

2nd on A/C Bill

8

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:-					survival
Chandpali prony Path to					
Mahabir uncle (MDB)					
MMGSY					
Name of Agency:-					Kunal
construction Siwan					
Agt NO - 198 SBM MMGSY MDB					
of 2021-22					
Date of Start:-					9/6/21
Time of completion -					8/6/21
Date of measurit:-					
Measurement					
① Providing laying and applying Primer cut (SS.)					
10 - on area					
$5 \times 30.0 \times 3.750 = 562.5 m^2$					
$5 \times 30.0 \times 3.750 = 562.5 m^2$					
$5 \times 30.0 \times 3.750 = 562.5 m^2$					
$5 \times 30.0 \times 3.750 = 562.5 m^2$					
$10 \times 30.0 \times 3.750 = 1125m^2$					
$3 \times 30.0 \times 3.750 = 337.5m^2$					
$1 \times 10.0 \times 3.750 = 37.5m^2$					
					$= 3450 m^2$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
				Abs. Dist of 0.07	
(1) providing and fixing bench mark Pillar				do - do at perel	
				1.60 K.m @ 3971.82	
				VT MP - (5) Rs. 6355/-	
(2) providing refuse pillar and road per directions of S				1.60 K.m @ 1832.27	
				VT MP - (5) Rs. 2916/-	
(3) cleaning and grubbing road				do - do at perel	
				0.80 Haul @ 51139.76	
				VT MP - (5) Rs. 40907/-	
(4) const' of E/W obtain from Pitt				do - - - do at perel	
				1926 m ³ @ 141.14 R.s. 271835/-	
				VT MP - (5) Rs. 1300/-	
(5) Excavation for foundation in box cutting do - do				129.1 m ³ @ 74.16 R.s. 9611/-	

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) providing granite					
Sub base do--.					
do 9x per ft,					
.59 1.72 M ² @ 310.14					
videtmBp-(6) Rs. 1875835/-					
(9) providing water					
bond macadam					
do 9x per ft,					
286.85 M ² @ 385.38					
videtmBp-(6) Rs. 1105342/-					
(10) providing oil					
applying prime					
coate (SS.) do-					
do 9x per ft,					
3750 M ² @ 44.13 Rs. 165487/-					
videtmBp-(8)					
(11) providing tank coat					
(SS.) do - do ap 41					
3750 M ² @ 14.97 M. S6137/-					
videtmBp-(9)					
(12) providing mixed					
surface do - m11					
3750 M ² @ 223.96 M. 839851/-					
videtmBp-(1)					
					RS. 4374275/-
Add (2x171) (1) M. 568655/-					
(MST+Labour) RS. 4942930/-					
Less 0.25% OR 17300 = 00					
					RS. 4925629/-
Continuation @ 14.3730762/-					
					Rs. 1195267/-

19/10/21
GE