### BASIS OF BEARINGS

THE BASIS OF BEARINGS FOR THIS SURVEY IS BASED ON THE CALIFORNIA COORDINATE SYSTEM (CCS83), ZONE VI, NAD 83, OCS (1991.35) EPOCH ADJUSTMENT, AS DETERMINED LOCALLY BY A LINE BETWEEN CONTROL POINTS KR422 AND KR429 DERIVED FROM THE COORDINATES PROVIDED BY AND ON FILE WITH JWA SURVEY DATED 05-17-2022

#### HORIZONTAL AND VERTICAL DATUM

COORDINATES SHOWN ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM (CCS83), ZONE VI, NAD 83, OCS (1991.35) EPOCH ADJUSTMENT.

VERTICAL DATAUM: ASSUMED AS SHOWN HEREON.

ALL DISTANCES ARE BASED ON THE U.S. SURVEY FOOT.

#### NOTES

THE TIN SURFACE WITHIN THIS DATA SET HAS BEEN CREATED FROM TERRESTRIAL LASER SCANNING METHODS AND IT SHOULD BE CONSIDERED RELATIVE FOR THE SPECIFIC PURPOSE OF THIS CONTOUR MAP.

## PURPOSE OF SURVEY

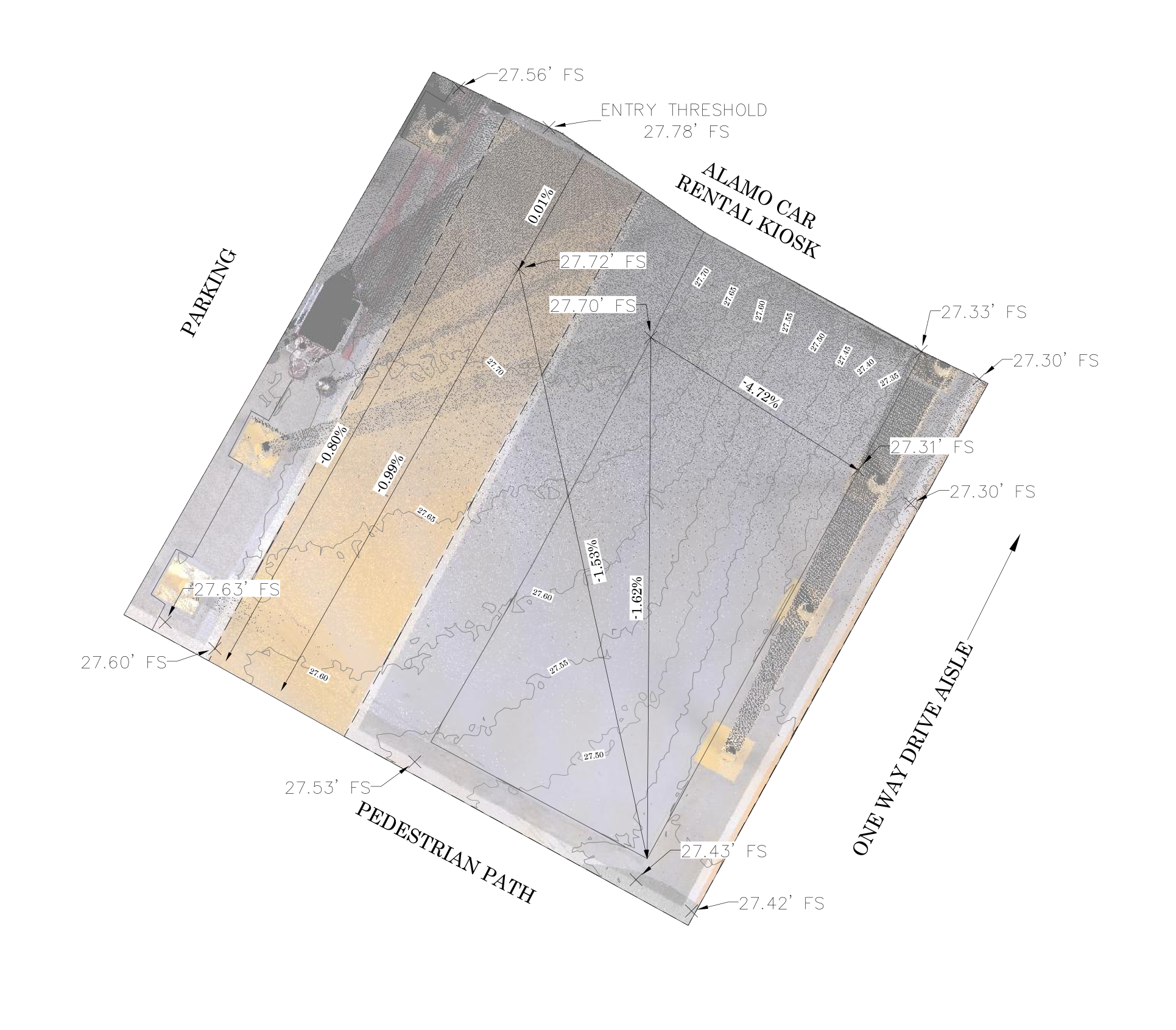
THE PURPOSE OF THE SURVEY IS TO PROVIDE A RELATIVE TOPOGRAPHIC MAP FOR CONCRETE SLOPE ANALYSIS FOR A PORTION OF PARKING STRUCTURE LEVEL O IN FRONT OF THE NEW ALAMO RENTAL KIOSK, AS SHOWN ON ARCHITECTURE DRAWING PLAN NO. 41021-J117

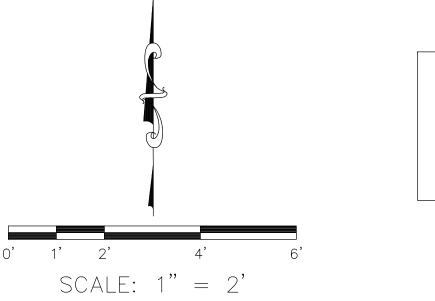
# LEGEND

LINE PATTERN KEY

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Edge of Concrete





CONTOUR INTERVAL: .05'

OC Public Works
OC Survey/Field Services
Boundary Analysis & Mapping

			COUNTY OF ORANGE OC PUBLIC WORKS OC SURVEY/FIELD SERVICES/BOUNDARY ANALYSIS & MAPPING			
			JWA ALAMO KIOSK			
			RENTAL CAR RECONFIGURATION			
			AS-BUILT TOPOGRAPHIC MAP			
			PROJECT LIMITS: LANDING AND RAMP IN FRONT OF ALAMO CAR RENTAL KIOSK			
			LEVEL 0 OF PARKING STRUCTURE.			
			DATE OF SURVEY:05/18/2022		BY:R. MACIAS, PLS	SHEET NO.
			MAPPING		BY: R. BELTRAN	JIILLI NO.
			OFFICE CHECK		BY: E. MEDINA, PLS	] 1
MARK	DATE	ITEM	FIELD CHECK		BY:R. MACIAS, PLS	of
REVISIONS			SCALE:1"=2'	W.O. #EX28P446	FILE #2122PW-JWA0002	1
			FILE: JWA_ALAMO KIOSK LEVEL 0			