

PMGSY PATH TO TURPATTI

Schedule XLV-Form No. 134

M/S OM SHREE SHIV MAHEEMA DIVISION
PRISES

FOLWARIYAT — Phulwari's — SUB-DIVISION

PMGSY-SC

MEASUREMENT BOOK

M.B.-NO-425

Item on A/C bill

1

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.	
N/W -	PMG	Sy	patt	To Turpatti	
Under -	M.M.C.	Sy	(SC)		
Agreement -	06/S.B.D.	M.M.G.S.Y.	SC-20-21		
Agency -	M.S.H.R.E.F. SHIV MAHEEMA P.R.I.S.E.S				
Date of Commencement -	12-9-2020				
Date of completion -	11-06-2021				
Construction Cost -	54,764,98.00				
Main Cost -	7,75,436.00				

Record entry

1 Construction of reference

A Working Bench mark.

do do all comp.

0.860 K.M

2 Construction of reference

pillar/Burjies = 34 m

do do all comp.

0.860 K.M.

3 Clearing and grubbing

road land:

do do all comp.

240 x 100 x 30 M x 1.40 M = 840.000

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd year Main Survey					
N/W - PMSY parts to Tempat					
Master NMSY Ss					
Agreement no. 68130/NMSY/S 2020-21					
Agency - OM Shree Shivamlinar Prises					
Date of commencement - 13-9-2020					
S/ date of completion - 11-6-2021					
Actual date of completion - 28-12-2021					
Date of measurement - 2-2-2022					
Details					
① Restoration of embankments					
$12 \times 1.5 \times 1.125 \times 0.3 = 6.075 \text{ m}^3$					
$18 \times 2.0 \times 1.125 \times 0.3 = 12.150 \text{ m}^3$					
$25 \times 2.5 \times 1.125 \times 0.3 = 21.094 \text{ m}^3$					
$17 \times 13.10 \times 1.125 \times 0.3 = 4.421 \text{ m}^3$					
					$\overline{43.74 \text{ m}^3}$
② Making up berms / Shorables					
$2 \times 8 \times 1.5 \times 0.3 \times 1.125 = 27.000 \text{ m}^2$					
$2 \times 1 \times 9.0 \times 1.125 = 20.25 \text{ m}^2$					
					$\overline{29.025 \text{ m}^2}$
③ Patch repair over broken surface					
$3 \times 1 \times 2.5 \times 1.0 \times 2 = 33.75 \text{ m}^2$					
④ Maintenance of Pcs - 2.0 ha					
⑤ Maintenance of roadsides - 0.48 km					
⑥ Maintenance of 200m per foot - 0.86 ha					
⑦ Cultivation of trees - 2.00 ha					
⑧ Cultivation of shrubs - 8.0					

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