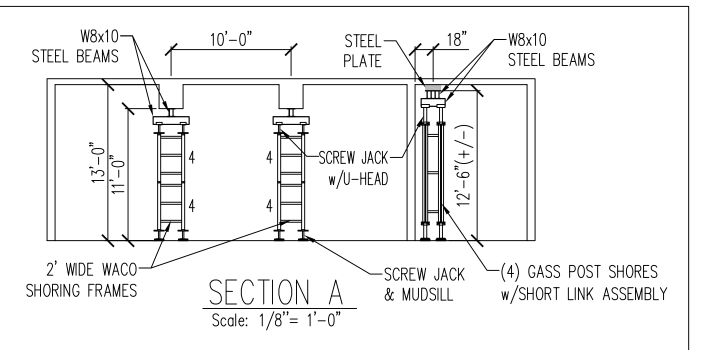


MAY 30th 2018

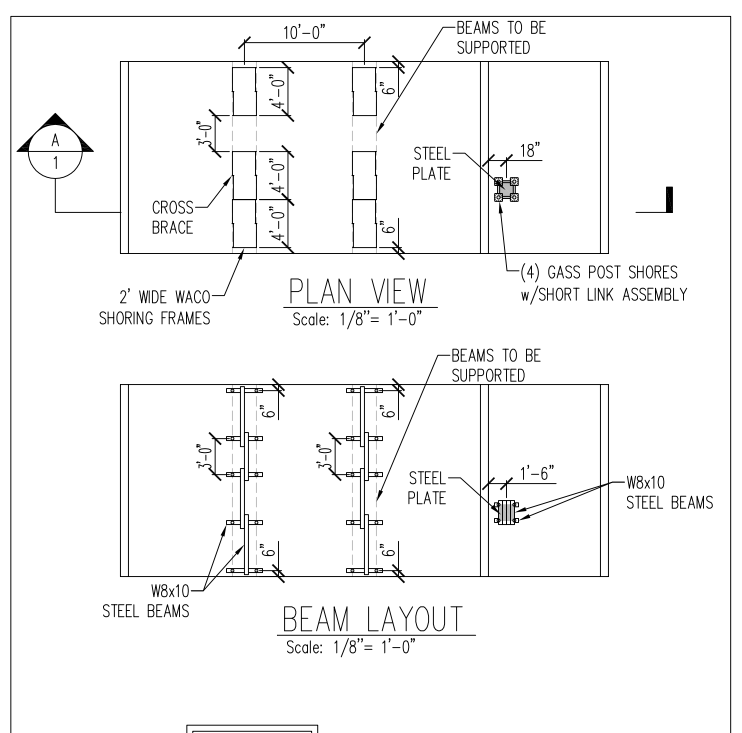
DATE ISSUED



GENERAL NOTES

- 1. THIS SHORING IS RATED FOR A MAXIMUM LOADING OF 4300#/FT AT THE FRAME SHORING TOWERS AND 34 KIPS AT THE GASS POST TOWER.
- 2. ERECTION AND DISMANTLING OF SCAFFOLD SHALL CONFORM TO ALL OSHA SIA AND SSFI GUIDELINES AND MANUFACTURER'S RECOMMENDATIONS.
- 3. ALL OPEN ENDS OF PLANKED LEVELS ARE TO BE PROTECTED WITH GUARD RAILS AND TOEBOARDS.
- 4. ALL CALCULATIONS ARE BASED ON THE USE OF WACO MANUFACTURED HI-LOAD SHORING SYSTEM AND PATENT MANUFACTURED GASS POST SHORES OR EQUIVALENT AND DO NOT APPLY TO OTHER MANUFACTURED PRODUCTS.
- 5. SCAFFOLD STRUCTURE SHALL NOT BE ALTERED OR MODIFIED WITHOUT THE KNOWLEDGE AND CONSENT OF THE SCAFFOLD INSTALLER'S COMPETENT PERSON.
- 6. THESE DRAWINGS ARE THE PROPERTY OF SCAFFOLD ENGINEERING INC AND THE CUSTOMER SHOWN. THEY MAY NOT BE DISTRIBUTED WITHOUT WRITTEN CONSENT.
- 7. SHORING TOWERS ARE NEITHER DESIGNED NOR INTENDED TO PROVIDE LATERAL SUPPORT OR STABILITY TO THE EXISTING STRUCTURE AS MODIFICATIONS ARE MADE.

PROJECT: MODJESKA THEATER SIDEWALK VAULT	JOB #: 18223	SCAFFOLD
LOCATION: MILWAUKEE, WISCONSIN	DATE: 5/25/18	ENGINEERING
<u> </u>	DRAWN BY: C.W.	INC.
CUSTOMER: BADGER LADDER	CHECKED BY: E.F.	626 S. CASTELL AVENUE (830)609–9113
TITLE: SECTION VIEW & GENERAL NOTES	SHEET: 1 OF 2	NEW BRAUNFELS, TX 78130 FAX (775)822-6462 www.scaffengineering.com TEXAS COR F-11086



SEE SHEET 1 FOR GENERAL NOTES

PROJECT: MODJESKA THEATER SIDEWALK VAULT	JOB #: 18223	SCAFFOLD
LOCATION: MILWAUKEE, WISCONSIN	DATE: 5/25/18	ENGINEERING
,	DRAWN BY: C.W.	INC.
CUSTOMER: BADGER LADDER	CHECKED BY: E.F.	
TITLE: PLAN VIEWS	SHEET: 2 OF 2	NEW BRAUNFELS, TX 78130 FAX (775)822-6462 www.scaffengineering.com TEXAS COR F-11086

West side Façade and exit doorway. Grout patch and tile stabilization. Arrows pointing to work areas where patch and hold was needed.

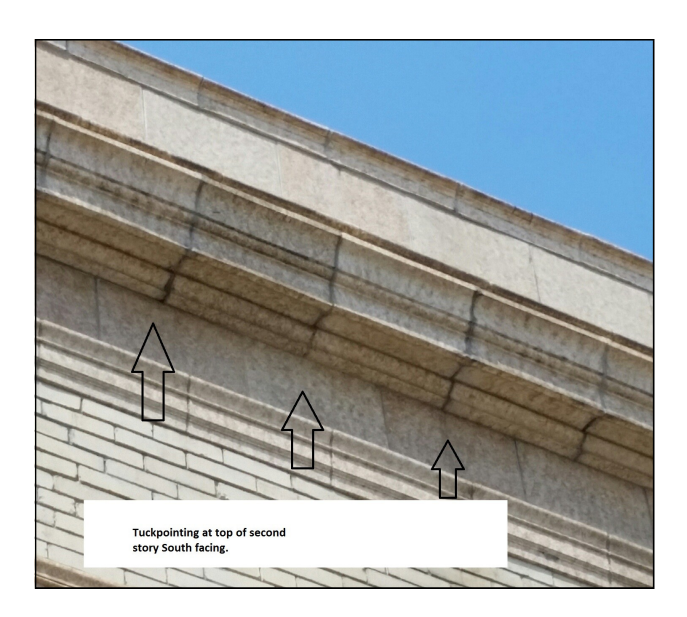


West side of Modjeska Theater exit area. Example of repaired grout line on left. Sideways arro designates continuation of stabilization. Boxed area shows general repairs.





Overview of picture on page 1 and 2







Close up and Distant view of Cornice and brick repairs on West face of building at second floor.



April 10, 2018

Mortar Mix Information. Modjeska Theater

Attention: John Kesselman

Project Address: Modjeska Theater

To whom it may concern. The mortar mix design formula for the Modjeska Theater project is as follows. 3 Parts Lime, 2 parts Mason Sand, 1part Portland Cement.

Thank you for the opportunity to work with you on this project. If you have any questions or concerns, please contact me directly.

Regards,

Andy Christiansen

Company Name: Christiansen and Associates Address: P.O. Box 125 Union Grove, WI 53182

Phone: 262-637-8152

Signature: Andrew K. Christiansen

Title: President

Print Name: Andrew K/ Christiansen

Date: April 10, 2018