

ISL-02 A/c B20

Name fo work—

1

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:- Construction  
of Road and CD works  
from Kararia Khairatwar  
PMAS Y Road to Bajwa  
to Lai Bandh Tank

Name of Agency! - M/S  
Shailendra Construction at  
Rasanti, Post- Parsauni  
Dist - Gopalganj

Agreement No:- 28/S.B.D

1 May sc 2021-22

Date of commencement

of work:- 01/10/2021

Date of completion of

work:- 30/09/2022

1/ In providing and fixing  
of Appal ways  
information sign board.  
- - - - - EPI

Initially = 21 Nos.

2/ Reference Pillars as per  
Standard Data Book

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>1st year maintenance</u>						
<u>Name of work</u> - Const. of road from Karanji - Khairiyat village road to Balua Tola Baud Tak						
<u>Agency</u> - M/s Shailen Construction						
<u>Agreement No</u> — 285BD / 2021-22						
<u>Date of commencement</u> — 1-10-2021						
<u>Actual date of completion</u> , 30-9-2022						
<u>WORKS</u>						
<u>(1) Restoration of drain</u>						
Cut & back with stone						
Length m.						
$4 \times 9.5 \times 0.60 = 0.30 = 6.84 \text{ m}^3$						
$5 \times 7.5 \times 0.50 = 0.30 = 5.62 \text{ m}^3$						
$4 \times 8.0 \times 0.80 \times 0.50 = 7.68 \text{ m}^3$						
<del>20.14 m<sup>3</sup></del>						
<u>(2) Making up beams /</u>						
Shoulder striping						
Excess soil — length m.						
$3 \times 14.0 \times 0.5 = 21.00 \text{ m}^3$						
$7 \times 9.0 \times 0.50 = 31.50 \text{ m}^3$						
$4 \times 10.0 \times 0.50 = 20.00 \text{ m}^3$						
$8 \times 8.0 \times 0.60 = 38.40 \text{ m}^3$						
<del>110.90 m<sup>3</sup></del>						
<u>(3)</u>						
<u>(3) Repair of P.C.</u>						
holes And removal of loose material						

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Restoration of drain cuts - tech. sp. 20.14 m <sup>2</sup> vide This Page (60)					
					@ ₹ 406.282/m <sup>2</sup> 8193/-
(2) Making up beams/ shoulder - tech. sp. 110.90 m <sup>2</sup> vide This Page (60)					@ ₹ 61.250/m <sup>2</sup> 6820.25
(3) Repair of pot holes - as per tech. sp. 9.25 m <sup>2</sup> vide This Page (61)					@ ₹ 300.20/m <sup>2</sup> 2778/-
(4) Maintenance of Horse Ridge embankment - as per tech. sp. 2.0 Mys. vide This Page (61)					@ ₹ 1130.67/m each to 2261.20
(5) Maintenance of road sign - as per tech. sp. 0.12 km vide This Page (61)					@ ₹ 1077.82/km - ₹ 129/-
(6) Maintenance of road shoulder - tech. sp. 0.14 m. vide This Page (61)					@ ₹ 329.67/m - ₹ 47/-
Continuation					₹ 20228/- 20227=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				Rf ft	20227=00 20228=00
⑦ Maintenance of the toe by the road side - fech M.					
80.00 m wide Thk base (61)	@ M 815 = 31/area ft				65257=00 65256=00
⑧ White washing of passeret - - fech R					
33.76 m wide Thk base (61)	@ M 16 = 80/m - ft				567=00
DAO CSP Tukhroo 30/4/21 18/1/22	Aumor 18/1/22				R 86947=00 86051=00