

## City of Albuquerque

Planning Department

Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET

(REV 02/2013)

Project Title:	Building Permit #:	City Drainage #:
DRB#: EPC#:		Work Order#:
Legal Description:		
City Address:		
Engineering Firm:		Contact:
Address:		
Phone#: Fax#:		E-mail:
Owner:		Contact:
Address:		
Phone#: Fax#:		E-mail:
Architect:		Contact:
Address:		
Phone#: Fax#:		E-mail:
Surveyor:		Contact:
Address:		
Phone#: Fax#:		E-mail:
Contractor:		Contact:
Address:		
Phone#: Fax#:		E-mail:
TYPE OF SUBMITTAL:	CHECK TYPE OF APPROV	AL/ACCEPTANCE SOUGHT:
DRAINAGE REPORT	SIA/FINANCIAL GUARAN	TEE RELEASE
DRAINAGE PLAN 1st SUBMITTAL	PRELIMINARY PLAT APPI	ROVAL
DRAINAGE PLAN RESUBMITTAL	S. DEV. PLAN FOR SUB'D	APPROVAL
CONCEPTUAL G & D PLAN	S. DEV. FOR BLDG. PERMI	T APPROVAL
GRADING PLAN (resubmttal)	SECTOR PLAN APPROVAL	_
EROSION & SEDIMENT CONTROL PLAN (ESC)	FINAL PLAT APPROVAL	
ENGINEER'S CERT (HYDROLOGY)	CERTIFICATE OF OCCUPA	ANCY (PERM)
CLOMR/LOMR	CERTIFICATE OF OCCUPA	ANCY (TCL TEMP)
TRAFFIC CIRCULATION LAYOUT (TCL)	FOUNDATION PERMIT AP	PROVAL
ENGINEER'S CERT (TCL)	BUILDING PERMIT APPRO	DVAL
ENGINEER'S CERT (DRB SITE PLAN)	GRADING PERMIT APPRO	VAL SO-19 APPROVAL
ENGINEER'S CERT (ESC)	PAVING PERMIT APPROV	AL ESC PERMIT APPROVAL
SO-19	WORK ORDER APPROVAL	ESC CERT. ACCEPTANCE
OTHER (SPECIFY)	GRADING CERTIFICATION	N OTHER (SPECIFY)
WAS A PRE-DESIGN CONFERENCE ATTENDED:	Yes No Co	ppy Provided
DATE SUBMITTED:	_ By:	

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

1. Conceptual Grading and Drainage Plan: Required for approval of Site Development Plans greater than five (5) acres and Sector Plans

2. Drainage Plans: Required for building permits, grading permits, paving permits and site plans less than five (5) acres

3. Drainage Report: Required for subdivision containing more than ten (10) lots or constituting five (5) acres or more

4. Erosion and Sediment Control Plan: Required for any new development and redevelopment site with 1-acre or more of land disturbing area, including project less than 1-acre than are part of a larger common plan of development

## Bohannan 🛦 Huston

August 20, 2015

Courtyard I 7500 Jefferson St. NE Albuquerque, NM 87109-4335

www.bhinc.com

voice: 505.823.1000 facsimile: 505.798.7988 toll free: 800.877.5332

Ms. Rita Harmon Hydrology Section City of Albuquerque 600 2<sup>nd</sup> Street NW Albuquerque, NM 87102

Re: Partial Grading and Drainage Certification, Lots 29-38 Sevilla @ Andalucia DRB Case No. 1000965 (File: F11D015C)

Dear Rita:

We are submitting a partial grading and drainage certification for Sevilla @ Andalucia. The partial certification includes Lots 29-38. Enclosed for your review is the approved grading and drainage plan dated 2/19/15. These lots have been graded; retaining walls, curb and gutter, pavement and downstream infrastructure have been constructed. The remaining lots on the north side of Sevilla Ave have been graded, but the retaining walls have not been completed. The remaining lots will be certified once construction of all improvements has been completed.

After reviewing these as-built elevations and visiting the site on 8/19/15 it is my belief that the above lots have been graded in substantial compliance with the approved grading and drainage plan and that the interim drainage improvements allow runoff to be managed in the interim condition.

Your review and approval is requested for Building Permit Approval for the above listed buildings. I appreciate your time and consideration. If you have questions or require additional information, please contact me at 823-1000.

Sincerely,

Yolanda all Morpor

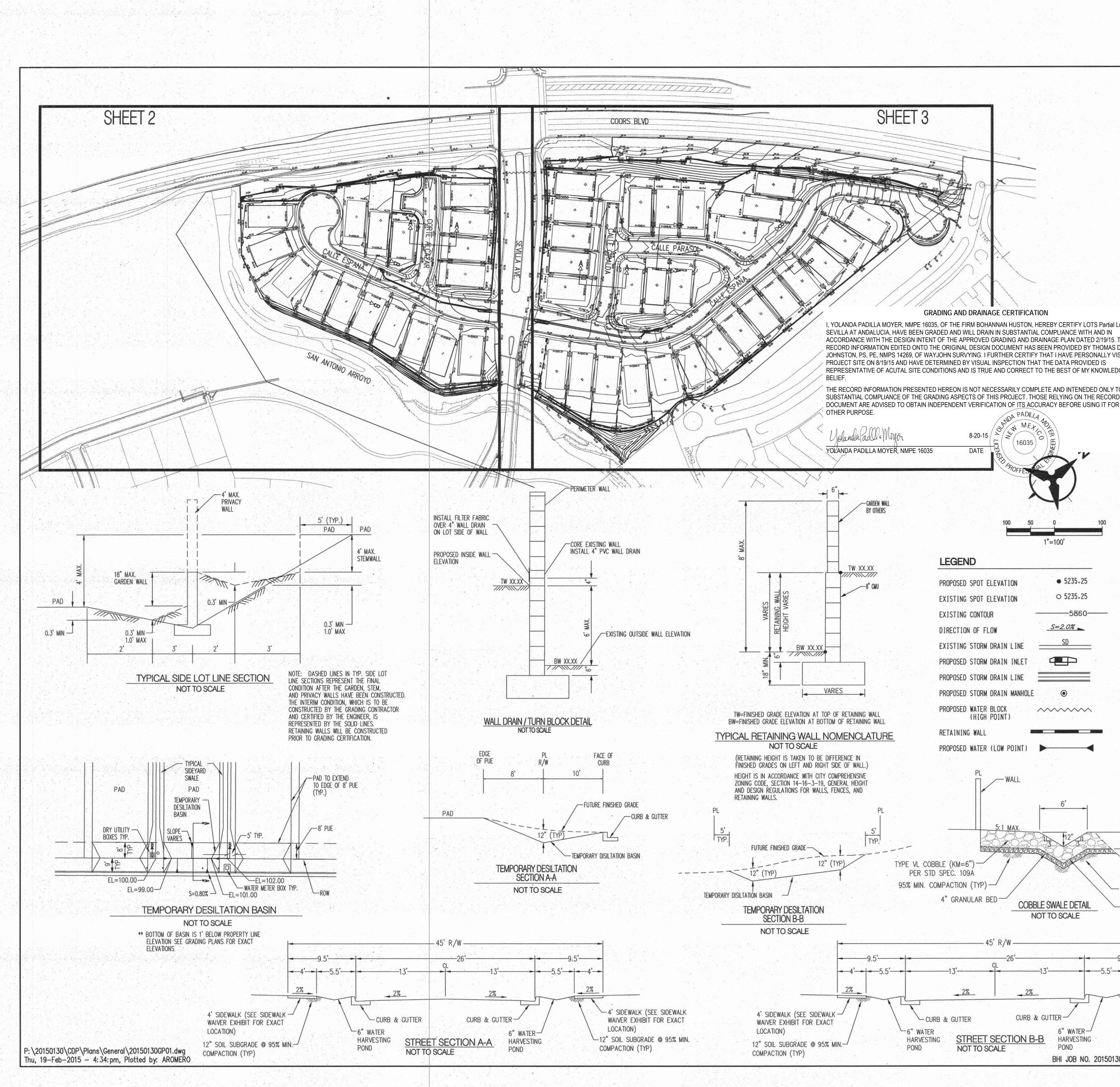
Yolanda Padilla Moyer, P.E. Senior Project Manager Community Development & Planning

Enclosure

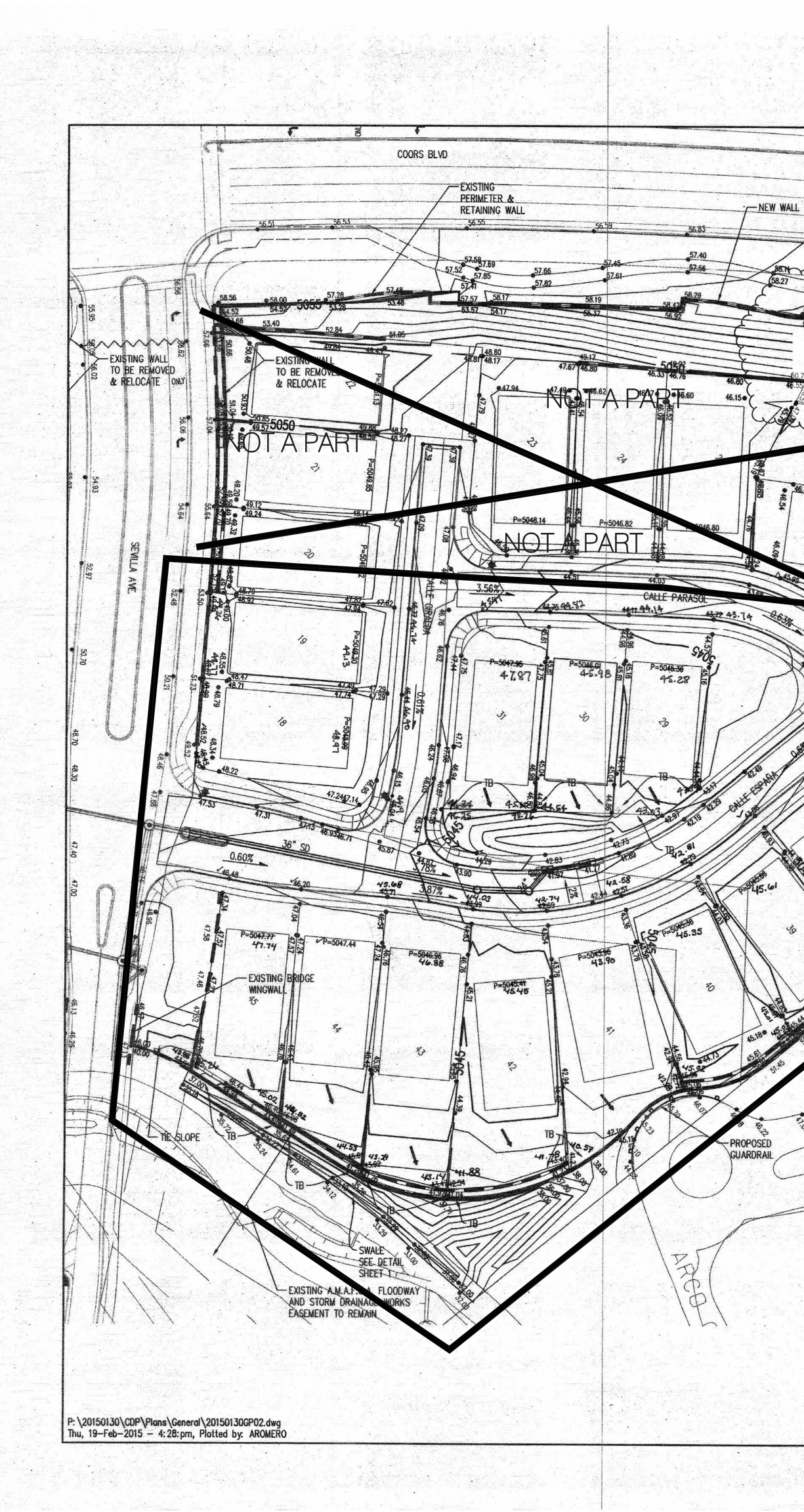
cc: Peter Steen, Pulte Homes Kevin Patton, Pulte Homes

Engineering **A** 

- Spatial Data 🔺
- Advanced Technologies **▲**



GENERAL NOTES				-					INC	K		
1. ALL WORK DETAILED ON THESE PLANS AND I PROJECT SPECIFICATIONS AND THE PROJECT GEO STANDARDS SHALL APPLY.					DATE	DATE	DATE	DATE	DATE DATA TIC	DATE DATE	DATE	
2. THE CONTRACTOR SHALL ABIDE BY ALL LOCA CONSTRUCTION OF THESE IMPROVEMENTS, INCLUE				FORM	5							
3. PRIOR TO CONSTRUCTION, THE CONTRACTOR OBSTRUCTIONS INCLUDING ALL UNDERGROUND UT CONSTRUCTION OBSERVER OR ENGINEER SO THAT	ilities. Should a conflict exist, the	CONTRACTOR SHALL NOTIFY	THE	T IN			ВҮ	ВҮ				
4. TWO (2) WORKING DAYS PRIOR TO ANY EXCL EXISTING UTILITIES.	AVATION, THE CONTRACTOR SHALL CONTAC	CT LINE LOCATING SERVICE F	FOR LOCATION O		RACTOR	D BY	CTOR'S TANCE	CATION	CTED BY			
5. ALL ELECTRICAL, TELEPHONE, CABLE TV, GAS CONSTRUCTION THAT REQUIRE RELOCATION, SHAL COORDINATION OF ALL NECESSARY UTILITY ADJUS INCONVENIENCES CAUSED BY UTILITY COMPANY W ALLOW UTILITY CREWS TO PERFORM THEIR REQUI	L BE COORDINATED WITH THAT UTILITY. STMENTS. NO ADDITIONAL COMPENSATION WORK CREWS. THE CONTRACTOR MAY BE	THE CONTRACTOR SHALL BE WILL BE ALLOWED FOR DEL	RESPONSIBLE I AYS OR	10	1969" CONT	WORK STAK	ACCEP	VERIFIC	CORRE	INI	NO.	
6. THE CONTRACTOR IS RESPONSIBLE FOR PRO- EXISTING FACILITIES CAUSED BY CONSTRUCTION A APPROVED BY THE CONSTRUCTION OBSERVER.				U	D "REWARD	Im	ATES		319	26"	319.688	
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ots 29-38 9. The contractor shall obtain all the N The Barricading, topsoil disturbance, excavatio			ruction (i.e.,	ЦЦ	S	1.	E PLANE	ZONE)		AI PHA =		
D. SITEPOTHFALL PROPERTY CORNERS DESTROYED DURIN PROPERTY CORNERS MUST BE RESET BY A REGI: GE AND			SE. ALL		& GS	<b>JGRAPHIC</b>	. STAI	NTRAL	148736	TAN	VD 1988	
GE AND 11. THE CONTRACTOR SHALL PREPARE A CONST O VERTICATIVE THE CITY OF ALBUQUERQUE, TRAFFIC ENGL ADJACENT TO EXISTING STREETS.	TRUCTION TRAFFIC CONTROL AND SIGNING				nsc	ATE GEO	N.M	(CE		DEL	NAV	
12. ALL BARRICADES AND CONSTRUCTION SIGNI CONTROL DEVICES" (MUTCD), US DEPARTMENT OF		ons of the "manual on u	INIFORM TRAFFI			Ó		_				
13. THE CONTRACTOR SHALL MAINTAIN ALL CON THE PROPER LOCATION OF ALL BARRICADING AT	INSTRUCTION BARRICADES AND SIGNING AT	ALL TIMES. THE CONTRACT	for shall veri	FY C								
14. THE CONTRACTOR SHALL TAKE ALL STEPS PHASE 2 REQUIREMENTS.		REMENTS, INCLUDING COMPL	IANCE WITH NPD	DES		В						
GRADING NOTES 1. EXCEPT AS PROVIDED HERIN, GRADING SHALL THIS PLAN.	BE PERFORMED AT THE ELEVATIONS AND	IN ACCORDANCE WITH THE	details shown	NE VE		NO.						
2. CONTRACTOR SHALL OBTAIN AND ABIDE BY A HEALTH DIVISION, PRIOR TO CONSTRUCTION. THE INCIDENTAL TO THE PROJECT COST. THE CONTRA MEASURES AND REQUIREMENTS AND WILL BE RES APPROVALS.	COST FOR REQUIRED CONSTRUCTION DUST	FAND EROSION CONTROL MENTY, STATE, AND FEDERAL D	EASURES SHALL DUST CONTROL	BE IV JV			1	DA P	A DW		6	
3. ALL WORK RELATIVE TO FOUNDATION CONSTRU- SHALL BE CONSTRUCTED IN ACCORDANCE WITH T UNLESS OTHERWISE STATED OR PROVIDED FOR H (FIRST PRIORITY), AND/OR THE CITY OF ALBUQU	THE SOILS REPORT PREPARED BY X8EVINY, IEREON, SHALL BE CONSTRUCTED IN ACCO	ARD DATED JULY 22, 2013. RDANCE WITH THE PROJECT	ALL OTHER WO SPECIFICATIONS	RK, L			New	50	ESION	50	E HENNE	1
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6. EARTH SLOPES SHALL NOT EXCEED 4 HORIZO										DATE 01	DATE 01	DATE01
7. IT IS THE INTENT OF THESE PLANS THAT THIS BOUNDARIES EXCEPT AS REQUIRED BY THIS PLAI	N.									Q	Ō	D
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10. PAVING AND ROADWAY GRADES SHALL BE + PLAN ELEVATIONS.	/- 0.1' FROM PLAN ELEVATIONS. PAD EL	evation shall be +/- 0.1	05' FROM BUILD	ING				i		5		
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9.5'	MONI	SEVILLA AT	ANDAL		A P							
-4'	DESIGN REVIEW COMMITTEE	OVERALL GR			N	10.7D	AY/1	R. T	MO. /	DAY/	YR.	
2%												
4' SIDEWALK (SEE SIDEWALK WAIVER EXHIBIT FOR EXACT				LAST DESIGN UPDATE								
LOCATION) -12" SOIL SUBGRADE @ 95% MIN. COMPACTION (TYP)	CITY PROJECT NO.		ZONE MAP N		SI	HEET			OF			
0						1 120	1		51		3	



RIGHT OF WAY

-60.50

PARTS

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10000 39.28~

NOTA

GRADING AND DRAINAGE CERTIFICATION I, YOLANDA PADILLA MOYER, NMPE 16035, OF THE FIRM BOHANNAN HUSTON, HEREBY SEVILLA AT ANDALUCIA, HAVE BEEN GRADED AND WILL DRAIN IN SUBSTANTIAL COMPL ACCORDANCE WITH THE DESIGN INTENT OF THE APPROVED GRADING AND DRAINAGE RECORD INFORMATION EDITED ONTO THE ORIGINAL DESIGN DOCUMENT HAS BEEN PI JOHNSTON, PS, PE, NMPS 14269, OF WAYJOHN SURVYING. I FURTHER CERTIFY THAT I PROJECT SITE ON 8/19/15 AND HAVE DETERMINED BY VISUAL INSPECTION THAT THE D REPRESENTATIVE OF ACUTAL SITE CONDITIONS AND IS TRUE AND CORRECT TO THE I BELIEF.

THE RECORD INFORMATION PRESENTED HEREON IS NOT NECESSARILY COMPLETE A SUBSTANTIAL COMPLIANCE OF THE GRADING ASPECTS OF THIS PROJECT. THOSE REP DOCUMENT ARE ADVISED TO OBTAIN INDEPENDENT VERIFICATION OF ITS ACCURACY OTHER PURPOSE.

Yolanda adl Moyor YOLANDA PADILLA MOYER, NMPE 16035

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8-20-15 DATE

BHI JOB NO. 20150130

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TFY LOTS Partial Lots 29-38 E WITH AND IN NDATED 2/19/15. THE DED BY THOMAS D. PERSONALLY VISITED THE PROVIDED IS OF MY KNOWLEDGE AND TENEDED ONLY TO VERIFY ON THE RECORD PRE USING IT FOR ANY DILLA THE PROVIDED IS OF MY KNOWLEDGE AND	www.bhinc.com	Y OF AI RTMENT CIPAL DI SEVILLA / G	800.877.53	Indate Didate Didate Didate	1 4-7-15 REVISION TO LOT 28	<u><u></u></u>		TA NO. IDATE REMARKS BY	REVISIONS	DESIGN	DESIGNED BY YPM DATEOU/	DATEOT

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## **CITY OF ALBUQUER** E



September 2, 2015

Yolanda Padilla-Moyer, P.E. Bohannan-Huston, Inc. Courtyard 1 7500 Jefferson St NE Albuquerque, New Mexico 87109

RE: Sevilla @ Andalucia DMP Pad Certification for lots 29-38. Engineers Stamp Date 2/19/15 (F11D015C) **Certification Date 8/20/15** 

Dear Ms. Padilla-Moyer,

Based upon the information provided in your submittal received 8/20/2015, the above referenced Pad Certification for Sevilla @ Andalucia lots 29-38 is acceptable for PO Box 1293 building permit.

Albuquerque If you have any questions, please contact me at 924-3695 or Totten Elliott at 924-3982.

New Mexico 87103

www.cabq.gov

Sincerely,

Rita Harmon, P.E. Senior Engineer, Hydrology **Planning Department** 

TE/RH C: File