

क्रीड MM6SY योजनामार्ग संधारणा PWD पर्यावरण  
संधारणा नियमांकन |

(MM6SY Scheme)

## Schedule XLV-Form No. 134

(Agreement No. 45 SBD/2019-20)

~~DIVISION~~

Executive Engineer

RWD Works Division  
Bettadapura

~~SUB-DIVISION~~

(295)

# MEASUREMENT BOOK

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
Date of entry —	25.10.20				
(1) Bounding and Fencing					
of working benchmark					
— as per technical					
Spherefahm.					
Rs. 100/-					
$\alpha B$ 4472 = 10/km					
Rs. 536 = w					
(2) Cleaning and Grubbing					
wasteland —					
as per technical Spherefahm.					
of working P.M. - 1					
$\alpha h = 0.036$ hectare					
$\alpha B$ 4973.9 = 47/hectare					
Rs. 1790 =					
(3) Construction of subgrade					
and earth shoulder					
— as per technical					
Spherefahm.					
Rs. 100/-					
$\alpha h$ in the TMB Page - 4					
$\alpha h = 16.92 m^3$					
$\alpha B$ 189 = 39/m <sup>3</sup>					
Rs. 3204 =					
Continuation				$Rs. 5530 = w$	

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 5530 =
(4) Construction of granular					
Sub-base by providing					
well graded material					
- - as per technical					
Specification					
As per TMB Page - 2					
$\lambda = 0.72 \text{ m}^3$					
@ Rs. 3256 = 0.6/m <sup>3</sup>					Rs. 2344 =
(5) Providing laying					
and spreading sand					
compacting stone					
aggregates of specified					
Size - 15x11 as per					
technical specification.					
As per TMB Page - 2, 3					
$\lambda = 32.05 \text{ m}^3$					
@ Rs. 3959 = 53/m <sup>3</sup>					Rs. 126902 =
(6) Construction of unreinforced					
Plain cement concrete					
Pavement - as per tech					
Specification					
As per TMB Page - 4					
$\lambda = 68.43 \text{ m}^3$					
@ Rs. 8529 = 18/m <sup>3</sup>					Rs. 593651 =
Continuation					Rs. 7184127 =

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 718427 =
(2) (ii) R. o. c M. 15 grade					
Kilometre					
of width 7m & sag 5					
$\vartheta = 1 \text{ Nu.}$					
Rs 2656 = 17 / Nu. — Rs 2656 =					
(iii) 200m Stone					
$\vartheta = 1 \text{ Nu.}$					
Rs 714 = 39 / Nu. — Rs 714 = 39					
(iv) Providing and fixing					
of retro reflective					
Caution — as per					
technical specification.					
of width 7m & sag 5					
(v) 600 mm circular					
(Speed limit)					
$\vartheta = 1 \text{ Nu.}$					
Rs 5680 = 28 / Nu. — Rs 5680 =					
(vi) 300mm x 450mm rectangular					
$\vartheta = 1 \text{ Nu.}$					
Rs 5525 = 14 / Nu. — Rs 5525 =					
Continuation					Rs 733002 =

