

upendar chaudhari Home Manguli To

Schedule XLV-Form No. 134

To B Manguli (MMHSY)

(SC)

ग्रामीण कार्य विकास कार्य प्रमंडल पुपरी

DIVISION

ग्रामीण कार्य विकास कार्य अवर प्रमंडल
जानपुर

SUB-DIVISION

MEASUREMENT BOOK

No-2532

संवेदन :- मंडल तदखिल रखा

1st on A/c Bill

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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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W:- Constn. of Road 2 CD					
works with maintenance					
for upendar chaudhari					
home bangali to Top bangali					
under mangy.					
N/Agency:- Tahsin Khan ward					
no-04, Rasulgaj urf koeli					
Mangpur Sivanarhi					
Agreement no- 25-SBD of 2021-22					
Date of start :- 17-06-21					
Date of completion :- 16-06-22					
Actual date of completion :- work in progress					
Work Done					
(3/2,2) P/v 2 fixing of working benchmark pillar					
(i) working benchmark					
PH = 1.2 Km					
(ii) Reference pillar					
PH = 1.2 Km					

Continuation

ABSTRACT of COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2/2,2) P/v & Fixing of working benchmark pillar					
(i) working benchmark pillar					
$\phi 44$ wide TMB P-2					
$\phi 44 = 1.2 \text{ km}$					
@ ₹ 4015 = 4/km					₹ 4818 = 00
(ii) Reference Pillar:-					
$\phi 44$ wide TMB P-2					
$\phi 44 = 1.2 \text{ km}$					
@ ₹ 1845298/km					₹ 2215200
(2/3) clearing & grubbing road land etc					
$\phi 44$ wide TMB P-2					
$\phi 44 = 0.841 \text{ ha}$					
@ ₹ 52970 = 33/ha					₹ 44495 = 00
(3/4) Excavation for road in soil using manual tools etc					
$\phi 44$ wide TMB P-2					
$\phi 44 = 52.5 \text{ m}^3$					
@ ₹ 75252/m ³					₹ 3967 = 00
(4/5,6) Contn. of embankment with					

Continuation

FICK'S

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
material obtained from borrow pit etc.				
(i) 100m Load				
@ 4m wide TRB P-2				
$Q_M = 425.35 m^3$				
@ ₹ 100 = 42535/-				₹ 810550 =
(ii) 100m :-				
@ 4m wide TRB P-2				
$Q_M = 255.52 m^3$				
@ ₹ 1522 = 388776/-				₹ 388776 =
(5/7) Cost of Subgrade & earthen shoulder etc.				
@ 4m wide TRB P-3				
$Q_M = 553.5 m^3$				
@ ₹ 1917 = 1061395/-				₹ 1061395 =
(5/8+13) Cost of kerbs Sub-base by Provider well graded material etc.				
@ 4m wide TRB P-3				
$Q_M = 487.52 m^3$				
@ ₹ 2814 = 1372003/-				₹ 1372003 =

Continuation

