CITY OF ALBUQUERQUE



April 26, 2016

Asa Nilsson-Weber Isaacson & Arfman, P.A. 128 Monroe St., NE Albuquerque, NM 87108

Re: Broadstone Promenade, Bldg. 13, Phase 16

S. Dunl.

6400 San Pedro Ave., NE

Request for Certificate of Occupancy- Transportation Development

Engineer's/Architect's Stamp dated 6-19-14 (D18-D054A)

Certification dated 4-25-16

Dear Ms. Nilsson-Weber,

Based upon the information provided in your submittal received 4-25-16, Transportation Development has no objection to the issuance of a <u>Permanent Certificate of Occupancy</u>. This letter serves as a "green tag" from Transportation Development for a <u>Permanent Certificate of Occupancy</u> to be issued by the Building and Safety Division.

PO Box 1293

If you have any questions, please contact Gary Sandoval at (505) 924-3675 or me at (505) 924-3630.

Albuquerque

Sincerely,

New Mexico 87103

John B. Gurulé, P.E.

Senior Engineer, Planning Dept.
Development Review Services

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via: email

C:

CO Clerk, File



City of Albuquerque

Planning Department

Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 09/2015)

Troject Third Dioductorio i Torrioridad, Tract ij carita incinc	a Place Building Permit #: City Drainage #: D18-D054
	Work Order#: 689984
Legal Description: Tract 1, Santa Monica Place	
City Address:	
Engineering Firm: Isaacson & Arfman, P.A.	Contact: Asa Nilsson-Weber
Address: 128 Monroe Street NE - Albuquerque, NM 8710	
Phone#: (505) 268-8828 Fax#:	E-mail: asaw@iacivil.com
Owner: DRI TSM, LLC - c/o Titan Development Company	
Address: 6300 Riverside Plaza Lane NW, Suite 200 - Albu	iquerque, NM 87120
Phone#: (505) 998-0163 Fax#:	E-mail:
Architect:	Contact:
Address:	
Phone#: Fax#:	E-mail:
Other Contact: Surv-Tek, Inc.	Contact: Russ P. Hugg
Address: 9384 Valley View Drive - Albuquerque, NM 871	
Phone#: (505) 897-3366 Fax#:	E-mail:
X TRAFFIC/ TRANSPORTATION MS4/ EROSION & SEDIMENT CONTROL	X CERTIFICATE OF OCCUPANCY
TYPE OF SUBMITTAL: X ENGINEER ARCHITECT CERTIFICATION PHASE 16, BI	PRELIMINARY PLAT APPROVAL
X ENGINEER ARCHITECT CERTIFICATION PHASE 16, BL	PRELIMINARY PLAT APPROVAL
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Isaacson & Arfman, P.A.

Consulting Engineering Associates

Thomas O. Isaacson, PE (Ret.) & LS (Ret.) * Fred C. Arfman, PE * Åsa Nilsson-Weber, PE

Date: April 25, 2016

Project: Broadstone Promenade

7400 San Pedro Blvd, NE

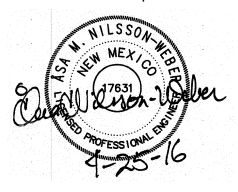
Subject: Rolling TCL Certification; Phase 16, Building No: 13

TRAFFIC CERTIFICATION

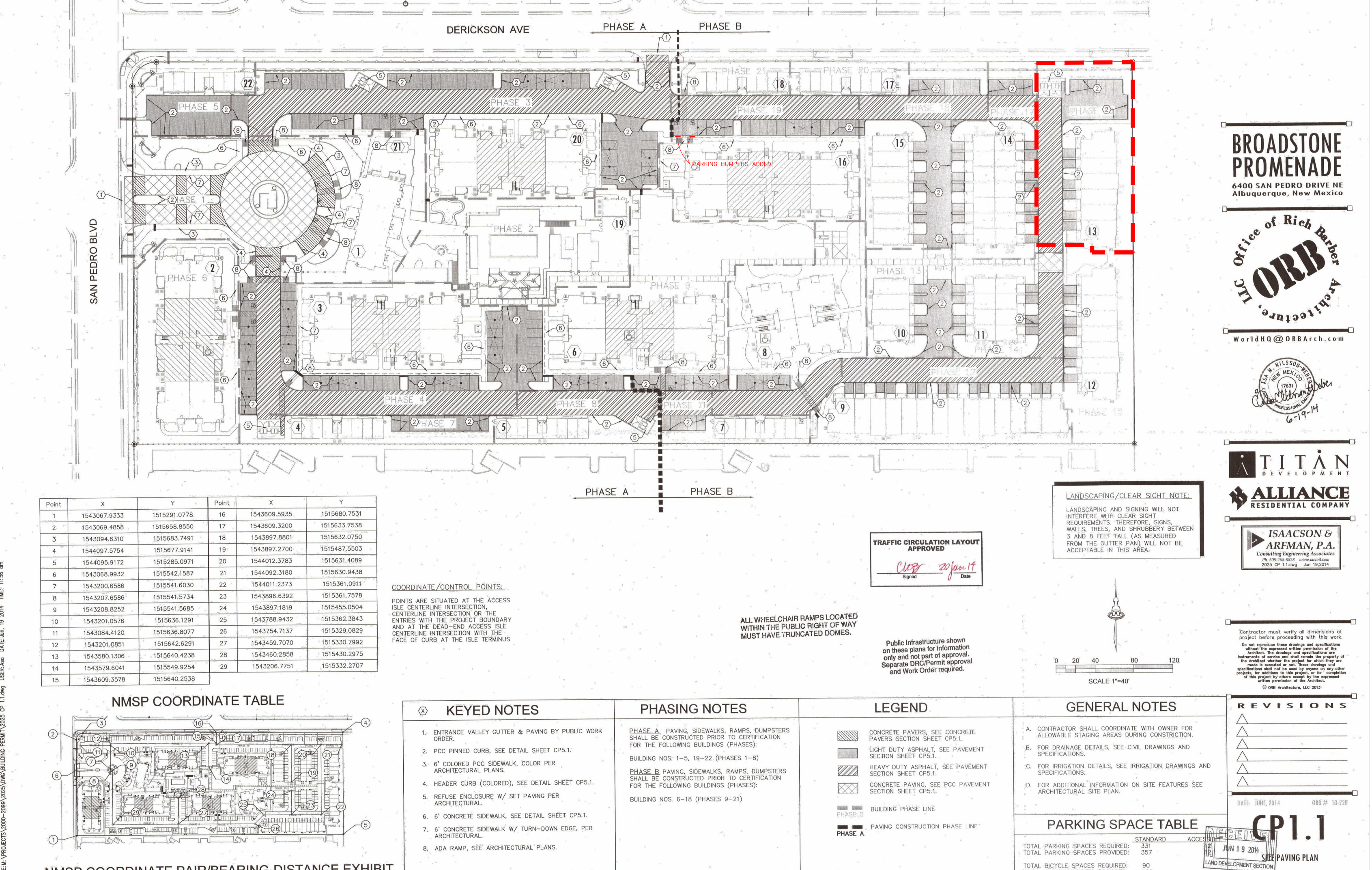
I, Åsa Nilsson-Weber, PE, NMPE No. 17631, of the firm Isaacson & Arfman, PA, hereby certify that the portion of the site as identified on the attached TCL plan is in substantial compliance with and in accordance with the design intent of the TCL Plan dated June 19, 2014. The record information edited onto the original design document has been obtained by Russ Hugg of the firm of Surv-Tek, Inc. I further certify that I have personally visited the project on April 4, 2016 and have determined by visual observations that the survey data provided is representative of actual site conditions and is true and correct to the best of my knowledge and belief.

This certification is submitted in support of a request for a Permanent Certificate of Occupancy.

The record information presented hereon is not necessarily complete and intended only to verify substantial compliance of the traffic aspects of this project. Those relying on the record document are advised to obtain independent verification of its accuracy before using it for any other purpose.

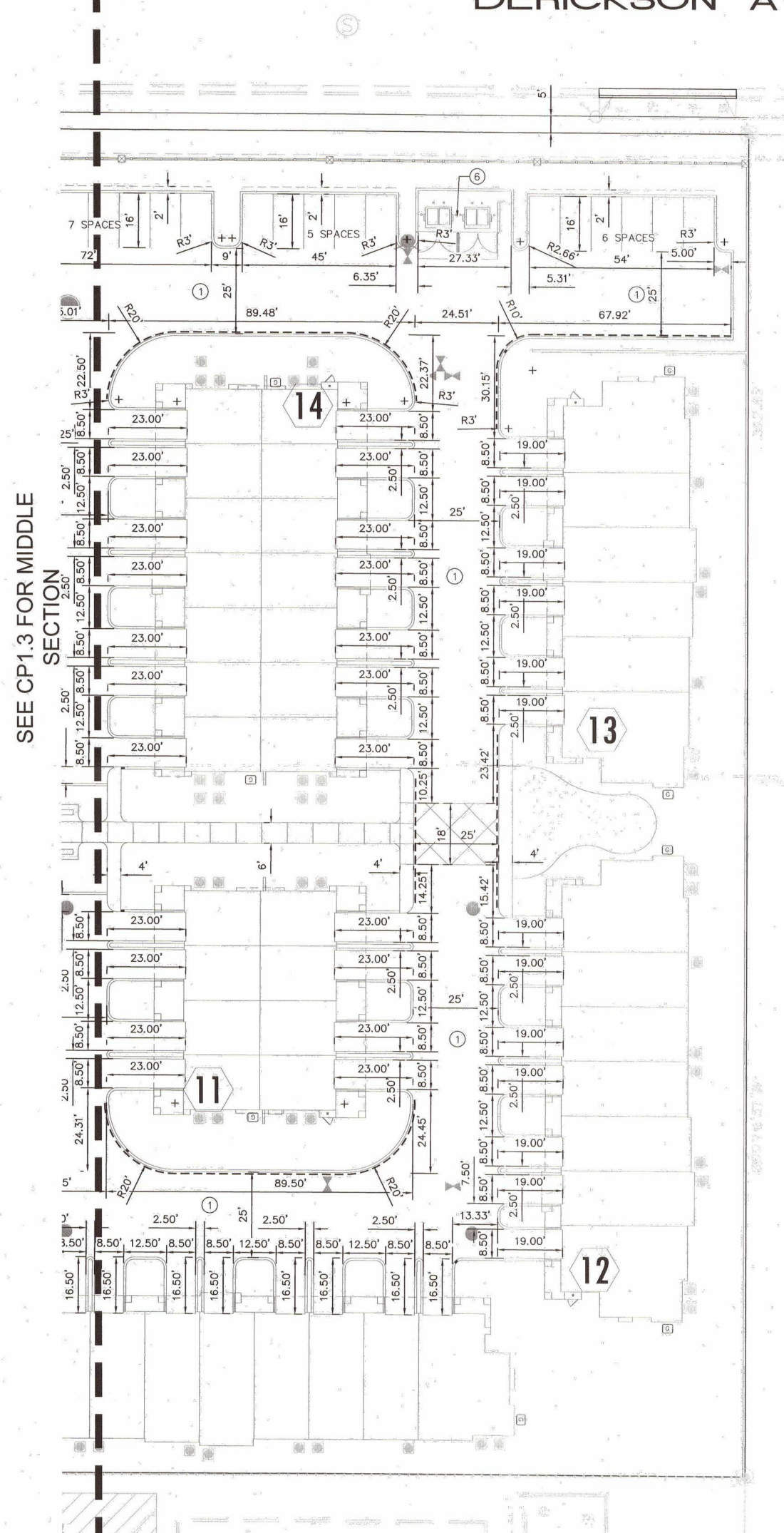


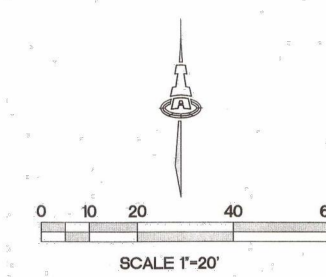
Åsa Nilsson-Weber, PE No. 17631



TOTAL BICYCLE SPACES REQUIRED: 90 TOTAL BICYCLE SPACES PROVIDED: 120

NMSP COORDINATE PAIR/BEARING-DISTANCE EXHIBIT





GENERAL NOTES

- A, BASIS OF BEARINGS: PLAT OF LOTS 1-4, SANTA MONICA PLACE; (BK. 2012C, PG. 0002; REC: 01-06-2012).
- B. COORDINATE PAIRS ARE NEW MEXICO STATE PLANE COORDINATES, CENTRAL ZONE.
- C. SEE ARCHITECTURAL DETAIL SHEET, A1.20 FOR SITE STRIPING AND ACCESSIBILITY DETAILS.
- D. ALL STANDARD PARKING SPACES ARE 9'-0" WIDE BY 16'-0" DEEP UNLESS OTHERWISE NOTED. ALL ACCESSIBLE PARKING STALLS ARE 11'-0" WIDE BY 18'-0"
- ALL DIMENSIONING IS TO FACE OF CURB/EDGE OF TURNDOWN SIDEWALKS ENTRANCE OF PARKING STALLS.
- G. REMOVE ALL UNUSED CURB CUTS WITHIN THE PUBLIC ROW AND REPLACE WITH COA STD CURB & GUTTER AND PCC SIDEWALKS AS SHOW ON THE PUBLIC WORK ORDER DRAWINGS.
- H. ALL IMPROVEMENTS SHOWN IN THE PUBLIC ROW TO BE CONSTRUCTED PER PUBLIC WORK ORDER DRAWINGS.
- ALL ONSITE SIDEWALKS ARE 4' IN WIDTH UNLESS OTHERWISE NOTED/DIMENSIONED.

6400 SAN PEDRO DRIVE NE Albuquerque, New Mexico



World HQ@ORBArch.com



O KEYED NOTES

- PAVED AREAS, SEE PAVING PLAN FOR LIMITS AND TYPE OF PAVING.
- 2. ADA RAMP, SEE DETAIL ON ARCHITECTURAL PLANS.
- ACCESSIBLE PARKING SIGN, SEE DETAIL ON ARCHITECTURAL PLANS.
- , ACCESSIBLE PARKING STALL, SEE DETAILS ON ARCHITECTURAL PLANS.
- SINGLE TRASH ENCLOSURE.
- 6. DOUBLE TRASH ENCLOSURE.
- 7. ADA ACCESSIBLE RAMP WITH TRUNCATED DOME MATS, SEE PUBLIC WORK ORDER DRAWINGS.





Contractor must verify all dimensions at project before proceeding with this work. Do not reproduce these drawings and specifications without the expressed written permission of the Architect. The drawings and specifications are instruments of service and shall remain the property of the Architect whether the project for which they are made is executed or not. These drawings and specifications shall not be used by anyone on any other projects, for additions to this project, or for completion of this project by others except by the expressed written permission of the Architect.

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TRAFFIC CONTROL SHEET KEY

LEGEND

4" WIDE PAINTED (BLUE) PARKING STRIPES,

PAINT CURB RED & STENCIL WHITE TEXT "FIRE LANE NO PARKING", 4" HIGH LETTERS,

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CP1 2 CP1 3	EAS

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