

ТОЗ НРИТНУА КННРИРТИУА РПТИН ТО МУСА
ТОЛИ

Schedule XIV-Form No. 134

PUTR ENGINEERING & CONST. DIVISION

SUB-DIVISION

MMGSY-SC

MEASUREMENT BOOK

MB-ND-483

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 measmnt</u>					
M/W -	T03 Hathua - Khairaliya				
	Path to Mustoli, length - 1.470 km				
M/Agency -	Puya Engineering & Const Co				
Aggr No.	45/SB/D (MMK24-55) 2020-21				
Aggr value -	B 1028948520 (92069454 + 1022540)				
Date of Commencement	04.10.2020				
Date of Completion	03.10.2021				
Date of measmt -	30.03.2021				
(1/1) Cuts of Ret & Workup	B.M. --- 20 pr keep				
					- 1.47 km
(2/2) Cuts of Ret Pillars -	--- 03 pr keep				- 1.47 km
(3/3) Clearing and grubbing	road lane making up -				
	- road up with --- 03 pr				
	$2 \times 1470.0 \times 1.50(a) = 4410.0 \text{ m}^2$				- 0.44 Hect
(4/4) Cuts of embankment	approved map obtained for				
	borrow pit - --- 1000 M				
	lead 23 pr keep				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{m} = \text{B } 7719679 = \text{u}$
(27/29) Boundary and layout					
					300 mm dia RCC Hand
					Pipe N.P.3 for 1200mm
					--- as per 10
30.40 M wide T.M.B. (20)					
					$\text{CB } 753 = 30/M \text{ B } 22599 =$
(22/30) Planting of trees					
					and their maintain
					for one year --- as
98 MM wide T.M.B. (23)					
					$\text{CB } 819 = 92/1000 \text{ B } 80352 =$
					$\text{B } 7822630 =$
					less 6.12 y. below $\text{B } 478745 =$
					$\text{B } 7343885 =$
(29/43) Add 12 y. GST (+)					$\text{B } 881266 =$
(30/46) Add 1 y. Lab (+)					$\text{B } 73439 =$
(31/43) Add S.F. (+)					$\text{B } 78411 =$
					(vide T.M.B. P-12)
					(+) $\text{B } 23352 =$
					(vide T.M.B. P-21)
					$\text{B } 8400353 =$
					less Previous
					Payment (-) $\text{B } 6189171 = \text{u}$
					$\text{B } 2211182 = \text{u}$

CSP
 01/04/22

AM
 01/04/22

31/03/2022
 JE