

Int on a/c Bill.

Name of Work-

Situation of Work-

AGENCY OF WORK—

Date of Measurement—

Date of measurement—
No. and date of agreement

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

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3 8	Cont. of Granular sub				
	Ridge	- - -			
	10 x 30 x 4.05 x 0.200				= 243 m^2

~~Rs 1,870/- 23~~ ~~Rs 2,210/- 23~~
J.E

Abs tract of cost

(1) B.M pillar.. .

V.T.M.B.P. No - (1) Item No - (3)

Dy = 2. N.M

(2) 4119.34 / each - → Rs = 8239 =

(3) Reference pillar.. .

V.T.M.B.P. No - (1) Item No - (4)

Dy = 5.0 N.M

(4) 1886.100 - → Rs = 9430 =

Continuation

17 669 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Dry = 1964052 M ³					
2 192.10 M ³					→ B = 377384-
(17) 8 Const. of Gramber					
Sub-base - - -					
V.T.-H.B P-No = (B) 9 Km N.W.P					
Dry = 243 M ³					
2 2870.82 M ³					→ B = 697609-
					2612681=0
and GST 18% = 313522=0					
Add L.C I.I. = 26127					2926203
					2638868=0
					2952330=0
Below 18.81 M ³ = 20354 280=0					
2593050=0					
Rgh 18.01 M ³ = 210220220					
SE					
C.R					
20354 280=0					
210220220					
Continuation					