

MARK W1 &W4

OPERATION SINGLE HUNG to read "FIXED"

CAPITAL CONSTRUCTION DEPARTMENT 700 ANDOVER PARK WEST - SUITE C * SEATTLE, WA 98188

ADDENDUM:		1	TODAY	"S DATE:	03.25.22
PROJECT NAME:	GUSTAVES ENVELOPE AND ROOF				
CONTACT / TITLE: PHONE / EMAIL:	Amy Kurtz Project Manager 206-574-1283 <u>Amyk@kcha.org</u>				
This Addendum is u	sed to Identify I	tems in the C	Priginal Document	ts with Act	tion as Follows:
	☑ BID	□ RFQ		FP	
□ CLARIFY	☑ CHANGE	▼ DELET	E		SUBSTITUTE
CHANGE: 1. AD2.1, AD2. KEYNOTE TI 2.2 SALVAGI ACCESS ANI 2. A2.1, A2.2, A KEYNOTE TI 5.2 MODIFY IN EXISTING 3. AD2.4 KEYNOTE TI 2.4 SALVAGI HARDWARE 4. A2.4 KEYNOTE TI INSTALL ME	EXT E (E) GLASRAIL I D REQUIREMENT 2.3 EXT & REINSTALL SA I LOCATION AT (EXT E to read "REMI I. (E) DOOR FRAM EXT	ALVAGED GLED CONC DEC	ad "METAL RAIL ORARY RAILING ASRAIL RAILING CK TL DOOR, REMO N.	S WITH KO to read "M OVE (E) TI	ORDINATE DECK CHA IETAL RAILING HRESHOLD AND ALL NEW METAL ARE IN (E) DOOR
5. A4.4 WINDO	•		13-3 hollow metal d		

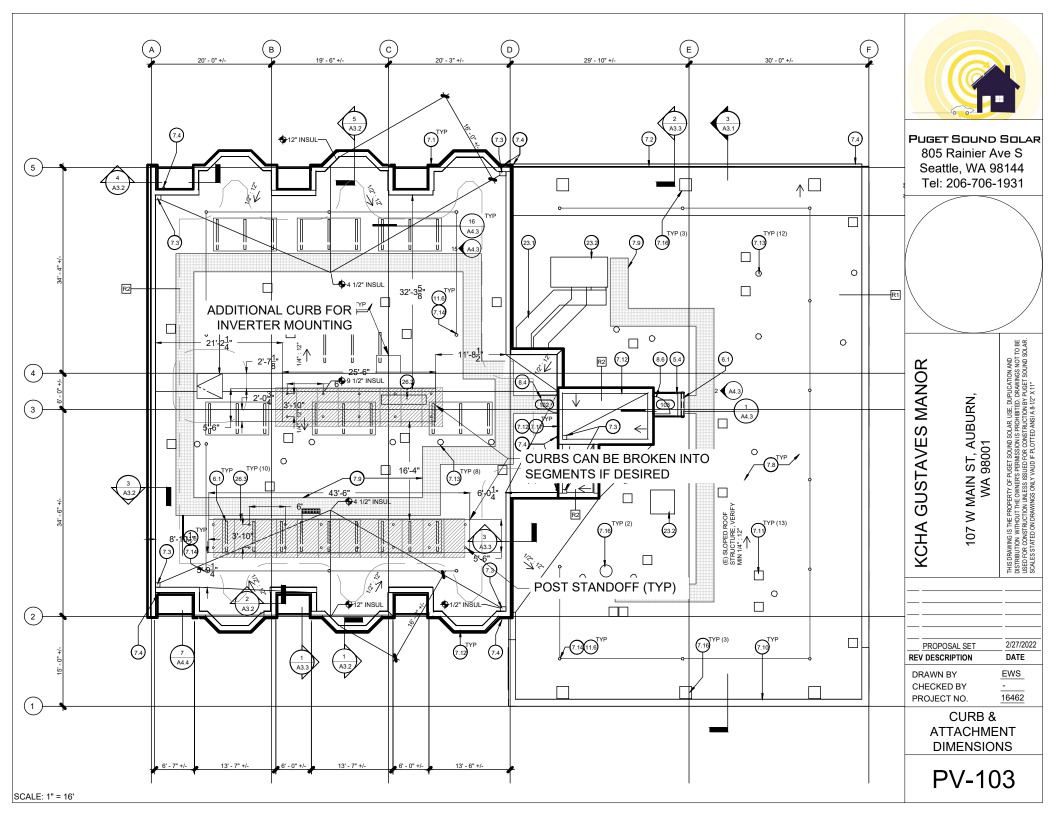
DELETE

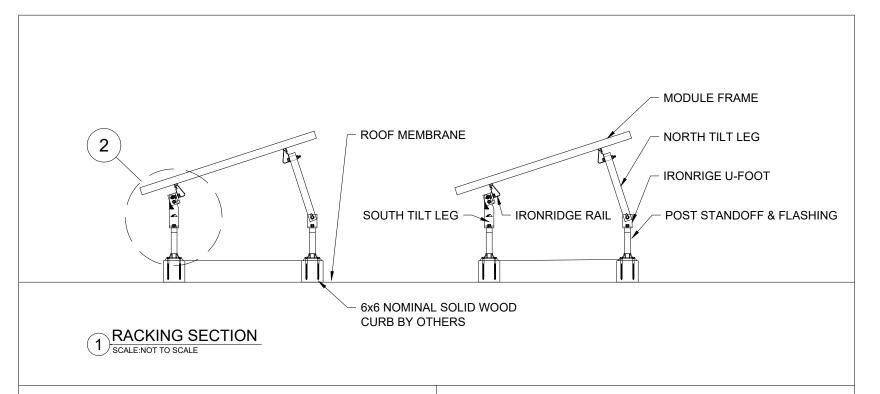
1. Specification Section 263100 Photovolatic Solar Energy- from base bid- Work performed by others.

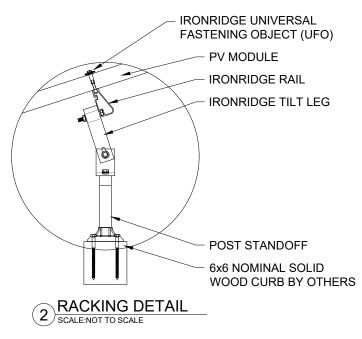
ADD

- 1. Plan Pages PV-103 Curb & Attachment Dimensions to be included in base bid.
- 2. Plan Page PV- 201 PV Racking Elevation for curbing to be included in base bid.
- 3. Contractor to coordinate installation of new solar panels (performed by others) once roof work is complete.

END OF ADDENDA #1







- PRODUCT NAME: IRONRIDGE TILT **MOUNT**
- 2. MATERIAL: ANODIZED ALUMINUM RACKING, STAINLESS STEEL HARDWARE
- 3. STANDOFF: QUICKMOUNT PV QBASE LOW SLOPE MOUNT
- 4. 20 YEAR PRODUCT WARRANTY
- 5. UL 2703 LISTED FOR BONDING
- 6. SYSTEM FIRE RATING: CLASS A WITH TYPE 1, 2, AND 3 MODULES

STRUCTURAL NOTES 3) SCALE:NOT TO SCALE



PUGET SOUND SOLAR 805 Rainier Ave S Seattle, WA 98144 Tel: 206-706-1931

TTO BE SOLAR.

KCHA GUSTAVES MANOR 107 W MAIN ST, AUBURN, WA 98001

2/27/2022 PROPOSAL SET **REV DESCRIPTION** DATE **EWS**

> **PV RACKING ELEVATION**

16462

DRAWN BY

CHECKED BY

PROJECT NO.

PV-201