

Pase Sikkahata Main Road to Sikkahata
Kala.

M.R. 3054

Shedule XLV Form No. 134.

PTRO

DIVISION

TARARI.

SUB-DIVISION

Name of Contractor:-> Rajiv Ranjan Singh

Measurement Book

NO:-> 598

Agreement No:-> 23/M.B.D./M.R-2020-21

Agreement Value:->

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>Head - MR-3054</u>				
Name of work -	Maintenance of Road from Piro				
	Sikaraha to Mam Road to Sikaraha				
	Kaba,				
Name of contractor -	Rajiv Ranjan Singh				
Agreement No -	23/MBD/MR-2020-21				
Date of start of work -	14-12-2020				
Date of completion of work -	13-09-2021				
	<u>Detail of work</u>				

① Clean and grubbing of Rock

Land by manual means

all clumps of rock

2x3x100m x 1.000

= 600.00 m²

2x5x100m x 1.000

= 1000.00 m²

2x4x100m x 1.000

= 800.00 m²Total = 2400.00 m²= 2400.00 m²

= 0.24 Hec.

② Construction of subgrade on

Earth should be mixed approved materials obtained from

Borrow pits:

on

(m)

(m)

Per e portion

2x3x100m x 0.600 x 0.300

= 108.00 m³

2x5x100m x 0.600 x 0.300

= 180.00 m³

2x4x100m x 0.600 x 0.300

= 144.00 m³

Total cfo

= 432.00 m³

Continuation

B.F. 1867571.8

10/9/2021

5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100

Consolid. work has been completed. $\therefore$ comp
work is being started

$$\frac{1000}{149} = 2021$$

① Earth	-	432. m3
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② Stone Age - c. 100,000 B.C.

③ stromermetall - 0,00 mB

④	S/S rearing	-	0.00 m ³
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⑤ Local sand = 0.00 m³

⑥ Stone chpfe - $3.51 \text{ m}^3 +$

⑦ Situationen komplexer SSA - die von

⑧ $\text{Antennum longum} = 1.283 \text{ m}$

⑨ $\text{Inductance } L_{90} = 0.245 \text{ mH} + 13.635 \text{ mH} = 13.880 \text{ mH}$

(11) Potick -	2880 N ^o
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(11) c/s	=	4.15 m/s
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[illegible]

10/8/2021

Continuation