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_	PROJECT DATA - LOT 1 (PH	IASE 1)	
ACT A NUEVO ATRISCO) CONT SED OF TRACT A NUEVO FING A REPLAT OFTRACT B1	LOT AREA TOTAL: 1.673 ACRES = 72,876 SF AREA OF LOT COVERED BY BUILDING BUILDING 1: <b>5,200 SF</b> (= 5,200 GFA) this number is used to calculate net lot		
EING A REPLAT OFTRACT B1,	USABLE OPEN SPACE NOT REQUIRED PER IDO Table 5-1-2		DEKKER
er Blvd) - Table 2-4-5 MX-M PE PRINKLED VB-SPRINKLED PRINKLED	PARKING CALCULATION (IDO Table 5-5-1): 5 SPACES PER 1,000 GFA = 26 PARKING SPACES REQUIRED (IDO use re 2 SPACES PER 1 FOOD TRUCK = 18 PARKING SPACES REQUIRED (IDO truck court) TOTAL PARKING REQUIRED = 44		PERICH
G	TOTAL PARKING PROVIDED = 94 MOTORCYCLE PARKING REQUIRED = 2 (IDO Table 5-5-4) MOTORCYCLE PARKING PROVIDED = 2 BICYCLE PARKING REQUIRED = 4 (IDO Table 5-5-5)		SABATINI
	BICYCLE PARKING PROVIDED = 4 (2 bicycles per 1 bike rack)		
	<b>DROJECT DATA - LOT 2 (PH</b> LOT AREA TOTAL: 0.707 ACRES = 30,797 SF	IASE I)	
	<b>AREA OF LOT COVERED BY BUILDING</b> BUILDING 2: <b>6,000 SF</b> (= 6,000 GFA) this number is used to calculate net lot *BUILDING SIZE: 4,000 SF - 6,000 SF, Current floor plan depicts maximum buildout		ARCHITECT
	USABLE OPEN SPACE NOT REQUIRED PER IDO Table 5-1-2		ANDERTER
O REMAIN	<b>PARKING CALCULATION</b> (IDO Table 5-5-1): 5 SPACES PER 1,000 GFA = 30 PARKING SPACES REQUIRED (IDO use re TOTAL PARKING REQUIRED = 30 TOTAL PARKING PROVIDED = 38	estaurant)	EREMY A. SHELTON No. 4187
A1/SDP1.2 1.2 1.2 E B2/SDP1.2 E B3/SDP1.2	MOTORCYCLE PARKING REQUIRED = 2 (IDO Table 5-5-4) MOTORCYCLE PARKING PROVIDED = 2 BICYCLE PARKING REQUIRED = 3 (IDO Table 5-5-5) BICYCLE PARKING PROVIDED = 4 (2 bicycles per 1 bike rack)		ENGINEER
D2/SDP1.2 CHALK WALL NNEL TURE	PROJECT DATA - LOT 3 (PH	IASE 2)	
JRE ASE .2	LOT AREA TOTAL: 0.756 ACRES = 32,931 SF AREA OF LOT COVERED BY BUILDING BUILDING 3: 4,350 SF (= 4,350 GFA) this number is used to calculate net lot *BUILDING SIZE: 2,500 SF - 4,350 SF, Current floor plan depicts maximum buildout		NOT FOR CONSTRUCTION
N EE D3/SDP1.2	USABLE OPEN SPACE NOT REQUIRED PER IDO Table 5-1-2		
E D3/SDP1.2	<b>PARKING CALCULATION</b> (IDO Table 5-5-1): 5 SPACES PER 1,000 GFA = 22 PARKING SPACES REQUIRED (IDO use re TOTAL PARKING REQUIRED 22	estaurant)	PROJECT
RKING, SEE D1/SDP1.2 G, SEE D1/SDP1.2 NG ONLY, SEE D1/SDP1.2 )P1.2	TOTAL PARKING PROVIDED = 38 MOTORCYCLE PARKING REQUIRED = 1 (IDO Table 5-5-4) MOTORCYCLE PARKING PROVIDED = 1 BICYCLE PARKING REQUIRED = 3 (IDO Table 5-5-5) BICYCLE PARKING REQUIRED = 3 (IDO Table 5-5-5)		
.TI-TENANT SIGN. LIGHTIN( DETERMINED 1/SDP1.2 SDP1.2	G, BICYCLE PARKING PROVIDED = 4 (2 bicycles per 1 bike rack) NOTE: SITE WORK AND PARKING AREA PAVING (EXCLUDING THE BUILI DRIVE-THROUGH AND DUMPSTER ENCLOSURE) MAY BE CONSTRUCTE SIMULTANEOUSLY WITH PHASE 1.		
VALL BENEATH SHADE			
OF BUILDING, SEE			2C 121
			TRIS BIVd NW NM 871
			<b>/O AT</b> Unser Bl Junser Bl
			<b>UEVO A</b> 201 Unser Albuquerque
			Albr.
	PROJECT NO. PR-2018-001405		
	APPLICATION NO. SD-2022-01115		
	IS AN APPROVED 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 APPROVAL:		REVISIONS ∧
			$\stackrel{\bigtriangleup}{\frown}$
	TRAFFIC ENGINEERING, TRANSPORTATION DIVISION	DATE:	
	ABCWUA	DATE:	DRAWN BY JD, TC
	PARKS & RECREATION DEPARTMENT	DATE:	REVIEWED BYD/P/SDATE06.03.2022
	CITY ENGINEER/HYDROLOGY	DATE:	PROJECT NO. 19-0059.002 DRAWING NAME SITE
	ENVIRONMENTAL HEALTH (CONDITIONAL)	DATE:	DEVELOPMENT PLAN
	SOLID WASTE MANAGEMENT	DATE:	
	DRB CHAIRPERSON, PLANNING DEPT.	DATE:	SHEET NO. SDP1.1
	CODE ENFORCEMENT	DATE:	
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