

FIRM MAP:

35001C0329H

GENERAL NOTES:

1: CONTOUR INTERVAL IS HALF (1.00) FOOT.

2: ELEVATIONS ARE BASED ON CITY OF ALBUQUERQUE CONTROL STATION 24_J11, HAVING AN ELEVATION OF <u>5018.578</u> FEET ABOVE SEA LEVEL.

3: UTILITIES SHOWN HEREON ARE IN THEIR APPROXIMATE LOCATION BASED ONLY ON ABOVE GROUND EVIDENCE FOUND IN THE FIELD AND AS—BUILT INFORMATION PROVIDED BY THE CLIENT. UTILITIES SHOWN HEREON, WHETHER INDICATED AS ABANDONED OR NOT, SHALL BE VERIFIED BY OTHERS FOR EXACT LOCATION AND/ OR DEPTH PRIOR TO EXCAVATION OR DESIGN CON—SIDERATIONS.

4: THIS IS <u>NOT</u> A BOUNDARY SURVEY, BEARINGS ARE ASSUMED, DISTANCES AND FOUND PROPERTY CORNERS ARE FOR <u>INFORMATIONAL PURPOSES ONLY.</u>

5: SLOPES ARE AT 3:1 MAXIMUM.

NOTICE TO CONTRACTORS

1. AN EXCAVATION/CONSTRUCTION PERMIT WILL BE REQUIRED BEFORE BEGINNING ANY WORK WITHIN CITY RIGHT-OF-WAY.

2. ALL WORK DETAILED ON THESE PLANS TO BE PERFORMED, EXCEPT AS OTHERWISE STATED OR PROVIDED HEREON, SHALL BE CONSTRUCTED IN ACCORDANCE WITH CITY OF ALBUQUERQUE INTERIM STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION,

3. TWO WORKING DAYS PRIOR TO ANY EXCAVATION, CONTRACTOR MUST CONTACT NEW MEXICO ONE CALL FOR LOCATING SERVICE, 260-1990 OR "811", FOR LOCATION OF EXISTING UTILITIES.

4. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE AND VERIFY THE HORIZONTAL AND VERTICAL LOCATIONS OF ALL CONSTRUCTIONS. SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALL NOTIFY THE ENGINEER SO THAT THE CONFLICT CAN BE RESOLVED WITH A MINIMUM AMOUNT OF DELAY.

5. BACKFILL COMPACTION SHALL BE ACCORDING TO TRAFFIC/STREET USE.

6. MAINTENANCE OF THESE FACILITIES SHALL BE THE RESPONSIBILITY OF THE OWNER OF THE PROPERTY SERVED.

7. WORK ON ARTERIAL STREETS SHALL BE PERFORMED ON A 24-HOUR BASIS.

EROSION CONTROL PLAN AND POLLUTION PREVENTION NOTES

- CONTRACTOR IS RESPONSIBLE FOR OBTAINING A TOPSOIL DISTURBANCE PERMIT PRIOR TO BEGINNING WORK.
- CONTRACTOR IS RESPONSIBLE FOR CLEANING ALL SEDIMENT OUT OF EXISTING RIGHT-OF-WAY.
- 3. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING ALL STORM
- RUNOFF ON SITE.

 4. REPAIR OF DAMAGED FACILITIES AND CLEAN—UP OF SEDIMENT
- ACCUMULATION ON ADJACENT PROPERTIES AND IN PUBLIC FACILITIES IS THE RESPONSIBILITY OF THE CONTRACTOR.

 5. ALL EXPOSED FARTH SURFACES MUST BE PROTECTED FROM WIN
- 5. ALL EXPOSED EARTH SURFACES MUST BE PROTECTED FROM WIND AND WATER EROSION PRIOR TO FINAL ACCEPTANCE OF ANY PROJECT.
- 6. ALL THE DISTURBED AREAS MUST BE REVEGETATED.

Location Lot 113, Regina Addition, containing 0.3398 acre, is located at 7506 Regina 016 Prospect Ave., NE and contains ±0.3421 acres. See attached portion of Vicinity Map J-11-Z for exact location.

Purpose

The purpose of this drainage report is to present a grading and drainage solution for the proposed residential home. We are requesting rough grading, and building permit approval.

Existing Drainage Conditions

The site at its existing conditions drain north to south and then west to Regina Rd. No offiste runoff appears to enter the site. To the north, south and the east there are existing walls and houses. And to the west is the existing curb and gutter. According to FIRM map number 35001C0329H, map revised August 16, 2012, the site does not fall within a 100-year floodplain.

Proposed Conditions and On-Site Drainage Management Plan

Under the proposed conditions the runoff pattern will remain the same as existing. The runoff will drain from north to south and then west to Regina Rd. Under the developed conditions the runoff will increase only by 0.41 cfs. This increase is fairly small and should not have any impact on the the downstream storm drain structures.

Calculations

City of Albuquerque, Development Process Manual, Section 22.2, Hydrology Section, was used for runoff calculations. See this plan for AHYMO input and Summary output files.

* ZONE 1 506 REGINA DR., NW

START

FINISH

* ON-SITE
COMPUTE NM HYD

ID=1 HYD NO=101.0 AREA=0.000535 SQ MI
PER A=0.00 PER B=100.00 PER C=0.00 PER D=0.00
TP=0.1333 HR MASS RAINFALL=-1

RAIN DAY=2.66 IN DT=0.03333 HR

RAINFALL TYPE=1 RAIN QUARTER=0.0 IN
RAIN ONE=1.25 IN RAIN SIX=1.47 IN
RAIN DAY=1.77 IN DT=0.03333 HR

* ON-STIE
COMPUTE NM HYD ID=1 HYD NO=111.1 AREA=0.000535 SQ MI
PER A=0.00 PER B=33.00 PER C=26.00 PER D=41.00

TIME TO CFS PAGE = 1 PEAK FROM TO HYDROGRAPH ID ID AREA DISCHARGE VOLUME RUNOFF PEAK PER (SQ MI) (CFS) (AC-FT) (INCHES) (HOURS) ACRE NOTATION IDENTIFICATION NO. NO. COMMAND 2.200 RAINFALL TYPE= 1 RAIN6= .66738 1.533 2.047 PER IMP= .00054 COMPUTE NM HYD TIME= START 1,470 RAIN6= RAINFALL TYPE= 1 .22437 1.533 .775 PER IMP= COMPUTE NM HYD .00054 START RAIN6= 2.200 RAINFALL TYPE= 1 1.27610 1.500 3.249 PER IMP= 41.00 .00054 COMPUTE NM HYD TIME= START RAIN6= 1.470 RAINFALL TYPE= 1 .68757 1.500 1.823 PER IMP= 41.00 COMPUTE NM HYD .00054 111.10 - 1 FINISH

- VERSION: 1997.02d RUN DATE (MON/DAY/YR) =11/22/2013

USER NO .= AHYMO

BASIN AREA

AHYMO PROGRAM SUMMARY TABLE (AHYMO_97) -

INPUT FILE = REGINA.TXT

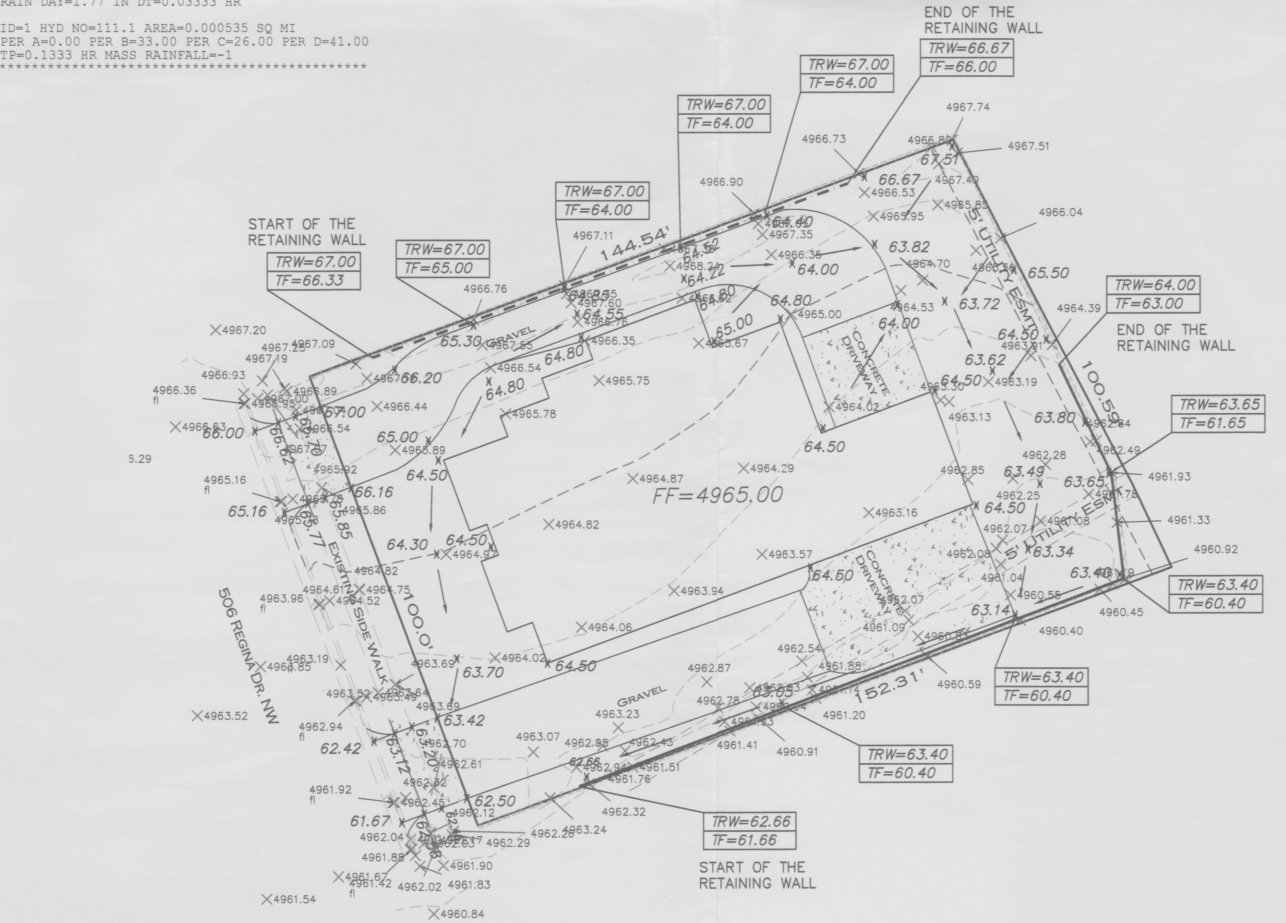
BASIN	AREA (SF)	AREA (AC)	AREA (MI²)
ON-SITE	14,903.69	0.3421	0.000535

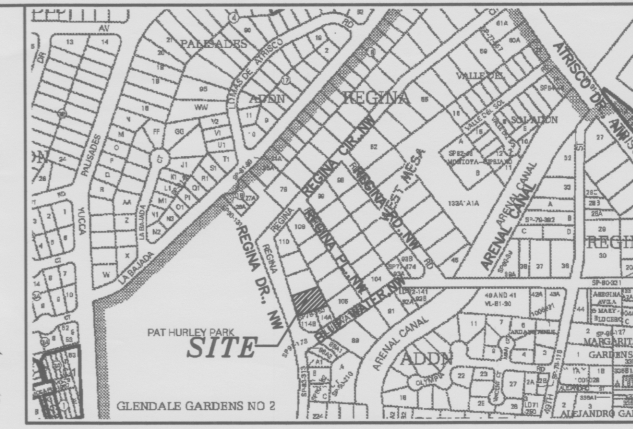
EXISTING

BASIN	Q-100 (CFS)	Q-10 (CFS)	TREATMENT
	(CFS)	(CFS)	A, B , C , D
ON-SITE	0,70	0.27	0% , 100%, 0%, 0%

PROPOSED

BASIN	Q-100 (CFS)	Q-10 (CFS)	TREATMENT
	(CFS)	(CFS)	A, B, C, D
ON-SITE	1.11	0.62	0% , 33%, 26%, 41%





J-11-Z

VICINITY MAP:

LEGAL DESCRIPTION:

LOT 113, REGINA ADDITION, CONTAINING 0.3398 ACRE ZONING: R-1

ADDRESS

506 REGINA DR., NW



BOUNDARY LINE

× 85.46 PROPOSED SPOT ELEVATION
× 5265.16 EXISTING GRADE

× 5284.43 EXISTING FLOWLINE ELEVATION

PROPOSED RETAINING WALL

BC=89.08 BOTTOM OF CHANEL

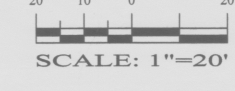
TRW=91.50 TF=88.00

TOP OF RETAINING WALL
TOP OF FOOTING

HIGH POINT



GRAPHIC SCALE





SBS CONSTRUCTION AND ENGINEERING, LLC

> 10209 SNOWFLAKE CT., NW ALBUQUERQUE, NEW MEXICO 87114 (505)899-5570

506 REGINA DR., NW GRADING AND DRAINAGE PLAN

DRAWING: DRAWN BY:

ENRIQUE-GR.DWG SH-B

DATE: SHEET#

11-15-2013

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