

M.S.G.-SC

Road Name Kali Asthan Se Mandal tala
Boggoor Pal Asthan 134.K

Schedule XLV Form No. 134.K

Tiruvanizangal

DIVISION

Akhata bur

SUB-DIVISION

M.B. NO. 918

Measurement Book

Navneet K. Singh.

918

Ist on A/c Bill

1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W:- const of Road from kali					
sathan to mandal tala Bojorbal					
sathan tak. under MMGSY					
N/Cord:- Narin Kumar Singh					
Agg No:-					
Date of comm - 08/11/2021 ✓					
Date of comp platim - 07-01-2021 ✓					
Date of measurement 18/01/2022 ✓					

Measurement Entry

① P/V const of setting out

W.M.B and reference

pillars do

All job complete

Qty 2 13 m² ✓

② P/V const of clearing & grubbing

of Road Land, do

All job complete

$$5 \times 100m \times 3.5m = 1750 m^2$$

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$$51 \times 100m \times 3.7 = 350 m^2$$

$$\text{Qty} = 0.58 \text{ ha}$$

$$5600 m^2$$

Continuation

3515882-13

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.P			Rs 3520479/-
Aeld 10% CSR					125586/-
Aeld 11% CSR					Rs 422457/-
Aeld 8% CSR					354592/-
					Rs 35205/-
					Rs 45062/-
					Rs 4023203/-
Less 0.11% below	(-)				4051909/-
					Rs 4426200/-
					11457/-
					Rs 4018779/-
					4047452/-
					18/01/2022
					R.P
					18/01/2022
					20/-

Material statement

①	$BW = 1134.35 m^3$
②	$5.3 m^3 @ 26.5 m = 246.9 m^3 @ 571.44$
	$265 m^3 @ 4.75 m = 1275 m^3 @ 553.36$
	$1/Scnl = 342 m^3 @ 175.8/m^3$
③	Aggregate
	$40 mm = 86.4 m^3 @ 494.15/m$
	$20 mm = 45.8 m^3 @ 604.91/m^3$
	$10 mm = 14.8 m^3 @ 668.8/m^3$
④	Coke sand $85.8 m^3 @ 175.8$

81
18/01/2022
R.P
Continuation
18/01/2022
nr