

PIRO AGRAHAN ROAD TO TADDEHPUR ROAD.

Schedule XLV-Form No. 134

M/R-3054

PIRO DIVISION

PIRO SUB-DIVISION

Name of contractor:-> Sri Sachin Kumar Singh.

Measurement Book

NO:-

489

Reg. No.:-> D.S./MBD/M/R-2019-20

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.	
1st and Final Bill					
Name of Road → MIR Road from PIRo					
Agiaon Road to Jagadishpur Rd In Piro Block Under 3054 (Head)					
Name of Contractor Suf Sachin Kumar Singh					
Agreement No - 05/MRD/MIR/					
2019 - 20					
Package No - (MIR-N) /19-20 PIRo/04					
Date of work starts -	27.1.2020				
Date of work complete -	26.10.2020				
① Clearing and Grabbling Road land (By manual means) 15 day uproot Wild vegetation etc all Comptd. Job	2d	1182.00	1.02	2364	2364 m ²
					⇒ 0.24 Hac
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(IV) G to touchon of Sub Subgrade and earthen Shoulder with abnormal materials already erupted on					
BT	2	36	30.0	1.0	$0.30 \times 648 \text{ m}^3$
	2	1	20.0	1.0	$0.30 \times 12 \text{ m}^3$
Pce	2	2	30.0	0.50	$0.30 \times 18 \text{ m}^3$
	2	1	21.6	0.50	$0.30 \times 6.48 \text{ m}^3$
Work has been Completed					684.48
Satisfactory & Technical Specification					684.48
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T21012022					

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BP 1974619

19,68,868 =

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
2 N9 (n & m 320 - 489 of P-2)				
Q1 939) 210 00 -	8			18782
				1987645 = 0
				1987650
Less 10% below				198765
				17,940612
Add 1% L.C.M → 19877				1788880 =
Add 1% GST → 238518 = 0				
20 12/10/2020				2246045 = 0
Less 10% below → 22,605 = 0				
JB				20,21,440 = 0
Bank				
GSB				
Stone metal				
Stone chips				
Local sand				
Gravel				
Brick				
Brick				

Material statement

① Bank → 684.45 m ³	
② GSB → 1 m ³	
③ Stone metal → 8.12 m ³ (26.5 m ³ / 9.50 m ³ size)	
④ 450.85 + 100.2550.85 / m ³ → 44732	
⑤ Stone chips → 5.80 m ³ (9.5 m ³ / 2.36 m ³ size)	
⑥ 361.33 + 50 = 411.33 / m ³ → 23862	
⑦ Local sand → 9.28 m ³	
⑧ 66.85 + 50 = 116.85 / m ³ → 10842	

Continuation