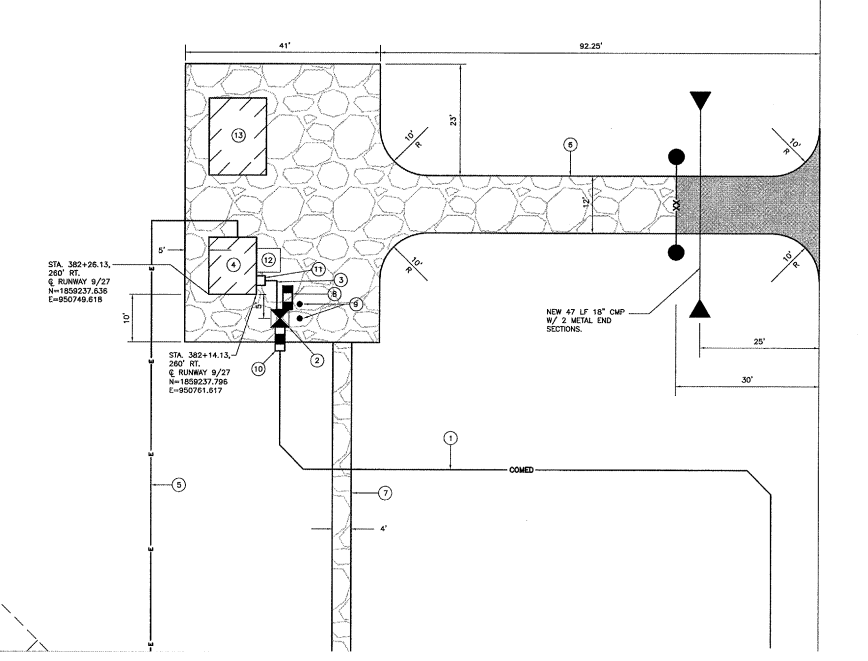
NUMBERED LEGEND

- 1) COMED UNDERGROUND PRIMARY CABLE (BY OTHERS EXACT LOCATION TO BE DETERMINED BY COMED).
- (2) COMED 25KVA PAD-MOUNTED TRANSFORMER, PRIMARY TO 120/240V, SINGLE PHASE (BY OTHERS) SEE NOTES 1, 4, 6 AND 7.
- (3) 3-1/C#2 TYPE U.S.E. AND #2 GREEN TYPE U.S.E. POWER CABLES IN 2" GRS CONDUIT FROM UTILITY TRANSFORMER TO UTILITY METER.
- (4) 10'x12' LOCALIZER EQUIPMENT SHELTER.
- (5) LOCALIZER CABLES TO LOCALIZER ANTENNA FOUNDATION.
- 6 NEW BITUMINOUS/AGGREGATE (8" THICK) ACCESS ROAD/TURNAROUND AREA.
- 7 4' WIDE CRUSHED STONE WALKWAY TO LOCALIZER ANTENNA (6" THICK).
- (8) 4" GRS CONDUIT (SPARE), EXTENDED AND CAPPED MIN. 5" AWAY FROM TRANSFORMER PAD.

- 9 NEW BOLLARD
- 4" GRS CONDUIT EXTENDED MIN 5' AWAY FROM TRANSFORMER PAD FOR ITEM (1.)
- (1) UTILITY METER AND METER BASE. METER TO BE SUPPLIED BY UTILITY COMPANY AND BASE TO BE FURNISHED & INSTALLED BY CONTRACTOR PER ULTILITY REQUIRMENTS.
- (12) 4'x4'x8" CONCRETE PAD.
- 13) RELOCATED 12'x16' STORAGE SHED

NOTES

- CONTRACTOR SHALL INSTALL CONCRETE PAD, CONDUITS AND GROUNDING ELECTRODES FOR THE TRANSFORMER PER UTILITY COMPANY REQUIREMENTS. COST INCIDENTAL TO EQUIPMENT SHELTER,
- 2. WHERE SPECIFIC MANUFACTURERS OF EQUIPMENT ARE GIVEN, THE CONTRACTOR MAY SUBMIT ALTERNATE EQUIPMENT EQUAL TO THAT PROPOSED FOR CONSIDERATION BY THE ENGINEER.
- TO ENSURE CONFORMANCE TO SPECIFICATIONS, AN FAA REPRESENTATIVE MAY VISIT THE SITE AT ANY TIME.
- COMED 25 KVA PAD-MOUNTED TRANSFORMER, PRIMARY TO 120/240V, SINGLE PHASE (BY OTHERS).
- THE CONTRACTOR SHALL FURNISH AND INSTALL UTILITY METER AND METER BASE PER UTILITY REQUIREMENTS. COMED SHALL SUPPLY METER.
- CONTRACTOR SHALL INSTALL (2) 4" GRS
 CONDUITS EXTENDED MINIMUM 5" AWAY FROM
 TRANSFORMER PAD: 1 FOR PRIMARY POWER AND
 1 SPARE.
- CONTRACTOR SHALL INSTALL (1) 2" GRS CONDUIT FROM TRANSFORMER PAD TO UTILITY METER FOR SECONDARY CABLES.
- CONTRACTOR SHALL COORDINATE NEW ELECTRIC SERVICE FOR RELOCATED RUNWAY 9 LOCALIZER WITH COMED, NEW ELECTRIC SERVICE SHALL BE 100A 120/240V 1—PHASE





AU062 PATH: K:\0428504\DRAW\SHEETS
FILE: SITE2-ENLG.DWG
UPDATE BY: .
SURVEY BOOK #
XREF DWG:
XREF DWG:
DATE: .

REVISIONS

NUMBER BY DATE

THIS BAR IS EQUAL TO 2" AT FULL SCALE (34X22).

AURORA MUNICIPAL AIRPORT AURORA, ILLINOIS CONSTRUCT RUNWAY 33 ILS, RELOCATE RUNWAY 9 LOCALIZER ALIZER PLAN CO2 SITE 009-(RUNWAY 9 SHELTER S ARR-D-L(CRAWFORD, I CONSULTING License No. 18 DESIGN BY: CAL

JOB No: 04285-04

ILLINOIS PROJECT: ARR-3468
A.I.P. PROJECT: 3-17-0003-B31

FINAL SUBMITTAL

JRO

CAL.

03/03/06

SHEET 63 OF 66 SHEETS

DRAWN BY:

CHECKED BY:

APPROVED BY: DATE: