

77

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Bridge at Dhamariya Khurd (Thakurbari Ghat)					
Agency :- Kunal kish or MHA - Patna					
Ass no :- 14 S B D / 2015 - 2016					
Date of Commencement - 01 - 02 - 2016					
Date of Completion: 31-07-2017					
Actual Date of completion 15-06-2022					

Record	Measurement		
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Patch repair on already
hot pot holes with 7-in

Boon with 20 mm breeze

Complet - - self completion

$$10 \times 1.5 \text{ m} \times 0.95 \text{ m} = 14.25 \text{ m}^2$$

$$S > 1.20 \text{ m} \times 0.80 \text{ m} = 4.80 \text{ m}^2$$

$$16 \times 0.90\text{m} \times 0.80\text{m} = 11.52\text{m}^2$$

$$20 \times 0.85m \times 0.75m = 12.75m^3$$

$$8 \times 1.25 \text{ m} \times 1.10 \text{ m} = 11 \text{ m}^2$$

$$15 \times 1.80 \text{ m} \times 0.85 \text{ m} = 22.95 \text{ m}^2$$

77	27	27	27
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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) maintenance at R.C.C. Railway to bring it to the original shape					
— — — — — cul comp. vol.					
9.196m					

~~Dr~~
14/06/20
J.E

~~Dr~~
14/06/20
P.B.

Abstract of cost

(1) maintenance at bitu					
minors surface Road					
— — — — — cul comp. vol.					
Qty. vide P. no (77)					
Item no (1) = 77.27m ²					
Q. 155.71/m ²					12032

(2) maintenance at R.C.C. Railway to bring it to the original shape					
— — — — — cul comp. vol.					
Qty vide P. no (78)					
P. no (78) Item no (2)					

Continuation

n 12032 =
↓ C.O

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
Banquet walls					
white washing two coats					
on banquet walls and tree					
trunk - see note on					
(1) Kerb					
$2 \times 98 \text{ m} \times 0.80 \text{ m} =$					156.800
(11) Hand Rail					
$2 \times 196 \text{ m} \times 1.10 \text{ m} =$					431.200
2) Patch repair on already					
filled bot holes with 75-					
mm BM with 20mm					
Pre mix concrete - see note					
on					
$10 \times 2 \text{ m} \times 1 \text{ m} =$					20 m ²
$10 \times 2 \text{ m} \times 1.50 \text{ m} =$					23.000
$5 \times 3 \text{ m} \times 0.90 \text{ m} =$					13.500
$8 \times 2.50 \text{ m} \times 1 \text{ m} =$					20 m ²
$7 \times 1.90 \text{ m} \times 1.50 \text{ m} =$					19.950
$12 \times 1.50 \text{ m} \times 1.30 \text{ m} =$					23.400
$10 \times 1.20 \text{ m} \times 1.10 \text{ m} =$					13.200
$15 \times 0.90 \text{ m} \times 0.85 \text{ m} =$					11.480
$24 \times 1.10 \text{ m} \times 0.85 \text{ m} =$					22.440
$12 \times 1.20 \text{ m} \times 1.10 \text{ m} =$					15.840
$14 \times 1.50 \text{ m} \times 1.40 \text{ m} =$					29.400
$7 \times 2 \text{ m} \times 0.90 \text{ m} =$					12.600
$15 \times 1.25 \text{ m} \times 1.10 \text{ m} =$					20.625
					245.43 m ²

Continuation

Continuation
$$7444 = \dots$$

Continuation