

# City of Albuquerque

Planning Department

## Development & Building Services Division

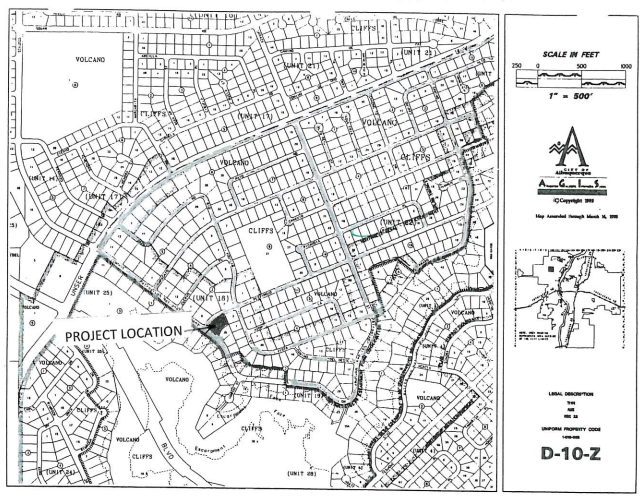
## DRAINAGE AND TRANSPORTATION INFORMATION SHEET

(REV 02/2013)

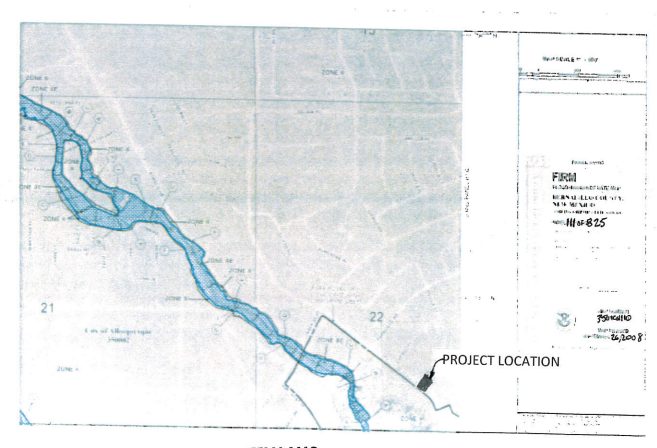
Project Title: 6610-6612 Peterrojo Ro	り、
DRB#: EPC#:	Work Order#:
Legal Description: Lots 1-2, B2, U18	Volcano Cliffs Subdivision
City Address: 6610-6612 Peterrojo Rd	
Engineering Firm: Metro Developme	at, Inc. Contact: Steve Metro
Address: 8860 Desent Finch La N	JE, ABB, NM 87122
Phone#: 505-280-4553 Fax#: 50	5-348-4055 E-mail: 5 teck. metro e culson co.
Owner: Steven Mctro	Contact: Steven Metro
Address: 8860 Dosert Find ME A	
Phone#: 505-280-4553 Fax#:	E-mail: Steve. Metro Chilona. C
Architect:	Contact:
Address:	
Phone#: Fax#:	E-mail:
Surveyor: Metro Development In	c. Contact: Ster Metro
Address: 8860 Desert Frich La	NE, ABQ, NM 87122
Phone#: Fax#:	E-mail: steve. Metroc Wilson
Contractor: Guymon Construction	Solutrons UC Contact: Rudy Guynn
Address: 6020 Industry Was ABS	
Phone#: 505 - 453 - 0603 Fax#: 50	05-452-0664 E-mail: rudy @ guymonco.cn
TYPE OF SUBMITTAL: CHECK TYPE OF APPROVAL/ACCEPTANCE SOUGHT:	
DRAINAGE REPORT	SIA/FINANCIAL GUARANTEE RELEASE
✓ DRAINAGE PLAN 1st SUBMITTAL	PRELIMINARY PLAT APPROVAL
DRAINAGE PLAN RESUBMITTAL	S. DEV. PLAN FOR SUB'D APPROVAL
CONCEPTUAL G & D PLAN	S. DEV. FOR BLDG. PERMIT APPROVAL
GRADING PLAN	SECTOR PLAN APPROVAL
EROSION & SEDIMENT CONTROL PLAN (ESC)	FINAL PLAT APPROVAL
ENGINEER'S CERT (HYDROLOGY)	✓ CERTIFICATE OF OCCUPANCY (PERM)
CLOMR/LOMR	CERTIFICATE OF OCCUPANCY (TCL TEMP)
TRAFFIC CIRCULATION LAYOUT (TCL)	FOUNDATION PERMIT APPROVAL
ENGINEER'S CERT (TCL)	BUILDING PERMIT APPROVAL
ENGINEER'S CERT (DRB SITE PLAN)	GRADING PERMIT APPROVAL SO-19 APPROVAL
ENGINEER'S CERT (ESC)	PAVING PERMIT APPROVAL ESC PERMIT APPROVAL
SO-19	WORK ORDER APPROVAL ESC CERT. ACCEPTANCE
OTHER (SPECIFY)	GRADING CERTIFICATION OTHER (SPECIFY)
WAS A DRE DESIGN CONFEDENCE ATTENDED.	Ver VC No. Comp. Dec. 11.1
WAS A PRE-DESIGN CONFERENCE ATTENDED:	Yes Y No Copy Provided
DATE SUBMITTED: 3-13-15	By: Steven Metro St J/VIII

Requests for approvals of Site Development Plans and/or Subdivision Plats shall be accompanied by a drainage submittal. The particular nature, location, and scope to the proposed development defines the degree of drainage detail. One or more of the following levels of submittal may be required based on the following

- 1. Conceptual Grading and Drainage Plan: Required for approval of Site Development Plans greater than five (5) acres and Sector Plans
- 2. Drainage Plans: Required for building permits, grading permits, paving permits and site plans less than five (5) acres
- 3. Drainage Report: Required for subdivision containing more than ten (10) lots or constituting five (5) acres or more
- 4. Erosion and Sediment Control Plan: Required for any new development and redevelopment site with 1-acre or more of land disturbing area, including project less than 1-acre than are part of a larger common plan of development



VICINITY MAP



FEMA MAP

#### **Narrative**

Grading and Drainage Plan for the construction of the building pad for Lots  $\underline{l-2}$ , Block  $\underline{2}$ , Unit  $\underline{l8}$ , Volcano Cliff S Subdivision, being a part of SAD 228.

Address: 6610-6612 Petirrojo Road NW

Purpose of this Plan is to establish the first floor elevation, house layout, lot drainage including offsite flows.

### First Flush per EPA Standards

The Initial First Flush to be manages is 0.44'' less 0.10'' initial impervious abstraction = 0.34'' or 930 cubic feet. The initial storage on site will be collected and held in the two landscape ponds near the street as shown on the Plan.



GRADING AND DRAINAGE PLAN
LOTS 1-2, BLOCK 2, UNIT 18, VCS
ADDRESS: 6610 - 6612 Peticrojo Rd NW



Development, Inc. 8860 Desert Finch Ln NE Albuquerque, NM 87122 (505) 280-4553

