

Name of Work - Hussainpur Hanikuse Road to
Situation of Work - Hussainpur Exporter road.
Agency by which work is executed - Rabi Lal Dagar
Date of Measurement - 15/11/2020
No. and date of agreement - 1097/2020-21

(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.	
Revised Measurements					
(1)	Setting out pillar provisioning or Provisioning benchmark pillar				
	Working benchmark —				1.14 m.
	Reference pillar —				1.24 m.
(2)	cleaning & grading road level do-do				
	all course				
	$2 \times 40 \times 20 \text{ m} \times 3.5 \text{ m} = 8400$				
	DO 0.84 m				
(3)	Excavation for lining in soil lining channel clean do-do all course				
	$2 \times 20 \times 30$				
	$2 \times 14 \times 30 \text{ m} \times 0.525 \times 0.100 = 44.10$				
	$2 \times 5 \text{ m} \times 0.525 \times 0.100 = 0.525$				
	$2 \times 25 \times 30 \text{ m} \times 0.375 \times 0.100 = 56.25$				
	$2 \times 25 \text{ m} \times 0.375 \times 0.100 = 1.87$				
(4/5)	Granular subbase with well graded material spreading do-do all complete				102.75 M ³
	$2 \times 14 \times 30 \times 0.525 \times 0.100 = 44.10$				
	$2 \times 1 \times 5 \text{ m} \times 0.525 \times 0.100 = 0.525$				
	$14 \times 30 \times 4.050 \times 0.100 = 170.10$				
	$1 \times 8 \text{ m} \times 4.050 \times 0.100 = 2.02$				
	Profile correction				216.74
					21.67
					238.41
	live load do-do				231.88 M ³
(5)	W.B.M. grade - 3				
11	Provisioning lining spreading				
	and Compacting stone aggregate do-do all complete				
	$1 \times 14 \times 30 \text{ m} \times 0.75 \times 0.075 = 118.12$				
	$1 \times 5 \text{ m} \times 3.75 \times 0.075 = 1.40$				
					119.52 M ³

Continuation

3rd yr. Main bill

N.O.R - Hussaingy Hailan road to

Hussaingy Gotsalou Under MMGSY

Agency - Narayani a/c/m

Ag. no - 109 (S.D.D) MMGSY(SC)/2020-21

D.O.S - 14/09/2020

D.O.C - 13/09/2021

Actual D.O.C - 30/03/2023

Rate - 5.00 -/- below (-)

1. Restoration of Raincuts -

11 x 5.75 x 0.90 x 0.30 = 17.078 m³

15 x 7.50 x 0.60 x 0.30 = 20.25 "

121 x 6.70 x 1.00 x 0.30 = 20.70 "

Continuation

2 58.028 m³

Continuation