MASTER SIGN PROGRAM (MSP)

DATE: NOVEMBER 2, 2018

TARGET BUILDING & SHOPPING CENTER

PREPARED FOR:





PREPARED BY:



TARGET SIGN MANUFACTURER:



1.0 INTRODUCTION

1.1 The purpose of this criteria is to establish the requirements and guidelines for the design of the shopping center's identity 3.0 SIGN TYPES including; site identification, and ample tenant building identification. The objective is to create high quality signage which is an integral part of the architecture and site characteristics. The intent of this criteria is to insure that all signage at 6861 & 6865 Hollister Ave is designed and executed in a manner which will achieve these objectives and provide superior identification of tenants and tenants' business, including the integration of national retail brands.

2.0 GENERAL NOTES

- 2.1 All tenant signage shall be subject to landlord's prior written approval. Each tenant is required to submit LANDLORD APPROVED drawings of each sign to all agencies requiring approval and permitting.
- 2.2 All signage must comply with applicable codes and sign ordinance for the City of Goleta, California. All signs and their installation must comply with all local building, zoning, and electrical codes. Designs and sign replacement must be approved by Landlord, and the City of Goleta, California. Each tenant shall pay for all required approvals and permits from any agencies requiring approval.
- 2.3 Tenants shall pay for all of the identity signs, their installation and maintenance. All work must be of excellent quality and identical in workmanship, materials and background color to all other signs in the center. Landlord reserves the right to reject any signage submittal judged to be non-conforming, or any completed sign which is considered below the center's standard for quality and workmanship.
- 2.4 Signs shall be maintained in good repair. Tenant shall be responsible for the timely removal of, and replacement of any sign deemed by the City and or Landlord in need of repair.
- 2.5 Tenants are encouraged to be creative with the development of environmental graphics as a part of their image. The letter design, font, and graphics including colors for each tenant sign shall not be limited exclusively to the suggested style shown and tenant may choose to reflect the character of the shop it identifies. Design approval will be based upon capability with regard to the character intended for the overall development. The use of tenant logos are allowed in conjunction with tenant 3.10 WALL SIGNS signs and are included in the total allowable sign area calculations.
- 2.6 When lease is renewed, any non-conforming sign must adhere to the new sign criteria.

to Landlord for approval. In some instances a partial or full size prototype of the tenant's sign may be required also.

3.1 The following outline are works to be provided by the tenant and or landlord. Please refer to the Key Plan on each exhibit for sign locations. Specific criteria may apply based on the location of your Tenancy.

3.2 TENANT MONUMENT SIGN

3.3 Two (2) 7'-10" high by 12'-0" wide freestanding monument sign will be positioned per site plan near the primary entrances to the shopping center. The monument sign will bear the plaza address and provide signage area for (3) three halo illuminated tenants per side with external ground light fixtures.

3.4 ANCHOR TENANT Defined as greater than 100,000 sq.ft of tenant lease

- 3.5 Allowed (1) one tenant identification sign and up to (2) secondary signs on each elevation. Elevations are limited to the primary (front) elevation and secondary (side) elevation.
- 3.6 Anchor Tenant's total allowable sign area (for primary and secondary signage) is calculated based on one (1) square foot of signage per lineal foot of tenant's frontage of the front elevation. Maximum letter height of Anchor Tenant signs not to exceed 3'-8". Tenant logo limited to 14'-0" maximum height on primary (front) elevation and 11'-0" maximum height on secondary (side) elevation. Secondary signage maximum letter height not to exceed 2'-6". Tenant may divide square footage for each approved elevation as long as the total allowable square footage is not exceeded.

3.7 PICK UP BEACON

3.8 Pick up beacon sign to be internally illuminated with routed push thru copy and graphics. Sign to be 12'-0" high by 1'-0" wide with a 2'-0" wide base.

3.9 SHOP TENANTS Less than 100,000 sq.ft. of tenant lease space

- 3.11 Tenant signs to be centered horizontally on the tenant fascia and not exceed 75% of the horizontal width as approved by landlord. Letter ascenders and descenders are not applicable to letter height calculations.
- 2.7 Shop drawings, materials and paint samples must be supplied 3.12 Allowed (1) sign on primary (front) elevation. End cap tenants are allowed up to two (2) signs. Primary signs are calculated

based on one (1) square foot of signage per lineal foot of tenant's frontage of the front elevation. All secondary signs shall be limited to one half (1/2) square foot of sign area per one lineal foot of tenant frontage for end cap tenants only.

3.13 Maximum height of Shop Tenant letter height not to exceed 2'-0". Logos or stacked messages or multiple lines of copy will be limited to 2'-6" maximum overall height.

3.14 BLADE SIGNS

3.15 Blade signs to be mounted to canopy underside, centered within walkway. Blade sign to be 3'-0" wide x 1'-6" tall. Blade signs to have tenant color branding on white panels and are not to be illuminated.

4.0 BUILDING/TENANT ADDRESS NUMERALS

4.1 Landlord will provide building address numbers and store numbers in standardized font. Five (5) inch tall tenant store address numbers placed above entry doors are to be provided by and maintained by Landlord.

5.0 TENANT WINDOW GRAPHICS

- 5.1 Tenant window signs limited to tenant name, logo, and hours of operation All tenants are required to have hours of operation displayed.
- 5.2 Tenant name/hours of operation sign area limited to two (2) sq.ft. overall
- 5.3 Window signs shall be white premium-quality reverse-cut self-adhesive vinyl applied to second surface of glass adjacent to store entry doors.
- 5.4 All window graphics are subject to review and approval at Landlord's discretion. Violation of guidelines will require removal of window graphics at tenant's own expense.
- 5.5 Tenant shall be responsible for maintaining window signs in like-new condition. Upon termination of lease, all window signs must be removed at tenant's expense. Glazing must be returned to original condition. If glazing cannot to returned to original condition, tenant is required to provide replacement at tenant's own expense.
- 5.6 Electric neon or LED "OPEN" signs, paper, hand-painted holiday signs or temporary signs are strictly prohibited.

6.0 FABRICATION & INSTALLATION **General Fabrication Specifications**

6.1 Construct all work to eliminate burrs, dents, cutting edges, and sharp corners.

- 6.2 Finish welds on exposed surfaces to be imperceptible in the finished work.
- 6.3 Surfaces which are intended to be flat shall be without dents. bulges, oil canning, gaps, or other physical deformities.
- 6.4 Except where approved otherwise by Landlord, conceal all fasteners.

6.5 Signage Construction

- 6.6 Many signs require technical details to address structural and electrical needs. When developing these sign details be sure to include the following details, if applicable:
- 6.7 All transformers must be concealed within tenant spaces or within architectural metalwork.
- 6.8 Raceways cannot be exposed. All conduit must be rigid metal and concealed.
- 6.9 Fasteners and attachment connections should be non-corrosive and concealed from view. Mounting pins and brackets should be as thin as possible.
- 6.10 Lamp selection and aiming should be carefully considered to reduce glare for pedestrians and provide appropriate accent
- **6.11** Exercise care to assure that painted, polished, and plated surfaces are unblemished in the finished work.

7.0 SIGN LIGHTING

- 7.1 All primary and secondary sign elements must be halo lit illuminated except for window graphics and the canopy mounted "order pick up", which will be lit by exterior fixtures (downlighting).
- 7.2 All illuminated signs shall be fabricated, installed, and comply with national / local building and electrical codes and shall bear the U.L. label. Apply all identification labels including U.L. labels inconspicuously. All conductors, transformers, housings, and other equipment shall be concealed and/or incorporated into storefront and/or sign components permitted and must be repaired by the Tenant. To protect the visual environment, all Tenant light fixture brightness and glare shall not exceed the maximum lumens established in this criteria and are subject to approval. Tenant's primary sign, secondary sign (if applicable) shall be circuited (powered) to Tenants panel house and switched separately from other store fixtures. Tenant shall provide a disconnect switch at sign transformer or near electrical junction box.





8.0 PERMITTED SIGN DESIGN

- 8.1 The following construction methods are permitted, other conditions are subject to approval by Landlord:
- 8.2 Reverse channel dimensional halo-lit letter-forms. Refer to letter details, section 1 for construction details
 Painted, etched, and polished metals or materials.
- 8.3 Only the "pick up beacon" may be internally illuminated with routed push thru copy and graphics.
- 8.4 Tenants are allowed to use their established font, logo, or logotypes. For any tenant that does not have an established font, they may use the project font, Neutra Display Thin Medium

9.0 TEMPORARY SIGNS

9.1 The temporary signage will be allowed for one period up to 60 days maximum for all new tenants during their initial lease period. All temporary signage must be applied to tenant storefront. It can be in the form of a vinyl banner. All temporary signage is subject to landlord approval prior to installation. Maximum dimensions of banner to be 2'-0" tall by 10'-0" wide.

10.0 PROHIBITED SIGNS

- 10.1 No other sign types than those identified in the sign program shall be allowed. The following construction methods are not permitted for exterior signage:
- 10.2 Letters with exposed fastenings and unfinished edges
- 10.3 Paper, cardboard, styrofoam, cloth, stickers, & decals
- 10.4 Signs employing flashing, flickering, rotating or moving lights
- 10.5 Signs painted directly on the storefront sign band / fascia
- 10.6 Sandwich board "A" frame signs or other portable signs.
- 10.7 Signs that include advertising or descriptions of products or services, unless part of DBA tenants.
- 10.8 Signs placed or displayed on vehicles parked primarily for the purpose of displaying the sign.
- 10.9 Internally illuminated box signs.
- 10.10 Signs advertising phone numbers.
- 10.11 Signs employing luminous or day-glow paint.

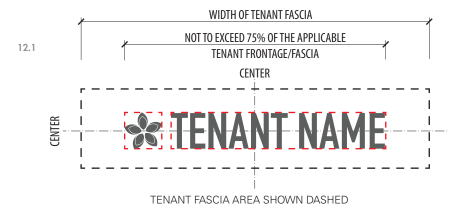
- 10.12 Any temporary signs or advertisements not approved by Landlord and by the City of Goleta.
- 10.13 Generic and neon "Open for Business" signs.
- 10.14 Vacuum-formed or injection molded plastic signs.
- 10.15 Exposed neon except for certain sign types.
- 10.16 Plastic or metal trim cap letter forms.

11.0 TENANT SIGNAGE SUBMISSION

- 11.1 City Planning and Environmental Review staff may refer sign applications that do not fully conform to this Overall Sign plan, but do conform to the City of Goleta Sign Regulations to the Design Review Board for approval prior to issuance of a Sign Permit
- These signage requirements and approvals process have been reviewed by the City of Goleta. The guidelines are specific to 6861 & 6865 Hollister Ave and may differ from the general requirements for signage in other parts of the City. However, as signage is an integral part of the development of this retail center, these more specific requirements have been adopted. The Landlord must approve any and all signage prior to submittal to the City of Goleta Planning Department. The City will not issue signage permits without original documents indicating the Landlord's or designee's approval.
- Submit legible digital signage detail drawings to the Landlord and the Environmental Graphic Designer for review and approval. Incomplete submissions to the Landlord will be returned without review. The submission must include the size and dimensions of all signs, letter heights, materials, specified colors and color chips, mounting details of all signs, graphic representation of all signage in relation to the storefronts utilizing approved architectural elevations, including exact location of signs, and any other requirements specified by the City of Goleta Planning Department. The Landlord will retain one (1) complete set on file in his office. Only when the final design sets have been returned with the Landlord's approval may the tenant apply for City approval.
- Tenant shall submit plans and other required materials to the City of Goleta Planning Department for sign permit and building permit pursuant to the city's application processes.
- 11.4 Tenant submits shop drawings (as required by Landlord) to Landlord for approval.
- 11.5 Tenant directs signage to be fabricated and installed only after all required approvals, including shop drawing approvals and other Landlord/Lease required information has been obtained and verified by the Landlord.

Tenant obtains Landlord and City of Goleta Planning
Department's final approval in an on-site inspection of
completed signage. Contact the Landlord and City of Goleta
Planning Department upon completion of installation of
signage for on-site inspections and final approvals.

.0 SIGNAGE AREA MEASUREMENT AND PLACEMENT GUIDELINES





TWO SEPARATE BOXES $(X1 \times Y1) + (X2 \times Y2) = Sign Area$



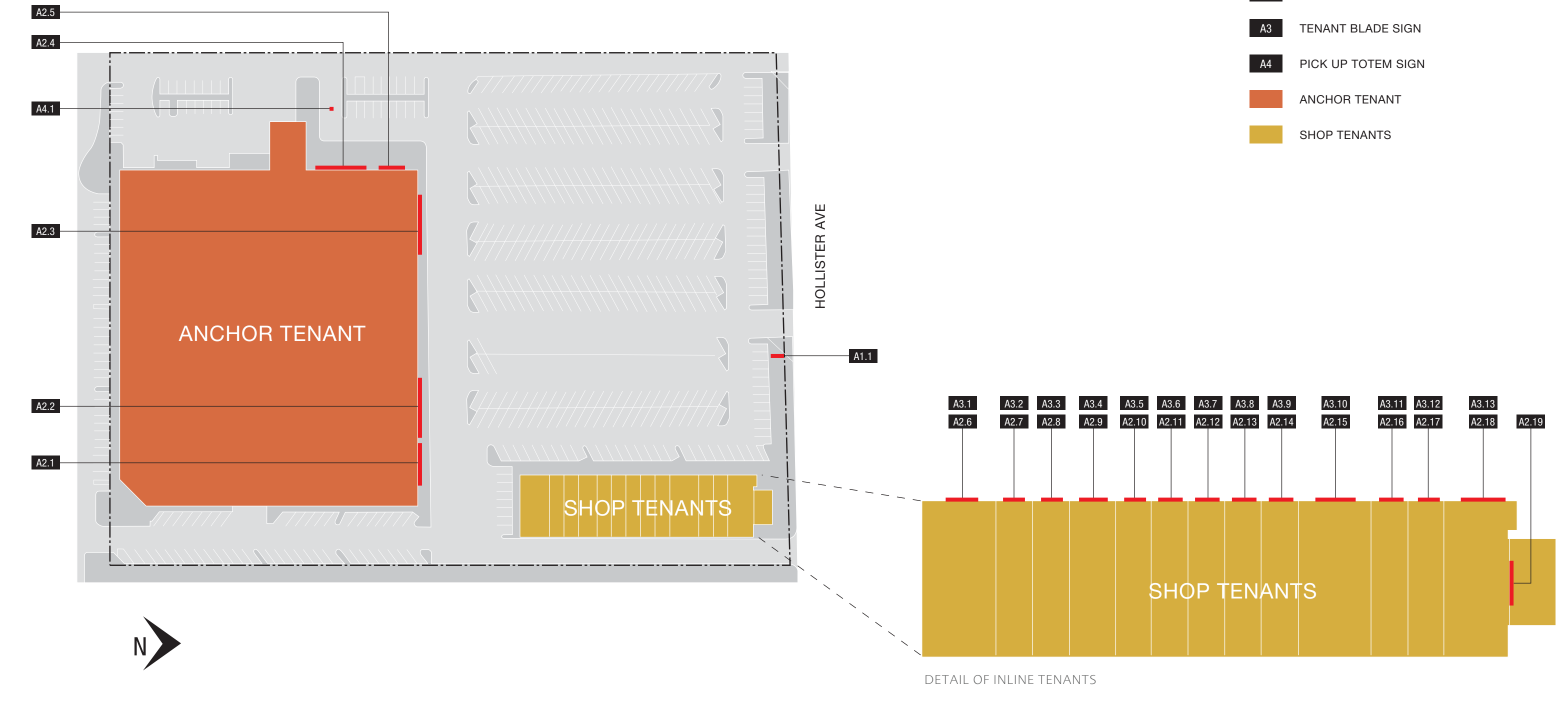


TWO SEPARATE BOXES $(X1 \times Y1) + (X2 \times Y2) = Sign Area$



SIGN TYPE KEY PLAN

- A1 PRIMARY MONUMENT
- A2 TENANT SIGNAGE (FACADE)



SCALE: NTS



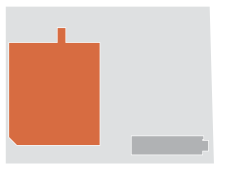
1 REVERSE CHANNEL ILLUMINATION WITH HALO ILLUMINATION



WEST ELEVATION

*REFER TO FEDERAL HEATH SECTION OF MSP FOR ALL DIMENSIONS AND DETAILS

SCALE: 1'=30'-0"

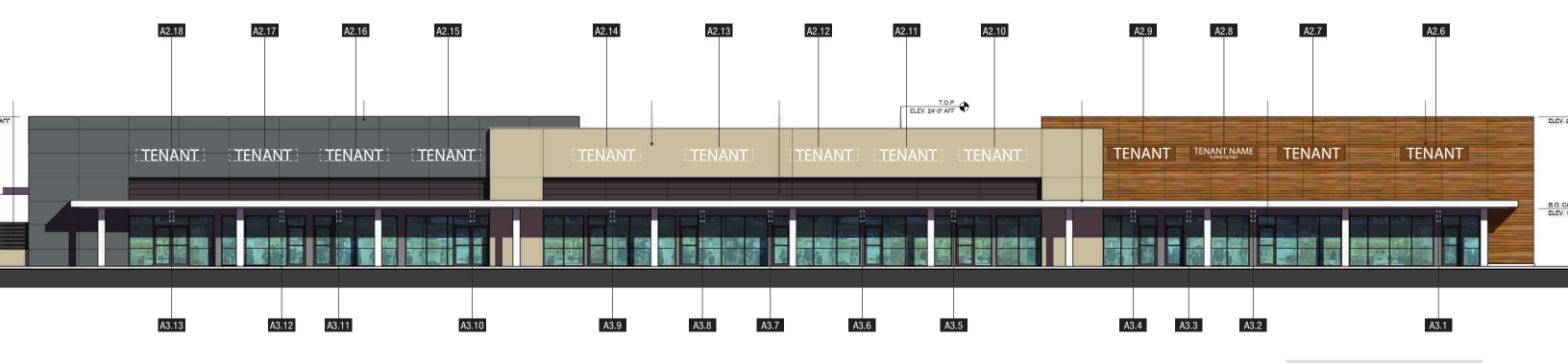


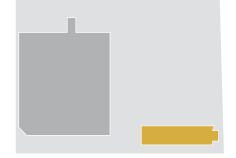
KEY PLAN







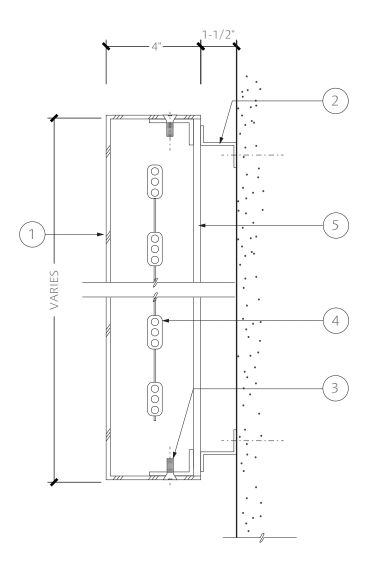




KEY PLAN



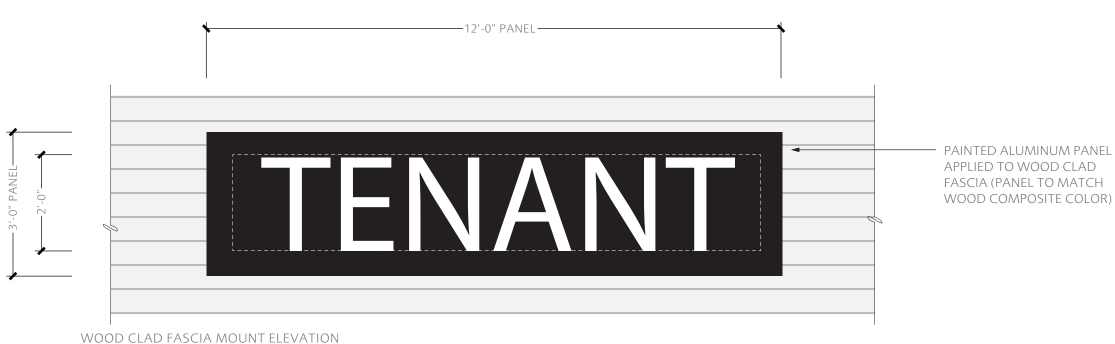


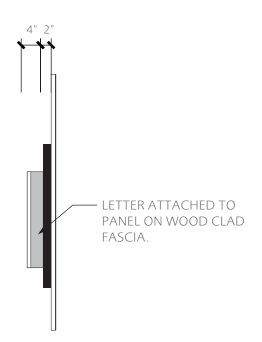


1 HALO LIT LETTER SCALE: 3"=1'-0"

- (1) .080 (MIN.) ALUMINUM WITH PAINTED FINISH.
- 2 ALUMINUM SPACER OR ALUMINUM CLIP. FINISH TO MATCH FASCIA OR PANEL COLOR.
- 3 COUNTER-SUNK STAINLESS STEEL FASTENERS PAINTED TO MATCH LETTER RETURN COLOR ON EXPOSED SURFACES.
- WHITE LED ILLUMINATION AS REQUIRED FOR SUFFICENT AND EVEN LIGHTING. NOTE: COLORED LED IS ALLOWED PROVIDING LANDLORD APPROVAL
- 5 CLEAR ACRYLIC LETTER BACKER AS REQUIRED (REMOVABLE)



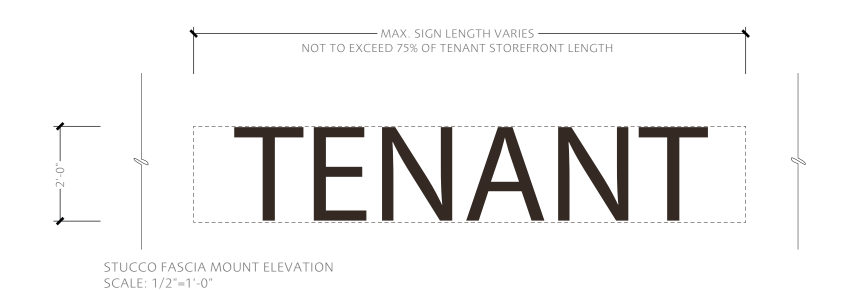


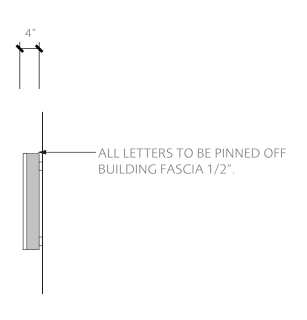


WOOD CLAD FASCIA MOUNT ELEVATION SCALE: 1/2"=1'-0"

TENANT NAME SUBHEADING

TWO LINE TENANT LAYOUT APPLICABLE TO PANEL AND NON-PANEL CONDITIONS





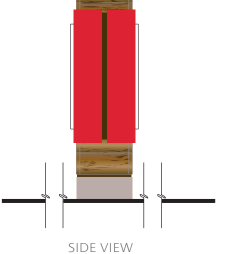






CONTEXT ELEVATION

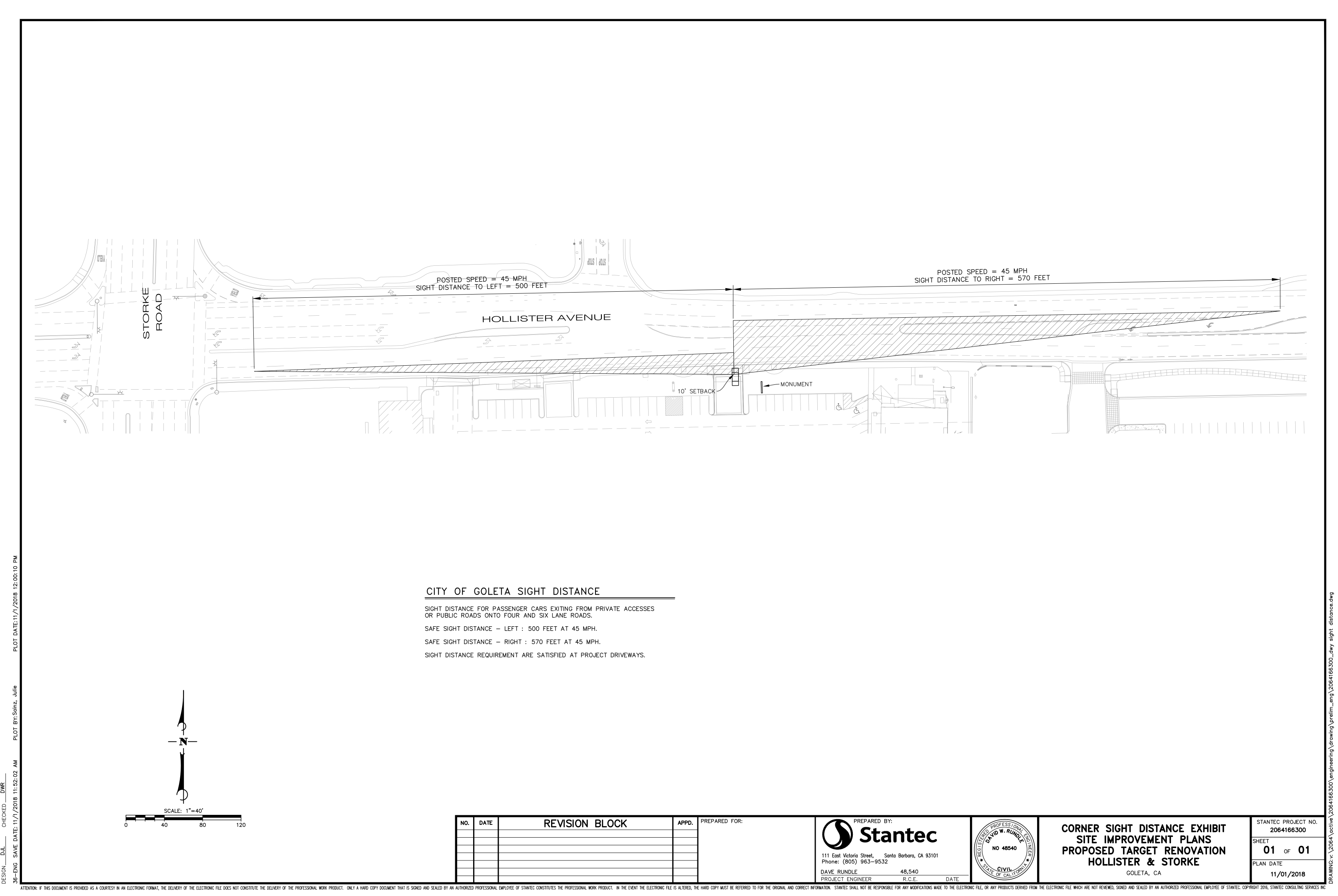




ELEVATION SCALE: 1/2"=1'-0"

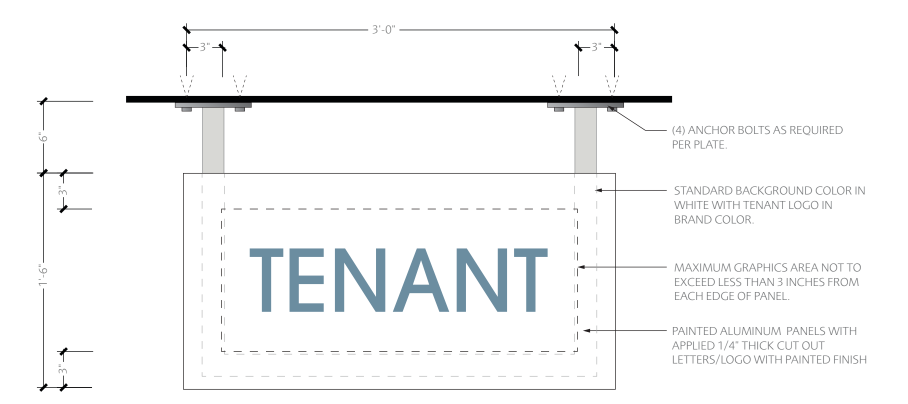
> **Merlone**Geier Partners







TOP VIEW



ELEVATION SCALE: 1-1/2"=1'-0" CANOPY UNDERSIDE

TENANT

CANOPY UNDERSIDE

CONTEXT ELEVATION
SCALE: 1/4"=1'-0"

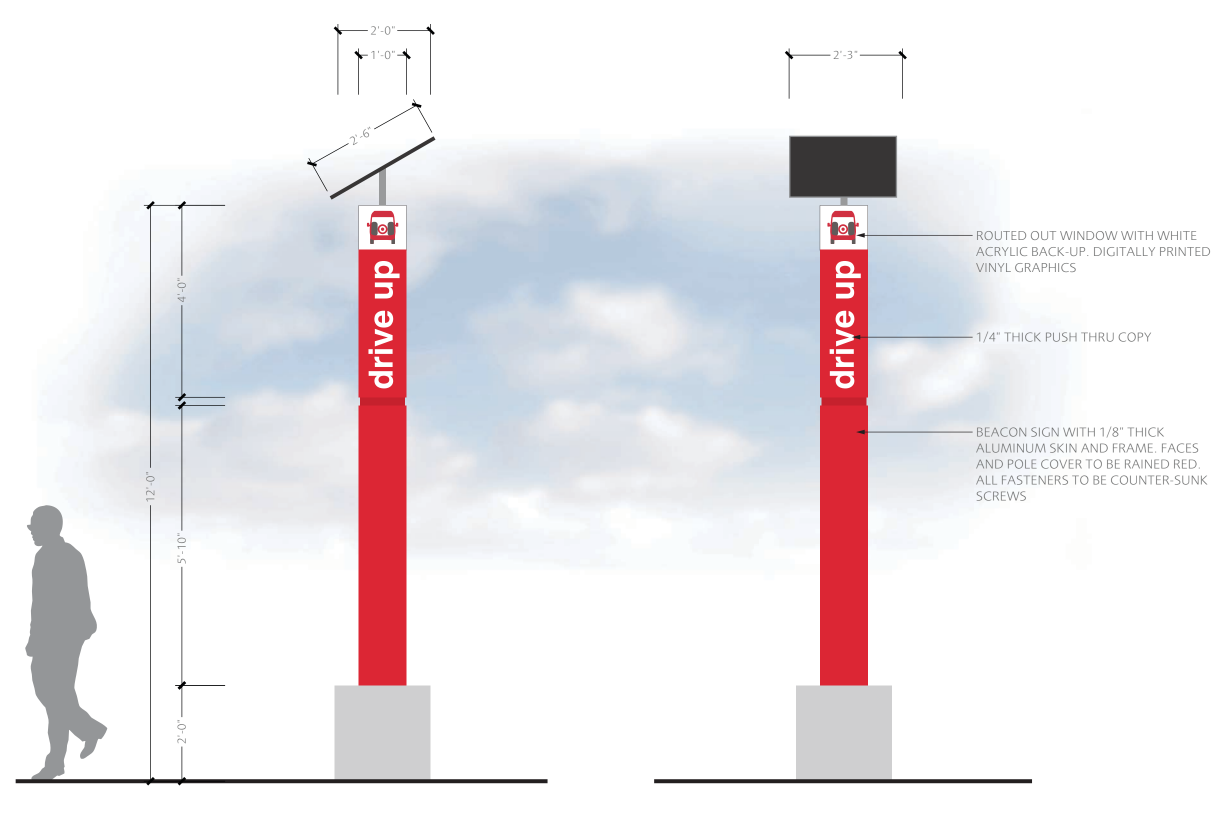
SIDE VIEW





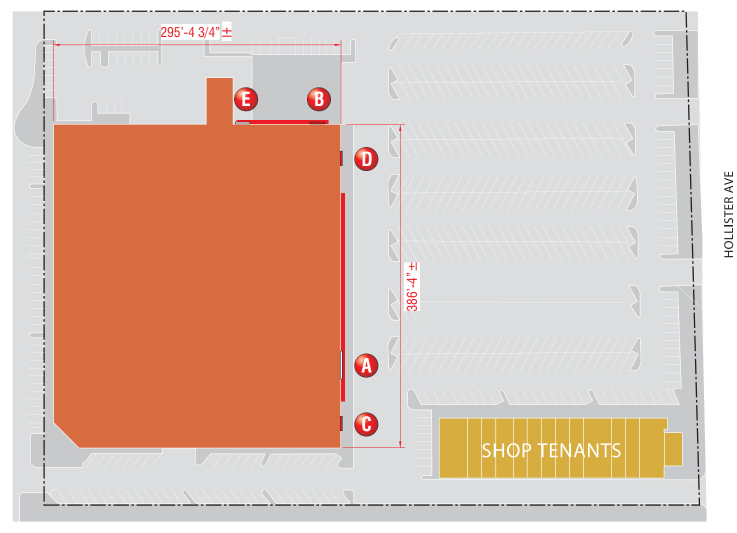


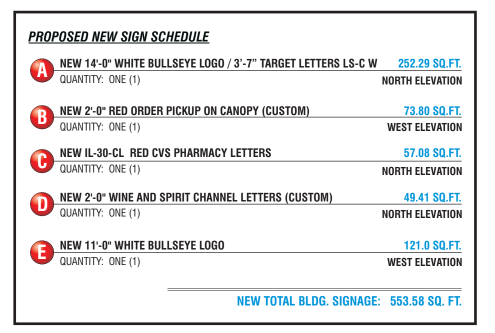
SCALE: 1/4"=1'-0"



ELEVATION SCALE: 1/2"=1'-0"









LC-2 REPLACEMENT FACE - R/C LETTERS HALO LIT 22.0 SQ.FT. QUANTITY: TWO (2) FACES REQ'D.

SITE PLAN SCALE: N.T.S.



(760) 941-0715 Fax (760) 941-0719

Oceanside, CA - Las Vegas, NV - Laughlin, AZ Idaho Falls, ID - Euless, TX - Jacksonville, TX - San Antonio, Houston, TX - Corpus Christi, TX - Indianapolis, IN Louisville, KY - Knoxville, TN - Grafton, WI - Delaware, OH Willowbrook, IL - Tunica, MS - Atlanta, GA

Oceanside, CA - Euless, TX - Jacksonville, TX Delaware, OH - Racine, WI Building Quality Signage Since 1901 Landlord Approval/Date:

REVISIONS: R1 JG 9.19.18 Update with new elex.; Update per markup; add 2nd option sign. olors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Matc Client Approval/Date

Account Rep: Boyd Hippensteil Project Manager: James Tebelman Jake Posadas/JK Underwriters
Laboratories Inc.

Laboratories Inc.

ALL N.E.C. STANDARDS

ALL SLECTRICAL SIGNS ARE TO COMPUT WITH U.L. 48 AND ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS.

Project / Location: Target Store T2872 6865 Hollister Ave .

Goleta, Ca 93117

Job Number: 23-50277-10 Date: August 9, 2018

Design Number: 23-50277-10R2

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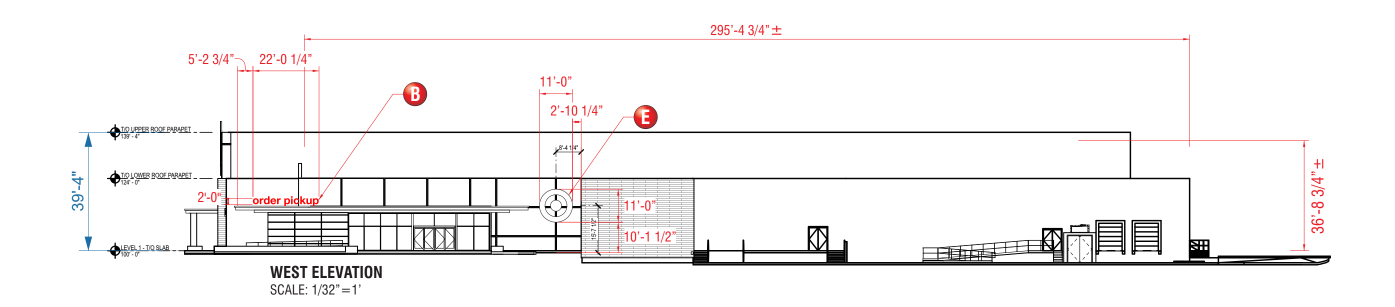
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NORTH ELEVATION SCALE: 1/32"=1'





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Manufacturing Facilities:

Revisions: R1 JG 9.19.18 Update with new elex.; Update per markup; add 2nd option sign A olors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Matc Client Approval/Date: Building Quality Signage Since 1901 Landlord Approval/Date:

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ALL ELECTRICAL SIGNS ARE TO COMPONENTS AND SHALL MEET ALL N.E.C. STANDARDS

ALLECTRICAL SIGNS ARE TO COMPLY WITH U.L. 48 AND ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS.

Project / Location: Target Store T2872 6865 Hollister Ave . Goleta, Ca 93117

Job Number: 23-50277-10 Date: August 9, 2018

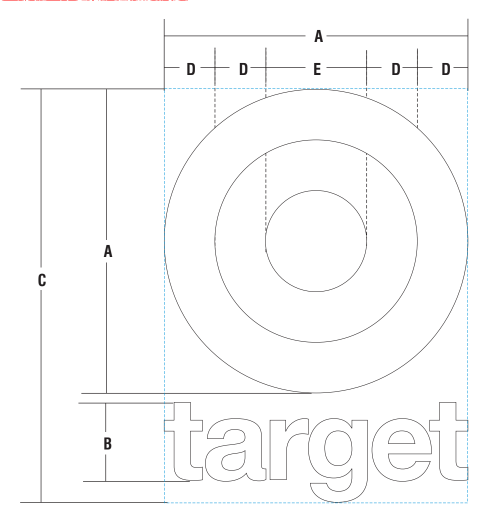
Design Number: 23-50277-10R2

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(BULLSEYE/ LETTERS)

1 1/2" SPACE

Aluminum Spacers paint to match : (COLOR TBD) 14 AWL Wire From Power Supply To LED Connector Inside Each Letter. LED Modules Metal Power Supply Enclosure Letter Interior Painted White **Booted Toggle Switch on Box** 3/16" Clear Poly-Carbonate Back w/ 5200-314 Etched Glass VinyL . 120 VAC Electronic Power Supply **Fabricated** Metal Pass-Thru In Wall For Supply Leads **Aluminum** Electrical To Power Supply In Rev. Channel Flexible Conduit (by Installer) Letter J-Box And Final Hook-up Non-Corrostve By G.C. Electrician. (120v-20 amp circuit) Type Mounting Hardware (Three Min. Per Letter) 1/4" Drain Wood Blocking Required For EIFS Walls Hole (Provided by Customer if Needed)

SPACERS TO BE PROVIDED BY FEDERAL HEATH

TYPICAL SECTION DETAIL - L.E.D. HALO ILLUMINATED WALL LETTERS

FABRICATION/DESIGN NOTES:

MINIMUM CAN DEPTH REQUIRED: 3" MINIMUM LETTER STROKE REQUIRED FOR ILLUMINATION: 1"

HALO-LIT INT. & EXTERNAL ILLUM. "LOGO & LETTER SET" | LC-S W

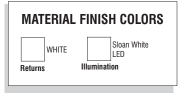
SCOPE OF WORK:

MANUFACTURE AND INSTALL CHANNEL LOGO & LETTERS

SIDE VIEW

NOTE: EXTERNAL ILLUMINATION BY OTHERS

SIGN TYPE	A	В	С	D	E		LETTERS TRIM-CAP	SQ.FT.
LL168/43 LC-W	14'-0"	3'-7 1/4"	18' 0-1/4"	2'-4"	4'-8"	N/A	N/A	252.29



ELECTRICAL REQUIREMENTS

Total: 0.0 Amps

(1) 120V 20A Circuit Required

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS.

CUSTOMER TO PROVIDE DEDICATED BRANCH CIRCUITS FOR SIGNS ONLY PER NEC CODE 600.5

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS. PROPERLY SIZED GROUND WIRE THAT CAN BE TRACED BACK TO BREAKER PANEL IS REQUIRED

INSTALLER REQUIREMENTS

ALL MOUNTING HARDWARE, SECONDARY WIRING AND CONDUITS ARE TO BE PROVIDED BY THE INSTALLATION CONTRACTOR. ALL PENETRATIONS IN THE WALL ARE TO BE SEALED WITH SILICONE AND TO BE WATERTIGHT.

ANY DEVIATION FROM FEDERAL HEATH REQUIREMENTS MAY RESULT IN DAMAGE TO OR IMPROPER OPERATION OF SIGNAGE. CAUSING DELAYS AND ADDITIONAL COSTS.

NEW & REMODEL CONSTRUCTION

N.T.S

ADEQUATE BEHIND THE WALL BACKING AND ACCESS IS REQUIRED FOR THE INSTALLATION OF NEW SIGNAGE. CUSTOMER TO FORWARD APPROVED SIGNAGE DRAWINGS TO THE ON SITE CONTACT TO INSURE THAT THE REQUIRED PROVISIONS ARE MADE DURING CONSTRUCTION, PRIOR TO THE SIGN INSTALLATION

INSTALLER REQUIREMENTS FOR EIFS WALLS

IT IS THE RESPONSIBILITY OF THE INSTALLATION CONTRACTOR TO PROVIDE ANY WALL SPACERS REQUIRED TO KEEP EIFS WALL MATERIAL FROM BEING COMPACTED DURING INSTALLATION OF ANY MOUNTING BOLTS REQUIRED FOR SIGNAGE

GENERAL NOTE

INSTALLER SHALL VERIFY WALL CONDITION IN THE FIELD. TYPE, SIZE AND NUMBER OF FASTENERS TO BE DETERMINED. • ALL BOLT HOLES TO BE DRILLED OR PUNCHED. • ISOLATE ALL ALUMINUM FROM STEEL.



Office Locations

4602 North Avenue Oceanside, CA 92056 (760) 941-0715 Fax (760) 941-0719

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REVISIONS: R1 JG 9.19.18 Update with new elev.; Update per markup; add 2nd option sign

Project Manager: James Tebelman Jake Posadas/JK Underwriters Laboratories Inc.

Underwriters Laboratories Inc.

Description of the components and shall meet All N.E.C. STANDARDS ALL ELECTRICAL SIGNS ARE TO COMPLY WITH LL. 48 AND ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS.

Account Rep: Boyd Hippensteil

Project / Location: Target Store T2872 6865 Hollister Ave

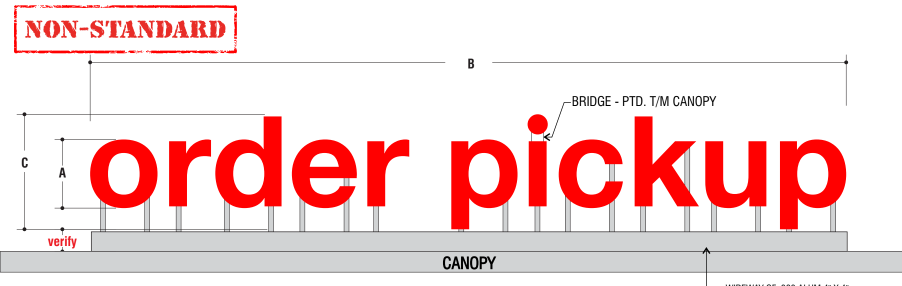
Goleta, Ca 93117

Job Number: 23-50277-10 Date: August 9, 2018 3 Of

Design Number: 23-50277-10R2

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REVERSE CHANNEL LETTERS | EXTERNALLY ILLUMINATED

WIREWAY OF .080 ALUM 4" X 4" PAINTED TO MATCH CANOPY

MANUFACTURE AND INSTALL CHANNEL LETTERS ON WIREWAY AS SHOWN AND NOTED

NOTE: EXTERNAL ILLUMINATION BY OTHERS

SIGN TYPE	A	В	C	SQ.FT.	QTY
OPU12-WIRE-R	2'-0"	22'-0 1/4"	3'-4 3/4"	73.80	1

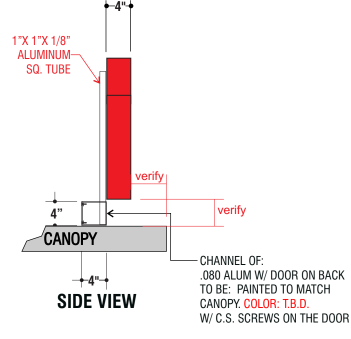
MATERIAL FINISH COLORS





NOTE:

THESE LETTERS ARE SEEN FROM ALL VIEWS SO THEY **NEED TO BE FINISHED W/ "MONOLITHIC" FINISH MEANING:** CLEAN & SMOOTH ALL AROUND, BACK & UNDERSIDE INCLUDED.



NO LABELS IN

TYPICAL SECTION DETAIL - REVERSE CHANNEL LETTERS

4" X 4"

CHANNEL

- 1" X 1" X 1/8"

Aluminum

SQ. TUBE

FABRICATION/DESIGN NOTES:

Aluminum backs

Fabricated_

Aluminum

Letter

Rev. Channel

Non-Corrosive

Type Mounting

(Three Min. Per Letter)

Hardware

1/4" Drain

Hole

MINIMUM CAN DEPTH REQUIRED: 3" MINIMUM LETTER STROKE REQUIRED FOR ILLUMINATION: 1"

CANOPY

ELECTRICAL REQUIREMENTS

Total: 0.0 Amps

(1) 120V 20A Circuit Required.

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS.

CUSTOMER TO PROVIDE DEDICATED BRANCH CIRCUITS FOR SIGNS ONLY PER NEC CODE 600.5

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS. PROPERLY SIZED GROUND WIRE THAT CAN BE TRACED BACK TO BREAKER PANEL IS REQUIRED

INSTALLER REQUIREMENTS

ALL MOUNTING HARDWARE, SECONDARY WIRING AND CONDILITS ARE TO BE PROVIDED BY THE INSTALLATION CONTRACTOR ALL PENETRATIONS IN THE WALL ARE TO BE SEALED WITH SILICONE AND TO BE WATERTIGHT

ANY DEVIATION FROM FEDERAL HEATH REQUIREMENTS MAY RESULT IN DAMAGE TO OR IMPROPER OPERATION OF SIGNAGE, CAUSING DELAYS AND ADDITIONAL COSTS.

NEW & REMODEL CONSTRUCTION

N.T.S

ADEQUATE BEHIND THE WALL BACKING AND ACCESS IS REQUIRED FOR THE INSTALLATION OF NEW SIGNAGE. CUSTOMER TO FORWARD APPROVED SIGNAGE DRAWINGS TO THE ON SITE CONTACT TO INSURE THAT THE REQUIRED PROVISIONS ARE MADE DURING CONSTRUCTION. PRIOR TO THE SIGN INSTALLATION

NSTALLER REQUIREMENTS FOR EIFS WALLS

IT IS THE RESPONSIBILITY OF THE INSTALLATION CONTRACTOR TO PROVIDE ANY WALL SPACERS REQUIRED TO KEEP EIFS WALL MATERIAL FROM BEING COMPACTED DURING INSTALLATION OF ANY MOUNTING BOLTS REQUIRED FOR SIGNAGE

INSTALLER SHALL VERIFY WALL CONDITION IN THE FIELD. TYPE, SIZE AND NUMBER OF FASTENERS TO BE DETERMINED ALL BOLT HOLES TO BE DRILLED OR PUNCHED ISOLATE ALL ALUMINUM FROM STEEL

PLAIN VIEW

FEDERAL HEATH
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Delaware, OH - Racine, WI Office Locations Oceanside, CA - Las Vegas, NV - Laughlin, AZ Idaho Falls, ID - Euless, TX - Jacksonville, TX - San Antonio Houston, TX - Corpus Christi, TX - Indianapolis, IN Willowbrook, IL - Tunica, MS - Atlanta, GA 4602 North Avenue Oceanside, CA 92056

Louisville, KY - Knoxville, TN - Grafton, WI - Delaware, OH Building Quality Signage Since 1901 Landlord Approval/Date:

Manufacturing Facilities

Oceanside, CA - Euless, TX - Jacksonville, TX

REVISIONS: R1 JG 9.19.18 Update with new elev.; Update per markup; add 2nd option sign. olors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Mat Client Approval/Date

Account Rep: Boyd Hippensteil

Project Manager: James Tebelman

Jake Posadas/JK

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Underwriters Laboratories Inc.

Description:

ELECTRICAL TO USE U.L. LISTED COMPONENTS AND SHALL MEET ALL N.E.C. STANDARDS ALL ELECTRICAL SIGNS ARE TO COMPLY WITH U.L. 48 AND ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS. Project / Location:



Target Store T2872 6865 Hollister Ave Goleta, Ca 93117

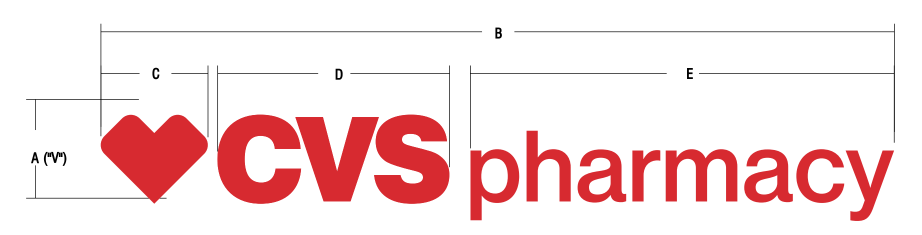
Job Number: 23-50277-10

Date: August 9, 2018

Of Sheet Number:

Design Number: 23-50277-10R3

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REVERSE CHANNEL LETTERS | EXTERNALLY ILLUMINATED

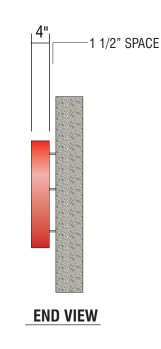
SCOPE OF WORK:

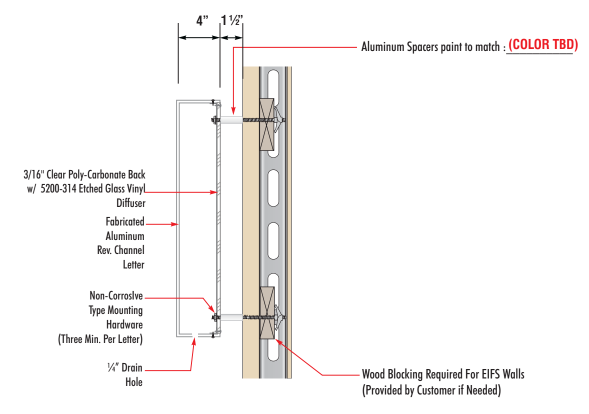
MANUFACTURE AND INSTALL CHANNEL LOGO & LETTERS AS SHOWN AND NOTED

SIGN TYPE	A	В	C	D	E	SQ.FT.	QTY
CVS-30-CL	29 1/8"	22'-10 "	3'-1"	6'-8"	12'-2 1/4"	57.08	1

NOTE: EXTERNAL ILLUMINATION BY OTHERS







SPACERS TO BE PROVIDED BY FEDERAL HEATH

TYPICAL SECTION DETAIL - REVERSE CHANNEL LETTERS

FABRICATION/DESIGN NOTES:

MINIMUM CAN DEPTH REQUIRED: 3"

MINIMUM LETTER STROKE REQUIRED FOR ILLUMINATION: 1"

ELECTRICAL REQUIREMENTS

Total: 0.0 Amps

(1) 120V 20A Circuit Required

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS.

CUSTOMER TO PROVIDE DEDICATED BRANCH CIRCUITS FOR SIGNS ONLY PER NEC CODE 600.5

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS. PROPERLY SIZED GROUND WIRE THAT CAN BE TRACED BACK TO BREAKER PANEL IS REQUIRED.

INSTALLER REQUIREMENTS

ALL MOUNTING HARDWARE, SECONDARY WIRING AND CONDUITS ARE TO BE PROVIDED BY THE INSTALLATION CONTRACTOR. ALL PENETRATIONS IN THE WALL ARE TO BE SEALED WITH SILICONE AND TO BE WATERTICHT.

ANY DEVIATION FROM FEDERAL HEATH REQUIREMENTS MAY RESULT IN DAMAGE TO OR IMPROPER OPERATION OF SIGNAGE, CAUSING DELAYS AND ADDITIONAL COSTS.

NEW & REMODEL CONSTRUCTION

N.T.S

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INSTALLER REQUIREMENTS FOR EIFS WALLS

IT IS THE RESPONSIBILITY OF THE INSTALLATION CONTRACTOR TO PROVIDE ANY WALL SPACERS REQUIRED TO KEEP EIFS WALL MATERIAL FROM BEING COMPACTED DURING INSTALLATION OF ANY MOUNTING BOLTS REQUIRED FOR SIGNAGE.

GENERAL NOTE

• INSTALLER SHALL VERIFY WALL CONDITION IN THE FIELD. • TYPE, SIZE AND NUMBER OF FASTENERS TO BE DETERMINED. • ALL BOLT HOLES TO BE DRILLED OR PUNCHED. • ISOLATE ALL ALUMINUM FROM STEEL.



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Office Locations:
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Houston, TX - Corpus Christi, TX - Indianapolis, IN
Louisville, KY - Knoxville, TN - Grafton, W1 - Delaware, OH
Willowbrook, IL - Tunica, MS - Atlanta, GA
Tampa, FL - Daytona Beach, FL - Orlando, FL

Building Quality Signage Since 1901 Landlord Approval/Date:

RevisionS:
It is 19.18 Update with new elex; Update per markup; add 2nd option sign A

R2 J6 10.31.18 Update per markup; Remove 2nd option

Colors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match.

Client Approval/Date:

Landlord Approval/Date:

Account Rep: Boyd Hippensteil

Project Manager: James Tebelman

Drawn By: Jake Posadas/JK

Underwriters Laboratories Inc.

ALL ELECTRICAL SIGNS ARE TO COMPONENTS AND SHALL MEET ALL N.E.C. STANDARDS

ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS.

Project / Location:



Target Store T2872 6865 Hollister Ave . Goleta, Ca 93117 Job Number: 23-50277-10

Date: August 9, 2018

Sheet Number: 5 Of 9

Design Number: 23-50277-10R2

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wine & spirits

REVERSE CHANNEL LETTERS | EXTERNALLY ILLUMINATED

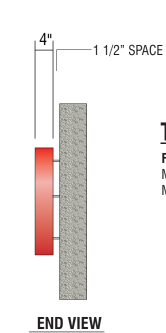
SCOPE OF WORK:

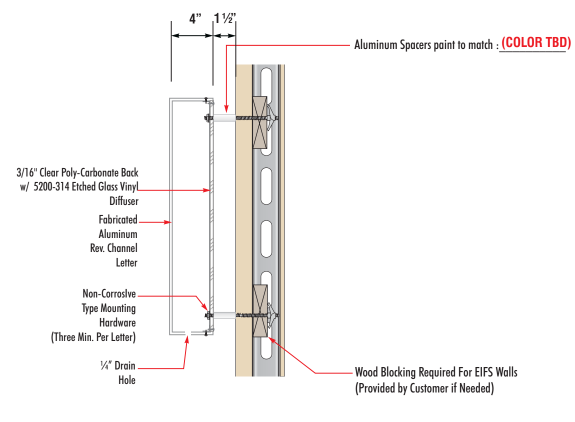
MANUFACTURE AND INSTALL CHANNEL LETTERS AS SHOWN AND NOTED

NOTE: EXTERNAL ILLUMINATION BY OTHERS

SIGN TYPE	A	В	SQ.FT.	QTY
WS24-REMOTE-R (CUSTOM)	2'-0"	24'-8 ½"	49.41	1







SPACERS TO BE PROVIDED BY FEDERAL HEATH

TYPICAL SECTION DETAIL - REVERSE CHANNEL LETTERS

FABRICATION/DESIGN NOTES:

MINIMUM CAN DEPTH REQUIRED: 3"

MINIMUM LETTER STROKE REQUIRED FOR ILLUMINATION: 1"

ELECTRICAL REQUIREMENTS

Total: 0.0 Amps

(1) 120V 20A Circuit Required

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING GROUND AND NEUTRAL) AND SHALL NOT BE SHARED WITH OTHER LOADS.

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NEW & REMODEL CONSTRUCTION

N.T.S

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GENERAL NOTE

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www.FederalHeath.com 4602 North Avenue Oceanside, CA 92056

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Oceanside, CA - Euless, TX - Jacksonville, TX Delaware, OH - Racine, WI Office Locations Oceanside, CA - Las Vegas, NV - Laughlin, AZ Idaho Falls, ID - Euless, TX - Jacksonville, TX - San Antonio Houston, TX - Corpus Christi, TX - Indianapolis, IN Louisville, KY - Knoxville, TN - Grafton, WI - Delaware, OH Willowbrook, IL - Tunica, MS - Atlanta, GA

Manufacturing Facilities:

Revisions: R1 JG 9.19.18 Update with new elev.; Update per markup; add 2nd option sign. olors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Mat

Account Rep: Boyd Hippensteil Project Manager: James Tebelman

Jake Posadas/JK

Underwriters Laboratories Inc.

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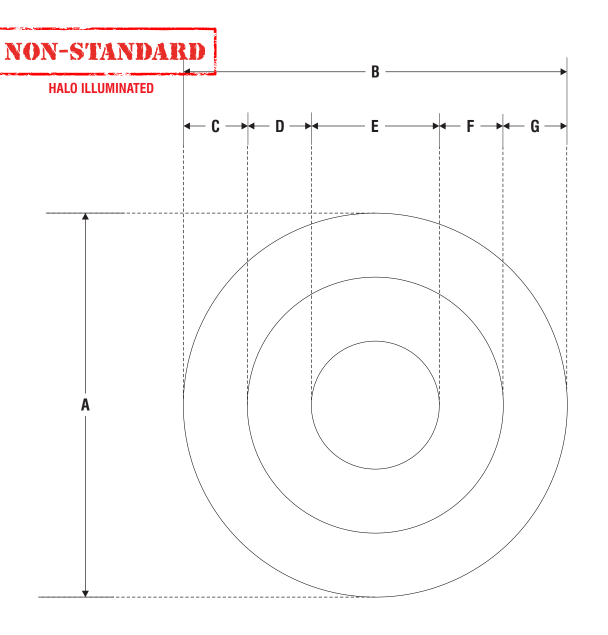
Job Number: 23-50277-10

Date: August 9, 2018

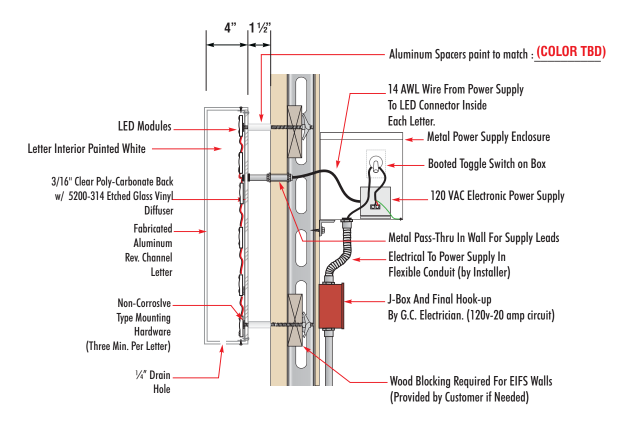
6 _{Of}

Design Number: 23-50277-10R2

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SPACERS TO BE PROVIDED BY FEDERAL HEATH

TYPICAL SECTION DETAIL - L.E.D. HALO ILLUMINATED WALL LETTERS

FABRICATION/DESIGN NOTES:

MINIMUM CAN DEPTH REQUIRED: 3"

MINIMUM LETTER STROKE REQUIRED FOR ILLUMINATION: 1"

HALO-LIT INT. & EXTERNAL ILLUM. "LOGO"

SCOPE OF WORK:

MANUFACTURE AND INSTALL CHANNEL LOGO AS SHOWN AND NOTED

NOTE: EXTERNAL ILLUMINATION BY OTHERS

SIGN TYPE	A	В	C	D	Ε	F	G	RETAINER	SQ.FT.	QTY
132 BULLSEYE-W	11'-0"	11'-0"	1'-10"	1'-10"	3'-8"	1'-10"	1'-10"	1 ½"	121.0	1

ELECTRICAL REQUIREMENTS

Total: 0.0 Amps

(1) 120V 20A Circuit Required

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NEW & REMODEL CONSTRUCTION

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Building Quality Signage Since 1901 Landlord Approval/Date:

Revisions:
It is 9.19.18 Update with new elex; Update per markup; add 2nd option sign A

R2.J6 10.31.18 Update per markup; Remove 2nd option

Colors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Match.

Client Approval/Date:

Landlord Approval/Date:

Account Rep: Boyd Hippensteil
Project Manager: James Tebelman

Drawn By: Jake Posadas/JK

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ALL ELECTRICAL SIGNS ARE TO COMPLY WITH U.1. 48 AND ARTICLE 600 OF THE N.E.C. STANDARDS, INCLUDING THE PROPER GROUNDING AND BONDING OF ALL SIGNS.

Project / Location:

Target Store T2872
6865 Hollister Ave .

Goleta, Ca 93117

Job Number: 23-50277-10

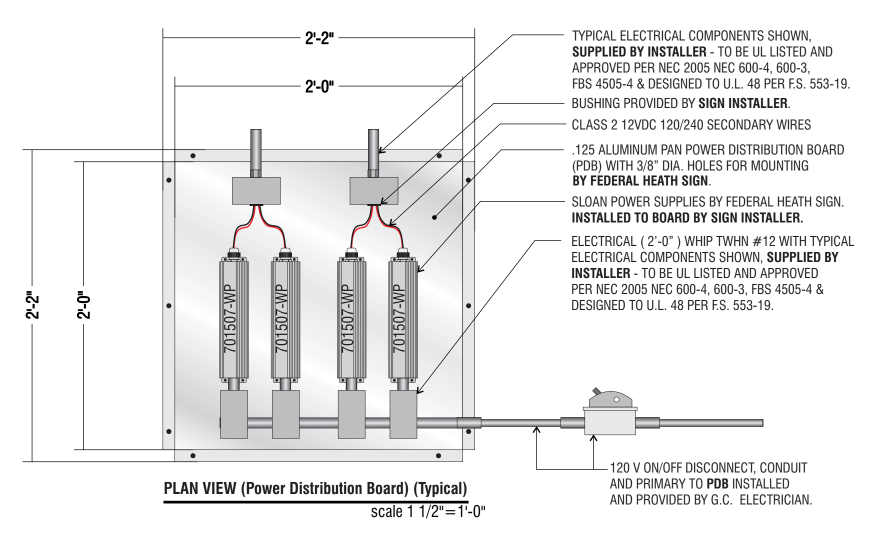
Date: August 9, 2018

Sheet Number: 7 Of 9

Design Number: 23-50277-10R2

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This original drawing



SCOPE OF WORK:

FEDERAL HEATH SIGN TO MANUFACTURE A "POWER DISTRIBUTION BOARD" - (PDB). TO BE .125 ALUMINUM BREAK FORMED PANEL 1/2" DEEP. PDB TO HAVE 3/8" MOUNTING HOLES PRE- DRILLED.

INSTALLER TO MOUNT LETTERS TO EXTERIOR WALL AND RUN SECONDARY LEADS IN CONDUIT THROUGH WALL INTO A HANDI-BOX. CONDUIT THROUGH WALL TO BE SEALED FROM WEATHER WITH APPROPRIATE SEALANT SUPPLIED BY INSTALLER. INSTALLER TO WIRE ALL SECONDARY JUMPS TO CORRESPONDING LETTERS INSIDE BUILDING. INSTALLER TO WIRE SECONDARY LEADS TO POWER DISTRIBUTION BOARD THROUGH CONDUIT.

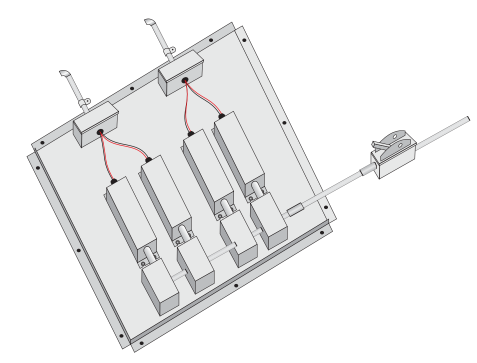
INSTALLER TO COORDINATE LOCATION OF POWER DISTRIBUTION BOARD WITH TARGET ON SITE REPRESENTATIVE PER (E-8 SITE ELECTRICAL DRAWINGS) INSTALLER TO MOUNT PDB WHERE REQUIRED.

PDB MAXIMUM DISTANCE FROM SIGNAGE IN ANY ONE DIRECTION IS 150 FEET.

PDB TO BE MOUNTED USING ADEQUATE HARDWARE SUPPLIED BY INSTALLER

ELECTRICIAN IS TO SUPPLY AND RUN PRIMARY, CONDUIT AND DISCONNECT SWITCH TO PDB AND MAKE FINAL CONNECTION.

ALL WORK TO BE DONE PER NEC, UL-48 AND LOCAL CODES.

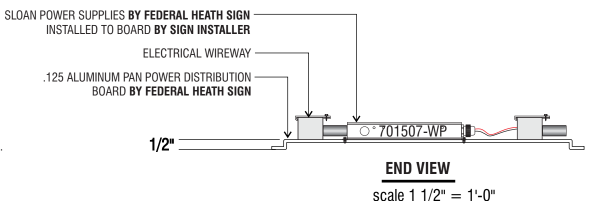


ISOMETERIC VIEW (Power Distribution Board)(Generic)

POWER SUPPLY QUANTITY DEPENDENT ON SIGNAGE REQUIRED.

INSTALLATION REQUIREMENT:

power distribution board (pdb) to be mounted no more then 12" above ceiling to the bottom of the pdb. refer to design drawings for specific location of pdb. pdb to be mounted so that it is easily accessible from



SHIPPING NOTE:

PLEASE SHIP ALUMINUM PANELS WITH POWER SUPPLIES IN THE SAME CONTAINER



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Revisions: R1 JG 9.19.18 Update with new elev.; Update per markup; add 2nd option sign. olors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Mat Building Quality Signage Since 1901 Landlord Approval/Date:

Project Manager: James Tebelman Jake Posadas/JK Underwriters Laboratories Inc.

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Account Rep: Boyd Hippensteil

Project / Location: Target Store T2872 6865 Hollister Ave

Goleta, Ca 93117

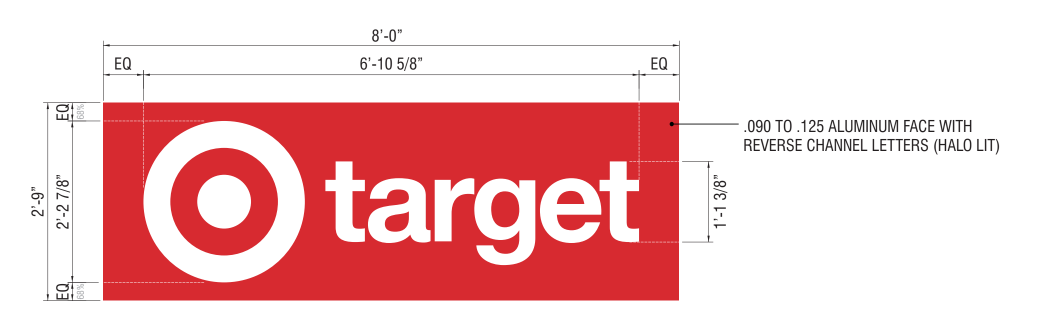
Job Number: 23-50277-10 Date: August 9, 2018 8 _{Of}

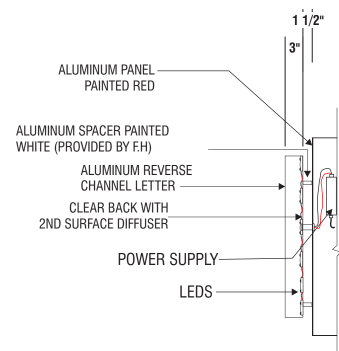
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F

HORIZONTAL LC-2 REPLACEMENT FACE LAYOUT | R/C/L | TWO (2) REQ'D

scale: 3/4"=1'

SCOPE OF WORK:

MANUFACTURE & INSTALL TWO (2) ALUMINUM FACES PAINT RED WITH 3" DEEP REVERSE CHANNEL LETTERS PAINTED WHITE, HALO LIT.

22.0 SQ.FT.



1	
White	Sloan White LED
R/C Letters	Illumination
	R/C

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Building Quality Signage Since 1901

evisions: I JG 9.19.18 Update with new elev.; Update per markup; add 2nd option sign A		
2 JG 10.31.18 Update per markup; Remove 2nd option		Acc
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Client Approval/Date:		
andlord Approval/Date:		ALL ART THE

Account Rep: Boyd Hippensteil	Project /
Project Manager: James Tebelman	
Drawn By: Jake Posadas/JK	
Underwriters Laboratories Inc. The components and shall meet all N.E.C. STANDARDS	
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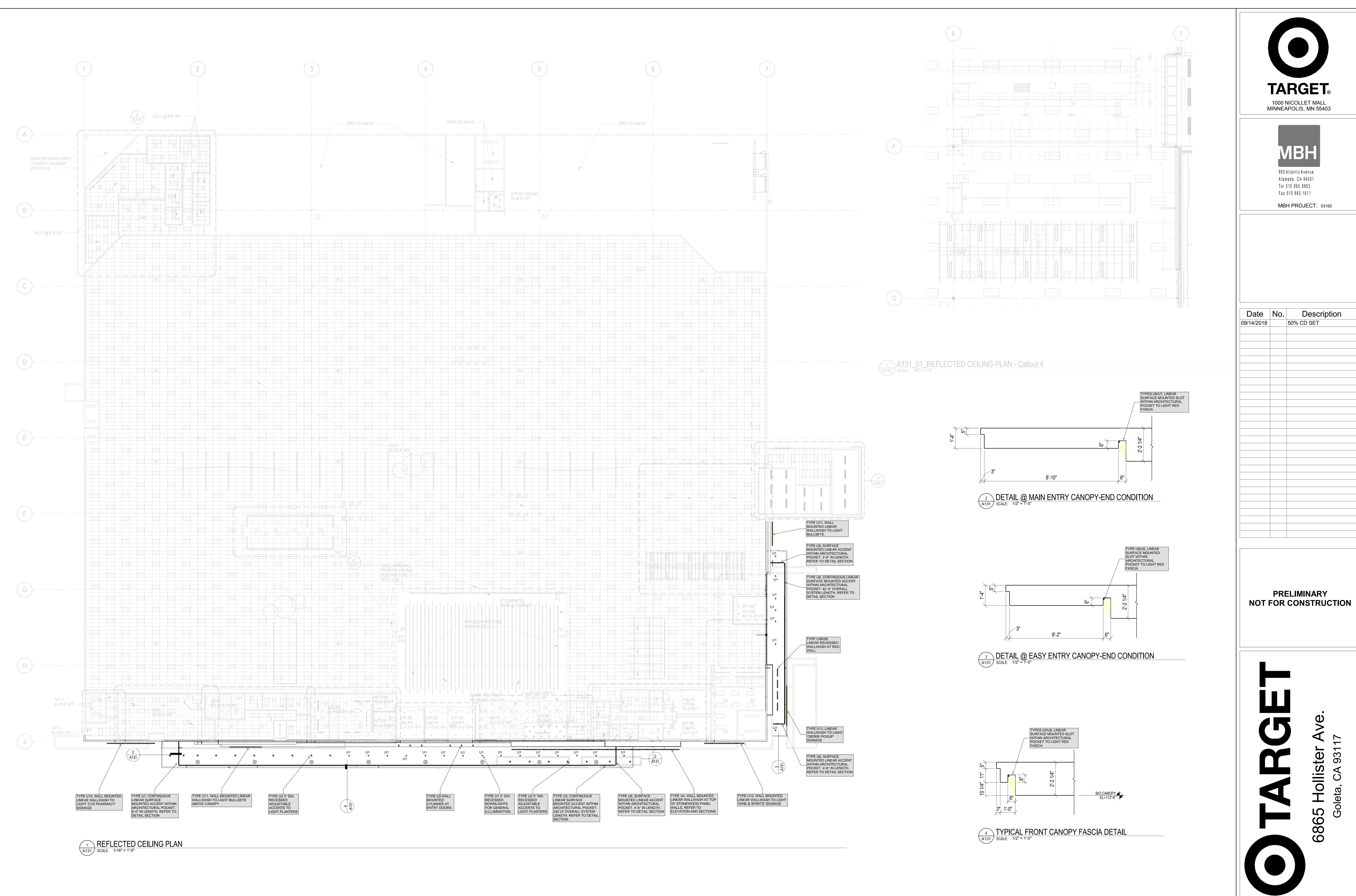
Target Store T2872 6865 Hollister Ave . Goleta, Ca 93117 Job Number: 23-50277-10

Date: August 9, 2018

Sheet Number: 9 Of 9

Design Number: 23-50277-10R2

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B. ACT CEILING GRIDS ARE CENTERED IN ROOMS PER SPECIFICATION CRITERIA UNLESS NOTED C. FOR ALIGNMENT OF SPRINKLER IN SALES FLOOR CEILING SEE SPEC, DIV 21 1313. D. PROVIDE SLIP CONNECTION AT ALL WALLS EXTENDING TO ROOF OR STRUC PER DETAILS ON SHEET A501. PA EDIT NOTE: VERIFY LOCATIONS OF HANGING DEPARTMENT SIGNAGE WITH TARGET ISM. LOCATIONS SHOWN NOTE "F" IS ONLY REQUIRED IN SEISMIC DESIGN CATEGORY D, E, AND F VERIFY W/ STRUC ENGINEER IF SEISMIC ON THIS PLAN ARE DIAGRAMMATIC ONLY. DETAILS ARE REQUIRED. DELETE SEISMIC NOTE AND DETAILS ON SHEET A503 WHEN SEISMIC DESIGN OR CATEGORY IS A, B, FOR CEILING GRID BRACING AND EDGE CONDITIONS IN SEISMIC DESIGN CATEGORY

REFLECTED CEILING PLAN GENERAL NOTES

SEE DETAILS: 21/A503, 22/A503 & 23/A503

A. SEE SHEET A001 FOR SYMBOLS.

T-2872 Proto: N/A Version:N/A Drawn By Checked By

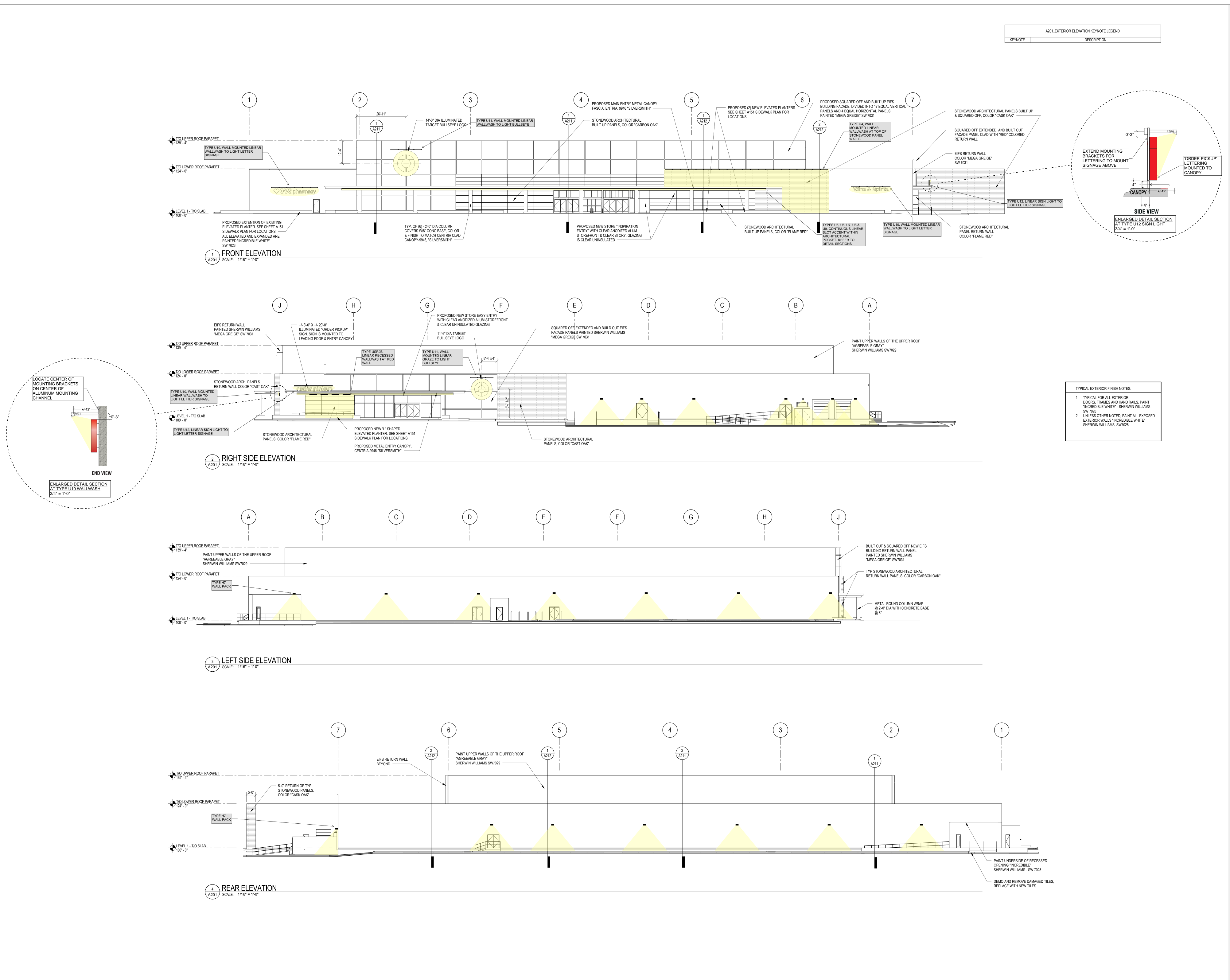
1000 NICOLLET MALL MINNEAPOLIS, MN 55403

960 Atlantic Avenue Alameda, CA 94501 Tel 510 865 8663 Fax 510 865 1611

MBH PROJECT: 53162

REFLECTED CEILING PLAN

Hollister oleta, CA 931







Date No. Description
09/14/2018 50% CD SET

PRELIMINARY NOT FOR CONSTRUCTION

TARBEET
6865 Hollister Ave.
Goleta, CA 93117

Project Number T-2872

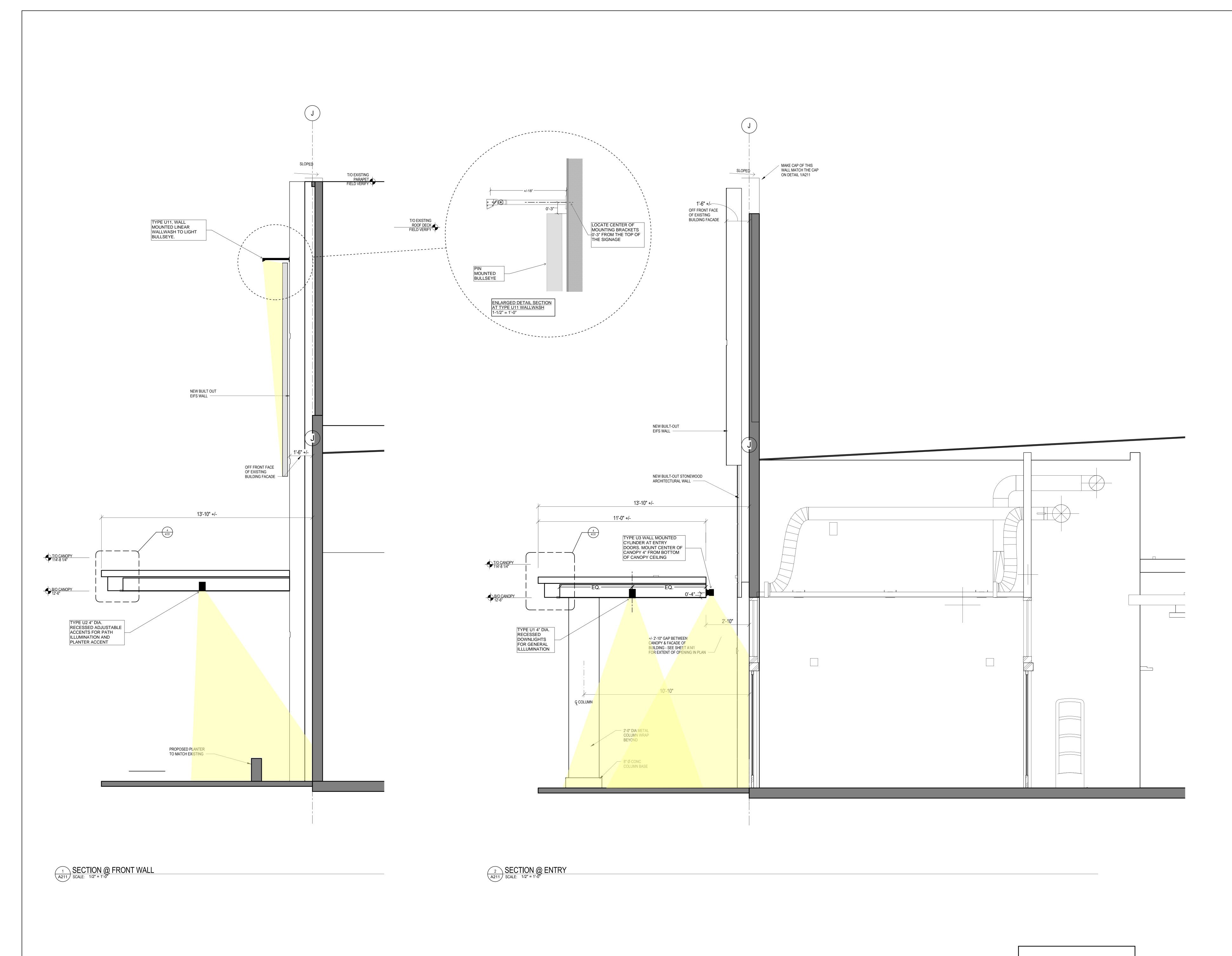
Proto: N/A Version: N/A Config: N/A

Drawn By MC/LB

Checked By CR

EXTERIOR ELEVATIONS

A201



NOTE: REFERENCE SHEET A201 FOR EXTERIOR FINISHES





Tel 510 865 8663 Fax 510 865 1611

MBH PROJECT: 53162

Date No. Description 50% CD SET

PRELIMINARY NOT FOR CONSTRUCTION

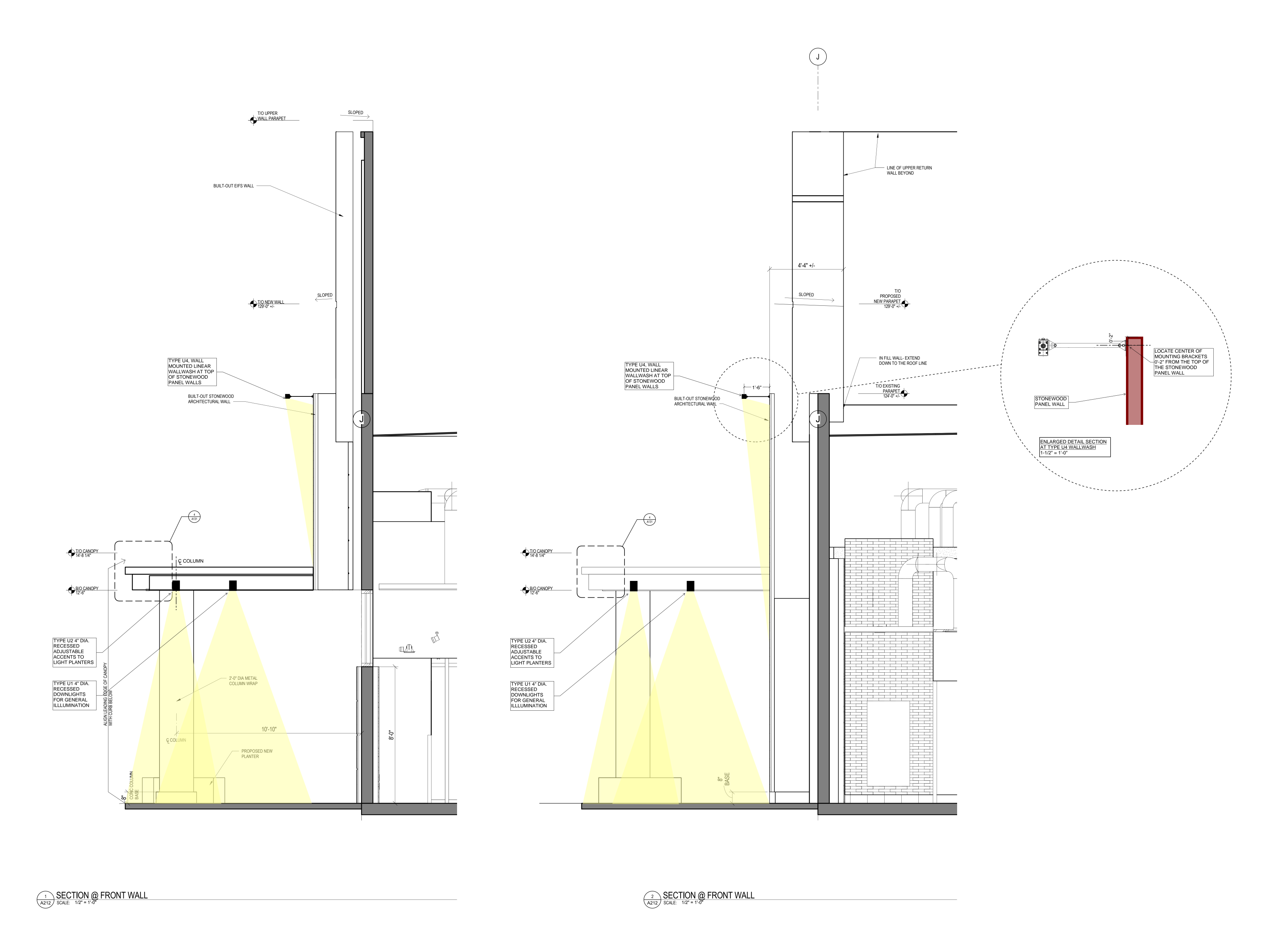
6865 Hollister Goleta, CA 931

T-2872

Proto: N/A Version:N/A MC/LB Drawn By Checked By

ENTRY SECTIONS & DETAILS

A211



TARGET®

1000 NICOLLET MALL
MINNEAPOLIS, MN 55403



Alameda, CA 94501 Tel 510 865 8663 Fax 510 865 1611

MBH PROJECT: 53162

Date No. Description
09/14/2018 50% CD SET

PRELIMINARY NOT FOR CONSTRUCTION

6865 Hollister Ave. Goleta, CA 93117

ct Number T-2872

Proto: N/A Version:N/A Config:N/A

Drawn By MC/LB

Checked By CR

NOTE: REFERENCE SHEET A201

FOR EXTERIOR FINISHES

WALL SECTIONS & DETAILS

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