

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.)

[illegible]

Record	Entry
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- (1) Building and Fixing of working
Bench mark - Reference pillars
- (1) Working bench mark - 644m.
1 Nos @ 1 Nos / km. $\Rightarrow 0.644 \text{ km.}$
- (2) Reference pillars — 0.644 km.
3 Nos @ 4 Nos / km.
- (2) clearing and grubbing the
soad land by manual means
 $2 \times 644.0 \text{ m} \times 3.50 \text{ m}$
 $= 4508 \text{ m}^2$
 $= 0.451 \text{ Ha.}$
- (3) constn of embankment
with material obtained from

Continuation

Sch XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
Hill/Land Port					
Now -	Road from Nahan ke Pass to Chandigarh - Jela.				
Agency -	Vijay Engineers Pvt LTD.				
Agree. No -	28/2019-20				
Survey Start of work -	17-9-19				
Date of stipulated completion -	18.6.20 (After agreed)				
Survey actual completion -	12.9.20				
Details					

(1) Boundary and Fixing of					
Working Bench mark					
(4 Nos/km)					
0.444 km wide road R-1					
0.4079 = 35/44 - R/2627 =					
2. Fixing of reference pillar					
0.644 km wide road R-1					
0.1884 = 45/1 - R/1214 =					
3. cleanup and grubbing					
the road land.					
0.451 km wide road R-1					
0.49739 = 47/112					
- R/22432 =					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Excavation for roadway in soil using manual means for transportation.					
	27.0 m ³				vide TMB P-2
	21.30 "				vide TMB 209/ P-1
	48.30 m ³				
	CE 81=20/m ³				Rf 3922=0
2. Condo of embankment with appd. materials obtained from borrow pits, low up to 1000 m.					
	388.0 m ³				vide TMB P-2
	166.10 "				vide TMB 209/ P-5
	554.10 m ³				
	CE 187=51				Rf 103899=0
3. Condo of subgrade and shoulder with appd. materials					
	258.29 m ³				vide TMB 209/ P-4
	CE 189=39/m ³				Rf 49031=0
4. Condo of granular sub base by properly well graded materials					
	32.65 m ³				vide TMB P-3
	25.78 "				vide TMB 209/ P-2
	58.43 m ³				

Continuation

8. Periods, language and computer
Have aggregate of VOR GII
Specifications.

99.846 m² vide TMRP-3

82-97			MB 2091
			P-3

182.816	m ³
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OR, $4029 = 26 \text{ mZ}$

$$-R_{936613} = 0$$

9. Control of un-reinforced
concrete pavement

→ all complete for

90.60 m³ vide TMB 1-3

299	52	11	MR	209/
				P.3

390.12	12
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$$\text{all } 2915 = 40 \text{ m}^3$$

Re ~~308800 =~~
3087991 = 0

10.	Prody	1	fixing	Rec m. 15 in		
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(c) $\frac{1}{2} \ln 2$

2nd male TAD 2091
P-5

CP 247653/-PS 49532v

11. (ii) 200 m line

3ms

wide m2 2091
P-5

$$\text{OR } 081 = 011$$

Ref 2043 = 20

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12. Boundary / Fixing of cantonment information road signs					
(i) 600mm circular					
	4 nos				vide m/s 209) P-5
	area 5589 = 961				Rg 22280 = 0
(ii) curve sign — 2 nos					
	area 6364 = 431				Rg 12729 = 0
(iii) School and Place sign					
	2 nos				vide m/s 209) P-5
	area 5415 = 81				Rg 1083 = 0

13. Road marking with hot applied thermoplastic compound					
	122.80 m ²				vide m/s 209) P-6
	area 917 = 341				Rg 118153 = 0
14. Boundary / Fixing masonry information sign board with logo					
	5 nos				vide m/s 209) P-5
	area 10086 = 61				Rg 50431 = 0
					Rg 440460 = 0
Less 10% below as per agreement					Rg 440460 = 0

Continuation

Rg 3964141 = 0

Continuation