

## Field Survey Report

**Name:** Tonmoys

**Tracking No:** 2602910172

**SL No:** 1 **Meter Type:** PRE

<b>Land Own Doc</b>	N
<b>Land Own Doc File</b>	
<b>App Sl No</b>	1
<b>Str Approv</b>	Y
<b>Str Land Approv</b>	Y
<b>Area Map</b>	N
<b>Inst Setup Map</b>	Y
<b>Substation Map</b>	Y
<b>Cust Subst Map</b>	N
<b>Inds Ins List</b>	N
<b>Et Ins Spec</b>	Y
<b>Gen Spec</b>	Y
<b>Total Load</b>	75
<b>Cust Extre Demand</b>	Y
<b>Cust Con Line</b>	Y
<b>Contractor</b>	N
<b>Elevenkv Switch</b>	Y
<b>Elevenkv Ckt</b>	N
<b>Elevenkv Relay</b>	N
<b>Elevenkv Batary</b>	Y
<b>Transformer Spec</b>	Y
<b>Lt Sg Spec</b>	N
<b>Pfip Spec</b>	Y
<b>Ht Or Lt</b>	N
<b>Install Crtfi</b>	Y
<b>Govt Crtfi</b>	Y
<b>Single Line</b>	N
<b>Com System</b>	88
<b>Future Pdb Ex</b>	54
<b>Subst Room</b>	4
<b>Pk Inds Stop</b>	67
<b>Tt Subst Name</b>	47
<b>Tt Subst Power</b>	58
<b>Tt Subst Maxl</b>	11
<b>Ekv Feeder Name</b>	16
<b>Ekv Feeder Braker</b>	36
<b>Ekv Feeder Ct</b>	77
<b>Ekv Feeder Cable</b>	85
<b>Ekv Feeder Tar</b>	88
<b>Ekv Feeder Max</b>	34
<b>Cust Con Load</b>	44
<b>Cust Trans Power</b>	99
<b>Cust Lbs Power</b>	35
<b>Cust Ct Percent</b>	43
<b>Cust Cable Size</b>	66
<b>Cust Pf</b>	34
<b>System Load</b>	85
<b>Voltage Lvl</b>	26
<b>Voltage Drop</b>	52
<b>Pfip Upojugita</b>	12

**Prepared By:** \_\_\_\_\_

**Date:** \_\_\_\_\_