

Set. on A/c Bill

Name of work -1

## Situation of work –

**Agency by which work is executed –**

Date of measurement.

**No. and date of agreement**

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

## ① clearing and garbage

read legend —————— flr

$$2 \times 20 \times 30 \times 1.00 = 1200 \text{ cu m}$$

$$2 \times 20 \times 30 \times 1.40 = 12000.00$$

$$2 \times 20 \times 3^0 \times 1.00 = 1200.00$$

$$9 \times 20 \times 30 \times 1.00 = 1200 \text{ cm}^3$$

9 x 211 x 31 x 1.5 = 1200.90 ₦

$$2 \times 200 \times 30 \times 1.60 = 12000 \rightarrow 12$$

~~2018/07/30 X 1:53 = 18:00:00~~

2013/2014 = 1362-624

1068.2 M/L 100-12600 6.2 1

八

*2* *x* */* *S* *x* *?* *2* *x* *+* *i* *c* *-* *2* */* *C* *2* *-* *2*

~~2 X 3 X 50 X 1.00 = 600.00~~  
~~2 X 8 X 20 X 1.00 = 800.00~~

(Continuation)

(Continuation)  $\frac{14280}{\approx 14281}$

$\approx 1.4 \times 10^8$

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
	$2 \times 6 \times 30 \times 0.70 \times 0.30 = 75.60 m^3$				
	$2 \times 1 \times 17 \times 0.70 \times 0.30 = 7.14 m^3$				
	$2 \times 22 \times 30 \times 0.50 \times 0.30 = 198.00 m^3$				
	$2 \times 1 \times 15 \times 0.50 \times 0.30 = 4.50 m^3$				
	$2 \times 3 \times 30 \times 0.70 \times 0.30 = 37.80 m^3$				
	$2 \times 1 \times 26 \times 0.70 \times 0.30 = 10.92 m^3$				
	$2 \times 10 \times 30 \times 0.50 \times 0.30 = 90.00 m^3$				
	$2 \times 1 \times 19 \times 0.50 \times 0.30 = 5.10 m^3$				
	$2 \times 23 \times 30 \times 0.70 \times 0.30 = 289.80 m^3$				
	$2 \times 1 \times 19 \times 0.70 \times 0.30 = 7.98 m^3$				
					<u>942.90 m<sup>3</sup></u>

(53) Direct place identification

8th floor — PLS

$$24 \times 1.20 \times 0.80 = 23.04 m^2$$

(54) planting of tree by

the road side — PLS

436 NO.

(55) Half border circular tree

garden — PLS

436 NO.

(56) providing &amp; framing of typical

MR information sign board — PLS

02 NO.

Bumper

(Continuation)

07/12/22  
J.E.

Abstract of 3rd and Final Bill

12

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
① clearing & grubbing					
soil level					PLS
1.428 Hs v.T.m.B. Page (62)					
@ rs 597.813/m <sup>3</sup>					→ 85289=
② dimensions of existing					
staves					PLS
3.24 m <sup>3</sup> v.T.m.B. Page (62)					
@ rs 560.39/m <sup>3</sup>					→ 1816=
③ dimensions of existing					
staves					PLS
131.40 m <sup>3</sup> v.T.m.B. Page (62)					
@ rs 277.43/m <sup>3</sup>					→ 36454=
④ removing all types of H.pipe					PLS
20.00 m v.T.m.B. Page (62)					
@ rs 275.91/m					→ 5578=
⑤ const <sup>n</sup> . of subgrade and					
earthen channels					PLS
2392.08 m <sup>3</sup> v.T.m.B. Page (62)					
695.80 m <sup>3</sup> v.T.m.B. Page (62)					
3087.88 m <sup>3</sup> @ rs 258.70/m <sup>3</sup>					→ 798835=
⑥ const <sup>n</sup> . of granular sub-base					
by providing well graded mat					PLS
339.20 m <sup>3</sup> v.T.m.B. Page (62)					
@ rs 2061.45/m <sup>3</sup>					→ 699244=
⑦ W.B.m. 8r-2					
providing, laying, spreading					
and compacting stone aggregate					PLS

(Continuation)

13

**(Continuation)**