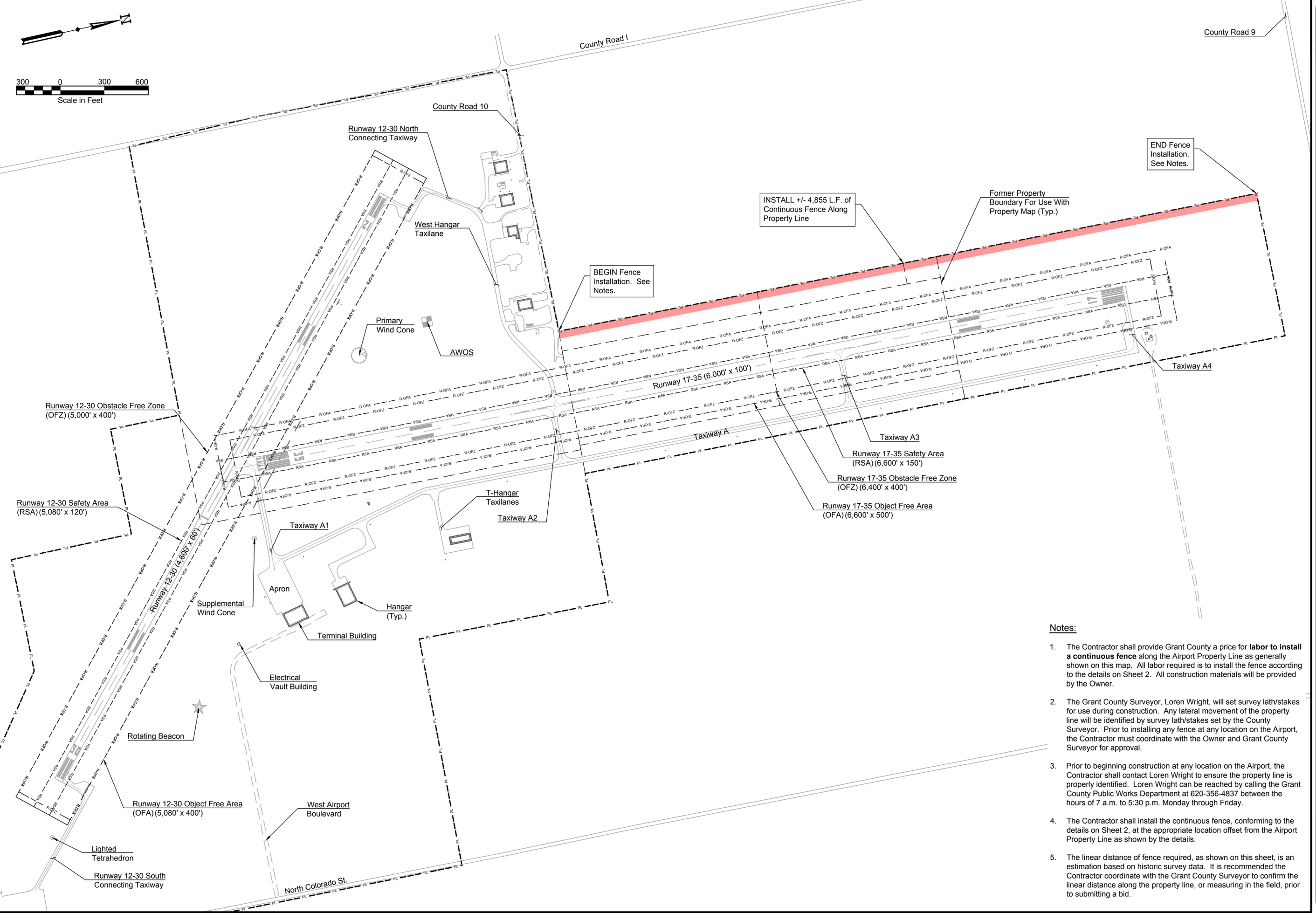
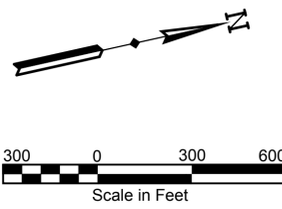


Drawing Name: I:\AV\PRJ\000023161\01 - PROJECT\AE06-ACAD\19921 GEN LAY.dwg, Oct 15, 2025, 8:36am
Last Saved By: iwright, 2025/10/06
Plot Style: ae.ctb



Notes:

1. The Contractor shall provide Grant County a price for **labor to install a continuous fence** along the Airport Property Line as generally shown on this map. All labor required is to install the fence according to the details on Sheet 2. All construction materials will be provided by the Owner.
2. The Grant County Surveyor, Loren Wright, will set survey lath/stakes for use during construction. Any lateral movement of the property line will be identified by survey lath/stakes set by the County Surveyor. Prior to installing any fence at any location on the Airport, the Contractor must coordinate with the Owner and Grant County Surveyor for approval.
3. Prior to beginning construction at any location on the Airport, the Contractor shall contact Loren Wright to ensure the property line is properly identified. Loren Wright can be reached by calling the Grant County Public Works Department at 620-356-4837 between the hours of 7 a.m. to 5:30 p.m. Monday through Friday.
4. The Contractor shall install the continuous fence, conforming to the details on Sheet 2, at the appropriate location offset from the Airport Property Line as shown by the details.
5. The linear distance of fence required, as shown on this sheet, is an estimation based on historic survey data. It is recommended the Contractor coordinate with the Grant County Surveyor to confirm the linear distance along the property line, or measuring in the field, prior to submitting a bid.

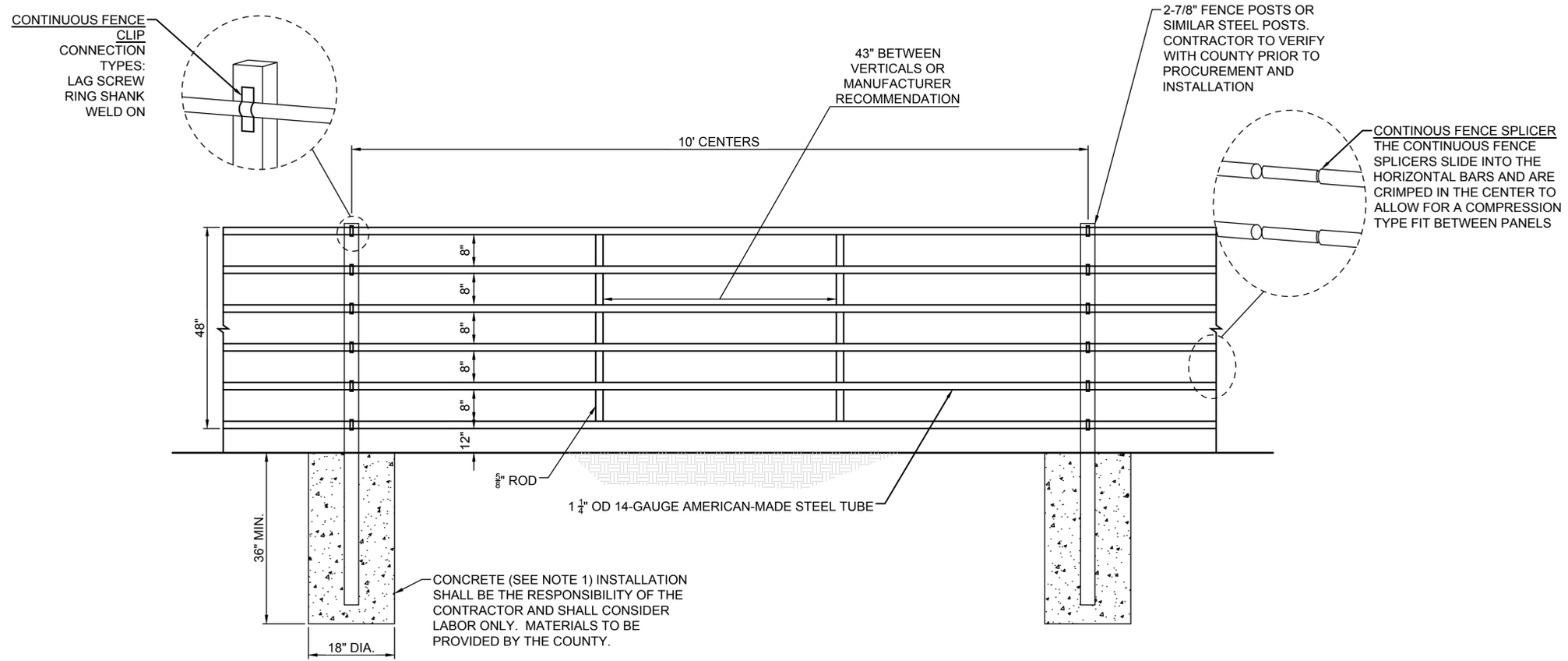


15717 College Blvd.
Lenexa, KS 66219
P 816.945.5840
www.hwlochner.com

GRANT COUNTY, KANSAS
ULYSSES AIRPORT (ULS)
ULYSSES, KANSAS

PROJECT NO.	23161		
DRAWN BY	IJW	DATE	03/15/2025
CHECKED BY		DATE	
DESIGNED BY	IJW	DATE	03/15/2025
REVISIONS		DATE	

GENERAL LAYOUT



CONTINUOUS FENCE DETAIL

No Scale

Notes:

- Concrete shall be of a commercial grade with a minimum 28-day compressive strength of 3,000 psi.
- This detail is provided for reference when installing the fence. The Contractor is to provide a bid for labor only to complete the work. All materials will be provided by the County.

PROJECT NO.	23161
DRAWN BY	IJW
CHECKED BY	
DESIGNED BY	IJW
REVISIONS	

