

Name of Work- Sarokh to Sidulepur
Situation of Work- In progress
Agency by which work is executed- Gorakh Singh
Date of Measurement- 20/12/2020
No. and date of agreement 107 SBP of 2020-21
(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.	
(1) Setting out. Piller providing a rising bench mark of height working bench mark pillar. 1.650 m.					
Reference pillar 1.650 K.M					
(2) Cleaning canal bottom					
Fork land 40-40 all canals.					
$2 \times 1650 \times 3.50 = 11550$					
Or 1.16 H.A.					
(3) Box cutting					
T Excavation for road Area 1 m ² soil dia.					
1 Km. complete 240000000 m ³					
$2 \times 37 \times 30 \text{m} \times 0.525 \times 0.100 = 116.55$					
$2 \times 16 \times 30 \text{m} \times 0.375 \times 0.100 = 40.50$					
157.05					
(4) Granular sub base 8m					
T Construction of granular base by removing well graded material					
1000000000 m ³					
$2 \times 37 \times 30 \text{m} \times 0.525 \times 0.100 = 116.55$					
$37 \times 30 \text{m} \times 4.050 \times 0.100 = 449.55$					
profile construction					
66.16					
33.06					
11					
63	1156	3			5099.96 M ³

3rd year maintenance Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work = maintenance of road					
From Sardar Khor To Sudhulpur					
under mncisry (sc)					
Agency = Gorakhpur Singh					
Agg. No. = 107 / CBD / mncisry (sc) / 2020-2021					
Date of start =					
Date of compln = 13/07/2021					
Actual date of compln = 02/12/2021					
① Restoration of Rainwater /					

① Restoration of Rainforests

Bumps with soil

$$9 \times 7.20 \times 1.25 \times 0.30 = 24.30m^3$$

$$7x - 8.10x + 1.20x + 0.30 = 20.41m$$

$$6 \times 5.50 \times 1.15 \times 0.30 = 11.39 \text{ m}$$

$$4x \times 4.90 \times 1.25 \times 0.30 = 7.35 \text{ m}$$

$$2x \quad 9.50x \quad 1.30x \quad 0.30 = \quad 7.41m$$

$$3x \times 3.70 \times 1.15 \times 0.30 = 3.83 m$$

$$78 \times 4.60 = 1.25 \times 0.30 = 12.08$$

$$6 \times 5.80 \times 1.20 \times 0.30 = 12.53m$$

$$8 \times 6.30 \times 1.15 \times 0.30 = 17.39$$

CSHY = 116:69

$$CSTy = 116 \cdot 69 m^3$$

② making up of Beams/shoulder

Stripping, Excess soil

$$6 \times 6.50 \times 1.20 = 46.80 \text{ m}^2$$

230,9461.00