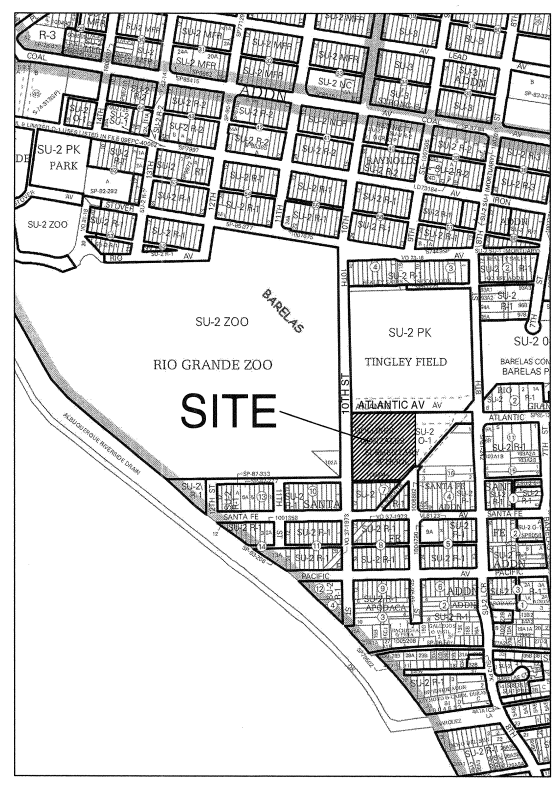




- 1. An excavation permit will be required before beginning any work
- applicable federal, state and local laws, rules and regulations concerning
- 3. Two working days prior to any excavation, the contractor must contact the line locating service, New Mexico One Call 260-1990, (NM
- 4. Prior to construction, the contractor shall excavate and verify the locations of all obstructions. Should a conflict exist, the contractor shall notify the engineer so that the conflict can be resolved with a minimum
- 6. Maintenance of the facility shall be the responsibility of the owner of



VICINITY MAP K-13 NTS

LEGEND EXISTING SPOT ELEVATION 5109.82 ----**EXISTING CONTOURS** ______ FINISH FLOOR ELEVATION FF=4948.60 **NEW SPOT ELEVATIONS** PROPOSED CONTOURS ---10----- **ROOF DRAIN**

LEGAL: Tract A-1, Dolores Gonzales Elementary School

AREA = 3.6635 acres. Portion of site this project -- 1.84 acres (80,098 sf)

BENCHMARK: City of Albuquerque Station ACS '8-L13' being an aluminum disk located in the intersection of Avenida Cesar Chavez and Bridge Blvd SW ELEV= 4956.034 (NAVD 1988)

SURVEYOR: Wilson and Co. dated September 2010

FLOOD HAZARD: From FEMA Panel 333(9/26/2008), this site is identified as being within Zone 'X' which is located outside the 100-year floodplain

EXISTING CONDITIONS: The site is a public elementary school which slopes slightly down from west to east. A Master Drainage Plan (MDP) was prepared for this site in 1993. Several land acquisitions have increased the size of the site. An existing 96" public storm drain runs diagonally through the site.

OFFSITE FLOWS: No offsite areas discharge surface runoff to this site.

PROPOSED IMPROVEMENTS: The proposed improvements include a 2-story building addition to be constructed where an existing portion of the building is to be demolished. A separate 1,450 sf music/arts building is proposed to be located in the southern part of the site where portable buildings are currently sitting on an asphalt surface. Sloped grass areas are proposed north of the building and outdoor stage area.

DRAINAGE APPROACH: The proposed drainage plan will follow historic flow paths with runoff discharging three different ways. The northern addition will drain north to existing parking lot inlets and be piped across Atlantic Avenue to the existing detention facility within Tingley Field. The music/arts building will surface flow southeast to an existing 30-foot wide drainage right-of-way that runs through the site where the existing 96-inch diameter storm drain is located.

HYDROLOGY: Precipitation Zone - 2 Existing land treatment is 3% B, 5% C, & 92% D Q100 = [(.03)(2.28) + (.05)(3.14) + (.92)(4.7)] (1.84) = 8.4 CFS

Proposed land treatment is 7% B, 5% C, & 88% D Q100 = [(.07)(2.28) + (.05)(3.14) + (.88)(4.7)] (1.84) = 8.2 CFS



GRADING AND DRAINAGE PLAN

Westwork ARCHITECTS

PO Box 10921 ALBUQUERQUE, NEW MEXICO 87184-0921

CIVIL: Scott McGee & Associates 9700 Tanoan Dr. NE

Albuquerque, NM 87110

STRUCTURAL: Chavez-Grieves Consulting Engineers, Inc.

4700 Lincoln Road NE, Suite 102 Albuquerque, NM 87109 O: 505-344-4080 C: 505-259-7486

MECHANICAL: Coupland - Moran Engineers, Inc.

6001 Indian School Rd. NE

Albuquerque, NM 87110 - 4183 (505) 314-7508 Direct

(505) 314-7500 Office

(505) 314-7501 FAX

ELECTRICAL: A C Engineering Enterprises, LLC

120 Aliso Drive, SE Albuquerque, NM 87108

505.842.5787 - Direct 505.842.5797 - Fax

P

RATION DMINIST

NO

S

O R R

8 AD

MARK DATE DESCRIPTION

PROJECT NO: 101021 MG-1016_C101.DWG CAD DWG FILE: DRAWN BY: Scott M. McGee COPYRIGHT: WESTWORK ARCHITECTS 2013

DOLORES GONZALES **ELEMENTARY SCHOOL** 900 Atlantic Ave. SW

C-101

CITY OF ALBUQUERQUE

February 13, 2015



Scott McGee, PE Scott M. McGee PE, LLC 9700 Tanoan Dr NE Albuquerque, NM 87111

Re: Dolores Gonzales ES

900 Atlantic Ave SW

Request for Permanent C.O. - Accepted Engineer's Stamp dated: 5-1-13 (K13D031)

Certification dated: 11-7-14

Dear Mr. McGee,

Based on the Certification received for the sidewalk culvert which completes the Temporary CO on 2/13/2015, the site is now acceptable for release of Certificate of Occupancy by Hydrology.

PO Box 1293

If you have any questions, you can contact me at 924-3986 or Rudy Rael at 924-3977.

Albuquerque

New Mexico 87103

www.cabq.gov

Sincerely,

Curtis Cherne, P.E.

Cent c che

Principal Engineer, Planning Dept. Development and Review Services

RR/CC C: CO Clerk email



Cherne, Curtis

From: Rodriguez, Jason T.

Sent: Wednesday, January 21, 2015 11:46 AM

To: Cherne, Curtis

Cc: Harmon Rita T.; Ortiz, Monica; 'andy@tci-nm.com'

Subject: Sidewalk culvert 900 atlantic SW

Attachments: DSCN1254.JPG

Hi Curtis I have been working on this for the past few weeks at the Deloris Gonzalez Elementary I went by yesterday the culvert is on 10th street and is completed it's a pass. If you need any more let me know thanks

Jason Rodriguez C.O.A. Storm Maintenance Office 505-857-8607

Cell 505-235-8016

E-mail <u>itrodriguez@cabq.gov</u>