

Harrison REMC Electrical Load Data Sheet

Facility Name: _____
Address: _____
Date: _____

Contractor/Builder Information
 Name: _____
 Number: _____
 Email: _____

Engineer/Electrician Information
 Name: _____
 Number : _____
 Email: _____

Electrical Service Data

New OH New UG Uprate Existing Commerical Industrial

Service Size (Amps)	Conductor Size/# of Sets	Conduit Size/#
Gas Heat <input type="checkbox"/>	Gas Water Heating <input type="checkbox"/>	Total Sq-Ft
120/240/4W/DELTA <input type="checkbox"/>	277/480V/4W/WYE <input type="checkbox"/>	
120/208V/4W/WYE <input type="checkbox"/>	Anticipated Service Date	

*Please contact engineering if another voltage configuration is requested

Load Data

Interior Lighting _____ KW	Water Heating _____ KW	Heating _____ Tons/KW
Exterior Lighting _____ KW	Cooking _____ KW	Cooling _____ Tons/KW
Receptacle _____ KW	Refrigeration _____ KW	Welding _____ KW

Motor Data (Large Motors)

Type of Motor	Voltage	HP	Starts/hour	NEMA Rating or Starting Amps*

* If flicker rate is too high, REMC may require reduction in starting amps

Welding

Description	Qty	Amps/Unit	Volts/Unit	KW/unit	3PH Y/N

Submitted by (printed) _____	Date _____
Signature _____	REMC Rep. _____

*Prior to connection of service, member representative, electrical contractor, and REMC representative must meet on site to complete voltage verification form.