

0 0.25 0.5 0.75 1 mi

Location Map

HENNP, Inc.
13200 Seigler Canyon Road
Lower Lake, CA 95457
Lake County APN 012-004-03

Parcel Boundary data - Lake County GIS
Basemap - USGS Topo
Counties - US Census Bureau
Map Date 01/2019

Arterra Geospatial, LLC

Attachment 5



0 500 1000 ft



- Parcel Boundary
- Buildings
- Waterbody
- Flowline
- 250 ft Buffer
- 1000 ft Buffer

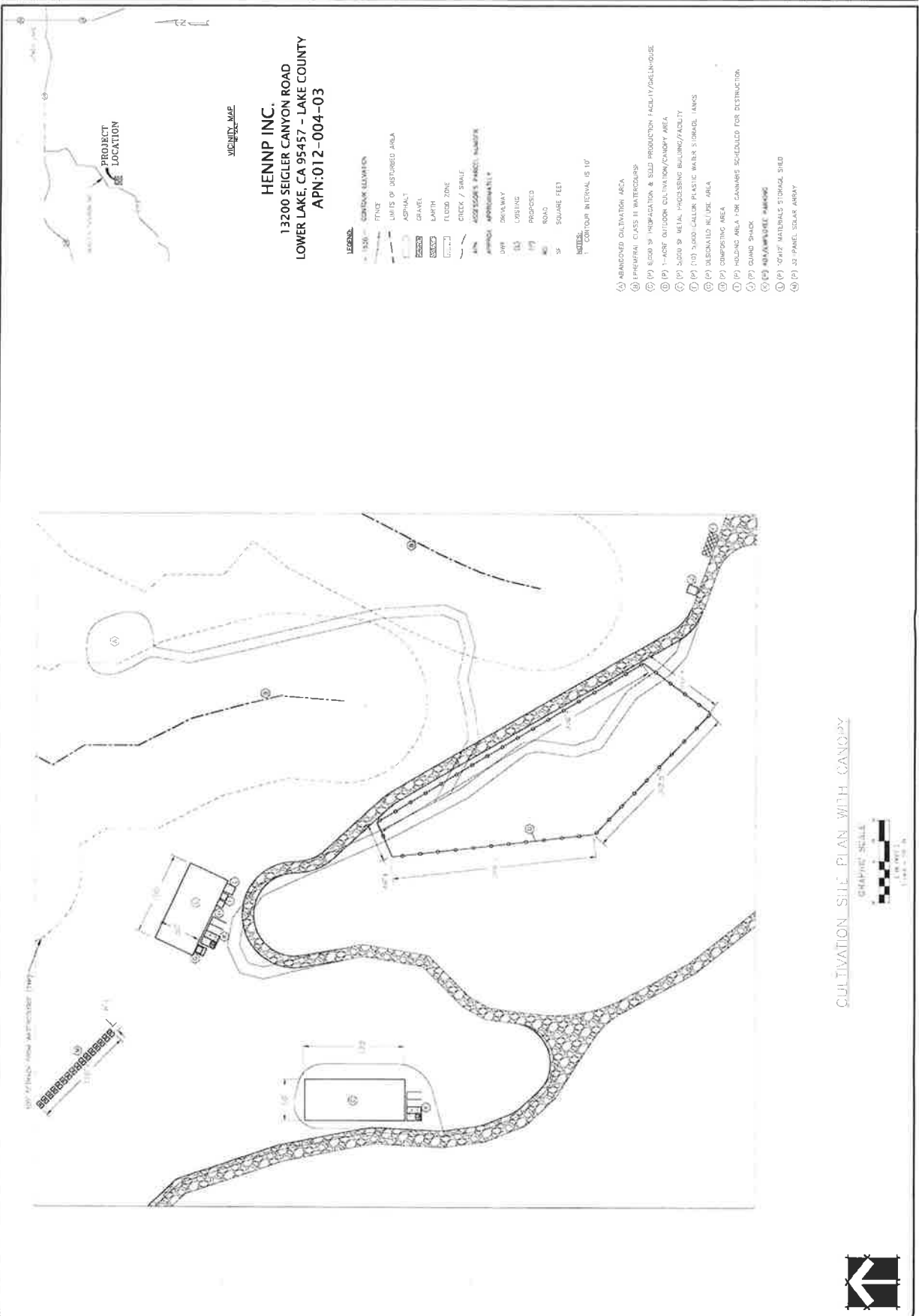


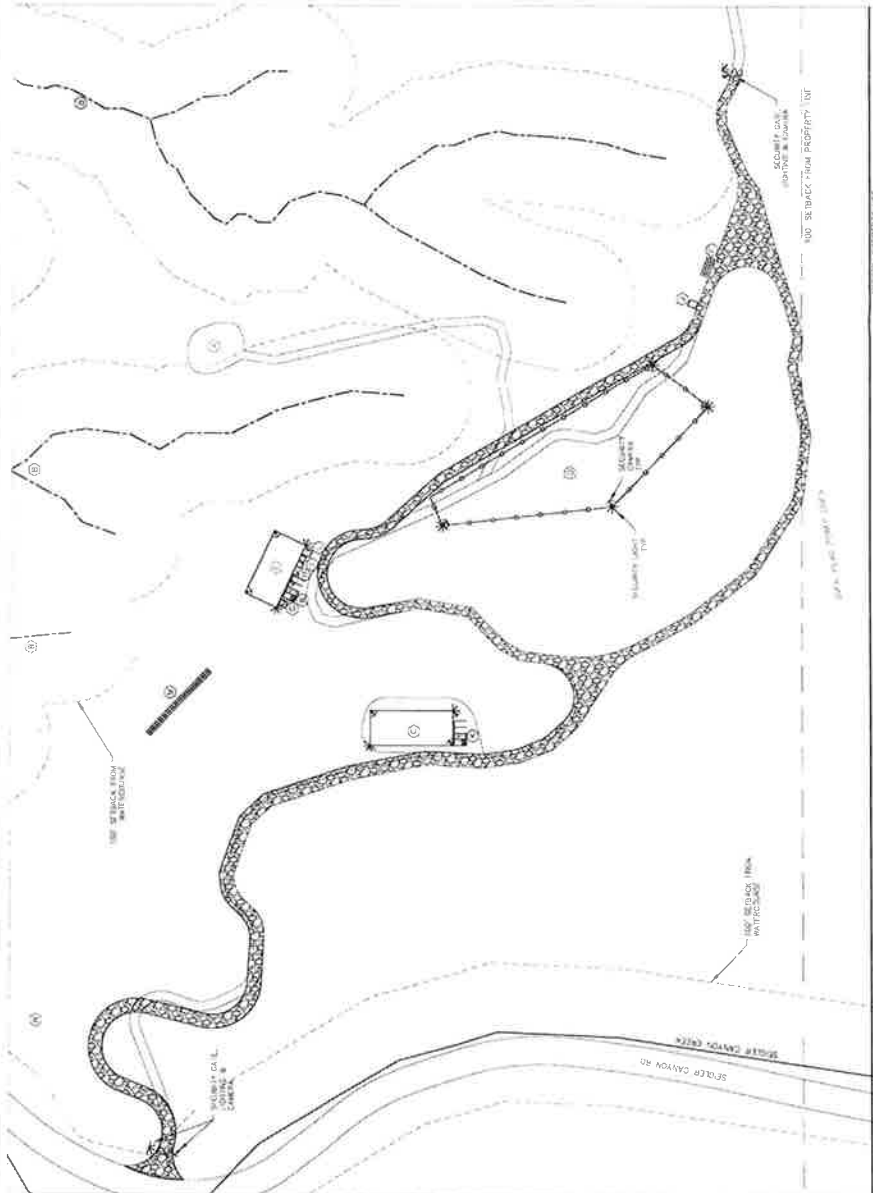
Surrounding Area Map

HENNP, Inc.
13200 Seigler Canyon Road
Lower Lake, CA 95457
Lake County APN 012-004-03

Parcel Boundary data - Lake County GIS
Imagery - Google Hybrid
Structures - Digitization from Imagery

No Schools, parks, rehabilitation, child care, youth facilities, or churches within 1250 ft of parcel





SECURITY SITE PLAN

GRAPHIC SCALE

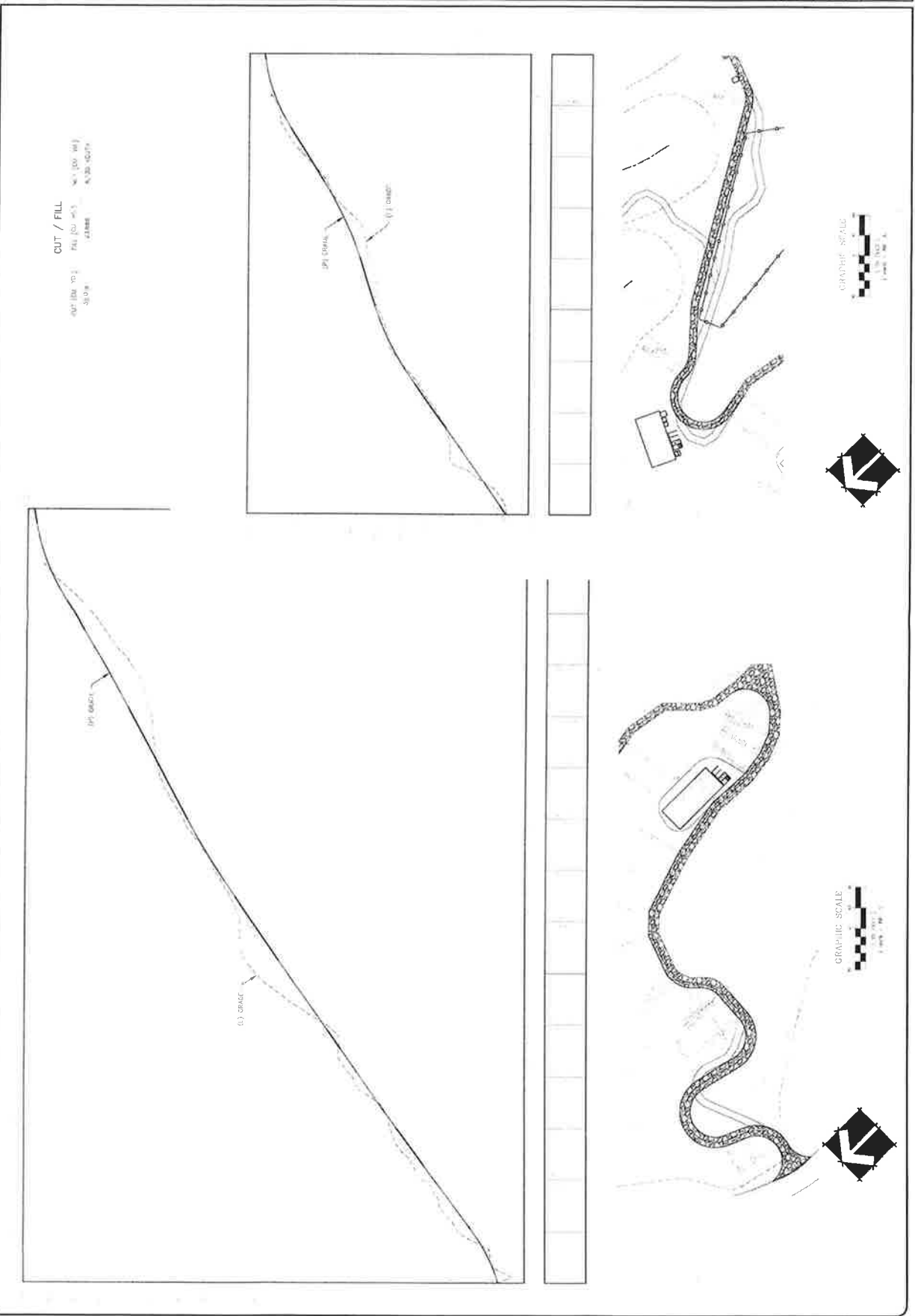


HENNP INC.
 13200 SEIGLER CANYON ROAD
 LOWER LAKE, CA 95457 - LAKE COUNTY
 LEGEND: APN: 012-004-03

- 1500' - CONTOUR ELEVATION
- FENCE
- ASPHALT
- GRAVEL
- PAVEMENT
- FAIR
- WATERCOURSE / SWALE
- EXISTING POWER POLE
- TREES
- (P) SECURITY LIGHTS
- (P) SECURITY CAMERAS
- APN ASSESSOR'S PARCEL NUMBER
- APPROX. APPROXIMATELY
- DRIVEWAY
- EXISTING
- PROPOSED
- ROAD
- SQUARE FEET
- EXISTING ROAD POWER LINES

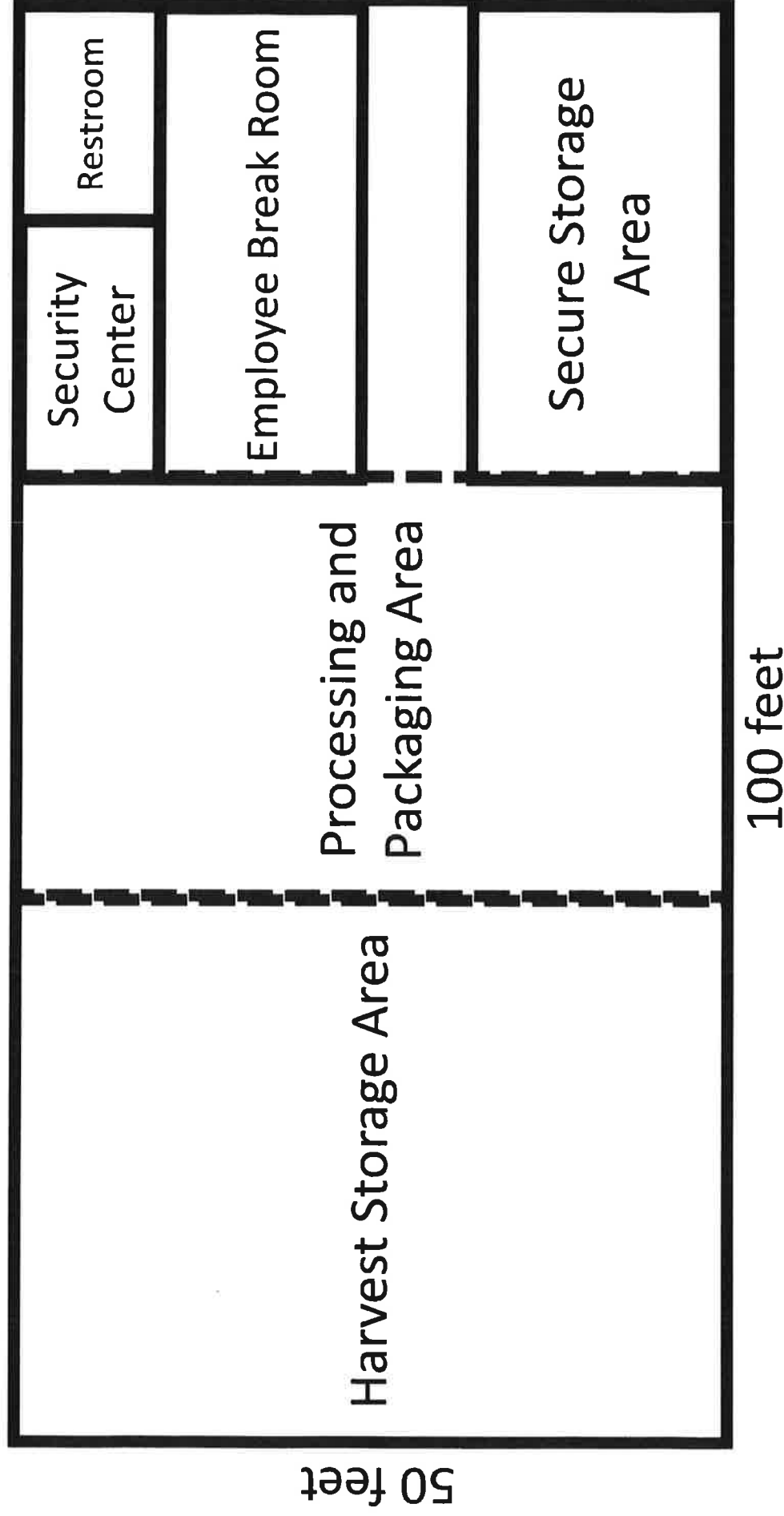
CONTOUR INTERVAL IS 5'

- 1. CONTOUR INTERVAL IS 5'
- 2. ABANDONED CULTIVATION AREA
- 3. SPHERICAL CLASS 10 WATERCOURSE
- 4. (P) 1,000 SF PROPAGATION & SEED PRODUCTION FACILITY/ORE HOUSE
- 5. (P) 1-ACRE OUTDOOR CULTIVATION/CANOPY AREA
- 6. (P) 1,000 SF METAL PRECINCT BUILDING/PALAT
- 7. (P) 1,000 SF METAL PRECINCT BUILDING/PALAT
- 8. (P) 1,000 SF METAL PRECINCT BUILDING/PALAT
- 9. (P) 1,000 SF METAL PRECINCT BUILDING/PALAT
- 10. (P) 1,000 SF METAL PRECINCT BUILDING/PALAT
- 11. (P) 1,000 SF METAL PRECINCT BUILDING/PALAT
- 12. (P) 1,000 SF METAL PRECINCT BUILDING/PALAT
- 13. (P) 1,000 SF METAL PRECINCT BUILDING/PALAT
- 14. (P) 1,000 SF METAL PRECINCT BUILDING/PALAT
- 15. (P) 1,000 SF METAL PRECINCT BUILDING/PALAT



Proposed Processing Facility/Building Layout

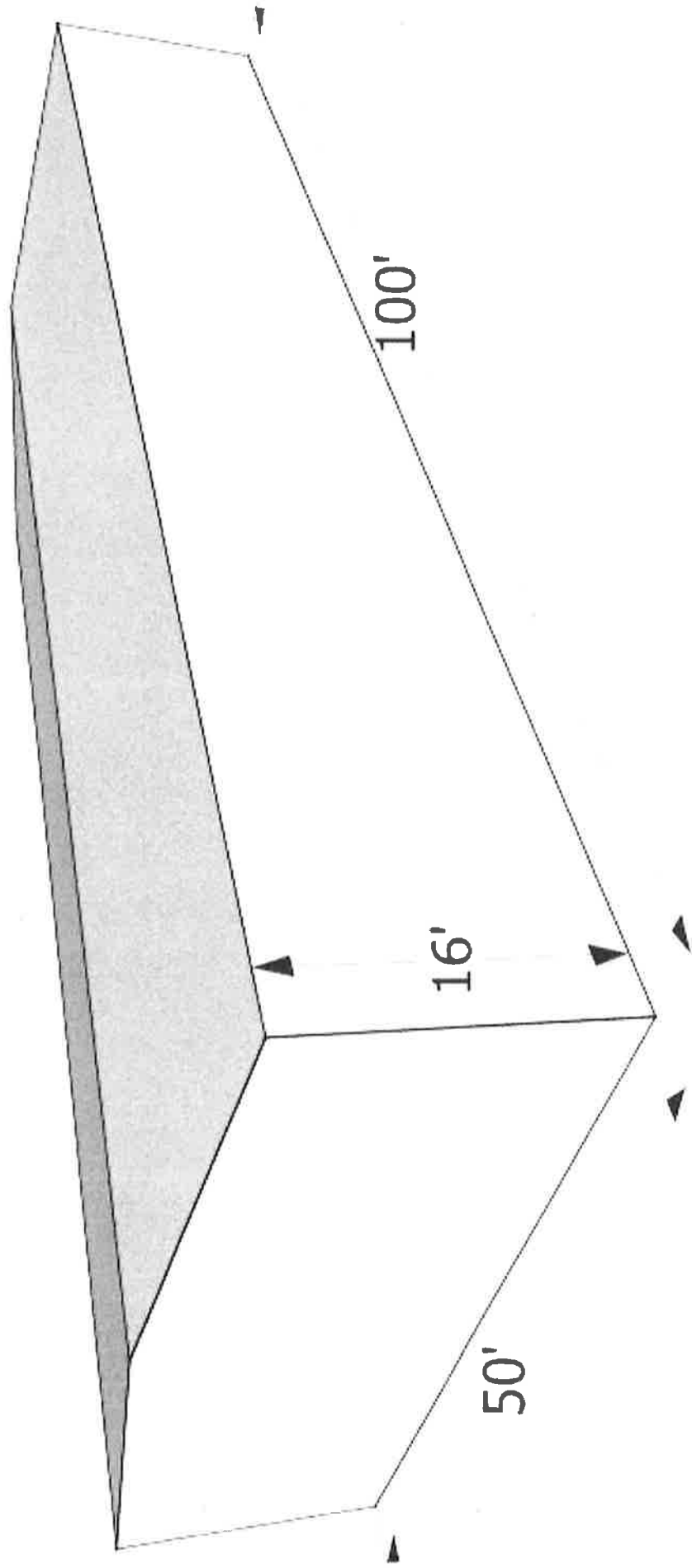
(5,000 ft² Metal Building)



Proposed Processing Facility/Building Elevations **(5,000 ft² Metal Building)**



Proposed Processing Facility/Building Elevations (5,000 ft² Metal Building)



Proposed 6,000 sq. ft. Greenhouse
Metal Framed Structure with Polycarbonate Glaze/Coverings

