

IA on A/c mill

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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 worker	Amitya	to			
Occupation	Dwelling	under MR- 3054.			
Agency	m/s Misay Kumar				
	Singla				
Parcage No:	MR-N /19-20 Simbalik				
	C	-	05		

Agreement No: 153/CB/2019-20
- MR-3054.

Date of commencement: 21/1/2020.

Date of Completion: 01/2/2021.

Reconclusion

① providing cleaning and
Arranging road work

Complete Job.

$$276125 \times 1.0 = 12250.0 \\ = 1.225 Hac.$$

② providing subscale and
Erathered shoveler

Complete all TRB.

ABSTRACT COST

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Sch. XLV-Form No. 134

Particulars	Details of actual implementation				Comments of A.R.S.
	No.	L.	B.	D.	
Name of work:-	Ayogya To				
	Durgapur under M.R.-				
	3054.				
Agency:-	M/s Biswajit Kumar				
	Singh.				
Addl - Gangajala, warkha no.-					
16/19, Dist - Saharsa.					
package no:-	MR- 1 /19-20				
	Sambalpur Kharaipur/05.				
Agreement no:-					
	151/SM/2019-20				
	MR-3054.				
Date of Commencement :-	2/05/2020.				
Date of Completion:-	01/2/2021.				
Date of Actual					
Completion :-	29/4/2021				
1. pricing cleaning					
and Rinsing work					
land all jobs					
T.M.R page - 01.					
Qty = 1.225 Hect					
Cost 49496.30/Hect = 60 633/-					
= 125 60 633/-					

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	I.	B.	b.	
2. providing subgrade and shoulder					
Shoulder's					
Complete job.					
IMB page : 02.					
$\delta_{xy} = 2302.50 \text{ m}^3$					
$\therefore 196.75 \text{ m}^3 \text{ cu} = 403967 \text{ m}^3$					
3. providing Granular sub-base-G.S. 12					
Providing -II material					
Complete all job.					
IMB page : 04					
$\delta_{xy} = 151.186 \text{ m}^3$					
$\therefore 2055.76 \text{ m}^3 \text{ cu} = 310802 \text{ m}^3$					
4. providing WBM					
Graveling - 2					
material all job.					
IMB page : 06					
$\delta_{xy} = 129.64 \text{ m}^3$					
$\therefore 3665.57 \text{ m}^3 \text{ cu} = 475802 \text{ m}^3$					
5. providing water Borne Macadam					
with Stone -					
Screening WBM					
Graveling - 3					
Complete all job.					

125-19,53,605-02

BF ————— RS = 12,53,605/-

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement.				Contents of area
	No.	L.	B.	D.	
1. Mys page - 09.					
Area = 195.525 m ²					661091 = m ²

2. 2381.11/m ³ per					661091 = m ³
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6. paving stones

Coat 150-1)

25mm thick emulsion

Complete all 100%.

1. Mys page - 09.

Area = 2607.01 m²

2. 41.93/m² 1H = 109212 = m²

7. paving mix

Seal surfaces

20mm thick patch

Woolf, type-B.

Complete all 100%.

1. Mys page - 09.

Area = 2450.7 cm²

2. 190.63/m² 1H = 657818 = m²

8. paving tiles

Coat 150-1) 15mm

emulsion all 100%.

1. Mys page - 10.

Area = 26650 / 26649.20 m²

2. 14.21/m² Configuration 348685 = m²

RS = 30,60,511 = m²

M.T. — P.S. 30.60.511 =^o

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9. providing semi dense natural concrete (SDC)					
Complete job.					
— This page - 11.					
Qty = 579.96 M ³ ,					
Q 9513.64 / m ² m ² 55175.70 = r					
10. providing roof					
, furniture complete					
all job.					
— This page - 12.					
(i) 5th K.M stone					
= 1.0 N.W					
Q = 4141.22 / each m ² 4142 = r					
(ii) K.M stone = 7.0 N.W					
Q. 2209.21 / each m ² 1546.8 = r					
(iii) 2mm stone					
= 24.0 N.W					
Q = 603.40 / each m ² 1448 = r					
11. providing retro					
reflection sec / traffic					
sign board					
Complete all m ²					
— This page - 12.					

Continuation 86, 12, 132 = r

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) 60mm oval land					
8 triangle = 280					
2.7625.29 each m = 101522					
(ii) 60mm x 150mm					
rectangle					
= 8.0 NW					
2.7725.17/each m = 670522					
(iii) 60mm x 150mm					
rectangle					
= 8.0 NW					
2.7596.01/each m = 28768					
(iv) 900 mm side					
OCTAGON = 600m					
2.7588.81/each m = 45572					
12. providing boundary					
pillar distance 8m					
1m 13 page = 13.					
8xy = 104.01m					
2.488.98/each m = 50854					
13. providing planting					
of trees and other					
newspaper					
1m 13 page = 13.					
8xy = 116.01m					
2.508.70/each m = 92834					

Continuation P.S = 89, 98, 694

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Sch. XLV-Form No. 134

Continuation

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Sch. XLV-Form No. 1/4

Particulars	Details of actual measurement			Contents of area
	No.	A.	B.	
17. providing plastering				
cement (1:4) OM				
in sub structure				
Complete all 508				
TMS page - 15				
Qty = 47.68 m ²				
Rate = 171.26 / m ²				
Rs. 47.68 / m ² × 15 = 816.5 = ₹				
18. painting roof				
Contents (including				
Primer coat)				
Complete 508				
TMS page - 15				
Qty = 12.27.36 m ²				
Rate = 95.63 / m ² × 15 = 1217.95 = ₹				
19. providing plastering				
cement mortar				
(1:4) in brickwork				
Complete all 508.				
TMS page - 14.				
Qty = 20.48 m ²				
Rate = 171.26 / m ² × 15 = 3507 = ₹				
20. painting rooms				
Contents complete.				
TMS page - 14.				
Qty = 59.26 m ²				
Rate = 95.63 / m ² × 15 = 5676 = ₹				

Continuation

RS = 1,0030.502 = ₹

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