

~~MMGSY~~ MINISTRY OF HARAPUR TO RAIBAURIYA UNDER
MMGSY (Gen)

Schedule XLV Form No. 134.

ymy215

DIVISION

SUB-DIVISION

M.B. NO - 173
19-20

Measurement Book

Anil Kumar Singh

માનુષ સમ્વારી કરી દર્શાવેલું હતું કરી દર્શાવેલું
નીચેની મેળી પણ અનુભૂતિ-100(અનુભૂતિ)
ખૂદ કે વી જીવન અનુભૂતિ નાની
બાર્યાનુસર, એટ આફર કરું।


Executive Engineer
Rural Works Department
Works Division Phulpuras
11.5.2020

Sch. XLV-Form No. 134

માનુષ ડિવિઝન

માનુષ સુબ-ડિવિઝન

માનુષ માનુષ - હારાંપુર તો રાણપુર વિનાનિધિ અનુભૂતિ

Measurement Book

No. 173
19-20

Name of officer

11.5.20
Executive Engineer
Rural Works Department
Works Division Phulpuras
11.5

Date of first entry _____

Date of last entry _____

1st on A/c Bill

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.	
Name of Work - (cont. of road)					
					Hasanpur t.
					Raturiya
					(Gan) under MMGSY
Name of Agency					
Anil Kumar Singh					
Agreement No. (55 SBP/2019-20)					
Date of Commencement - 16.03.2020					

Date of Measurement - 16.05.2020

Item No. 01

Setting Out Pillars

Providing & fixing

of Working BM in

reference pillars → 700 ft.

Item No. 02

Cleaving & grubbing

road land

918 M x 3.5 m (Av)

= 3216.52

say 0.324

Item No. 03

Const. of embankment

Continuation

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Continuation

2nd on A/C Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work (Cont. of road)					
Hasarpur te					
Rotuniya under					
MMSY (Gen)					
Name of Agency					
Anil Kumar Singh					
Agreement No:- 55 SBD/2019-20					
Date of Commencement:- 16.03.2020					
Date of Measurement:- 24.06.2020					
Item No. 01					
Cont. of granular					
sub base Gen I					
$8\text{ Nos} \times 30\text{m} \times 4.65 \times 0.20 = 194.40 \text{ M}^3$					
$1\text{ No} \times 19\text{m} \times 4.65 \times 0.20 = 23.49 \text{ M}^3$					
217.89 M^3					
Item No. 02					
Providing, laying and					
compacting LDRM Gen III					
$10\text{ Nos} \times 30\text{m} \times 3.75 \times 0.075 = 84.37 \text{ M}^3$					
$10\text{ Nos} \times 30\text{m} \times 3.75 \times 0.075 = 84.37 \text{ M}^3$					
$10\text{ Nos} \times 30\text{m} \times 3.75 \times 0.075 = 84.37 \text{ M}^3$					
$1\text{ No} \times 19\text{m} \times 3.75 \times 0.075 = 5.24 \text{ M}^3$					
258.45 M^3					

Continuation

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Sch. XLV-Form No. 134 Rs 45,63,843 = 0/-