

U.S. on AFC Bill

Name of Work - ~~work done from manufacturer to~~
 Situation of Work - ~~Manufacture~~
 Agency by which work is executed - ~~Govt. of India~~ for 3 months
 Date of Measurement -
 No. and date of agreement no. 9001 dated 20/04/1991

(The measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Dal P. Slab : - 9.00 x 20.21					
Dal P. Slab : 20.11 x 21					
(1) Construction of working Boreholes					
Pillar -					
$30 + 30 = 60 \text{ m}$					
or, 0.9 K.m					
(2) Construction of Reflected Pillars					
Borehole -					
0.9 K.m					
(3) clearing & grubbing land					
inclining -					
$2 \times 30 \times 30 \times 1.5 = 2700 \text{ m}^3$					
or, 0.27 K.m.c					
(4) Preparing fixing material					
Gravel -					
2 m ³					
(5) Construction of embankment with					
soil air from borehole pit had height 10.2 m.					
charge	per m	area	length	cu (m ³)	
0 -	6.95	-	-	0.0	
50 -	4.65	- 5.848 x 50 = 290.375			

Continuation

Attested
Roshan
30/5/22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(1) Surveyed areaSurveyed area = 1251 m²

Surveyed area = 23

 $1251 \text{ m}^2 \times 125 = 3133.75 \text{ m}^2$ (2) $125.15 / \text{m}^2 = 46082 \text{ m}$ (2) Surveyed area

Surveyed area = 23

 $125.15 / \text{m}^2 = 3133.75 \text{ m}^2$ (2) $125.15 / \text{m}^2 = 3133.75 \text{ m}^2$ (2) Surveyed area

Surveyed area = 24

 $125.15 / \text{m}^2 = 3133.75 \text{ m}^2$ (2) $125.15 / \text{m}^2 = 3133.75 \text{ m}^2$ (2) Surveyed area

Surveyed area = 24

Surveyed area = 25

 $125.15 / \text{m}^2 = 3133.75 \text{ m}^2$ (2) $125.15 / \text{m}^2 = 3133.75 \text{ m}^2$ (2) Surveyed area

Surveyed area = 24

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1	3 m	10.40	1 m		
	(Q) M 670.15 Acre - 15 2521 m²				

(24) Pinting by Ratemeter grade

Bricklay tiles - 20 -

Gravel (mm) - 27

b - sqft T.m² = 8 m²

(Q) M 505.74 Acre - 11 4970 m²

(25) Pinting by two credits meter

Brickred - 20 -

Gravel (mm) - 28/2

sqft T.m² = 22.32 m²

(Q) M 92.96 /m² - 11 21 86.2 m²

(26) Pinting each slab by water based

concrete Paint - 20 -

Gravel (mm) - 30 -

sqft T.m² = 20 m²

(Q) M 90.98 /m² - 11 1820 m²

(27) Pinting thermoplatic

Road Marking - 20 -

Gravel (mm) - 30

b - g = 180 m (Q) M 735.44 /m² - 11 132379 m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28/27) Boundary Hexagon					
Area -					
g width - 31					
b width - 9 m					
(Q.M 11459.10 G.S.E.R. → ✓)					22955.00

(29/28) Boundary Triangular

Traffic Sign Board - ✓ -

g width - 32

b - g of. P.M.B. = 6 m

3523.42 G.S.E.R. → 21140.20

(30/27) Boundary rectangle

Traffic Sign Board - ✓ -

g width - 33

b width - 9 m P.M.B. = 9 m

(Q.M 1170.23 G.S.E.R. → 8341.10)

(31/28) Boundary octagon

Traffic Sign Board - ✓ -

g width - 34

b - g of. P.M.B. = 9 m

(Q.M. 7172.14 G.S.E.R. → 16254.10)

(32/29) Boundary polygon 26 mm

Area Rule H.P. → ✓ -

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27) 2 nd ploughed area					
length = 225 m					
(a) width 12.35 m - W	160.27 m				
28) 2 nd ploughed area					
length = 225 m					
(b) width 11.6 m - W	36 m				
b = 11.6 m & W = 80 m					
(c) 819.32 Earth - W	65594.00				
	29) 1.801 m				
34) 1.5 th Red Tint 12 x - W	6.68616 m				
35) 4 th Red L. = 60 m - W	55718.00				
36) 5 th Marginal tree - W	78902.00				
	63,75,037.00				
Long 10.22 + other 10.00 (1) W 68,591.00					
	56,88,440.00				
S. 1.2022					
g.c					

Continuation

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Date
30/05/22