

LIFTING NOTES

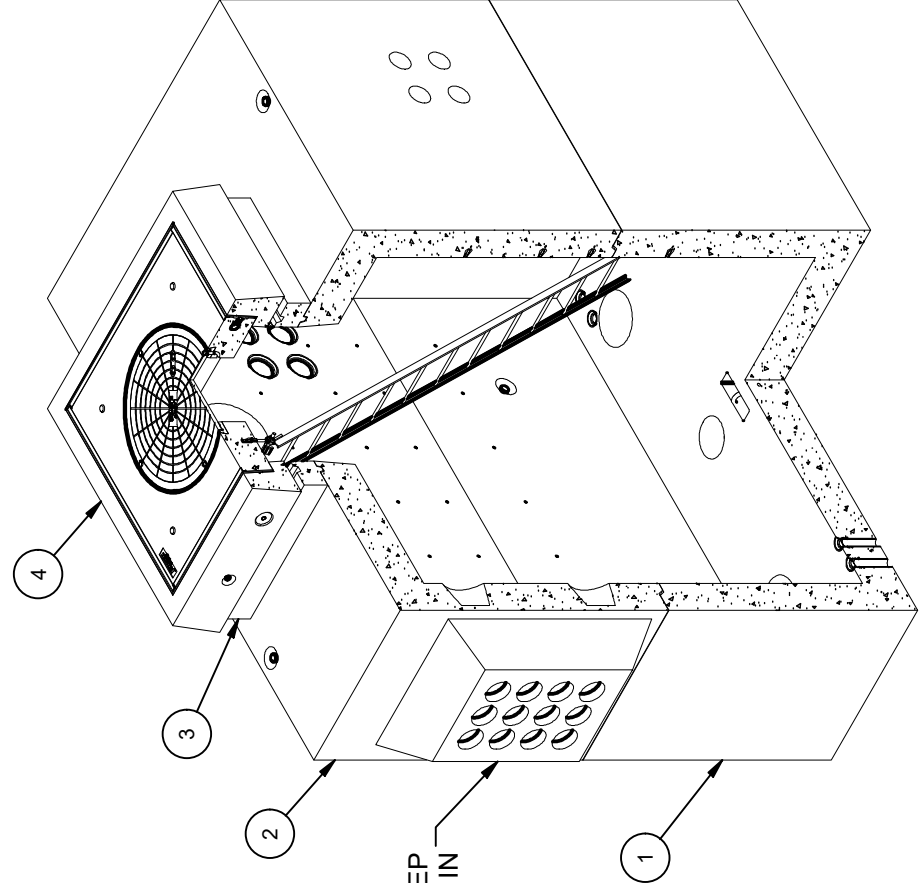
■ THIS CONCRETE PRODUCT IS DESIGNED TO BE LIFTED WITH 4 EQUALLY LOADED RIGGINGS LEGS MIN. 90° SLING ANGLE, MEASURED FROM HORIZONTAL.

BILL OF MATERIALS

ITEM	UNIT QTY	QTY	PART NUMBER	DESCRIPTION	MASS (lb)
1	1	1	100012374	Vault 72120x52 Rect. Bottom Section Sump LADWP G-284 G-4 COLA	25258
2	1	1	100012376	Vault 72120x60 Rect. Top Section 48"x48"E Terminators Ducted LADWP G-284 G-4 COLA	24373
3	1	1	100012396	Riser 4848x6 LADWP COLA 1-802 G-1B	792
4	1	1	200047596	Vault Neck and Plug Cover Assembly 4848x12 30"C LADWP 1-802 G-1B COLA INSP R-1581	3381
5	1	1	100007585	LADDER HANGER ASSEMBLY GALV	
6	1	1	100009251	LADDER HOOKED GALV 12FT ED/LA I3382	
7	1	4	100009239	ROD THREADED COIL YELLOW DIP 3/4 X 10-1/2"	
8	1	8	100007010	HEX COIL NUT 3/4-4.5 POST YELLOW DIP	
9	1	8	100007136	WASHER FLAT 3/4 REGULAR TYPE A ZINC	
10	1	8	100006071	STRUT SLOTTED C-CHANNEL 1-5/8 X 1-5/8 12GA BOLT-ON SOLID GALV 96IN	
11	1	56	100008099	BOLT HEX SOCKET HEAD CAP SCREW 1/2-13 UNC 2-1/2 PLATED	
12	1,000 ul	1,000 ul	100005749	SEALANT JOINT BUTYL RUBBER ASTM C-990 AND M198 CS-102 1IN EQUIV X14.5FT PER BOX 118FT	

NOTES:

- STANDARDS. AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 8TH EDITION, WITH 2022 CALTRANS AMENDMENTS, CITY OF LOS ANGELES BUREAU OF ENGINEERING STANDARD PLAN S-601, LATEST, MANUAL PART H, LADWP P 178, ASTM C-857. STRUCTURAL CALCS FOR BOX: #33763.
- MATERIAL. CONCRETE, F_c=5,500 PSI. MIX TO INCLUDE FLY ASH AND DCI. REINFORCEMENT PER ASTM A-706 OR A-615, F_y=60,000.
- LOADS. VERTICAL LIVE LOAD: AASHTO HL-93. LIVE LOAD SURCHARGE: PER LA BOE PART H, FIGURE H 374.2A. MINIMUM 80 PSF (TO BOTTOM OF VAULT) OR LADWP P 178 (104 PSF). SOIL LATERAL LOADS: 40 PCF (DRY), 81 PCF (SATURATED), SATURATED SOIL CONDITIONS 3'-0" BELOW GRADE. SOIL BEARING CAPACITY = 1,500 PSF. DESIGN SOIL DENSITY IS 120 PCF.
- LOADS NOT INCLUDED. DESIGN DOES NOT INCLUDE COOPER E-80 RAILROAD LOADS OR LATERAL OR SURCHARGE LOADS THAT ARE PRODUCED BY FOOTING OR FOUNDATIONS ADJACENT TO THE STRUCTURE. THIS SUBSTRUCTURE SHALL BE KEPT AT LEAST IN A 1:1 RATIO AWAY FROM ALL FOOTINGS AND FOUNDATIONS, UNLESS THE ENGINEER OF RECORD APPROVES IN WRITING.
- INSTALLATION. VAULT TO BE PLACED ON A MIN. 6" BASE OF CRUSHER RUN FOR EASE OF INSTALLATION AND EVEN LOAD DISTRIBUTION. BASE MATERIAL IN ACCORDANCE WITH SECTION 200-2 OF THE SSPWC (GREEN BOOK).
- INSTALLATION LIMITS. VAULT SHALL HAVE A MINIMUM COVER 1'-6" AND A MAXIMUM COVER OF 4'-0".
- EACH CONCRETE SECTION SHALL BE MARKED ON THE INSIDE & OUTSIDE WITH "JENSEN PRECAST", THE DESIGNATION "DWPI/FA-CN" OR "DWPI/F-CN-SC" IF SCC MIX USED, AND THE DATE OF THE POUR.
- EACH CONCRETE SECTION SHALL HAVE CAST-IN ON THE INSIDE "JENSEN", THE YEAR, AND THE DESIGNATION "FA-CN" OR "F-CN-SC" IF SCC MIX USED.
- EACH PIECE TO BE STENCILLED WITH ITS PART NO.
- NO SHARP OR ROUGH EDGES ON THE TERMINATORS ENTERING THE VAULT.
- K44-VN12-12T (200047596) VAULT NECK AND COVER, WITH APPROVED CAST IRON COVER TO BE USED WITH THIS VAULT.
- MINIMUM EXCAVATION SIZE: 8'-6" X 14'-6" X DEPTH REQ'D.
- ADDITIONAL SUBMITTAL, PERMIT AND CONSTRUCTION PLAN REVIEW WILL BE REQUIRED FOR EACH PROJECT LOCATION. SUBMIT TO CITY ENGINEERS FOR APPROVAL PRIOR TO START OF ANY CONSTRUCTION.
- ALL INSTALLATIONS SHALL COMPLY WITH ALL OTHER LOCAL GOVERNING CODES AND REGULATION INCLUDING CALIFORNIA PUBLIC UTILITIES COMMISSION REGULATIONS.



ISO VIEW

STOCKPILE - JENSEN PRECAST
CITY OF LOS ANGELES INSPECTION
REQUIRED WO# C0034604



EST. 1968

WWW.JENSENPRECAST.COM

BURY DEPTH:	1.5' - 4.0' to Top
WATER LEVEL:	3.0'
APPROX. WEIGHT:	53999.76 Lbs
DESIGN SPEC:	AASHTO LRFD, ASTM C857
LOADING SPEC:	AASHTO HL-93
AGENCY:	LADWP
AGENCY SPEC:	G-284 G-4 COLA

REV	DESCRIPTION	DATE	APPROVED
C	UPDATED BOM PER CITY APPROVAL & STANDARD NOTE	10/20/2023	

REVISION HISTORY

DESCRIPTION: Vault Layout 72120x112 Terminators Ducted 48"x48"E LADWP G-284 G-4 COLA

REV: C-1

SHEET: 1 OF 2

PART NUMBER: 100010527 LAYOUT REVIEW

DRAWN BY: J. Prado

CREATED: 10/27/2021 MODIFIED: 10/20/2023

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