

Schedule Xlv- Form No.-134.

BIHAR P. W. D.

Jaynagar

Ladaria

1309

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

Adishakti Construction Pvt. Ltd.

# 1st on the Bill

Name of the 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)

01

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Const. of Kanchi PMNSY Road To Padma Chowkpur Tol, MNMSY (CEN)					
Agency:- Adishakhi <sup>Crookshank</sup> Private					
Private Limited					
Agreement No - 04-SBD/2022-23 MNMSY					
Date of start - 15-07-2022					
Date of completion - 14-07-2023					
Rate quoted - 7.00/- below -					
Received entry →					

① Proc. setting out works  
mainly — do — = 6 Nos.

② Proc. & fixing MNMSY board  
and cities Board do 2 Nos

③ cleaning and grubbing  
Rd land — do —

$$8 \times 30 \times 3.50 = 840.00$$

$$7 \times 30 \times 3.50 = 735.00$$

$$8 \times 30 \times 3.50 = 840.00$$

$$T = 2415.00/-$$

$$\text{A.R.} = 0.2424 \text{ Hac}$$

④ S/w excavation & earth work

$$3 \times 2 \times 6.45 \times 1.40 \times 1.50 = 81.27$$

$$3 \times 1 \times 4.85 \times 1.53 \times 0.365 = 8.13$$

$$T = 89.40/-$$

Continuation

ABSTRACT OF

04

Sch XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Pmr. Setting out w/o cty wide p - ① & TMS					
6 Nos. $\Sigma$ 2473.94 $\text{ft}^2$ = 14844 = 0					
② Pmr. setting out very low Board					
cty wide p - ① & TMS					
2 Nos. $\Sigma$ 10926.40 $\text{ft}^2$ = 21833 = 0					
③ Closely and grubbing Rd lined					
cty wide p - ① & TMS					
0.242 $\text{ft}^2$ $\Sigma$ 53879.81 $\text{ft}^2$ = 13039 = 0					
④ S/w excavation for found					
cty wide p - ① & TMS					
89.40 $\text{ft}^2$ $\Sigma$ 283.94 $\text{ft}^2$ = 25384 = 0					
⑤ Pmr. P.G.C.Y-15 m found					
cty wide p - ② & TMS					
13.79 $\text{ft}^2$ $\Sigma$ 5878.70 $\text{ft}^2$ = 81067 = 0					
⑥ Pmr. P.G.C.Y-20 in disturbed					
cty wide p - ② & TMS					
101.24 $\text{ft}^2$ $\Sigma$ 6683.22 $\text{ft}^2$ = 676609 = 0					
⑦ Pmr. P.G.C.Y-2-3 1000m $\phi$ 15P.					
cty wide p - ② & TMS					
29.54 $\text{ft}^2$ $\Sigma$ 3792.49 $\text{ft}^2$ = 85331 = 0					
⑧ Knot of embankment by approx. Meters 1000ft long					
cty wide p - ② & TMS					
316.68 $\text{ft}^2$ $\Sigma$ 190.42 $\text{ft}^2$ = 60308 = 0					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Layout of <del>sub-cult</del> as per approx'd - land 100m -					
	After vide P-02 & meas				
	1266.724 <sup>2</sup> 025	154.19/17.8			195316.00
(10) Prov. loss gr. in land after vide P-02 & meas					
	199.60 <sup>2</sup> 025	3189.46m <sup>2</sup> /25			614290.00
(11) Prov. WBH gr. in land after vide P-03 & meas					
	42.194 <sup>2</sup> 025	3986.34/17.8			168185.00
					T-2 1956200.00
(12) Add L.C.R 1.1 =					1956200.00

(13) Add G.S.T @ 12% = ₹ 239744.00

(14) Add S.F. @ 10% ad = ₹ 42345.00

T=₹ 2252851.00

less 7% as payment of 157700.00

T=₹ 2095151.00

9  
G.S.T  
25/03/24  
J.E