

1st ON A/c PT II

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 of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	musahibat				
Period of labour to yadav					
Rate under murrabah					
Name of Agency - Anganwadi const					
Agt. No. 14258 Amritsar 2020-21					
Date of start - 21/9/2020					
+ time of completion - 21/9/21					
Date of entry - 28/5/21					
Ref. MB No - 664					

Absent of cost

(1/2) providing canal				
fixing benchmark				
Pillar = 10 - 100ft				
1.20 k.m @ 3795.72				
total cost Rs. 14555/-				
MB No 664				
(2/2) providing roof				
Pillar = 10 - 100ft				
2x per self				
1.20 k.m @ 1753.68				
total cost Rs. 2104/-				
MB No 664				

Continuation

3thodd year maintenance B.W.Y

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) G.S. Meenital Panvel ke Ghar se yadav tula dekh under mross					
2) Agency - M/C Agency road					
3) Date 14.31.5.2011/2020-21					

Measurement Forby

(1) PIV Repairing of beam

with soil do do

4 X 25m X 1.25 X 0.3 =	37.5
125 m <sup>2</sup>	
4 X 25m X 1.25 X 0.3 =	37.5
125 m <sup>2</sup>	
9 X 13m X 1.25 X 0.3 =	37.5 m <sup>2</sup>
Total Aty =	84.75 m <sup>2</sup>

Limit Aty = 84.75 m<sup>2</sup>

(2) PIV making up of beam

and shoulder do do

4 X 902m X 1.25 m =	100 m <sup>2</sup>
95 m <sup>2</sup>	
8 X 25m X 1.25 m =	98.75 m <sup>2</sup>
12.5 m <sup>2</sup>	
1 X 4m X 1.0m =	4 m <sup>2</sup>
Total Aty =	235.25 m <sup>2</sup>

(3) PIV Repair pot holes

with soil cut do

and m.s. r do do

1 X 5m X 1.0m =	5 m <sup>2</sup>
7 m <sup>2</sup>	
2 X 6m X 1.0m =	12 m <sup>2</sup>

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(1) PIV Repair part holes with					
PIV Casing	do				
all complete job					
TMR P - 28					
$Qds = 49.19 \text{ m}^2 @ R 277.05 R$					1143520
(2) PIV Repair filed over with					
Seal over do do					
TMR P - 28					
$Qds = 49.19 \text{ m}^2 @ R 289.19 / m^2 R$					121200=0
(3) PIV Maint. wood sign board					
do do					
TMR P - 28					
$Qds = 0.18 \text{ m}^2 @ R 1077.82 R$					194=0
(4) PIV Maint. wood & timber					
do do all count					
TMR P - 28					
$Qds = 0.22 \text{ m}^2 @ R 828.23 R$					176=0
(5) PIV cutting board of tree					
do do					
TMR P - 28					
$Qds = 2 \text{ m}^2 @ R 109.74 / m^2 R$					219=0
(6) PIV Rosel mortas H/101 T/MCone					
do do					
TMR P - 28					
$Qds = 260 \text{ m}^2 @ R 735.44 R$					176,505=0
(7) PIV Maint of rood plots					
do do					
$Qds = 60 \text{ m}^2 @ R 5.74 / m^2 R$					34,440=0

Continuation Total Rs = 294832=0

