

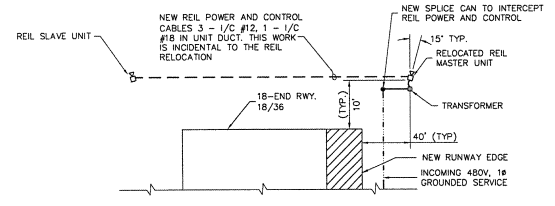
REIL ELEVATION

REIL ELEVATION NOMENCLATURE

- RELOCATED REIL FLASH HEAD
- (2) RELOCATED REIL POWER SUPPLY.
- 3 L-867 SPLICE CAN, 12" DIAMETER \times 12" DEEP, WITH BLANK COVER. (REQUIRED AT REIL MASTER LOCATION ONLY.)
- 2" PIPE SUPPORT WITH FRANGIBLE COUPLING AND FLOOR FLANGE. CAP
- AT REIL MASTER LOCATION: - THREE #12 L-824, 600V CABLES (120/240V POWER), ONE #12
 GROUND IN UNIT DUCT TO STEP-DOWN TRANSFORMER, INSTALL UNIT DUCT IN GRS CONDUIT WITHIN LIMITS OF FOUNDATION. AT REIL SLAVE LOCATION: - 3 - 1/C # 12, 1 - 1/C # 18 in unit duct from Reil Master Location. Install unit duct in GRS conduit within limits of
- AT REIL MASTER LOCATION:

 REIL MASTER FLASH HEAD WIRING PER MANUFACTURER AND CONDUCTORS PER MANUFACTURER TO REIL SLAVE LOCATION IN GRS AT REIL SLAVE LOCATION:

 - REIL SLAVE FLASH HEAD WIRING PER MANUFACTURER IN GRS CONDUIT.
 (L-867 SPLICE CAN NOT REQUIRED.)
- REIL FLASH HEAD WIRING PER MANUFACTURER IN GRS CONDUIT.
- 8 AT REIL MASTER LOCATION: - CONDUCTORS PER MANUFACTURER TO REIL SLAVE LOCATION IN UNIT DUCT. INSTALL UNIT DUCT IN GRS CONDUIT WITHIN LIMITS OF FOUNDATION.
- ITEM 610 CONCRETE FOUNDATION, 5'-0" LONG BY 2'-0" WIDE BY 4'-0" DEEP.



REIL-18 INSTALLATION PLAN VIEW

- REIL-18: 2-1/C #6, L-824, TY. C, 600V CABLES, 1 #8 GND. IN UNIT-DUCT.
- GRS CONDUIT IN DIRECT CONTACT WITH THE EARTH SHALL RECIEVE 1 COAT 8 DRY MILS OF 46-413 TNEME-TAR COAL TAR EPOXY AS MANUFACTURED BY TNEMEC CO., OR EQUAL.
- ALL FLEX AND GRS CONDUIT, PVC CONDUIT, UNIT-DUCT, GROUND ROD, TRANSFORMER, STRUT FRAMING, SUPPORTS, FOUNDATION, L-867 BASES, WIRING AND MISCELLANEOUS MATERIALS, LABOR AND EQUIPMENT NEEDED TO PROVIDE POWER AND CONTROL FROM PAPI PCU TO LIGHT BOXES OR REIL MASTER TO SLAVE UNIT SHALL BE CONSIDERED INCIDENTAL TO THE PAPI OR REIL INSTALLATION. SEE SPEC ITEM 125. INCOMING 480V, L-824, TY. C, 600V CABLES WITH GROUND IN UNIT-DUCT SHALL BE MEASURED AND PAID FOR UNDER APPLICABLE PAY ITEM IN ITEM 108 OF SPECIFICATIONS.

K:\SportaAP\0641203 Widen Rnwy\Drow\Sheets FILE: REIL DETAILS.dwg UPDATE BY: Dove Aller PLOT DATE: 4/16/2008 10:43 AM REVISIONS BY DATE THIS BAR IS EQUAL TO 2" AT FULL SCALE (34X22). SPARTA COMMUNITY AIRPORT HUNTER FIELD SPARTA, ILLINOIS RUNWAY OVERLAY X ELOCA WIDEN AND X S DESIGN BY: DRAWN BY: CMT CHECKED BY: JEF APPROVED BY:

DATE:

JOB No:

04/18/2008

0641203

IL PROJ. NO. SAR-3652 AIP PROJ. NO. 3-17-0094-B9 SHEET 11 OF 28 SHEETS

RELOCATED REIL NOTES