

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.		
<u>Frost R/A Bill</u>						
<u>Name of Work:- Pecigaon Bazaar Near</u>						
<u>Mohd. Azad Kac Dukhan To</u>						
<u>Hanuman Mandir.</u>						
<u>Name of Agency:- Rohan Raj Infra</u>						
<u>Projects Private Limited.</u>						
<u>Ago No. 39/NMGSY/SBD/2020-21.</u>						
<u>Date of Commencement — 26-12-2020</u>						
<u>Date of Completion — 25-12-2021</u>						
<u>Date of Entry — 07-08-2021.</u>						

Item of Work:-

s.40.01:- Providing & Fixing

rfi of working bench

marks Pillars 4 Nos for

Km 2 40 Nrs after Cptl.

$$\begin{array}{rcl} 1 \times 50 \times 30 \times 1 & = & 1500 \text{ m}^3 \\ & = & 3000 \\ & = & 1.50 \text{ km.} \end{array}$$

s.40.02:- Cleaning and Grubbing

Land including uprooting

wild vegetation, grass,

bushes, shrubs, saplings

$$\begin{array}{rcl} 2 \times 50 \times 30 \times 1 & = & 3000 \\ & = & 0.30 \text{ ha.} \end{array}$$

Continuation

Particulars	No.	L.	B.	D.	Contents of area
<u>Abstract of Cost</u>					
4.40.1:- Providing Alining of Cutway					
length mask Pillars 4 nos					
per km per cap + b.					
Vide p.40.01 in T.Y.B.					
$1.50 \text{ km } eR - 12137 = 92 / \text{km } eR - 18208 = 0$					
4.40.2 - Clearing & Grubbing					
Road land including up.					
scrubbing wild vegetati.					
grass, bushes etc - f/c					
Vide p.40.01 in T.Y.B.					
$0.30 \text{ Ha } eR - 51137 = 38 / \text{Ha } eR - 15341 = 0$					
4.40.03 - Excavating soil					

way in soil using manual
means for carrying out
earth cut - C/f + b.
Vide p.40.02 in T.Y.B.

$$72.43 eR - 126 = 2473 R - 9089 = 0$$

4.40.04 - Construction of embank

ment with approved
material deposited
at site - f - f/c.

Vide p.40.02 in T.Y.B.

$$43.20 \text{ y } 3 R - 96 = 6842 R - 4177 = 0$$

4.40.05 - Construction of embank

ment with material other

from borrow pits.

$$1542.11 \text{ y } 3 R - 196 = 9243 R - 302423 = 0$$

$R - 349238 = 0$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3.10.6/- Construction of G.S.B.					R-349238=00
by providing coarse					
graded material spread					
in uniform layer of 10.					
Vide P.4 C. 03 in T.A.D.					
258.78 y ³ cb - 2913 = 50 y ³ R R-753956=00					
3.10.07/- Providing laying spread					
and compacting stone					
aggregate of specific					
size of - 16					
Vide P.10 . 03 in T.A.D.					
112.492 y ³ cb R-4161 = 17 y ³ R R-2468098=00					
3.10.08/- Construction of G.S.B.					

by providing well graded				
material spreading				
in uniform layer of 10.				
Vide P.10 . 03 in T.A.D.				
42.51 y ³ cb - 2913 = 50 y ³ R R-123853=00				
3.10.09/- Providing laying spread				
and compacting stone				
aggregates of specific				
sizes at - 16 to 6.				
Vide P.10 . 04 in T.A.D.				
114.75 y ³ cb R-4161 = 17 y ³ R R-477494=00				
3.10.10/- Construction of con-				
reinforced jointed C				
expansions and consti-				

Continuation R-2172639=00

Particulars				of area
No.	L.	B.	D.	
				R- 2172639=00
				Joint only Plain Cement
				Concrete at - 16.
				Vide P.H.O. 04 in T.Y.B.
				244.80 $\frac{3}{2} R - 7628 = 274 \frac{3}{2} R$ 1866911=00
				J.fo.11/- Boundary and laying of reinforced cement
				Concrete pipe at 16.
				Vide P.40.05 in T.Y.B.
				82.50 $\frac{1}{2} R - 746 = 07 \frac{1}{2} R - 78051=00$
				J.fo.12/- Boundary & fixing of typical 04054/11957/ information sign board with logo at - 16.
				Vide P.40.05 in T.Y.B.
				02 Nos $\frac{1}{2} R - 10025 = 254 \frac{3}{2} R$ 20053=00
				J.fo.13/- Earth work at centre 10.00 ft. of - 16.
				Vide P.40.05 in T.Y.B.
				89.395 $\frac{3}{2} R - 294 = 704 \frac{3}{2} R - 26345=00$
				J.fo.14/- Providing M15 PCC (1:2:4) as levelling coarse in tandem at - 16.
				Vide P.40.05 in T.Y.B.
				8.885 $\frac{3}{2} R - 5326 = 58 \frac{3}{2} R$ 47327=00
				J.fo.15/- Boundary concrete for Plot seat-rear in open tandem at - 16.

R-4211326=00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-4211326=00
Vidlo p.10.06 in 71.03.					
91.876	4' 3d - 5995 = 75	Y 3' 0d - 550506 = 00			
1.40.16	1. Poriwali (or) point				
32	Cement concrete pipe				
	NP-3 e f - cap fl.				
	Vidlo p.10.06 in 71.03.				
22.50	M 2 R. - 3490 = 56 / H - R - 78538 = 00				
					R - 4840370 = 00
Less 0.25 ft below R					12101 = 00
					R -
Add 12 ft G-S-T.					R - 58084400
Add 1 ft above G-S					R - 48404 = 00
					R - 5469618 = 00

Less 0.25 ft below R - 13674 = 00

R - 5455944 = 00

Other
0.75 ft = 21

J.B. Annex.

LP
1500 M

R