

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				Content of area
	No.	L.	B.	D.	
1/16	Ist R/A Bill.				
1/17	Construction of Road near Transformer (Jin Baba) Chhatipan to Jinkan PM 6 SY Road (GTSNY)				
Agency:-	Poon Ramnani vill. Jasauli P.O. Pachrukhi, Bilwan.				
Pr. No.	73 SAD, GTSNY	4	2018-19		
To Agr.	22.11.2018				
o/o Completion.	04.08.19				
Pr. Amount. Rs.	66,29,664/- W				
M.P.	(inch) M maintenance				
O.S.	5.11.18				
o/o Entry:-	28/12/2018				
Measurement					
1/16	mark do do as per direction of G.D.				

### **Continuation**

K.T.O.

Sch. XLV-Form No. 134

## Measurement

(7) Restoration of gravity  
cuff de-der

$$1 \times 2.0 \times 1.2 \times 0.30 = 0.72 \text{ m}^3$$

$$8 \times 1.5 \times 1.10 \times 0.30 = 1.485 \text{ m}^3$$

$$3 \times 2.50 \times 0.90 / 0.30 = 2.025 m^3$$

$$Ex 3.00 \times 1.15 \times 0.30 = 5.175 m^3$$

$$4 \times 2.5 \times 1.25 \times 0.30 = 5.25 \text{ m}^3$$

$$2 \times 2.6 \times 1.2 \times 0.30 = 2.70 \text{ m}^3$$

$3x$  |  $2+5$   $x$  |  $+2x + 0 = -$

$$6 \times 1.0 \times 1.0 \times 0.5 = 3$$

$$2 \times 5.0 \times 1.2 \times 0.3 = 3.6 \text{ m}^3$$

$$7 \times 5.10 + 1.2 \times 0.30 = 12.8174$$

$$5 \times 6.2 \times 1.3 \times 0.30 = 12.07 \text{ kg}$$

## Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
<i>Abstract of cost</i>					
①	Reservoir of soil cost do do				
	$52.30 \text{ m}^3 @ \text{Rs } 362.32 = 18949/-$				
②	making up of soil matrix do do				
	$302.83 \text{ m}^3 @ \text{Rs } 54.95 = 16640/-$				
③	maintenance of road				
	Sawn $1.650 \text{ km} @ 1036.35 = 1710/-$				
④	maintenance of road in limestone				
	$0.18 \text{ km} @ 710.64 = 128/-$				
⑤	Trimming of grass and weeds				
	$843.75 \text{ m}^2 @ 2.08 = 1755/-$				
	Total do $39182/-$				
	$1628.210 \text{ m}^2 \text{ Betti Road } 822/-$				
	Total do $38360/-$				
	<del>Revised</del> <del>1010.120</del> AE				
	<del>Min 120/-</del> <del>155.50/-</del>				
Continuation					