

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					8th on A/Bill
					Survey work, Coming of the Land from Jhajjar te Purb Done
					Cannig w.t. of Bahucharra
					As per under NAWARD Scheme.
					Agency & Nyle Award Comst.
					Agt. No. - 67 / 2018.19
					Date of work 8/01/01, 09.02.2019
					Date of Gobekators, 08.02.2020
					Date of Actual Gobekators, 02.02.2020
					RECORDED Below
					Further Measurements is N.E.W.L
					8pm 12/02/2020

ABSTRACT OF COST

(1) Surveying Bench

$$\text{N.M. } 92 \text{ per } \text{ft} = 6 \text{ -- }$$

(A) working Bench marks

$$1.940 \text{ b.m. } \rightarrow \text{ TMB. P-A6}$$

$$\text{C.P.} = 12,432 \text{ : } 51 \text{ c.m. } \rightarrow 6 = 24119 \text{ -- }$$

(B) Reference Pillar + H.T.

$$1.941 \text{ b.m. } \rightarrow \text{ TMB. P-A6}$$

$$\text{C.P.} = 12853 \text{ : } 94 \text{ b.m. } \rightarrow 6 = 24995 \text{ -- }$$

(C) Surveying clearing and

$$800 \text{ m. of Land } \rightarrow \text{ TMB. P-A6}$$

$$0.580 \text{ Head. } \rightarrow \text{ TMB. P-A6}$$

$$\text{C.P.} = 49,244 \text{ : } 52 \text{ Head. } \rightarrow 6 = 28,562 \text{ -- }$$

(D) Surveying cost of embankment

$$\text{Total land area } \rightarrow 6 =$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
L.B.A.D upto 1000 m					
826.60 ft He T.H.B.P. (47)					
CP = 187.89 ft P					
CB = 143.00 ft P					
(4) L.B.A.D upto 100 m					
1928.73 ft He T.H.B.P. (47)					
CP = 81.99 ft P					
CB = 143.00 ft P					
(5) P - 4 ft excavation of					
part of Box cutting dr.					
185.70 ft He T.H.B.P. (47)					
CP = 81.99 ft P					
(6) P - 4 ft cutting of sub-dr.					
and earthy shoulder dr.					
274.25 ft He T.H.B.P. (47)					
CP = 189.77 ft P					
(7) P - 4 ft laying Box					
dr. at pr. to dr.					
450.0 w <sup>2</sup> He T.H.B.P. (47)					
CP = 499.20 ft P					
(8) P - 4 ft cutting of P.S.B by					
well and water-dr.					
773.31 ft He T.H.B.P. (47)					
CP = 365.13 ft P					
(9) P - 4 ft laying spr. - 4 ft					
and Comp. stone wall & dr.					
549.95 ft He T.H.B.P. (47)					
CP = 471.31 ft P					
(10) P - 4 ft cutting of P.s.m.m.r					
Comp. w. pr. dr.					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5075.242	l	m	re	TMB. 48	
C.P. = 50.33 m <sup>2</sup>					45.437 :-
(11) Length and width of soil Cuts as per ad.					
5075.242 m <sup>2</sup> re. TMB. 48					
C.P. = 16.86 m <sup>2</sup>					85.569 :-
(12) l - g. length and width of open soil strips. -					
5075.242 m <sup>2</sup> re. TMB. 48					
C.P. = 2.55-8.8 m <sup>2</sup>					1298.399 :-
(13) Boundary cuts furnished R.C.C. Main G. - l. -					
363.60 m <sup>2</sup> re. TMB. 48					
C.P. = 8.467-28.10 - 45.307.420					
(14) Parity R.C.C. H.I.C. side kilometre stone post -					
① Ordinary K.M. stonel.					
02 Nos. re. TMB. P. No. 48					
C.P. = 2895.99 feet - 48 = 57.92 :-					
(15) 200 m stone post					
08 Nos. re. TMB. P. No. 48					
C.P. = 235.57 feet - 48 = 60.46 :-					
(15) Parity R.C.C. H.I.C. side boundary pillars -					
38-0 Nos. re. TMB. P. 48					
C.P. = 575.95 feet - 48 = 21.886 :-					
(16) l - g. 1 - parity tree Contents No. 801 - dor.					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
120.0 m <sup>2</sup> r. to T.H.B.P. (49)					
C.R. <sub>1</sub> = 102.88 m <sup>2</sup> → R <sub>1</sub> = 12346 <sup>2</sup>					
(17) Survey and fixing of hot asphalt thermometers					
Road marking - 0.					
388.0 m <sup>2</sup> r. to T.H.B.P. (49)					
C.R. <sub>2</sub> = 851.79 m <sup>2</sup> → R <sub>2</sub> = 930495 <sup>2</sup>					
(18) Survey and fixing of retro reflective information sign 800x100					
(19) Left Hand and Right					
02 Nos. r. to T.H.B.P. (49)					
C.R. <sub>3</sub> = 2895.99 m <sup>2</sup> → R <sub>3</sub> = 5792 <sup>2</sup>					
02 Nos. r. to T.H.B.P. (49)					
C.R. <sub>4</sub> = 11700.96 m <sup>2</sup> → R <sub>4</sub> = 23402 <sup>2</sup>					
(20) Survey and fixing of typical Maitano road sign					
02 Nos. r. to T.H.B.P. (49)					
C.R. <sub>5</sub> = 11700.96 m <sup>2</sup> → R <sub>5</sub> = 23402 <sup>2</sup>					
(21) Survey and fixing of retro reflective information sign 800x100					
Left Hand and P. Hand Curv					
16 Nos. r. to T.H.B.P. (49)					
C.R. <sub>6</sub> = 4849.23 m <sup>2</sup> → R <sub>6</sub> = 64790 <sup>2</sup>					
(11) Placement Road 11					
02 Nos. r. to T.H.B.P. (49)					
C.R. <sub>7</sub> = 4649.26 m <sup>2</sup> → R <sub>7</sub> = 92992 <sup>2</sup>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
111 Stop sign Board.					
02 No. - 46 TRB. P. no. 49					
CP = 8797 - 25 ft - $\therefore$ 17,596 m <sup>2</sup>					
21 23 No - 47 a + Laying 300 mm dia Irrigation					
Pipe as per - 10 -					
37.50 cm width. P.M. 1. (50)					
CP = 903.381 cm - $\therefore$ 33,877 m <sup>2</sup>					
22 27 No - 48 earth road embank. in four feet - 10 -					
156.40 m - 46 TRB. P. (50)					
CP = 282.481 m - $\therefore$ 44,172 m <sup>2</sup>					
23 28 No - 49 39 m - 10 - four m as per - 10 -					
6.640 m - 46 TRB. P. (50)					
CP = 454.39 m - $\therefore$ 3017 m <sup>2</sup>					
24 29 No - 50 p.c.c H15 side in open four feet - 10 -					
10.10 m - 46 TRB. P. (50)					
CP = 7412.21 m <sup>2</sup> - $\therefore$ 74,862 m <sup>2</sup>					
25 30 No - 51 p.c.c H20 in Box Cell as per - 10 -					
58.56 m - 46 TRB. P. (50)					
CP = 93.78 = 13 m - $\therefore$ 5,49,183 m <sup>2</sup>					
26 31 No - 52 back filling behind Abut. P. wall - 10 -					
28.80 m - 46 TRB. P. (50)					
CP = 3776.96 m <sup>2</sup> - $\therefore$ 158,776 m <sup>2</sup>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28.80 m <sup>2</sup> - 7.103 B. P. (50)					
27 3776.96 m <sup>2</sup> - P = 168,776.2					
27 32 Proving Water Main					
Rec Pulvash - 1. -					
40.0 m <sup>2</sup> - 7.103 B. P. (50)					
27 31 103 = 19 m <sup>2</sup> - 62 4128.2					
27 39 Proving Pumping Filter					
9.1 Place of H.T.D. - 1. -					
4.820 M. S. - 7.103 B. P. (51)					
27 35 764.89 = 15 M. S. - P = 330,933.2					
27 16 Proving Two Coats Paintly incl. for Paintor - 1. -					
580 = 32 m <sup>2</sup> - 7.103 B. P. (71)					
27 30 108 = 54 m <sup>2</sup> - 62,765.2					
27 33 Proving and Counting 8 Buckets of sand - 1. -					
54.0 m <sup>2</sup> rate T.H.B. P. + 0. (51)					
27 37 4472.07 / P - P = 2,41,492.2					
Less 0.07% B. S. - P = 1. 9165.2					
• P = 130,83,999.2					
Less Previous Bill - P = 128,130.58					
P = 2,70,941.2					
12/07/2020					
J.E. 82					
C.R.					
17/7/20					
28/07/2020					
महाराष्ट्र ओपरेटर पार्वीन इंजिनियरिंग कार्पोरेशन इंडिया लिमिटेड					