

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 - Construction of road bed work for 110 madiyan me Arviya of mudal ko Ghar to Jogi mandal ko Garhote Huz.  
Uttarwan Taluk in Jamnagar Block under NABARD Scheme.

Agency - Sri Manish Kumar

Agreement No - 48 S3D/20-2,

Date of commencement - 30/01/21

Date of completion - 29/07/21

Date of measurement entry - 6/3/21

(i) Construction of Benchmark

and reference Pillars - 0 -

E/F

- 0.270 km

sq

(ii) Construction of reference

Working Bench mark 1188

2 hz respectively

- 0.270 km

(iii) Construction of reference

Pillar & Burjeari NW - 0.270 km

Continuation

6/3/21  
SE

Abstract of Cost

Sch. XLV Form No 134

Particulars	Details of work - measurement				Cost per m <sup>2</sup>
	No	L	B	D	
Name of Work - Construction of road & CT works for Hemudya MR Arindra Mandal ka Ghar do Jogi Mandal ka Ghar Hota Huo Uttawali Tola i Jamatkh Block under Narendrapuram Agency - Sri Manish Kumar					
Agreement No - 427520/20-21					
Date of commencement - 20/01/21					
Date of completion or expiry -					

(1) Construction of Bench mark and reference Pillars

- do - E/F.

vide page no ①

0.270 km @ Rs 3860 = 11,000/- 1042=

(2) Construction of reference pillars &amp; Benjarki 11.08.

vide Page ①

0.270 km @ Rs 1345 = 10.26 mts 471 = 90

(3) Cleaning and Grubbing road

land &amp; do - E/F.

vide Page ②

0.070 Ac @ Rs 52970 = 34,073/- 3707

Continuation

Rs 5220/-

## Sch. XLV-Form No. 134

B.F.Rs 5220 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Construction of embankment with approved materials					
- do - E/F					
vide Page no 2					
$324 \text{ m}^3 \text{ at } 190 = 35 \text{ Rs. m}^3 \text{ or } 61673 =$					
(5) Construction of sub-grade and earth, shoulders					
- do - E/F.					
vide Page no 20 (2)					
$637 \text{ m}^3 \text{ at } 209 = 91 \text{ Rs. m}^3 \text{ or } 133712 =$					
(6) Construction of G.S.B					
with gravity type materials					
- do - E/F.					
vide Page no 3.					
$67.25 \text{ m}^3 \text{ at } 2339 = 157307 =$					
(7) Providing laying with gravity 3. - do - E/F.					
vide Page no 3.					
$50.43 \text{ m}^3 \text{ at } 2951 = 148843 =$					
(8) Construction of un-reinforced concrete concrete M30 with 43 grade cement - do - E/F.					
vide Page no 6.					
$107.31 \text{ m}^3 \text{ at } 6213 = 75 \text{ Rs. m}^3 \text{ or } 19667226 =$					

Continuation

Rs. 1,173977 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Laying brick lining layer on prepared sub-grade with brick on end facing - do -					
vide Page no 6.					
$177 \text{ m}^2 \text{ @ } 4.74 = 77 \text{ Br. m}^2 \text{ Rs } 84034=00$					
(10) Earth - work in excavation for structure & foundation of E.P.					
vide Page 4					
$19.59 \text{ m}^3 \text{ @ } 3.05 = 42 \text{ Br. m}^3 \text{ Rs } 5983=00$					
(11) Proddly mix (Pcc 1:2:4)					
- do - E.P.					
vide Page no 6					
(14) $1.45 \text{ m}^3 \text{ @ } 8$					
$8.41 \text{ m}^3$					
$\frac{1}{2} \times 9.86 \text{ m}^3 \text{ @ } 5045 = 68 \text{ Br. m}^3 \text{ Rs } 49750=00$					
Total					
(12) P.I.U Plain cement concrete (P.c.c M-20) in sub-structure as per direction of E.P.					
vide Page no 4.					
$3.45 \text{ m}^3 \text{ @ } 58.57 = 56 \text{ Br. m}^3 \text{ Rs } 20208=00$					
$\text{C.R. } 1333952=00$					

Continuation

10

Sch. XLV-Form No. 134 B.F.Rs 1333952=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
( <u>13</u> ) <u>Providing and laying RCC</u> <u>Walls on 1st class bedding</u> <u>7 Pcs @ 10 - do - q.t.</u> <u>vide Page no. 4</u>					
<u>7.5 m Cx 2008±51 Pm A 15063-00</u>					
( <u>14</u> ) <u>Casing (First class) bedding</u> <u>on well compacted sand filling.</u> <u>- do - q.t.</u> <u>vide page nos.</u>					
<u>5.57 m³ Cx 522-36 Pm A 2909-00</u>					

Total Rs 13,51924 =00

Add 10% Labour Cess (+) A 13519 =00

Add. 12% G.S.T. (+) A 16223 =00

Total A 1527674 =00

Chq  
316/21  
50

✓ ✓ ✓  
3-1-20

✓ ✓ ✓  
316/21  
00