

Work Bill

1
 Name of Work - ~~work done from foundation to~~ ~~surface~~
 Situation of Work - ~~surface~~
 Agency by which work is executed - ~~Surveyor~~
 Date of Measurement -
 No. and date of agreement - 58/380/1st May 1921

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Dal P. A. Work : -	9.00	A. 2021			
Dal P. (cm) :-	8.01	2021			
Dal P. (sq m) :-	20.11.2021				
(1) Construction of Reinforced Concrete Pillars					
Pillar					
	30 + 30 = 900 M				
	or 0.9 K.m				
(2) Construction of Reinforced Pillars					
134.75 M					
	0.9 K.m				
(3) clearing & grubbing ground land					
including					
	2 x 30 x 30 x 1.5 = 2700 m ²				
	or 0.27 K.m				
(4) Bricking & Fixing of masonry					
Brick Bound					
	2 m ²				
(5) Preparation of earth work with					
soil cut from below & filled up to 100 cm.					
string 30 m. & height 6.67 m					
0 - 6.67 -				0.1	
50 - 4.65 - 5.88 x 30 = 230.55					
	Continuation				

Attested
 Chaudhary
 22/12/22

Assessment of area

Sch. XLV-Form No. 124

Particulars	Details of actual measurement			Contents of area
	No.	A	B	
(1) <u>Contents of writing Bureau</u>				
Front Elevation		10.00		
Side Elevation		7.00		
Depth		5.00		
Area		10.00 x 7.00 = 70.00 sq.m		
Volume		10.00 x 7.00 x 5.00 = 350 cu.m		
(2) <u>contents of Kitchen Pillar</u>				
Front Elevation		10.00		
Side Elevation		7.00		
Depth		5.00		
Area		10.00 x 7.00 = 70.00 sq.m		
Volume		10.00 x 7.00 x 5.00 = 350 cu.m		
(3) <u>contents of Kitchen Pillar</u>				
Front Elevation		10.00		
Side Elevation		7.00		
Depth		5.00		
Area		10.00 x 7.00 = 70.00 sq.m		
Volume		10.00 x 7.00 x 5.00 = 350 cu.m		
(4) <u>Brick & tile making interval</u>				
Front Elevation		10.00		
Side Elevation		7.00		
Depth		5.00		
Area		10.00 x 7.00 = 70.00 sq.m		
Volume		10.00 x 7.00 x 5.00 = 350 cu.m		
(5) <u>contents of kitchen with D.W.</u>				
Front Elevation		10.00		
Side Elevation		7.00		
Depth		5.00		
Area		10.00 x 7.00 = 70.00 sq.m		
Volume		10.00 x 7.00 x 5.00 = 350 cu.m		
(Continuation)				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
b=2 m - 3 m B = 253.96					
(Q) m 174.04/m ² — m 48225.00					

(e/c) cost of embankment with cost

at from bottom level 100 m

at top level — 7

b=2 m T.mbs = 595.98 m³(Q) m 135.84/m³ — m 81918.00

(f) cost of embankment with cost

shoulder — 0.5

at top level — 5

b=2 m - 3 m T.mbs = 2750.46 m³(Q) m 174.55/m³ — m 456360.00

(g/b) cost of excavation in

foundation trench — 0.5

at top level — 0.5

b=2 m T.mbs = 3445 m³(Q) m 263.32/m³ — m 92730.00

(h) cost of soil filling in foundation

trenches — 0.5

at top level — 0.5

b=2 m T.mbs = 2280 m³(Q) m 174.55/m³ — m 39130.00

Continuation

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(13/32) Paving R/W + main area boundary - A.R.					
		width/mtr - 11			
		b - 3.80 mtr - 3.80 m ²			
	Q.M	3.80 x 11 = 41.80 m ²	V	213.76 m ³	
(14/33) construction of 5-20 grading material - A.R.					
		width/mtr - 14			
		b - 6.41 mtr. B = 6.42 m ²			
	Q.M	2.943 x 83 = 24.43,258 m ²	V	20,43,258 m ³	
(12/10) paving (concrete) stringer road					
concrete width mtr - 3 - A.R.					
		width/mtr - 15			
		b - 4.90 mtr. B = 2.255.6 m ²			
	Q.M	36.24 x 86 = 3,226.24 m ²	V	926.536 = 9,337.85 m ³	
(13/33) paving (concrete) area in box cut cutting - A.R.					
		width/mtr - 16			
		b - 7 mtr. B = 22.70 m ²			
	Q.M	7 x 37.55 = 268.832 m ²	V	168.832 m ³	
(14/18) Paving R/W + filling behind					
A.R. & R/W - A.R.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27) 33' planing rd (road and flower border) - 40m. - 4-13					
length - 36					
b - width L.B = 80 m					
(Q) m 810.32 Eorth - N 65594.W					
28) 48' road and flower bed - 12m - 4-68615.W					
length - 57718.W					
(35) 47' road L.CW - 155666 -					
length - 78902.m					
36) 48' gymnasium - 6375037.m					
length 10.22 + 10.22 = 20.44 - 685230 =					
29) 48' 56.88 444.m					
length 15677167 =					
30) 48' 13.700.m					
length 299574 =					
31) 48' 12.952.m					
length 578902 =					
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