## CITY OF ALBUQUER



June 24, 2016

**Bruce Stidworthy** Bohannan Huston, Inc. 7500 Jefferson St., NE Courtyard 1 Albuquerque, NM

**Affinity at Albuquerque Senior Housing** Re:

Northeast corner of McMahon & Fineland

Request for Certificate of Occupancy- Transportation Development

Administrative Amendment dated 2-19-16 (A11-D014)

Certification dated 6-21-16

Dear Ms. Stidworthy,

Based upon the information provided in your submittal received 6-21-16, Transportation Development has no objection to the issuance of a Permanent Certificate of Occupancy. This letter serves as a "green tag" from Transportation Development for a Permanent Certificate of Occupancy to be issued by the Building

and Safety Division.

If you have any questions, please contact Gary Sandoval at (505) 924-3675 or me at (505)924-3991.

Albuquerque

PO Box 1293

Sincerely.

New Mexico 87103

www.cabq.gov

Racquel M. Michel, P.E.

Traffic Engineer, Planning Dept. **Development Review Services** 

\gs via: email C:

CO Clerk, File



## City of Albuquerque

### Planning Department

# Development & Building Services Division DRAINAGE AND TRANSPORTATION INFORMATION SHEET

(REV 02/2013)

Project Title: Affinity at Albuquerque Senior Housing	Building Permit #:	City Drainage #:A11D014
DRB#:1000875 EP		
Legal Description: Lots B-1 & D-1, Fineland Developmen		
City Address: Northeast corner of McMahon & Fineland		
Engineering Firm: Bohannan Huston, Inc.		Contact: Bruce Stidworthy or Matt Satches
Address: 7500 Jefferson St NE Courtyard 1		Contact. Brace stidworthy or Matt Satches
Phone#: (505) 823-1000 Fax	<b>‡</b> : (505) 798-7988	E-mail: bstidworthy@bhinc.com & msatches@bhinc.com
Owner: Inland Group		
Address: 1620 N. Mamer Rd Bldg. B, Spokane, Washingto	20203	Contact: Robert Ketner
	†: (509) 922-2251	E-mail: robertk@inlandconstruction.com
	(000) 022-2201	E-IIIaII. Toberik@miandconstruction.com
Architect:		Contact:
Address:		
Phone#: Fax	ł:	E-mail:
Surveyor:		Contact:
Address:		<del></del>
Phone#: Fax	ł:	E-mail:
Contractor:		Contact:
Address:		Contact.
Phone#: Fax	!:	E-mail:
TYPE OF SUBMITTAL:	CHECK TVPF OF APPROV	AL/ACCEPTANCE SOUGHT:
DRAINAGE REPORT	SIA/FINANCIAL GUARAN	TEE RELEASE
DRAINAGE PLAN 1st SUBMITTAL	PRELIMINARY PLAT APP	ROVAL
DRAINAGE PLAN RESUBMITTAL	S. DEV. PLAN FOR SUB'D	APPROVAL GEGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
CONCEPTUAL G & D PLAN	S. DEV. FOR BLDG. PERM	IT APPROVAL
GRADING PLAN	SECTOR PLAN APPROVAI	L JUNE.
EROSION & SEDIMENT CONTROL PLAN (I ENGINEER'S CERT (HYDROLOGY)	· ——	ANCY (PERM)  LAND DEVELOPMENT SECT
CLOMR/LOMR	CERTIFICATE OF OCCUPA	ANCY (TCL TEMP) LAND DEVELOR
TRAFFIC CIRCULATION LAYOUT (TCL)	FOUNDATION PERMIT AP	mor (rob rain)
X ENGINEER'S CERT (TCL)	BUILDING PERMIT APPRO	
ENGINEER'S CERT (DRB SITE PLAN)	GRADING PERMIT APPRO	OVAL SO-19 APPROVAL
ENGINEER'S CERT (ESC)	PAVING PERMIT APPROV	
SO-19	WORK ORDER APPROVAL	
OTHER (SPECIFY)	GRADING CERTIFICATION	OTHER (SPECIFY)
WAS A PRE-DESIGN CONFERENCE ATTENDED:	Yes X No Co	ppy Provided
DATE SUBMITTED: JUNE 21, 2016	By: Matt Satches	••
<del></del>	360	<del></del>

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



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

June 21, 2016

Ms. Racquel Michel, P.E. Transportation Development Section City of Albuquerque 600 2<sup>nd</sup> Street NW Albuquerque, NM 87102

Re: Traffic Circulation Layout Engineer's Certification – Affinity at Albuquerque (A11)

#### Dear Racquel:

Enclosed for your review is the approved Site Plan with Administrative Amendment dated February 19, 2016. I visited the site on June 20, 2016 and it is my belief that the traffic and pedestrian improvements have been constructed in substantial compliance with the approved site plan.

Your review and approval is requested for a **Permanent Certificate of Occupancy**. I appreciate your time and consideration. If you have questions or require additional information, please contact me at 823-1000.

Sincerely,

Bruce J. Stidworthy, P.E. Senior Vice President

Community Development & Planning

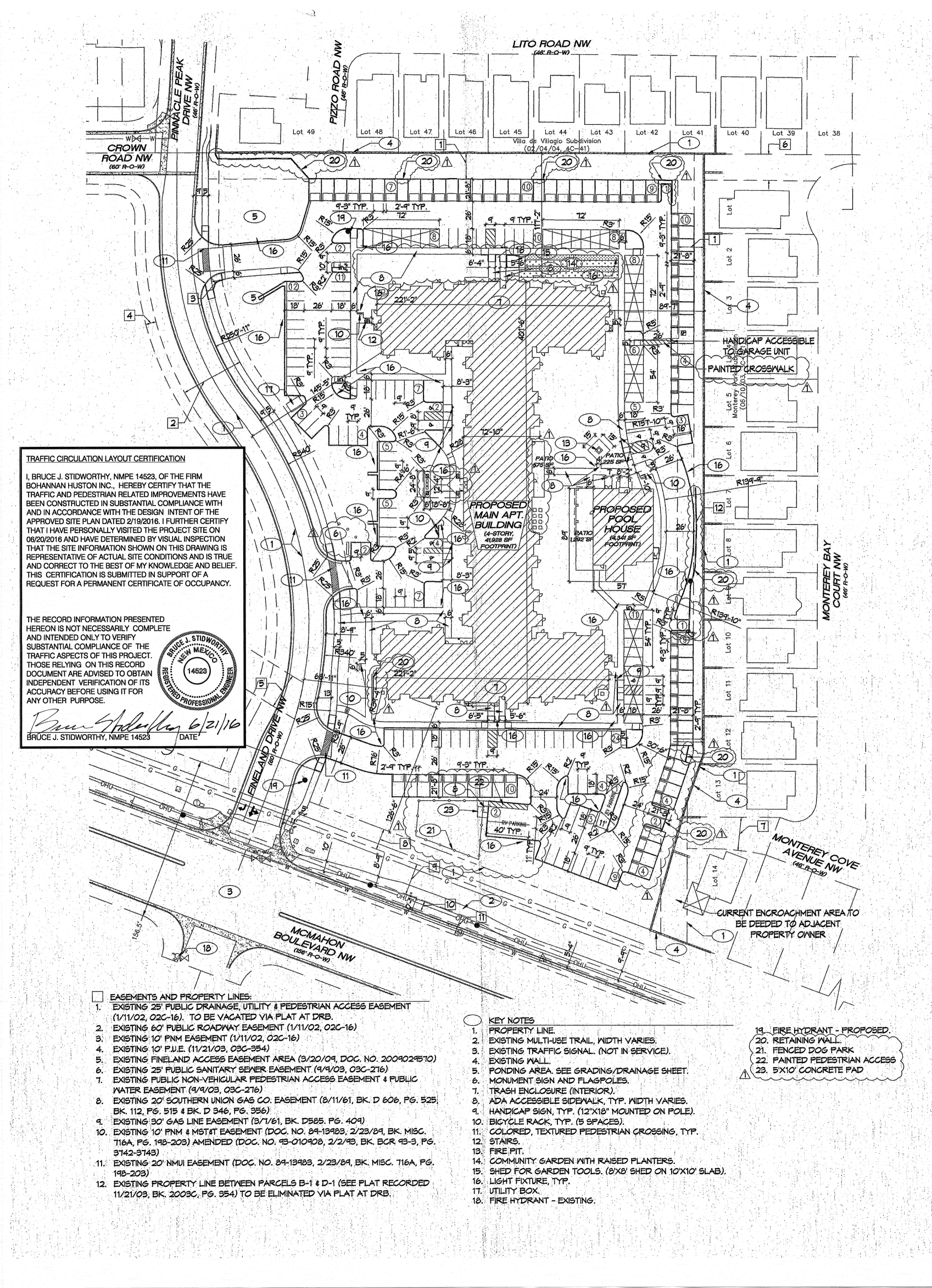
BJS/jcm Enclosures

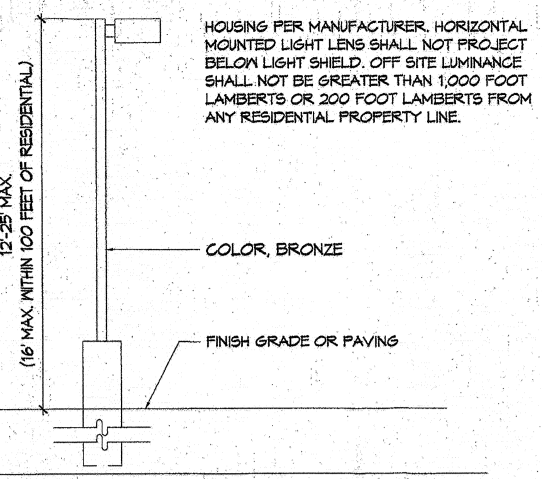


Engineering A

Spatial Data A

Advanced Technologies A





PARKING LOT LIGHT FIXTURE DETAIL

NOTE: LIGHTING DESIGN SHALL COMPLY WITH ANY LIGHT POLLUTION ORDINANCE(S) APPLICABLE TO THE SITE.

Not to Scale

USABLE OPEN SPACE: PURSUANT TO THE R-2 ZONE USABLE OPEN SPACE REQUIREMENTS OF 400 SF PER STUDIO AND ONE BEDROOM UNIT, AND 500 SF PER TWO BEDROOM UNIT.

불교회 수도 있는 회사 경기를 가득 배가 받았다.		
REQUIRED USABLE OPEN SPACE:	77,600 SF	74 x 400 SF = 29,600 SF
		80 x 500 SF = 40,000 SF
ON-SITE LANDSCAPE:	97,422 SF	TOTAL = 77,600 SF
PATIOS AND BALCONIES:	7,940 SF	
PEDESTRIAN CIRCULATION:	+ 17,522 SF	
TOTAL USABLE OPEN SPACE:	122,884 SF	

### Parking analysis:

(1 PARKING SPACE PER BATH, BUT NO LESS THAN 1.5 SPACES PER UNIT)

	QUANTITY	PARKING RATIO REQUIRED	PARKING SPACES
DMELLING UNITS (1000 SF			
BUILDING TYPE A (STUDIO/1-BAT	H) 8	1.5 / 1	12
BUILDING TYPE B (1-BED/1-BATH	1) 66	1.5 / 1	99
BUILDING TYPE C (2-BED/1-BATI	H) 18	15/1	27
BUILDING TYPE C (2-BED/1.5-BA	(TH) 26	15/15	34
BUILDING TYPE D (2-BED/2-BAT	TH) 12	2/2	<b>24</b>
DWELLING UNITS >1000 SF			
BUILDING TYPE C (2-BED/1.5-BA	TH) 8	1.5 / 1.5	120000000000000000000000000000000000000
BUILDING TYPE D (2-BED/2-BAT	H) 16		<b>32</b>

TOTAL DWELLING UNITS: 154 (TOTAL BATHS: 199)

TOTAL PARKING SPACES REQUIRED: 245

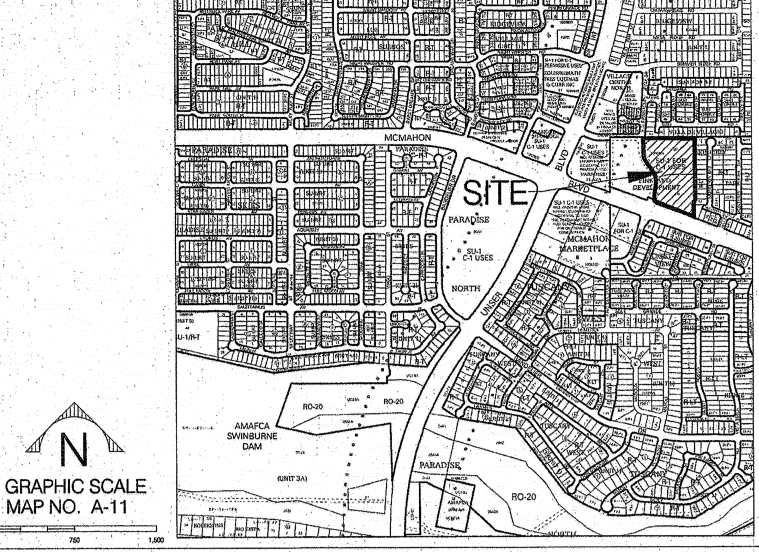
THE PARKING REQUIREMENT OF A BUILDING OR USE SHALL BE REDUCED 10% IF IT IS WITHIN 300 FEET OF A REGULAR ALBUQUERQUE TRANSIT SYSTEM ROUTE. THEREFORE,

TOTAL PARKING SPACES REQUIRED: 221 TOTAL PARKING SPACES PROVIDED: (237) (PARKING SPACES PROVIDED INCLUDE: (126) STANDARD, 41 CARPORT (67) GARAGE, 3 RV)

### GENERAL NOTES:

- THERE ARE NO EXISTING BUILDINGS ON-SITE. ALL BUILDINGS ARE PROPOSED.
- 2. ALL LIGHTING SHALL COMPLY WITH THE STANDARDS OF §14-16-3-9, AREA REGULATIONS OF THE CITY COMPREHENSIVE ZONING CODE AND THE SITE PLAN FOR SUBDIVISION DESIGN STANDARDS. ROOF-MOUNTED MECHANICAL EQUIPMENT SHALL BE SCREENED
- 4. THE MECHANICAL SYSTEMS (HEATING AND COOLING) AND BUILDING ENVELOPE (WALLS, ROOF, AND MINDOMS) SHALL BE DESIGNED AND MAINTAINED TO PROMOTE THE EFFICIENT USE OF
- RAINWATER HARVESTING MEASURES, SUCH AS CURB CUTS, SHALL BE PROVIDED.
- ALL SCREENING AND VEGETATION SURROUNDING GROUND-MOUNTED TRANSFORMERS AND UTILITY PADS SHALL ALLOW 10 FEET OF CLEARANCE IN FRONT OF THE EQUIPMENT DOOR AND 5-6 FEET OF CLEARANCE ON THE REMAINING THREE SIDES FOR SAFE OPERATION MAINTENANCE, AND REPAIR PURPOSES.
- PNM COORDINATION: DEVELOPMENT SHALL ABIDE BY ALL CONDITIONS OR TERMS OF UTILITY EASEMENTS PRIOR TO DEVELOPMENT, CONTACT SHALL BE MADE TO PNM'S NEW SERVICE DELIVERY DEPARTMENT TO COORDINATE ELECTRIC SERVICE AND OPTIONS FOR THE LOCATION
- OF ELECTRIC SERVICE CONNECTION. 8. ALL SIDEMALKS, RAMPS (INCLUDING REQUIRED TRUNCATED DOMES) CURB CUTS, AND CURB AND GUTTER LOCATED WITHIN CITY RIGHT-OF-WAY SHALL BE BUILT PER C.O.A STANDARD DRAWINGS:
- SIDEWALK (2430), RAMPS (2440), CURB CUTS (2426), CURB AND GUTTER (2415A) 9. THERE ARE THREE (3) PATIOS INDENTIFIED. ALTHOUGH SITE FURNISHINGS (I.E. BENCHES, TABLES) WILL BE PROVIDED, THEY WILL NOT BE PERMANENT INSTALLATIONS SO ARE NOT INDICATED ON
- 10. ALL RAMPS LOCATED WITHIN THE CITY OF ALBUQUERQUE RIGHT-OF-WAY MUST HAVE TRUNCATED DOMES.

AA SUBMITTAL: 1/2016 - SPLIT GARAGES TO ACCOMMODATE UTILITIES, ELIMINATE STAMPED CONCRETE CROSSWALK @ REAR OF SITE - REPLACE WITH PAINTED CROSSWALK, RELOCATED MONUMENT SIGN AND FLAGPOLES (KEY NOTE 6) OUT OF UTILITY EASEMENT, REVISE PARKING SPACES INCLUDING CALCULATIONS, ADDED RETAINING WALLS TO MATCH GRADING PLAN, MOVED THE COMMUNITY GARDEN EAST, ADDED BUILDING MECHANICAL EQUIPMENT FEATURES AT GROUND, THE CENTERED VEHICULAR ENTRY ( WEST FACADE OF BUILDING) WAS SLIGHTLY RE-CONFIGURED TO ACCURATELY DEPICT THE PERMIT SET OF PLANS. (FOUNTAIN FEATURE ADDED), ADDED A FENCED DOG PARK TO THE SOUTHERN SIDE OF THE SITE, ELIMINATED 1 R.V. PARKING SPACE TO ACCOMMODATE A PAINTED PEDESTRIAN ACCESS LOCATION IN IT'S PLACE.



SITE DATA:

LEGAL DESCRIPTION: LOTS B1 AND D1, FINELAND DEVELOPMENT SUBDIVISION.

SITE IS WITHIN THE ESTABLISHED URBAN AREA AS DESIGNATED BY THE COMPREHENSIVE PLAN. SITE AREA: 6.64 ACRES (INCLUDING 2396 SF ENCROACHMENT AREA)

(PARCEL B-1: 3.8012 AC, PARCEL D-1: 2.8416 AC)

EXISTING ZONING: SU-1 FOR C-1 USES

PROPOSED ZONING: SU-1 FOR C-1 AND R-2 USES

LAND USE: 4-STORY AGE-RESTICTED SENIOR APARTMENTS

BUILDING AREA: 42,998 SF + 4,341 = 47,339 SF [TOTAL GROUND FLOOR (MAIN BUILDING + POOL HOUSE)]

168,438 SF [TOTAL BUILDING AREA (MAIN BUILDING 164,097 SF + POOL HOUSE 4,341 SF)]

MAXIMUM TOTAL BUILDING HEIGHT: 49'-1 1/4"

HANDICAPPED PROVIDED:

PARKING: REQUIRED MINIMUM PARKING: 221 (SEE PARKING ANALYSIS)

TOTAL PROVIDED PARKING: 237 (INCLUDING 4 RY PARKING SPACES) HANDICAPPED REQUIRED:

BICYCLE PARKING & FACILITIES

12 (1 BICYCLE SPACE/20 REQUIRED PARKING SPACES) BICYCLE REQUIRED

25 + ADDITIONAL ASSUMED WITHIN GARAGES BICYCLE PROVIDED: BIKE LANE IS PROVIDED ALONG BOTH SIDES OF MCMAHON BOULEVARD NW.

MULTIPLE USE TRAIL IS PROVIDED ALONG NORTH SIDE OF MCMAHON BOULEVARD NW AND

EAST SIDE OF UNSER BOULEVARD NM.

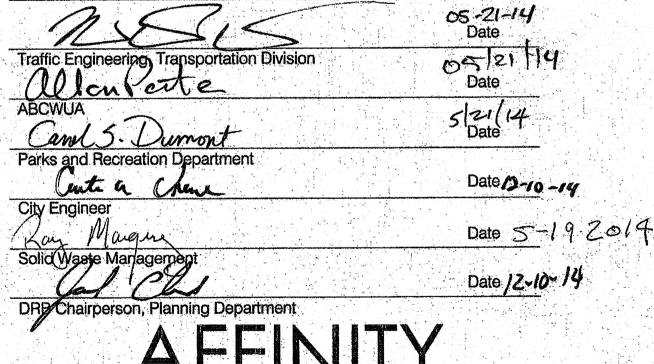
PUBLIC TRANSIT: THE SITE IS LOCATED ALONG BUS STOP ROUTE 155 WITH BUS STOPS LOCATED ALONG BOTH SIDES OF MCMAHON BOULEVARD NW, NORTHWEST AND SOUTHEAST OF THE SITE

> PROJECT NUMBER: 1000875 Application Number: 14EPC-40016

This Plan is consistent with the specific Site Development Plan approved by the Environmental Planning Commission (EPC), dated April 10, 2014 and the Findings and Conditions in the Official Notification of Decision are satisfied.

Is an Infrastructure List required? () Yes () No If yes, then a set of approved DRC plans with a work order is required for any construction within Public Right-of-Way or for construction of public improvements.

## DRB SITE DEVELOPMENT PLAN SIGNOFF APPROVAL



## SITE PLAN FOR BUILDING PERMIT

Prepared For: **Inland Group** 1620 N. Mamer Rd., Bldg. B Spokane, WA 99203

Prepared By: Consensus Planning, Inc. Bohannan Huston, Inc. The Architects Office, PLLC

DATE

Scale: 1" = 50'

DRB SUBM

MAY 15, 2014

FILE # 10013 PROJECT #1000875 MINOR ADJUSTMENTS TO CONSENSUS .... THE SITE SEE NOTE Sheet 1 of 12 419/2016