

MMGJSY-SC-अस्त्रगत राजीवगंज प्रखण्ड में मध्य-
प्रदेश सरकार द्वारा लोकात्मक सुडूषनिकारा
-प्रोजेक्ट से निर्मित पाइपलाइन-रखाव कार्पोरेशन
कार्पोरेशन-पाइपलाइन-रखाव कार्पोरेशन

Schedule XLV-Form No. 134
~~संकर संख्या ४३/SBD-२०२२-२३~~

संकर संख्या ४३/SBD-२०२२-२३
संकर संख्या १३५३०९६४/

DIVISION

कार्पोरेशन-मध्य लोकात्मक सुडूषनिकारा-१३.०३.२०२३-

कार्पोरेशन-मध्य लोकात्मक सुडूषनिकारा-१२.०३.२०२४-

SUB-DIVISION

संयुक्त-मेसर्स-जारपी अनुसार संख्या

MEASUREMENT BOOK

माप अनुसार संख्या १३१०/२०२२-२३



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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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		1ST R/A			

Name of work: - Construction of Road
 From Mahavir chowk to
 Bahubali Yadan tola under
 MMU (SC)

Name of Agency: - M/S R.P construction

Agreement No.: - 83 SBP/MMU/2022-23

Date of Commencement: - 13-03-2023

Date of Completion as per Agt: - 12-03-2024

Entry date: - 04-11-2023

(1) P.V & Mixins setting out pillars
 Do - Complete job

(i) working benchmark = 1.550 m

(ii) Reference pillars = 1.450 m

(2) clearing & levelling Road

lens → do →

$$2 \times 10 \times 30.0 \times 3.50 = 2100 \text{ m}^2$$

$$2 \times 5 \times 30.0 \times 3.50 = 1050 \text{ m}^2$$

$$2 \times 4 \times 30.0 \times 3.50 = 840 \text{ m}^2$$

$$2 \times 6 \times 30.0 \times 3.50 = 1260 \text{ m}^2$$

$$2 \times 5 \times 30.0 \times 3.50 = 1050 \text{ m}^2$$

$$2 \times 10 \times 30.0 \times 3.50 = 2100 \text{ m}^2$$

$$2 \times 10 \times 30.0 \times 3.50 = 2100 \text{ m}^2$$

$$2 \times 2 \times 25.0 \times 3.50 = 350 \text{ m}^2$$

Continuation 10850 m²

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4)/21	P/V Brix 100 Log 96 4445.5y bear 3 - do				
04 nos	(Wide Term Pg. (2) (5))				
	@ Rs 118.33 : 34/100 ch = Rs 47,333/-				
ST/100m	Rs 41,59,626/-				
(4) A	A 221 2. V. 44 ST (+) Rs 4,99,155/-				
	A 221 V. L. C 234 (+) Rs 41,596/-				
ST/100m	(A) - B 3 47,00,377/-				
	A 22 S. F 2 @ 10 y.				
(i)	E/W 3367.50 w/B				
	3367.50 x 34.82 x 10 y = Rs 117,26/-				
(ii)	B 3 = 810.043				
	810.04 x 59.132 x 10 y = Rs 47,897/-				
	Total S.F 2 B 3 59,623/-				
	B/F (A) - Rs 47,00,377/-				
	Rs 47,60,000/-				
(e.g.)	14.44% (+) B 3 6,87,344/-				
	B 3 40,72,656/-				
	<i>Ansari</i>				
	Sur-11-2023				
	05/11/23				
	AS				
	05				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material Statement</u>					
(1) Soil	=	3367.50 cu ³			
(2) Screening Soil	=	291.20 cu ³			
(3) Stone Aggregate	=	680.40 cu ³			
<u>Handwritten</u>					
Overall 2023					
JK					
DW 12-10-2023					
(1) Soil					
(2) Screening Soil					
(3) Stone Aggregate					
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Continuation