

# T02 TO SUPRAHT

Schedule XLV-Form No. 134

PUNJAB ENGINEERING & CONST DIVISION

HATHUR

SUB-DIVISION

MESSY-SC

**MEASUREMENT BOOK**

MR-N0-424

1.

Name of 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.	
<u>Record Measurement</u>					
M/W -	Construction of Road from Tog to Supahi.				length - 1.345 km
N/Agency -	Puga Engg & Construction coy.				
Agr No. -	4615 P.D 2020-21 (MMASy Sc)				
Agr value -	Rs 8853636 = (Rs 7634344 + 81219292)				
Date of Commencement -	07.10.2020				
Date of Completion -	03.10.2021				

Date of Measurement - 03.10.2021

(1) Cuts of Deforestation 0.m

--- Rs 1 m/s. — 1.345 km

(2/2) Cuts of Ret pillars/Bridge

As per sketch — 1.345 km

(3/3) Clearances and grubbing

road land including

uprooting wild veg --- as

$$2 \times 1.345 \cdot 10 \times 1.50 = 4035 \text{ m}^2$$

$$= 0.40 \text{ Hect.}$$

(4/4) Cuts of embankment with

approx mat obtained from

--- 1000 m (read on) m

sq.

$$2 \times 9 \times 30.0 \times 2.0 \times 0.75 = 810.0 \text{ m}^3$$

Continuation

(Av)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
33. Providing 1.5mm thick cement plaster.					
	do	do	all comp		
	Adds Visc TMB Page No - 32.				
	32.64m <sup>2</sup> @ Rs 56.14/m <sup>2</sup> = 1832 =				
34. Providing and laying 60mm Hume pipe					
	NP <sub>3</sub> R.C.C Hume pipe.				
	do	do	all comp		
	Adds Visc TMB Page No - 32				
	30.0M @ Rs 2119.02/m 63570 =				
	Total Rs - 7003535 = 0				
	Less Rebate 5.12% - 358581 = 0				
	Rs - 6644954 =				
	Add G.S.T - 12% + 797395 =				
	Add Rebate cost - 1% + 66450 =				
	Add S.I.F -- + 86417 =				
	Total Rs - 7595216 =				
	Less previous - - 6699600 =				
	- Rs - 895616 = 0				
	<i>(S.R.B)</i> 16-12-2022				
	16-J.E				
	<i>(A.O.V.)</i> 16-12-2022				
	<i>C.B.S.</i> 2022 16-12-22				