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# Findlay Toyota OHV Park

CENE 486C  
Project Status Presentation #1



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**Other Members:**  
William Gil  
Trandon Struck

In Partnership With:



January 24th, 2017

# Project Recap



5130 N. Test  
Dr  
Flagstaff, AZ

**Project:**  
OHV Demonstration Park

**Client:**  
Findlay Toyota

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# Schedule Status

1.0	Site Analysis
2.0	Code Review
3.0	Geotechnical Testing/Analysis
4.0	Drainage Analysis
5.0	Project Site Design
6.0	Park Feature Design
7.0	Deliverables/Project Management

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# Work Completed

## 1.0 Site Analysis

Initial Site Survey

Import Survey Points

## 2.0 Code Review

Source and determine COF code sections relevant to project

Source ADA materials

## 3.0 Geotechnical Analysis

Met with Geotechnical Eng.

Site Boring Location Plan

USDA Online Soil Survey

## 7.0 Deliverables/PM

Communication with Client

Technical Advisor Meeting Scheduling

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 - APPROXIMATE SOIL BORING LOCATIONS



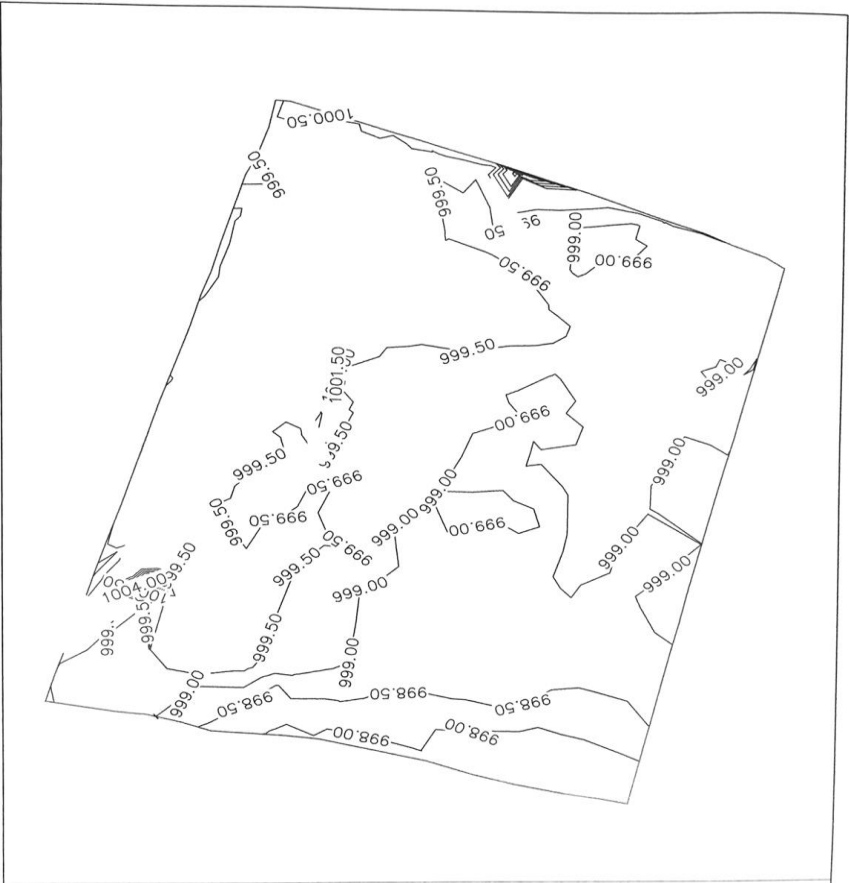
### SOIL BORING LOCATION PLAN

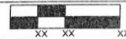
PM: MA | REV: 0 | DATE: 1/20/17

5130 N. Test Dr  
Flagstaff, AZ

CENE 486  
SPRING 2017





PROJECT: Topo Map	DATE: 1/24/17	BY: Malik	DRAWING: 1
LAB: Capstone Topo Map	DUE: XX REVISION: 1	 SCALE: XX	PAGE: 1 OF: 1

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# Current/Future Work

## 1.0 Site Analysis

Parking lot survey

Topographic map development

## 3.0 Geotechnical Analysis

Acquire equipment

Plan/conduct sampling

Complete lab analysis

## 2.0 Code Review

ADA

Water, Sewer, UG Utilities

Required Parking

SW Management

Fire Safety

Lighting

Landscaping

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