# 6'-0" x 12'-0" CITY OF CORONA VAULT x 7'-0" DEEP

## NOTES:

- VAULT DESIGNED IN ACCORDANCE WITH AASHTO H-20-44 TRAFFIC BRIDGE LOADING USING 5,500 PSI [37,92MPa] COMPRESSIVE STRENGTH CONCRETE AND 60,000 PSI [413,2MPa] YIELD STRENGTH ASTM A-706 STEEL REINFORGEMENT PER CALCS. #31094.
- VAULT TO BE PLACED ON A MIN. 6" BASE OF CRUSHER RUN FOR EASE OF INSTALLATION AND EVEN LOAD DISTRIBUTION
- LIMIT OF COVER OVER ROOF SECTION IS 1'-6"
- LIMIT OF EMBEDMENT OF BOTTOM SECTION IS 10'-8" TO 13'-2"
- ALL WALLS AND CEILINGS TO BE PAINTED WITH
- STRUCTURAL DESIGN APPROVED BY LOS ANGELES COUNTY ROAD AND BRIDGE DEPARTMENT.

#### FOLLOWING MATERIALS TO BE SHIPPED WITH VAULT:

(a) 1/2" X 6" GALVANIZED "J" BOLTS (4 REQ'D) (b) 7/8" X 1 3/4" CONSEAL GASKET (90 FT. REQ'D)

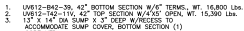
#### ORDERING INFORMATION:

K612-FV84-39 FOR ASSEMBLY AS SHOWN PER CITY OF CORONA SPECS.
TOTAL WEIGHT OF ASSEMBLY IS 32,190 Lbs

### GENERAL NOTES:

- Minimum soil bearing capacity is hereby assumed to be 2000 PSF unless otherwise documented by a 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 procedures.
- Structural modification to the Jensen line of products is not permitted without prior written approval from Jensen
- Engineering Department.

  Do not scale the drawings, verify all dimensions including rough openings, if any discrepancies are found,
- notify the Jensen Engineer immediately.
  The Jensen Engineer will interpret the intent of the drawings in case of possible conflict or
- discrepancy.
  Permissible Variations: Dimensional Tolerances — The length, width, height, or dia. measurements of the structure when measured on the inside surfaces shall not deviate form design dimensions by more than the following: Dimensions: Tolerance: 0 to 5 Feet 5 to 10 Feet 3/8" 10 to 20 Feet as agreed upon
- The inside of the precast concrete component shall be square as measurements shall not exceed
  - 0 to 10 Feet 10 to 20 Feet 20 Feet and over as agreed upon
  - between the supplier and purchaser



- CORE MTD.

  5" DIA, TERMINATORS, TOP SECTION (16) SHELL MTD.
- 6" DIA. TERMINATORS, BOTTOM SECTION (24) SHELL MTD.

- 6" DA. TEKMINATORS, BOTTOM SECTION (24) SHELL MIN.

  18" X 18" UNREINFORCED PANEL, TOP SECTION (4) CORE MTD.

  10" DIA X 4" DEEP ABS PLASTIC VENT TERMINATOR, TOP

  SECTION (2) CORE MTD.

  7/8" DIA X 6" GALVANIZED PULL IRON, BOTTOM

  SECTION (4) CORE MTD., TOP SECTION (4) CORE MTD.

  10" THREADED BRONZE INSERT BRAZED TO STRUCTURAL

  STEEL REBAR "GRO" SHALL BE STENCILED IN RED LETTERS

  (1 1/2" MIN 2" MAX) ON THE CONCRETE ABOVE EACH

  INSERT, BOTTOM SECTION (2) CORE MTD.; TOP SECTION

  (4) CORE MTD. (4) CORE MTD.
- ◎1/2" P-36-T INSERT, TOP SECTION (4) CORE MTD. +1/2" PLASTIC INSERT, TOP SECTION (8) CORE MTD.

