

R/W 33 PAPI POWER SERVICE

EQUIPMENT NOTES (EN-#):

1. EXISTING TXUEG POWER SERVICE POLE. SEE PLAN SHEETS FOR LOCATION. EXISTING TXUEG 120/240 VAC POWER SERVICE POLE LOCATED BETWEEN AIRTEX TOOL AND HOWARD TWITCHELL OFFICE BUILDINGS. CONTACT GREG HILTON AT TEL. NO. (972) 888-1343 TO COORDINATE NEW POWER SERVICE INSTALLATION WITH TXUEG. THE AREA BETWEEN POLE AND ADS FENCE IS CONCRETE. SEE 2. SEE SHEET E13 FOR ADDITIONAL INFORMATION. PLAN FOR ADDITIONAL DATA.

SHEET NOTES (SN-#):

 CONTRACTOR SHALL FURNISH AND INSTALL A 100A METER SOCKET AND 30 AMPERE HEAVY DUTY SAFETY SWITCH ON A CONCRETE PAD-MOUNTED POWER PEDESTAL. SEE DETAIL SHEET E13. THE CONCRETE PAD SHALL BE 5' INSIDE THE ADS BOUNDARY LINE. THE METER SOCKET SHALL BE PER TXUEG SPECIFICATIONS. SS1 & SS2 SHALL BE SQUARE D CAT. NO. H22INRB OR APPROVED EQUIVALENT AND SHALL BE COMPLETE WITH 30 AMPERE FUSES AND 2 SPARE FUSES PLACED INSIDE THE DISCONNECT.

3. 4 BOX PAPI CONTROL UNIT. SEE PLANS, SPECIFICATIONS, AND DETAIL SHEETS. 4. EXISTING FAA POWER SERVICE POLE FOR EXISTING R/W 15 GLIDE

SLOPE (GS) SITE. SEE PLAN SHEET(S).
5. FURNISH AND INSTALL 100 AMPERE METER SOCKET AND 30

AMPERE HEAVY DUTY SAFETY SWITCH ON THE EXISTING FAA POWER SERVICE POLE. MOUNT EQUIPMENT ON THE OPPOSITE SIDE OF THE POLE FROM THE EXISTING FAA METER AND DISCONNECT. THE METER SOCKET AND DISCONNET SHALL BE THE SAME AS SPECIFIED IN EN-2 EXCEPT FOR THE MOUNTING LOCATION. WIRE NOTES (WN-#):

 FURNISH AND INSTALL 3-1/C #6 AWG 600V USE IN 2" PVC EXCEPT ALL SWEEPS AND RISERS SHALL BE GRSC. THE AREA BETWEEN THE TXUEG SERVICE POLE AND THE ADS FENCE IS CONCRETE, WHICH SHALL BE SAWCUT AND REFINISHED TO INSTALL THE CONDUIT. INSTALL 1 SPARE 2" CONDUIT STRUCTURE BETWEEN PPI AND MSI AND CAP 1'
ABOVE FINISHED GRADE. THE EXISTING SERVICE POLE CONDUIT SHALL BE CAPPED 10' ABOVE GRADE ON THE EXISTING POWER SERVICE POLE FOR TXUEG'S SUBSEQUENT ELECTRICAL SERVICE INSTALLATION.

2. 3-1/C #6 AWG 600V USE [& 1-1/C #8 600V EQUIPMENT GROUNDING CONDUCTOR] IN 2" GRSC.

1-#8 AWG EQUIPMENT GROUNDING CONDUCTOR IN 0.5" GRSC ABOVE GRADE. ALL BELOW GRADE CONNECTIONS SHALL BE MADE WITH EXOTHERMIC COPPER WELDS. GROUND SOLID NEUTRAL IN SS1. INSTALL #8 AWG EQUIPMENT GROUNDING CONDUCTOR TO ALL DEVICES. SEE LEGEND.

4. 3-1/C #6 AWG 600V USE AND 1-1/C #8 EQUIPMENT GROUNDING CONDUCTOR IN 2" PVC CONDUIT. ALL SWEEPS AND RISERS SHALL BE 2" GRSC.

LEGEND

A B C SHORT DESCRIPTION Ē

-EXISTING FAA R/W 15 GS POWER POLE-----

R/W 15 PAPI POWER SERVICE

··-SEE PLAN----

EN--4

WN-2

EXISTING FAA

POWER POLE

100A

POWER METER SOCKET NO. 2

> A = DEVICE LD.
> B = MAINS CB, FUSED AT X AMPERES, RATED KVA, CONNECTED LOAD, ETC.

D = SEE SHEET NOTE (SN-#) E = SEE EQUIPMENT NOTE (EN-#)

CONNECT EQUIPMENT GROUND CONDUCTOR TO EXISTING SYSTEM GROUND USING NO. 8 AWG. FURNISH AND INSTALL 3/4" x 10' COPPER CLAD GROUND ROD AND NO. 8 AWG EQUIPMENT GROUNDING CONDUCTORS. SEE NEC 250-92, 250-94, AND 250-95. ALL BELOW GRADE CONNECTIONS SHALL BE MADE USING COPPER EXOTHERMIC WELDS.

ADS = ADDISON AIRPORT IDENTIFIER BSDC = BARE SOFT DRAWN COPPER

CB = CIRCUIT BREAKER(S)

DEB = DIRECT EARTH BURIAL

GRSC = GALVANIZED RIGID STEEL CONDUIT

MS1 = METER SOCKET NO. 1 (TYP)

BLOCK AND CABLE DIAGRAM R/W 15-33 4-BOX PAPI'S NOT TO SCALE

C = EXISTING, NEW, ETC

--R/W 15 PAPI--- · ·

PAPI POWER

& CONTROL

UNIT NO. 2

30A SAFETY SWITCH

NO. 1

EN-5

EN-3

WN-4 (~350')

(~XXXX') = APPROXIMATELY XXXX FEET

CL = CENTERLINE

[E] = EXISTING DEVICE(S)

SST = SAFETY SWITCH NO. 1 (TYP)

TXUEG = TEXAS UTILITIES ELECTRIC & GAS

RUNWAY

1

ADDISON AIRPORT

GRADIN

Ciyde

& CABLE DIAGRAMS OWER SERVICE

ズワ

<u>ပ</u>

님

E20