INDUSTRIAL PARK

project consultants

owner

CAVAN COMMERCIAL 6032 NORTH SCOTTSDALE ROAD, #200 SCOTTSDALE, ARIZONA 85254 CONTACT: AGNES FICKERA PHONE: 602.390.4560

EMAIL: agnes@cavancommercial.com EMAIL: pdi-az.com

civil engineer:

KBELL ENGINEERING 1355 NORTH 86th PLACE MESA, ARIZONA 85207 CONTACT: KELLY BELL PHONE: 602.980.8246 EMAIL: kbell@kbelleng.com architecture

PINNACLE DESIGN, INC 1048 NORTH 44th STREET, #200 PHOENIX, AZ 85008 PROJECT CONTACT: MADDIE CULVER PHONE: 602.952.8585

landscape architecture:

DESIGN ETHIC, LLC 7525 EAST 6th AVENUE SCOTTSDALE, ARIZONA 85251 PROJECT CONTACT: BRANDON PAUL PHONE: 480.225.7077 EMAIL: bpaul@designethic.net

+78% (+67,906 SF)

site data

LANDSCAPE AREA:

EXISTING ZONING: GI
PROPOSED USE: LIGHT INDUSTRIAL / WAREHOUSE/ OFFICE

PROPOSED BUILDING: 28,009 SF
PARKING REQUIRED: OFFICE SF +2,000 SF @ 1/ 375
WAREHOUSE SF: +21,800SF @ 1/ 900

PARKING PROVIDED: 29.55 (30 SPACES) 30 SPACES

sheet index

SHEET	TITLE
L0.01	COVER SHEET & NOTES
L2.01	OVERALL PLANTING PLAN
L2.02	PLANTING PLAN

city of mesa notes

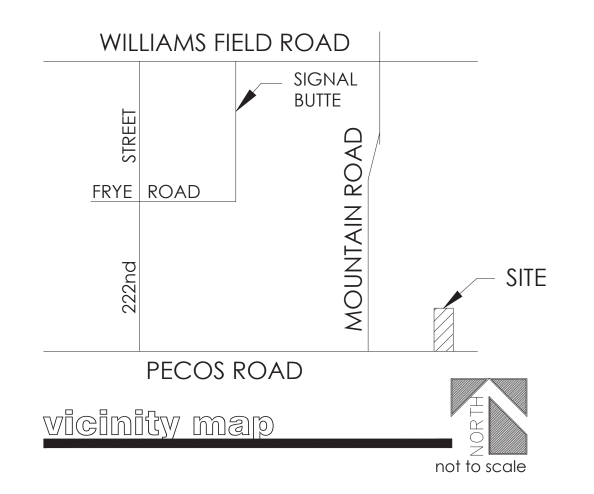
ALL LANDSCAPING WITHIN THE RIGHT-OF-WAY IS IN CONFORMANCE WITH THE LOW WATER USE PLANT LIST PROVIDED BY THE ARIZONA DEPT. OF WATER RESOURCES.

ALL LANDSCAPING INSTALLED WITH THIS PROJECT SHALL BE MAINTAINED BY OWNER/OR LESSEE IN ACCORDANCE WITH THE APPROVED LANDSCAPE PLAN. TREE HEIGHTS & CALIPERS WILL COMPLY WITH "ARIZONA NURSEY ASSOCIATION SPECIFICATIONS" FOR THAT TYPE & SIZE OF TREE.

PLANT MATERIAL WITHIN THE SIGHT DISTANCE TRIANGLE SHALL NOT EXCEED 30-INCHES IN HEIGHT AT FULL MATURITY. TREES PLANTED WITHIN THE SIGHT DISTANCE TRIANGLE SHALL BE 24-INCH TO 42-INCH BOX SPECIMENS WITH NO BRANCHES LOWER THAN 8-FEET ABOVE THE SIDEWALK ELEVATION, AND 14-FEET OVER VEHICULAR TRAFFIC WAYS.

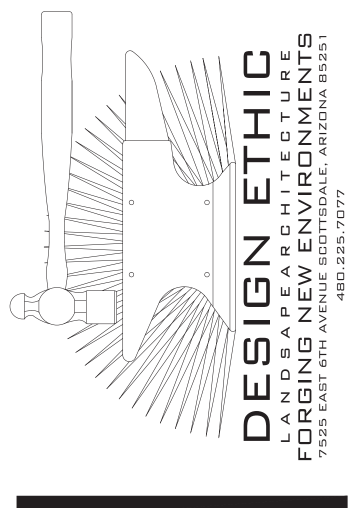
ALL BACKFLOW PREVENTERS 2" OR LARGER SHALL BE SCREENED WITH LANDSCAPE MATERIAL LOCATED WITHIN A 6' RADIUS OF OF THE BACKFLOW PREVENTER.

ALL BACKFLOW PREVENTERS LESS THAN 2" SHALL BE PLACED IN A WIRE MESH BASKET AND PAINTED GREEN.



city of mesa landscape data

ZONING: NET SITE AREA:	GI <u>+</u> 2.00 AC (<u>+</u> 87,121 S.F.)
TOTAL R.O.W.: TOTAL FRONTAGE: TOTAL ON-SITE LANDSCAPE: PERCENTAGE OF LANDSCAPE:	3,272 S.F. 134 L.F. 14,425 S.F. 16.6%
OVERALL: TREES PROVIDED FOR ENTIRE SIT 36" BOX TREES REQUIRED: (25% OF TREES REQUIRED FOR	8 TREES
36" BOX TREES PROVIDED:	8 TREES
STREET FRONTAGE - 134 LINEAR TREES REQUIRED: (1 PER 25' OF STREET FRONTAGE)	6
TREES PROVIDED:	6
24" BOX TREES REQUIRED: (50% OF TREES REQUIRED)	3
24" BOX TREES PROVIDED:	4
36" BOX TREES REQUIRED:	2
(25% OF TREES REQUIRED) 36" BOX TREES PROVIDED:	2
SHRUBS REQUIRED:	36
(6 PER 25' OF STREET FRONTAGE SHRUBS PROVIDED:	GE) 42







Gall 811 or eliek Arizona811.com

INDUSINIAL FARNOS ROAL MESA, ARIZONA 85212

∞≾

SHEET

COVER

SHEET TITLE:

JOB NO: 23-047

DATE:
DRAWN BY: B. PAUL

SUBMITTED: 03.01.2024

REVISED:

SHEET

L0.01

of 3

DATE:
DRAWN BY:
SUBMITTED:
REVISED:

B. PAUL 03.01.2024

SHEET

2 of 3

		430 1430 1431	1432		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1432— 1433 1433		1433-		
7432-	RECIP DRAIL EASE	1435			
			433		\
		1	433		
	1432	•			
				\ \ \ \ \	
15'-0" LANDSCAPE SETBACK		 	15'-0" LANDSCAPE SETBACK		
	74432				
	S S S S S S S S S S S S S S S S S S S				
	s e e e e e e e e e e e e e e e e e e e				
E			P.U.E.	-1434	
-1432 — — — — — — — — — — — — — — — — — — —			-1434 W	u J w	[·]
			625'-0" SIGHT DISTA	ANCE	
	PECOS R	20AD		G	
625'-0" SIGHT DISTANCE	PECO3 N	、 s		s	
				<u> </u>	

plant legend

qty 1 3	6.0H., 2.0W., .75 CAL. 7.0H., 4.0W., 1.5 CAL. STAKE IN PLACE
	7.0H., 4.0W., 1.5 CAL.
	7.0H., 4.0W., 1.5 CAL.
1.4	
14	7.0H., 2.5W., 1.0 CAL. 9.0H., 4.0W., 1.75 CAL STAKE IN PLACE
6 4	7.0H., 3.0W., 1.0 CAL. 9.0H., 5.0W., 1.75 CAL STAKE IN PLACE
- ·	
26	PLANT AT 8' O.C.
13	PLANT AT 5' O.C.
27	PLANT AT 4' O.C.
12	PLANT AT 8' O.C.
17	PLANT AT 4' O.C.
23	PLANT AT 3' O.C.
23	PLANT AT 4' O.C.
17	PLANT AT 3' O.C.
21	PLANT AT 3' O.C.
14	PLANT AT 7' O.C.
23	PLANT AT 3' O.C.
1 / /0=	011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14,425 S.F.	2" MINIMUM DEPTH IN ALL PLANTERS
	4 26 13 27 12 17 23 23 17 21 14 23

planting key notes

- 1 PROPERTY LINE / RIGHT OF WAY LINE
- DECOMPOSED GRANITE IN ALL PLANTING AREAS.
- 3 SIGHT VISIBILITY TRIANGLE, MAXIMUM MATURE PLANT MATERIAL HEIGHT IN THE SIGHT VISIBILITY TRIANGLES IS 24 INCHES.
- 4 ACCESSIBLE RAMP. SEE CIVIL ENG. PLANS.
- 5 SIDEWALK. SEE CIVIL ENG. PLANS.
- 6 FIRE HYDRANT 3'-0" CLEAR OF ALL PLANT MATERIAL.
- 7 SITE LIGHTING. SEE ARCH. PLANS.
- 8 3' HIGH PARKING SCREEN WALL. SEE ARCH. PLANS.
- 9 CONCRETE CURB. SEE CIVIL ENG. PLANS.
- 10) TRASH ENCLOSURE. SEE ARCH. SITE PLAN.
- 11) P.U.E. SEE CIVIL ENG. PLANS.
- 12 STORMWATER RETENTION. SEE CIVIL ENG. PLANS.
- 13 DRAINAGE STRUCTURE. SEE CIVIL ENG. PLANS.
- [14] RIP RAP. SEE CIVIL ENG. PLANS.
- DECORATIVE CONCRETE HARDSCAPE SEE ARCH. SITE PLAN.
- 16 8' HIGH CMU WALL. SEE ARCH. PLANS.
- 17) BICYCLE PARKING. SEE ARCH. SITE PLAN.
- PROPOSED TRANSFORMER LOCATION. MAINTAIN 3' ACCESS & CLEARANCE AROUND ALL EDGES. ALLOW FOR 12' CLEAR OPERATIONAL AREA IMMEDIATELY IN FRONT OF TRANSFORMER.

FIRE HYDRANT - 3'-0" CLEAR OF ALL PLANT MATERIAL.

CONCRETE CURB. SEE CIVIL ENG. PLANS.

[11] P.U.E. SEE CIVIL ENG. PLANS.

STORMWATER RETENTION. SEE CIVIL ENG. PLANS.

[16] 8' HIGH CMU WALL. SEE ARCH. PLANS.

BICYCLE PARKING. SEE ARCH. SITE PLAN.





plant legend

evergreen trees

TECOMA ALATA ORANGE JUBILEE

TIPUANA TIPU TIPU TREE

medium shrubs

Ms. ALICE BOUGAINVILLEA WHITE BOUGINVILLEA

botanical name common name

ACACIA ANEURA

PISTACIA X. RED PUSH RED PUSH PISTACHE

MULGA

- HESPERALOE FUNIFERA GIANT HESPERALOE
- LEUCOPHYLLUM LANGMANIAE 'RIO BRAVO' RIO BRAVO TEXAS RANGER
- SENNA OLIGOPHYLLA OUTBACK CASSIA

small shrubs

- ASCLEPIAS SUBULATA DESERT MILKWEED
- EREMOPHILA HYGROPHANA 'BLUE BELLS' EMU
- HESPERALOE PARVIFLORA 'DESERT FLAMENCO' DESERT FLAMENCO RED YUCCA
- PORTULACARIA AFRA ELEPHANTS FOOD

evergreen groundcovers

ACACIA REDOLENS DESERT CARPET

EREMOPHILA GLABRA 'MINGENEW GOLD'.

OUTBACK SUNRISE EMU

1/2" SCREENED DECOMPOSED GRANITE EXPRESS BROWN

planting key notes

- 1 PROPERTY LINE / RIGHT OF WAY LINE
- DECOMPOSED GRANITE IN ALL PLANTING AREAS.
- SIGHT VISIBILITY TRIANGLE, MAXIMUM MATURE PLANT MATERIAL HEIGHT IN THE SIGHT VISIBILITY TRIANGLES IS 24 INCHES.
- ACCESSIBLE RAMP. SEE CIVIL ENG. PLANS.
- 5 SIDEWALK. SEE CIVIL ENG. PLANS.
- SITE LIGHTING. SEE ARCH. PLANS.
- 3' HIGH PARKING SCREEN WALL. SEE ARCH. PLANS.
- [10] TRASH ENCLOSURE. SEE ARCH. SITE PLAN.

- 13 DRAINAGE STRUCTURE. SEE CIVIL ENG. PLANS.
- 14) RIP RAP. SEE CIVIL ENG. PLANS.
- DECORATIVE CONCRETE HARDSCAPE SEE ARCH. SITE PLAN.

- PROPOSED TRANSFORMER LOCATION. MAINTAIN 3' ACCESS & CLEARANCE AROUND ALL EDGES. ALLOW FOR 12' CLEAR OPERATIONAL AREA IMMEDIATELY IN FRONT OF TRANSFORMER.



JOB NO: 23-047

DATE:

DRAWN BY: B. PAUL SUBMITTED: 03.01.2024 **REVISED:**

SHEET

3 of 3

