ITY OF ALBUQUER

David S. Campbell, Director



Timothy M. Keller, Mayor

March 26, 2019

Diane Hoelzer, PE Mark Goodwin & Associates, PA. PO Box 90606 Albuquerque, NM 87199

Re: Cinnamon Morning - 2700 Rio Grande Blvd NW Grading and Drainage Plan and Drainage Report Engineer's Stamp dated: 3/19/2019 (G12D024)

Dear Ms. Hoelzer,

Based upon the information provided in the submittal received on 3/20/2019 the abovereferenced plan can't be approved for Site Plan, Preliminary Plat, Work Order, or Grading Permit until the following are addressed.

PO Box 1293

A Flat Grading Scheme, per DPM 22.5.G, is proposed which must include a block wall around the perimeter and onsite retention of the 100 year 10 day volume.

Prior to Site Plan approval:

- Albuquerque1. A block wall must be shown and labeled on both the G&D Plan and the Site Plan.
Include a typical cross-section of the wall showing the proximity to the property line
and the existing and proposed grades. It is still not clear where the new block wall will
be constructed to prevent cross lot drainage and where the existing wall already
prevents cross lot drainage. The adjacent property to the north is more than 8" higher
than the finished grades onsite so the wall may need to be several courses high. Typical
sections of the wall are still needed including existing and proposed grades, maximum
grade change across the wall, and the offset from the footer to the property line to
insure that there is not any encroachment into neighboring property.
Identify whether existing perimeter fences are to remain and where they are to be
removed and replaced.
 - 2. The hatch pattern at the edge of the pond must be identified and added to the legend. There are still not any notes on either the G&D Plan or the Site Plan to identify what the symbol represents.

ITY OF ALBUQUER Planning Department David S. Campbell, Director



Timothy M. Keller, Mayor

Additional comments for the Plat are as follows:

- 3. The perimeter wall, ponds, and an engineer's certification must be shown as private drainage infrastructure on the Infrastructure List. The footnote looks good but there must also be a line item in the main body of the IL for an "Engineer's Certification prior to Release of Financial Guarantees".
- 4. Drainage easements must be shown on the plat for all ponds using the standard plat language found on the Hydrology Section web page. The note must be on the Preliminary Plat prior to approval and the "Drainage Easements" must be clearly labeled. Don't include Section 4B of the standard note and delete the words in brackets.

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 (Curtis Cherne, PE, ccherne@cabq.gov, 924-3420) 14 days prior to any earth disturbance.

If you have any questions, please contact me at 924-3986 or e-mail at jhughes@cabq.gov.

PO Box 1293

Sincerely,

Albuquerque

Vames D. Hughes, P.E. Principal Engineer, Hydrology Planning Department

NM 87103

www.cabq.gov



City of Albuquerque

Planning Department Development & Building Services Division DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 6/2018)

Project Title: <u>Cinnamon Morning</u>	_Building Permit	t #:Hydrology File #:
DRB#: PR-2019-002044	EPC#:	Work Order#:
Legal Description: <u>3A, Alvarado Gardens</u>	Unit 1	
City Address: 2700 Rio Grande Blvd, Albud	querque, NM 871	04
Applicant: Cinnamon Morning Developmen	nt, LLC	Contact: Skip Kruzich
Address: 2700 Rio Grande Blvd., Albuquerque	e, NM 87104	
Phone#: 235-0754	Fax#:	E-mail:
Other Contact: Mark Goodwin & Associate	es, PA	Contact:
Address: PO BOX 90606, Albuquerque, NM 8	87199	
Phone#: 828.2200	Fax#:	E-mail: <u>diane@goodwinengineers.com</u>
TYPE OF DEVELOPMENT: 8 PLA	T (# of lots)	RESIDENCEDRB_SITEADMIN_SITE
IS THIS A RESUBMITTAL? <u>x</u> Yes	No	
DEPARTMENTTRANSPORTATION	<u>x</u> HYDRO	DLOGY/DRAINAGE
Check all that Apply:		TYPE OF APPROVAL/ACCEPTANCE SOUGHT: BUILDING PERMIT APPROVAL
TYPE OF SUBMITTAL:		
ENGINEER/ARCHITECT CERTIFICATIO PAD CERTIFICATION CONCEPTUAL G & D PLAN X GRADING PLAN X DRAINAGE REPORT DRAINAGE MASTER PLAN FLOODPLAIN DEVELOPMENT PERMIT ELEVATION CERTIFICATE CLOMR/LOMR TRAFFIC CIRCULATION LAYOUT (TCL TRAFFIC IMPACT STUDY (TIS) STREET LIGHT LAYOUT OTHER (SPECIFY) PRE-DESIGN MEETING?	APPLIC)	 PRELIMINARY PLAT APPROVAL SITE PLAN FOR SUB'D APPROVAL SITE PLAN FOR BLDG. PERMIT APPROVAL FINAL PLAT APPROVAL SIA/ RELEASE OF FINANCIAL GUARANTEE FOUNDATION PERMIT APPROVAL GRADING PERMIT APPROVAL SO-19 APPROVAL PAVING PERMIT APPROVAL GRADING/ PAD CERTIFICATION WORK ORDER APPROVAL CLOMR/LOMR FLOODPLAIN DEVELOPMENT PERMIT
DATE SUBMITTED: <u>03/19/2019</u>	By: <u>Diane H</u>	OTHER (SPECIFY) oezler, PE
COA STAFF:	ELECTRONIC SUE	BMITTAL RECEIVED:
	FEE PAID:	

Cinnamon Morning Cluster Development (7 lots plus 1 lot)

Drainage Management Plan

Prepared by Mark Goodwin & Associates, P.A.

March 2019



D, MARK GOODWIN & ASSOCIATES

Cinnamon Morning A Cluster Development Community

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- II DESIGN CRITERIA AND PREVIOUS REPORTS
- III. EXISTING DRAINAGE CONDITIONS
- IV. DEVELOPED DRAINAGE CONDITIONS
- V. FIRST FLUSH

FIGURE 1	Vicinity Map
FIGURE 2	Aerial Google Earth Map
FIGURE 3	Existing Conditions Survey
FIGURE 4	Onsite Sub Basin Boundary Exhibit
FIGURE 5	Common Open Space Calculations
	Infrastructure List
	Preliminary Plat
	Drainage Easement Language for Final Plat
	Site Plan
	Grading Plan
	LAN THE END OF THE OWNER OF THE DESIGNATION OF THE DESIGN

APPENDIX A HYDROLOGY Table 1 Summary of Hydrology and Pond Volume Calculations Sub Basin Boundary Exhibit AHYMO Input file AHYMO Summary files (100Y-6H) Precipation Table

APPENDIX B HYDRAULICS Street Capacity Calculations Swale Calculations

POCKETS:

GRADING AND DRAINAGE PLAN PRELIMINARY PLAT SITE PLAN

- D, MARK GOODWIN & ASSOCIATES -

CITY OF ALBUQUERQUE

Planning Department David S. Campbell, Director



Timothy M. Keller, Mayor

February 14, 2019

Diane Hoelzer, PE Mark Goodwin & Associates, PA. PO Box 90606 Albuquerque, NM 87199

Re: Cinnamon Morning - 2700 Rio Grande Blvd NW Grading and Drainage Plan and Drainage Report Engineer's Stamp dated: 1/16/2019 (G12D024)

Dear Ms. Hoelzer,

Based upon the information provided in the submittal received on 2/02/2019 the abovereferenced plan can't be approved for Site Plan, Preliminary Plat, Work Order, or Grading Permit until the following are addressed.

PO Box 1293

Albuquerque

NM 87103

www.cabq.gov

A Flat Grading Scheme, per DPM 22.5.G, is proposed which must include a block wall around the perimeter and onsite retention of the 100 year 10 day volume.

Prior to Site Plan approval:

- 1. A block wall must be shown and labeled on both the G&D Plan and the Site Plan. Include a typical cross-section of the wall showing the proximity to the property line and the existing and proposed grades.
 - 2. Existing spot elevations must be added on the adjacent property at each of the lot corners.

3. The hatch pattern at the edge of the pond must be identified and added to the legend. <u>Prior to Preliminary Plat, Grading Permit and Work Order approval:</u>

4. The emergency spillway appears to be through Los Amigos Drive into Rio Grande Blvd. and should be sized for the peak 100 year inflow into the pond. Weir depth calculations are required on the G&D Plan to identify the emergency overflow elevation which must be lower than the Top of Pond.

Additional comments for the Plat are as follows:

- 5. The perimeter wall, ponds, and an engineer's certification must be shown as private drainage infrastructure on the Infrastructure List. Drainage easements must be shown on the plat for all ponds using the standard plat language found on the Hydrology Section web page.
- 6. Drainage easements must be shown on the plat for all ponds using the standard plat language found on the Hydrology Section web page.

Timothy M. Keller, Mayor 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 (Curtis Cherne, PE, ccherne@cabq.gov, 924-3420) 14 days prior to any earth disturbance.

If you have any questions, please contact me at 924-3986 or e-mail at jhughes@cabq.gov .

Sincerely,

James D. Hughes, P.E. Principal Engineer, Hydrology Planning Department



D. Mark Goodwin & Associates, P.A. Consulting Engineers

P.O. BOX 90606, ALBUQUERQUE, NM 87199 (505) 828-2200 FAX 797-9539

March 19, 2019

James Hughes, PE Hydrology Division, Planning Dept. Development and Building Services City of Albuquerque PO Box 1293 Albuquerque, NM 87103

Re: Cinnamon Morning 2700 Rio Grande Blvd NW Engineers stamp date 3-18-19 (G12 / G024)

Dear Mr. Hughes:

In response to your February 14 comment letter,

SITE PLAN

- 1. Along the south property line there is an existing CMU wall that will remain as the property boundary. Along the east property line there is an existing wire fence. Along the north property line there is a combination of CMU stucco wall, coyote fence and wire/wood fence. Under proposed conditions, the entire north and east boundary will have at a minimum an 8" CMU filled flood wall. This will prevent any potential for cross lot drainage between adjacent properties. In the areas where there is no fencing the typical coyote fence as show on the Site Plan and Grading and Drainage Plan will be constructed. In the areas along the north boundary where there is an existing solid wall barrier, no additional wall construction is required. A special note to this affect has been added to the Site Plan and the Grading and Drainage Plan.
- 2. A few additional spot elevations on the adjacent properties have been added to the grading plan. This whole area is rather flat so no additional existing spots should be necessary.
- 3. Okay.
- 4. As we discussed on the phone, it is not possible to create an overflow spillway for this project. The site has been lowered considerably in an effort to balance the required earthwork. As an alternative design, an 8" CMU concrete filled flood wall has been added to the drainage plan to prevent any offsite/onsite cross lot drainage. In addition, a 1.0 foot water block at the entrance road is created to prevent any drainage from Rio Grande Blvd from entering the site. In addition, there is almost twice the required capacity available in the retention pond.
- 5. A note has been added to the infrastructure list. The drainage language will be placed on the final plat prior to recordation. A templated for the required language on the final plat is in this report right after the 11x17 preliminary plat exhibit.
- 6. A blanket drainage easement has been added to Tract A.
- 7. Okay, an Erosion and Sediment control plan will be prepared prior to any earthwork.

Please call me if you have any questions.

Sincerely,

MARK GOODWIN & ASSOCIATES, P.A. Diane Hoelzer, PE Senior Engineer

DLH/dlh f:\\16051/ Cinnamon Morning response letter.docx

I. PROJECT DESCRIPTION

The Cinnamon Morning project site is located east of Rio Grande Blvd. between Candelaria and Indian School Road. The site covers an approximate area of 2.5 acres. The two buildings located in the far southwest corner of the site are to remain and will be separated out from the cluster development community. All other existing buildings on the site will demolished. This includes all the existing buildings adjacent to the north property boundary and the large rectangular building located in the center of the site adjacent to the south property boundary.

The project site is bounded by Rio Grande Blvd. to the west, partial open space corridor with a natural ditch to the east, and residential developments to the north and south.

This property is zoned R-A which allows for Cluster Development community (per section 4-3(B)(2). The portion of the parcel to be used as the cluster development is 1.9 acres and will consist of 7 residential lots, a private gated road and common open space area. The remaining 0.6 acres will consist of the existing home and a public road that will connect to the private road.

II. DESIGN CRITERIA AND PREVIOUS DEVELOPMENT

The design criteria used in this report was in accordance with Section 22.2 Hydrology of the Development Process Manual, Volume 2, Design Criteria, Latest edition. The 100-year 6-hour storm event was analyzed to determine street capacities using $P(1 hr)=1.72^{\circ}$, $P(6 hr)=2.20^{\circ}$ and $P(24)=2.48^{\circ}$. The onsite Land Treatment values used were based on Table A-5, in the DPM. The retention pond located in Tract A was sized for the 100 year-10 day storm event.

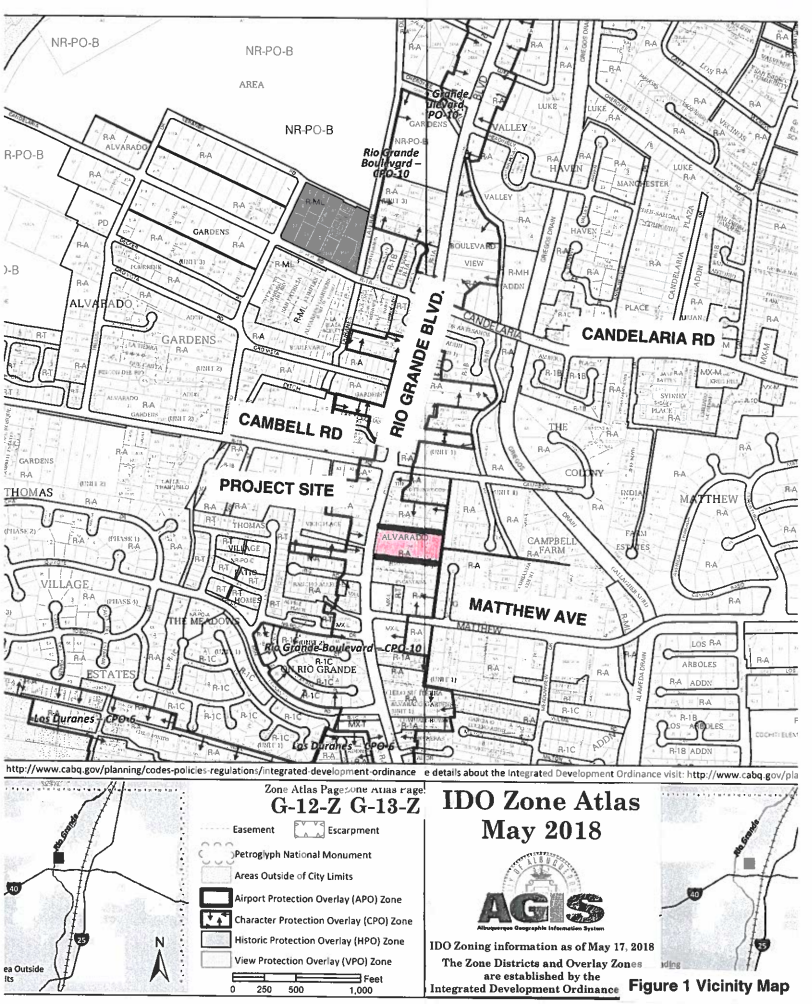
III. EXISTING DRAINAGE CONDITIONS

The entire project site is basically flat, varying in elevation by less than a foot, with the exception of a 2' high landscape buffer located adjacent to Rio Grande Blvd. There are three oval shaped landscaped areas that appear to be slightly depressed in the middle of the property that capture onsite runoff. It does not appear that any offsite flows enter the project site from any direction.

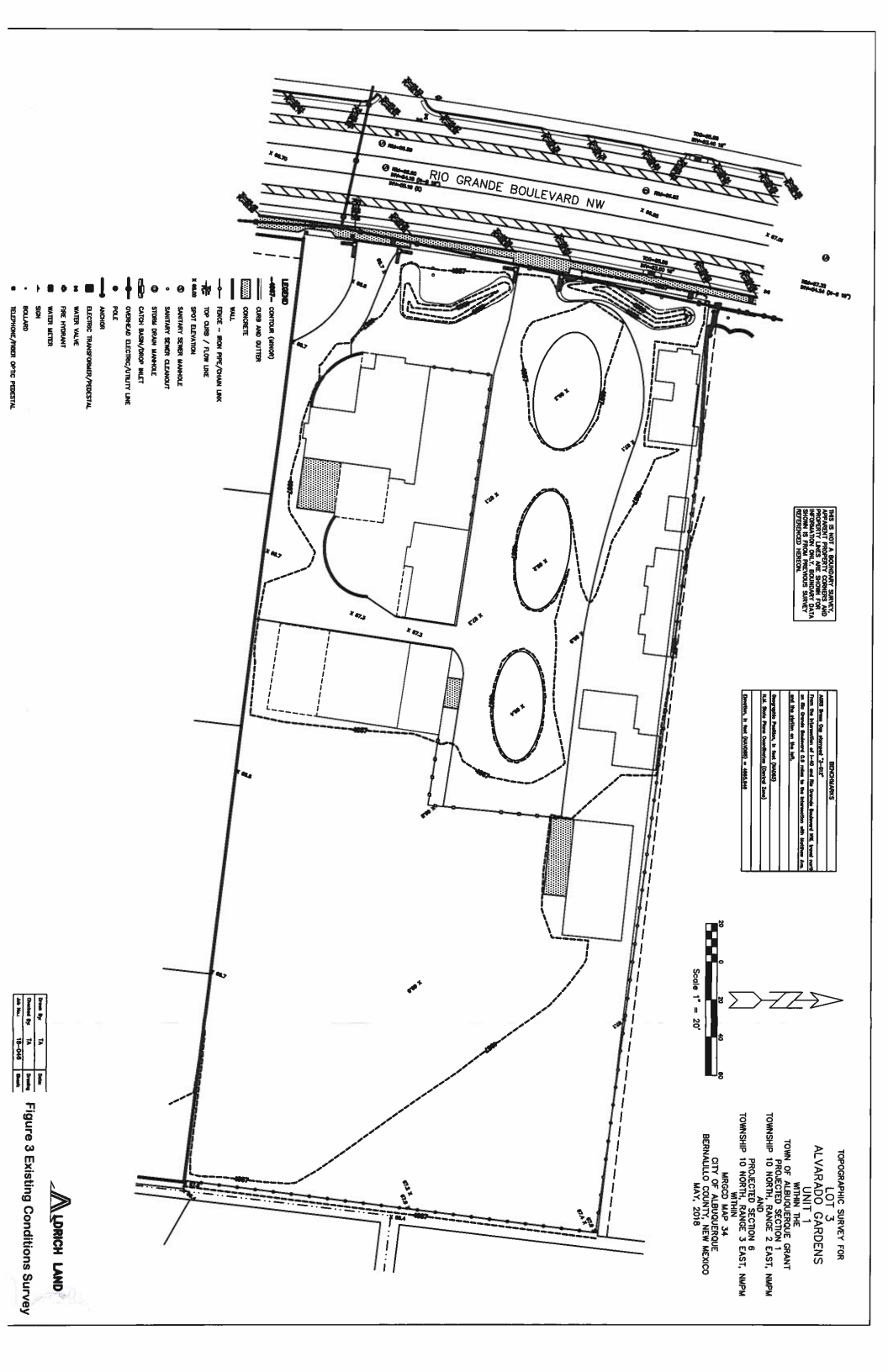
IV. DEVELOPED DRAINAGE CONDITIONS

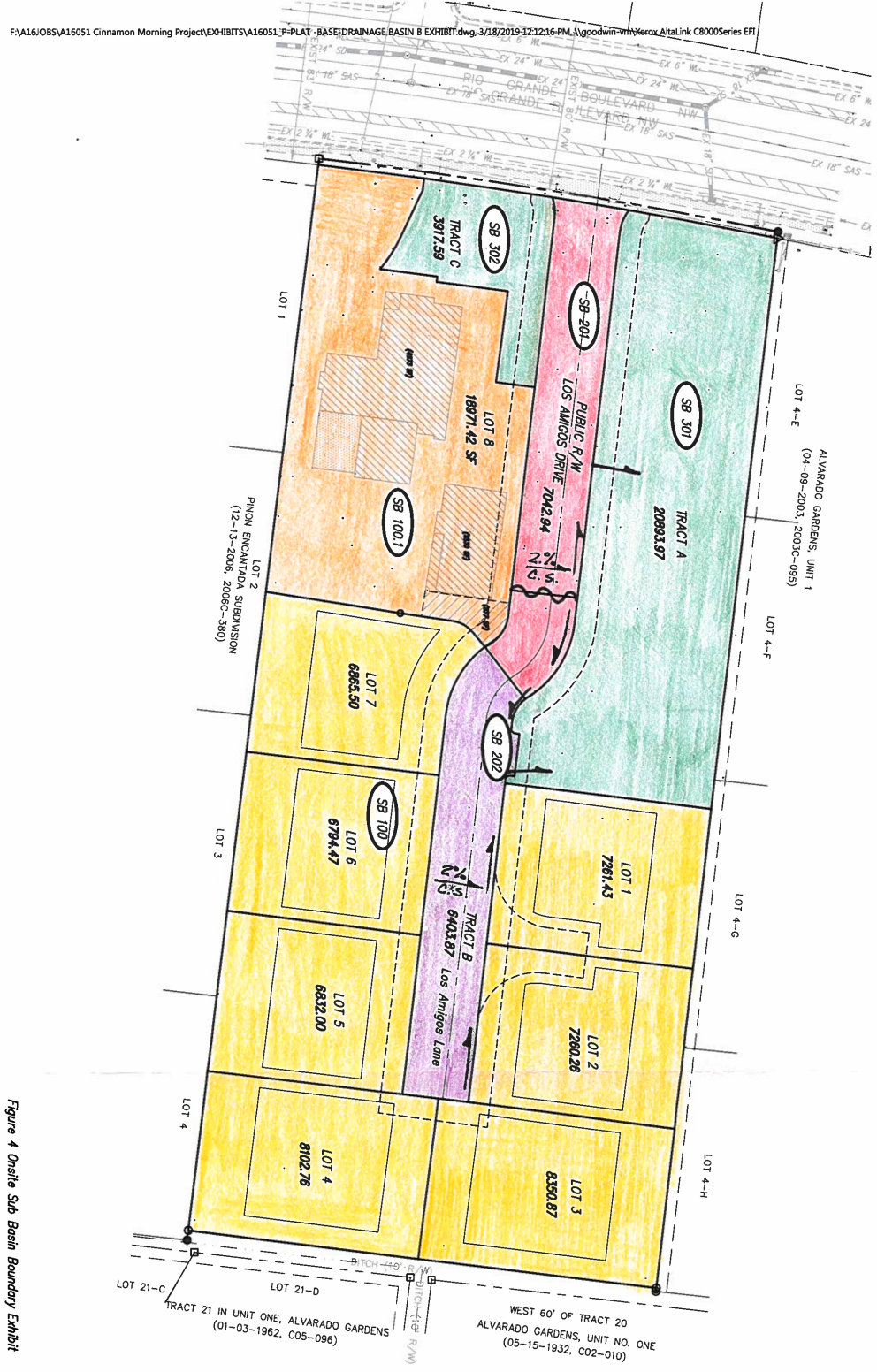
Under developed conditions, all runoff from the cluster development, including from lots 1 through 7 and the private and public Los Amigos Road will be conveyed through surface street flow to the retention pond located on Tract A. The retention pond is designed to contain runoff from the 100 year 10 day storm with a maximum WSEL at 4963.51'. The 100 year 6 hour volume is contained at an elevation of 4963.12'. There is a 5 foot wide bench around the perimeter of the pond with an elevation that varies from 4967.0 along the northern boundary and then down to 4965.0' along the southern boundary'.

Lot 8 and the existing home that is being subdivided from the cluster development will remain as-is unchanged. Since all runoff from the site is remaining on the site, first flush is taken care of in the retention pond.









Cinnamom Morning Cluster Development Common Open Space Calculations

	THIS WOR	KS- 7 LOTS	
Lot ID	Lot Size	Minimum	Deficit
	SF	SF	SF
1	7261.43	10890	3628.57
2	7260.26	10890	3629.74
3	8350.87	10890	2539.13
4	8102.76	10890	2787.24
5	6832.00	10890	4058.00
6	6794.47	10890	4095.53
7	6865.50	10890	4024.50
19.5	REQ'D OPE	N SPACE =	24762.71

Lot ID	Area	
	SF	
Tract B	6403.87	
Lot 1	7261.43	
Lot 2	7260.26	
Lot 3	8350.87	
Lot 4	8102.76	
Lot 5	6832.00	
Lot 6	6794.47	
Lot 7	6865.50	
Tract A	20893.97	OPEN SPACE
Tract C	3917.00	OPEN SPACE
Total Area	82682.1	
30% of Area	24804.6	

(Revised 3-15-19)

RULE: COMMON OPEN SPACE = 1. 30% OF GROSS ACREAGE OR 2. 100% OF THE AREA GAINED THROUGH LOT SIZE REDUCTION, WHICHEVER IS GREATER.

REQUIRED COMMON OPEN SPACE = 24,804.6 SF COMMON OPEN SPACE PROVIDED = 24811 SF

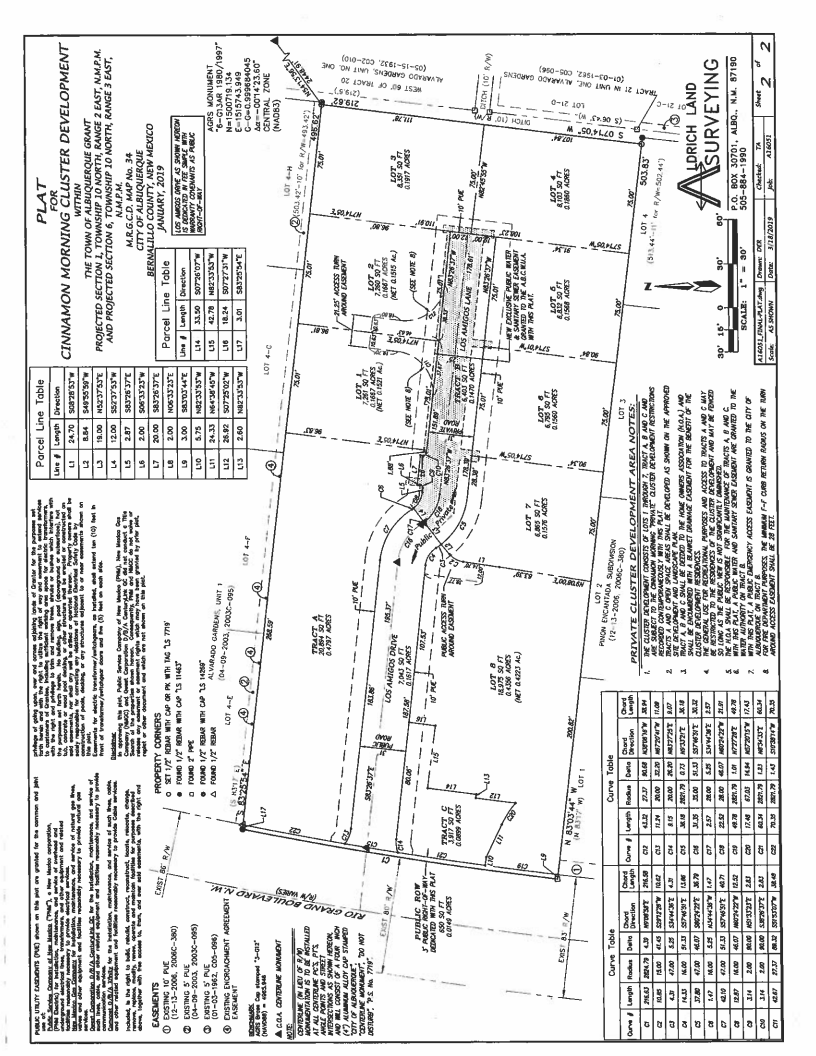
Current DRC			FIGURE 12			Date 5	Date Submitted: March 20, 2019	ch 20, 2019
Project Number:					Date S	Date Site Plan Approved:	oved:	
		INFRA	INFRASTRUCTURE LIST		Date Prelimin	Date Preliminary Plat Approved:	oved:	
			(Rev. 2-16-18)		Date Prelim	Date Preliminary Plat Expires;	pires:	
			EXHIBIT "A"			DRB Proj	DRB Project No.: PR-2019-002044	019-002044
		TO SUBDIVISION I	TO SUBDIVISION IMPROVEMENTS AGREEMENT	1		DRB Applic	DRB Application No.: SD-2019-00034	2019-00034
		DEVELOPMENT REVIEW BOARD (D.R.B.) REQUIRED INFRASTRUCTURE LIST) (D.R.B.) REQUIRED INFRAS	TRUCTURE LIST				
			CINNAMON MORNING					
		PROPOSED NAME OF PLA	PROPOSED NAME OF PLAT AND/OR SITE DEVELOPMENT PLAN	ENT PLAN				
		Remaining Port Existing Legal Description	Remaining Portion of Lot 3, Alvarado Gardens, Unit No. 1 EVISTIME I FEAM DESCRIPTION DOI/OF TO DI ATTING ACTION	ns, Unit No. 1 2. ACTION				
Following is a summary of PUBLIC/PRIVATE Infrastructure required and/or in the review of the construction drawings, if the DRC Chair of in the listing and related financial guarantee. Likewise, if the DRC C the financial guarantees. All such revisions require approval by the In addition, any unforeseen items which arise during construction w	SLIC/PRIVATE Infr struction drawings, al guarantee. Like uch revisions requi ms which arise dur	Following is a summary of PUBLIC/FRIVATE Infrastructure required to be constructed or financially guaranteed for the above development. This Listing is not necessarily a complete listing. During the SIA process and/or in the raview of the construction drawings, if the DRC Chair determines that appurtenant items and/or unforeseen items have not been included in the infrastructure listing, the DRC Chair may include those items in the listing and related financial guarantee. Likewise, if the DRC Chair determines that appurtenant or non-essential items can be deleted from the listing, those items may be deleted as well as the related portions of the listing and related financial guarantee. Likewise, if the DRC Chair determines that appurtenant or non-essential items can be deleted from the listing, those items may be deleted as well as the related portions of the financial guarantees. All such revisions require approval by the DRC Chair, the User Department and agenVowner. If such approvals are obtained, these revisions require approval by the DRC Chair, the User Department and agenVowner. If such approvals are obtained, these revisions require approval by the DRC Chair, the User Department and agenVowner. If such approvals are obtained, these revisions required as a condition of project acceptance in addition, any unforeseen items which arise during construction which are necessary to complete the project and which normally are the Subdivider's responsibility will be required as a condition of project acceptance	It to be constructed or financially guaranteed for the above development. This Listing is not necessarily a complete listing. During the SIA process bletermines that appurtenant items and/or unforeseen items have not been included in the infrastructure listing, the DHC Chair may include those item thair determines that appurtenant or non-essential items can be deleted from the listing, those items may be deleted as well as the related portions of DHC Chair, the User Department and agent/owner. If such approvals are obtained, these revisions to the listing will be incorporated administratively. Include the necessary to complete the project and which normally are the Subdivider's responsibility will be required as a condition of project acceptance	evelopment. This Listing have not been included in the deleted from the listing approvals are obtained, ally are the Subdivider's r	is not necessarily a complete in the infrastructure listing, the infrastructure listing, they, those litems may be determines revisions to the listing these revisions to the listing responsibility will be required.	ete listing. Du he DRC Chair eted as well a g will be incorr d as a conditic	uring the SIA pr r may include th s the related pr porated admini- on of project ac	ocess lose items pritions of stratively. ceptance
and close out by the City.	ſ					Cons	Construction Certification	ication
ed Co	l Size	Type of Improvement	Location	From	To	Private Inspector	ate P.E.	City Cnst Engineer
DRC # DRC #								
	24' FF	RES PVMT	LOS AMIGOS DRIVE	RIO GRANDE	LOT 7	1	1	1
	4	SIDEWALK (SOUTHSIDE)		BLVD.		1	1	1
		ESTATE CURB SOUTHSIDE				1	1	1
	6	MTBL C&G NORTHSIDE				N.	1	1
							,	2
	24.11	HES PVMI	LOS AMIGOS LANE	WESI FOL 7	LOI 3/4 END			1
	4	SIDEWALK (SOUTHSIDE)				1	1	1
		ESTATE CURB SOUTHSIDE				1	1	1
	<u>ہ</u>	STD C&G NORTHSIDE				\mathcal{D}	1	10
					•			
	20, FF		Los Amigos Lane	btwn Lot 1 / 2			1	1
		6" STD C&G bothsides				1	1	1
	۲ <u>ة</u>	RES PVMT	Public Access-	LOT 8		1	1	I
			Tumaround Esmt					
	e.	WATERLINE	Los Amigos Drive &	EX 6" WL at	LOT 3/4	1	,	1
			Los Amigos Lane	Rio Grande Blvd				
	œً	SANITARY SEWER	Los Amigos Drive &	EX 8 SAS at	LOT 3/4	,	1	,
	1		Los Amigos Lane	Bio Grande Blvd				
			2	C.				
	1		PAGE 1 OF 2					

Construction Certification Private City Crist Inspector P.E. Engineer			Signatures from the Impact Fee Administrator and the City User Department is required prior to DRB approval of this	Construction Certification Private City Cnst Inspector P.E. Engineer	of Creditable Ite	Date City User Dept. Signature Date EMA.	fance of the close out package			DN - date	a	IT - date	- date		AGENT JOWNER	
To	South P.L.		ty User Department is	Ţ0	litable items:	Impact Fee Admistrator Signature D ed until the LOMR is approved by FEM	ding area prior to accept		BER APPROVALS	PARKS & RECREATION - date	AMAFCA - date	CODE ENFORCEMENT - date	β.			
From	North P.L.		ninistrator and the Ci	From	Approval of Creditable Items:	Impact Fee Admi sleased until the LOM	berimeter wall and pon-		DEVELOPMENT REVIEW BOARD MEMBER APPROVALS					SNOIS	ARTMENT	
Location	East side Rio Grande Bivd	SW	from the Impact Fee Adr	Location		NOTES e financial guarantee will not be re Street lights per City rouirements.	les the construction of the		DEVELOPMENT R	uR - date	EVELOPMENT - date	OPMENT - date	IEER - date	DESIGN REVIEW COMMITTEE REVISIONS	USER DEPARTMENT	
Type of improvement	Sidewalk	RETENTION POND WITH RUNDOWNS	The items listed below are on the CCIP and approved for impact Fee credits. Signatures listing. The items listed below are subject to the standard SIA requirements.	Type of Improvement		Impact Fee Admistrator Signature Date NOTES NOTES in a flood plain, then the financial guarantee will not be released until the LOMR is approved by FEMA. Street lichts per City rouirements.	the grading and drainage plan 1			DRB CHAIR - date	TRANSPORTATION DEVELOPMENT - date	UTILITY DEVELOPMENT - date	CITY ENGINEER - date	DESIGN	DRC CHAIR	
Size	ũ		e CCIP and app re subject to th	Size		If the site i	ation is required icture construction		$\prod_{i=1}^{n}$	Ш	ssoc. /320-19				DATE	
Constructed Under DRC #			ted below are on th tems listed below a	Constructed Under DRC#			An engineer's certification is required for for the onsite infrastructure construction		AGENT / OWNER	DIANE HOELZER, PE NAME (print)	MARK GOODWIN & ASSOC.	SIGNATURE date			REVISION	
Financially Guaranteed DRC #			The Items list listing. The h	Financially Guaranteed				~		DIA	MARK					

Cinnamon Moming PR#2019-002044

PAGE 2 OF 2 (Rev. 2-16-18)

PRELIMINARY PLAT	CINNAMON MORNING CLUSTER DEVELOPMENT	WITHIN PROJECTED SECTION 1, TOWN OF ALBUQUERQUE GRANT PROJECTED SECTION 1, TOWNSHIP 10 NORTH, RANGE 2 EAST, N.M.P.M. AND PROJECTED SECTION 6, TOWNSHIP 10 NORTH, RANGE 3 EAST, N.M.P.M. M.R.G.C.D. MAP No. 34 CITT OF ALBUQUERQUE BERNALILLO COUNTY, NEW MEXICO JANUARY, 2019	·	Application Number. PLAT APPROVAL Utility Addrevels.	ice Company of New Mexico	New Meadoo Gas Company Date Quest Corporation day ConturyLink QC Date	City Approvedse City Surveyor A. R. Landon P. S. (23/15 City Surveyor	Real Property Division). Traffic Engineering, Transportation Division Division	Atbuquerque-Bernalillo Contry Water Utsity Authority Date	Ports and Recreation Department		City Engineer Date	Code Enforçament Dig Chotperson, Planning Deportment Dig	:NOI	1. Timothy Adrich, a duly qualified Registered Professional Land Surveyor under the lows of the State of New Mexico, do hereby constity, that this givt and an experimentary of the state of New Mexico, and hereby and the state of the state of the state of New Mexico, and the state of the state of the state of the state of New Mexico, and the state of the state of the state of the state of the state of New Mexico, and the state of the state of the state of the state of New Mexico, and the state of the state of the state of the state of the state of the state of the stat	de showing the plot of record of the mode known to make the enters and of proprietors of the subdivision shown interact, utility composites and other porties expressing on interest and meets the minimum requirements for monumentation and aureys of the jubliqueque Subdivision. Ordinares, and intriher meets the	Minimum Standards for Lond Surveying in the State of New Mexico, and is true and correct to the best of my knowledge and belle!"	120	E (Minouty Marich, P.S. No. 7719 Date	SI INVENIO	P.O. BOX 30701, ALBU, N.M. 87190	A16051_PPLAT_Aing Drawn: DER Chacked: TA Street 1 of 2 Scole: A5 SHOWN Date: 1735/2019 100: A16051 1 2 2
a 14	LEGAL DESCRIPTION	A tract of land situate within the Town of Albuquergue Grant, projected Section 1, Township 10 Narth, Range 2 East, New Jeaco Principal Mardidon and projected Science 5, Township 10 Narth, Range 3 East, New Marcico Principal Mardidon, within M.R.C.C.D. Map No. 34, City of Albuquergue, Barnadio County, New Marcico, being the Realization of LOT 3, Al VARIADO FORDES, Unit 1, on the Science 18, Marcine and Science 19, Science 19, Science 10, Science	SOLAR NOTE	No property within the area of requested find action shall at any time be subject to a dead restriction, covenant or binding agreement prohibiting solar collectors from being installed on buildings or erected on the lots or parcels within the area of this plat.	DISCLAIMER	In approving this plot, Public Service Company of New Mexico (PNN), New Mexico Gas Company (NMICE) and Dwest Corporation dea CenturyLaix OC did not conduct a title search of the properties shown heredo. Jocsequenty, PNN, NMLC and CenturyLaix do not waive or release any essemant or easement rights, which much may here been granted by prior plot, repiat or other document, and which are not shown on this plot.		NOTES		 Distances are ground distances. Bearings and distances in parenthesis are record. 	4. Basis of boundary are the following plots of record entitled:	ALVARADO GARDENS, UNIT NO. 1*, (03-15-1932, 022-010) "RIO GRANDE ELVO NW RICHT OF WAY, NO7-029-1955, D02-025) "TRATT, NI NUIT ONE, ALVARADO GARDENS, " (11-02-1952, 022-095) "TOTS 4-A TIRU 4-H, ALVARADO GARDENS, UNIT 1*, (04-09-2003, 2003C-095)	THOM PACAN IAUA SUBUNISAN (12-13-2006, 200639) LOTS 4-C-1 & 4-D-1, RAVRADO GARDENS, UNI 1", (05-15-2007, 2007C-122) LOTS 3-4-1-A-1, 22-A-1-A-2 AND 23-45-1-A-1, ALVRADO GARDENS, UNIT 1"	(06-19-2014, 2014¢-057) "WARRANTY DEED - LEMS TO COA", (12-30-1956, D370-047) "WARRANT DEED - MASTERSON TO COA", (02-25-1957, D378-357) "QUITAM DEED - LUTTRELL TO COA", (02-28-1957, D378-358) "WARRANTY DEED - MONTDYA TO MONTDYA", (04-06-2001, 2001039008)	all being records of Bernoillo County, New Mexico.	 Flaid Survey performed in May, 2018. City of Albuquergue, New Mexico IDO Zone: R-A 	 100 Year Plood Zone Designation: Zone X (pross protected by levees), as shown on Pamel 331 of 252, Flood Insurances Rate Map, City of Abuckarque, Bernallia County, New Menico, dated August 16, 2012. This property daes not its in the 100 Year Flood Zone. 	 Title Report: None provided All street centerihe monumentation shall be installed at all centerihe pc's, pt's, 	angle points, and streek interactions and shown thus, \triangleq will be monted by a faurlinit inch (4°) aluminum cap stamped. "OTY of A purplements contribute water waterwaters."	BARTERO TON OF THE BARTERO		11. Address: 2700 & 2714 Rio Grande Boulevord NW, Abuquerque, NM 87104	
	CANDEL	5		LOCATION MAP (MIS) ZONE ATLAS MAP: G-13-2 & G-13-2	SUBDIVISION DATA GROSS AGREAGE ZOME MIAS NO. 6-13-7 & 6-13-7 ZOME MIAS NO.	gsting Lots Acts created. Dts created	DATE OF SURVEY. WAY, 2018 AREA OF DEDRATED PUBLIC RIGHT-OF-WAY. 0.1766 AC. MILEAGE OF STREETS CREATED.	PURPOSE OF PLAT	1. SUBDIVIDE REMANING PORTION OF 'LOT 34, ALVARADO GARDENS UNIT 1" INTO 8 RESIDENTIAL LOTS, 2 OPEN SPACE TRACTS, AND 1 PRIVATE ROMOWAY TRACT.	2. GRANT NEW EASEMENTS AS SHOWN.	 CREATE OPEN SPACE AREA. TO DEDICATE PUBLIC RIGHT-OF-WAY AS SHOWN. 		FREE CONSENT AND DEDICATION	The subdivision hereon described is with the free consent and in accordance with the desires of the undersigned owner(s) and/or proprietor(s) thereof and add owner(s) and/or proprietor(s) do hereby dedicate all threats, public right-bays shown hereon to the city of Muquerque in fee simple with warranty covenants and do hereby grant; all access, utility and drainage	essements shown hereon including the right to construct, operator, inspect, and maintain facilities therein; and all bublic utility essements shown hereon for the common and pint use of gas, electrical power, adfen, sever and	communication services for burled distribution inter a consultise and pipes for underground utilities more shown or indicated, and including the right of ingress and egress for construction and maintenance, and the right to trim	Interteng trees and arrupts and/or proprietory and on Americ to mean to the elimination of lot impes an shown hereon. Said owner(s) and/or proprietor(s) do hereby consent to all of the foregoing and do hereby certify that this publishes in their free or can deed. Said owners(s) anrant hort they hold arrows "them complete and indefectible title in fee sumale to the fond	aubdindad. Omne: chnikakon Morening de Vellopheent, LLC.	By sue performed wavene were //1/1	OWNER'S ACKNOWLEDGEMENT	STATE OF NEW NEXOCO COUNTY OF BEPRHALALLO SS	The instrument was accounted and the me on 1.17.19	KOM Share 8-19-19 K. C. K. ON Brahar HOTAT PABLE MY COMMISSION EXPIRES AN COMMISSION EXPIRES



Section 4. EASEMENT LANGUAGE FOR SUBDIVISION PLAT

A. Drainage Facilities and/or Detention Areas Maintained by Lot Owner

Areas designated on the accompanying plat as "drainage easements" ["detention areas"] are hereby dedicated by the owner as a perpetual easement for the common use and benefit of the various lots within the subdivisions for the purpose of permitting the conveyance of storm water runoff and the constructing* and maintaining of drainage facilities [storm water detention facilities] in accordance with standards prescribed by the City of Albuquerque.** No fence, wall, planting, building or other obstruction may be placed or maintained in easement area without approval of the City Engineer of the City of Albuquerque. There also shall be no alteration of the grades or contours in said easement area without the approval of the City Engineer. It shall be the duty of the lot owners of this subdivision to maintain said drainage easement [detention area] and facilities at their cost in accordance with standards prescribed by the City of Albuquerque. The City shall have the right to enter periodically to inspect the facilities. In the event said lot owners fail to adequately and properly maintain drainage easement [detention area] and facilities, at any time following fifteen (15) days written notice to said lot owners, the City may enter upon said area, perform said maintenance, and the cost of performing said maintenance shall be paid by applicable lot owners proportionately on the basis of lot ownership. In the event lot owners fail to pay the cost of maintenance within thirty (30) days after demand for payment made by the City, the City may file a lien against all lots in the subdivision for which proportionate payment has not been made. The obligations imposed herein shall be binding upon the owner, his heirs, and assigns and shall run with all lots within this subdivision.

The Grantor agrees to defend, indemnify, and hold harmless, the City, its officials, agents and employees from and against any and all claims, actions, suits, or proceedings of any kind brought against said parties for or on account of any matter arising from the drainage facility provided for herein or the Grantor's failure to construct, maintain, or modify said drainage facility.

B. Dedication of Drainage Easements: City Constructs and Maintains

A perpetual easement on the areas designated on this plat as "drainage easement" ["detention area"] is hereby dedicated to the City of Albuquerque for the purpose of permitting the conveyance of storm water runoff and for the purpose of constructing, maintaining, operating, removing, and replacing storm water drainage facilities ["detention facilities"]. No fence, wall, planting, building, or other obstruction may be placed or maintained in said easement area and there shall be no alteration of the grades or contours in said dedicated area without the approval of the City Engineer of the City of Albuquerque. No obstructions may be placed in easement area which would prevent ingress and egress to same by maintenance vehicles or which would prevent vehicles traveling on drainage way for maintenance purposes.

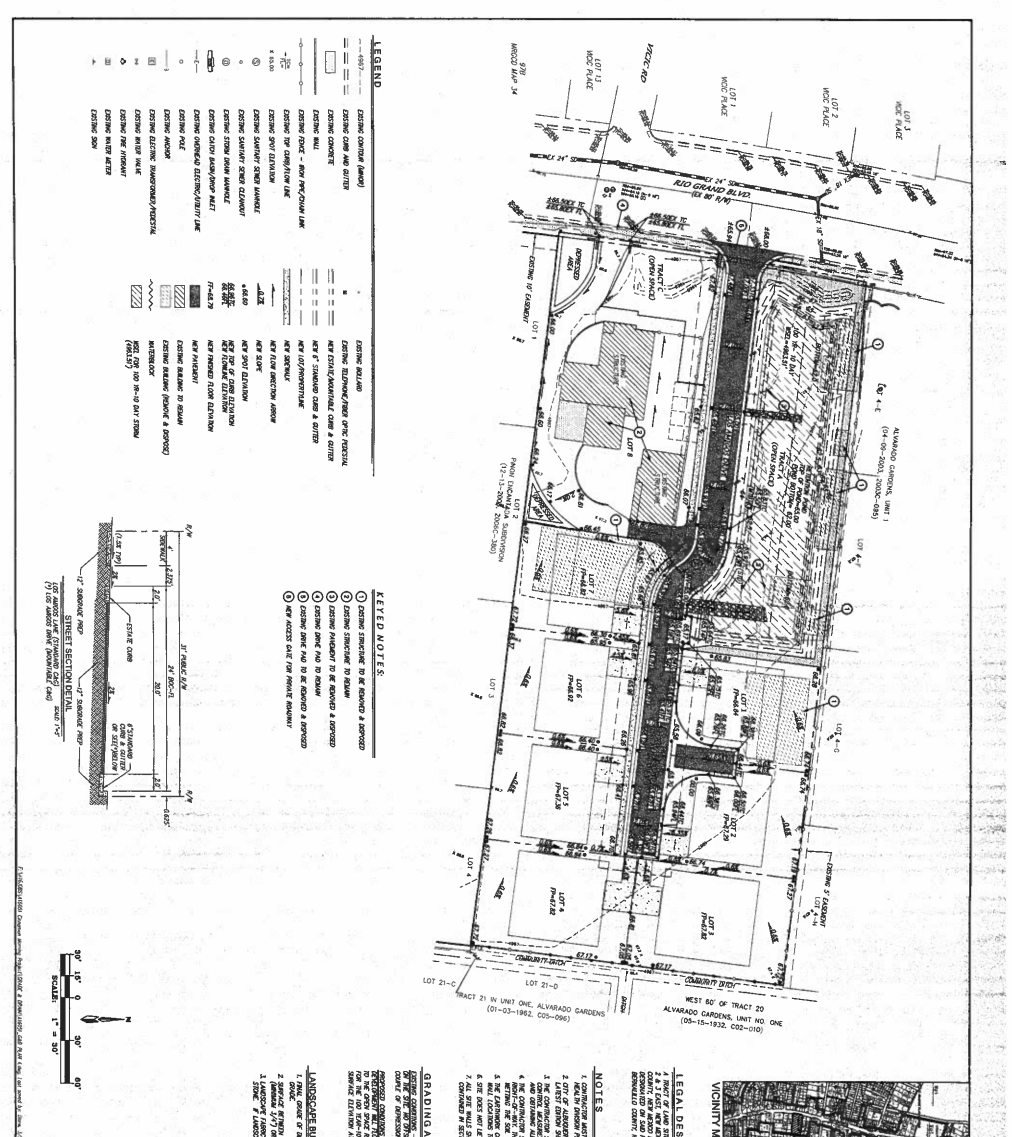
*The City could require dedication of this property in fee simple since the City here will be responsible for construction and maintenance. The beginning of the first sentence could read: "the areas designated on this plat as 'drainage facilities' are hereby dedicated to the City of Albuquerque in fee simple for the purpose of

_____." We might then add: "the City may use the property hereby dedicated for other public purposes."

Drainage Esmt Language for Final Pict

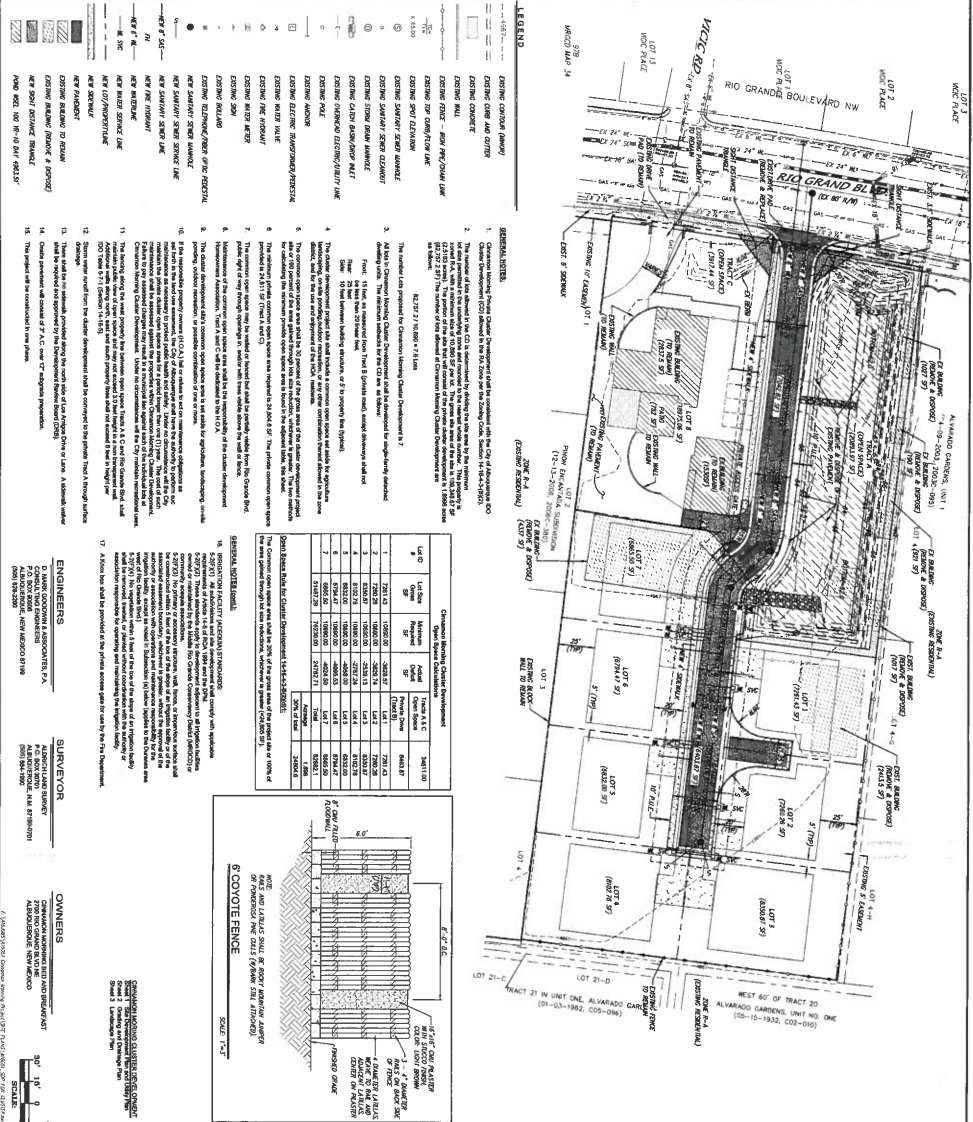
^{*}This assumes owner's promise to construct will be imposed by separate Subdivision Improvements Agreement.

^{**[}Possible alternative:] Grantor shall construct drainage [detention] facilities in the easement in accordance with standards prescribed by the City and plans and specifications approved by the City Engineer in accordance with the drainage report entitled _______, submitted by _______, submitted by _______, on, ______ and approved by the Albuquerque City Engineer on _______, together with the amendments approved on _______, which report and amendments are on file in the office of the City Engineer.

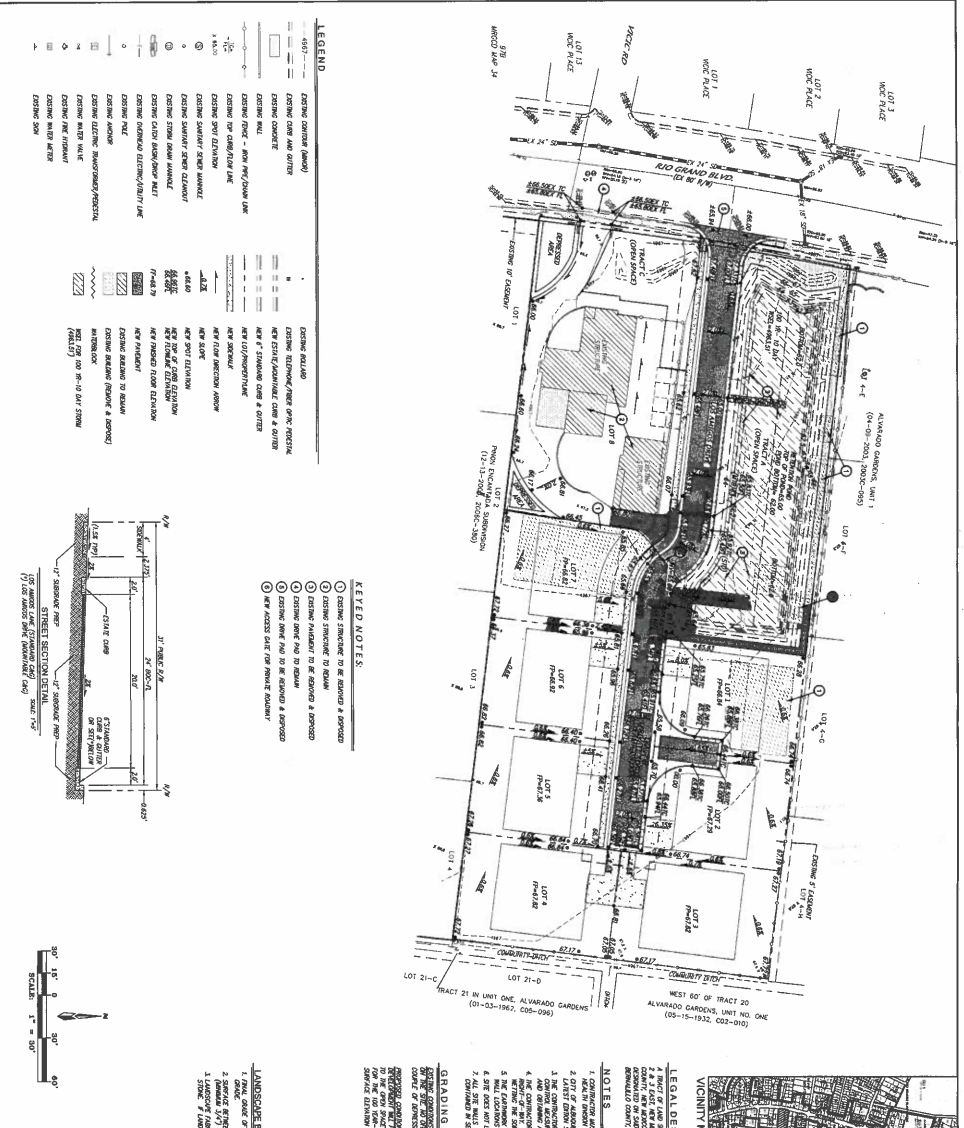


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CININAMON MORNING CLUST	PUBLIC WORKS DEPARTMENT	MARK GOODWIN & ASSOCIATES, P.A. CONSULTING ENGINEERS P.O. BOX 30600 Suburitional Network Pro- Suburitional Network Pro- Suburition Network Pro- Suburi	de ancienta and source, to be conferd with Ganar March Or langcape cobbers, do not fal entre sinle Dec 15 eccamberd, but not fal entreding, between the drit and the Dscape Fabber is to be used it is to be persulate	E UPT TO BE I TO 2 MORES BELOW TOP OF CURB AND TOP OF SOCIALIK	RD - RAWAY KAW KAW KA KA KU SA MA KOSTA KAYAYA TROW TO THE STREET AND BE CANARED AS SURVICE STREET ANNOF E RETENTION FORD ON TRACT A THE RETENTION FORD IS DESCREED -10 DAY STORM VOLUME IN MOCH IS 15,345 CULFT. THE MADMAM INTER AT THIS VOLUME IS 4960.0 FEET.	CONTRACTOR STALL STOCKTE EDWOM MATERIAL ADMESHT TO RETAINING STORE UNITED FOR MULL BLOOP LAND STORE UNITED THE GENERAL HEDGT AND GESIGN REGULATIONS SECTION 14-16-3-19 OF THE GTY ZOMMA COOK. SECTION 14-16-3-19 OF THE GTY ZOMMA COOK.	79 SHALL ENSING THAT NO SOM ERODES FROM THE LOTS WTO PUBLIC THAS CAN BE ACHERED BY CONSTRUCTING TEMPORARY BERMS AND 301 TO KEEP IT FROM BLOWING.	UST CRITAN A TOPSCR. DISTARDANCE PERMIT FROM THE EAMRONMENTAL V PROR TO CONSTRUCTIONAL BRACE STANDARD SPECIFICATIONS FOR PLALLE WORKS CONSTRUCTION, SYALL CONFIDM ALL MORE, 20 ASCANCE ADVICATIONS AND MAL BE RESONNEEDE FOR PREPARAMO ALL MECENSARY APPLICATIONS AND MALPROVALE FOR PREPARAMO		MAP (NTS) ZONE ATLAS: G-12-Z & G-13 SCR IP TION SERVE ALL OF LOT 3A, 4/1490/0 ALTRASE IS COMPT CLERK OF DI PART TOT IN RECORD IN THE CHTAC OF THE COMPT CLERK OF X, MEN UCRO NO CONTINUE 2517 ACRES UNC OF LINE COMPT CLERK OF X, MEN UCRO NO CONTINUE 2517 ACRES UNC OF LINE COMPT CLERK OF		
10 SEC	F					ENGINEER'S SEAL	1.1	URVEY INFORMATIC	ON	BENCH MARKS	AS BUILT IN	FORMATION
-						WE HOR A	NO.	BY	LOATE	AGRS Bross Cap stamped "3-G12" From the intersection of I-40 and Rio Gramde Boulevard NW, trave	CONTRACTOR	
¥ 326							110	01	UNIL	north on Rio Grande Boulevard 0.9 miles to the intersection with	WOWK STAKED BY INSPECTOR'S ACCEPTANCE BY	DATE
		NO. DATE	REMARKS		BY	5 8 8			-	Matthew Ave. and the station on the left.	DP1 D	DATE
			REVISION:	5		ISI CANOND					VCREDICATION BY DRAWINGS CORRECTED BY	DATE
	1.1.1		DESIGN		-	19	- S			Geographic Position, in feet (NAD83)	MICRO-FILM I	NFORMATION
Y		DESIGNED BY	and the second s	DATE	09/18	191				N.M. State Plane Coordinates (Central Zone)	RECORDED BY	DATE
·		DRAWN BY CHECKED BY	DER DMG	DATE	09/18	w za	-			Elevation, in feet (NAVD88) = 4965.946	NO.	
	. · ·	TOUCOUCO OI	27710	DATE	03/18							



SITE DEVELOPMENT PLAN and UTTLITY PLAN for CINNAMON MORNING CLUSTER DEVELOPMENT BO' GO' ABUQUERQUE, NEW MEXICO 87199 (505)828-2200, FAX (505)797-9539 Designed: DWC Drown: DER Checked: DWC Scole: AS SHOW Date: 02/01/2019 Job: A16051 Street X of 3	VOUNTY MAP ZONE ATLAS: G-12: Z & G-13: Z VOUNTY MAP ZONE ATLA	
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MARK GOODWIN & ASSOCATES, P.A. CONSULTING ENGINEERS ALBIQUER, NEW MEDICO 57199 (505) 828-2200, FAX (505) 787-9539 CONVERTING CLUB COPINER CRAADING & DEVELOPMENT CRAADING & DEVELOPMENT CRAADING & DEVELOPMENT CRAADING & DEVELOPMENT EESIGN REVIEW CONNITEE CITY ENGINEER AFPROVAL EESIGN REVIEW CONNITEE CITY ENGINEER AFPROVAL CITY PROJECT NO. CITY PROJECT NO.	E BUFFER NOTES: OF DRT TO BE 1 TO 2 MORES BELOW TOP OF CLARB AND TOP OF SOCIMUK FOR BUCK OF CLARB AND SOCIMUK TO BE CONFORD WITH CONNEL MALCH AND OF LANDSCHE COBBLES. BO NOT FALL BITTRE SWILL AND SCHE FADARCES, BUT NOT RECOMPLY, BETTRED INFE ORT AND THE MUSCINE FADARCES TO BE USED IT IS TO BE PEDALEMEL	G AND DRAINAGE PLAN GMS - PRAET STR IS BASICULY FLAT. RAWALL ON THE STR RELAYS OFFSTE RAWAT ENTERS THE STREAM ANT DRECTION. INFORE ARE A ESSION AREAS ON STRE THAT COLLECT RAWAT FROM THE STR. TOWN AREAS ON STREAM FACH OF THE 7 LOTS IN THE CLUSTER INTOW TO THE STREET AND BE CONFEED AS SUPPLY RAWAT RAWAT ALE RETEMENT FROM ON THACT A. THE RETAINING MOND AS SUPERT AREA ONLY STREAM VOLVME WHICH IS 15,345 CLUFT. THE MAXIMUM WHITER IN AT THIS VOLVME IS 4506.0 FEET.	MIST OBJAN A TOPSOR, DISTURBANCE PEDANT FROM THE ENVERTIMENTAL OW PROF TO CONSTRUCTION. W SHALL CONFORM ALL WORK. W SHALL CONFORM ALL WORK. W SHALL CONFORM ALL WORK. THE SHALL CONFORM TO ALL CITI, CONFIT, STATE, AND FEDERAL DUST (STRES AND RECOMPEDIATION AND ANY POPULAR. IN ALL INCESSARE FART MO SOL, EDIOLOGIA ME LOTS MITD PREAD (STRES SHALL BASINE FART MO SOL, EDIOLOGIA THE LOTS MITD PREAD (STRES SHALL BASINE FART MO SOL, EDIOLOGIA THE LOTS MITD PREAD (STRES SHALL CONFORM ALL STRUCTURE TEMPORALY BETWAS AND SOL TO TEEP IT FAM RECOMPLE ENCOUCH MATERIAL ADJACEMT TO RETAINAMING THE M A 100 TEAR FLOOD COME. IS SHALL CONFORM IT THE CENERAL HEIGHT AND RESIAN RECALATIONS IS SECTION 14-16-3-19 OF THE CITY ZONANG CODE.	T MAP (NTS) ZONE ATLAS: G-12-Z & G-13-Z STULE WINN PROJECT SETTIN 1 & 6 TOWSOF TO NOTIN, RAVE T MAP (NTS) ZONE ATLAS: G-12-Z & G-13-Z STULE WINN PROJECT SETTIN 1 & 6 TOWSOF TO NOTIN, RAVE T MAP (NTS) TO ME ATLAS: G-12-Z & G-13-Z STULE WINN PROJECT SETTIN 1 & 6 TOWSOF TO NOTIN, RAVE T MAP (NTS) TO ME ATLAS: G-12-Z & G-13-Z STULE WINN PROJECT SETTIN 1 & 6 TOWSOF TO NOTING SET T MAP (NTS) TO ME ATLAS: G-12-Z & G-13-Z STULE WINN PROJECT SETTIN 1 & 6 TOWSOF TO NOTING SET T MAP (NTS) TO ME ATLAS: G-12-Z & G-13-Z STULE WINN PROJECT SETTIN 1 & 6 TOWSOF TO NOTING SET T MAP (NTS) TO ME ATLAS: G-12-Z & G-13-Z STULE WINN PROJECT SETTIN 1 & 6 TOWSOF TO NOTING SET T MAP (NTS) TO ME ATLAS: G-12-Z & G-13-Z STULE WINN PROJECT SETTIN 1 & 6 TOWSOF TO NOTING SET T MAP (NTS) TO ME ATLAS: G-12-Z & G-13-Z STULE WINN PROJECT SETTIN 1 & 6 TOWSOF TO NOTING SET T MAP (NTS) TO ME ATLAS: G-12-Z & G-13-Z STULE WINN PROJECT SETTIN 1 & 6 TOWSOF TO NOTING SET T MAP (NTS) TO ME ATLAS: G-12-Z & G-13-Z STULE WINN PROJECT SETTIN 1 & 6 TOWSOF TO NOTING SET T MAP (NTS) TO ME ATLAS: G-12-Z & G-13-Z STULE WINN PROJECT SETTIN 1 & 6 TOWSOF TO NOTING SET T MAP (NTS) TO ME ATLAS: G-12-Z & G-13-Z STULE WINN PROJECT SETTIN 1 & 6 TOWSOF TO NOTING SET T MAP (NTS) TO ME ATLAS SET NOTING TO ME	
		ENGINEER'S SEAL	SURVEY INFORMATION	BENCH MARKS	AS BUILT INFORMATION
			FIELD NOTES	AGRS Brass Cap stamped "J-G12"	CONTRACTOR
		INE HOE	NO. BY DATE	From the Intersection of I-40 and Rio Gramde Baulevard NW, travel	WORK DATE STAKED BY DATE STAKED BY DATE
]≅) ≥25		SIM MEX CO		north on Rio Grande Boulevard 0.9 miles to the intersection with	ACCEPTANCE BY DATE
NO. DATE		BY (1967) 8		Matthew Ave. and the station on the left.	FELD DATE DATE DATE DATE DATE DATE CORRECTED BY DATE
	REVISIONS			Commental Destiling in deal (NADOT)	MICRO-FILM INFORMATION
9 DESIGNED BY	DESIGN DATE	09/28		Geographic Position, in feet (NAD83) N.M. State Plane Coordinates (Central Zone)	RECORDED BY DATE
		09/18 TOTES 10		Elevation, in feet (NAVD88) = 4965.946	NO.
CHECKED BY		09/18			

APPENDIX A - HYDROLOGY

Table 1 Summary of Hydrology AHYMO Summary files (100y-6h) AHYMO Input file Precipitation Table

D, MARK GOODWIN & ASSOCIATES -

																	_
		VOLUME	AC.FT.								0.149	0.025	0.023	0.034	0.006	0.237	0.046
		DISCHARGE	CFS								4.12	0.66	0.6	1.21	0.23	6.82	1.38
			٥								60	92	06	0	0	Total	35
		Land Treatment Values	ပ								20	80	10	50	50		40
opment	ameters	Land Treatr	ß								20	0	0	50	50		25
luster Devel	ydrology Par	! 	A								0	0	0	0	0		
Cinnamon Morning Cluster Development	Table 1 Summary of Hydrology Parameters	Landscape	SF	3174.4	3185.3	2752.4	2776.8	2817.0	2795.5	2952.5	20453.8	538.0	612.0	21729.1	5012.9		12190.4
Cinnamo	Table 1 Su	DRIVEWAY Landscape	SF	400	400	609	609	400	400	400	3218						0
		PAD	SF	3687	3675	4990	4717	3615	3599	3513	27796						6781
		AREA	SQ.MI.	0.0002605	0.0002604	0.0002995	0.0002906	0.0002451	0.0002437	0.0002463	0.0018461	0.0002526	0.0002297	0.0007495	0.0001405		18971.42 0.0006805
		AREA	SF	7261.43	7260.26	8350.87	8102.76	6832.00	6794.47	6865.50	51467.29	7042.94	6403.87	20893.97	3917.59		18971.42
		LOT	õ	Lot 1	Lot 2	Lot 3	Lot 4	Lot 5	Lot 6	Lot 7	Lots 1- thru 7	Public Road	Private Road	Tract A O.S.	Tract C O.S.		Lot 8

 Retention Volume Requirement= 100yr-10day= V10day= V360 + AD x (P10DAY-P360)/12

 AD Lots = 1.1815 x 0.60 =
 0.70892 acres

 AD Public = 0.16168 x 0.92 =
 0.14875 acres

0.13231 acres 0.98998 acres AD Total = AD Private = 0.14701 x 0.90 =

Volume 100 yr- 6 hr = 0.237 AF = 10,324 cu.ft.

Volume 100 yr-10day = 0.237 + (0.98998*(3.57-2.20)/12)= 0.350023 Ac.Ft. = 15,247.00 Cu.Ft.

							100 yr-6 hr	100 yr-10 day			
		SUM-VOL	ac.ft.								
evelopment	tions	SUM-VOL	cu.ft.		3,430	8,779	10,324	15,247	21,240	35,970	
Cinnamon Morning Cluster Development	Pond Volume Calculations	VOLUME	cu.ft.	0	3,430	5,349		5 10 Sala	12,461	14,730	
Cinnamon Mo	Pond /	AREA	sq.ft.	4055.59	10,119.82	11,285.99		「「「「「」	13,673.98	15,812.20	
		ELEV	ft.	62.0	62.5	63.0	63.1	63.5	64.0	65.0	

THE POND HAS 2 TIMES CAPACITY OF THE 100 YEAR 10 DAY STORM EVENT. Revised: 3-18-19

8/2019 075759	I	0.00 2.200	60.00	35.00	92.00	00.06	0.00	0.00
RUN DATE {MON/DAY/YR) =03/18/2019 USER NO.= M-GoodwinNMSiteA90075759	PAGE = NOTATION	TIME= RAIN6=	3.487 PER IMP=	PER IMP=	PER IMP=	PER IMP=	PER IMP=	PER IMP=
(MON/DAY) M-Goodwir	CFS PER ACRE		3.487	3.159 PER	4.095	4.076 PER	2.523	2.600
RUN DATE SER NO	TIME TO PEAK (HOURS)		1.500	1.500	1.500	1.500	1.500	1.500
	RUNOFF (INCHES)		1.51173	1.25498	1.87157	1.85210	0.85517	0.85517
- Ver. S4.01a, Rel: 01a	RUNOFF VOLUME (AC-FT)		0.149	0.046	0.025	0.023	0.034	0.006
	PEAK DISCHARGE (CFS)	IS (3-18-19) *	4.12	1.38 + +	0.66	* 0.60	. 1.21	• 0.23
AHYMO PROGRAM SUMMARY TABLE (AHYMO-S4) INPUT FILE = C:\Program Files (x86)\AHYMO-S4\cinmorn_6.dat	AREA (SQ MI)	<pre>*S CINNAMON MORNING SUBDIVISION DEVELOPED CONDTIONS *S 100 YEAR 6-HOUR STORM EVENT FILE: CINMORN_6.DAT (3-18-19) START RAINFALL TYPE= 1 NOAA 14 ************************************</pre>	*5 UNSICE LOCS 1-/ 45 ************************************	<pre>s bot o S textstattstattstattstattstattstattstatts</pre>	*S PUBLIC KOAD •S ++++++++++++++++++++++++++++++++++++		<pre># 0.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 00 1.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0</pre>	
S4) \AHYMO-	NO.	ON DEVE T FILE: ******	* * * * * * * *	* * * * * * * *		****** 1 ******	* * * * * * 	****
AHYMO- (x86)	FROM ID NO.	DIVISI M EVEN *****	* * *	* *	* * * * * * * *	* *	* * *	*
XY TABLE (J Jram Files	HYDROGRAPH IDENTIFICATION	DRNING SUBI -HOUR STORI DAA 14	**************************************	************** 100.10 ***********	201.00	********** 202 00 *********		302.00
AHYMO PROGRAM SUMMARY TABLE (AHYMO-S4) INPUT FILE = C:\Program Files (x86)\AH	H IDENTI	*S CINNAMON MORNING *S 100 YEAR 6-HOUR START RAINFALL TYPE= 1 NOAA 14 *S ***********************************	LOCS L- / *********** M HYD *********	·*************************************	KUAU ********** M HYD **********		**************************************	DATE 011
AHYMO PROV INPUT FILI	COMMAND	*S *S START RAINFALL *S *******	<pre>S Unside Locs 1-/ S When the Locs 1-/ S WHYD S M HYD S To Loc 0 </pre>	*S ***********************************	*S FUBLIC KUAU *S ************** COMPUTE NM HYD *S ***********************************	COMPUTE NM HYD *S ***********************************	COMPUTE NM HYD *S ***********************************	S OF M FACE S ********** COMPUTE NM HYD FINISH

CINNAMON MORNING SUBDIVISION DEVELOPED CONDTIONS 100 YEAR 6-HOUR STORM EVENT FILE: CINMORN_6.DAT (3-18-19) ID=1 HYD=100.00 DA=.0018461 SQ MI ID=1 HYD=100.10 DA=.0006805 SQ MI PER A=0 B=25 C=40 D=35 ****************** IM QS SQ MI ID=1 HYD=201. DA=.0002526 SQ MI ID=1 HYD=302. DA=.0001405 SQ MI HYD=202. DA=.0002297 ID=1 HYD=301. DA=.0007495 C=20 D=60 C=10 D=90 C=50 D=0 RAIN=-1 RAIN=-1 RAIN=-1 C=50 D=0 RAIN=-1 RAIN=-1 RAIN=-1 C=8 D=92 PER A=0 B=20 B=50 B=50 CODE=1 CODE=1 PER A=0 B=0 CODE=1 B=0 CODE=1 CODE=1 CODE=1 TP=.133 HRS TP=.133 HRS TP=.133 HRS TP=.133 HRS TP=.133 HRS TP=.133 HRS PER A=0 PER A=0 PER A=0 PER A=0 ID=1 ID=1 19=1 ID=1 10=1 ID=1 ID=1 *s OPEN SPACE-TRACT C *S PRIVATE ROAD *S PUBLIC ROAD COMPUTE NM HYD PRINT HYD PRINT HYD PRINT HYD PRINT HYD PRINT HYD PRINT HYD *s Lot 8 HSINIA ა ა ა ა ა

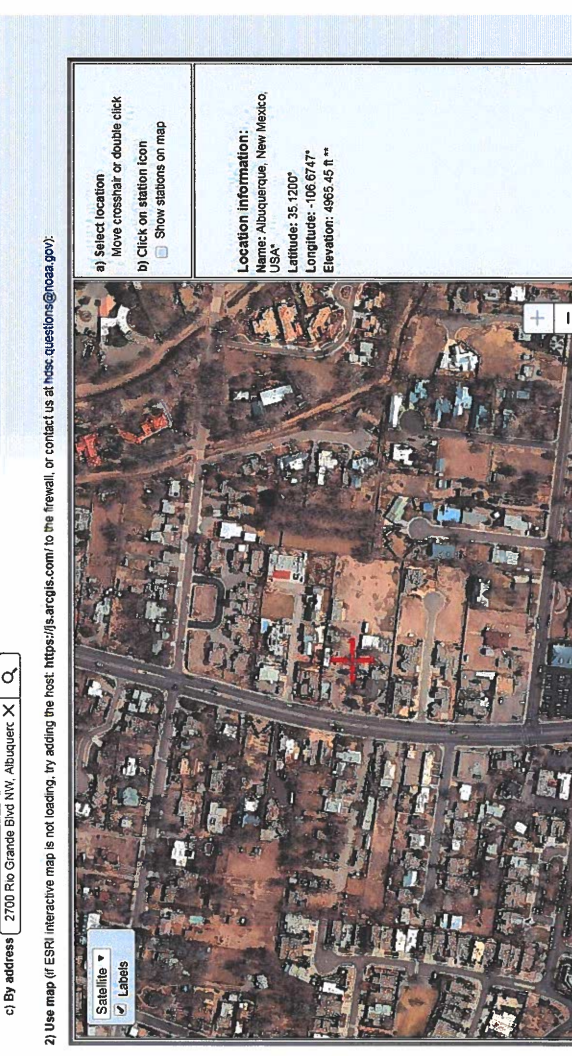
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Supplementary information

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		1000	0.785 (0.638-0.913)	1.20 (0.970-1.39)	1.48 (1.20-1.72)	1.99 (1.62-2.32)	2.47 (2.01-2.87)	2.85 (2.29-3.35)	2.94 (2.39-3.46)	3.11 (2.57-3.62)	3.13 (2.62-3.66)	3.33 (2.85-3.76)	3.35 (2.90-3.78)	3.55 (3.13-3.95)	3.75 (3.36-4.11)	3.94 (3.58-4.28)	4.51 (4.09-4.88)	5.05 (4.60-5.49)
hes) ¹		500	0.710 (0.581-0.827)	1.08 (0.884-1.26)	1.34 (1.10-1.56)	1.80 (1.48-2.10)	2.2 3 (1.83-2.60)	2.56 (2.08-3.01)	2.65 (2.17-3.10)	2.82 (2.35-3.28)	2.86 (2.42-3.31)	3.06 (2.64-3.46)	3.10 (2.69-3.48)	3.30 (2.92-3.65)	3.50 (3.15-3.83)	3.72 (3.38-4.03)	4.24 (3.85-4.58)	4.81 (4.38-5.22)
rvals (in inc		200	0.616 (0.509-0.716)	0.937 (0.774-1.09)	1.16 (0.960-1.35)	1.56 (1.29-1.82)	1.94 (1.60-2.25)	2.21 (1.81-2.59)	2.29 (1.90-2.68)	2.46 (2.07-2.86)	2.53 (2.15-2.88)	2.73 (2.36-3.08)	2.77 (2.42-3.11)	2.97 (2.64-3.28)	3.16 (2.85-3.45)	3.40 (3.10-3.69)	3.86 (3.52-4.16)	4,46 (4.07-4.84)
fidence inte		100	0.546 (0.455-0.636)	0.831 (0.692-0.967)	1.03 (0.858-1.20)	1.39 (1.16-1.62)	1.72 (1.43-2.00)	1.95 (1.61-2.30)	2.03 (1.70-2.37)	2.20 (1.87-2.56)	2.28 (1.96-2.60)	2.48 (2.15-2.80)	2.53 (2.22-2.83)	2.72 (2.42-3.00)	2.91 (2.63-3.17)	3 .16 (2.88-3.42)	3.57 (3.26-3.85)	4.17 (3.81:4.53)
ith 90% con	e interval (years)	50	0.480 (0.404-0.560)	0.731 (0.614-0.852)	0.907 (0.761-1.06)	1.22 (1.02-1.42)	1.51 (1.27-1.76)	1.71 (1.43-2.02)	1.78 (1.50-2.09)	1.96 (1.67-2.28)	2.04 (1.77-2.33)	2.2 3 (1.94-2.52)	2.28 (2.01-2.56)	2.47 (2.20-2.73)	2.65 (2.40-2.39)	2.90 (2.65-3.14)	3.26 (2.98-3.52)	3.87 (3.53-4.20)
estimates w	Average recurrence interval (years	25	0.419 (0.353-0.438)	0.637 (0.537-0.743)	0.790 (0.666-0.921)	1.06 (0.897-1.24)	1.32 (1.11-1.54)	1.49 (1.25-1.75)	1.55 (1.32-1.83)	1.73 (1.48-2.01)	- 1.82 (1.58-2.07)	1.99 (1.74-2.26)	2.05 (1.81-2.29)	2.22 (1.99-2.45)	2.39 (2.17-2.61)	2.64 (2.41-2.86)	2.96 (2.71-3.19)	3.54 (3.24-3.85)
I frequency		10	0.340 (0.288-0.397)	0.518 (0.439-0.604)	0.642 (0.544-0.749)	0.865 (0.733-1.01)	1.07 (0.907-1.25)	1.21 (1.02-1.43)	1.27 (1.09-1.50)	1.43 (1.23-1.67)	1.52 (1.33-1.74)	1.68 (1.48-1.91)	1.74 (1.54-1.95)	1.89 (1.70-2.09)	2.05 (1.86-2.24)	2.29 (2.09-2.48)	2.55 (2.34-2.75)	3.09 (2.83-3.37)
precipitation		5	0.283 (0.241-0.332)	0.431 (0.366-0.505)	0.535 (0.454-0.626)	0.720 (0.611-0.843)	0.891 (0.756-1.04)	1.01 (0.855-1.20)	1.07 (0.916-1.26)	1.21 (1.05-1.42)	1.30 (1.14-1.49)	1.45 (1.28-1.65)	1.50 (1.34-1.69)	1.65 (1.48-1.83)	1.79 (1.63-1.96)	2.01 (1.84-2.19)	2.23 (2.05-2.42)	2.74 (2.51-2.98)
PDS-based precipitation frequency estimates with 90% confidence intervals (in inches) ¹		7	0.211 (0.179-0.246)	0.320 (0.273-0.375)	0.397 (0.338-0.464)	.0.535 (0.455-0.625)	0.662 (0.563-0.774)	0.760 (0.646-0.907)	0.812 (0.696-0.964)	0.937 (0.813-1.10)	1.03 (0.899-1.18)	1.16 (1.02-1.32)	1.21 (1.07-1.36)	1.34 (1.20-1.48)	1.47 (1.34-1.61)	1.66 (1.52-1.81)	1.83 (1.68-1.99)	2.26 (2.07-2.47)
		-	0.162 (0.139-0.190)	0.247 (0.212-0.289)	0.306 (0.263-0.359)	0.412 (0.354-0.483)	0.510 (0.438-0.598)	0.594 (0.506-0.707)	0.639 (0.550-0.757)	0.742 (0.642-0.871)	0.813 (0.712-0.933)	0.924 (0.814-1.06)	0.964 (0.855-1.09)	1.07 (0.967-1.19)	1.18 (1.08-1.30)	1.23-1.46)	1.48 (1.36-1.61)	1.83 (1.67-2.00)
			5-min	10-min	15-min	30-min	60-min	2-hr	3-hr	6-hr	12-hr	24-hr	2-day	3-day	4-day	7-day	10-day	20-day



POINT PRECIPITATION FREQUENCY (PF) ESTIMATES WITH 90% CONFIDENCE INTERVALS AND SUPPLEMENTARY INFORMATION NOAA Atlas 14, Volume 1, Version 5

* Source: ESRI Maps

** Source: USGS

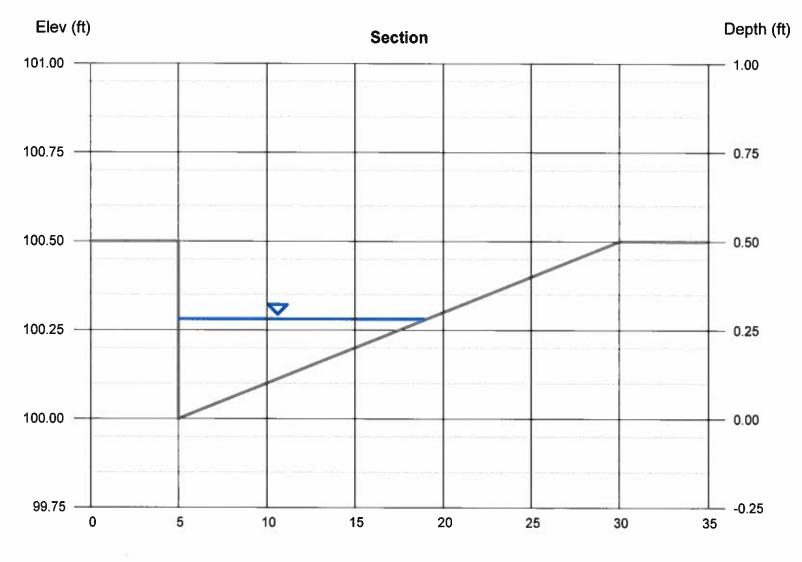
APPENDIX A - HYDROLOGY

Table 1 Summary of Hydrology AHYMO Summary files (100y-6h) AHYMO Input file Precipitation Table Hydraflow Express Extension for Autodesk® AutoCAD® Civil 3D® by Autodesk, Inc.

Thursday, Jan 10 2019

Private Road to Swale-Standard C & G

Gutter		Highlighted	
Cross SI, Sx (ft/ft)	= 0.020	Depth (ft)	= 0.28
Cross SI, Sw (ft/ft)	= 0.020	Q (cfs)	= 4.850
Gutter Width (ft)	= 2.00	Area (sqft)	= 1.97
Invert Elev (ft)	= 100.00	Velocity (ft/s)	= 2.46
Slope (%)	= 0.60	Wetted Perim (ft)	= 14.33
N-Value	= 0.015	Crit Depth, Yc (ft)	= 0.30
		Spread Width (ft)	= 14.05
Calculations		EGL (ft)	= 0.37
Compute by:	Known Q		
Known Q (cfs)	= 4.85		



Reach (ft)

Hydraflow Express Extension for Autodesk® AutoCAD® Civil 3D® by Autodesk, Inc.

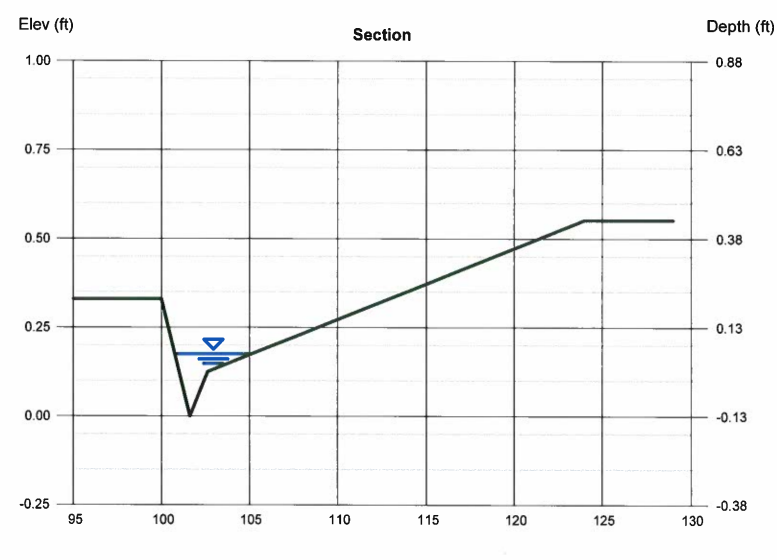
Thursday, Jan 10 2019

Public Road to Swale-Mountable C & G

User-defined		Highlighted	
Invert Elev (ft)	= 0.13	Depth (ft)	= 0.05
Slope (%)	= 0.60	Q (cfs)	= 0.270
N-Value	= 0.015	Area (sqft)	= 0.25
		Velocity (ft/s)	= 1.07
Calculations		Wetted Perim (ft)	= 4.40
Compute by:	Known Q	Crit Depth, Yc (ft)	= 0.04
Known Q (cfs)	= 0.27	Top Width (ft)	= 4.38
		EGL (ft)	= 0.07

0

(Sta, El, n)-(Sta, El, n)... (100.00, 0.33)-(102.63, 0.13, 0.015)-(124.00, 0.55, 0.015)



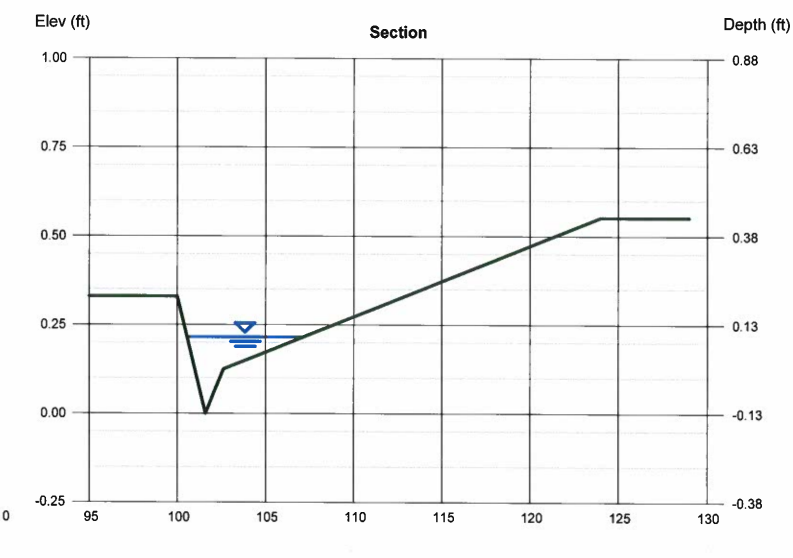
Hydraflow Express Extension for Autodesk® AutoCAD® Civil 3D® by Autodesk, Inc.

Thursday, Jan 10 2019

Public Road to Swale-Mountable C & G (2)

User-defined		Highlighted	
Invert Elev (ft)	= 0.13	Depth (ft)	= 0.09
Slope (%)	= 0.60	Q (cfs)	= 0.540
N-Value	= 0.015	Area (sqft)	= 0.47
		Velocity (ft/s)	= 1.14
Calculations		Wetted Perim (ft)	= 6.60
Compute by:	Known Q	Crit Depth, Yc (ft)	= 0.08
Known Q (cfs)	= 0.54	Top Width (ft)	= 6.57
		EGL (ft)	= 0.11
(Sta El n) (Sta El	m)		

(Sta, El, n)-(Sta, El, n)... (100.00, 0.33)-(102.63, 0.13, 0.015)-(124.00, 0.55, 0.015)



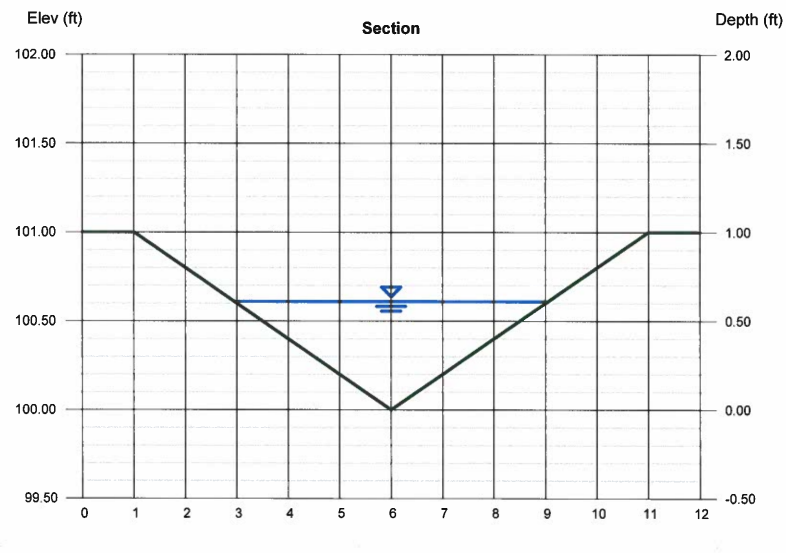
Channel Report

Hydraflow Express Extension for Autodesk® AutoCAD® Civil 3D® by Autodesk, Inc.

Thursday, Jan 10 2019

Private Road Sump Swale

Triangular		Highlighted	
Side Slopes (z:1)	= 5.00, 5.00	Depth (ft)	= 0.61
Total Depth (ft)	= 1.00	Q (cfs)	= 4.850
		Area (sqft)	= 1.86
Invert Elev (ft)	= 100.00	Velocity (ft/s)	= 2.61
Slope (%)	= 1.00	Wetted Perim (ft)	= 6.22
N-Value	= 0.025	Crit Depth, Yc (ft)	= 0.57
		Top Width (ft)	= 6.10
Calculations		EGL (ft)	= 0.72
Compute by:	Known Q		
Known Q (cfs)	= 4.85		



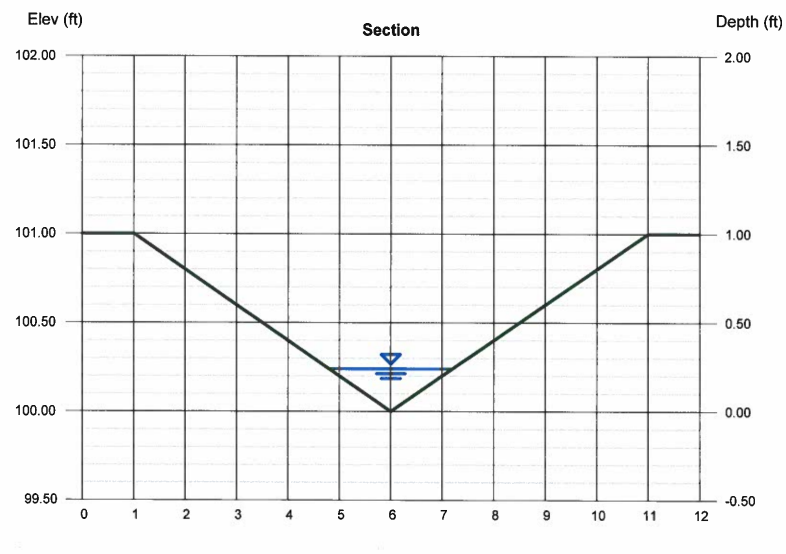
Channel Report

Hydraflow Express Extension for Autodesk® AutoCAD® Civil 3D® by Autodesk, Inc.

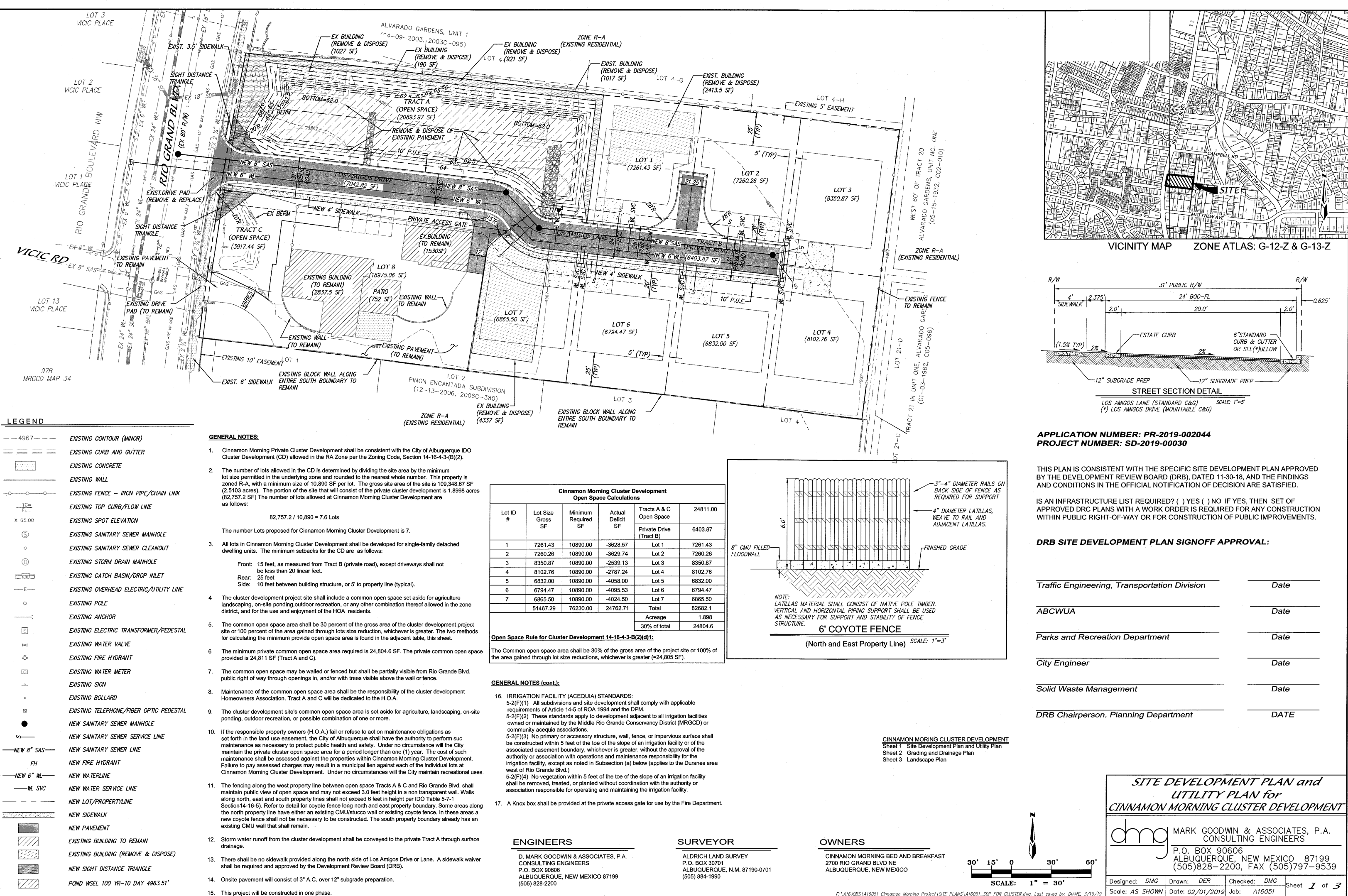
Thursday, Jan 10 2019

Public Road Sump Swale

Triangular		Highlighted	
Side Slopes (z:1)	= 5.00, 5.00	Depth (ft)	= 0.24
Total Depth (ft)	= 1.00	Q (cfs)	= 0.540
		Area (sqft)	= 0.29
Invert Elev (ft)	= 100.00	Velocity (ft/s)	= 1.87
Slope (%)	= 2.00	Wetted Perim (ft)	= 2.45
N-Value	= 0.025	Crit Depth, Yc (ft)	= 0.24
		Top Width (ft)	= 2.40
Calculations		EGL (ft)	= 0.29
Compute by:	Known Q		
Known Q (cfs)	= 0.54		

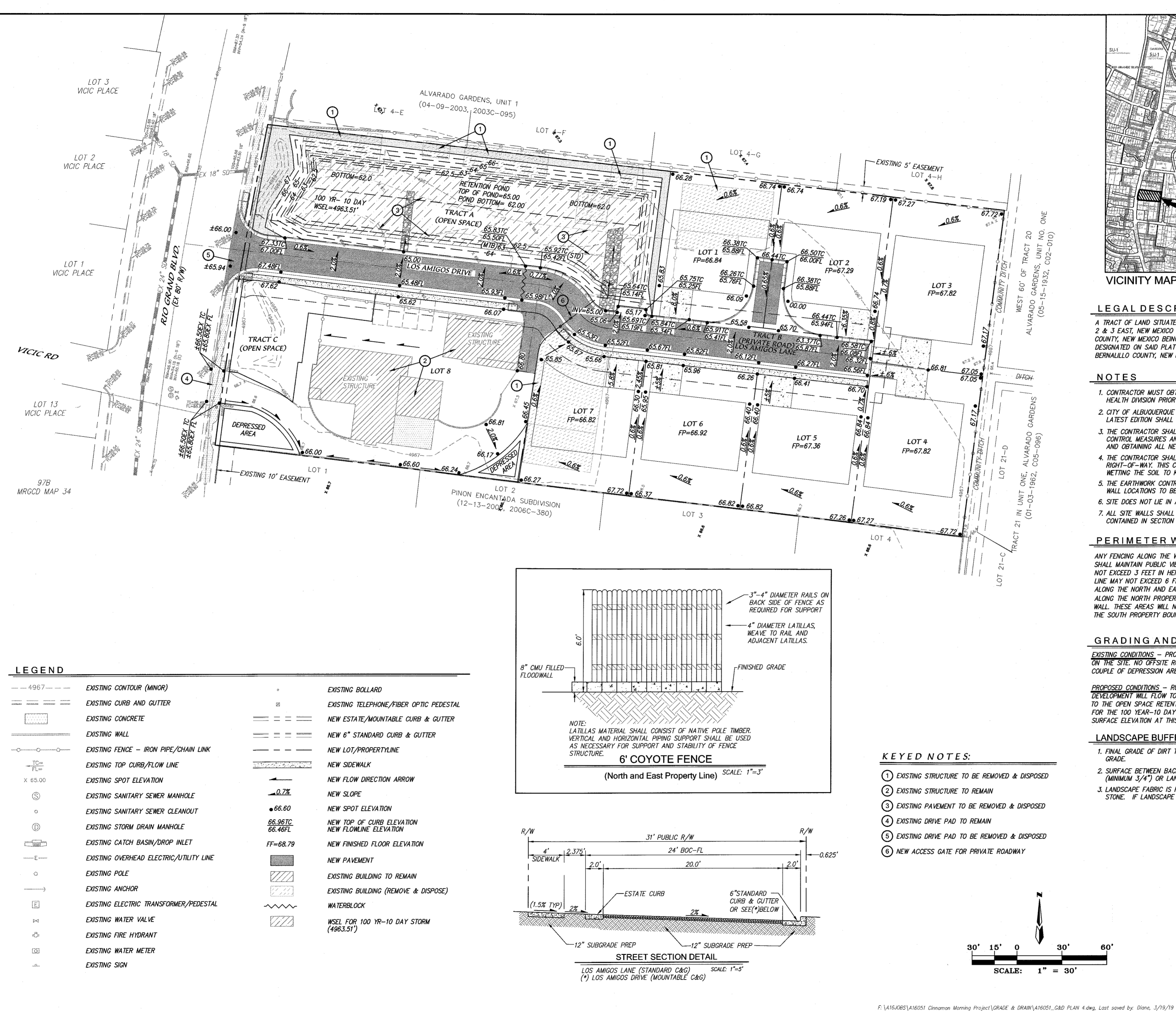


Reach (ft)

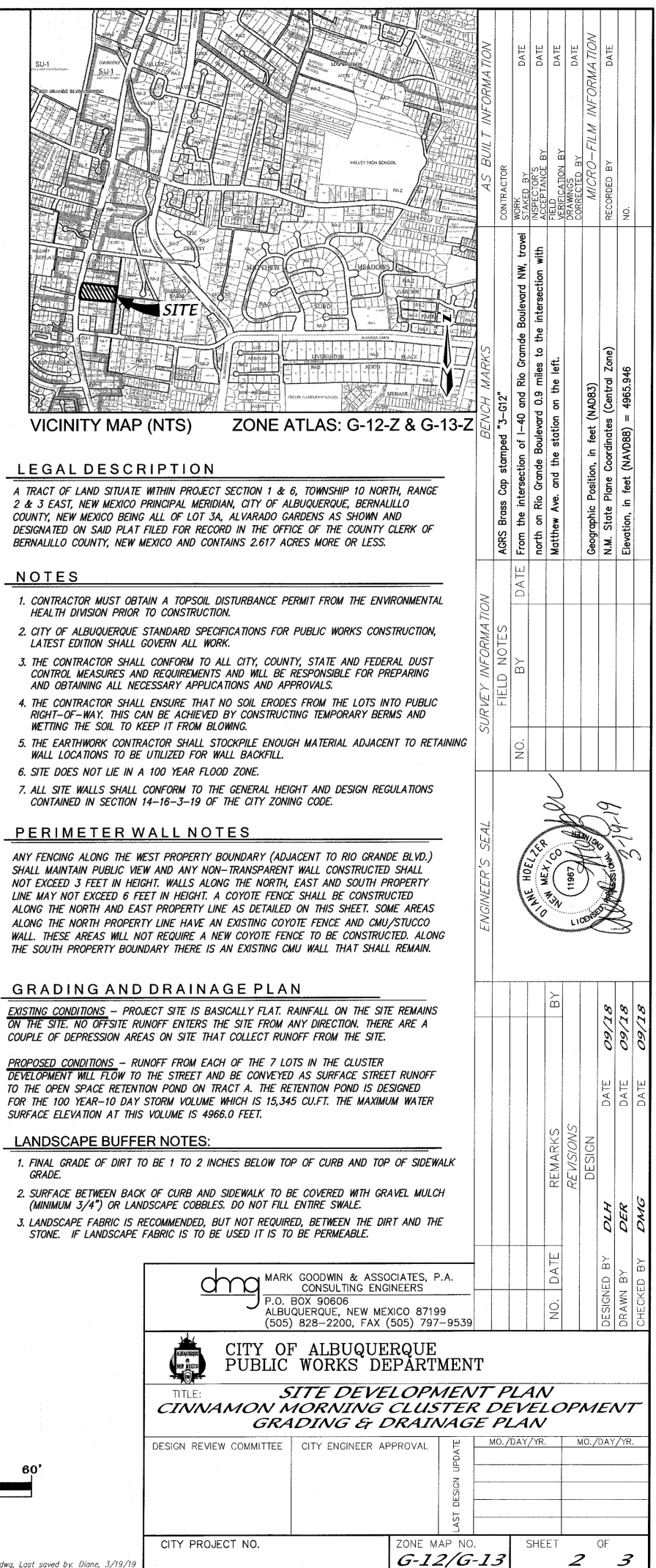


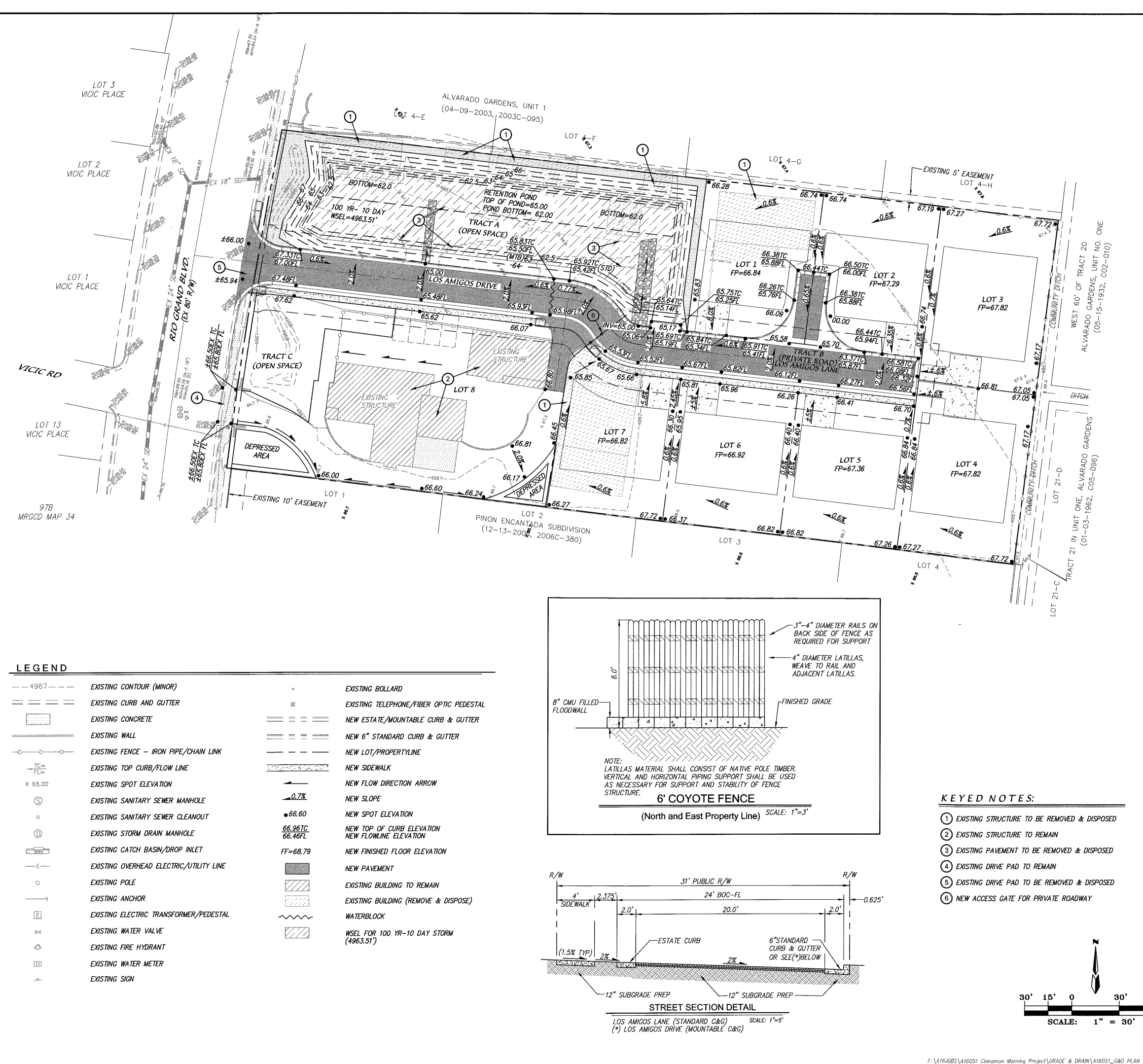
<u> </u>	EXISTING CONTOUR (MINOR)	
international constraints and a statistical constraints and a statistical constraints.	EXISTING CURB AND GUTTER	
	EXISTING CONCRETE	
<u> 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -</u>	EXISTING WALL	
	EXISTING FENCE – IRON PIPE/CHAIN LINK	
<u> </u>	EXISTING TOP CURB/FLOW LINE	
X 65.00	EXISTING SPOT ELEVATION	
S	EXISTING SANITARY SEWER MANHOLE	
0	EXISTING SANITARY SEWER CLEANOUT	
\bigcirc	EXISTING STORM DRAIN MANHOLE	
	EXISTING CATCH BASIN/DROP INLET	
	EXISTING OVERHEAD ELECTRIC/UTILITY LINE	
0	EXISTING POLE	
)	EXISTING ANCHOR	
E	EXISTING ELECTRIC TRANSFORMER/PEDESTAL	
\bowtie	EXISTING WATER VALVE	
\$	EXISTING FIRE HYDRANT	
Ø	EXISTING WATER METER	
<u> </u>	EXISTING SIGN	
٥	EXISTING BOLLARD	
×	EXISTING TELEPHONE/FIBER OPTIC PEDESTAL	
•	NEW SANITARY SEWER MANHOLE	
<u>م</u>	NEW SANITARY SEWER SERVICE LINE	
	NEW SANITARY SEWER LINE	
FH	NEW FIRE HYDRANT	
	NEW WATERLINE	
WL SVC	NEW WATER SERVICE LINE	
	NEW LOT/PROPERTYLINE	
	NEW SIDEWALK	
	NEW PAVEMENT	
	EXISTING BUILDING TO REMAIN	
	EXISTING BUILDING (REMOVE & DISPOSE)	
	NEW SIGHT DISTANCE TRIANGLE	

- 15. This project will be constructed in one phase.



LEGEND			
4967	EXISTING CONTOUR (MINOR)	0	EXISTING BOLLARD
uranaanaanaa macaanaanaanaa dhadhaha codha codha codha ay ahaanaanaa Liiriigiyyyyaa ahaanaanaa dhadhahaa dhadhahaa codha ahaanaanaa	EXISTING CURB AND GUTTER	×	EXISTING TELEPHONE/FIBER OPTIC PEDESTAL
	EXISTING CONCRETE		NEW ESTATE/MOUNTABLE CURB & GUTTER
	EXISTING WALL		NEW 6" STANDARD CURB & GUTTER
	EXISTING FENCE – IRON PIPE/CHAIN LINK		NEW LOT/PROPERTYLINE
FL=	EXISTING TOP CURB/FLOW LINE		NEW SIDEWALK
X 65.00	EXISTING SPOT ELEVATION		NEW FLOW DIRECTION ARROW
S	EXISTING SANITARY SEWER MANHOLE	0.7%	NEW SLOPE
0	EXISTING SANITARY SEWER CLEANOUT	• 66.60	NEW SPOT ELEVATION
\bigcirc	EXISTING STORM DRAIN MANHOLE	<u>66.96TC</u> 66.46FL	NEW TOP OF CURB ELEVATION NEW FLOWLINE ELEVATION
	EXISTING CATCH BASIN/DROP INLET	FF=68.79	NEW FINISHED FLOOR ELEVATION
vanansevenense station and an and a station of the stationary of t	EXISTING OVERHEAD ELECTRIC/UTILITY LINE		NEW PAVEMENT
0	EXISTING POLE		EXISTING BUILDING TO REMAIN
	EXISTING ANCHOR		EXISTING BUILDING (REMOVE & DISPOSE)
	EXISTING ELECTRIC TRANSFORMER/PEDESTAL	~~~~	WATERBLOCK
	EXISTING WATER VALVE	Ti Zi	WSEL FOR 100 YR-10 DAY STORM
rG1	EXISTING FIRE HYDRANT		(4963.51')
	EXISTING WATER METER		
	EXISTING SIGN		





	EXISTING CONTOUR (MINOR)	Ģ	EXISTING BOLLARD
nonena anonenannand niovannaidusseus ad UMAPU-HTA Mitela sizifallishinen niovannilonnin kurseksisten	EXISTING CURB AND GUTTER		EXISTING TELEPHONE/FIBER OPTIC PEDEST
an series and a series of the ser	EXISTING CONCRETE		NEW ESTATE/MOUNTABLE CURB & GUTTER
	EXISTING WALL		NEW 6" STANDARD CURB & GUTTER
000	EXISTING FENCE – IRON PIPE/CHAIN LINK		NEW LOT/PROPERTYLINE
FL	EXISTING TOP CURB/FLOW LINE		NEW SIDEWALK
X 65.00	EXISTING SPOT ELEVATION	-	NEW FLOW DIRECTION ARROW
S	EXISTING SANITARY SEWER MANHOLE	0.7%	NEW SLOPE
0	EXISTING SANITARY SEWER CLEANOUT	● 66.60	NEW SPOT ELEVATION
\bigcirc	EXISTING STORM DRAIN MANHOLE	<u>66.96TC</u> 66.46FL	NEW TOP OF CURB ELEVATION NEW FLOWLINE ELEVATION
	EXISTING CATCH BASIN/DROP INLET	FF=68.79	NEW FINISHED FLOOR ELEVATION
ananananananana ina kananananan Ananananananan	EXISTING OVERHEAD ELECTRIC/UTILITY LINE		NEW PAVEMENT
0	EXISTING POLE		EXISTING BUILDING TO REMAIN
	EXISTING ANCHOR		EXISTING BUILDING (REMOVE & DISPOSE)
port denser dense dense dense dense anomet	EXISTING ELECTRIC TRANSFORMER/PEDESTAL	~~~~~	WATERBLOCK
$\triangleright \triangleleft$	EXISTING WATER VALVE		WSEL FOR 100 YR-10 DAY STORM
ŵ	EXISTING FIRE HYDRANT		(4963.51')
<u>[0]</u>	EXISTING WATER METER		
under	EXISTING SIGN		

SU-1 SU-1 CARDEN SU-1 CARD				IFORMA TION		DATE	DATE	DATE	DATE	INFORMA TION	DATE		
		Valley High School		AS BUILT IN	CONTRACTOR	WORK STAKED BY	INSPECTOR'S ACCEPTANCE BY	FIELD VERIFICATION BY	DRAWINGS CORRECTED BY	MICRO-FILM	RECORDED BY	NO.	
VICINITY MAP (NTS		NEADOWS HAR	13-Z	BENCH MARKS	stamped "3G12"	tion of 1-40 and Rio Gramde Boulevard NW, travel	de Boulevard 0.9 miles to the intersection with	the station on the left.		n, in feet (NAD83)	Plane Coordinates (Central Zone)	(NAVD88) = 4965.946	
LEGAL DESCRIPTION A TRACT OF LAND SITUATE WITHIN PROJECT SECTION 1 & 6, TOWNSHIP 10 NORTH, RANGE 2 & 3 EAST, NEW MEXICO PRINCIPAL MERIDIAN, CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO BEING ALL OF LOT 3A, ALVARADO GARDENS AS SHOWN AND DESIGNATED ON SAID PLAT FILED FOR RECORD IN THE OFFICE OF THE COUNTY CLERK OF BERNALILLO COUNTY, NEW MEXICO AND CONTAINS 2.617 ACRES MORE OR LESS.					AGRS Brass Cap :	ATE From the intersection	north on Rio Grande	Matthew Ave. and		Geographic Positio	Ð	Elevation, in feet	
NOTES 1. CONTRACTOR MUST OBTAIN A T HEALTH DIVISION PRIOR TO CON 2. CITY OF ALBUQUERQUE STANDA LATEST EDITION SHALL GOVERN 3. THE CONTRACTOR SHALL CONFO	ISTRUCTION. RD SPECIFICATIONS FOR ALL WORK.	PUBLIC WORKS CONSTRUCTION,		INFORMA TION	NOTES	BY							
CONTROL MEASURES AND REQU AND OBTAINING ALL NECESSARY 4. THE CONTRACTOR SHALL ENSUR RIGHT-OF-WAY. THIS CAN BE A WETTING THE SOIL TO KEEP IT A 5. THE EARTHWORK CONTRACTOR S	IREMENTS AND WILL BE I Y APPLICATIONS AND API RE THAT NO SOIL ERODE ACHIEVED BY CONSTRUCT FROM BLOWING. SHALL STOCKPILE ENOUG	RESPONSIBLE FOR PREPARING PROVALS. S FROM THE LOTS INTO PUBLIC TING TEMPORARY BERMS AND	INING	SURVEY I	FIELD	NO.							
WALL LOCATIONS TO BE UTILIZE 6. SITE DOES NOT LIE IN A 100 YL 7. ALL SITE WALLS SHALL CONFOR CONTAINED IN IDO TABLE 5–7– PERIMETER WALL	EAR FLOOD ZONE. M TO THE GENERAL HEIC 1, SECTION 14–16–5.	GHT AND DESIGN REGULATIONS		SEAL			T C C C C C C C C C C C C C C C C C C C				6(, 0		
ANY FENCING ALONG THE WEST PRO SHALL MAINTAIN PUBLIC VIEW AND NOT EXCEED 3 FEET IN HEIGHT. WA LINE MAY NOT EXCEED 6 FEET IN H ALONG THE NORTH AND EAST PROF ALONG THE NORTH PROPERTY LINE WALL. THESE AREAS WILL NOT REQU THE SOUTH PROPERTY BOUNDARY T	ANY NON- TRANSPARENT LLS ALONG THE NORTH, HEIGHT. A COYOTE FENCE PERTY LINE AS DETAILED HAVE AN EXISTING COYO JIRE A NEW COYOTE FEN	WALL CONSTRUCTED SHALL EAST AND SOUTH PROPERTY SHALL BE CONSTRUCTED ON THIS SHEET. SOME AREAS DTE FENCE AND CMU/STUCCO ICE TO BE CONSTRUCTED. ALONG	;	ENGINEER'S S		NE HOE	N WEX	A COOL	LICE	NSED	Non-	S MA)
<u>GRADINGANDDR</u> <u>EXISTING CONDITIONS</u> – PROJECT SI ON THE SITE, NO OFFSITE RUNOFF	ITE IS BASICALLY FLAT.	RAINFALL ON THE SITE REMAINS						В≺			8	000	~
COUPLE OF DEPRESSION AREAS ON <u>PROPOSED CONDITIONS</u> RUNOFF F DEVELOPMENT WILL FLOW TO THE S TO THE OPEN SPACE RETENTION PO FOR THE 100 YEAR-10 DAY STORM	FROM EACH OF THE 7 LO TREET AND BE CONVEYE ND ON TRACT A. THE R	OTS IN THE CLUSTER D AS SURFACE STREET RUNOFF ETENTION POND IS DESIGNED								والبراج والمحاد والمحادية والمحادي والمحادية والمحادية والمحادية والمحادية والمحادية والمحادية والمحاد	1/60	1/60	1/60
SURFACE ELEVATION AT THIS VOLUN	TES:	P OF CURB AND TOP OF SIDEWAL	ĸ				۰	REMARKS	REVISIONS	DESIGN	DATE	DATE	DAIE
 FINAL GRADE OF DIRT TO BE 1 TO 2 INCHES BELOW TOP OF CURB AND TOP OF SIDEWALK GRADE. SURFACE BETWEEN BACK OF CURB AND SIDEWALK TO BE COVERED WITH GRAVEL MULCH (MINIMUM 3/4") OR LANDSCAPE COBBLES. DO NOT FILL ENTIRE SWALE. LANDSCAPE FABRIC IS RECOMMENDED, BUT NOT REQUIRED, BETWEEN THE DIRT AND THE STONE. IF LANDSCAPE FABRIC IS TO BE USED IT IS TO BE PERMEABLE. 					ومحتور والمحتور			REM	REV	DE	ПЦН	DER	טואוט
	P.O. ALBU	GOODWIN & ASSOCIATES, P. CONSULTING ENGINEERS BOX 90606 QUERQUE, NEW MEXICO 87199 828–2200, FAX (505) 797-	 }					NO. DATE			SIGNED	DRAWN BY	ECNEU
	(505) 828–2200, FAX (505) 797–9539 CITY OF ALBUQUERQUE PUBLIC WORKS DEPARTMEN						1	I	-	1	1		
TITLE: CINNAMON MORNING CLUSTER GRADING & DRAINAGE					PZ		\mathcal{N}				ΕΛ		-
60'	DESIGN REVIEW COMMITTEE CITY ENGINEER APPROVAL				<u></u>				IV:	<u></u>			
4.dwg, Last saved by: Diane, 3/5/19	Y PROJECT NO.	ZONE MA G-12	P NO.		3	0	SHEI	ET	1	()F	7	