CITY OF ALBUQUERQUE

PUBLIC FIRE HYDRANT INSTALLATION

TRACT A" LAND BEING PORTIONS OF TRACT 99-B and 100-A / MAP 42

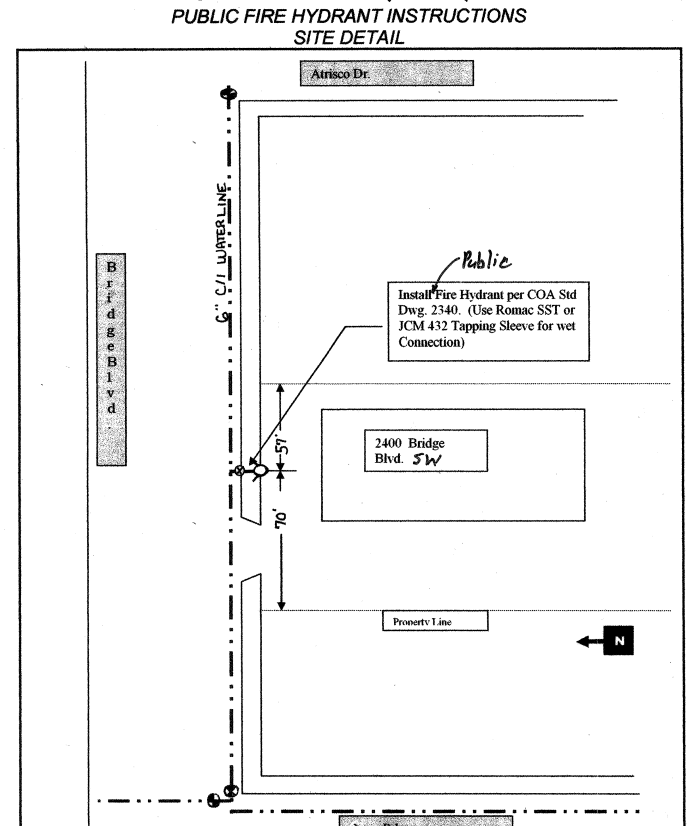
## 2400 BRIDGE BLUD S.W.

## NOTICE TO CONTRACTORS

- An excavation/barricade permit will be required before beginning any work within City, County, or Village right—of—way. An approved copy of these plans must be submitted at the time of application for these permits.
   All work detailed on these plans to be done, except as otherwise stated or provided hereon, will be constructed in accordance with "City of Albuquerque Interim Standard Specification for Public Works Construction, 1986," latest revision.
   Two working days prior to any excavation, the contractor must contact New Mexico One Call System, Inc., 260—1990, for location of existing utilities.
   Prior to construction, the contractor will excavate and verify the horizontal and vertical locations of all construction. Should a conflict exist, the contractor will notify the Construction Engineer so that the conflict can be resolved with a minimum amount of delay.
   The contractor will be responsible for coordinating the water shutoff with the Water Division seven (7) working days prior to construction.
   The contractor will be responsible for performing soil density tests as required by the City of Albuquerque.
- by the City of Albuquerque.

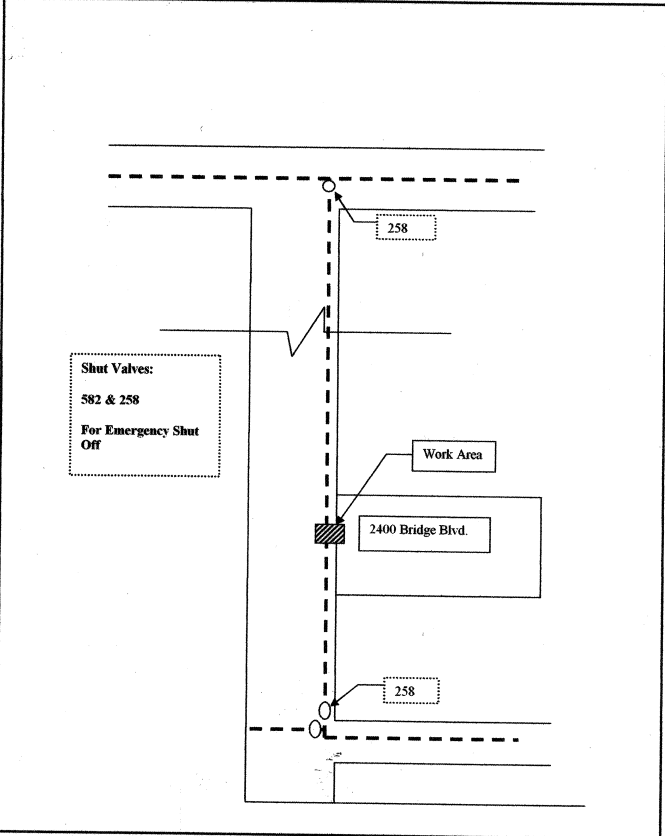
DATE | TITLE OF PROJECT: APPROVALS FOR 2400 BRIDGE ROAD S.W. UTILITY DEVELOPMENT ALBUQUERQUE NEW MEXICO CONSTRUCTION: CONSTRUCTION PRIVATE FIRE LINE INSTALL **ENGINEER** ACCEPTANCE: PROJECT NO.77778 ZONE ATLAS
SHEET ! OF L L-!! CONSTRUCTION INSPECTOR

## CITY OF ALBUQUERQUE



PROJECT NO. 77778) ZONE ATLAS TITLE: SHEET 2 OF 6

## CITY OF ALBUQUERQUE PUBLIC FIRE HYDRANT INSTRUCTIONS Water Shut Off Plan



PROJECT NO. 77778) ZONE ATLAS TITLE: 2400 Bridge Fire Hydrant L-11 / L-12 SHEET 3 OF 6

> CITY OF ALBUQUERQUE PUBLIC FIRE HYDRANT INSTALLATION TRAFFIC CONTROL REQUIREMENTS

- 1. SINGLE LANE CLOSURE ON EASTBOUND BRIDGE BLUD.
- 2. TIME: BETWEEN 8:00 Am to 4:00 pm

GENERAL CONTRACTOR: ARBOR CONSTRUCTION

MECHANICAL CONTRACTOR: TLC
Richard Wark 362-2209

DESIGN:

TLC Richard Wark 362-2209

PROJECT NO. 77778) ZONE ATLAS TITLE: SHEET H OF 6



HEAT CHEET HO 1-19



