

ममदित्यं उत्तमतराना गुणप्रदृष्ट
प्रद्युम्नाद् पाद्युद्योप्या सरामाईसात्प्रसुप्त
निर्माणापरम्पराचयपवित्ररथ-रथलालाप-

Schedule XLV-Form No. 134

रक्षररनामावृत्तिसरटपा-156/SBD-2021-22

रक्षररनामावृत्ति शारी-5848942)

DIVISION

कार्यपारंभकरन्नेकीतिपि. २०.१०. २०२२.

कार्यपूर्णकरन्नेकीतिपि. १९.१०. २०२२.

SUB-DIVISION

खण्डक-गणराज्यमरपा ०५४.

MEASUREMENT BOOK

मापीपुस्तकसरटपा-1453/2021-22



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Sch. XLV-Form No. 134

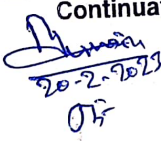
Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/W°:-	comes of road from Basulaha yatal tala to Shasana tala vander mmasy (SC)				
Ass.no:-	156 / SBD / mmasy (SC) 2021-22.				
Asenct:-	Ganesh Kumar Pandey.				
Date of start:-	20-01-022.				
Date of completion:-	19-10-022.				
Date of measurement:-	26-08-022				
Date of entry:-	26-08-022				
① setting out pillars -					
① working benchmark pillars,					
$20 \times 30.00 = 600 \text{ m.}$					
$\approx 0.600 \text{ km.}$					
② Reference Pillars,					
$20 \times 30.00 = 600 \text{ m.}$					
$\approx 0.600 \text{ km.}$					
③ cleaning & grubbing road.					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) precailing & laying					
R.c.c - M25 - in Super					
Structure					
812 V.M.C. per cu m					
= 1.339 MT					
14					
= 15.7863					
Rs. 7956 = 03/m³					Rs. 125546 = 0
(25) S.P. & placing H.Y.S.D					
bar reinforcement					
in Super Structure					
812 V.M.C. per cu m					
= 1.339 MT					
@ Rs. 53211 = 49/m³					Rs. 71250 = 0
(26) consumption of R.c.c. sailing					
of M25 grade cast in situ.					
812 V.M.C. per cu m					
= 12.00 m @ Rs. 7657 = 95/m³					Rs. 918952 = 0
(27) painting two coats					
on new surface					
812 V.M.C. per cu m					
260.8 hour					
@ Rs. 100 = 17/m²					Rs. 6094 = 0
(28) protect & laying					
M30 grade reading coat					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①) VTM3 per m ²					
= 2.48 m ³					
@ Rs. 1179/- m ³					- Rs. 29244/-
②) Book fitting					
behind platform					
B. Drawing wall					
③) VTM3 per m ²					
= 2.21 m ³					
@ Rs. 752/- m ³					- Rs. 16839/-
④) paper & laying					
filter masterpiece work					
width pitchings in slope					
⑤) VTM3 per m ²					
= 1.89 m ³					
@ Rs. 3948/- m ³					- Rs. 62738/-
⑥) staircase steps					
⑦) VTM3 per m ²					
20 nos @ Rs. 536/- each					- Rs. 21472/-
					Rs. 50,933.58/-
Adar 1 X 1.0 cm					(+) Rs. 50,933 = "
Adar 12 X 6.5					(+) Rs. 6111.96 = "
Adar S. Pee 17.8					(+) Rs. 6119 = "
from para 31					(+) Rs. 5156.6 = "
Adar 13.10% below					Rs. 57813.172 = "
					(+) Rs. 76152.6 = "
					Rs. 50,516.46 = "

Continuation


 20-2-2023
 OF


 22/2/23
 AR

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S. Free					
(D) P.W = 384.16M @ 34.81/m ³ x 10%		3	3		
					→ Rs 1337/-
(ii) M-S-S = 2103.35m ² @ 14 = 13 m ³ x 10%					= Rs 2973/-
(iii) P.C.C - A130 = 30.10M @ 602.90/m ³ x 10%		2			→ Rs 1809/-
					= Rs 6119/-
<i>Signature</i> 20-2-2023		1			
On		2			221-2123
					PDS

Materiel statement

$$\textcircled{1} \quad B_{\text{true}} = 384.16 \text{ cm}^3$$

$$\textcircled{B} \quad \text{stone chips} = 56.8\text{cm} + 27.5\text{cm}$$

$$\textcircled{2} \quad S_{-90} = 3997.12912g \quad 8'3.997M$$

$$(9) \quad S_{S+L} = 1788.188148 \times 1.788 \text{ mT}$$

$$\textcircled{5} \quad RSL = 578.53 \text{ kg} \times 0.578 \text{ m}$$

$$\textcircled{5} \text{ Coarse sand } = 13.52 \text{ m}^3$$

$$\text{Waste plastic} = 320,000 \text{ kg.}$$

January
20-7-2023
Continuation
AB