

MMGISY-SC-असर्जितरानीजांअ प्रखंड में-  
परकिना चौक से रोडकी दोसातक सडक  
निर्माण कार्यखंडपरकीअनुसूचनाका

Schedule XLV-Form No. 134

खण्डरनामाकारखण्ड-40/SBD-2022-23  
खण्डरनामाकीराशि-33235296/-  
कार्यप्रारंभखण्डकीनिधि-08.06.2022  
कार्यप्रारंभखण्डकीनिधि-08.06.2023  
संबंध-विद्युत्संचयनऔर  
SUB-DIVISION

MEASUREMENT BOOK

भाषा-हिंदी संख्या-1256/2022-23

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: - Construction of road from parking chowk to Shekhara Tola.					
mmry (SC)					
Agency = Bishwanu Shankar Ojha					
Agreement No = 40SBD/mmry/2022-23					
Date of commencement = 8-6-2022					
Date of work comp = 7-6-2023					
Date of entry = 10-5-2023					
① P.W. laying & compacting					
WBM (20mm) with screening					
$1 \times 30m \times \frac{3.75 + 4.00}{2} \times 0.075 = 9.98m^3$					
$10 \times 30m \times 3.75 \times 0.075 = 84.375m^3$					
$10 \times 30m \times 3.75 \times 0.075 = 84.375m^3$					
$20 \times 30m \times 3.75 \times 0.075 = 168.75m^3$					
$10 \times 30m \times 3.75 \times 0.075 = 84.375m^3$					
$3 \times 30m \times 3.75 + 4.00 + 3.75 \times 0.075 = 27.00m^3$					
$6 \times 30m \times 3.75 \times 0.075 = 50.625m^3$					
$6 \times 30m \times 3.75 \times 0.075 = 50.625m^3$					
$= 559.405m^3$					

Continuation

Aman  
10-5-2023

1  
2  
TALIS  
A2

OK

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ construction of granular sub base with well graded material.					
Qty VMS per 13					
= 2470.50 m <sup>3</sup>					
@ R. 3539 = 82/m <sup>3</sup>					Rs. 874525 =
⑦ P.V. & forming with less than 5% slope.					
Qty VMS per 17 = 0.21					
@ R. 11024 = 17 each					Rs. 22048 =
⑧ P.V. laying and compacting with 5% Gearing III with screening material.					
Qty VMS per 15					
= 559.40 m <sup>3</sup>					
@ R. 4341 = 77/m <sup>3</sup>					Rs. 242888 =
					Rs. 12705106 =
Area 1 x 2.00 m @					Rs. 127051 =
Area 2 x 0.5 m @					Rs. 15,24,613 =
Area S.P. @ per 13					(+) Rs. 1,36,170 =
WBM (III) = 559.40 m <sup>3</sup>					Rs. 35655 =
@ R. 637.37/m <sup>3</sup> x 10%					Rs. 145,28,595 =
C.O.					

Continuation

