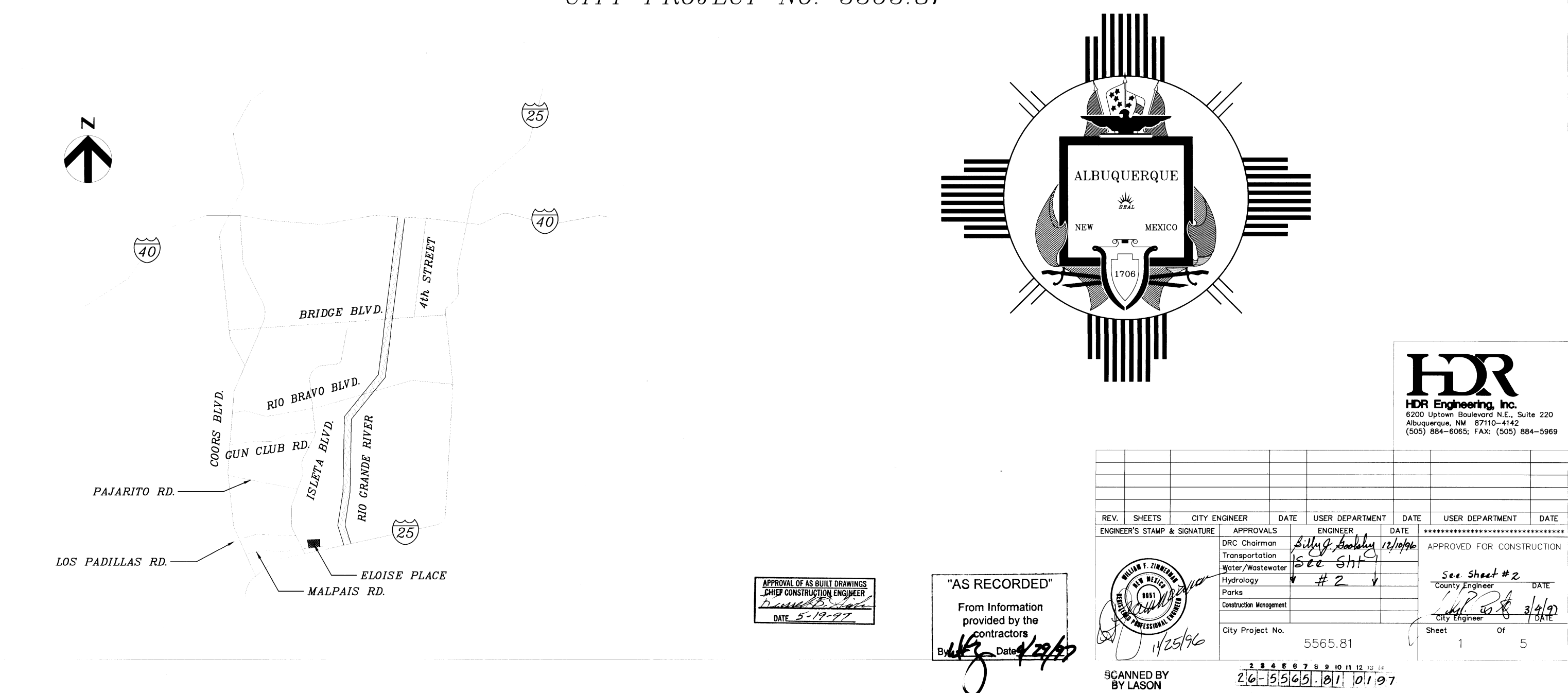
CITY OF ALBUQUERQUE, NEW MEXICO

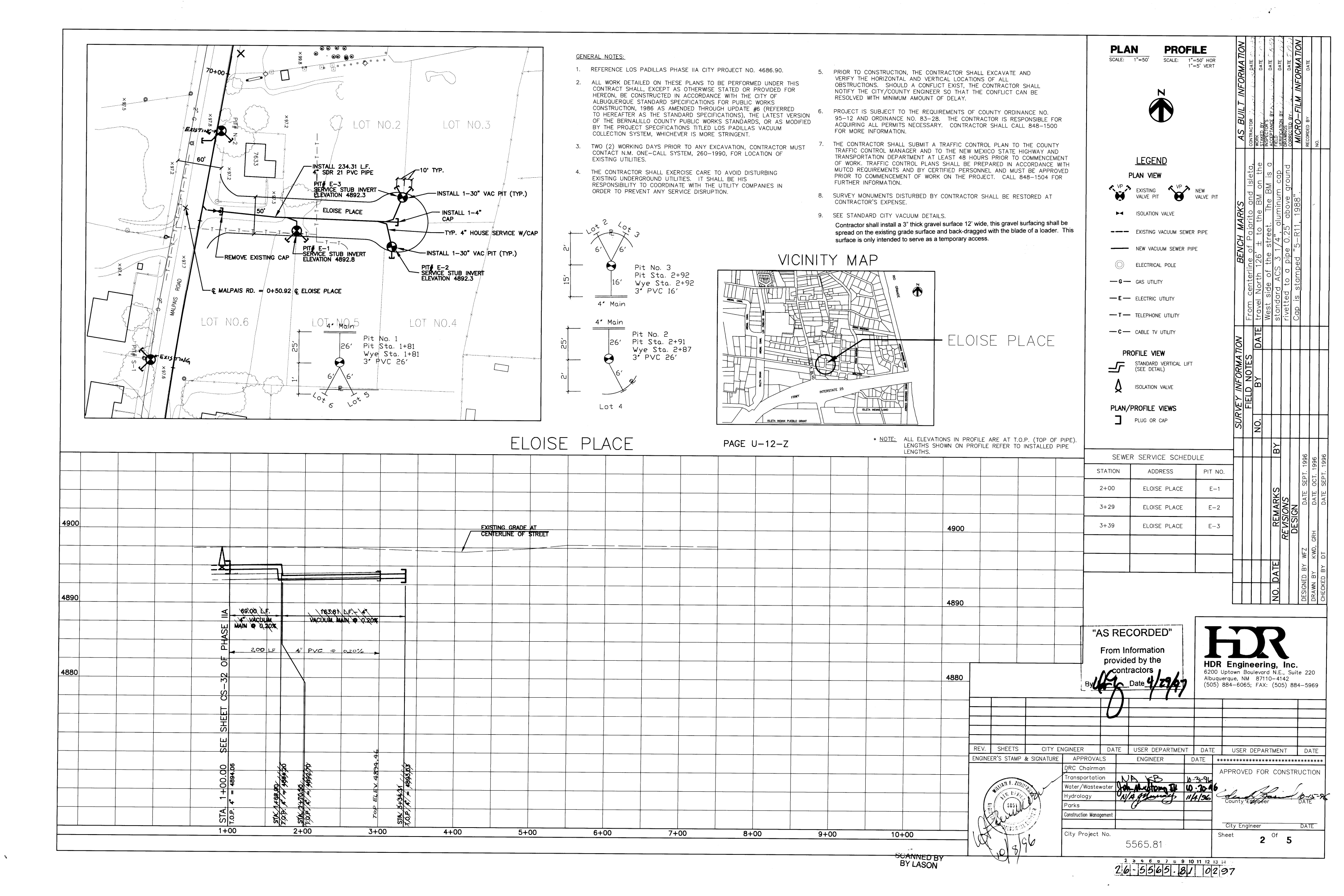
CONSTRUCTION PLANS FOR

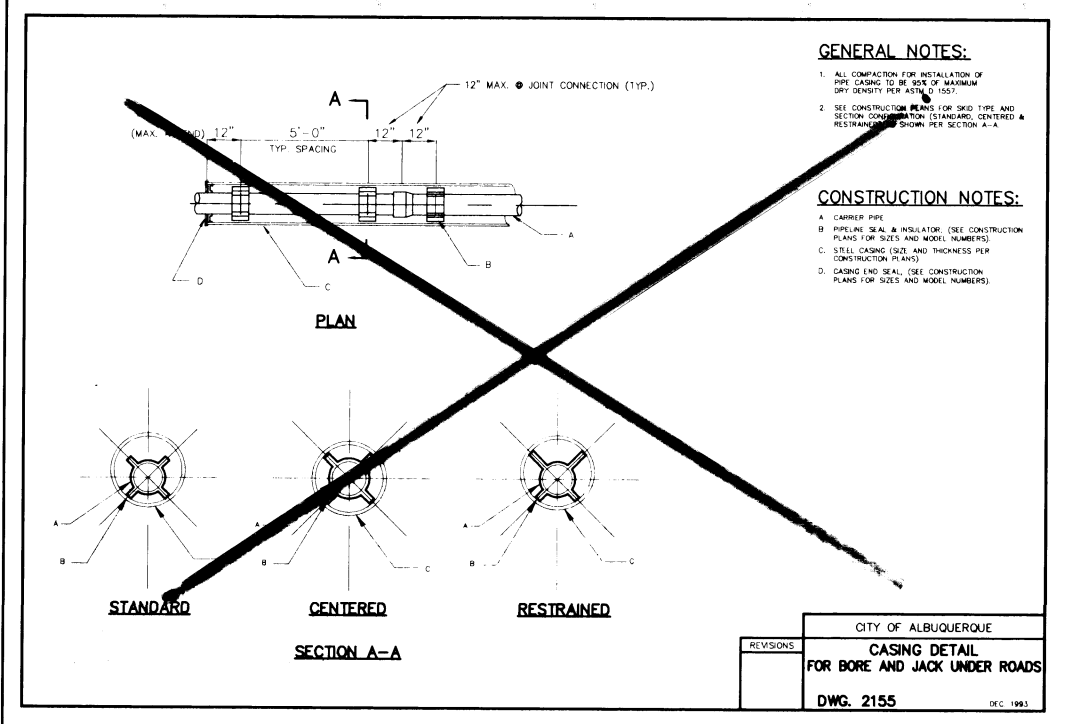
VACUUM COLLECTION SYSTEM

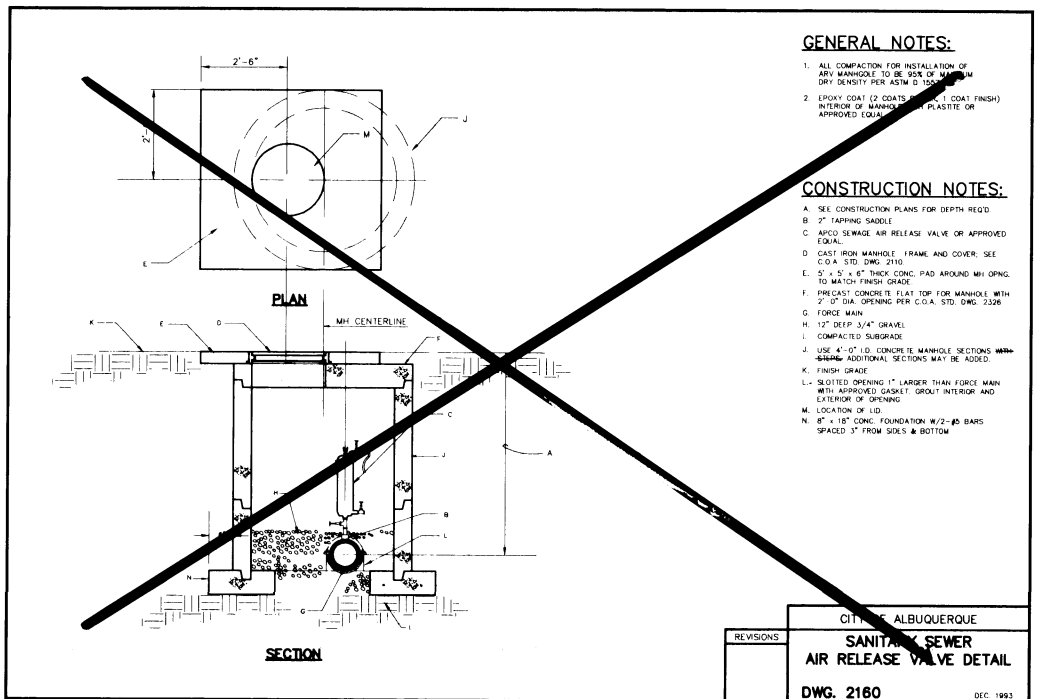
FOR ELOISE PLACE

CITY PROJECT NO. 5565.81

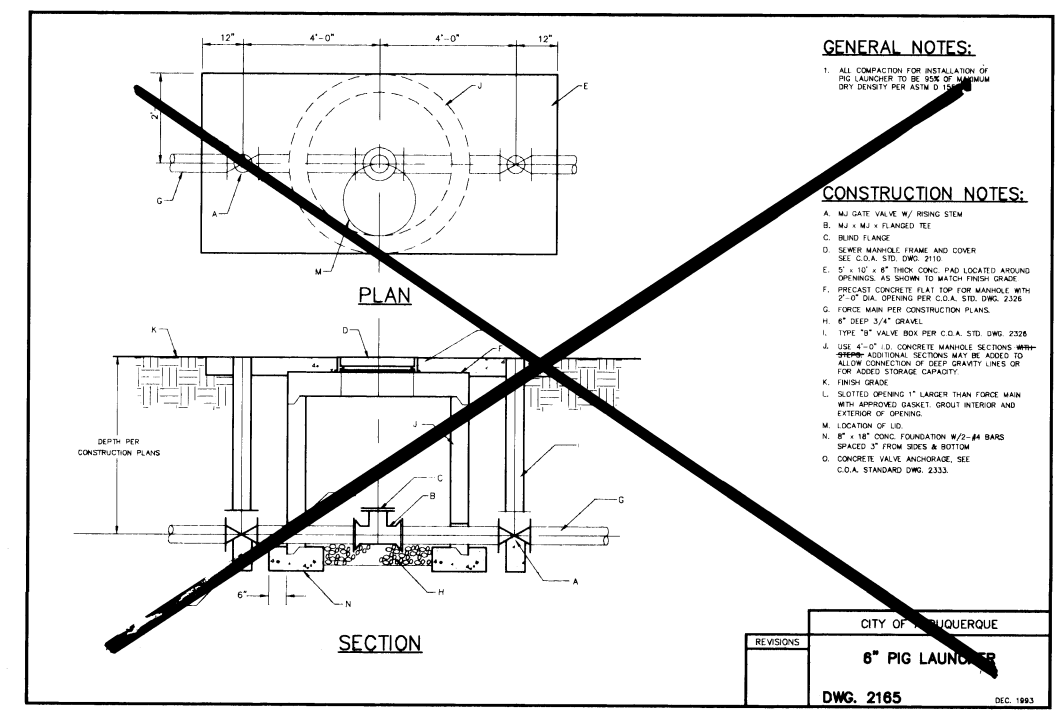




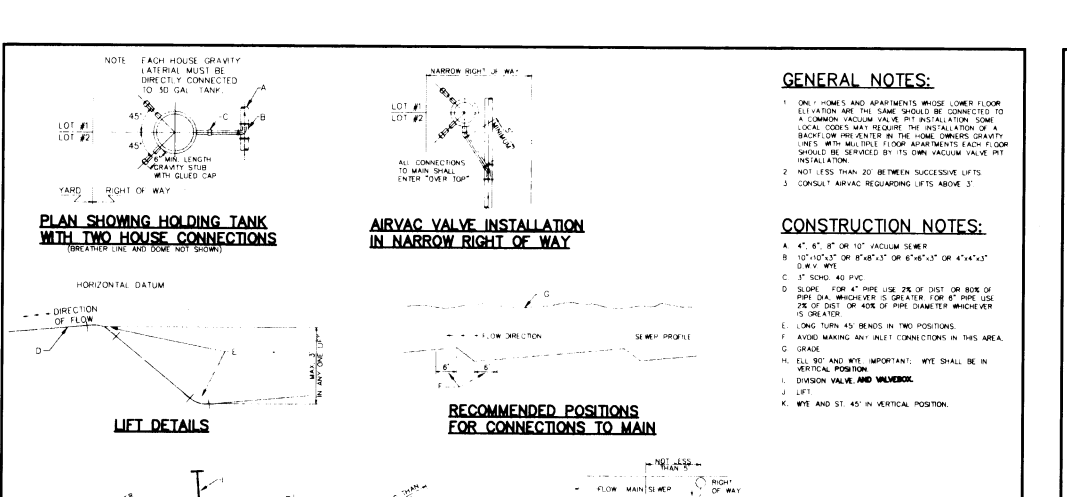




NOT USED IN THIS CONTRACT.



NOT USED IN THIS CONTRACT.



ALTERNATE METHOD OF CONNECTING BRANCH OR CROSSOVER TO MAIN

NOT LESS THAN 20' OF BRANCH WITH 2% FALL PRIOR TO MAIN.

DIAGRAMMATIC OF BRANCH CONNECTION TO MAIN

STREET

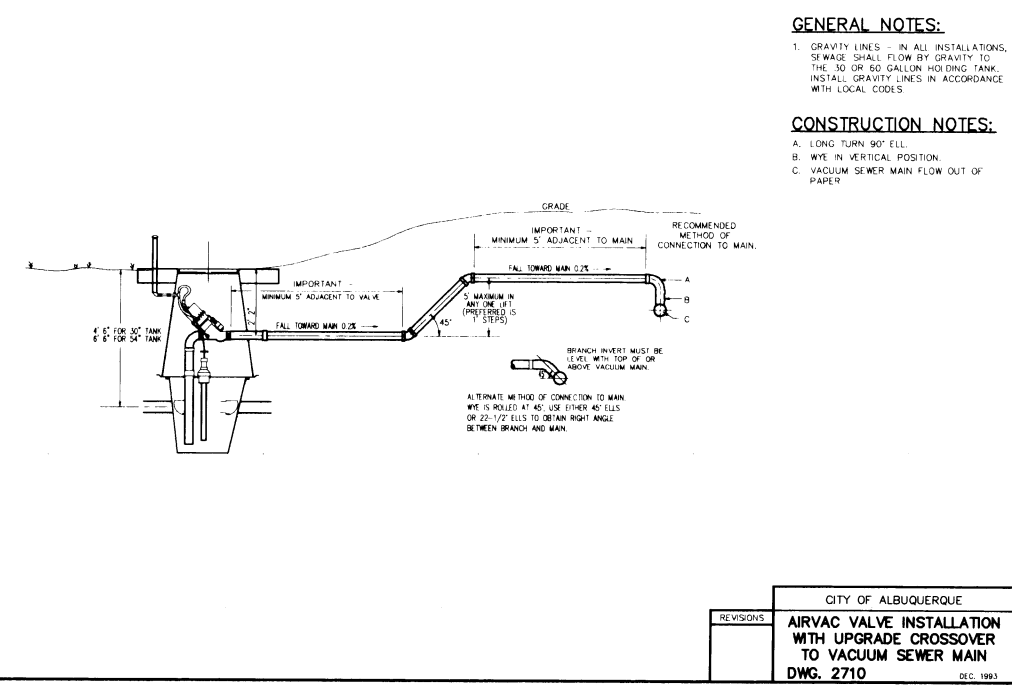
SKETCH SHOWING MINIMUM SPACING OF CROSSOVER

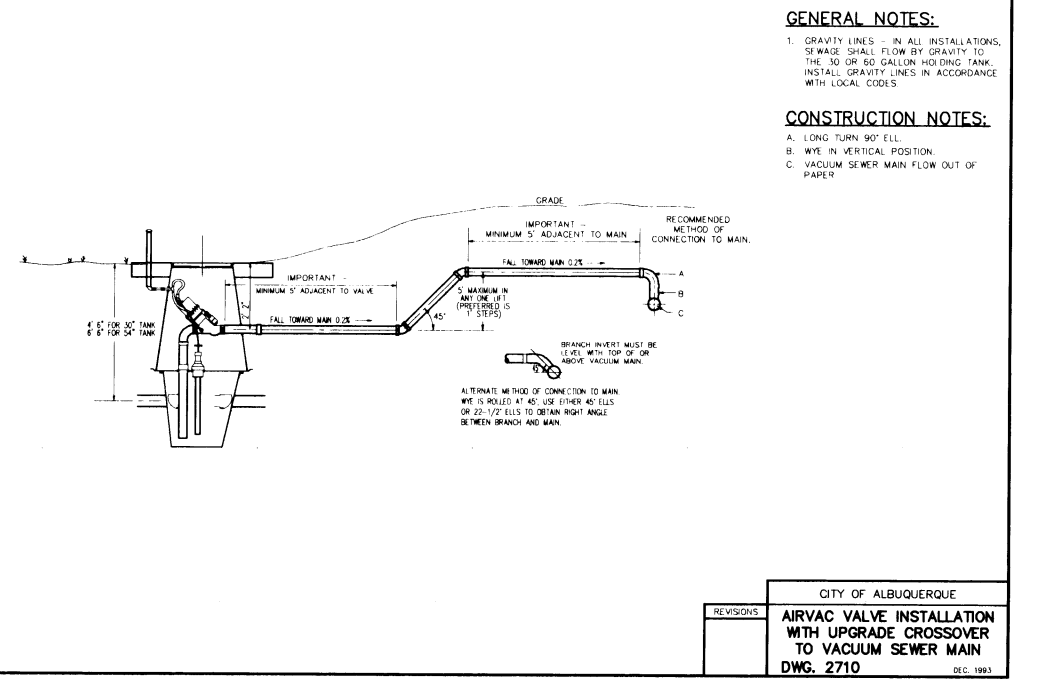
RIGHT OF WAY

CITY OF ALBUQUERQUE

VACUUM SEWER

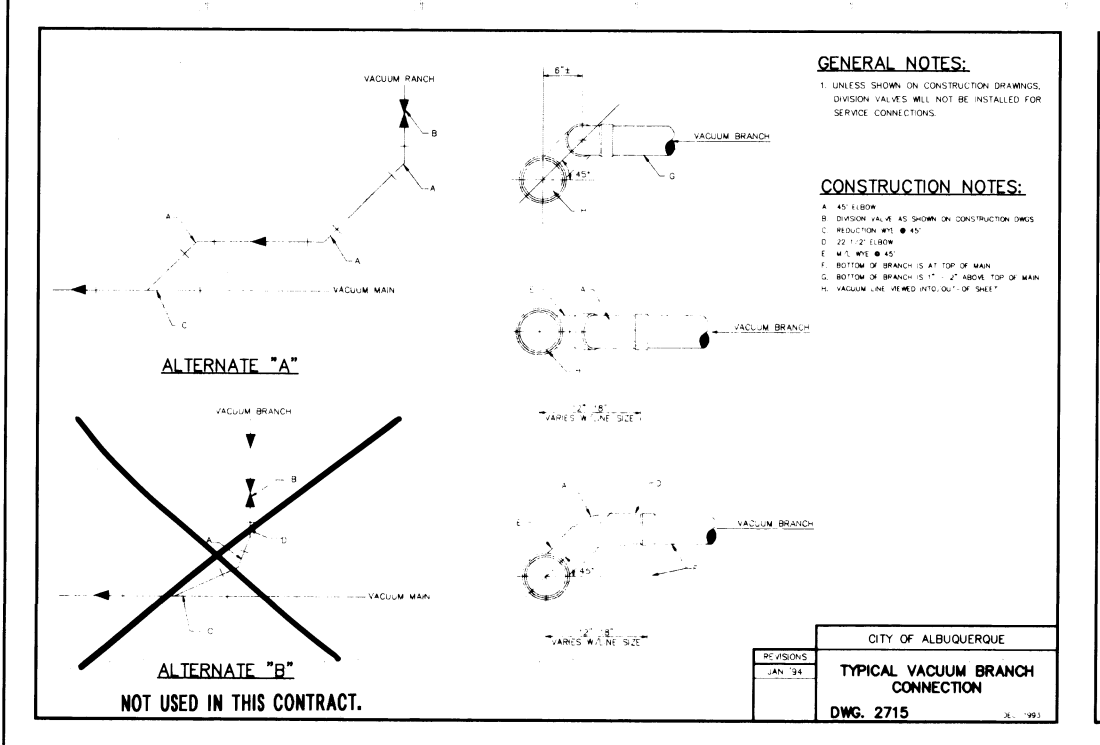
STANDARD DETAILS

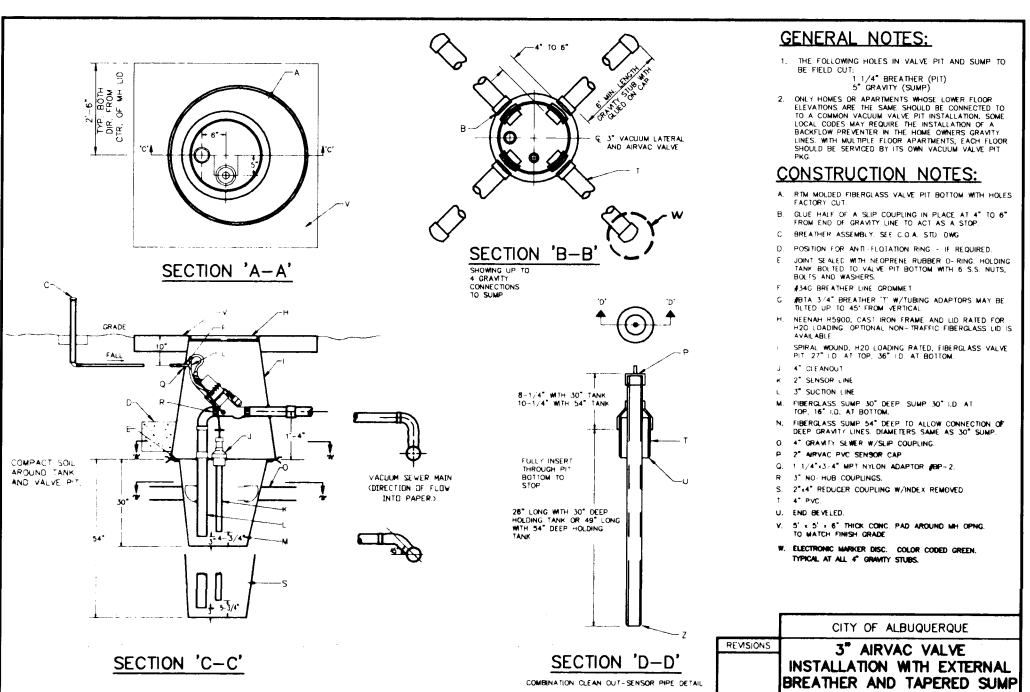




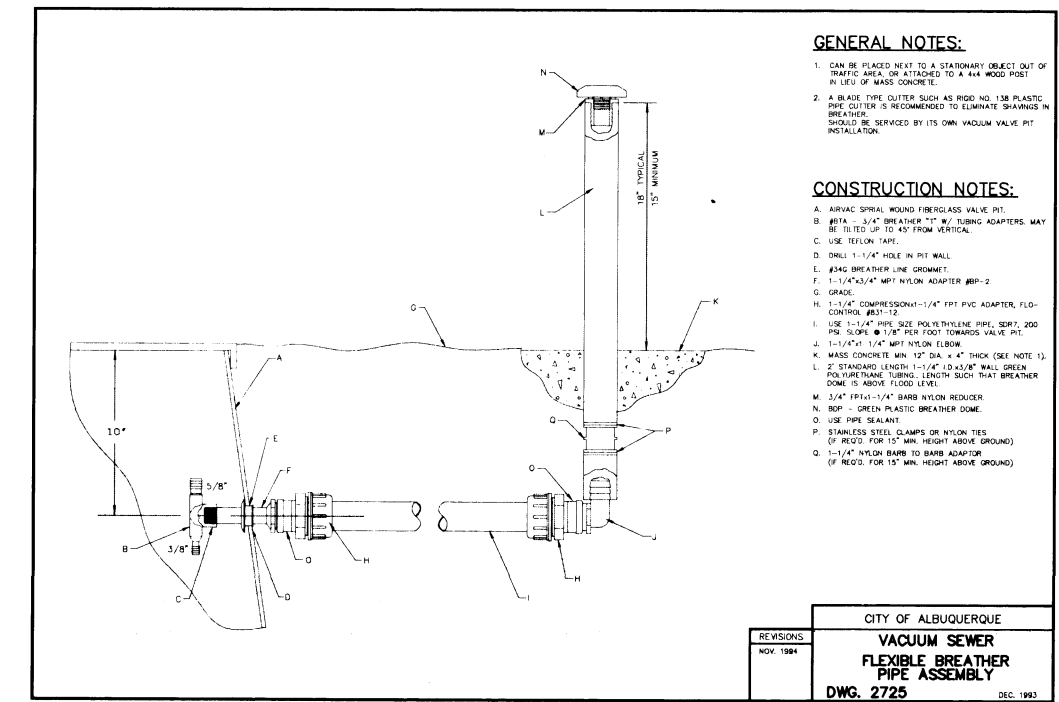
CITY OF ALBUQUERQUE PUBLIC WORKS DEPARTMENT ENGINEERING GROUP STANDARD DETAILS FOR VACUUM SEWER City Engineer Approval Mo./Day/Yr. Design Review Committee City Project No. MAP NO. SHEET 3 OF 5 5565.81

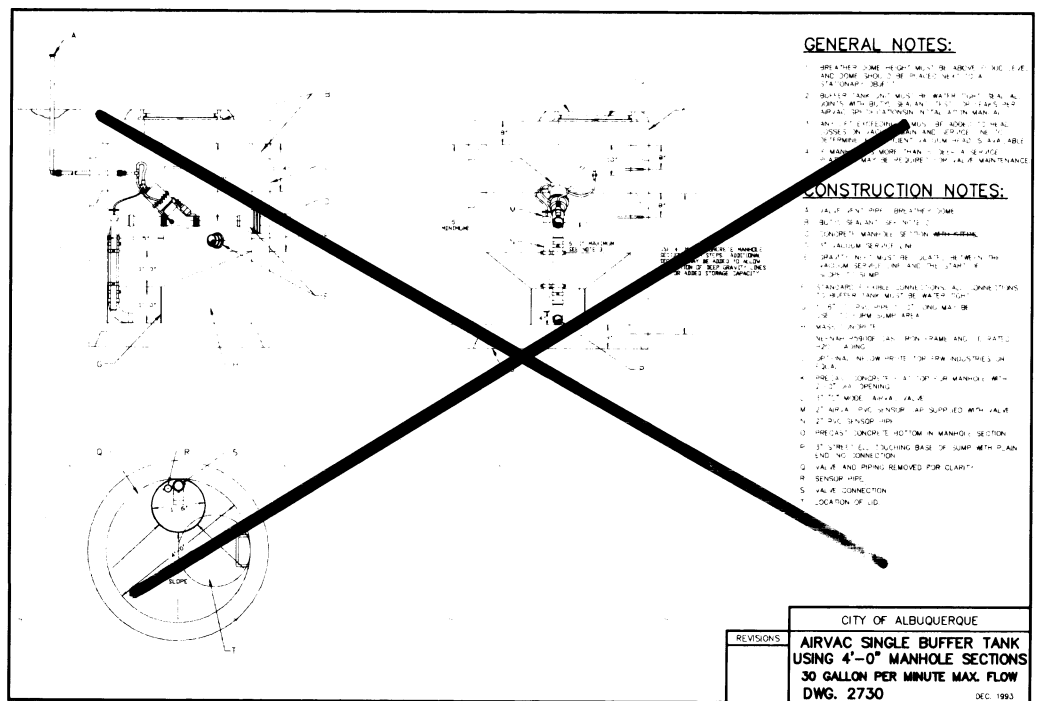
SCANNED BY BY LASON

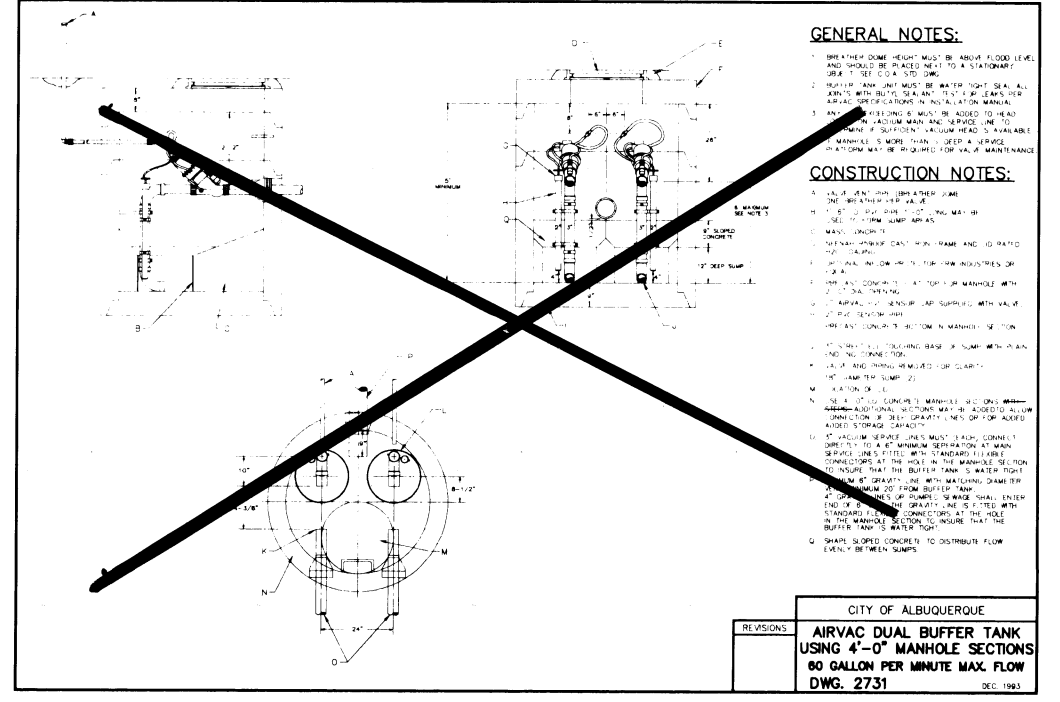




DWG. 2720







PUBLIC WORKS DEPARTMENT ENGINEERING GROUP

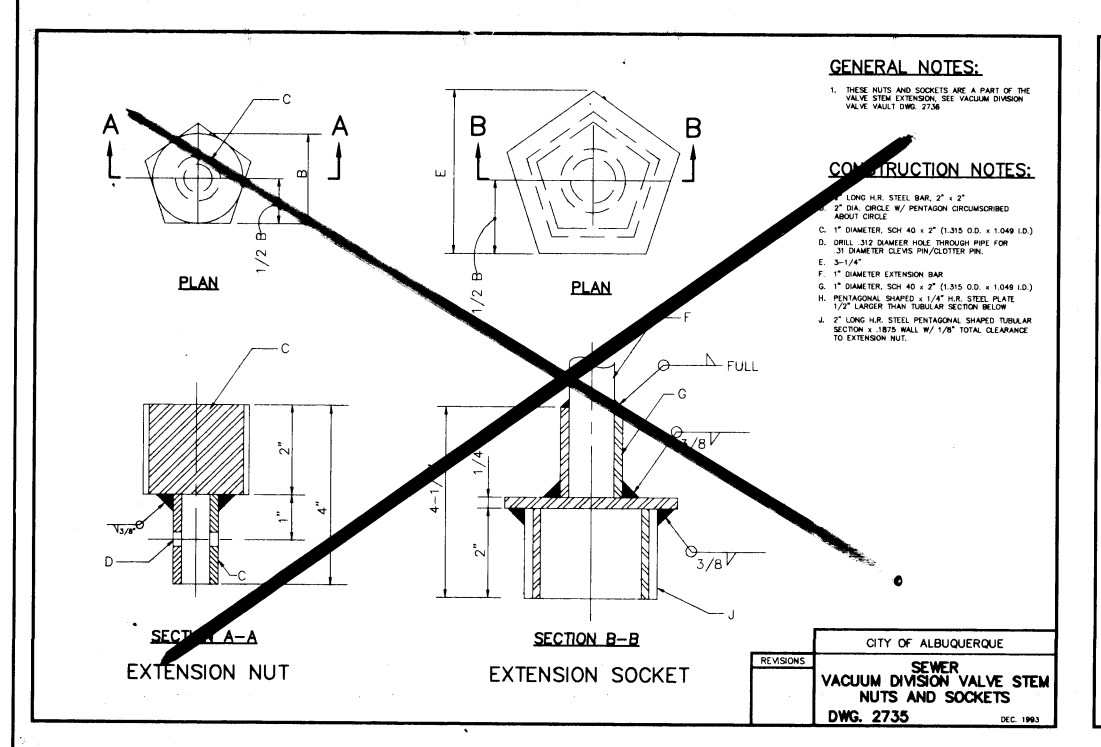
STANDARD DETAILS FOR VACUUM SEWER

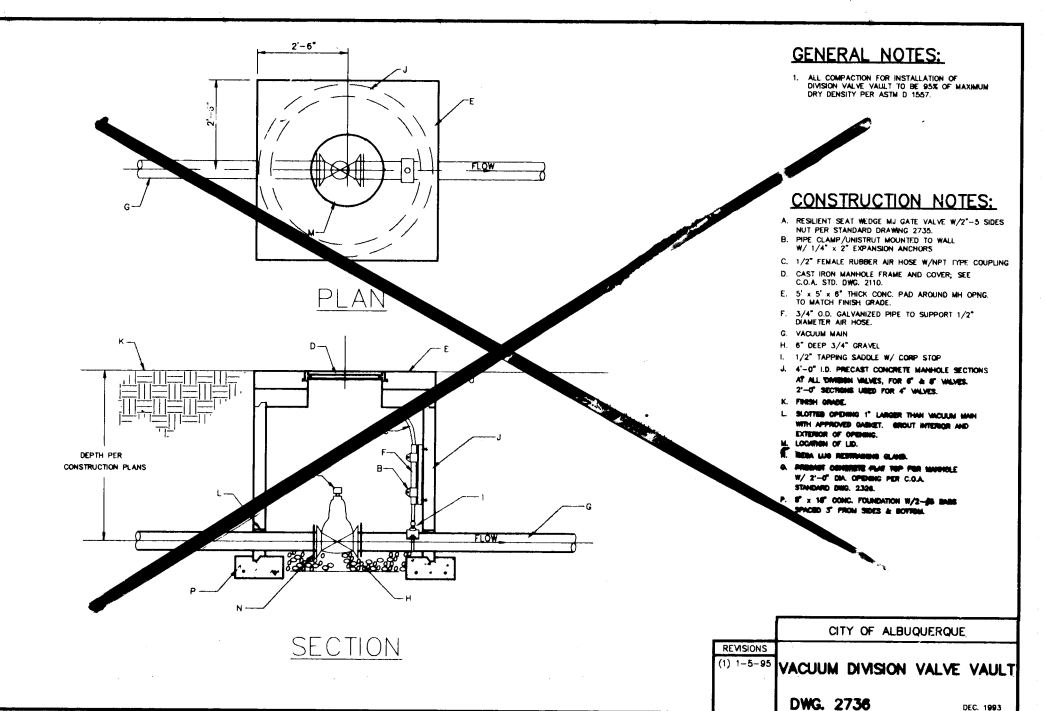
Design Review Committee City Engineer Approval By Mo./Day/Yr. Mo./Day/Yr

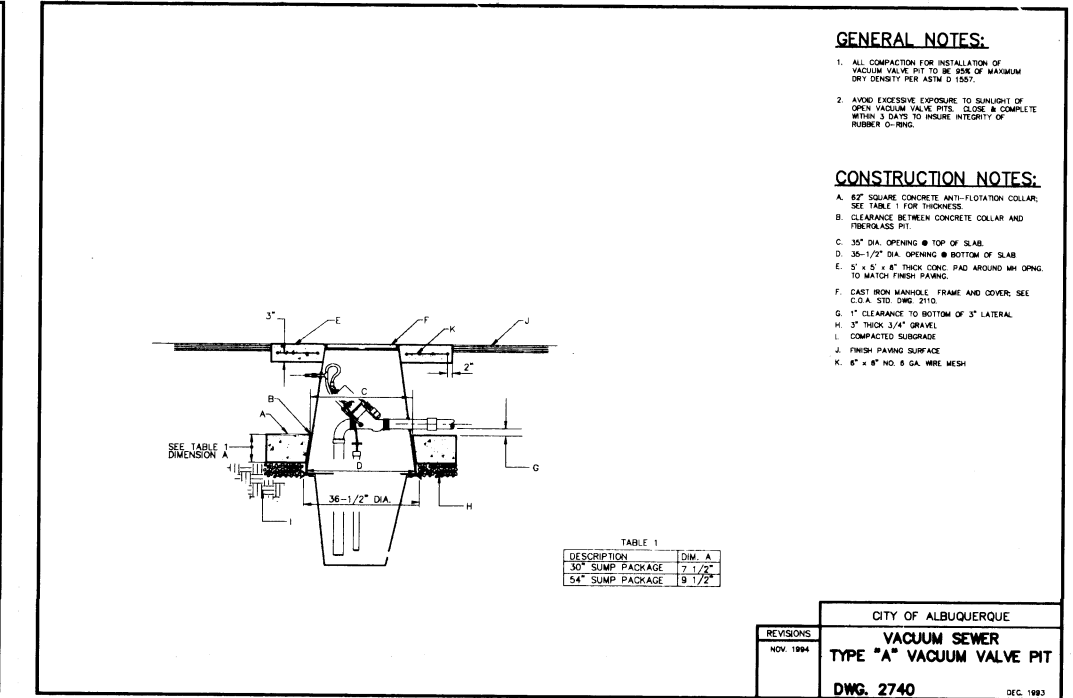
CITY OF ALBUQUERQUE

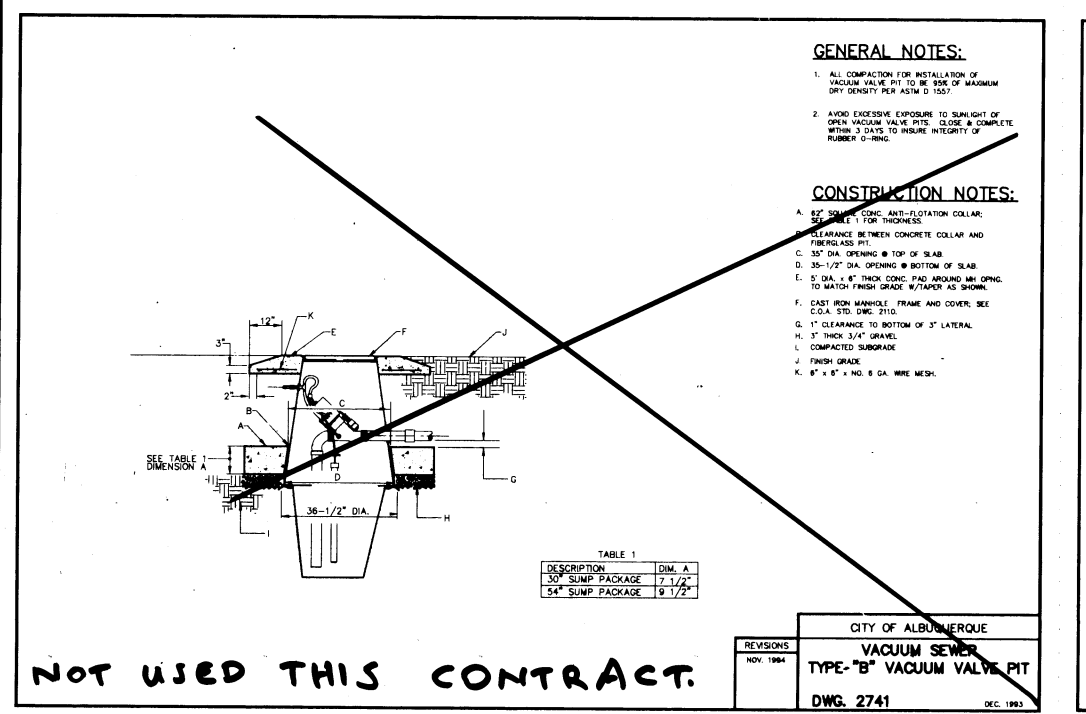
SCANNED BY BY LASON

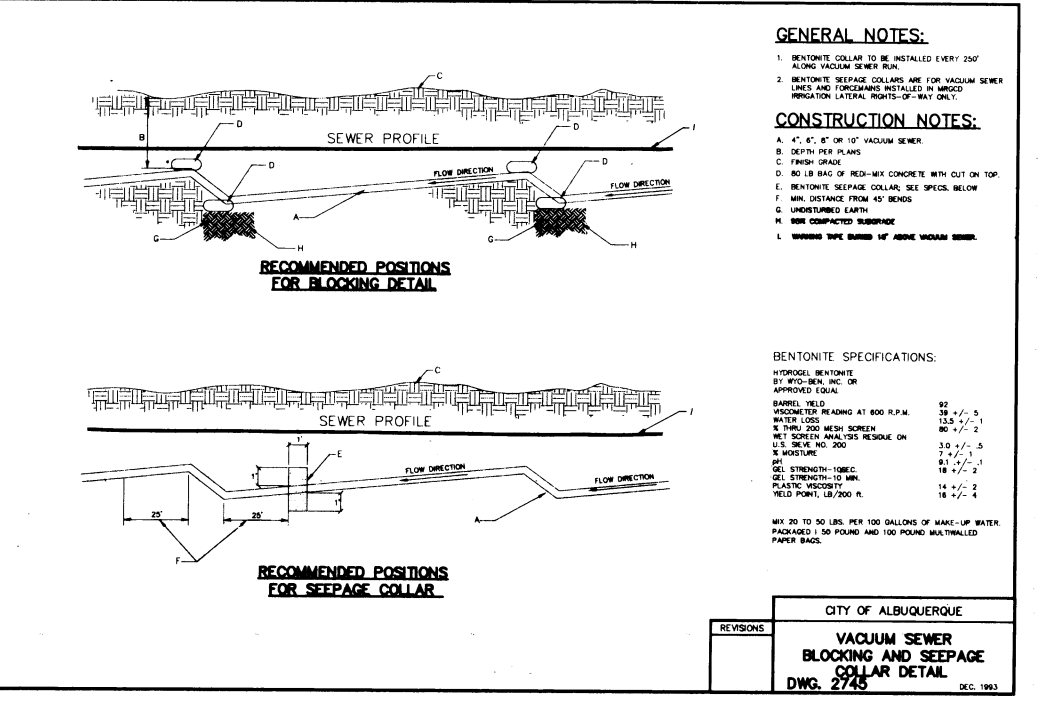
26-5565 81 0497

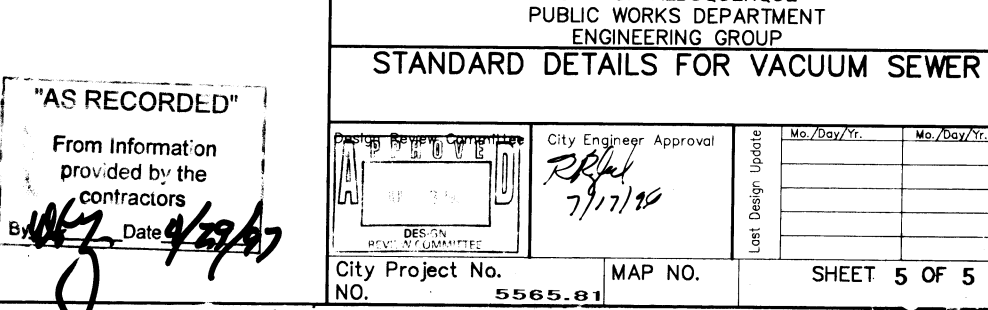












CITY OF ALBUQUERQUE

SCANNED BY BY LASON

26-5565-810507