## CITY OF ALBUQUERQUE

Planning Department
Brennon Williams, Director



January 21, 2020

Philip Clark Clark Consulting Engineers 19 Ryan Road Edgewood, NM 87015

RE: Francisco Lopez Residential
Bridge/Eucariz SW
Request for Pad Certification –Accepted

• Lots 1-3

**Grading Plan Stamp Date: 9/25/12** 

Certification Dated: 1/16/20 Hydrology File: L11D067

PO Box 1293 Dear Mr. Clark:

Based on the submittal received on 1/16/20, the above-referenced Pad Certifications are approved for building permit.

Albuquerque

If you have any questions, I can be contacted at 924-3695 or dpeterson@cabq.gov.

NM 87103

Sincerely,

www.cabq.gov

Dana Peterson

Senior Engineer, Planning Dept. Development Review Services



### City of Albuquerque

#### Planning Department

#### Development & Building Services Division

#### DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 6/2018)

Project Title:Francisco Lopez Re	sidential Building Permit #:	Hydrology File #:L11/D0067		
DRB#:	B#:EPC#:			
Legal Description: Lot 1 & 2, Plat of I	opez West /LOT 316A,	UNIT 3, TOWN OF ATRISCO GRANT		
City Address:				
Applicant: CLARK CONSULTING	ENGINEERS	Contact: PHIL		
Address:				
		6042 E-mail: CCEalbq@aol.com		
Other Contact:		Contact:		
Address:				
Phone#:	Fax#:	E-mail:		
TYPE OF DEVELOPMENT: PL				
Check all that Apply:				
DEPARTMENT:  X HYDROLOGY/ DRAINAGE TRAFFIC/ TRANSPORTATION  TYPE OF SUBMITTAL: ENGINEER/ARCHITECT CERTIFICAT  X PAD CERTIFICATION CONCEPTUAL G & D PLAN  X GRADING PLAN DRAINAGE REPORT DRAINAGE MASTER PLAN FLOODPLAIN DEVELOPMENT PERM ELEVATION CERTIFICATE CLOMR/LOMR TRAFFIC CIRCULATION LAYOUT (TERM) TRAFFIC IMPACT STUDY (TIS) STREET LIGHT LAYOUT OTHER (SPECIFY) PRE-DESIGN MEETING?  IS THIS A RESUBMITTAL?: YesX  DATE SUBMITTED: 1/16/20	IT APPLIC	OF APPROVAL/ACCEPTANCE SOUGHT: BUILDING PERMIT APPROVAL BERTIFICATE OF OCCUPANCY  RELIMINARY PLAT APPROVAL ITE PLAN FOR SUB'D APPROVAL ITE PLAN FOR BLDG. PERMIT APPROVAL INAL PLAT APPROVAL IA/ RELEASE OF FINANCIAL GUARANTEE OUNDATION PERMIT APPROVAL BRADING PERMIT APPROVAL O-19 APPROVAL AVING PERMIT APPROVAL BRADING/ PAD CERTIFICATION WORK ORDER APPROVAL ELOMR/LOMR LOODPLAIN DEVELOPMENT PERMIT OTHER (SPECIFY)		
COA STAFF:	ELECTRONIC SUBMITTAL	RECEIVED:		

FEE PAID:

FIRM MAP

PANEL # 329

## GRADING & DRAINAGE PLAN

THE 6-LOT RESIDENTIAL SUBDIVISION IS LOCATED IN THE SOUTHWEST AREA OF ALBUQUERQUE APPROXIMATELY 3 MILES SOUTHWEST OF THE DOWNTOWN CORE OF ALBUQUERQUE, NM. THE GRADING & DRAINAGE SCHEME HEREON IS IN COMPLIANCE WITH THE BERN-ALILLO COUNTY FLOOD HAZARD ORDINANCE, NO.88-46, AND THE CITY STORM DRAINAGE ORDINANCE. THE PLAN IS REQUIRED IN ORDER TO FACILITATE THE OWNER'S REQUEST FOR BUILDING PERMIT. THE PLAN SHOWS:

- 1. EXISTING CONTOURS, AND SPOT ELEVATIONS AND EXISTING DRAINAGE PATTERNS AND EXISTING IMPROVEMENTS: INCLUDING VACANT LOT
- 2. PROPOSED IMPROVEMENTS: 6-2600 SF TOTAL SUB-GRADE PAD AREA(S), NEW CONCRETE DRIVEPADS AND ON-SITE PARKING, NEW GRADE ELEVATIONS, WALLS, FLATWORK AND LANDSCAPING.
- 3. CONTINUITY BETWEEN EXISTING AND PROPOSED ELEVATIONS. 4. QUANTIFICATION AND ACCEPTANCE OF UPSTREAM OFF-SITE FLOWS WHICH CONTRIBUTE TO THE DEVELOPED FLOWS GEN-

ERATED BY THE IMPROVEMENTS.

THE PURPOSE OF THE PLAN IS TO ESTABLISH CRITERIA FOR CON-TROLLING STORM RUNOFF AND EROSION, AND ESSENTIALLY ALLOWING HISTORIC FLOWS TO CONTINUE TO DRAIN THROUGH THE PROPERTY. PRESENTLY, THE SITE IS BOUNDED ON THE EAST AND WEST BY RESIDENTIAL USE. BRIDGE AND EUCARIZ DR. ON THE SOUTH AND NORTH ARE PAVED. EUCARIZ AVE. ON THE NORTH, HAS EXISTING CURB, GUTTER AND SIDEWALK, WHILE BOTH EUCARIZ AND BRIDGE ARE MAINTAINED BY THE CITY OF ALBUQUERQUE. THE SITE CURRENTLY DOES NOT DRAIN OR DISCHARGE RUNOFF.

HISTORICAL SITE RUNOFF OUTFALL LOCATIONS WILL REMAIN UNCHANGED. SINCE BOTH STREETS ARE IMPROVED ONLY MINIMAL GRADING (DRIVEPAD RECONSTR~N) IS PROPOSED WITHIN THE CITY R.O.W. THE "FIRST BLUSH" 1/2—INCH RAINSTORM IS RETAINED ON—SITE SINCE RUNOFF IS NOT DISCHARGED TO THE ADJACENT STREETS. ADDITIONALLY, RUNOFF IS ROUTED TO LANDSCAPING AND WATER HARVESTING IS RECOMMENDED.

THE SITE IS NOT IMPACTED ADVERSELY BY ANY OFF-SITE DRAINAGE FLOWS.

# CALCULATIONS

### **DESIGN CRITERIA**

HYDROLOGIC METHODS PER SECTION 22.2, HYDROLOGY OF THE DEVELOPMENT PROCESS MANUAL (DPM) REVISED JANUARY 1993 FOR CITY OF ALBUQUERQUE ADOPTED BY THE COUNTY OF BERNALILLO DISCHARGE RATE: Q=QPEAK x AREA.."Peak Discharge Rates For Small Watersheds" VOLUMETRIC DISCHARGE: VOLUME = EWeighted x AREA P100 = 2.20 Inches, Zone 1 Time of Concentration, TC = 10 Minutes DESIGN STORM: 100-YEAR/6-HOUR, 10-YEAR/6-HOUR [ ] = 10 YEAR VALUES

### **EXISTING CONDITIONS**

TOTAL AREA = 2.09 ACRES, WHERE EXCESS PRECIP. 'A' = 0.49 In. [0.08] PEAK DISCHARGE, Q100 = 2.7 CFS [0.51], WHERE UNIT PEAK DISCHARGE 'A' = 1.29 CFS/AC. [0.24] THEREFORE: VOLUME 100 = 3717 CF [607]

### DEVELOPED CONDITIONS

DETERMINE LAND TREATMENTS, PEAK DISCHARGE AND VOLUMETRIC DISCHARGE FOR STUDY AREA LAND TOTATAL'T

	AREA	<u>LAND TREATM T</u>	<u> </u>	<u>E</u>
UNDEVEL./HARVESTPond	0.84 Ac.(40%)	Α	1.29[0.24]	0.49[0.08]
LANDSCAPING	0.42 Ac.(20%)	В	2.03[0.76]	0.67[0.22]
GRAVEL & COMPACTED SOIL	0.48 Ac.(23%)	C	2.87[1.49]	0.99[0.44]
ROOF - PAVEMENT	0.36 Ac.(17%)	D	4.40[2.90]	1.97[1.24]
	2.09 Ac.			

THEREFORE: E Weighted = 0.89 In.[0.38] &

Q100 = 4.89 CFSVOLUME 100 = 6752 CFVOLUME 10 = 2883 CFQ10 = 2.28 CFS

RECOMMEND: ROUTE DEVELOPED RUNOFF THROUGH EXISTING/UPGRADED SOFT LANDSCAPING INCLUDING DEPRESSED LANDSCAPING IN THE NEW REAR YARDS AS SHOWN

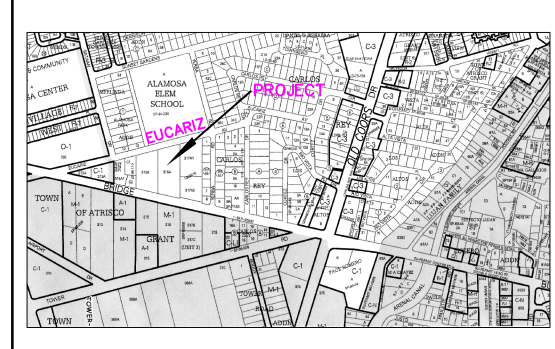
### SG PAD 13.0 ELEV.50<del>12.0</del> SG PAD 13.3 ELEV. 50<del>12.0</del> SG PAD 13.5 ELEV. 5012.0 HARVEST AREA = 1500 SF VOL. ≠ <del>636</del> CF 749 CF HARVEST AREA= 1500 SF TYPICAL 1' DEPTH — **EARTHEN SWALE BUILT** PADS, SWALES & PONDS Rev. 1/16/20 BOT.09.2 12/13/19 LOTS 1, 2 AND 3. 501(54) \_ 2.4' DEPTH HARVEST AREA= 1500 SF PHILIP W. CLARK, P.E.#10265 - ₩0<u>L.,</u> = <del>636</del> CF MOVED MOVED 740 CF LOT 3 DRAINAGE CERTIFICATION 0.36 AC. LOT 1 2.2' DEPTH I, PHILIP W CLARK, NMPE 10265, OF THE FIRM CLARK CONSULTING ENGINEERS, HEREBY CERTIFY THAT THIS PROJECT HAS BEEN GRADED AND WILL DRAIN IN SUBSTANTIAL COMPLIANCE WITH AND IN ACCORDANCE WITH THE DESIGN INTENT OF THE APPROVED PLAN DATED 9/25/12. THE RECORD INFORMATION EDITED ONTO THE BIK GARDEN WALL ORIGINAL DESIGN DOCUMENT HAS BEEN OBTAINED BY ME OR UNDER MY DIRECT 5 SUPERVISION AS SUPPLEMENTAL DATA TO THE ORIGINAL TOPOGRAPHIC SURVEY PREPARED BY TONY HARRIS NMPS, OF THE FIRM HARRIS SURVEYING, INC, AND IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. THIS CERTIFICATION IS SUBMITTED IN SUPPORT OF A REQUEST FOR BUILDING PERMIT. − W.S.<del>--</del>10.5 ---−W.S.11.4 — THE RECORD INFORMATION PRESENTED HEREON IS NOT NECESSARILY COMPLETE AND INTENDED ONLY TO VERIFY SUBSTANTIAL COMPLIANCE OF THE GRADING AND DRAINAGE ASPECTS OF THIS PROJECT. THOSE RELYING ON THIS RECORD DOCUMENT ARE ADVISED TO OBTAIN INDEPENDENT VERIFICATION OF ITS ACCURACY BEFORE USING /8" DEPTH IT FOR ANY OTHER PURPOSE. LOT 4 0.36 AC. HARVEST AREA = 1500 SF *VOL.* = 626 CF HARVEST AREA = 1500 SF VOL. = 626 CFLOT 6 HARVEST AREA = 1500 SF VOL. = 636 CF**LOT 5** SG PAD ELEV. 5013.0 SG PAD ELEV. 5012.0 SG PAD ELEV. 5011.5 5013.43 #5 REBAR TOWN OF ATRISCO

I, PHILIP W. CLARK, A PROFESSIONAL ENGINEER LICENSED IN ACCORDANCE WITH THE LAWS OF THE STATE

OF NEW MEXICO, DO HEREBY CERTIFY THAT I HAVE VISITED THE SITE SHOWN HEREON. AND THAT THE CONTOURS

SHOWN REPRESENT THE EXISTING GROUND CONDITIONS, AND DO FURTHER CERTIFY THAT NO EARTHWORK OF ANY

KIND, NOR ANY DISTURBANCE OF THE EXISTING GROUND HAS OCCURRED ON THIS SITE SINCE THE CONTOURS WERE



ZONE L−1

## VICINITY MAP

## NOTES

- 1. ALL WORK WITHIN THE RIGHT-OF-WAY SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE CITY OF ALBUQUERQUE STANDARD SPECS. FOR PUBLIC WORKS CONSTRUCTION, 8TH EDITION W/ UPDATES.
- 2. AN EXCAVATION/CONSTRUCTION PERMIT IS REQUIRED BEFORE BEGINNING ANY WORK WITHIN CITY R.O.W. AN APPROVED COPY OF THIS PLAN MUST BE SUBMITTED AT THE TIME OF APPLICATION
- 3. ALL WORK ON THIS PROJECT SHALL BE PERFORMED IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE AND LOCAL LAWS, RULES, AND REGULATIONS CONCERNING CONSTRUCTION SAFETY AND HEALTH.
- 4. ALL LANDSCAPING AREA SHALL BE SOFT-LINED WITH NATIVE VEGETATION AND/OR GRAVEL.
- 5. CONTRACTOR SHALL ENSURE THAT NO SITE SOILS/SEDIMENT OR SILT ENTER THE RIGHT-OF-WAYS DURING CONSTRUCTION.
- 6. REVEGETATE ALL AREAS DISTURBED DUE TO CONSTRUCTION PER CITY OF ALBUQ. SPEC. 1011, NATIVE SEED MIX.
- 7. MAXIMUM SITE GRADING WITHOUT EROSION PROTECTION: 3 HORIZONTAL TO 1 VERTICAL, 3:1. ALL DIMENSIONS TO FACE OF CURB, UNLESS NOTED OTHERWISE.

## *LEGEND*

#### AS-BUILT SPOT ELEVATION EXIST. SPÔT-ELÊVATION \_\_\_\_10 \_\_ EXIST. CONTOUR NEW SPOT ELEVATION **←** ,**♦** 24.0 <del>-----12-----</del> NEW CONTOUR NEW SWALE DRAINAGE DIRECTION, EXISTING NEW P.C.C., CONCRETE TOP OF CURB, EXISTING FLOWLINE EXISTING POWER POLE FACE OF CURB/FACE OF CURB HIGH POINT WATER SURFACE

# PROJECT DATA

### LEGAL DESCRIPTION (CONCURRENT PLATTING)

LOTS 1-6, LOPEZ WEST SUBDIVISION ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO

### PROJECT BENCHMARK

TOP OF REBAR/CAP AT THE PROJECT SOUTHEAST CORNER MSL ELEVATION = 5010.54, AS TIED FROM COA 3-1/4" DIAMETER ALUM DISK, 8\_L10, NAVD 88, MSL ELEV. 5069.58, LOCATED AT THE NE INTERSECTION OF 75TH ST. AND BRIDGE BLVD.

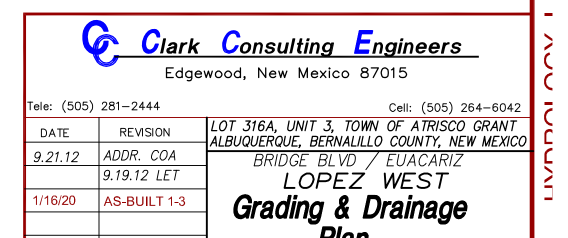
W. S.

### TOPOGRAPHIC DESIGN SURVEY

PROVIDED BY THE SURVEY OFFICE UNDER THE DIRECTION OF ANTHONY HARRIS, N.M.P.S., DATED JULY 2012.

DESIGNED BY: PWC | DRAWN BY: CCE | JOB #: LOPEZ\_F

CHECKED BY: PWC DATE 7/2012



FILE #: G/D

1 OF 1

PHILIP W. CLARK NMPE #10265

DETERMINED.

REARYARD HARVEST CALC. (TYP.)

*AS FOLLOWS:* 

CHECK 1st 1/2" RETAINED

PER LOT 3641/6 ~ 607 CF, OK

ALL DEVELOPED RUNOFF IS DIRECTED TO THE REAR YARD HARVESTING AREAS WITH THE

EXCEPTION OF THE EAST SIDEYARD / SWALE

ON LOT 4. THE REAR YARDS ARE CALCED

(1500 SF + 341 SF) /2 X 0.68' = 626 CF

 $2.09 \ AC \times 43560 \ SF \times 0.04' = 3641 \ CF$ 

(1495 SF + 405 SF) /2 X 0.67' = 636 CF