

Record Measurement

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:	1069	Brijgopal			
Ramdh to Gaurihar Kholik,					
negar (UR 45).					
Permanent restoration work					
of FDR 2020-21					
Head: FDR.					
D.o. entry: 19.7.21					
① Providing & applying					
tar & coal — Rs 1/-					
per sq meter					
area of floor					
$1 \times 30.0 \times 3.75 = 112.50 \text{ m}^2$					
$1 \times 11.25 \times 3.75 = 42.19 \text{ m}^2$					
$1 \times 30.00 \times 3.75 = 112.50 \text{ m}^2$					
$1 \times 6.25 \times 3.75 = 23.44 \text{ m}^2$					
Total = <u>290.63 m²</u>					
② P141 rolling of CGDMK					
surface — 20 mm thick —					
— 13 mm to 0.09 mm — do —					
was laid over Rs 1 applied					
measured 5mB pg 1					
$\sqrt{141} = 290.63 \text{ m}^2$					
Actual area					
19.7.21					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
05/05 P/A					
RFI					
05/05 = 1226.07 m ² @ 1000/-					
unit to qtr = 1225.875 m ² @ 16.79 m ³ = 199.70					
06/06 P/L rolling of					
CPMC 20 mm thick					
qtr = 1226.09 m ² @ 1000/-					
unit to qtr = 1225.875 m ² @ 22.86 = 273.98					
Total amount = 61988/-					
Add 11% labour cess = 6199/-					
Add 12% GST = 44386/-					
Add 10% storage fees = 7915/-					
Gross total amount = 708386/-					
Gross total amount = 708271/-					
Actual SE					
7.12.20					
Actual SE					
7.12.21					
This is to certify that work has been completed as per specification & drawing of E.I.C.					
Actual SE					
7.12.21					

Continuation