PROJECT NUMBER: 296152041 INSTALLATION OF ELECTRIC VEHICLE CHARGING INFRASTRUCTURE WALMART NEIGHBORHOOD MARKET #5675.1006

SITE INFORMATION

PROJECT LEAD: KIMLEY-HORN & ASSOCIATES, INC. CONTACT: KYLE SWIGGUM PHONE: (303) 228-2300 KYLE.SWIGGUM@KIMLEY-HORN.COM FMAII

POWER COMPAN

CONTACT: NICOLE DUDA PHONE: (872) 310-4414 EMAIL: NICOLE.DUDA@PNM.COM

SURVEYOR: DIAMONDBACK LAND SURVEYING CONTACT: CHRIS BERUMEN, R.L.S. PHONE: (719) 248-4546 CBERUMEN@DIAMONDBACKLANDSURVEYING.COM LATITUDE (NAD83): EMAIL:

GENERAL CONTRACTOR: TBD CONTACT: TBD PHONE: TBD EMAIL: TBD

PROPERTY OWNER WALMART CONTACT: PATTY JERABECK PHONE: (479) 925-0168 PATRICIA.JERABECK@WALMART.COM

ALBUQUERQUE NEW MEXICO 871

ASSESSOR PARCEL NUMBER (APN): 102105948329410307 COUNTY:

BERNALILLO

35.109530

LONGITUDE (NAD83): -106.518030

BENCHMARK & BASIS OF BEARING

BENCHMARK: 5605.26' (NAVD 83)

BASIS OF BEARING: THE VERTICAL DATUM FOR THIS PROJECT SHALL BE THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD-88) AND THE HORIZONTAL DATUM SHALL BE THE NORTH AMERICAN DATUM OF 1983 (NAD-83) IN THE STATE PLANE OF NEW MEXICO STATE PLANE, ZONE NEW MEXICO CENTRAL, US FOOT.

ZONING INFORMATION

PERMITTING JURISDICTION: ZONING CLASS: OVERLAY DISTRICT:

CURRENT USE:

PROPOSED USE

N/A MIXED-USE MIXED-USE

MX-M

CITY OF ALBUQUERQUE

GEOTECHNICAL NOTE

THESE DRAWINGS WERE PRODUCED WITHOUT THE BENEFIT OF A CURRENT GEOTECHNICAL REPORT, CONTRACTOR SHAL VERIFY ALL EXISTING SITE CONDITIONS TO BE IN CONFORMANCE WITH THE CURRENT GEOTECHNICAL REPORT AND NOTIFY ENGINEER AND PROJECT TEAM OF ANY DISCREPANCIES PRIOR TO THE SCHEDULING OF ANY SITE DISTURBANCE ACTIVITIES.

FLOOD HAZARD AREA NOTE

THE PROPERTY SHOWN HEREON IS LOCATED IN ZONE X, AN AREA DETERMINED TO BE 0.2% ANNUAL CHANCE FLOOD, AS GRAPHICALLY SHOWN ON FIRM MAP COMMUNITY PANEL NUMBER 35001C0357H, EFFECTIVE DATE 8/16/2012.

APPLICABLE CODES

- ALL WORK SHALL COMPLY WITH THE FOLLOWING APPLICABLE CODES: 2021 NEW MEXICO COMMERCIAL BUILDING CODE
- 2021 INTERNATIONAL FIRE CODE 2020 NEW MEXICO ELECTRIC CODE
- 2021 NEW MEXICO COMMERCIAL ENERGY CONSERVATION CODE 2021 NEW MEXICO MECHANICAL CODE
- 2021 NEW MEXICO PLUMBING CODE

NOTE:

IN THE EVENT OF CONFLICT, THE MOST RESTRICTIVE CODE SHALL PREVAIL.

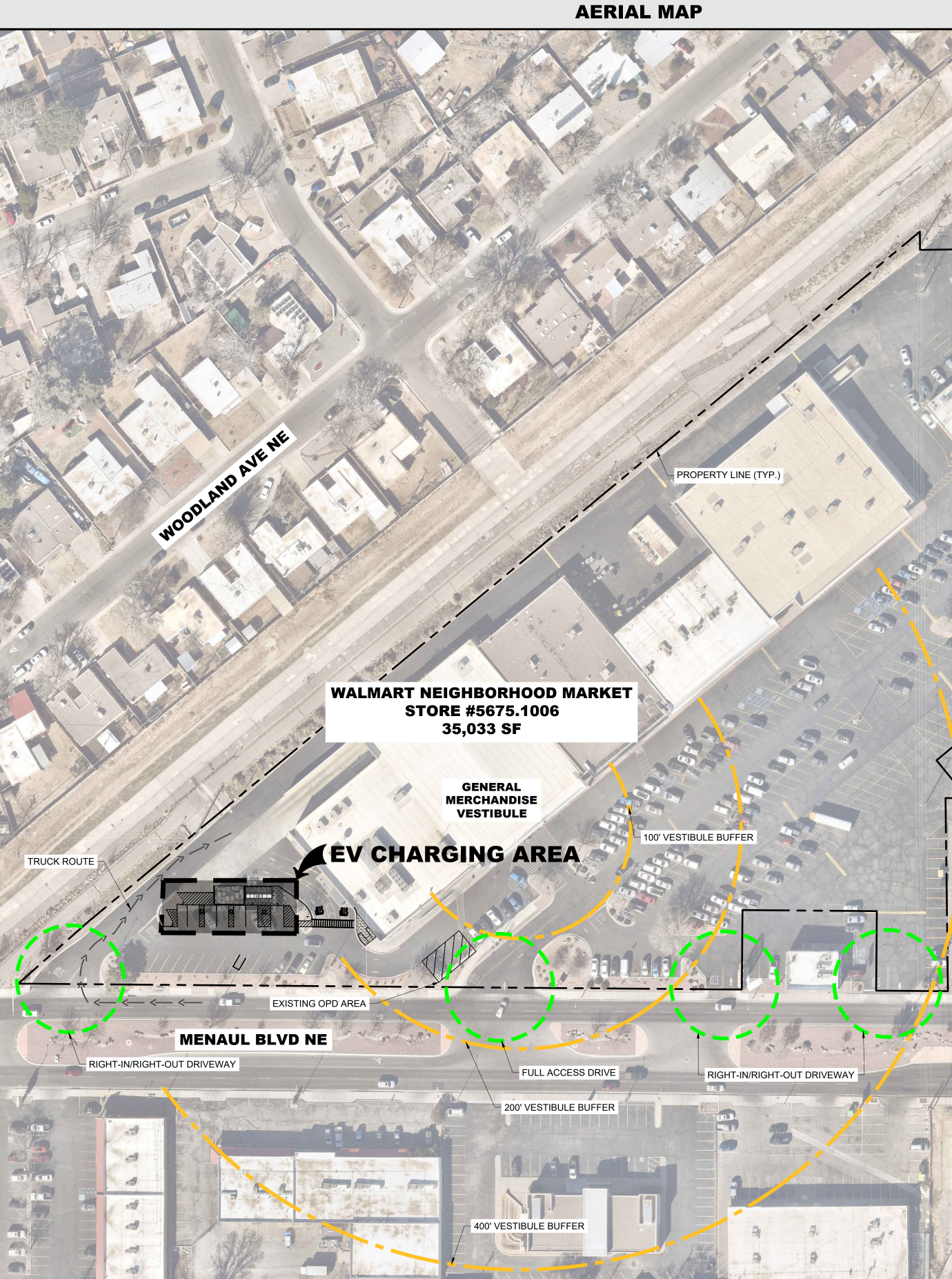
CONTRACTOR NOTE

- CONTRACTOR SHALL COMPLETE INSTALL PER THE SIGNED AND THE SEALED SET OF DRAWINGS. ANY NECESSARY DEVIATIONS FROM THE DRAWINGS MUST BE SUBMITTED THROUGH AN RFI REQUEST PROCESS WITH ENGINEERING FOR AN APPROVAL PRIOR TO CONTRACTOR PROCEEDING WITH A DEVIATION OF THE SIGNED AND SEALED SET OF DRAWINGS.
- CONTRACTOR SHALL VERIFY ALL PLANS, EXISTING DIMENSIONS AND CONDITIONS ON THE JOB SITE THEN IMMEDIATELY NOTIFY THE ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK.





This document, together with the concepts and designs presented herein, as an instrument of service, is intended only for the specific purpose and client for which it was prepared. Reuse of and improper reliance on this document without written authorization and adaptation by Kimley-Horn and Associates, Inc. This PDF was plotted by ---- on Friday, July 11, 2025 11:36:12 AM at the file path: K:\DEN_Civil\Walmart EV\Public Charging Program\New Mexico\WM5675_EV_ALBUQUERQUE\CAD\PlanSheets



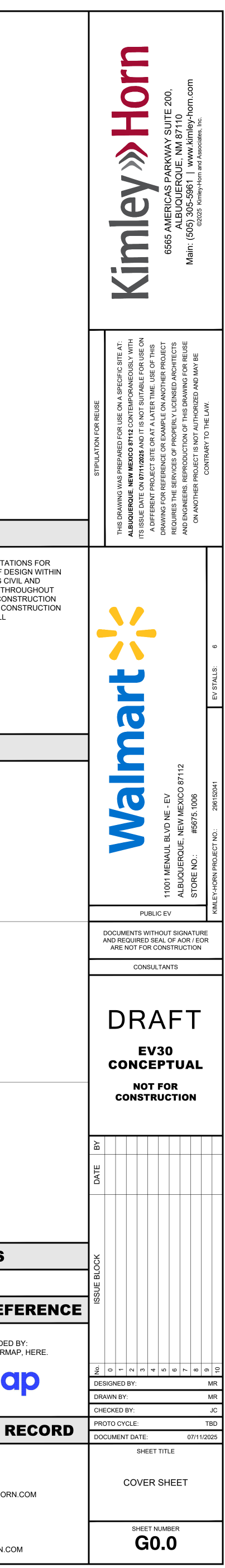
Walmart

11001 MENAUL BLVD NE - EV ALBUQUERQUE, NEW MEXICO 87112

EV30 CONCEPTUAL



PROPERTY LINE TRUCK PATH VESTIBULE BUFFER LINE ACCESS DRIVE EXISTING OPD AREA					
		PROJECT DESCRIPTION			
		THE EXISTING WALMART SUPERCENTER/NEIGHBORHOOD M THIS CONSTRUCTION DOCUMENT INCLUDES THE EV CHARG ELECTRICAL INFRASTRUCTURE. THE PROJECT IS PROPOSED THE PLANS AND INDICATED IN THE EV PARKING DATA TABLE WILL NOT BE INCLUDED IN THIS SCOPE OF WORK AND IS SHO SHALL BE COMPLETED AT A LATER TIME AND UNDER A SEPA IMPROVEMENTS SHOWN HEREIN ARE A PART OF THIS EV INF		MARKET AT THIS LOCATION. THE EXTENT OF DE GING STATIONS AND THEIR ACCOMPANYING CIV ED TO BE INSTALLED IN PHASES AS SHOWN THE E ON SHEET C2.0. THE FUTURE PHASE OF CON HOWN FOR REFERENCE ONLY. ALL FUTURE CON ARATE PERMIT SUBMITTAL AND REVIEW. ALL IFRASTRUCTURE PLAN.	
		 GRADING OF SURFACES ASSOCIATED WITH EVSE TO COMPLY WITH ADA REQUIREMENTS. INSTALL (1) SWITCHBOARD ASSEMBLY. INSTALL (3) ABB TERRA 400-UL EV EV CHARGERS. INSTALL EV SIGN POSTS W/ BOLLARD. INSTALL PIPE BOLLARDS. 			
	RIGHT-IN/RIGHT-OUT DRIVEWAY	SHEET NUMBER			
	Full ACCESS DRIVE	G0.0		COVER SHEET	
	TABO BLAD	C2.0		SITE IMPROVEMENT MAP	
AERIAL MAP LEGEND PROPERTY LINE RICK PATH PROPERTY LINE RICK PATH PROPERTY LINE RICK PATH PROPERTY LINE RICK PATH PROPERTY LINE RICK PATH PROPERTY LINE RICK PATH PROPERTY LINE RICK PATH PROPERTY LINE RICK PATH PROPERTY LINE RICK PATH PROPERTY LINE RICK PATH PROPERTY LINE RICK PATH PROPERTY LINE RICK PATH PROPERTY LINE RICK PATH PROPERTY LINE PROPERTY LINE PROPERTY LINE PROPERTY LINE </th <th></th> <th colspan="3">FOR REFERENCE ONLY DRAWINGS</th>		FOR REFERENCE ONLY DRAWINGS			
PROPERTY LINE TRUCK PATH VESTIBULE BUFFER LINE ACCESS DRIVE EXISTING OPD AREA		SHEET C0.0 - EXISTING CONDITIO	ONS / PROPERTY SURVEY		
ACESS DRIVE ACESS DRIVE EXISTING OPD AREA ACESS DRIVE ACESS DRIVE			LEGEND	AERIAL IMAGE REF	
				AERIAL IMAGERY PROVIDED NEARMAP US, INC. ©2025 NEARMA	
CIVIL ENGINEER: KIMLEY-HORN & ASSOCIATES, INC. CONTACT: JOSE CORREA, P.E. PHONE: (972) 770-1322 EMAIL: JOSE.CORREA@KIMLEY-HOR ELECTRICAL ENGINEER: KIMLEY-HORN & ASSOCIATES, INC. CONTACT: ZACH BAIR, P.E. PHONE: (303) 226-6808				Nearmo	
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				KIMLEY-HORN & ASSOCIATES, INC. CONTACT: ZACH BAIR, P.E. PHONE: (303) 226-6808	



SHEET SIZE: 30"x42"