# CITY OF ALBUQUERQUE

Planning Department Brennon Williams, Director



Mayor Timothy M. Keller

December 23, 2019

Jesus Lopez Respec 5971 Jefferson St. NE Albuquerque, NM 87109

## RE: Guardian Storage- Juan Tabo 4909 Juan Tabo NE Conceptual Grading and Drainage Plan Stamp Date: 12/20/19 Hydrology File: F21D081

Dear Mr. Lopez:

www.cabq.gov

PO Box 1293 Based on the submittal received on 12/19/19, the Conceptual Grading and Drainage Plan is approved for Site Plan for Building Permit. Prior to Building Permit (For Information):

- 1. Remove all "Conceptual" markings.
- Albuquerque
   2. As a reminder, if the project total area of disturbance (including the staging area and any work within the adjacent Right-of-Way) is 1 acre or more, then an Erosion and Sediment Control (ESC) Plan and Owner's certified Notice of Intent (NOI) is required to be submitted to the Stormwater Quality Engineer (Doug Hughes, PE, jhughes@cabq.gov, 924-3420) 14 days prior to any earth disturbance.
  - 3. Provide hydraulic calculations for the proposed storm drain outfall, calculated along the Energy Grade Line; include both the HGL and EGLs. The 10-yr water surface in Bear Canyon Arroyo may be used as the control surface for the storm drain HGL calculations.
  - 4. Additional comments may be provided at Building Permit, based on the outcome of the above remarks and level of detail shown on plans.

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

Sincerely,

Dana Peterson, P.E. Senior Engineer, Planning Dept. Development Review Services



## City of Albuquerque

Planning Department Development & Building Services Division DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 11/2018)

Project Title:	Building	g Permit #: Hydrology File #:
DRB#:	EPC#:	Work Order#:
Legal Description:		
City Address:		
Applicant:		Contact:
Address:		
Phone#:	Fax#:	E-mail:
Owner:		Contact:
Address:		
Phone#:	Fax#:	E-mail:
TYPE OF SUBMITTAL: PLAT (	# OF LOTS)	RESIDENCE DRB SITE ADMIN SITE
IS THIS A RESUBMITTAL?:	Yes	No
DEPARTMENT: TRAFFIC/ TRA	NSPORTATION	HYDROLOGY/ DRAINAGE
Check all that Apply:		TYPE OF APPROVAL/ACCEPTANCE SOUGHT:
TYPE OF SUBMITTAL:	~	BUILDING PERMIT APPROVAL
ENGINEER/ARCHITECT CERTIF	ICATION	CERTIFICATE OF OCCUPANCY
PAD CERTIFICATION		PRELIMINARY PLAT APPROVAL
CONCEPTUAL G & D PLAN		SITE PLAN FOR SUB'D APPROVAL
GRADING PLAN		SITE PLAN FOR BLDG. PERMIT APPROVAL
DRAINAGE MASTER PLAN		FINAL PLAT APPROVAL
ELOODDI AIN DEVELODMENT DI	EDMIT ADDI IC	SIA/ RELEASE OF FINANCIAL GUARANTEE
ELEVATION CERTIFICATE		FOUNDATION PERMIT APPROVAL
		GRADING PERMIT APPROVAL
TRAFFIC CIRCULATION LAYOU	T (TCL)	SO-19 APPROVAL
TRAFFIC IMPACT STUDY (TIS)	1 (102)	GPADING/PAD CEPTIEICATION
OTHER (SPECIFY)		
PRE-DESIGN MEETING?		CLOMR/LOMR
		FLOODPLAIN DEVELOPMENT PERMIT
		OTHER (SPECIFY)
DATE SUBMITTED:	Bv	

COA STAFF:

ELECTRONIC SUBMITTAL RECEIVED:

FEE PAID:



December 17, 2019

Dana Peterson, PE Senior Engineer Planning Department 600 2<sup>nd</sup> Street NW Albuquerque, NM 87102

#### RE: Guardian Storage – Juan Tabo Conceptual G&D Resubmittal (Hydrology File F21D081)

Dear Mr. Peterson:

RESPEC requests review of the revised Conceptual Grading & Drainage Plan for the proposed Guardian Storage Development on Juan Tabo and Osuna. The updated plan contains revisions based on review comments provided on November 18, 2019. The review comments have been addressed by the following:

- 1. Please provide an engineer's stamp with a signature and date. **Included.**
- 2. Provide written and signed permission for the proposed cross lot drainage onto the adjoining property to the west. If there's a cross-lot drainage easement for this discharge, please provide it. Per our phone conversation, cross lot drainage permission exists following historic flow characteristics. The proposed development will reduce flow rates and volumes to the adjacent property to lower than historic rates and will continue to surface discharge in a sheet flow manner from the proposed landscaping at the west end of the development property.
- 3. The discharge to Bear Canyon Arroyo shall be by City Work Order using an RCP pipe penetration into the standard concrete portion of the channel, per AMAFCA Standard Detail 103 or 104. This work needs to be included on the infrastructure list.
  Per our phone conversation, a public work order will be established for the pipe penetration but will not be into the concrete portion of the channel. Instead, the proposed outfall will penetrate the existing shotcrete portion of the channel and a concrete rundown apron will be installed to tie to the top of the concrete channel. The design details for this connection will be provided in the public work order. Items for these improvements will be included in the infrastructure list.
- 4. Provide slope easements (3:1) from the edge of ROW/PL down to the proposed grade along Juan Tabo, Osuna, and the arroyo.
   Per discussion with Mr. Ernest Armijo, the slope easements can be forgone provided the design mosts the sketch drawn up and cent to PESPEC on December 12, 2010 (attached to this latter).

meets the sketch drawn up and sent to RESPEC on December 13, 2019 (attached to this letter). RESPEC will match the cross section provided in lieu of establishing slope easements.

- 5. Provide slope protection anywhere slopes exceed 3:1. Slope protection has been added on slopes exceeding 3:1.
- Provide an emergency spillway (or 2x capacity on the outfall), sized for the 100-yr peak inflow on the proposed pond. The spillway must be directed to the arroyo easement, not the property to the west.
   A weir emergency overflow has been added to the southern side of the pond, directed towards the arroyo and not to the west.
- 7. Provide a waterblock, 0.87' high at the drive entrance. Alternatively, provide flow depth (and EGL) calculations along Osuna to justify a lesser waterblock.
   Calculations have been provided determining a flow depth justifying a lesser waterblock.

5971 JEFFERSON ST., NE SUITE 101 Albuquerque, NM 87109 505.268.2661



- 8. Provide sections through all external boundaries, especially the retaining wall adjacent to the arroyo, showing proposed retaining walls, garden walls, property/ROW lines, existing and proposed grades. In accordance with DPM Ch.22, section 5 part B, grading and wall construction near the property line may not endanger adjacent property or constrain its use. Sections have been provided on all external boundaries, including retaining wall and pond outlet sections along south side of property.
- 9. Only one paper copy (plus the pdf) is required for Hydrology submittals. Acknowledged.

Feel free to reach out to us if you have any further questions or comments.

Sincerely,

December 17, 2019

Sheldon Greer, PE



## DRAINAGE SUMMARY

## Background

Tract G-1 contains approximately 2.38 acres. The site is located on the south west corner of Osuna Rd- and Juan Tabo Blvd in Albuquerque, New Mexico. The site does not receive any offsite runoff from developed areas and, in general, surface drains from east to west. The existing site is currently an undeveloped lot. A 120,000 SF self-storage facility is proposed to be installed with an asphalt paved parking lot. The site is proposed to free discharge into the Bear Canyon Arroyo.

### Methodology

The development assumptions and criteria including land treatment types and impervious areas, as well as the hydrologic analyses for the site were performed in accordance with the City of Albuquerque Development Process Manual (DPM). AHYMO-S4 (April 2018) was used to develop peak flow rates for the 100-year 24-hour design storm in accordance with Section 22.2 of the DPM. Hydraulic calculations were performed using Section 22.3 of the DPM.

### **Existing Conditions**

The existing site is currently undeveloped with moderate vegetation and no impervious area. The site has mild to steep slopes from east to west. The eastern side of the property has 3:1 down slopes setting the property approximately 12 feet lower than Juan Tabo Blvd. The remainder of the property contains east-west slopes ranging from 3% to 7%. The site appears to surface sheet flow to its western property line and discharges to the adjacent property to the west. The site does not appear to receive any offsite flows. There is a concrete arroyo to the south called Bear Canyon. The 100-year 24-hour peak runoff discharge is 4.54 cfs.

## **Proposed Conditions**

The site is located immediately downstream of John Robert Dam which protects the site from, at a minimum, the upstream flows in the 100-year design storm. It is not impacted by the primary spillway, however, in a storm event substantial enough to result in flow over the emergency spillway the site would certainly be impacted by this flow. The magnitude of this impact is dependent upon the magnitude of the storm event. In the event of dam failure the site almost certainly would be substantially impacted and inundated.

The proposed site development will consist of asphalt and concrete paving for parking and driving surfaces and an indoor self-storage building. The site will contain approximately 62% impervious area with the remaining portion to be landscaped. The site drainage will include surface sheet flows and swales concentrating flows to a low point south west of the storage facility that will discharge into a water quality pond located at the south west corner of the property.

Subbasin A is 2.291 acres and generates 10.02 cfs. This subbasin consists of the majority of the site including the proposed building and asphalt parking lot. The site drainage will include surface sheet flow and swales concentrating flows to low spots on the southwest side of the parking lot. A water quality pond will be installed at the southwest side of the site, where two (2) curb openings will allow the surface flows from Subbasin A to enter the water quality pond. An 18" overflow storm drain will convey any additional flow above the water quality pond volume and discharge into the Black Canyon Arroyo to the south.

Subbasin B is 0.089 acres and generates 0.29 cfs. This subbasin consists primarily of landscaping. The drainage from this subbasin will flow west in the direction of the neighboring property as it has historically. The existing site discharged 4.54 cfs into the neighboring property, so we will reduce the existing drainage impacting the neighboring property by 4.25 cfs.

Subbasin C is 0.243 acres and generates 1.24 cfs. This subbasin consists primarily of existing asphalt on Osuna Rd NE as well as proposed sidewalk. The drainage from this subbasin will flow southwest in the direction of the existing curb and gutter as it has historically. The Manning Formula table and graph summarizes the water surface elevation in the existing gutter and street during the 100-yr 24-hr design storm.

Hydrology calculations are shown on this sheet to the right of this summary. The water quality ponding table summarizes the water quality volumes required and provided. Sufficient ponding has been provided.





## HYDROLOGY CALCULATIONS



Subbasin	A (ac)	Q (cfs)	V (acft)	Q/A (cfs/ac)				
Subbasin A	2.291	10.02	2.23	4.4				
Subbasin B	0.089	0.29	0.01	3.3				
Subbasin C	0.243	1.24	0.06	5.1				

Area (ac)	% Imp.	lmp. Area (ac)	WQ Depth (in)	Required WQ Vol (cu ft)	Provided WQ Vol (cu ft)
2.381	62.2%	1.481	0.34	1828	2516



![](_page_7_Figure_0.jpeg)

NAME: L:\Active Projects\03587 Guardian Storage Osuna & Juan Tabo\3. DWG\Sheets\03587 C-104 Details.dwg PLOT DATE: Dec 20. 2019 3:02pm

FINISHED GRADE	RETAINING WALL NOTES		
CONSULT WTH ENGINEER PRIOR TO CONSTRUCTION)	<ol> <li>COMPACT SUBGRADE TO 95% MIN. RELATIVE DENSITY (12" ASTM D1557. IF CLAY OR LOOSE SAND IS ENCOUNTERED, C ENGINEER BEFORE PROCEEDING</li> </ol>	MIN. DEPTH) PER CONTACT THE	
	2 COMPACT BACKFILL TO 90% MIN, RELATIVE DENSITY PER A	STM D1557	
	3 MAINTAIN 2" MINIMUM CLEARANCE BETWEEN ALL REINFOR	CING BARS AND	
	OUTSIDE SURFACE OF FORMED CONCRETE, 3" BETWEEN E OUTSIDE SURFACE OF CONCRETE POURED AGAINST EART	ARS AND	
	4. ALL BLOCK AND PILASTER CELLS ARE TO BE GROUTED SO	LID WITH	
	CONCRETE BLOCK FILL.		
	5. CONCRETE FOR FOOTINGS AND FILLING OF CELLS SHALL N 3,000 P.S.I. AT 28 DAYS, WITH 3/4" MAXIMUM SIZE AGGREGA	NEET OR EXCEED TE, AND A	
	MAXIMUM SLUMP OF 5".		
	<ol> <li>MASONRY MORTAR SHALL MEET OR EXCEED THE REQUIRE C 270, TYPE M.</li> </ol>	MENTS OF ASTM	
" OC	7. WALL BLOCKS ARE TO BE STANDARD MASONRY UNITS (8"X OTHERWISE INDICATED), AND PILASTER BLOCKS ARE TO APPROPRIATELY FOR THE INTENDED APPLICATION. COLO	8"X16" OR AS D BE SIZED R - DESERT TAN	
	OR AS DIRECTED BY OWNER.		
	8. INSTALL 9 GA., GALV. DUR-O-WAL (OR APPROVED EQUAL) E	VERY OTHER	
	COURSE (16" OC), OR BOND BEAM WITH 2-#4 REBAR EVERY (24" OC, MAX.).	THIRD COURSE	
	9. REINFORCING STEEL SPLICES SHALL HAVE 15" MIN. LAPS.		
	10. CONSTRUCT PILASTERS AT 16' ON CENTERS (MAXIMUM), A	ND AS	
	APPROPRIATE FOR CORNERS, JUNCTIONS, ANGLE POINTS	AND ENDS.	
	11. DRAINAGE FOR RETAINED EARTH SHALL BE PROVIDED WIT	H CLEAN GRAVEL	

BACKFILL AND UN-MORTARED HEAD JOINTS.
12. THE TOP COURSE OF BLOCK SHALL USE 2" SOLID MASONRY UNITS AS CAPS, UNLESS A 6" PARTY WALL IS TO BE INSTALLED ON TOP OF A RETAINING

WALL. 13. THE TOP OF PILASTERS SHALL HAVE 2" SOLID MASONRY UNITS OF APPROPRIATE SIZES.

OMIT HEAD JOINT IN 3RD COURSE 2 @ 48" OC FOR WEEP HOLE

1 CU.FT./LF CLEAN 3/4" GRAVEL DRAIN ROCK

![](_page_7_Picture_7.jpeg)