

Saraiyah Bhaptiyah to Sapaul breakdown SH76 of
Schedule XLV-Form No. 134^{NH 57}

N.M.P.

Gramph to Gramph

DIVISION

Saraiyah

SUB-DIVISION

MEASUREMENT BOOK

68/23-24

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	1st on AK B.H.I			
Name of work	-	Saraigark			
Bhartiyahi to Supari godown					
SH 76 to NH 57					
Head	-	MR New maintenance policy			
Agency	-	Ganpati construction			
Agreement No.	17	m.BD/New mainten. policy			
		2018/23-23			
Date of commencement	-	14/03/2018			
Date of completion	-	13/10/2018			

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Record Entry

① clearing & grubbing

Road land --- Comp -

$$10 \times 30 \times 2 = 600 \text{ m}^2$$

$$12 \times 20 \times 2 = 480 \text{ m}^2$$

$$5 \times 25 \times 2 = 250 \text{ m}^2$$

$$1 \times 13 \times 2 = 26 \text{ m}^2$$

$$1356 \text{ m}^2$$

$$= 0.1356 \text{ Ha}$$

② providing & fixing of

typical Manually inform-

atory sign board ---

--- Comp --- 4 No.

Joshi
not continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>Material Statement</u>				
Earth	=	203.40 m ³			67120
Stone chips	=	304.41 m ³	2830		62400
Sand	=	152.20 m ³	2830		22830
			2750		2920440
		<i><u>Sum 16100 m³</u></i>			

2nd & Final A/c B.P.V.

Name of work - Sarangark

Bhaptiyah to Seipali

godown SH76 to HH57

Head - MR New maintainer policy

Agency - Ganpath Coorftech

Agreement no -

Date of commence -

Ant. Date of completion - 6/12/24

Record Entry

(D) clearing & marking

Road land --- Comp -

8 X 30 m² x 200 = 4800 m²1 X 12 m² x 200 = 2400 m²Continuation Qo = 504000 m²

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) 600 mm equilateral triangle					2 NO
(ii) 600 mm diameter					2 NO
(iii) 600mmx450mm rectangle					2 NO
(iv) 900mm side octagonal					2 NO
(v) providing & fixing boundary pillars/curbs					
Stage - - - - - Comp - - - - -					24 NO
(vi) Road marking with hot applied thermoplastic					
Compound (CC) Comp - - - - -					
$2 \times 30 \times 20 = 120 \text{ m}^2$					
$2 \times 11 \times 30 = 66 \text{ m}^2$					
					186 m^2
Surfacing Thermoplastic					
<u>ABSTRACT OF COST</u>					
(1) clearing & scrubbing Road					
Land - - - - - Comp - - - - -					
RH ride TMB P - (6) = 0.186 m					
(a) Rs. 7692.60/-/Ha = Rs. 14308.25					
(2) providing & fixing its typical					
Mandatory informative sign					
board - - - - - Comp - - - - -					
Rh ride TMB P - (1) = 1 NO					
(a) Rs. 11992.00/-/each = Rs. 11992.00					

Continuation

~~calculated with 42,000.00/-~~
Set on A/c bill - ₹ 42,00,000.00
memo

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
G. tax 2%					84,000. w
L. cess 1%					42,000. w
CGST 1%					35,294. w
SGST 1%					35,294. w
SDS 5%					210,000. w
Royalty					103832. w
S. fee					<u>51,000. w</u>
Deduction					561,420. w
E-Pay					<u>3638580. n</u>
Total =					42,000,00. w

C.H.M.R.-N.P.-2018

Passed for ₹ 42,000,00. w (Rupees
forty two lakh rupees only)

₹ 3638580. n
(Rupees Thirty Six Lakh thirty
Eight thousand five hundred Eighty
only.)

Summarized
20/12/2018
EXECUTIVE ENGINEER
Rural Works Department
Work Division, Bhopal

O/d/s/
25/12/2018

of Adm
25/12/2018

Continuation