# CITY OF ALBUQUERQUE



Richard J. Berry, Mayor

October 11, 2017

Dennis Lorenz, P.E. Lorenz Design & Consulting 2501 Rio Grande NW, Suite A Albuquerque, NM 87104

RE: **Beehive Homes- Phase 4** 

13440 Wenonah

Engineer's Stamp Date: 9/25/17 Hydrology File: L23D022

Dear Mr. Lorenz:

PO Box 1293

Based on the information provided in your submittal received on 9/27/17, the Grading Plan is approved for Building Permit with the following condition:

Albuquerque

1. Prior to Hydrology Final Inspection for C.O., the sedimentation pond adjacent to Tramway Channel must be recertified, and will likely need to have sediment removed to restore bottom of pond to 5615'.

If you have any questions, please contact me at 924-3695 or dpeterson@cabq.gov.

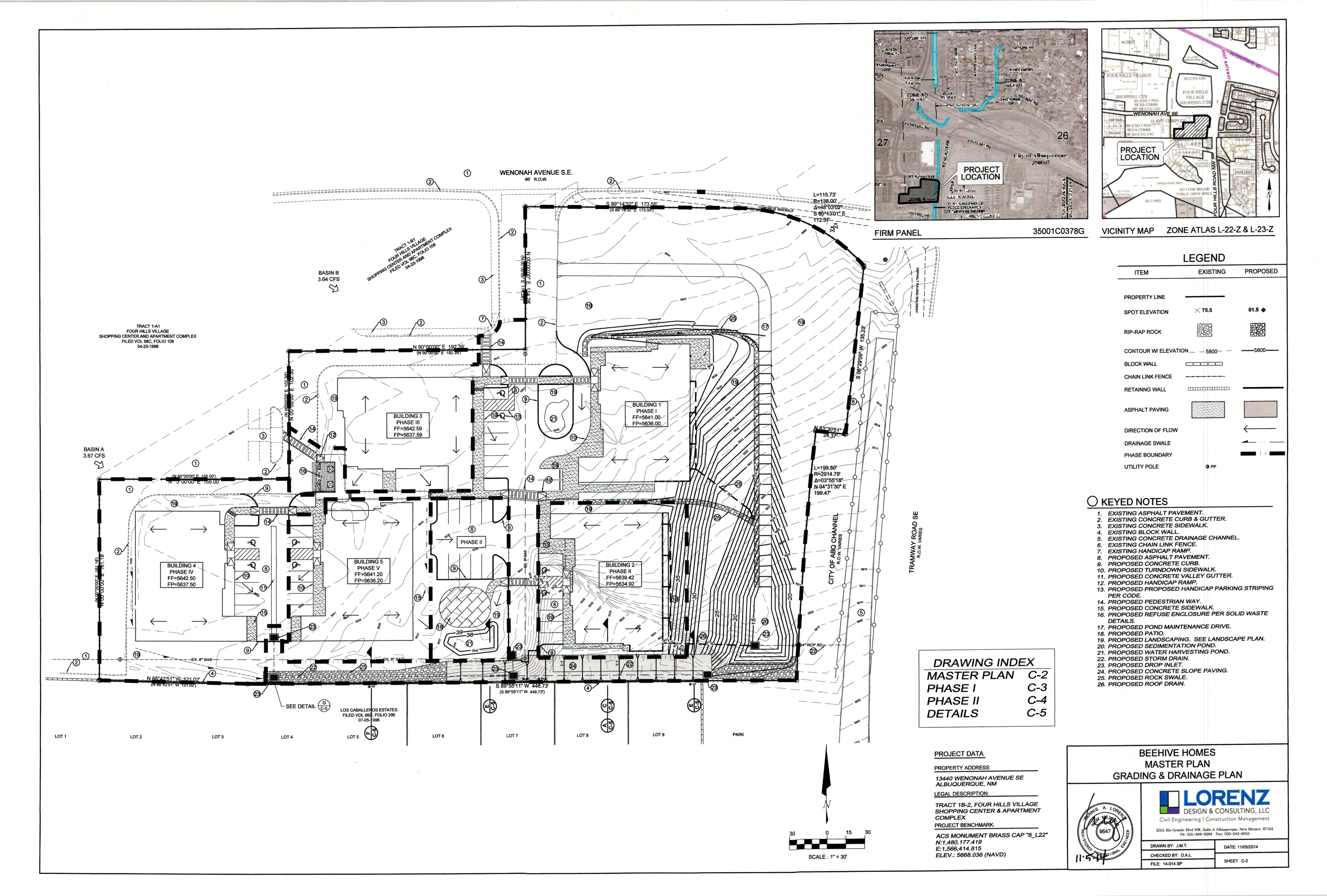
NM 87103

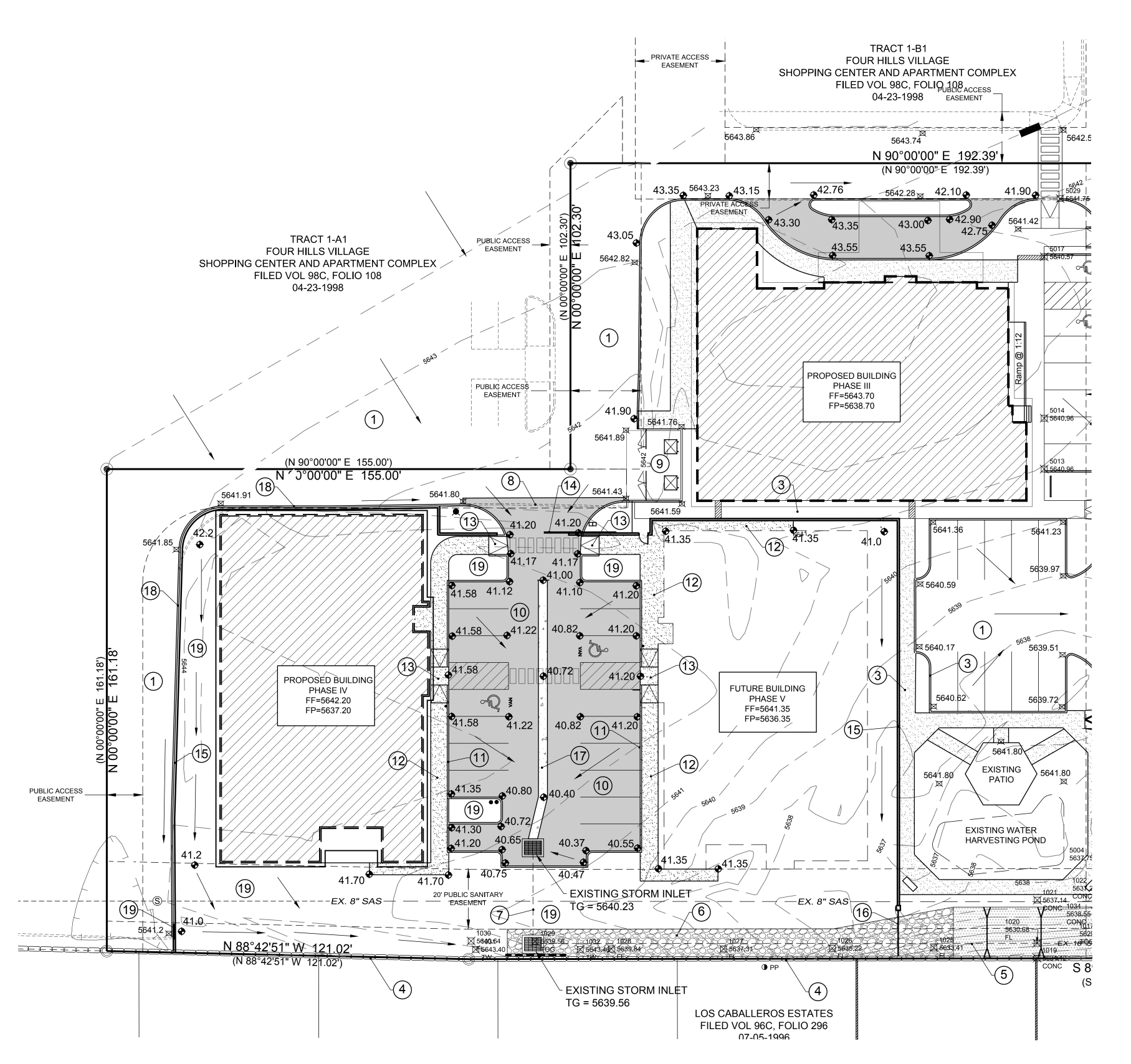
Sincerely,

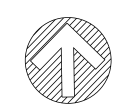
www.cabq.gov

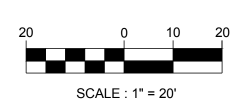
Dana Peterson, P.E.

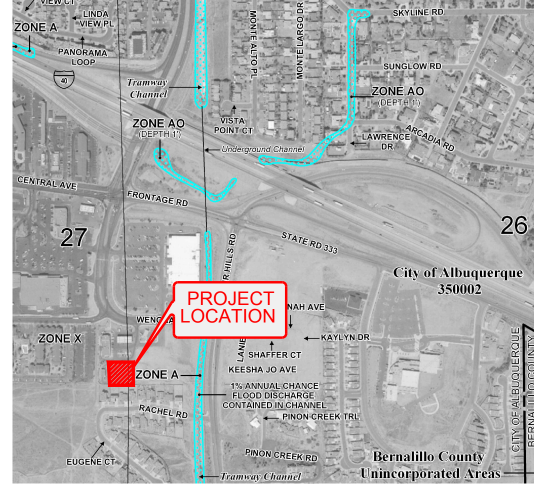
Senior Engineer, Planning Dept. Development Review Services











FIRM PANEL

35001C0378G Not to Scale

**VICINITY MAP** 

ES & COMM

LEGEND **EXISTING** PROPOSED ITEM PROPERTY LINE × 75.5 SPOT ELEVATION RIP-RAP ROCK CONTOUR W/ ELEVATION − −5800− **BLOCK WALL** CHAIN LINK FENCE **RETAINNG WALL** ASPHALT PAVING CONCRETE SIDEWALKS CONCRETE SLOPE PAVING

ZONE ATLAS L22-L23

Not to Scale

#### STORM DRAIN

**DIRECTION OF FLOW** 

DRAINAGE PLAN NOTES

PHASE BOUNDARY

UTILITY POLE

STORM INLET

- 1. LDI recommends that the Owner obtain a Geotechnical
- Evaluation of the on-site soils prior to foundation/structural design. 2. This Plan recommends positive drainage away from all structures to prohibit ponding of runoff which may cause structural settlement. Future alteration of grades adjacent to the proposed structures is not recommended.

--SD---

- 3. Irrigation within 10 feet of any proposed structure is not recommended. Introduction of irrigation water into subsurface soils adjacent to the structure could cause settlement.
- 4. This Plan is prepared to establish on-site drainage and grading criteria only. LDI assumes no responsibility for subsurface analysis, foundation/structural design, or utility design.
- 5. Local codes may require all footings to be placed in natural undisturbed soil. If the Contractor plans to place footings on engineered fill, a certification by a registered Professional Engineer will be required. If the contractor wishes LDI to prepare the Certification, we must be notified PRIOR to placement of the fill.
- 6. LDI recommends that the Owner obtain the services of a Geotechnical Engineer to test and inspect all earthwork aspects of the project.
- 7. The property boundary shown on this Plan is given for information only to describe the project limits. Property boundary information shown hereon does not constitute a boundary survey. A boundary survey performed by a licensed New Mexico Registered Professional Surveyor is recommended prior to construction.
- 8. All spot elevations are top of pavement unless noted otherwise.

## BEEHIVE HOMES PHASE IV **GRADING & DRAINAGE PLAN**

FILE: 14-014 G&D





2501 Rio Grande Blvd NW, Suite A Albuquerque, New Mexico 87104 Ph: 505-888-6088 Fax: 505-242-6655 DRAWN BY: DAL DATE: SEPTEMBER 2017 CHECKED BY: DAL SHEET C-3



# PHASE IV GRADING AND DRAINAGE PLAN

This Grading and Drainage Plan provides the detail necessary for construction of the grading and drainage improvements required for Beehive Homes Phase 4. The improvements shown hereon are in compliance with the approved Drainage Masterplan for Beehive Homes prepared by Rio Grande Engineering, David Soule, PE, dated 10-4-2013, and the Grading and Drainage Master Plan for Beehive Homes, prepared by Lorenz Design & Consulting, LLC, dated 11-05-2014.

This Plan assumes that all Phase 1 & 2 improvements are in place and have been accepted by the City of Albuquerque. Phase 3 in currently under construction.

Phase 4 improvements include construction of the Phase 4 building, required parking, sidewalks, ADA accessibility improvements and security fencing.

Certifications of Grading, Drainage and Traffic improvements will be required for Certificate of Occupancy for Phase 4.

# KEYED NOTES

- EXISTING ASPHALT PAVEMENT.
- EXISTING CONCRETE CURB.
- EXISTING CONCRETE SIDEWALK. EXISTING BLOCK WALL.
- EXISTING CONCRETE DRAINAGE CHANNEL. EXISTING RIP RAP DRAINAGE CHANNEL.
- EXISTING 18-INCH HDPE STORM DRAIN. REMOVE AND DISPOSE EXISTING ASPHALT
- CURB. EXISTING REFUSE ENCLOSURE.
- CONSTRUCT ASPHALT PAVEMENT.
- CONSTRUCT 6-INCH CONCRETE CURB. CONSTRUCT CONCRETE SIDEWALK.
- CONSTRUCT HANDICAP RAMP. CONSTRUCT SECURITY WALL.
- CONSTRUCT SECURITY GATE. CONSTRUCT WROUGHT IRON FENCE ACROSS
- DRAINAGE CHANNEL. CONSTRUCT CONCRETE VALLEY GUTTER.
- REM & DISP EXISTING ASPHALT CURB.
- CONSTRUCT 6-INCH CONCRETE CURB & GUTTER.
- 19. PROVIDE 6 LF CURB BLOCKOUT FOR DRAINAGE. TURN 3 CMU BLOCK 90 DEGREE FOR DRAINAGE THRU WALL.

### PROJECT DATA

PROPERTY ADDRESS:

13440 WENONAH AVENUE SE ALBUQUERQUE, NM

LEGAL DESCRIPTION:

TRACT 1B-2, FOUR HILLS VILLAGE SHOPPING CENTER & APARTMENT COMPLEX

PROJECT BENCHMARK:

ACS MONUMENT BRASS CAP "8 L22" N:1,480,177.419

E:1,566,414.815 ELEV.: 5668.036 (NAVD)

#### DRAINAGE AND TRANSPORTATION INFORMATION SHEET

(REV 04/2009)

PROJECT TITLE: <u>B</u> DRB#: <u>NA</u>	EEHIVE HOMES-PH	IASE 4		ZON	IE MAP: _	L-23/D022
DRB#: NA	EPC#:	NA	_ WORK ORE	)ER#:	NA	
LEGAL DESCRIPTION: _	TRACT 1-B2 FOUR APARTMENT COMF		SHOPPING CE	ENTER A	AND	_
CITY ADDRESS:	13440 WENONAH A	AVENUE SE				
ENGINEERING FIRM: L ADDRESS: 2 CITY, STATE: A	ORENZ DESIGN & 0 501 RIO GRANDE B LBUQUERQUE, NE	LVD. NW SUITE	APHO	NE:	DENNIS 888-60 87104	88
OWNER: I ADDRESS: CITY, STATE:	HOST CARE LLC 8535 PRINCETON N ALBUQUERQUE, NI	IE EW MEXICO	COI PHO ZIP	NTACT: _ DNE: _ CODE: _	JERRY C 385-85 87107	ASTILLO 60
ARCHITECT: F ADDRESS: 1 CITY, STATE: A	ICK BENNETT ARC 104 PARK AVENUE LBUQUERQUE, NE	SW	PHO	ONE:	242-18	59
CITY, STATE: A	<u>PO BOX 65395</u> LBUQUERQUE, NE	W MEXICO	_ PHO _ ZIP	ONE: CODE: _	917-89 87193	21
CONTRACTOR: S ADDRESS: S CITY, STATE:	S&J ENTERPRISES, 8535 PRINCETON N ALBUQUERQUE, NI	LLC IE_ EW MEXICO	COI PH0 ZIP	NTACT: _ DNE: _ CODE: _	<u>JERRY C</u> <u>385-85</u> 87107	ASTILLO 60
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WAS A PRE-DESIGN CCYESNOCOPY PROVIDE		DED:				
DATE SUBMITTED: 9	-27-2017	BY:	DENI	NIS A. L	ORENZ	

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:

- Conceptual Grading and Drainage Plan: Required for approval of Site Development Plans greater than five (5) acres and Sector Plans.
- **Drainage Plans**: Required for building permits, grading permits, paving permits and site plans less than five (5) acres. **Drainage Report**: Required for subdivision containing more than ten (10) lots or constituting five (5) acres or more.



