

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:-	Borai	Siyam			Pihari
Ram ke ghous to mhuji					/ PmGsy
Path Tari.					
Agency:-	Ramnath Thakur				
Jagat Singh					
Agreement No -	MR(9054)	MBD-14			2020-21
Rate -	10.51/-	per	below		
Date of Work order -	15.7.2				
Date of completion -	14.4.21				

(1) clearing and grubbing road

land etc complete.

$$92 \times 30 \times 9.00 \text{ m}^3 = 1320 \text{ m}^3$$

$$= 0.132 \text{ hec.}$$

(2) Construction of subgrade and

earthen shoulders etc complete.

$$30 \times (3+7) \times 1.4 \text{ (av)} = 210 \text{ m}^3$$

$$\text{Unit} = 198.90 \text{ m}^3$$

(3) Construction of Crib by

borrowing well graded

material etc complete.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- Berrai Syam					
Bihari Ram ke ghar to					
muli DmCsy path tak.					
Agency - Ranimath Thakur					
Jaswan muradpur					
Agreement no - MR (8054) MBD-14/2020-21					
Rate - 10/- per. bldw					
Date of work order - 15/7/2020					
Date of completion - 14/4/2021					
Date of Actual completion - 29/4/2021					
Final bill					
Abstactd Q'ty of land					

(1) clearing and grubbing
of road land etc complete.

wide off. per ha - 6

$$0.132 \text{ ha} @ 5113.76/\text{ha} = 6758.00$$

(2.) Construction of subgrade

and earthen shoulders

etc complete

wide off. per ha - 6

$$198.90 \text{ m}^3 @ 175.220/\text{m}^3 = 34851.00$$

(3) Construction of G.S.S Sy

Providing well graded material

wide off. per ha - 7

$$304.62 \text{ m}^3 @ 2024.220/\text{m}^3 = 616618.00$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) providing laying spray and carrying of stone aggregate with work etc Complete					
wide off. page no - 2					
$178.238 \text{ m}^2 @ 3377.17 / \text{m}^3 = 601940.00$					
(5) providing and applying biting coat (SS-1) etc complete					
wide off. page no - 2					
$2376.50 \text{ m}^2 @ 41.83 / \text{m}^2 = 99409.00$					
(6) Providing and applying tack coat (RS-1) etc complete					
wide off. page no - 2					
$47.53 \text{ m}^2 @ 14.23 / \text{m}^2 = 67635.00$					
(7) providing and applying and rolling of m.s.s 20mm etc complete					
wide off. page no - 2					
$2376.50 \text{ m}^2 @ 201.91 / \text{m}^2 = 479839.00$					
(8) providing and laying s.p.c etc complete					
wide off. page no - 2					
$59.413 \text{ m}^2 @ 10473.44 / \text{m}^2 = 622258.00$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9.) RCC m/s grade hollowcore					
local stone etc complete,					
wide flgs. page no - 1, m/s no - 1439					
1.0 m/s @ 2235/m/s = 2235 m/s					
(10.) RCC m/s grade hollowcore					
local stone etc.					
wide flgs. page no - 1, m/s no - 1439					
3.0 m/s @ 605.87/m/s = 1818 m/s					
(11.) Paving and laying of stones					
reduced from 480 m/s					
rectangular etc.					
wide width flgs. page no - 1					
m/s no - 1439					
1.0 m/s @ 4044.53/m/s = 4044.53 m/s					
(12.) Planting of trees by the					
road side etc complete,					
wide flgs. page no - 2					
m/s no - 1439					
1.0 m/s @ 819.92/m/s = 10659.00					
(13.) Providing and applying heat					
applied thermoplastic etc.					
wide flgs. TM13 page no - 8					
132.00 m/s @ 735.49/m/s = 97078.00					

