

Ist on A/c Bill

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				Content of area
	No.	L.	B.	D.	
Name of work: Construction of road and C.D. work from Jagdishpur N.W. MMGSY Path to Quality check under MMGSY (SC)					
Nature of Agency: Bachcha Pandey					
Agt. No.: 94 SBD, MMGSY (SC) of 2020-					
Agt. Date: 14-08-2020					
Agt. value: (i) Const. cost = RS 6681567.0					
Date of commencement: 10-08-2020					
Date of completion: 09-08-2021					
Rate: Below 11.52%					
Measurement					
Item no. (1) Providing and fixing of working benchmark Pillars:					
1 x 1.20 KM = 1.20 KM					
Item no. (2) Providing and fixing of reference pillars:					
1 x 1.20 KM = 1.20 KM					
Item no. (3) clearing and grubbing of road land - do-do-E.I.					
2 x 10 x 30 x 3.5 = 2100.00					
2 x 10 x 30 x 3.5 = 2100.00					

Continuation

151 year 46 m/s
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Conte of an	
	No.	L.	B.	D.		
<u>work :- Compn of Road m</u>						
<u>CD Wkto from Jagadhi</u>						
<u>Pur. Naujan Purvya Path</u>						
<u>To Gendia Chowk</u>						
<u>Assmtm No - 94 Sanitary</u>						
<u>of 2020-21</u>						
<u>Date of start - 10/08/2020</u>						
<u>Date of Actvity - 30/08/2020</u>						
<u>Agencyp - Bachcha Pandey</u>						
<u>Date of entry</u>						
<u>21/08/24</u>						
<u>(1) Restoration of Ram</u>						
<u>Cult of Bomm/Chal</u>						
<u>$10 \times 2.95 \times 1.20 \times 0.30 = 14.812 \text{ m}^3$</u>						
<u>$8 \times 5.25 \times 1.20 \times 0.30 = 15.120 \text{ m}^3$</u>						
<u>$7 \times 4.25 \times 1.25 \times 0.30 = 11.156 \text{ m}^3$</u>						
<u>$9 \times 4.10 \times 1.20 \times 0.29 = 12.841 \text{ m}^3$</u>						
<u>$7 \times 2.30 \times 1.25 \times 0.29 = 5.836 \text{ m}^3$</u>						
<u>$= 59.765 \text{ m}^3$</u>						
<u>(2) Making up of Bomm</u>						
<u>and shoulder</u>						
<u>$10 \times 4.15 \times 1.30 = 52.95 \text{ m}^3$</u>						
<u>$8 \times 5.30 \times 1.25 = 53 \text{ m}^3$</u>						
<u>$7 \times 4.35 \times 1.25 = 38.062 \text{ m}^3$</u>						
<u>$9 \times 5.25 \times 1.30 = 61.423 \text{ m}^3$</u>						
<u>$7 \times 2.50 \times 1.25 = 21.875 \text{ m}^3$</u>						
<u>Continuation</u>						
<u>$= 228.892 \text{ m}^3$</u>						
<u>$\text{Lmt} = 28 \text{ m}^3$</u>						

ABSTRACT OF COST

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Y1571	Restoration of Road				
	(Ply roads P N 46)				
	39.76 m ² @ Rs 386.14/m ²	230.78 =			
Y1582	Molding up of Bank				
	c/ shoulder				
	(Ply roads P N 46)				
	281 m ² @ Rs 57.36/m ²	16118 =			
Y1583①	Maintenance of				
	Riffling Surface				
	(Ply roads P N 42)				
	20.78 m ² @ Rs 292.25/m ²	6073 =			
Y1583②	Maintenance of				
	CD concrete				
	(Ply roads P N 63)				
	37 m ² @ Rs 220/m ²	1130.62			
	By 3392 =				
Y1584	Cutting of branches of tree				
	(Ply roads P N 47)				
	20 m ² @ Rs 109.74/m ²	219 =			
Y1585	Whitewash of wall				
	(Ply roads P N 47)				
	61.44 m ² @ Rs 16.41/m ²	1008 =			
	Total Rx	49888 =			
Add @ 2% GST	N	5987 =			
Add @ 1% GSC	N	498 =			
	Total Rx	56373 =			
less @ 11.52% Rebate	N	6194 =			
	Net Total Rx	49879 =			
Amount	Rs 49879				
21/08/24	Continuation	21/08/24			