

Name to 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 from PWD Roads to Maledalit to via Anola Bandhi - for undermargy (Gen)				
Agency:	for Roanbandra Mandal				
Agreement No.:	33 SBD 2019-20				
Date of start:	27. 01. 20				
Date of completion:	26. 10. 20				

Measurement

(1) From S.F.C. money less road
Project Information Board

small cost proposal B.P

Qty = 2 M²

$$100 \times 30 + 100 \times 5 = 1500 \text{ M}^2$$

$$\text{Qty} = \frac{1500}{1500} = 0.15 \text{ Hect}$$

(2) Prov. clearings Gravelly &

Road land small cost

proposal B.P

$$100 \times 30.2 \times 5 - 10 = 1500 \text{ M}^2$$

$$\text{Qty} = \frac{1500}{1500} = 0.15 \text{ Hect}$$

Signature

11/06/20

Continuation

2nd on AFC Bill
ABSTRACT OF RECORD

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Sch. XLV—Form No. 13

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 20) Prov. & I.W. Excavation in - fdm trench of Perimeter Q Volumetric (5) 92cm (6) Page (8) 92cm (6) \times 59.60					
Qty = $29.84 + 30.05 = 59.89 \text{ m}^3$					15531 =
(@) $260 \text{ L} = 59 \text{ m}^3$					15607 =
6 21) Prov. P.C.C. masonry trenches with all cost comp Total all expenses Q Volumetric (5) 92cm (6) Page (8) 92cm (6) + (4)					
Qty = $4.395 + 2.709 + 1.885 = 9.189 \text{ m}^3$					
(@) $6047 = 64 \text{ m}^3$					55572 =
7 22) Prov. P.C.C. masonry - fdm S.I. masonry all cost constructional exp Q Volumetric (5) 92cm (6) Page (8) 92cm (6) + (6)					
Qty = $30.79 + 17.22 + 10.74 = 58.75 \text{ m}^3$					
(@) $692 \text{ L} = 61 \text{ m}^3$					406645 =
8 23) S.F.F. 1000 masonry M.P. Free H.P. masonry (by) comp - total all expenses Q Volumetric (5) 92cm (6) Page (8) 92cm (6)					
Qty = $7.50 + 7.50 = 15.00 \text{ m}^3$					
(@) $3683 = 72 \text{ m}^3$					55256 =
					616793 =

Continuation

616717 = ?

616717

13

Bob

$$\underline{616+93=70}$$

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