

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 - Construction of
2000 PCC Works from L0218
Belwa bait to Ramapur Harsih
Under MNGSY (Gen).

Agency - M/s Raman Construction
Agreement No - OT/SBD/MNGSY-Gen/2021-22
Agreement Value (C) Rs 1,70,71,671/-
(M) Rs 156,1670/-

Date of Start 11/03/2021

Date of Completion 10/03/2022

Date of measurement - 12/04/2021

- RECORD MEASUREMENTS -

① Construction of

reference & working benchmark

1. 20KM

② Construction of reference

bilokh/bujee 1.20KM

③ Clearing & grubbing

road land by manual

- do - do as per qtr

$$15 \times 30.00 \times 2 \times 1.50 = 1350.00 \text{ m}^2$$

$$25 \times 30.00 \times 2 \times 1.50 = 2250.00 \text{ m}^2$$

$$20 \times 30.00 \times 2 \times 1.50 = 3600.00 \text{ m}^2$$

$$20 \times 30.00 \times 2 \times 1.50 = 1800.00 \text{ m}^2$$

Continuation

$$5400.00 \text{ m}^2$$

$$0.8054 \text{ Ha}$$

TAT Year Maindrn Bill

38

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w - Construction of Road and C.D. Works from 1028 Beling Baiti to Ranpur Bhaisali under MHCY (Cen) Scheme					
Agency - M/S Parwan Convn					
Agreement No - 07 / SBP/NMCY/					
2021-2022					
Date of w/stot - 21/3/2021					
Actual date of completion - 3/10/23					
(1) Restoration of rain cuts / Berms with soil - as per plan					
$2 \times 20.00 \times 1.20 \times 0.20 = 9.60M^3$					
$4 \times 15.00 \times 1.20 \times 0.20 = 14.40M^3$					
$1 \times 30.00 \times 1.20 \times 0.20 = 7.20M^3$					
31.20M³					
(2) Making up berm/shoulder - Stripping earth as per plan					
$4 \times 30.00 \times 1.00 = 120.00M^3$					
$6 \times 30.00 \times 1.10 = 198.00M^3$					
$2 \times 15.00 \times 1.10 = 33.00M^3$					
$3 \times 30.00 \times 1.00 = 90.00M^3$					
441.00M³					

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>Date of entry</u> —						
(2) Restoration of road cuts oxy ride PNo. (38)						
item (1) 31.90 m ³ @ 2 L 704.06 /m ³ — 12606/-						
(3) Making up berm shoulder oxy ride PNo. (38) item - (2)						
441.00 m ² @ 15.60/- = 2667/-						
(4) Maintn of humpipe oxy ride PNo. (39)						
item (1) 1 NO/116.58 = 1167/- 1166.58						
(5) Maintn of slabcutters oxy ride PNo. (39)						
item (1) 2 NO @ 15 2394.96 /NO — L 479/-						
(6) Maintn of Road sign oxy ride PNo.						
(7) item (5) 0.60 km @ 1104.59 /km = 663/-						
(8) Maintn of 100Mtr and 1cr stone oxy ride PNo. (39) item (6) 1.20						
1cm @ 15 + 25.65 /m ² 871/-						
(9) cutting of oxy ride depth item (5) 2.00 m @ 113.99 = 228/-						
Continuation 46997/-						

