

Is it on A/c Bill

1

Name fo 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.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- Hills & Harbour link road for Bharat Vilas Agency:- Purushottam Kumar					
Agreement no SBD 22/23-29					
Date of Survey - 16.3.24					
Date of completion 30/11					

①
 Pr \$ day in W BOM
 Or T/L

$$3 \times 10 \times 30 \text{ m} \times 3.75 \text{ m} \times 0.03 = 10.12 \text{ m}^3$$

$$1 \times 10 \times 30 \text{ m} \times 3.75 \text{ m} \times 0.025 = 2.81 \text{ m}^3$$

$$3 \times 10 \times 30 \text{ m} \times 3.75 \text{ m} \times 0.03 = 10.12 \text{ m}^3$$

$$3 \times 10 \times 30 \text{ m} \times 3.75 \text{ m} \times 0.03 = 10.12 \text{ m}^3$$

$$1 \times 2.6 \text{ m} \times 3.75 \text{ m} \times 0.025 = 2.43 \text{ m}^3$$

~~Total~~ 35.6 m^3

Limit 17.42 m^3

~~10~~
~~5.5.24~~
~~5.5.25~~

②
 Px and apply if
 Prime Cost

Continuation

522476.

$$10 \quad BF = \frac{6450}{20} =$$

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
181.25 m ³	PCD 470 M P-6				
181.25 m ³	(@) 264.47 /m ³	47929			
(12)	PC & Fixip 200M				
	Q Conduit Pipe				
7.5m x 0.47 m x P-6					
7.5m	(@) 1051.59 /M	7886			
(13)	Earth cut of				
emb. on side	729				
for borrow pit					
L = 100 m					
13.0	13.0	384.86	3391		
40.76 m ³	84.76 m ³	260.180 /m ³	10686		
(14)	Pasapet facing				
24.96 m ²	(@) 474 TM P-6				
24.96 m ²	(@) 135.23 /m ²	3375			
			58500		
Add 18.5 Cst	(+)	105.310	123.281		
Add 1.1 L C	(+)	5850	6848.96		
Seignosel		7536			
	(+) 7037	822.562			
Less 0.39 / below G		3208	2744		
11.6.24	Total	819359			
5E		701009			
	Q Dull on	6121			
	VIT	11.10			
		AG			

Continuation