

Name of work -

Situation of work - 1

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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		18 ft on H/C 140111			
Name of work -	Constr'g of Road				
	from L 28 Nazahi to				
	Up walliye Wardri				
	Nazahi ward No 14				
Agency -	B.P. Engineer Plat. (Sar.				
Fig. No. -	3 / SB. 2) 2022-23				
AIR -	5.61%				
Date of commencement -	25/7/22				
Date of completion -	24/7/23				

	Work Done	
1	Preparatory and Site Clearance	
	Bench mark pillar = 1.058 km	
	Reference pillar = 1.058 km	
2	Classified by rubeg up local land	
	do - do - do	
	$20 \times 30m \times 2 \times 3.57(m) = 4200 m^2$	
	$10 \times 30m \times 7.05m = 2100 m^2$	
	$3 \times 30m \times 6.90m = 621 m^2$	
	$3 \times 20m \times 6.50m = 390 m^2$	
	$1 \times 8m \times 6.25m = 50 m^2$	
	$7361.0 m^2$	
	$= 0.736$	
	Continuation	Free

Schedule XLV-FORM No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
23/45	Brick masonry work in C.R. in Parapet wall (1:3) do - do Qty V.P = 10, 1.73m ² @ 6178.03 Rs. 10819=				
24/46	Plastering with cement mortar (1:4) do - do Qty V.P = 10, 12.48m ² @ 178.75				Rs. 2231=
25/48	P/L R.C.C. in M 25 do - do Qty V.P = 11, 5.50m ² @ 7985.50 Rs. 43920=				
26/55	Back filling behind Abutment wing wall do - do V.P = 11 3.68m ² @ 237.57 - Rs 2719=				
27/56	P/L weak hales do - do Qty V.P = 11, 8m ² @ 118.42				