

May 3, 2017

Mr. Fortunat Mueller, P.E. ReVision Energy LLC 142 Presumpscot Street Portland, ME 04103

Fore Street Garage - Structural Review for Support of Solar Panel Array Portland, Maine

Dear Fortunat,

This letter is to serve as a follow-up to our initial letter dated February 3, 2017. In that letter, we conveyed the results of our initial structural review of the Fore Street Garage's ability to support a proposed structural array. That letter noted that we found the existing overall structure capable of supporting and that localized conditions at the points of the array connections were currently under review and that findings would be issued under a separate cover.

We have since concluded our review and recommended that column web stiffeners be added at the top portions of columns receiving an array connection and that any existing column web notches be repaired. Our recommendations were detailed and are attached to this letter as SK-1 and SK-2.

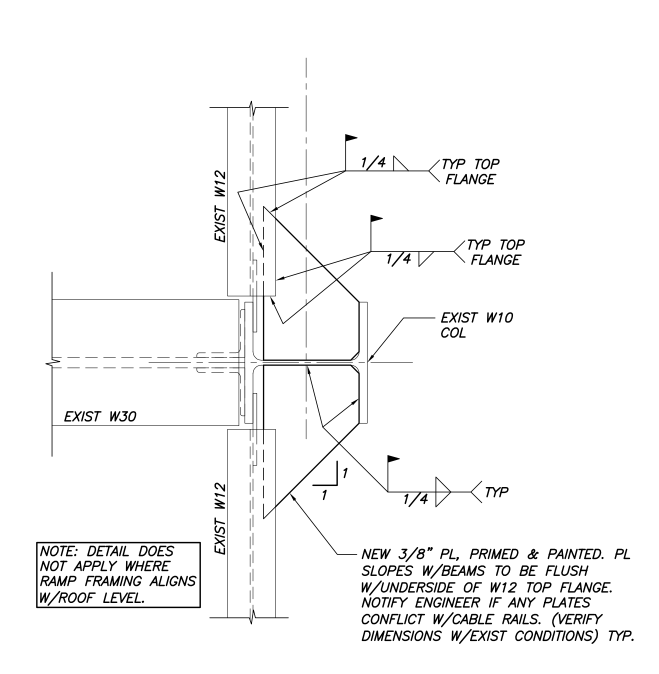
We trust this addresses your needs at this time but please do not hesitate to contact us with questions or comments.

Sincerely,

BECKER STRUCTURAL ENGINEERS, INC.

Daniel S. Burne, P.E.

Associate



TYP EXIST COLUMN TO EXIST
BEAM STIFFENERS AT ROOF LEVEL
N.T.S.



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	Designed	ARW
	Drawn	APP
	Checked	DSB
	Scale	NOTED
	Date 02	2/22/17

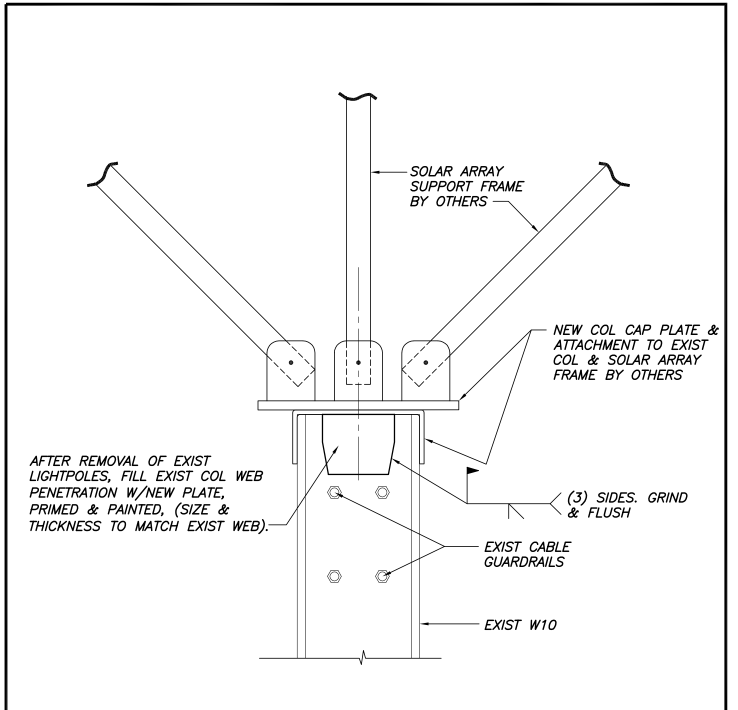
SOLAR ARRAY REVIEW

FORE ST GARAGE

PORTLAND, ME.

Becker Job Number **4008**

SK-1



EXIST TOP OF COLUMN WEB REPAIR



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	Designed	ARW
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SOLAR ARRAY REVIEW

FORE ST GARAGE

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SK-2