GENERAL NOTES

- A. VERIFY LOCATION OF ALL UNDERGROUND UTILITIES PRIOR TO PERFORMING ANY ELECTRICAL SITE WORK.
- B. PROVIDE SCHEDULE 40 PVC FOR ALL UNDERGROUND CONDUITS INDICATED ON THIS PLAN. INSTALL UNDERGROUND CONDUITS A MINIMUM OF 24" BELOW FINISHED GRADE. PROVIDE A GROUNDING CONDUCTOR IN EACH CONDUIT CONDUIT. PROVIDE I" MINIMUM SIZE FOR UNDERGROUND CONDUITS.

KEY NOTES

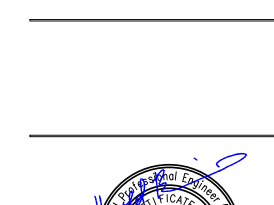
1> NEW SERVICE ENTRANCE SECTION IN NEW DEDICATED INTERIOR METER ROOM. REFER TO ONE LINE

DIAGRAM. (2) NEW UNDERGROUND SECONDARY. REFER TO ONE LINE DIAGRAM. ELECTRICAL CONTRACTOR TO PROVIDE ALL EXCAVATION AND REPAIR IN THEIR BID AS REQUIRED FOR NEW ELECTRICAL UNDERGROUND CONDUITS. MATCH EXISTING SUB GRADE TO 95% COMPACTION AND MATCH THE EXISTING CONCRETE AND PAVEMENT SECTIONS



4 EXISTING GARAGE PANEL 'I-6' TO BE REPLACED IN SAME LOCATION. RECONNECT ALL EXISTING ACTIVE CIRCUITS TO NEW PANEL. REFER TO ONE LINE DIAGRAM AND PANEL SCHEDULE FOR ADDITIONAL INFORMATION.

(5) NEW PAD MOUNT TRANSFORMER. REFER TO ONE LINE DIAGRAM



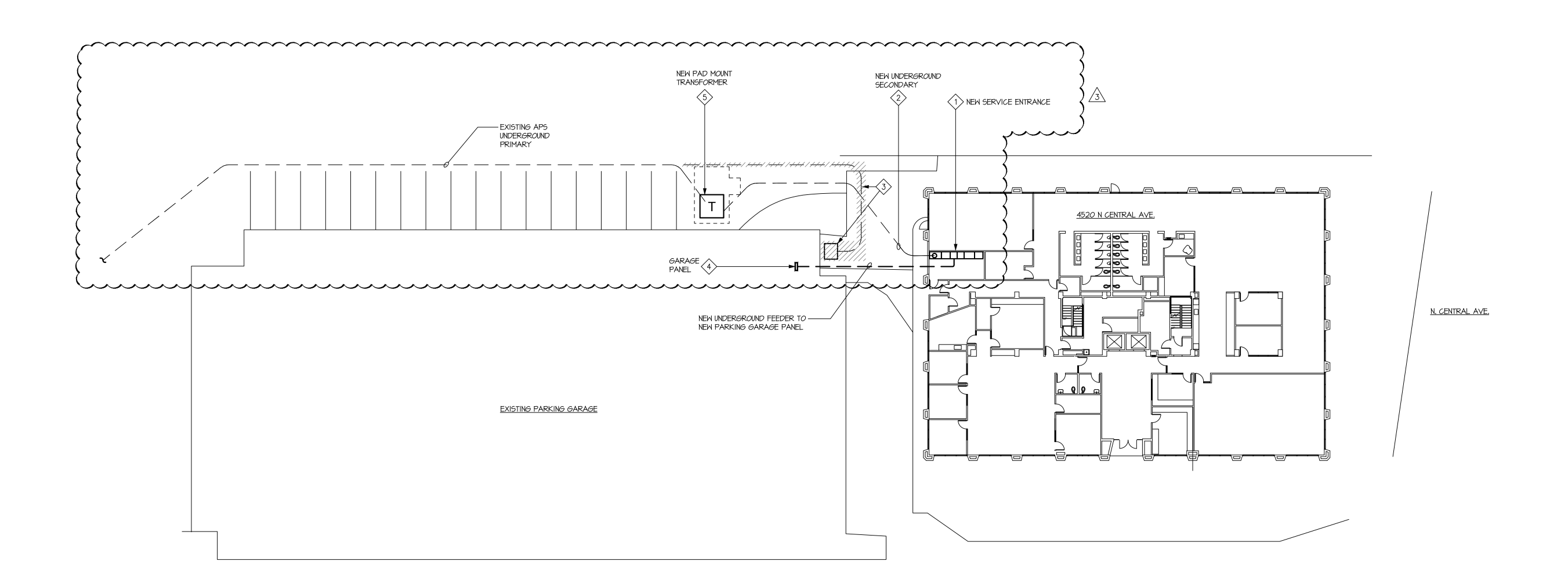
Architechnology

ARCHITECTURE - FACILITIES -

5229 N. 7th AVE. #101

PHOENIX, ARIZONA 85013

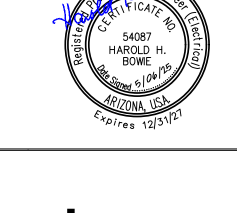
602.347.5226





Bowie Tiglas Engineering Inc.

Phone: 602.992.3900 24820 N. 16th Avenue



DISTRIC

_				
	DATE:		PERMIT SET - 04.17.25	
_	NO.	DATE	COMMENT	REVISIONS
	3	5-6-25	ASI 003	

© 2025 - All designs, details, graphic and written material illustrated herein constitutes the original unpublished work of the Architect and may not be copied, published, reproduced electronically or by any other means, used on other projects for construction or recording without the written consent of the Architect. All rights reserved.

ELECTRICAL

SITE PLAN

DRAWING NUMBER

Bowie Tiglas Engineering Inc. expressly reserves its common law copyright & other property rights in these plans. All designs, information, data, plans, drawings and specifications are the property of Bowie Tiglas Engineering Inc. as instruments of service and may not be used for any other purpose without written consent of Bowie Tiglas Engineering Inc. No liability is assumed for deviations from

these documents.

BTE# 24197E

Suite 170