2'-6" × 4'-0" ANAHEIM DUCTED INTERCEPT BOX x 36" DEEP

32.

NOTES:

- # INTERCEPT BOX DESIGNED IN ACCORDANCE WITH AASHTO H-20-44 TRAFFIC BRIDGE LOADING USING 5,500 PSI COMPRESSIVE STRENGTH CONCRETE AND 60,000 PSI YIELD STRENGTH ASTM A-706 STEEL REINFORCEMENT.
- # COVER DESIGNED IN ACCORDANCE WITH AASHTO PARKWAY LOADING 300 psf. OR TRAFFIC $\rm H{=}20.$
- # INTERCEPT BOX TO BE PLACED ON A MIN. 6" BASE OF CRUSHER RUN FOR EASE OF INSTALLATION AND END LOAD DISTRIBUTION.
- ORDERING INFORMATION:

PER CITY OF ANAHEIM SPECS. CU1600-3A. TOTAL WEIGHT OF ASSEMBLY SHOWN IS 3,406#.

PARKWAY ASSEMBLY WITH STEEL B/D COVER K3048-DI36-16P. LIGHT TRAFFIC ASSEMBLY WITH STEEL B/D COVER K3048-DI36-16T.

GENERAL NOTES:

1. Minimum soi

- Minimum soil bearing capacity is hereby assumed to be 2000 PSF unless otherwise documented by a geotechnical report that shall be provided to Jensen Precast by the end user. Jensen Precast shall not be held responsible for
- ? the soil bearing capacity.
 Installation of Manholes, Vaults,
 Handholes, Meter Boxes etc. will
 be as per Jensen installation
- Ы Structural modification to the Jensen line of products is not permitted without prior written approval from Jensen Engineering Department.

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- 4. Do not scale the drawings, verify all dimensions including rough openings, if any discrepancies are found, notify the Jensen Engineer immediately.
- Ċī The Jensen The Jensen Engineer will interpret the intent of the drawings in case of possible conflict or
- <u>6</u> discrepancy.
 Permissible Variations:

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(3)

- wiati, of the structure when of the structure when the inside surfaces shall not deviate form design dimensions by more than the following:

 Tolerance:
 1/4" 0 to 5 Feet 5 to 10 Feet Dimensional Tolerances — The length, width, height, or dia. measurements of the structure when measured on
- 10 to 20 Feet as agreed upon between the supplier and purchaser. Squareness Tolerance:
 The inside of the precast concrete component shall be square as determined by diagonal measurements. The difference between such measurements shall not a significant process.

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81 1/2"

- The difference property in the following:

 Measured Length: Allowable Difference 1/2"
- 0 to 10 Feet 1/2"
 10 to 20 Feet 3/4"
 20 Feet and over as agreed upon between the supplier and purchaser.

PRECAST UTOCAD REL. 14

K3048—DI36—16

MINIMUM EXCAVATION SIZE: $4^{\circ}-0^{\circ} \times 7^{\circ}-3^{\circ} \times DEPTH REQ'D.$

PB3048-B-05, BASE SLAB. WT. 1,700 Lbs. PB3048D-127-05, INTERMEDIATE SECTION. WT. 1,223 Lbs. PB3048-T6F, TOP SECTION W/(F3048-PB-ANG) GALV. ANGLE FRAME CAST IN WT. 213 Lbs.

SC3048-PGVE, ONE PIECE PARKWAY COVER GALV., MARKED "ELECTRIC".

SC3048-TGVE, ONE PIECE TRAFFIC COVER GALV., MARKED "ELECTRIC".

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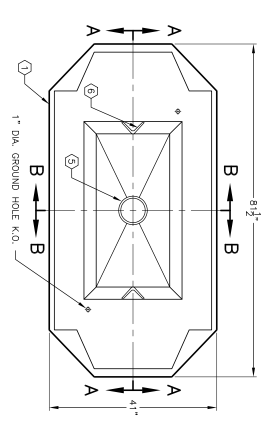
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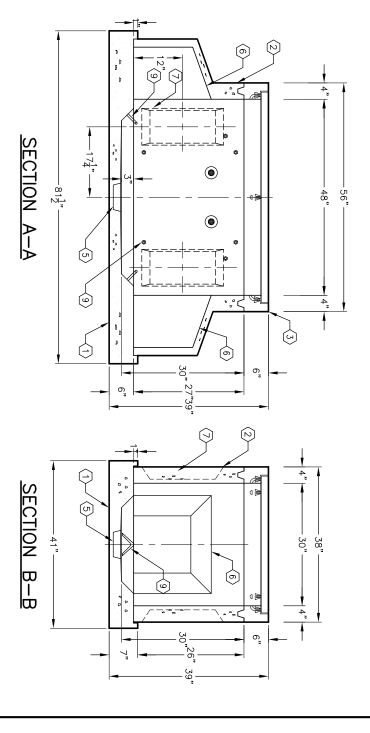
 $6" \times 7"$ DIA. SUMP \times 2" DEEP BASE SLAB (1). 14" \times 14" DUCTED K.O. \times 12" DEEP INTER. SECTION (2). 8" \times 16" K.O. \times 3" DEEP INTER. SECTION (4).

 $7/8" \times 9"$ PULL IRON. LOCATE AS FOLLOWS: BASE SLAB (2) 0 1/2" P-35-T INSERTS. LOCATE AS FOLLOWS: INT. SECTION (12).

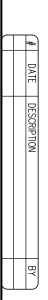
 $\ensuremath{\Phi}$ 1/2" P-35-T inserts W/Clean-out holes. Locate as follows: Top section (6) frame MTD.



PLAN VIEW OF BOTTOM SI 8







K3048-DI36-16