

921 Kains Ave
Albany, CA

July 11, 2016 Sign Specifications

Drawings prepared by Thomas Swan Sign Co, Inc. © 2016

City of Albany

NOV 01 2016

Community Development

City of Albany

**APPROVED
BUILDING PERMIT**

APPROVAL OF THESE PLANS DOES NOT
AUTHORIZE OR APPROVE ANY OMISSION
OR DEVIATION FROM REQUIREMENTS OF
STATE LAWS OR LOCAL ORDINANCES.

Planning & Zoning Date

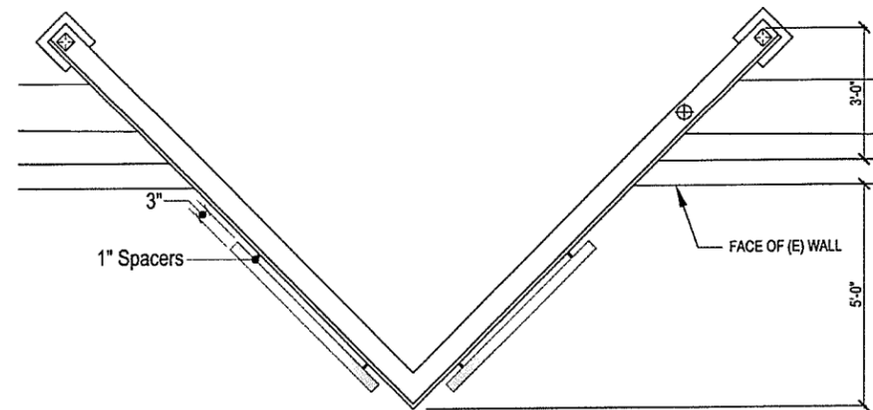
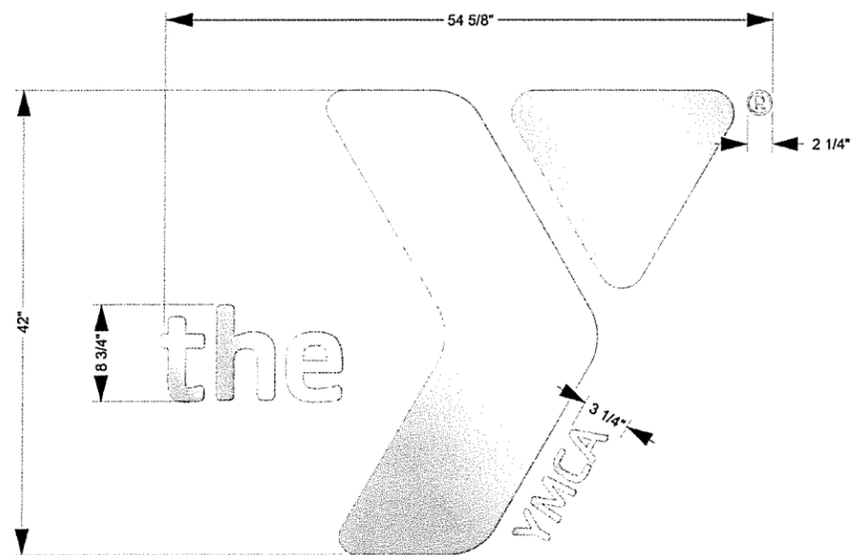
City Arborist Date

Fire Department Date

Plans Examiner Date

Public Works/Engineering Date

Building Inspector Date



PARTIAL ROOF PLAN

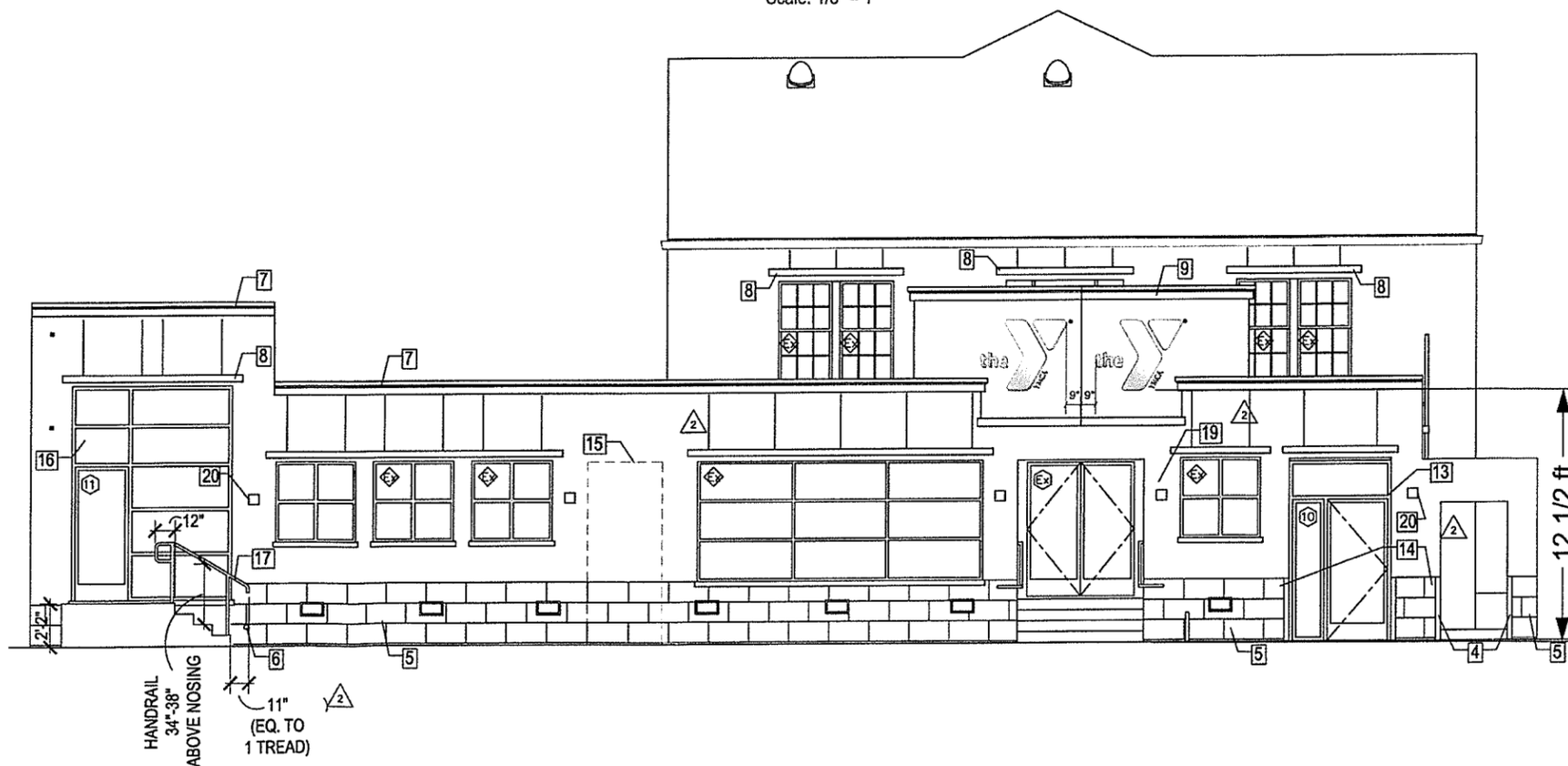
Scale: 1/8" = 1'

3 HALO LIT CHANNEL LETTERS

Scale: 1/4" = 1'

Qty 2

1. #4 Stainless Steel Face and Returns
2. 3/16" Clear Lexan Backs
3. 1" Spacers



PROPOSED FRONT ELEVATION

Scale: 1/8" = 1'



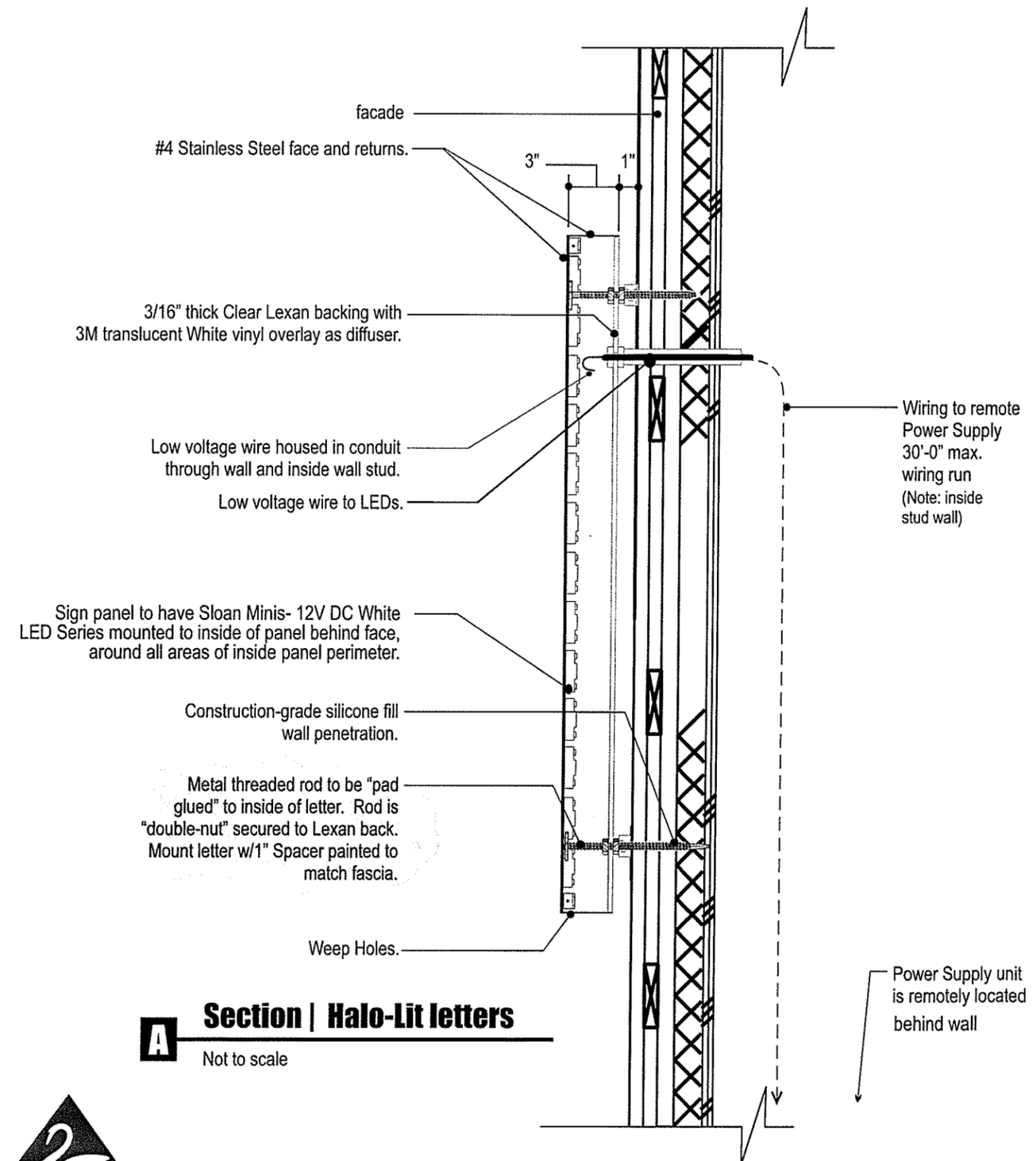
**THOMAS-SWAN
SIGN COMPANY, INC.**
2717 Goodrick Avenue, Richmond, CA 94801
510-232-9610 • California License #269069

© 2016 Thomas Swan Sign Company, Inc. All rights reserved. This drawing and the concepts, ideas and design development expressed herein are intended for use on this project only, and remain the sole property of Thomas Swan Sign Company. Original design concepts developed from as part of this work remain the property and copyright of their respective owners.

Project: Pankow Builders - YMCA		Project Location: 921 Kains Ave Albany, CA		Date: June 28, 2016	Job No. 3410 Job Name:	Sign Type: Halo Lit Channel Letters	Quantity: 1 set
Sales: Jim Christensen	Drawn By: CP	Scale: as noted	Revisions:	<input type="checkbox"/> Approved For Construction Name / Date: _____		Sheet	3.0

This sign must be installed by a state licensed sign contractor and in accordance with the requirements of article 600 of the National Electric Code with conformance to local sign and electrical codes. Proper grounding and bonding of this sign is required.

Construction and Installation note:
All illuminated lighting will be sufficiently diffused to event "hot spots". GC to provide access to backside of wall for wiring as well as necessary blocking in wall for sign. UL decals will be hidden on top of letters (and cannot be seen by public)



A Section | Halo-Lit letters
Not to scale

All Electrical Components

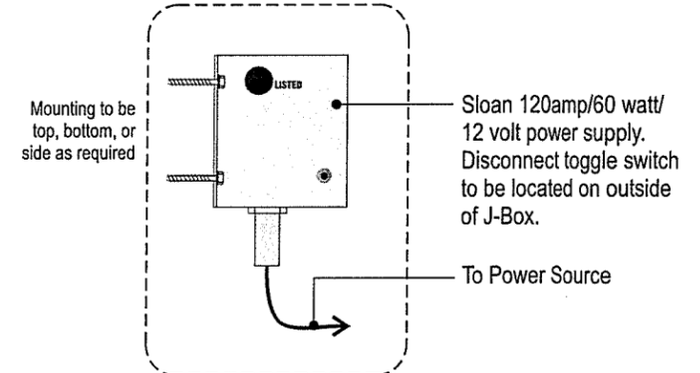


APPROVED

ELECTRIC SIGN SECTION



Unit is remotely located beneath second floor



Power Supply

Not to scale

THOMAS-SWAN SIGN COMPANY, INC.
2717 Goodrick Avenue, Richmond, CA 94801
510-232-9610 • California License #269069

© 2016 Thomas Swan Sign Company, Inc. All rights reserved. This drawing and the concepts, ideas and design development expressed herein are intended for use on this project only, and remain the sole property of Thomas Swan Sign Company. Original design concepts developed from as part of this work remain the property and copyright of their respective owners.	Project: Pankow Builders - YMCA		Project Location: 921 Kains Ave Albany, CA		Date: June 28, 2016	Job No. 3410	Sign Type: Halo Lit Channel Letters	Quantity: 1 set
	Sales: Jim Christensen	Drawn By: CP	Scale: as noted	Revisions:	<input type="checkbox"/> Approved For Construction Name / Date: _____		Sheet 3.1	