

ELECTRIC SERVICE INFORMATION LOAD SHEET

Project Name & Address:			Date:			
Projected Date of Permaner						
Customer Contact Name:						
Address:						
Electrician's Name:		Phone:				
PROJECT LOAD DATA	17.74		ONDITIONING	6:		
Indoor Lighting	KVA		of Units	Size in		
Outdoor Lighting	KVA		of Units	Size in		
Electric Heating	KVA		of Units	Size in		
Motor Loads	KVA		of Units	Size in		Ton
Air Conditioning	KVA	Larges	st Motor:		HP	
Receptacles	KVA					
Computers	KVA	MOTORS				
Misc. Equipment	KVA		nuous Operation			
Cooking	KVA		Continuous Oper			
Other	KVA	General Purpose HP				
		(Elevators, Machine Shop, etc.)				
Total Conn. Load	KVA					
Est. Future Load	KVA					
SERVICE CHARACTERISTICS						
Voltage: □ 120/240 □ 208			Single □ Three			
			nection Cabinet:			
Service Conductors Size: No. Per Phase:						
Metering: ☐ Single ☐ Mult	•					
If Multiple, number of mete	rs and size of services:					
TEMPORARY SERVICE						
Voltage: ☐ 120/240 ☐ 208	Y/120 🗆 480Y/277	Phase: □	∣Single □ Three			
Service Entrance Size:	Ampe	res				
Date Requested:						
DI III DINIC CRITERIA						
BUILDING CRITERIA	doughaid Deside 1111					
Type: □ Commercial □ Inc		otanto.				
Building Area: New				τ.		
Site Plan: ☐ Enclosed ☐ Se	•					
Remarks:						