

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

①	providing and fixing of working bench mark pillar do - do as per tech	1.400 Km
②	providing reference pillar do - do as per tech	1.400 Km
③	clearing and grubby Road land do - do as per tech.	$20 \times 30.0 \times 2 \times 2.50 = 3000 \text{ m}^2$ $20 \times 30.0 \times 2 \times 2.50 = 3000 \text{ m}^2$ $6 \times 30.0 \times 2 \times 2.50 = 900 \text{ m}^2$ $= 6900 \text{ m}^2$ $= 0.69 \text{ Ha}$

## Continuation

Sch. XLV-Form No. 134 *of 8/1801/872*

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7)	Ply. n. T. m. P. No. (14)				
	249.84m <sup>2</sup> @ Rs 176.75/- p.s. 44159/-				
(8/13)	Ply. n. T. m. L. by jy w.m.				
	grade - 2				
	C/Ply. n. T. m. P. No. (14)				
	mt(10)				
	364.50m <sup>2</sup> @ Rs 39.30 .63/- p.s.				
	R 1432.742/-				
(9/14)	Contain of 400-sq-infr Cement/Cement				
	Ply. n. T. m. P. No. (4)				
	302.50m <sup>2</sup> @ Rs 75.04 .65/- p.s.				
	R 22.70202/-				
	Total P.R. 55482.90/-				
	Add @ 12.7.405 p.s. 66579.5/-				
	Add @ 17.5/- p.s. 5548.8/-				
	Add 5/- @ 10% on total				
	Total P.R. 626956.8/-				
	Less @ 10% Below P.R. - 626957/-				
	5642.611/-				
	Less per cent paid P.R. - 4743184/-				
	Net Due P.R. 899427/-				
	Average				
	31/10/23				
	JB				

Continuation