## CITY OF ALBUQUERQUE

Planning Department David Campbell, Director



Mayor Timothy M. Keller

October 25, 2018

David Soule, PE Rio Grande Engineering PO Box 93924 Albuquerque, NM 87199

Re: Paradise View Lot 12a Buildings 3 & 4 5512 Buglo NW Request Permanent C.O. - Accepted Engineer's Stamp dated: 3-15-17 (B11D010) Certification dated: 10-23-18 for Bldgs. 3 & 4

PO Box 1293 Dear Mr. Soule,

Based on the Certification received 10/23/2018, the site is acceptable for release of<br/>Certificate of Occupancy by Hydrology for units 3A, B, C and 4A, B, C permit numbers<br/>201721753, 201721754, 201721759, 201721761, 201721762 and 201721764 respectively.

If you have any questions, you can contact me at 924-3986 or Rudy Rael at 924-3977.

NM 87103

www.cabq.gov

Sincerely,

Mer

Yames D. Hughes, P.É. Principal Engineer Hydrology Planning Department

RR/JDH C: File B11D010

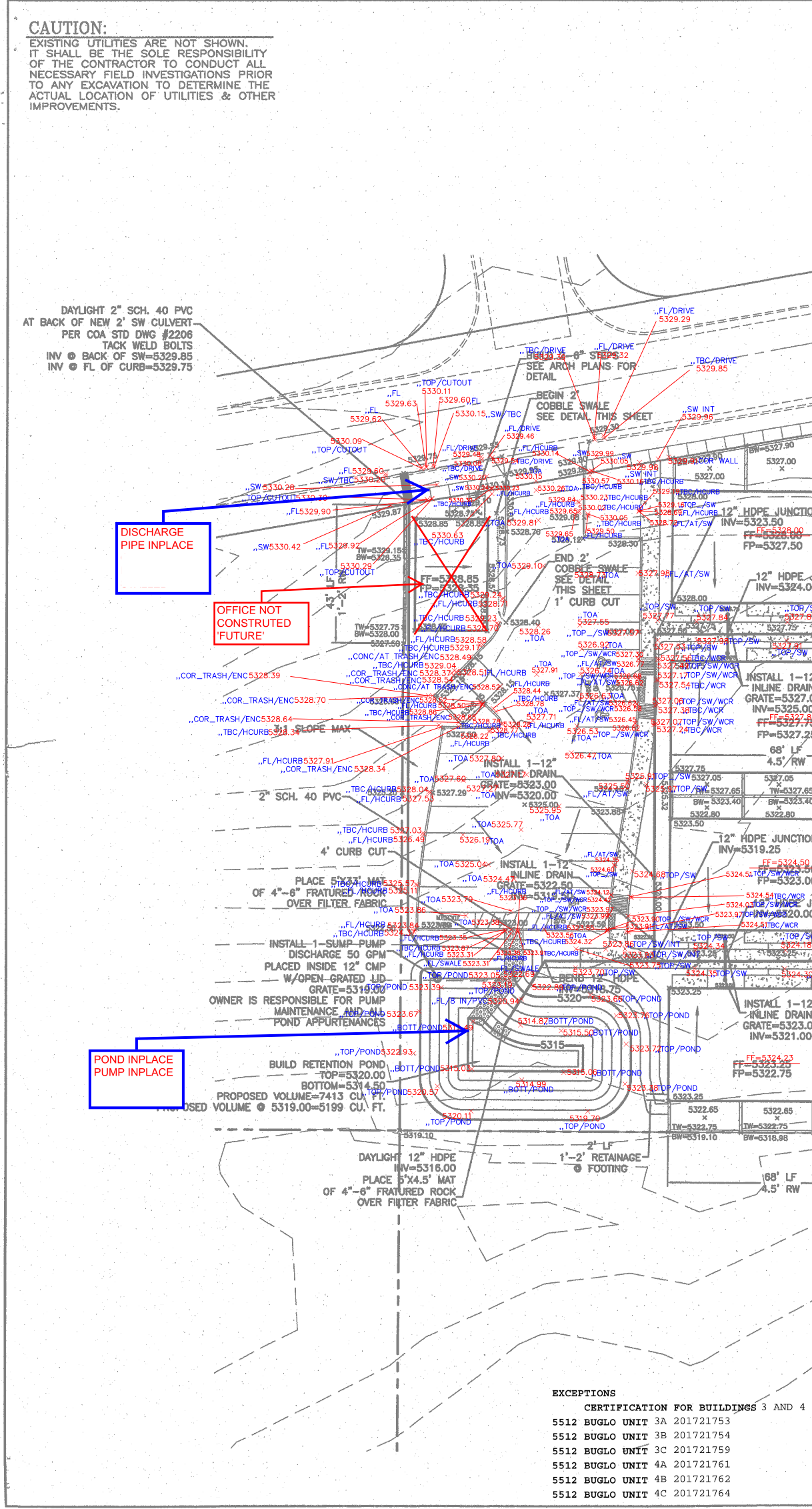


## City of Albuquerque

Planning Department Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 6/2018)

Project Title: paradise view	_Building Permit #	<b>#:</b>	_ Hydrol	ogy File #:	B11E10
DRB#:					
Legal Description: lot 12a paradi	se hills in	vestment prop	ertie	s	
City Address: 5512 buglo nw					
Applicant: buglo properties ll			Contact:		
Address:					
Phone#:					
Other Contact: RIO GRANDE ENGINE	CERING		Contact:	DAVID	SOULE
Address: PO BOX 93924 ALB NM					
Phone#: 505.321.9099	Fax#: 505.872.0	)999	E-mail: <sup>da</sup>	avid@riogr	andeengineering.com
TYPE OF DEVELOPMENT: PLAT					
Check all that Apply:					
DEPARTMENT: <u> </u>	-	TYPE OF APPROVA BUILDING PERM × CERTIFICATE O	MIT APPR	OVAL	UGHT:
TYPE OF SUBMITTAL:         ×         ENGINEER/ARCHITECT CERTIFICATION         PAD CERTIFICATION         CONCEPTUAL G & D PLAN         GRADING PLAN         DRAINAGE REPORT         DRAINAGE MASTER PLAN         FLOODPLAIN DEVELOPMENT PERMIT A         ELEVATION CERTIFICATE         CLOMR/LOMR         TRAFFIC CIRCULATION LAYOUT (TCL)         TRAFFIC IMPACT STUDY (TIS)         STREET LIGHT LAYOUT         OTHER (SPECIFY)         PRE-DESIGN MEETING?         IS THIS A RESUBMITTAL?: X Yes	- APPLIC - - - -	PRELIMINARY I SITE PLAN FOR SITE PLAN FOR FINAL PLAT AF GRADING PERM SO-19 APPROVA PAVING PERMI GRADING/ PAD WORK ORDER A CLOMR/LOMR FLOODPLAIN D OTHER (SPECIF	SUB'D A BLDG. P PROVAL OF FINAN PERMIT A MIT APPR AL T APPRO CERTIFI PPROVAL EVELOPN	APPROVAL ERMIT APF CIAL GUAF PPROVAL OVAL VAL CATION	'ROVAL RANTEE IIT
DATE SUBMITTED:		<u> </u>			
COA STAFF:		IITTAL RECEIVED:			



## **EROSION CONTROL** 1. CONTRACTOR IS RESPONSIBLE

PERMIT PRIOR TO BEGINNING WO

2. CONTRACTOR IS RESPONSIBLE CONSTRUCTION.

**3. CONTRACTOR IS RESPONSIBLE** INTO EXISTING RIGHT-OF-WAY.

4. REPAIR OF DAMAGED FACILITI ACCUMULATIONS ON ADJACENT **RESPONSIBILITY OF THE CONTRA** 

5. ALL EXPOSED EARTH SURFAC WATER EROSION PRIOR TO FINAL

	PRIVATE DRAINAGE IMPROVEMNET IN PUBLI
	NOTICE TO CONTRACTORS
5329.30 TBC	Notice to Contractor (Special Order 19 ~ "S0-19")
5329.43SW 5329.45SW	
6W=0327.90	1. An excavation permit will be required before beginnin Right—Of—Way.
5327.00 5327.0	2. All work on this project shall be performed in accord
	federal, state and local laws, rules and regulations constructions afety and health.
DPE JUNCTION	3. Two working days prior to any excavation, the control Maxima One Call dial "811" [are (505) 260 1000] for
323.50 	Mexico One Call, dial "811" [or (505) 260-1990] fo utilities.
P=5327.50	4. Prior to construction, the contractor shall excavate of
INV=5324.00	of all obstructions. Should a conflict exist, the cont engineer so that the conflict can be resolved with a
INV=5324.00 TW=5325.00 INV=5324.80	delay.
<u>5327.87</u> 5327.75	5. Backfill compaction shall be according to traffic/stre 6. Maintenance of the facility shall be the responsibility
5327.91 5327.9510P/SW JOP/SW	property being served.
NSTALL 1-12" W=5327.75 9 15323.05 INLINE DRAIN	<ul> <li>7. Work on arterial streets shall be performed on a</li> <li>8. Prior to pouring concrete, contractor shall notify</li> </ul>
INLINE DRAIN -/ 200 RATE=5327.00 INV=5325.00	inspector, 857-8074, to inspect reinforcement.
FF=5327.75	APPROVAL NAME
68' LF 4.5' RW	INSPECTOR
5327.05 5327.05 5327.05 5327.05 5327.05 5327.05	
BW=5323.40 BW=5323.23 X 5321.90	
T₩=5323.50 g T 5321.80	
DPE JUNCTION	
1 TOP 5323.00	
324.54TBC/WCR 3102/SWARE JUNCTION	
PUSW#VEB20.00 24.51TBC/WCR TW=5323.50 5321.50 12" HDPE JUNCTION INV=5320.80	2'
5724.18 5324 STOP/SW 5324 35TOP/SW	
5324.29TOP/SW 5324.30POF/SW 5321.25	
NSTALL 1-12" 1W=5323.25 P	
INLINE DRAIN	TO BE HAND PLACED
E=5324.23	
5323.25	
TW=5323.25 3. 5319.40	COBBLE SWALE DETAIL
5322.65 5322.65 X=5322.75 TW=5322.75 5318.10	
W-5318.98 BW-6318.50 20 10' LF	
1-4" RW	
68' LF	

this project has been graded and will drain in substantial compliance with and in accordance with the design intend of the approved plan dated  $\frac{3/15/17}{1}$ . The record information edited on the original design document has performed by me or under my direct supervision and is true and correct to the best of my knowledge and belief. The asbuilt survey was provided by THOMAS PATRICK NMPS 12651. The certification is submitted in support of a request for PERMANENT CERTIFICATE OF OCCUPANCY. The record information presented heron 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 it for any other purpose



N CONTROL NOTES: DR IS RESPONSIBLE FOR OBTAINING A TOPSOIL DISTURBANCE	TRACT H	C-2
TO BEGINNING WORK.		
OR IS RESPONSIBLE FOR MAINTAINING RUN-OFF ON SITE DURING N.	0.5	PARADISE 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OR IS RESPONSIBLE FOR CLEANING ALL SEDIMENT THAT GETS ; RIGHT-OF-WAY.		TA HILLS SU-1 SITE 13A 149 149
DAMAGED FACILITIES AND CLEANUP OF SEDIMENT NS ON ADJACENT PROPERTIES AND IN PUBLIC FACILITIES IS THE Y OF THE CONTRACTOR.		78 INVESTMENT 138 14C 15Å
SED EARTH SURFACES MUST BE PROTECTED FROM WIND AND ON PRIOR TO FINAL ACCEPTANCE OF ANY PROJECT.	ON OVERLAY	25A         SU-1         C-1         USES         31A         168         15C         SU-1
		24A         SU-1         C-1         USES         18A         17A         NGRS           24B         (UNIT 1)         18B         17B         17C         R 215TA RD
		LILIENTHAL AV PARADISE
NET IN PUBLIC ROW	VICIN	
ACTORS		
before beginning any work within City		+ STITE
ormed in accordance with applicable d regulations concerning construction		
tion, the contractor must contact New 260-1990] for the location of existing		
shall excavate and verify the locations		THE REPAIR OF TH
exist, the contractor shall notify the		James A Janes of Jane

esolved with a minimum amount of to traffic/street use.

e responsibility of the owner of the erformed on a 24-hour basis.

tor shall notify the storm drain

	DATE

## LEGAL DESCRIPTION: IRACT TZA PARADISE HILLS INVESTME

FIRM MAP:

NOTES 1. ALL SPOT ELEVATIONS REPRESENT FLOWLINE ELEVATION UNLES OTHERWISE NOTED.

35001C0104E

2. ALL CURB TO BE 6" HEADER UNLESS OTHERWISE NOTED.

3. ALL RETAINING WALL DESIGN SHALL BE BY OTHERS.

4. ALL SD PIPE TO BE 12" HDPE.

5. SEE ARCH PLANS FOR EXTENDED FOOTING INFORMATION.

6. TURN 1 BLOCK 4" BELOW FINISHED FLOOR AT ALL INTERMEDIARY WALLS.

7. TURN 1 BLOCK 3" ABOVE FINISHED GRADE AT PERIMETER WALLS.

8. ALL WALLS SHALL BE PERMITTED UNDER SEPERATE BUILDING PERMIT.

LEGEND

	EXISTING CONTOUR
	EXISTING INDEX CONTOUR
	PROPOSED CONTOUR
5415	PROPOSED INDEX CONTOUR
	SLOPE TIE
4048.25	EXISTING SPOT ELEVATION
1• × 4048.25	PROPOSED SPOT ELEVATION
•	BOUNDARY
	CENTERLINE
	RIGHT-OF-WAY
	PROPOSED CURB AND GUTTER
	EXISTING CURB AND GUTTER
	PROPOSED SIDEWALK
	PROPOSED SETBACK
	PROPOSED LOT LINE
	PROPOSED SCREEN WALL
	PROPOSED RETAINING WALL DESIGN BY OTHERS
	DRAWA
ENGINEER'S PARADISE	VIEW BY WC
UNIVERSAL	APARTMENTS

		PROPOSED SCREEN WALL PROPOSED RETAINING WALL DESIGN BY OTHERS	
$= \begin{pmatrix} \pi \\ G_E \end{pmatrix} =$	ENGINEER'S SEAL	PARADISE VIEW UNIVERSAL APARTMENTS	DRAWN BY WCWJ DATE
	OHUID SOUTH ALIN MEROS RECOMPTION	GRADING AND DRAINAGE PLAN	21041-LAYOUT-11-21-16
GRAPHIC SCALE 20 10 0 10 20 SCALE: 1"=20'	3/15/17 DAVID SOULE P.E. #14522	Rio Grande Engineering 1606 CENTRAL AVENUE SUITE 201 ALBUQUERQUE, NM 87106 (505) 872-0999	SHEET # 4. JOB # 21641