CITY OF ALBUQUERQUE

Planning Department Alan Varela, Director



Mayor Timothy M. Keller

August 15, 2024

Edgar Mata Jeebs & Zuzu, LLC 5924 Anaheim Ave. NE Albuquerque, NM 87113

Re: Casitas Del Camino 60th Street NW

Traffic Circulation Layout

Engineer's Stamp Dated 3-15-24 (K11D005A)

Dear Mr. Mata,

The TCL submittal received 8-15-2024 is approved for Building Permit by Transportation. A copy of the stamped and signed plan will be needed for each of the building permit plans. Please keep the original to be used for certification of the site for final C.O. for Transportation.

PO Box 1293

Albuquerque

When the site construction is completed and an inspection for Certificate of Occupancy (C.O.) is requested, use the original City stamped approved TCL for certification. Redline any minor changes and adjustments that were made in the field. A NM registered architect or engineer must stamp, sign, and date the certification TCL along with indicating that the development was built in "substantial compliance" with the TCL. Submit this certification, the TCL, and a completed <u>Drainage and Transportation Information Sheet</u> to the <u>PLNDRS@cabq.gov</u> for log in and evaluation by Transportation. **AN APPROVED PLAT IS A CONDITION OF RELEASING FINAL CO.**

NM 87103

Once verification of certification is completed and approved, notification will be made to Building Safety to issue Final C.O. To confirm that a final C.O. has been issued, call Building Safety at 924-3690.

www.cabq.gov

Sincerely,

Sertil A. Kanbar

Sertil Kanbar, PhD,PE,CFM Sr. Engineer, Planning Dept. Development Review Services

C: CO Clerk, File



City of Albuquerque Planning Department

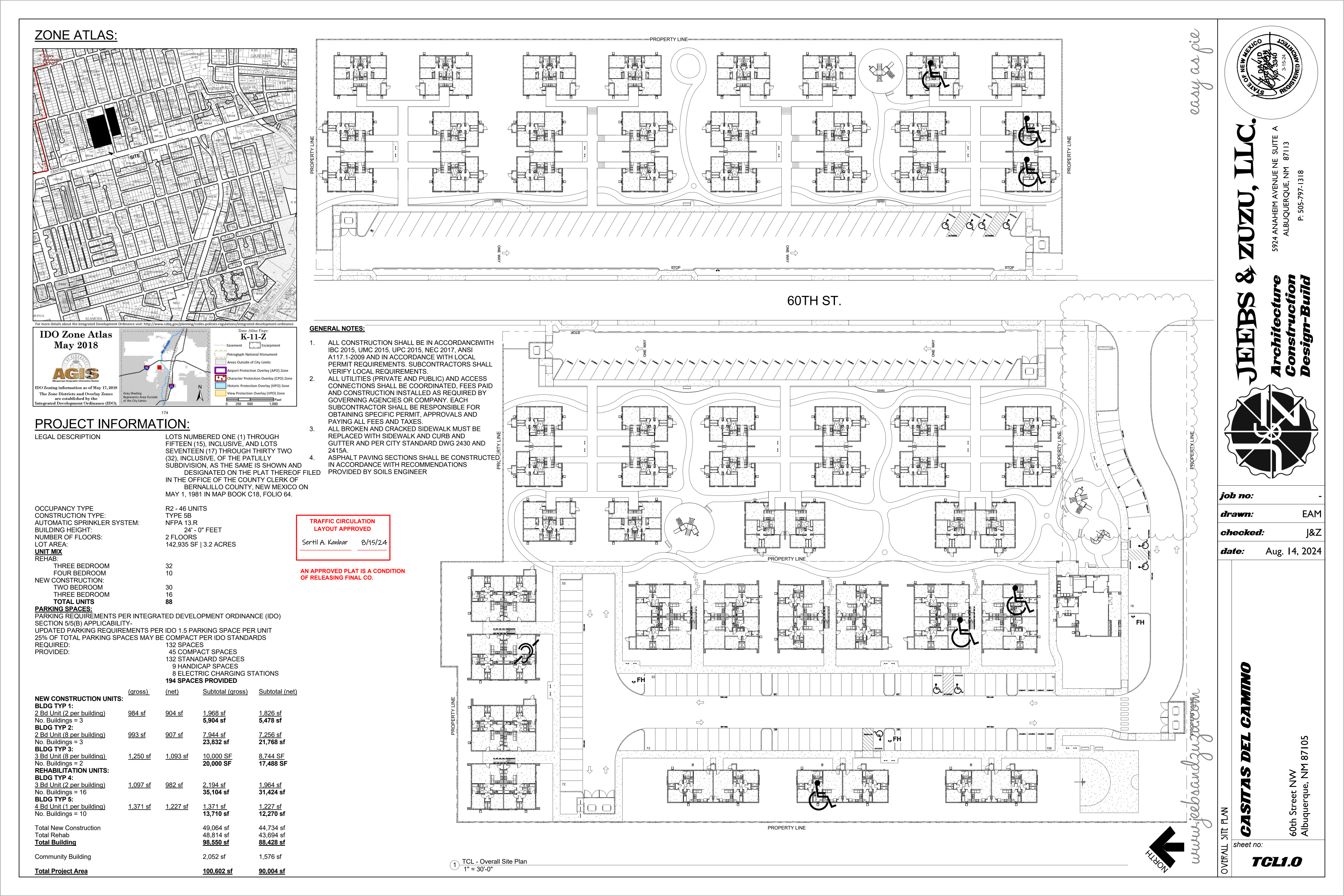
Development & Building Services Division

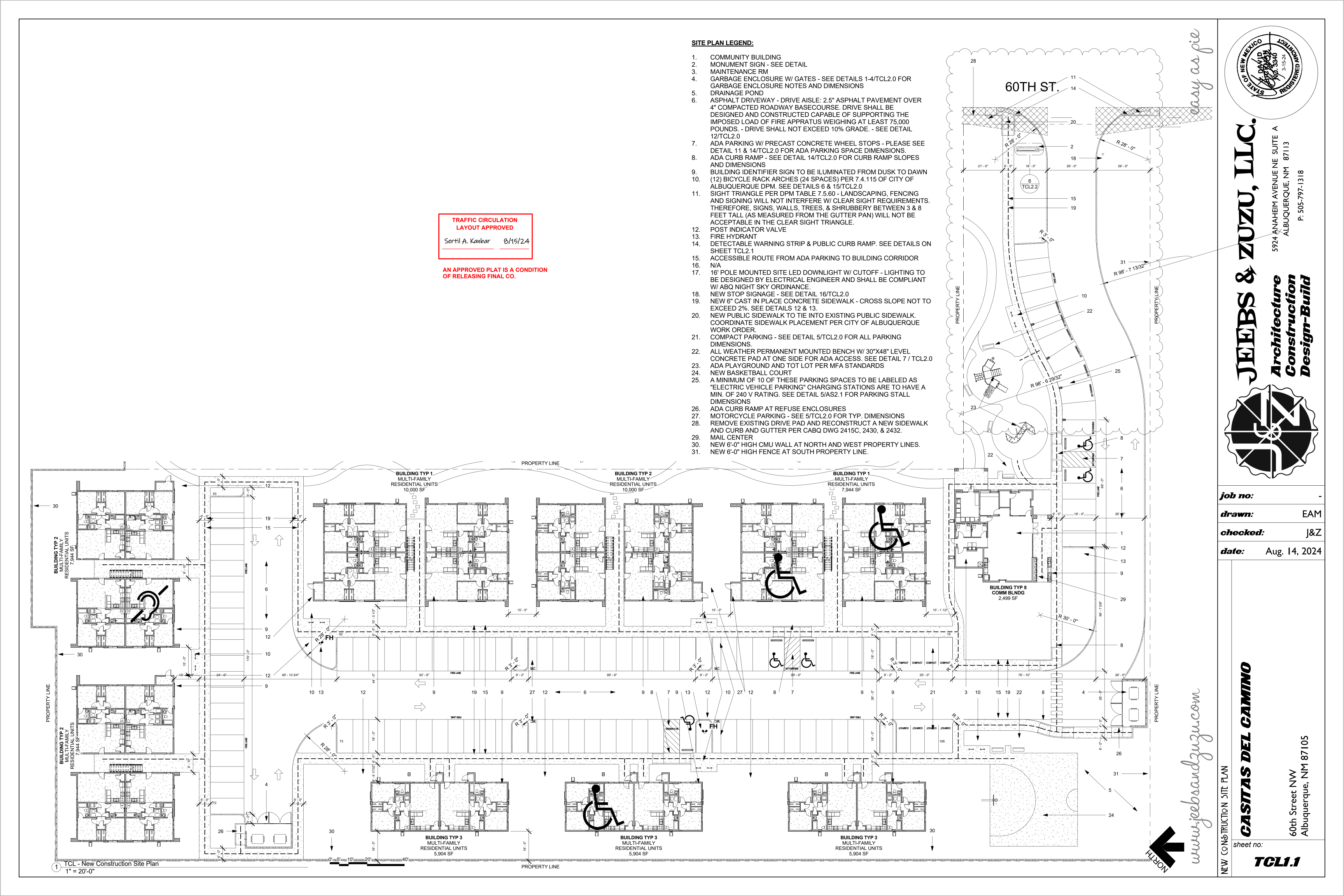
DRAINAGE AND TRANSPORTATION INFORMATION SHEET (DTIS)

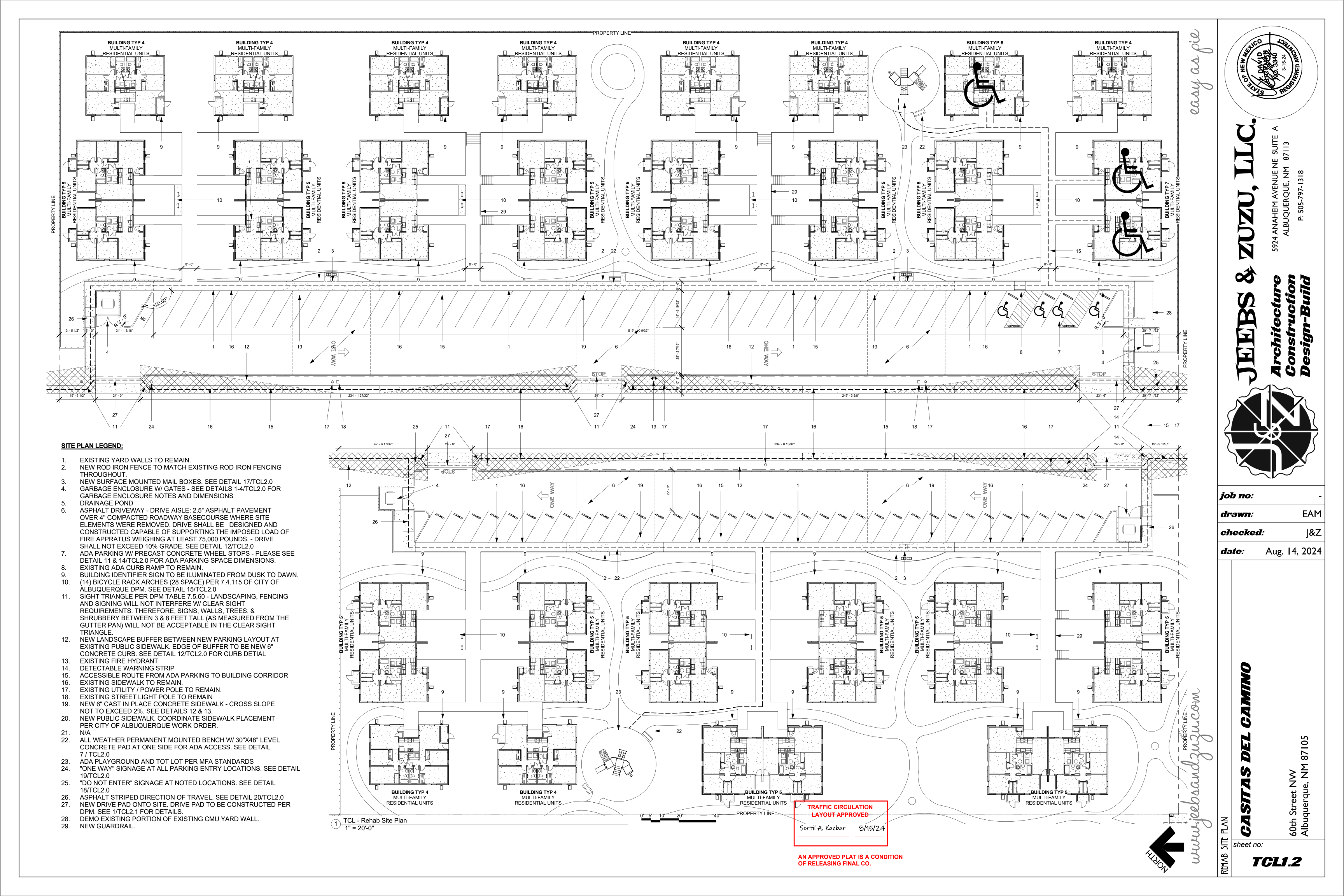
Project Title:				
Legal Description:				
City Address, UPC, OR Parcel:				
Applicant/Agent:		_ Contact:		
Address:		Phone:		
Email:				
Applicant/Owner:		Contact	:	
Address:				
Email:				
TYPE OF DEVELOPMENT: Plat (# of lo			Single Family Home	
			All other Developments	
	RE-SUBMITTAL:	YES	NO	
DEPARTMENT: TRANS	PORTATION	HYDROLO	OGY/DRAINAGE	
Check all that apply under Both	the Type of Submittal a	nd the Type	of Approval Sought:	
TYPE OF SUBMITTAL:		TYPE OF APPROVAL SOUGHT:		
Engineering / Architect Certification		Pad Certification		
Conceptual Grading & Drainage Plan		Building Permit		
Grading & Drainage Plan, and/or Drainage		Grading Permit		
Report		Paving Permit		
Drainage Report (Work Order)		SO-19 Permit		
Drainage Master Plan		Foundation Permit		
Conditional Letter of Map Revision (CLOMR)		Certificate of Occupancy - Temp Perm		
Letter of Map Revision (LOMR)		Preliminary / Final Plat		
Floodplain Development Permit		Site Plan for Building Permit - DFT		
Traffic Circulation Layout (TCL) – Administrative		Work Order (DRC)		
Traffic Circulation Layout (TCL) – DFT Approval		Release of Financial Guarantee (ROFG) CLOMR / LOMR		
Traffic Impact Study (TIS)		Conceptual TCL - DFT		
Street Light Layout		OTHER (SPECIFY)		
		OTTLK	(51 2011 1)	

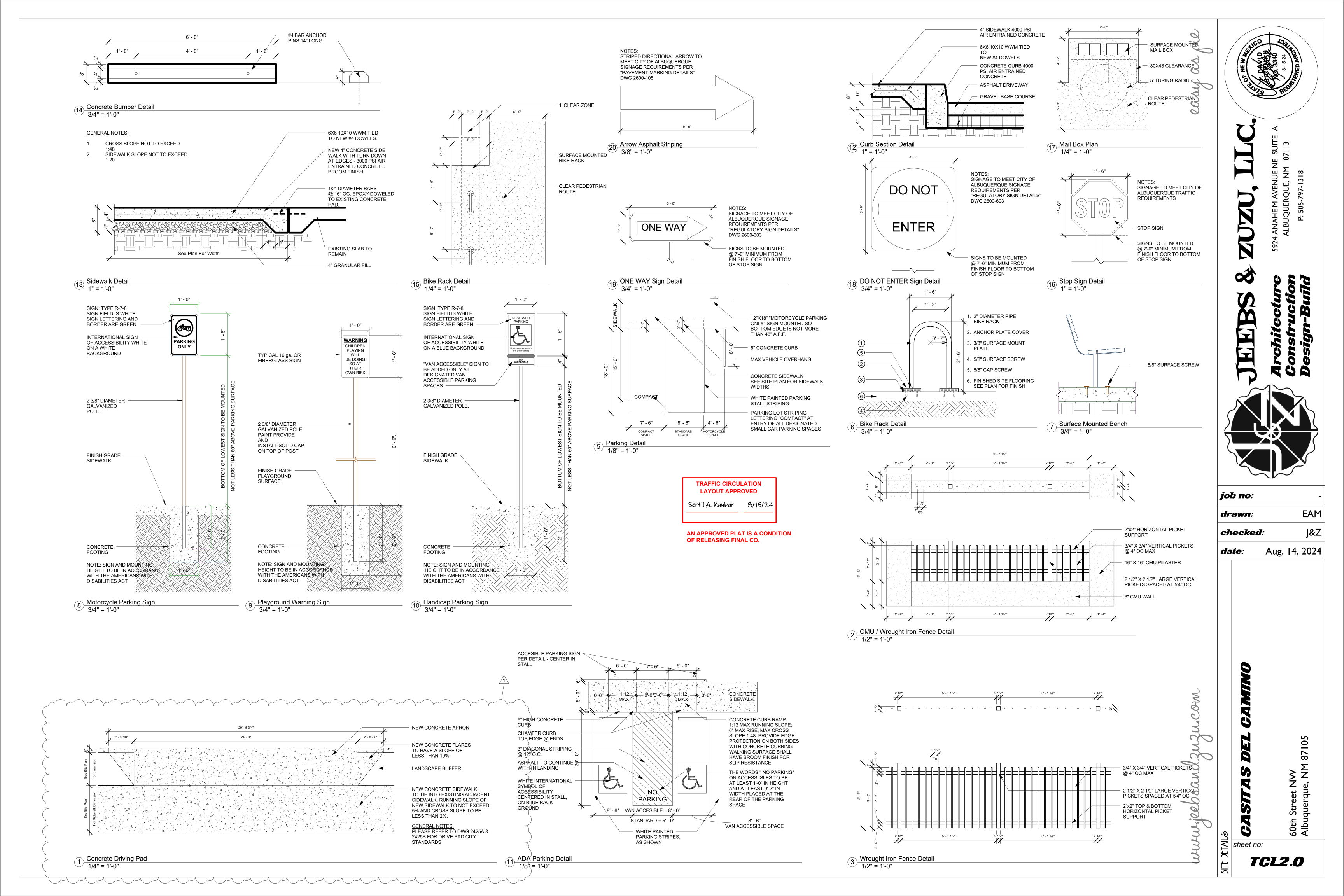
REV. 04/03/24

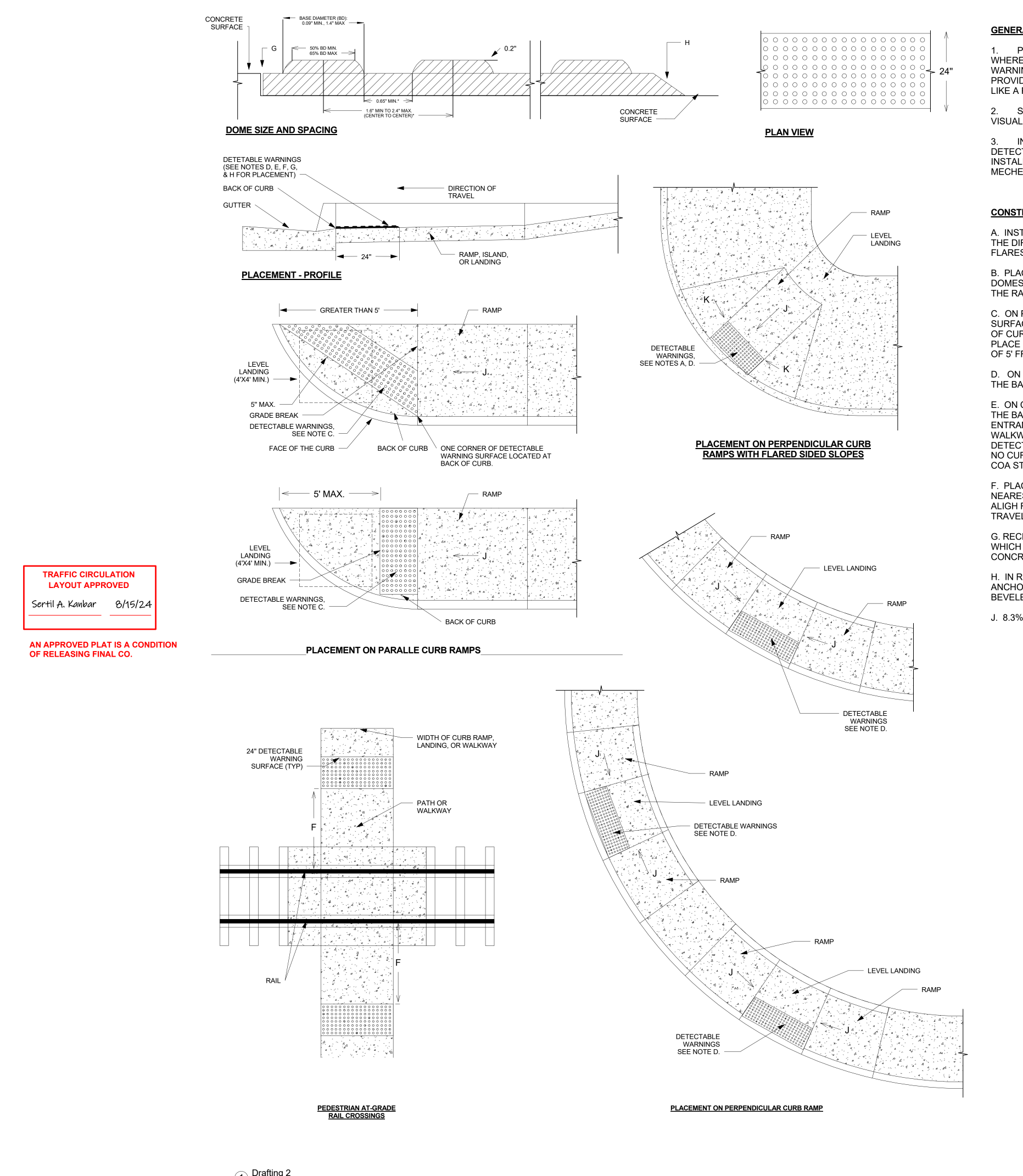
DATE SUBMITTED:











GENERAL NOTES FOR DWG 2446:

- PROVIDE DETECTABLE WARNINGS ON ANY CURB RAMP OR LANDING WHERE THE ACCESSIBLE ROUTE CROSSES A PUBLIC STREET. DETECTABLE WARNINGS ARE NOT REQUIRED AT DRIVEWAYS UNLESS THE DIVEWAY IS PROVIDED WITH TRAFFIC CONTROL DEVICES OR IS PERMITTED TO OPERATE LIKE A PUBLIC STREET AS DETERMINED BY THE CITY ENGINEER.
- SELECT A DETECTABLE WARNING SURFACE THAN CONTRASTS VISUALLY (LIGHT-ON-DARK OR DARK-ON-LIGHT) WITH ADJACENT SURFACES.
- 3. IN NEW CONSTRUCTION, INSTALL CAST-IN-PLACE REPLACEABLE DETECTABLE WARNING PLATES, PANELS, TILES, OR PAVERS. IN RETROFITS, INSTALL SURFACE-APPLIED DETECTABLE WARNING PANELS SHALL BE MECHENICALLY ANCHORED.

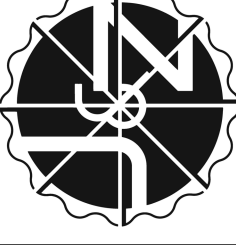
CONSTRUCTION NOTES:

- A. INSTALL DETECTABLE WARNING SURFACE SO THAT IT EXTENDS 24" IN THE DIRECTION OF TRAVEL FOR THE FULL WIDTH (NOT INCLUDING SIDE FLARES) OF THE RAMP OR LANDING.
- B. PLACE DETACTABLE WARNINGS SO THAT THE ROWS OF TRUNCATED DOMES ARE ALIGHNED PERPENDICULAR TO THE GRADE BREAK BETWEEN THE RAMP OR LANDING AND THE ROADWAY
- C. ON PARALLEL CURB RAMPS, PLACE DETECTABLE WARNINGS ON THE RAMP SURFACE AT THE GRADE BREAK IF GRADE BREAK IS WITHING 5' FROM BACK OF CURB. IF THE GRADE BREAK IS GREATER THAN 5' FROM BACK OF CURB, PLACE DETACTABLE WARNINGS AT A DIAGONAL USING A MAXIMUM DISTANCE OF 5' FROM FACE OF CURB.
- D. ON PERPENDICULAR CURB RAMPS, PLACE DETECTABLE WARNINGS AT THE BACK OF CURB,
- E. ON CUT-THROUGH ISLANDS, PLACE DETECTABLE WARNINGS IN LINE WITH THE BACK OF CURB IF DETECTABLE WIRNINGS SUREFACES ON THE ENTRANCE AND EXIT SIDES OF THE ISLAND CAN BE SEPARATED BY 2' MIN. OF WALKWAY. IF NECESSARY TO ACHIEVE 2' MIN. SEPERATION, PLACE DETECTABLE WARNINGS IN LINE WITH THE FACE OF CURB. IF THE ISLAND HAS NO CURB, PLACE DETECTABLE WARNINGS AT THE EDGE OF ROADWAY. SEE COA STD DWG. 2448.
- F. PLACE DETECTABLE WARNINGS AT RAIL CROSSINGS SO THAT THE EDGE NEAREST THE RAIL IS 6' TO 15' FROM THE CENTERLINE OF THE NEAREST RAIL ALIGH ROWS OF TRUNCATED DOMES PARALLEL TO THE DIRECTION OF TRAVEL.
- G. RECESS OR CAST-IN DETECTABLE WARNINGS SO THAT THE SURFACE TO WHICH THE TRUNCATED DOMES ARE ATTACHED IS FLUSH WITH ADJACENT CONCRETE.
- H. IN RETROFITS, DETECTABLE WARNING MAT MAY BE MECHANICALLY ANCHORED TO THE SURFACE OF THE CONCRETE IF THE MAT EDGE IS BEVELED WITH A MAXIMUM SLOPE OF 2H: 1V.
- J. 8.3% MAX SLOPE, 7% PREFERRED SLOPE.



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job no: drawn: checked:

> Aug. 14, 2024 date:

60th Street NW Albuquerque, NM 87105

sheet no:

TCL2.1

