 763.7 m³					
(@) 4230 = 11/m³ → 3230806 = w					
10) Prov. H450 bar in race					
Walls with all cost					
(cost of land per sq ft)					
Q 17m² × 10 = 170 m² (11) 92cm (9) 17					
1) in foundation.					
Qty = 1.56 m³					
(@) 96947 = 84/m³ → 120039 = w					
2) in sub-structure					
Qty = 1.88 m³					
(@) 77175 = 36/m³ → 121937 = w					
11) In super structure					
Qty = 35.7					
(@) 98835 = 12/m³ → 27592 = w					
12) Provide Rev M20 in SS.					
Walls with cost of land per sq ft					
Q 17m² × 10 = 170 m² (10) 92cm (9)					
Qty = 3.37 m³					
(@) 9155 = 31/m³ → 305787 = w					
13) Prov. Rev M20 in S.C. structure					
Walls with cost of land per sq ft					
Q 17m² × 11 = 187 m² (11) 92cm (6)					
Qty = 10.02 m³					
(@) 10185 = 68/m³ → 202061 = w					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) <del>Prov. Rec. M30 in deck</del>					
<del>39</del>					
<del>Sides width const const</del>					
<del>726 ad per ad 818</del>					
<del>Quantity no (11) 92cm (8)</del>					
<del>Qty = 4.13m³</del>					
<del>@ 11005 = 931m³ → 45454 =</del>					
(14) <del>Prov. filter media mm</del>					
<del>28</del>					
<del>GSB material ad per ad 818</del>					
<del>Quantity no (15) 92cm (9)</del>					
<del>Qty = 19.82m³</del>					
<del>@ 4513 = 70m³ → 89469 =</del>					
(15) <del>Prov. base filter sand</del>					
<del>37</del>					
<del>Adm. sandy material ad per ad 818</del>					
<del>Quantity no (12) 92cm (10)</del>					
<del>Qty = 34.28m³</del>					<del>34526 =</del>
<del>@ 1007.17 (m³) → 37366 =</del>					
<del>4513 = 70m³ →</del>					
(16) <del>Prov. Rec. M20 in SS wire</del>					
<del>41</del>					
<del>all part const 70 ad 6</del>					
<del>Quantity no (12) 92cm (11)</del>					
<del>Qty = 2.50m³</del>					
<del>@ 9476 = 09/m³ → 23690 =</del>					
(17) <del>first strange sand M</del>					
<del>43</del>					
<del>depth const ad per ad 618</del>					
<del>Quantity no (12) 92cm (12)</del>					
<del>Qty = 4 m³</del>					
<del>@ 718 = 92100 → 2864 =</del>					
					<del>6181905 =</del>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) (15) soft lumber only	18	length			
Structure of per al 69					
Qvzmbm 13 207 13					
Qty = 49.50 m <sup>3</sup>					
(@) 321.29 m <sup>3</sup> → 15936 = 2					
(19) soft 300 mm dia 68					
(23) cable draft Dimension Reporte					
al per al 65					
Qvzmbm 13 52 cm 14					
Qty = 4 m <sup>3</sup>					
(@) 1040.60 m <sup>3</sup> → 41606 = 2					
(20) Previous w/BM on 11 M					
soft bale coarse 11 m only					
Qvzmbm 13 53 al 8					
Svzmbm 10 13 7 cm 15					
Qty = 317.002 m <sup>3</sup>					
(@) 5690 = 96 m <sup>3</sup> → 1804273 = 2					
(91) Prov. m30 un-reinforced					
(13) Csf. al per al 64					
Qvzmbm 13 52 cm 16					
Qty = 180.00 m <sup>3</sup>					
(@) 10089 - 761 m <sup>3</sup> → 1814917 = 2					
↓ 9858437 = 2					
Add L.C.L.T. → 98584 = 2					
Add S.F. 10% → 176208 = 2					
Add G.S.R. 18% → 1823981 = 2					
↓ 11957910 = 2					
10.41 Previous w/BM on 7 3741859 = 2					
↓ 8215351 = 2					
↓ 2013195 2013195					
74 74					
↓ 10 10					

Continuation