

Construction of Road from Kulkar Bhutka main
Road to Chakamda Khos (M.B.) BHOREY

Schedule XLV-Form No. 134

Shivani Infatech. **DIVISION**

SUB-DIVISION

Measurement Book

196

46326

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.	
Name of work - Const. of a road from -					
Kukur bhaka main road (Rd) to					
Chakrasa Khas under Magsychno.					
Agency - Shirani Indratech Pvt Ltd.					
Agreement No - 06 SBD/2017-18.					
Agreement Value - ₹ 1,53,12,470.00.					
Date of work started - 21.05.2017.					
Date of completion - 20.05.2018.					
	1				
Record Measurement					
(1/2) Const. of Bench mark is per					
S/S/40.					
Quantity = 02 Nos.					
(7/8) Const. of reference Pillars					
per S/S/40.					
Quantity = 08 Nos.					
(3/6) Clearing and grubbing road					
land is per S/S/40.					
$1951 \times \{ 6.0 - 3.75 \} = 4389.75 m^2$					
= 0.439 Hectare.					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					5th year maintenance Bill
Name of work:-					Canth of a road from
					Kurukshetra main road to
					Chakara Khari Wades
					road (W.B.) in Bhoovar
					Block.
Agency:-					Shivani Infotech Pvt. Ltd.
Agreement No-					06 SBD / 2017-18
Date of work started:-					20-05-2017
Date of Actual Completion:-					20-05-2018

					Recon measurement
(1)					Restoration of Pison cult
					with soil erosion - de
					de - de - Bill
					7 Nos $\times 2.75 \times 1.10 \times 0.30 = 6.35m^3$
					12 Nos $\times 3.10 \times 1.15 \times 0.30 = 12.83m^3$
					15 Nos $\times 3.30 \times 1.20 \times 0.30 = 17.82m^3$
					10 Nos $\times 2.85 \times 1.00 \times 0.30 = 8.55m^3$
					17 Nos $\times 3.35 \times 1.10 \times 0.30 = 18.79m^3$
					21 Nos $\times 3.15 \times 1.15 \times 0.30 = 22.82m^3$
					16 Nos $\times 2.95 \times 1.20 \times 0.30 = 16.99m^3$
					11 Nos $\times 2.80 \times 1.00 \times 0.30 = 9.24m^3$
					Qty = 113.39m ³

Continuation

Continuation