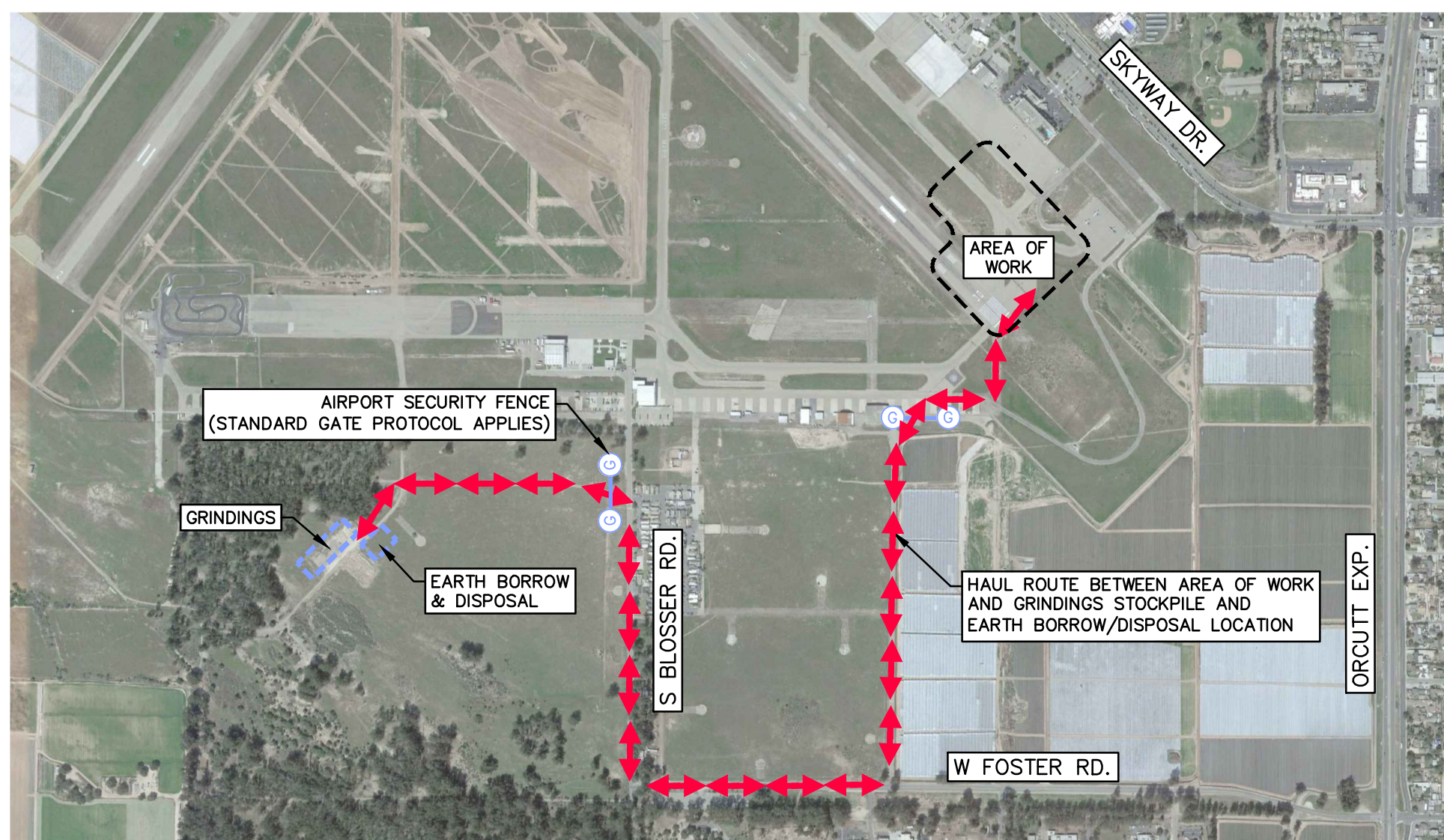


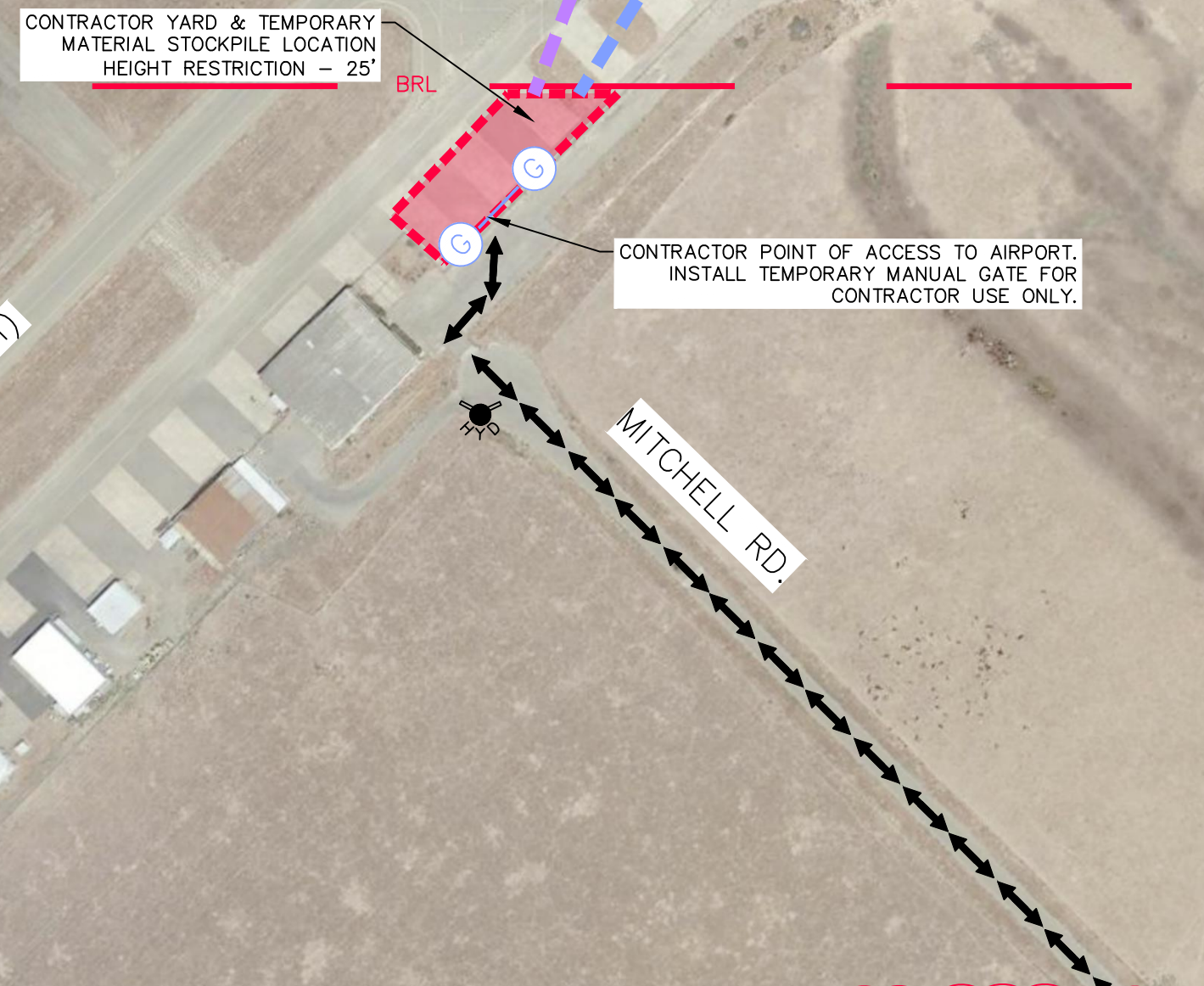
LEGEND:

- CONTROL POINT
- AREA OF IMPROVEMENTS
- CONTRACTOR PATH OF TRAVEL - DAY SHIFTS
- CONTRACTOR PATH OF TRAVEL - NIGHT SHIFTS
- BUILDING RESTRICTION LINE (BRL)
- HYDRANT
- RUNWAY OBJECT FREE AREA (ROFA)
- AIRPORT PROPERTY LINE
- EXISTING TAXIWAY DESIGNATION
- NEW TAXIWAY DESIGNATION
- CONTRACTOR YARD
- AIRPORT ACCESS GATE
- RUNWAY PROTECTION ZONE (RPZ)
- RUNWAY SAFETY AREA (RSA)
- PAVEMENT TO BE PERMANENTLY REMOVED
- NEW OR RECONSTRUCTED PAVEMENT
- CONTRACTOR TRAFFIC CONTROL PERSONNEL (REQUIRED FOR MATERIAL HAUL OPERATIONS)



GRINDINGS AND EARTH BORROW/DISPOSAL LOCATION MAP

SCALE: 1" = 1000'



BASIS OF BEARING:

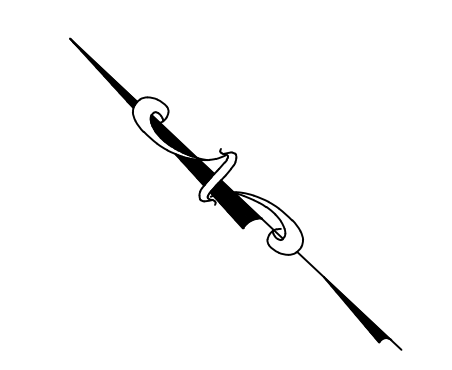
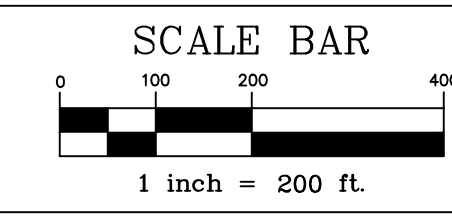
THIS HORIZONTAL DATUM FOR THIS SURVEY IS BASED ON THE CALIFORNIA COORDINATE SYSTEM, ZONE 5 (NAD83). THE LOCAL BASIS OF BEARINGS IS THE LINE BETWEEN POINTS 2 AND 3, SHOWN HEREON, BOTH BEING SECONDARY AIRPORT CONTROL STATIONS (SACS). THE BEARING BEING: S41°50'34"E

BENCHMARK:

THE BENCHMARK FOR THIS SURVEY IS THE TOP OF BRASS CAP SET IN CONCRETE CATCH BASIN, MARKED "SMX A 2000", SHOWN HEREON AS POINT NUMBER 3. THE ELEVATION BEING: 257.29' NAVD88.

CONTROL POINTS

Point #	Northing	Easting	Elevation	Description
3	2157082.76	5828363.46	257.29	SACS CATCH BASIN
50	2156462.58	5828449.83	259.30	FD C. NAIL
51	2156270.20	5828682.42	263.85	5/8" REBAR
53	2157950.27	5827733.51	251.47	MAG&SHINER
54	2157628.46	5828042.39	254.74	AERIAL
55	2157332.37	5828315.83	258.22	MAG&SHINER
78	2156148.88	5828372.33	261.36	FD MAG&WASHER
79	2156649.32	5828249.96	255.58	SCRIBED X ON CB
80	2156841.73	5828648.04	261.03	MAG NAIL & TIN ON DIKE
98	2158244.82	5827840.40	252.17	MAG&SHINER
99	2158020.27	5828104.02	254.84	MAG



UNDERGROUND SERVICE ALERT
 DIAL 811
 TWO WORKING DAYS BEFORE YOU DIG

PROJECT LAYOUT PLAN

OVERALL PROJECT

REV.	DESCRIPTION	DATE	APP.
Δ	MODIFICATION TO CONTROL POINTS	2/21/23	JTH

TARTAGLIA ENGINEERING
 SANTA MARIA PUBLIC AIRPORT
 REHAB TXY A, A7, A8, V & W

REGISTERED PROFESSIONAL ENGINEER
 JOHN A. SMITH
 No. 46852
 EXP. 6-30-23
 CIVIL
 STATE OF CALIFORNIA

DESIGN	JTH
DRAWN	JTH
CHECKED	JTH
SCALE	1"=200'
DWG. NO.	19-67
DATE	1-18-2023
SHEET	3 of 39

PL01-DAT12.21.2023