

MEASUREMENT BOOK

SUB-DIVISION

2677

R.M. DED. SUB-DIV. TAKTOPOD. DIVISION

MAY - SC

**K. Kishore
Kannikishore**

Schedule XLV-Form No. 134

Bhimpara -to- Taktopo

2nd year Maintenance(?)

69

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H.W. :-	Maintenance of wall from Bhimpur to Halekabur under masonry.				
A. name :-	Sri Kausal Kishore				
Area :-	28 S.B.D / 20-21.				
Actual dt. of completion :-	25-11-21.				
Dt. of measurement :-					
(1) Restoration of Raincun					
	- - - d - - d - - t - l - l -				
	$2 + 6.80 \times 1.125 \times 0.150 = 2.30 \text{ m}^3$				
	$2 + 13.00 \times 1.125 \times 0.150 = 4.54 \text{ m}^3$				
	$8.22.5 + 2 + 11.84 + 1.125 \times 0.150 = 40.07 \text{ m}^3$				
	$5.44.8 \times 2 + 14.30 + 1.125 \times 0.150 = 24.12 \text{ m}^3$				
	71.04 m^3				
(2) Making up of structures					
	- - - a - - d - - t - l - l -				
	$2 \times 11.44 \times 1.125 = 25.44 \text{ m}^3$				
	$124.8 + 2 \times 13.60 \times 1.125 = 367.20 \text{ m}^3$				
	$2 + 0.99 + 1.125 = 2.23 \text{ m}^3$				
	394.87 m^3				
(3) Repair of potholes					
Filled with 7mm					
B.o.b. - d - - d - - t - l -					
$3.05 + 0.70 + 0.075 = 0.16 \text{ m}^3$					
(4) Patch repair over potholes					
	- - - a - - d - - t - l -				
	$8.14.4 + 0.80 \times 0.90 = 12.96 \text{ m}^3$				
Continuation			0.64		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B-4-6 1,13					289=
(14) whitewash					
of Parquet - 51x					
84-mm (S.T.M.P-7)					
Ch 16.41 - 61,378=					
1,14,667=					
Add 12.455= 13,760=					
Add 1.12 less = (1) 1,147=					
1,129,574=					
Less 16.53 + below = (1) 1,419=					
1,108,155=					

~~Perimeter~~
0.2-0.2-0.2-0.2
2x12.45

Material Statement

slw -	130.27 m ³	
bitumen(S.T.M.P) =	242.6411 m ³	
chips -		
37.5 mm to 25 mm = 0.024 m ³		
(0.479.11 m ³)		
25 mm to 10 mm = 0.72 m ³		
(0.612.59 m ³)		
10 mm to 5 mm = 0.04 m ³		
(0.528.94 m ³)		
5 mm below = 0.024 m ³ (200.45)		

Continuation

Chips - 2.96 m³ (2550.85)
~~Perimeter~~
0.2-0.2-0.2-0.2