



NOTE FOR TEMP ROADS:
REMOVE 4" TOP SOIL SURFACE

COMPACT SUB BASE

INSTALL & COMPACT 8"

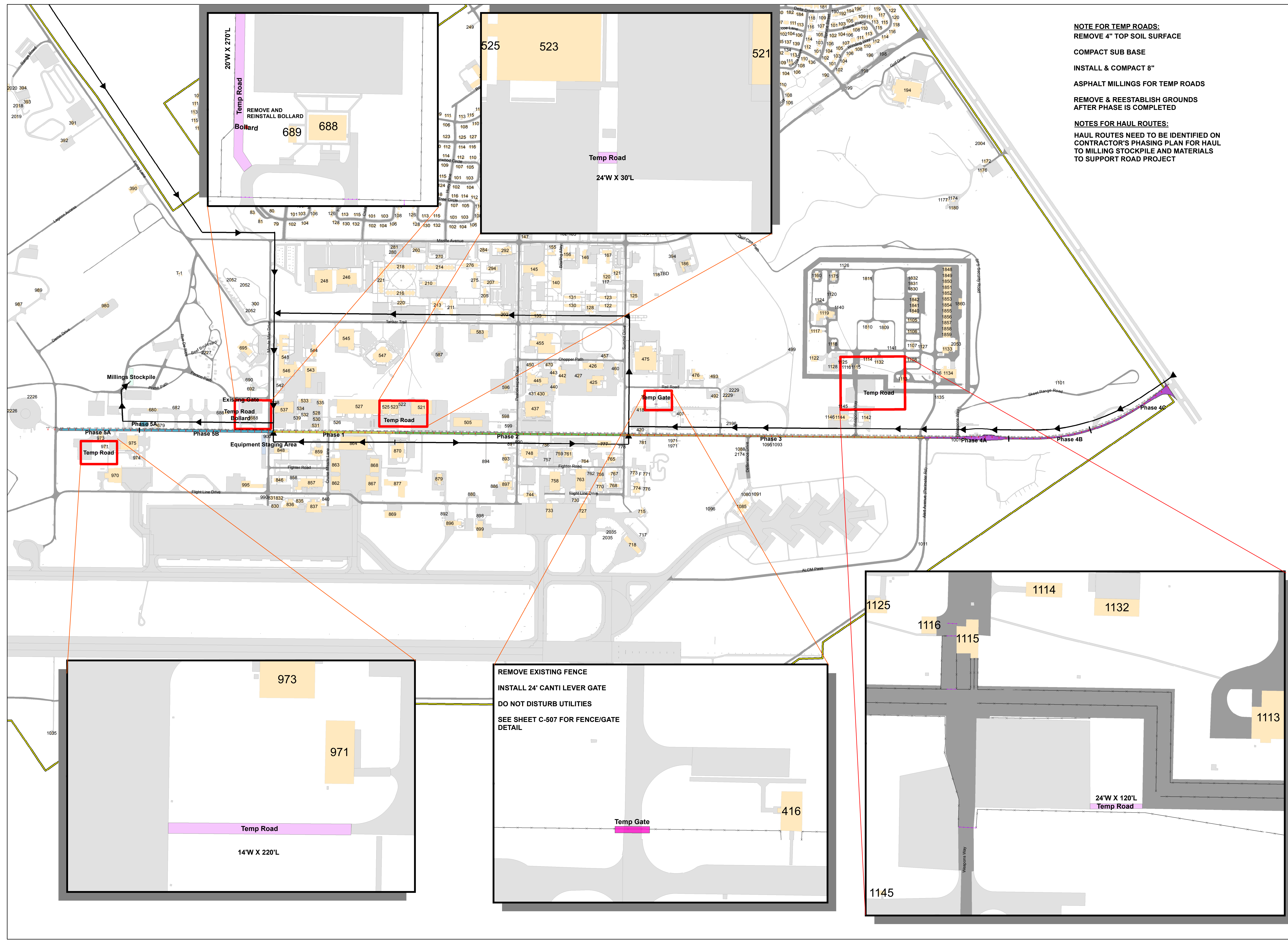
ASPHALT MILLINGS FOR TEMP ROADS

REMOVE & REESTABLISH GROUNDS
AFTER PHASE IS COMPLETED

NOTES FOR HAUL ROUTES:

HAUL ROUTES NEED TO BE IDENTIFIED ON
CONTRACTOR'S PHASING PLAN FOR HAUL
TO MILLING STOCKPILE AND MATERIALS
TO SUPPORT ROAD PROJECT

- Phase 1
- Phase 2
- Phase 3
- Phase 4A
- Phase 4B
- Phase 4C
- Phase 5A
- Phase 5B
- Temp Gate
- Temp Road
- Millings Stockpile
- Existing Gate
- Equipment Staging Area
- Haul Routes
- Building
- Road
- Pavement Branch

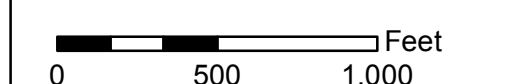


This map is for reference only. Although every effort has been made to ensure the accuracy of information, errors and conditions originating from physical sources used to develop the database may be reflected on this map. GeoBase shall not be liable for any errors, omissions, or damages that result from inappropriate use of this document.

This material is For Official Use Only. Unauthorized reproduction, distribution, publication or exhibition of this material is STRICTLY PROHIBITED. Destroy as "FOUO".

Coordinate System: UTM 14N (meters)

Datum: WGS 84



1 inch = 600 feet

S:\MAPS\Custom Maps\Base\BomberBlvd

S:\MAPS\Custom Maps\Base\BomberBlvd

5th Civil Engineer Squadron
SCES/CENME
Geospatial Integration Office
Building 445 - Room 140
COM: 701-723-4810/4811
DSN: 453-4810/4811

**Bomber Blvd
Phase Plan**
Date: 09 June 2017

