Х	Entered		Electric Meter Report	
Meter Base # 01214-E4				
		er Serial # 200 Service	07-0242294427 ▼	/4\
	Fed Fron	m Meter # A/ (Base #) 08256-E8	AHC19000586	
	<b>1</b>	(2000)		
	Initial Installation Removal Only	Only	Building Building #	Conference Center East Addition (Solar) 1214
Ō	Replacement		Today's Date	9/25/2020
	Data la stalla d	0/25/2020		lacement/Removal Information
	Date Installed Date Removed	9/25/2020	Serial # of old meter Final Reading KWH	NA NA
Initial Display	Reading KWH  / Digits	5	KW Report Submitted by: Kev	NA in Taylor
, ,				,
			Transformer Information	
Pı	KVA rimary Voltage	1500 13800		Fed from DC # 10 Fed from LC #
Seco	ndary Voltage	480/277		Fed from SW # 101B
			Demand Limit	High Low
Meter Information				
	Manufacturer	Electro Industries	Service Voltage	Mechanical
	Type or Model Form #	Shark 250 9S	Connection Type	Solid State Programmed x Solid State Non-programmable
	K.H.	2.00159		IP Address 172.21.120.74
	Class BAS System ID	10		Ethernet Jacks HAP4-
			CT/PT Information	
	CT Phase Ratio Neutral Ratio	100:5 NA		PT Ratio 1:1  Number of Voltages at Meter 3
Ci	# of CT's	3		italiser of voltages at meter
	Service Rating			
<u>Multiplier</u>				
Mechanical (PT X CT)  Solid State Non-programmable (PT x CT)  40				
Solid State Non-programmable (PT x CT) 40 Solid State Programmable				
DESCRIBE METER LOCATION Meter is in Electrical room on West side of Addition				
Notes Meter is for the Solar panels on roof				
	Costs are the resp	ponsibility of:		100% Unbilled
		F&S		(name of contractor)
	Route:		2620 <b>Dat</b>	e Entered 10/27/2020