

MMGSY (SC) patrahiya to Rampur PWD path

## Measurement Book

Schedule XLV-Form No. 134

Agreement No - ~~E-2022~~

12 SBD/2022-23

DIVISION

आमीण कार्ग विभाग

कार्ग प्रभेत्ता वेल्हांड

आमीण कार्ग विभाग

SUB-DIVISION

कार्ग झावर प्रभेत्ता

MBNO - 529

Sri Sanjay Kumar Singh

4th and 5th set R/H

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Marne of land = Contd of ID					
contd with Survey no above					
Survey no 12830 & 12831					
Land area 1.000 mmsq					
Agreement = Sanjay K - Singh					
Date = 12/02/2023					
Deed date = 21/02/2023					
Copy = 20/02/2023					

McAllister DeSoto

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~~Thermal  
Shock~~

## ABSTRACT OF COST

- |                            |           |
|----------------------------|-----------|
| 1) 100% City as = fix if y |           |
| B/m² = 10                  | - 4 - 82  |
| City will TMB P - 29       | (29)      |
| ① Rechenrate 0.9/km        |           |
| 9/10 3837.54 - 10 3453.6   |           |
| ② Rechenrate 0.9/km        |           |
| 10/10 1887.13 - 10 1648.6  |           |
|                            | 10 5101.0 |

39 4 5/01/6

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2) clearing and		8000 m <sup>2</sup>			
3) Road land -		d - 62			
Qty used TMB P.	(29)				
Qty 2	0.18 Acre				
@P 5,137.76 /Acre					
	10	1904.			
		9204.0			
3) areas in excavation					
4) in roadway -		d - 62			
Qty used TMB P	(29)				
Qty 2	35.075 m <sup>3</sup>				
@P 74.16/m <sup>3</sup>					
	10	2601.0			
4) const. of embankments					
5) earth material -		d - 62			
Length 100m					
Qty used TMB P	(30)				
Qty = 1748.56 m <sup>3</sup>					
@P 146.14/m <sup>3</sup>					
	10	253846.0			
5) const. of bridge etc					
6) earth work -		d - 62			
Qty used TMB P	(30)				
Qty = 1369.575 m <sup>3</sup>					
@P 175.42/m <sup>3</sup>					
	10	239977.0			
		510729.0			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6) Const. of 583 m <sup>2</sup> by boundary wall					
	—	—	—	—	
7) Side TMB P - 30					
Qty = 575. 513 m <sup>2</sup>					
Ch 2835.20/m <sup>2</sup>					
	—	1631. 694.00			
8) Boundary 100' & green area covered by 57324					
	—	—	—	—	
9) Side TMB P - 31					
Qty = 216. 564 m <sup>2</sup>					
Ch 3649. 57/m <sup>2</sup>					
	—	809.888.00			
10) Boundary 400' & opp 60' ref prides (opp wins situation) overall - — reg					
	—	—	—	—	
11) Side TMB P - 31					
Qty = 3400. 05 m <sup>2</sup>					
Ch 42.28/m <sup>2</sup>					
	—	143754.00			
12) Boundary opp opply foot road axis - — reg					
	—	—	—	—	
13) Side TMB P - 12					
Qty = 3400. 05 m <sup>2</sup>					
Ch 14.20/m <sup>2</sup> - 48281.00					

14 3234296.00  
Continuation

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Details of actual measurement	Contents of area

## Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15/1)					
11)	900 mm	exterior			
	height -	-	2 ft		
14)	4855.20	-	414565.0		
16)	600 x 650	mm	area = 34		
17)	Opp	4684.53/m <sup>2</sup>			
		-	14053.0		
18)	Boring	area /sq ft			
18)	copper	is	thermoplastic		
	company -	-	1. -	82	
14)	width TMBP-34				
14)	180.65 m <sup>2</sup>				
14)	735.44 -				
		-	21323.79 .00		
18)	pearl	area	free by		
19)	Rubber	area in	0.67		
	depth -	-	1. -	82	
14)	width TMBP-34				
14)	124.0				
14)	819.92/m <sup>2</sup>				
		-	1434436.0		
19)	boring	area	free by		
20)	typical	TMBP-487			
	area -	-	1. -	82	
14)	742 TMBP-34				
	-	-	3140.		
14)	10520.30	-	215260.0		
		-	14721879.00		

## ~~Continuation~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20) <del>balcony of room</del>					
21) <del>area</del> — <del>10.75 m<sup>2</sup></del>					
22) <del>area of room</del> — <del>(35)</del>					
23) <del>15.65 m<sup>2</sup></del>					
24) <del>269.32</del>					
					— 10 4215.0
25) <del>balcony of room</del>					
26) <del>concrete platform</del>					
concrete concrete - <del>4.0 - 81</del>					
27) <del>area of room</del> — <del>(35)</del>					
28) <del>= 2.85 m<sup>2</sup></del>					
29) <del>5742.80 / ~</del>					
					— 10 18367.0
30) <del>balcony room</del>					
31) <del>concrete platform</del>					
concrete — <del>4.0 - 81</del>					
32) <del>area of room</del> — <del>(35)</del>					
33) <del>= 13.87 m<sup>2</sup></del>					
34) <del>6584.24</del>					
					— 10 91323.0
35) <del>platform of</del>					
36) <del>AC pipe line - 4 - 81</del>					
37) <del>area of room</del> — <del>(35)</del>					
38) <del>= 7.5 m<sup>2</sup></del>					
39) <del>1662.73 / ~</del>					
					— 10 12470.0

14 4343166.0

Continuation

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