

Agony = Bholestaker Cryst. Pint. Ltd.

# Schedule XLV-Form No. 134

Jura Bigna Mgt to Jura Bigna Mondir

MMSSA-NDB

E.E. R. & D. Union of Jura Bigna Mondir. DIVISION

He. Dec.

SUB-DIVISION

110 + 24492

MEASUREMENT BOOK

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1.

Situation of work -

Date of measurement -

(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 Road =	6nd of road				
	from Jura Bigha				
	More to Jura				
	Bigha Mondr under				
	Ward MINGSY. Arustak				
	NEB DQng Mz o. You km				
Agency =	Bhole Shanker Gref.				
	Part. Ltd. AIED Clony				
	for hanger Bhangra				

Agg no 2 08-8200 / 2024

Act of Govt = 06-02-2024

Date of completion = 05-02-2025

Work done

(1) Dismantelling of  
existing structure like  
columns, bridge etc.  
all concrete  
- & all masonry

Concrete = 2.61 m<sup>3</sup>

Continuation

# ABSTRACT OF CGST

7

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1)	P/H of existing Bend Mark / Reference pillars / Marking of - double bend				
(i)	Bend Mark pillars VP No (5)				
	1.05 m <sup>2</sup> @	4500.12	km <sup>2</sup>	B	4500 = 00
(2)	Reference Pillars VP No (5)				
	1.05 m <sup>2</sup> @	2083.26	km <sup>2</sup>	B	2083 = 00
(3)	Cleaning and Grubbing road level - to				
	all sample 2b VP No (5)				
	0.28 m <sup>2</sup> @	75523.34	km <sup>2</sup>	B	2116 = 00
(4)	Cost of Embankment with approved material obtained from - to all sample 2b For last 100 m <sup>2</sup> VP No (5)				
	903.60 m <sup>2</sup> @	177.64	km <sup>2</sup>	B	160516 = 00

Continuation

B 188260

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
25	P/A 'Logo' of MMSA Budget P/A typical mmsy inferring sign board - etc. all comp etc VP No (6)				
2.0 m <sup>3</sup> @ R	11396.71	Lm <sup>3</sup> R		22793200	
6	E/W in courtyard for foundation etc all comp etc				
29.75 m <sup>3</sup>	VP No (2)				
46.58 m <sup>3</sup>	VP No (4)				
26.77 m <sup>3</sup> @ R	398.62	Lm <sup>3</sup> R		30603200	
7	Providing Bricks for open foundation etc all comp etc				
4.586 m <sup>3</sup>	VP No				
8.54 m <sup>3</sup>	VP No (4)				
13.126 @ R	6392.44	Lm <sup>3</sup> R		83907200	
28	Plat / Jambard Gneat bricks in Substructure Comp - etc mmsb				
22.65 m <sup>3</sup>	VP No (3)				
45.43 m <sup>3</sup>	VP No (4)				
23.11 @ R	7352.23	Lm <sup>3</sup> R		532746200	
Continuation					
R 863308200					



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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(95)	Boundary and laying RCC pipe NP-3 for Culvert to 1000mm dia all 2d 1000 KPL VP No (8)				
7.50 mtr	Ry	7656.77	kmtr	Ry	57425 = w
(10)	Boundary and laying RCC NP-3 for Culvert for m/s 200 KPL to all corner of VP No (10)				
22.50 mtr	Ry	3341.62	kmtr	Ry	72936 = w
(11)	Removal of existing structure like later canal m/s VP No (11)				
2.61 mtr	Ry	687.75	kmtr	Ry	1785 = w
(12)	Removal of existing structure like Culvert to m/s corner job canal m/s VP No (12)				
82.68 mtr	Ry	319.41	kmtr	Ry	26409 = w

Continuation

Ry 1021863 = w

Continuation