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.

APPROVALS FOR	NAME	DATE	TITLE OF PROJECT:
DESIGN: UTILITY DEVELOPMENT	milliam g. Balch	8/28/06	DWIGHT'S GLASS
CONSTRUCTION: CONSTRUCTION ENGINEER	Mye	1/15/2006	
ACCEPTANCE:	Orlando		11-15-06 PROJECT NO. 791381 ZONE ATL
CONSTRUCTION INSPECTOR	Benaviday	11-15-06	SHEET_1_OF_5_ C-17-2

FIRE LINE INSTRUCTIONS

LOT 1

PRIVATE GATE VALVE

(NOT THIS WORK ORDER).

NEW 6" CAP

ALAMEDA BLVD. N.M. 528

CONTACT PEOPLE:

Contractor: Steve Johnson, J & D Contracting Co. Inc. (505) 797-9891

Designer: Pavan Toleti, Mark Goodwin & Associates (505) 828-2200

ZONE ATLAS

C-17-Z

Owner: Tim Weaks, Dwight's Glass (505) 265-5971

RICHFIELD PARK SUBDIVISION

THIS WORK ORDER IS LIMITED WITH

DWIGHT'S GLASS

A05 jobs \ A5016 Dwights Glass \ Plans \ A5016-fh1.dwg \ 08-01-06 \ CAR

N PUBLIC RIGHT OF WAY.

PRIVATE EXTENSION BY OTHERS

SCALE: 1" = 20'

SITE DETAIL

S

NEW 10"x 6" TEE | NEW 10"g GATE VALVE |

REMOVE AND REPLACE / EXISTING 7 S.Y. PAVEMENT

PER COA STD. 2465 AND

RESTRAINED

CURB & GUTTER

PROJECT NO. 791381

CITY OF ALBUQUERQUE PUBLIC FIRE HYDRANT INSTALLATION STANDARD DRAWING 2340-A GENERAL NOTES

1. No obstruction will be permitted within 3'-0" of fire hydrant. 2. Hydrant leg shall be valved from mains 10" diameter and larger and in arterial streets

located in commercial areas. 3. Contractor shall be responsible for setting top flange of fire hydrant to the dimensions

4. For fire hydrant locations, see dwg. 2347—A.

5. When new or existing sidewalk abuts curb, reconstruct sidewalk per dwg. 2430, 2431. 6. Pumper nozzle to be set facing the traveled way, unless otherwise noted on plans.

CONSTRUCTION NOTES A. Fire hydrant per specifications

B. Pumper nozzle 4 1/2" C. Hose nozzle 2 1/2"

D. 1/2" expansion joint material

E. Slope 1/4" per foot
F. 3' x 3' x 6" concrete square pad, to be constructed around fire hydrant's centerline when not located within sidewalk or concrete area.

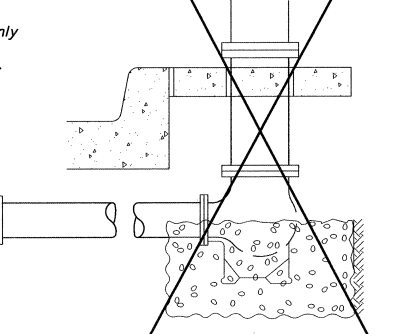
G. Back of curb H. Controlled elevation line, level in all directions. J. Use of restrained joints is mandatory. All

fire hydrant leg piping and fittings including tee on main shall be restrained joint. K. Gravel drain pocket, cover top surface

with tar paper. Standard curb & autter. For other types of curb & gutter, or where no curb & gutter exist, the placement of fire hydrant requires special design.

M. If valve is required, valve will be connected to tee at main. N. This work order for fire line only

within public water easement. hydrant is on site and private.



DETAIL OF FIRE HYDRANT SETTING

PROJECT NO. 791381 C-17-ZSHEET_3_OF__5

ZONE ATLAS TITLE: DWIGHT'S GLASS

A05jobs\A5016 Dwights Glass\Plans\A5016-fh1.dwg\07-31-06\CAR

CITY OF ALBUQUERQUE PUBLIC FIRE HYDRANT INSTALLATION STANDARD DRAWING 2347-A

GENERAL NOTES

. Normally, fire hydrants are located at end of curb return; hydrants will not be located within the curb return area. Fire hydrants to be located within the block length will be installed at a property line (Case 4). 2. A minimum clearance of 3'—0" will be provided between a fire hydrant and a permanent

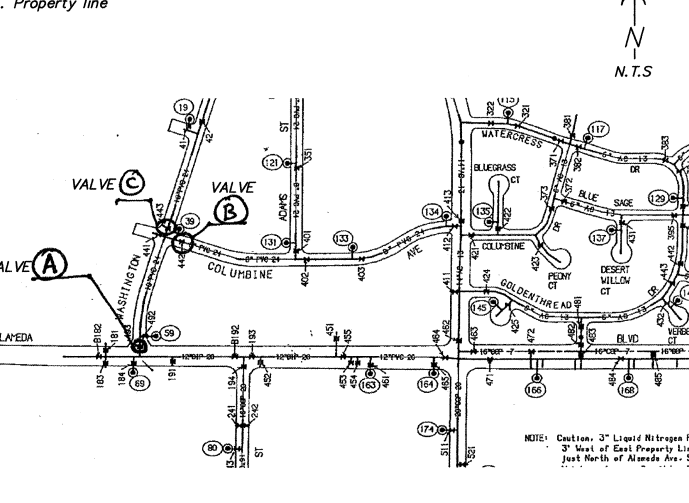
obstruction (utility pole, light standard, traffic signal, etc.).

3. For installation of fire hydrant, see dwg 2340—A. 4. See dwg 2431 for sidewalk configuration when fire hydrant is located in sidewalk.

CONSTRUCTION NOTES 4. Water main

B. Fire hydrant C. Curb and gutter

D. Right-of-way line E. Property line



SHUT OFF PLAN NOTES:

. Contractor notify water utility division (857—8200) at least 7 working days in advance o proposed construction on waterline.

TYPICAL LOCATIONS

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2. Only water utility crews may operate valves. 3. Shut off valves "A" and "B" and "C" in the above plan.

PROJECT NO. **791381** ZONE ATLAS **DWIGHT'S GLASS** C-17-Z

CITY OF ALBUQUERQUE

FIRE LINE INSTALLATION PROCEDURE

The following procedure has been established to expedite the installation of fire hydrants required as a result of a subdivision or a service request and to insure proper record keeping.

This procedure eliminates the need for a design by a licensed professional engineer, the processing of a SIA, and the need for a formal DRC and Work Order Process. It is intended for use only when no other construction of public infrastructure is required and the City Engineer/Utility Development determines that the normal design, review, and Work Order Process is not required. This procedure is for construction within or adjacent to local streets.

Owner or contractor: submit plans using the attached City Standard format to the City Engineer/Utility Development at One Stop (Plaza del Sol, 600 2nd St. NW) for review and approval. Plans must include: Zone Atlas pg number, legal description, and location of fire hydrant(s) relative to nearest property corner or intersection. Must provide: one set of original mylars, 4 copies of the originals, and a fee of \$150 (checks only) FOR EACH hydrant or fire line. Provide name & phone no. of Contractor, Designer/Engineer, and name and phone no. of the Owner of the Project. Provide Shut-Off Plan if required.

City Engineer/Utility Development will obtain new project number from the DRC Master Scheduler.

C. City Engineer/Utility Development will forward the approved plan to Construction Division for review and to assign a city inspector to the project.

Construction Division will forward a copy of the approved plan to the owner or owner's contractor. Prior to construction, the contractor must obtain the necessary permits from the City, County and/or Village. A copy of the approved design must accompany the request for a permit. The contractor must be properly licensed and bonded to do work on the City Water System. This must be verified through the City's Permits office.

E. Any soil compaction, asphalt, concrete, or any material testing required by the standard specifications shall be done by the contractor at no expense to the City.

F. Upon construction of the fire hydrant the contractor will obtain the city inspector's approval of the construction, the Inspector will sign the original which will then be forwarded to the Maps & Records Division for As-Built processing.

The Construction Engineer will provide the City Engineer/Utility Development and DRC Master Scheduler written certification that the construction has been completed and accepted.

If the construction does not pass inspection and a revised design is required, then steps "A-E" must be reinstated. No plat will be signed or meter released until the construction has been accepted by the Construction Division.

PROJECT NO. 791381 ZONE ATLAS TITLE: SHEET_5_ OF__5_ C-17-Z

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DWIGHT'S GLASS

SCANNED BY PLANNING

3 4 5 6 7 8 9 10 11 12 13 14 15



DWIGHTS GLASS FIRE LINE

MARK GOODWIN & ASSOCIATES, P.A. CONSULTING ENGINEERS P.O. BOX 90606

ALBUQUERQUE, NEW MEXICO 87199

(505)828-2200, FAX (505)797-9539 Designed: PTK | Drawn: CAR Checked: DMG Sheet \boldsymbol{J} of \boldsymbol{J} Scale: $1'' = 20' \mid \text{Date}$: $08-02-06 \mid \text{Job}$: A05016

F: \A05jobs\A05016 Dwights Glass\PLANS\A0516-fh1.DWG 08-02-06 CAR