

New - Palm Valley Park - Howe & Powers Road  
Schedule XLV-Form No. 134 Bazaar, I.S.C

~~Sub-Division~~ ~~Sub-Division~~ DIVISION

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# Measurement Book

2889

Agency - Pinky Mr. Yadan

# I.S.T on A/C Bill

## Detailed Job Measurement

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
New Cenotaph Road from Ram Vinay Patel house to PMSSY Road Basant Kunj Barabati Block.					

Agency - Pankeers Kumar Yadav

Date of Job - 04-03-2022

Date of Commence - 03-12-2022

Date of Measurement - 10.8.2022

(1) Setting out markers Back

marks deal

$$- 6 \times 30 = 180 \text{ m}^2$$

$$- 1 \times 20 = 20 \text{ m}^2$$

$$- 10 \times 30 = 300 \text{ m}^2$$

~~500 m<sup>2</sup>~~

~~ie 0.500 km~~

(2) setting out flexible rollers

do do all Capital road

dry out N.W. 01 P-1 u<sup>o</sup>

0.500 km

(3) Cleaning up surface level

Washdown grass deals

$$- 4 \times 30 \text{ m} \times 2 \times 3.50 = 720 \text{ m}^2$$

$$- 2 \times 30 \text{ m} \times 2 \times 3.50 = 420 \text{ m}^2$$

$$- 1 \times 30 \text{ m} \times 5.50 \text{ m} = 165 \text{ m}^2$$

$$- \text{Continuation}$$

$$- 9 \times 30 \text{ m} \times 4.00 \text{ m} = 1080 \text{ m}^2$$

$$- 100 \text{ m}^2$$

# Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out Wavy Bank margin double Cable 20ft					
04 ml m nlo (1) P-1 u/e 0.500 km					
@ m 40.15 uo / km → m 2008 = 0					
(2) Setting out between pits double all Cable 20ft					
04 ml m nlo (2) P-1 u/e					
0.500 km					
@ m 1845.98 / km → m 923 = 0					
(3) Clearing and Scrubbing with vegetation growth double all Cable 20ft					
Dry cut since (3) P-1					
020.25 / m →					
@ m 52970.33 / m → m 13243 = 0					
(4) Box cutting in excavation do Road do do all Cable 20ft					
Job					
Dry cut since (4) P-2 u/e					
36.725 m <sup>3</sup>					
@ m 75.57 / m <sup>3</sup> → m 2775 = 0					
(5) Construction of embankment					
do mettaly last 100 m from					
Road my do do all Cable 20ft					
Dry cut since (5) (A) P-3 u/e					
66.35 m <sup>3</sup>					
@ m 190.57 / m <sup>3</sup> → m 12644 = 0					

Continuation  
P.T.O.

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BF	m	31	593	200
(6) Constituting & entabank					
cb mettly level 100m					
cb cb all Cubitk 205					
Oly uid sh. no (5) (B) P-3					
we 197.06m <sup>3</sup>					
@ m 1.52x15/m <sup>3</sup> — m 30287200					
(7) Constituting D.S.R					
8+13 with about mettly					
cb cb all Cubitk 205					
Oly uid sh. no (6) P-4 we					
112.71m <sup>3</sup>					
@ m 27.81.92/m <sup>3</sup> — m 313.55022					
(8) Proximity laying S. Balu					
9+14 Constituting we 13m 98.11					
with about mettly					
cb cb all Cubitk 205					
Oly uid sh. no (7) P-4					
we 78.57m <sup>3</sup>					
@ m 33.84.60/m <sup>3</sup> — m 265.928200					
(9) Constituting Cement Concrete					
15 Pavement PCC M30 with					
atrocious mettly slabs					
Oly uid sh. no (8) P-5 we					
179.49m <sup>3</sup>					
@ m 733.679/m <sup>3</sup> — m 1316.880200					
	m	19	58	238200	

Continuation  
P.T.O.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) Sub Hm Lm 20206	BIF-	19	582	38=00	
22) mmissy Embankm Row					
clerk					
lateral mala (9) 10-54=00					
210					
Out 9576-801 fm					19154=00
Add 10. Lateral mala					1977392=00
Add 12 ft. C.S.T					19774=00
Add S/See					27685=00
As per statement 12.62 ft. Below					2262138=00
					248482=00
					1976656=00
					Km
					To 8-23
					70
					<del>Janwillet</del>
					<del>To 8-23</del>
					<del>AC</del>
					6242
					28.42