

# DRIVE UP EXPANSION T-2031 PASEO 6100 PASEO DEL NORTE NE ALBUQUERQUE, NM 87113

#### SCOPE OF WORK

PARKING LOT RE-STRIPING, STALL PARKING SIGNAGE AND WAYFINDING DRIVE UP BEACONS WHERE SHOWN ON THE PLAN.

#### ZONING

NR-LM (NON RESIDENTIAL LIGHT MANUFACTURING)

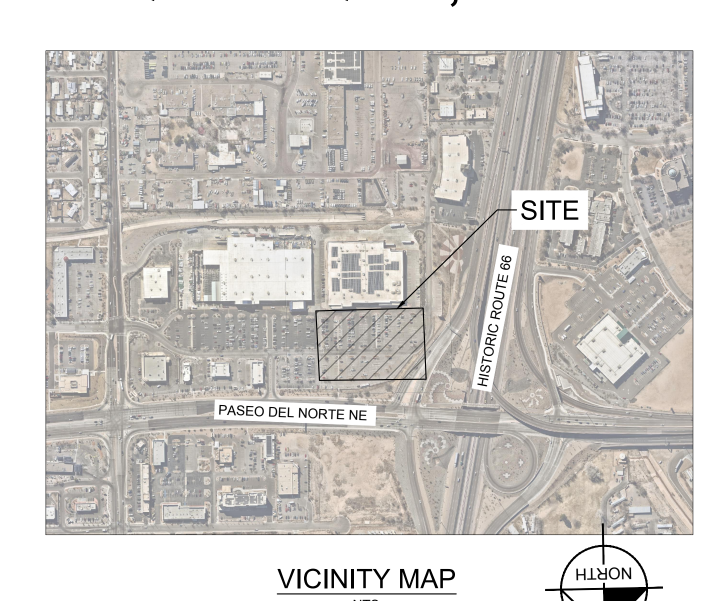
#### OFF-STREET PARKING LOT CODE REQUIREMENTS

- DRIVE AISLE = 24' MIN. WIDTH
- STANDARD PARKING STALL = 8.5' X 18.5' MIN. • COMPACT PARKING STALL = 7.5' X 15' MIN.
- OWNER

TARGET CORP. CONTACT: MATTHEW FLANSBURG 50 SOUTH 10TH ST, SUITE 400 MINNEAPOLIS, MN, 5543 MATTHEW.FLANSBURG@TARGET.COM

### **CIVIL ENGINEER**

KIMLEY-HORN CONTACT: JUSTIN BECKER P.E. 401 B ST, SUITE 600 SAN DIEGO, CA, 92101 619-744-0619 JUSTIN.BECKER@KIMLEY-HORN.COM



SHEET INDEX

COVER SHEET. ..C0.0 OVERALL SITE PLAN.. ..C0.1 IMPROVEMENT PLAN... ...C1.0 ...C2.0 - C2.1 DETAILS..

3801 AUTOMATION WAY, SUITE 210 FORT COLLINS, CO 80525 PHONE: 303-228-2300 WWW.KIMLEY-HORN.COM

Date No Description

DATE: 6/16/2021

T-2031

**COVER SHEET** 

C0.0







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TARGET
T-2031 PASEO
DEL NORTE NE

Project Number T-2031

Config:

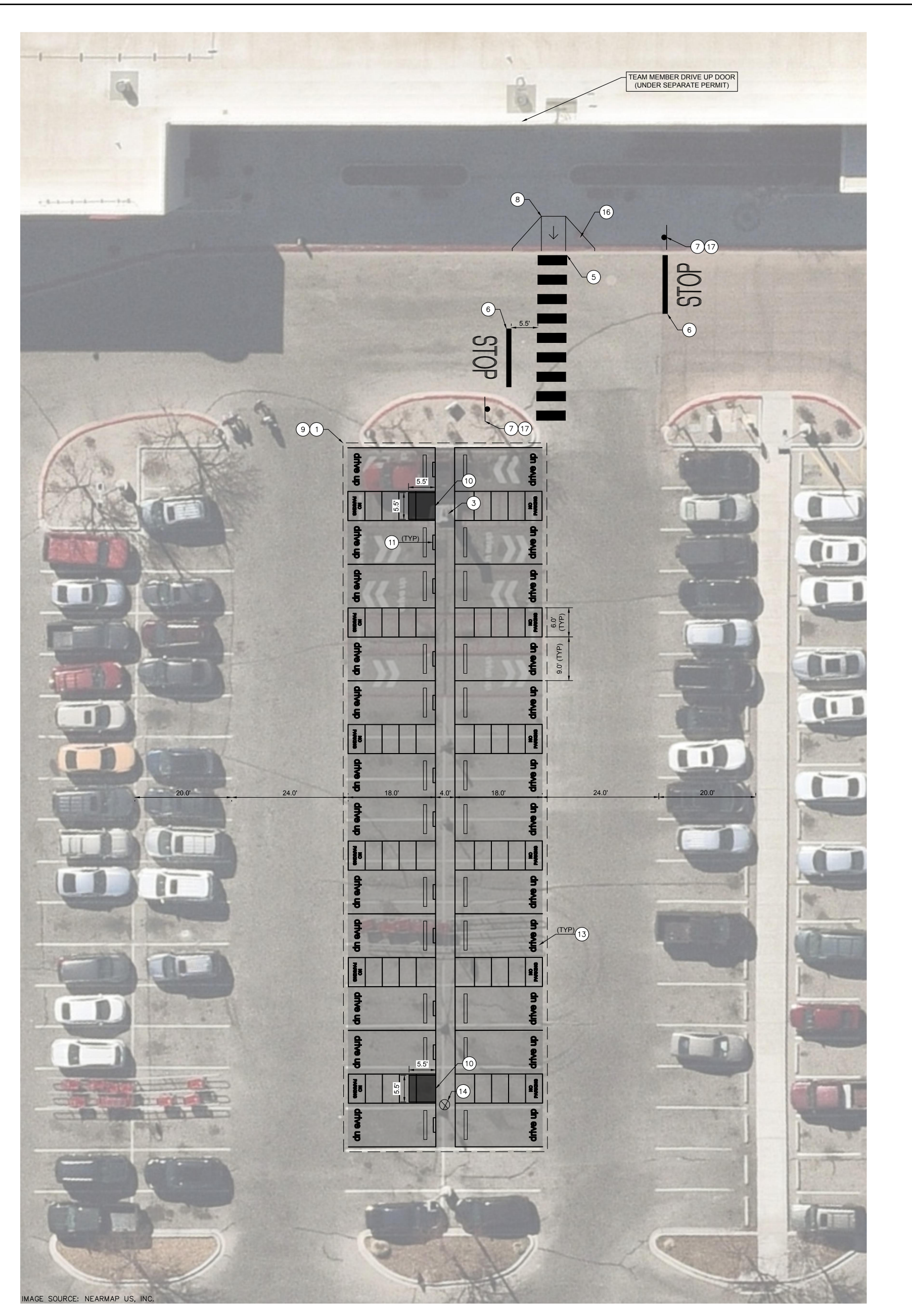
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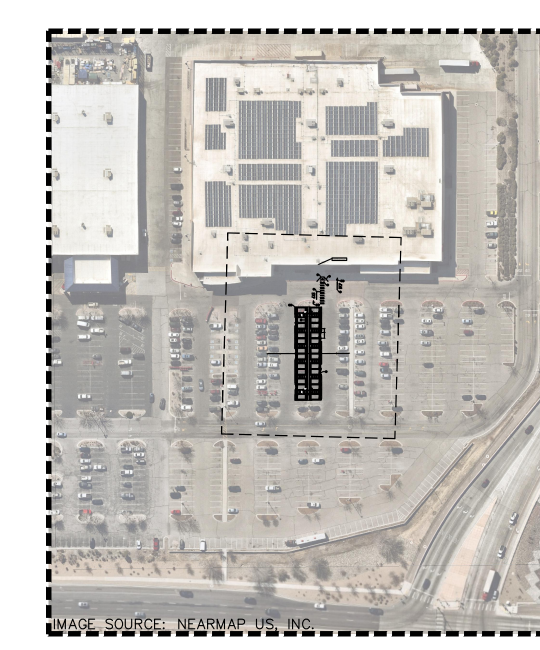
Checked By KR

OVERALL SITE PLAN

C0.1

GRAPHIC SCALE IN FEET 20 40 80





KEY MAP
1" = 150'

## CONSTRUCTION NOTES

- SANDBLAST AND REMOVE EXISTING STRIPING AND DRIVEUP SIGNAGE.
- (3) PROTECT IN PLACE EXISTING DRIVE UP BEACON.
- (5) INSTALL CROSSWALK PER DETAILS SHEET.
- INSTALL STOP BAR AND MARKING PER DETAILS SHEET.
- INSTALL STOP SIGN PER DETAILS SHEET. INSTALL CURB RAMP PER DETAILS SHEET.
- INSTALL DRIVE UP STRIPING AND SIGNAGE PER DETAILS SHEET.
- ) INSTALL DRIVE UP BEACON PER DETAILS SHEET. INSTALL STANCHION SIGN AND BASE PER DETAILS SHEET.
- REMOVE AND SALVAGE EXISTING CART CORRALS.
  CONTRACTOR TO COORDINATE RELOCATION WITH TARGET.
- 14) PROTECT IN PLACE EXISTING LIGHT POLE.
- (16) REMOVE EXISTING TARGET SPHERICAL BOLLARD.

(17) INSTALL YIELD SIGN PER DETAILS SHEET.

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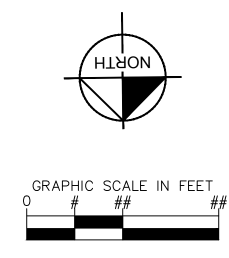
1000 NICOLLET MALL
MINNEAPOLIS, MN 55403

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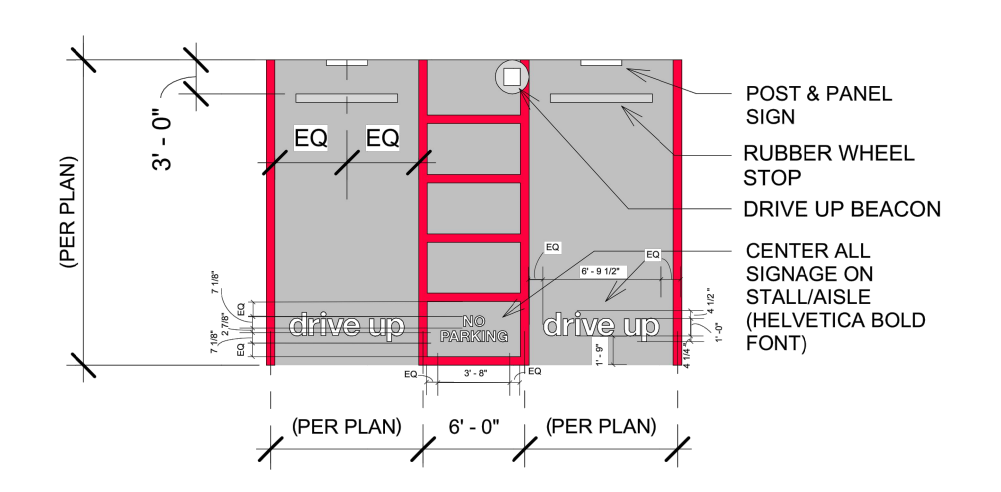
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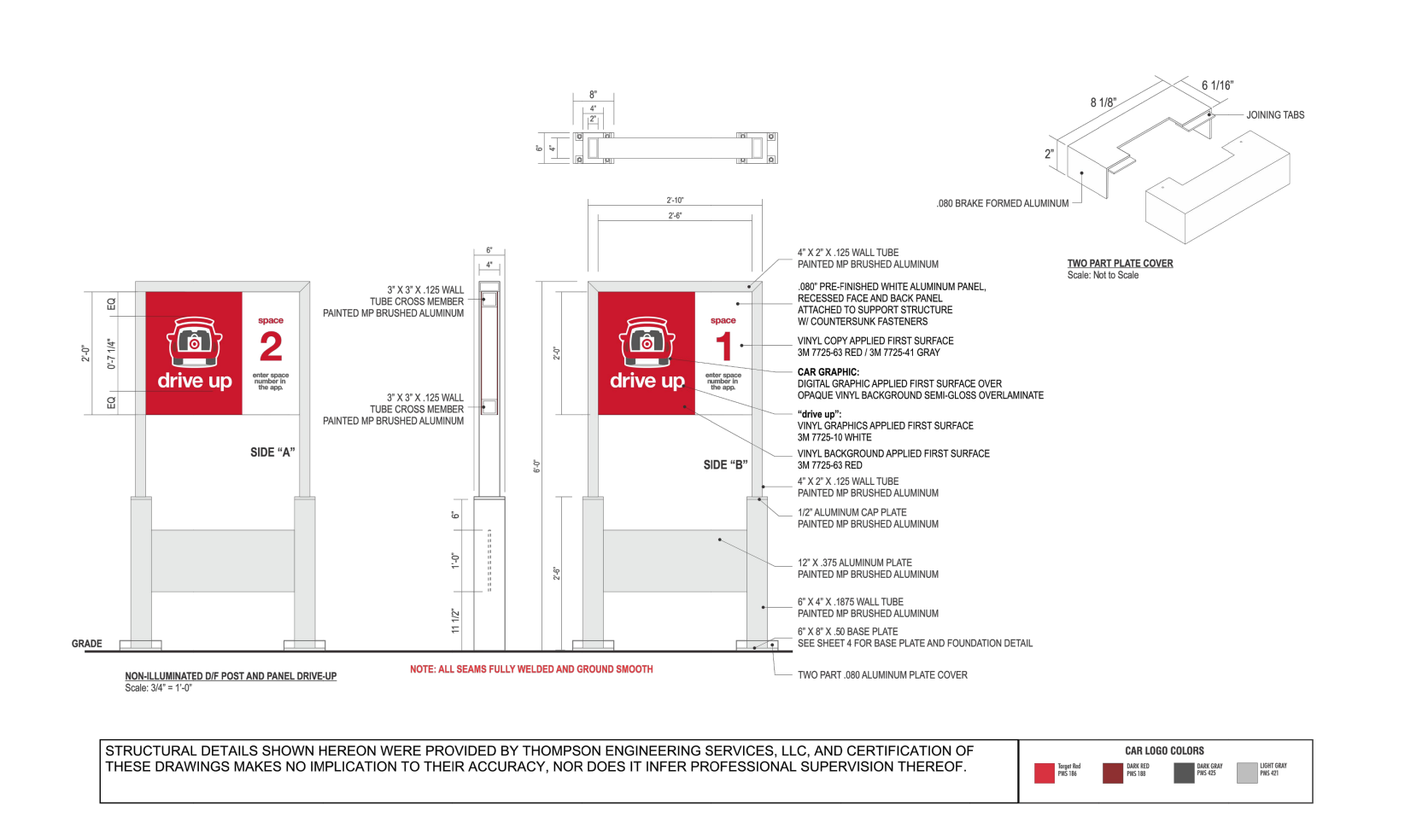
T-2031



#### NOTES:

- ALL RED STRIPING IS 6" WIDE
- 2. TARGET TO PROVIDE GC WITH "drive up" AND "NO PARKING" TEMPLATES
- 3. SEE PLAN VIEW DIMENSIONS FOR EXACT LAYOUT OF SITE
- 4. REFER TO C1.0 FOR EXACT DIMENSIONS

DRIVE UP STRIPING
N.T.S.



STANCHION SIGN POST AND BASE N.T.S.

**DESCRIPTION OF WORK** SOLAR CONTROLLER TO BE INSTALLED IN SHOP BY FH MANUFACTURE AND INSTALL BEACON SIGN AS SHOWN AND NOTED MATERIAL FINISH COLORS .125" ALUM SKIN & FRAME . COPY TO BE ROUT-OUT WITH 1/4" PUSH THRU. AKZO
100% WHITE
S) Header/Supports Logo Face PUSH THRU IS 1/2" SHOULDER-CUT CLEAR ACRYLIC W/ FIRST SURFACE WHITE VINYL AND DIFFUSER 2ND SURFACE. TOP (LOGO) IS 7328 WHITE ACRYLIC VINYL GRAPHICS FIRST SURFACE. SERVICE DOORS AS REQUIRED. ALL FASTENERS TO BE COUNTER-SUNK SCREWS. FACES AND POLE COVER TO BE PAINTED RED (SEE CHART) PLAN VIEW scale: 1/4'' = 1'-0''WHITE LED ILLUMINATION WITH SOLAR PANELS. TO BE AT 30 DEGREE BATTERIES SELF CONTAINED AS NOTED. ANGLE FACING SOUTH SOLAR PANEL, MOUNTING BRACKET BRACKET & SUPPORT - WHITE -AND BATTERIES TO SHIP DIRECT TO Installer and be installed in SOLAR PANEL - BLACK ← LENGTH OF STUB PIPE (1'-4") LOGO - ROUTED OUT WINDOW
W/ WHITE ACRYLIC BACK-UP(4 SIDES) SIGNS TO BE DESIGNED FOR DIGITALLY PRINTED VINYL GRAPHICS 180 MPH WIND LOAD ZONE. (APPROPRIATE STRUCTURAL DESIGN TO BE USED FOR LOCATION AS REQUIRED) 2" TALL x 1/2" DEEP x 11 1/4" WIDE REVEAL -LOUVERED VENT — (4" TO CENTER) Controller House DOOR TO HAVE TAMPER PROOF SCREWS. PART# X93410024SS9H. - Removable Panel BIT FOR THIS FASTENER IS PART#125HT0864A HEX BIT — BATTERIES TO BE HOUSED IN LOWER CABINET SECTION. 3" ROUND

LOUVERED VENT AREA FOR BATTERIES TO BE SEALED TO PREVENT MOISTURE (4" TO CENTER) —STUB PIPE AND PLATE IN FOOTER TO BE PROVIDED BY FEDERAL HEATH. 2'-0" 2'-0" dia 12'(FT) DRIVE-UP BEACON w/ 2'3"x 3'6" SOLAR PANEL

TYPE: NORTHERN EXPOSURE | Zones 3 & 4 12'(FT) DRIVE-UP BEACON | FOUR(4) SIDED | SOLAR POWERED

sale 1/2"=1'-0" 12'(FT) DRIVE-UP BEACON | FOUR(4) SIDED | SOLAR POWERED

STRUCTURAL DETAILS SHOWN HEREON WERE PROVIDED BY MBI, INC, AND CERTIFICATION OF THESE DRAWINGS MAKES NO IMPLICATION TO THEIR ACCURACY, NOR DOES IT INFER PROFESSIONAL SUPERVISION THEREOF.

SOLAR DRIVE UP BEACON
N.T.S.



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TARGET
T-2031 PASEO
DASEO DEL NORTE NE

Project Number T-2031

Config:

DETAILS

C2.0



CURB RAMP DETAIL

2'-6" DIA.

SPHERICAL BOLLARD DETAIL N.T.S.

- 1. ALL ACCESSIBLE COMPONENTS CONSTRUCTED AS PART OF THESE PLANS SHALL COMPLY WITH THE LOCAL, STATE, AND FEDERAL REGULATIONS WHICHEVER ARE
- 2. PUBLIC SIDEWALK CURB RAMPS CONSTRUCTED WITHIN A PUBLIC RIGHT- OF -WAY, IN ABSENCE OF LOCAL ROADWAY GUIDELINES, SHALL MEET OR EXCEED
- LOCAL REGULATIONS. 3. CURB RAMP SURFACES (FLARES AND RAMP) SHALL HAVE A DIFFERENT TEXTURE
- FROM THE SURROUNDING PAVEMENT. 4. CURB RAMPS SHALL BE CONCRETE WITH STRENGTH OF 2500 PSI. 5. INSTALL 1/4" EXPANSION JOINT FILLER MATERIAL BETWEEN A NEW CURB RAMP
- AND THE EXISTING SIDEWALKS. 6. WATER PONDING WITHIN THE CURB RAMP LIMITS IS NOT ALLOWED.
- 7. NO GRADE BREAK IS ALLOWED ALONG THE RAMP SURFACE.
- 8. CROSS SLOPE OF THE CURB RAMP SURFACE SHALL BE LESS THAN 2%. 9. TRANSITION CHANGE IN ELEVATION IS NOT TO EXCEED 1/2" WITHIN AN
- ACCESSIBLE ROUTE. 10. DIAGONAL CURB RAMP SIDE SLOPE VARIES UNIFORMLY FROM A MAXIMUM OF UP TO 10% AT CURB TO CONFORM WITH LONGITUDINAL SIDEWALK SLOPE ADJACENT TO TOP OF THE RAMP.

- PRECAST REINFORCED CONCRETE SPHERICAL BOLLARD-PREFURBISHED

─ SLNT-2 OVER JOINT FILLER

- 3" DIA. CONCRETE FILLED STL PIPE SET IN CONCRETE CAISSON - VERIFY DIAMETER OF CAISSON TO MATCH PRECAST BOLLARD

SPEC SECT 09 9100, EPS-II, FOR

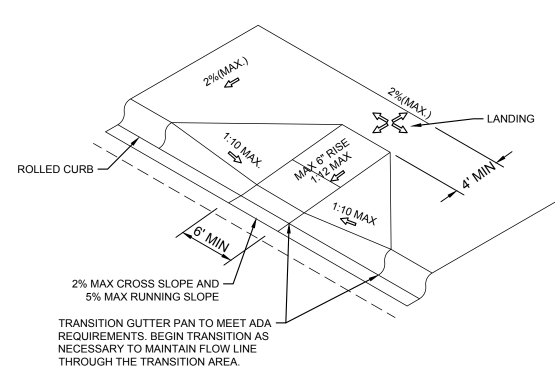
COATING DAMAGED DURING

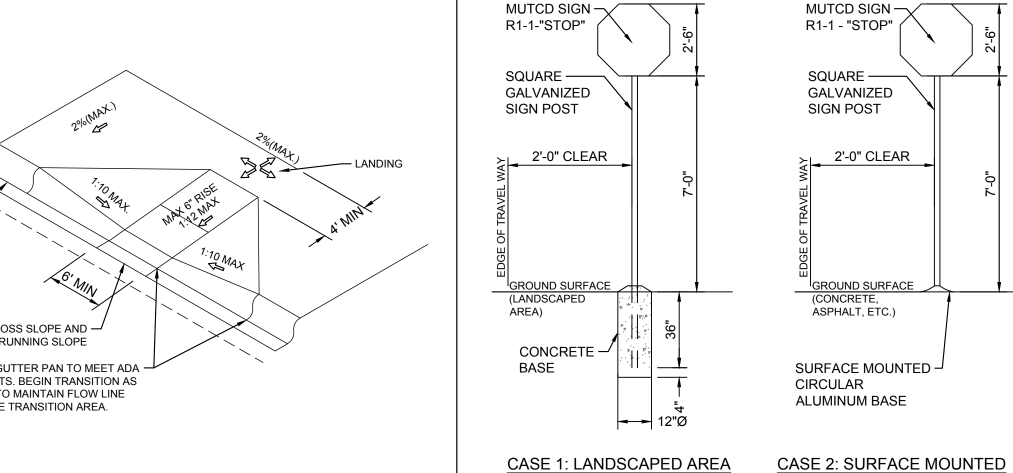
REPAIR OF PREFINISHED

INSTALLATION

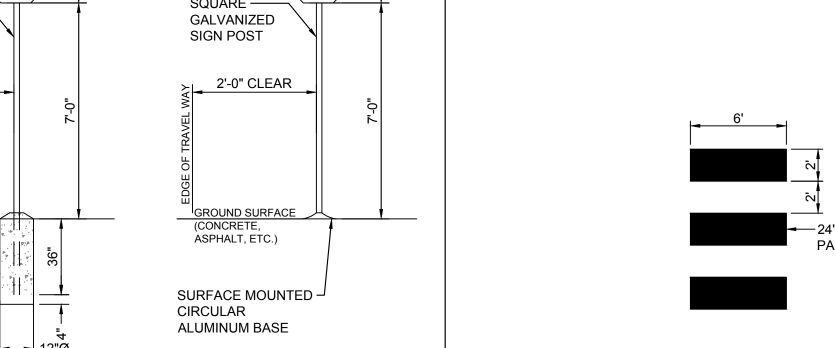
C-1 "RED"

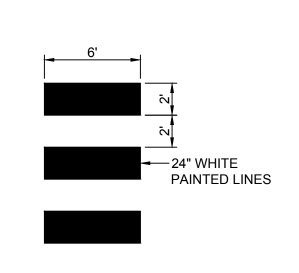
PAVED SURFACE



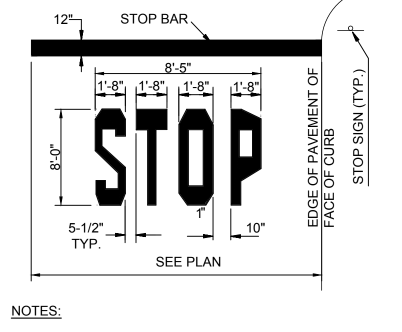


STOP SIGN POST N.T.S.









- 1. WORDS AND ARROWS FOR DRIVEWAYS SHALL BE APPLIED ACCORDING TO REQUIREMENTS AS OUTLINED IN SECTION 3B OF THE MANUAL ON
- UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS 2. THESE WORDS AND BAR ARE TO BE PAINTED

STOP BAR

Date No Description

**TARGET**<sub>®</sub>

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DETAILS

C2.1

