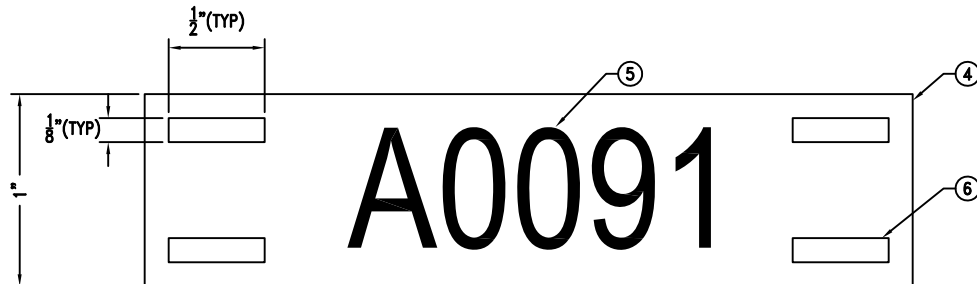


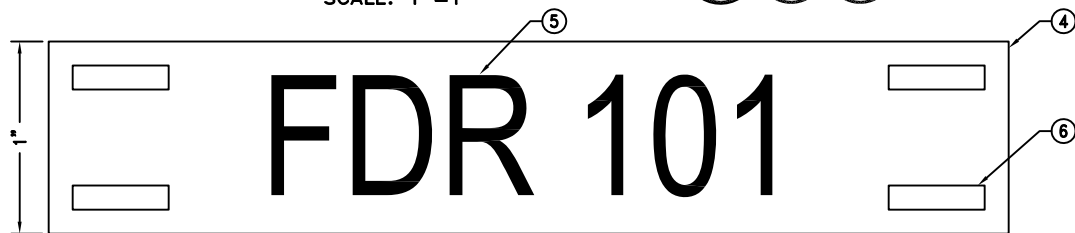
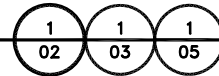
KEYED NOTES:

- ① CABLE TAG SHALL DISPLAY A UNIQUE CABLE NUMBER FOR EACH PHASE OF EACH SECTION OF CABLE. FOLLOWING IS A BRIEF DESCRIPTION:
 XXXXX
 X REPRESENTS THE PHASE OF THE CABLE
 YYYY IS THE UNIQUE CABLE NUMBER
 CONTACT POS AVIATION FACILITIES AND INFRASTRUCTURE TO REQUEST CABLE NUMBERS.
- ② CIRCUIT TAG SHALL DISPLAY THE FEEDER NUMBER. FOR EXAMPLE, FEEDER 207 WOULD BE LABELED "FDR 207".
- ③ TAP/LOAD TAG SHALL BE INSTALLED ON ALL TAPS FROM SWITCHES. THEY SHALL DISPLAY BOTH THE SWITCH NUMBER AND AN ABBREVIATED LOAD DESCRIPTION. THE ABBREVIATION IS TO BE DETERMINED BY THE ENGINEER AND APPROVED BY THE POS. FOLLOWING IS A BRIEF DESCRIPTION OF A TAP LABEL:
 T-XXX-Y
 T = INDICATES THAT THE CABLE IS A TAP FROM A SWITCH
 XXX = THE SWITCH NUMBER WHICH FEEDS THE TAP
 Y = THE TAP NUMBER AT THE SWITCH WHICH THE CABLE IS CONNECTED TO
 AN EXAMPLE OF A TYPE III TAG FOR THE FEED TO THE FLIGHT KITCHEN TRANSFORMER FROM PMI SWITCH NUMBER 62, TAP NUMBER 1 COULD BE: FLT KIT T-62-1

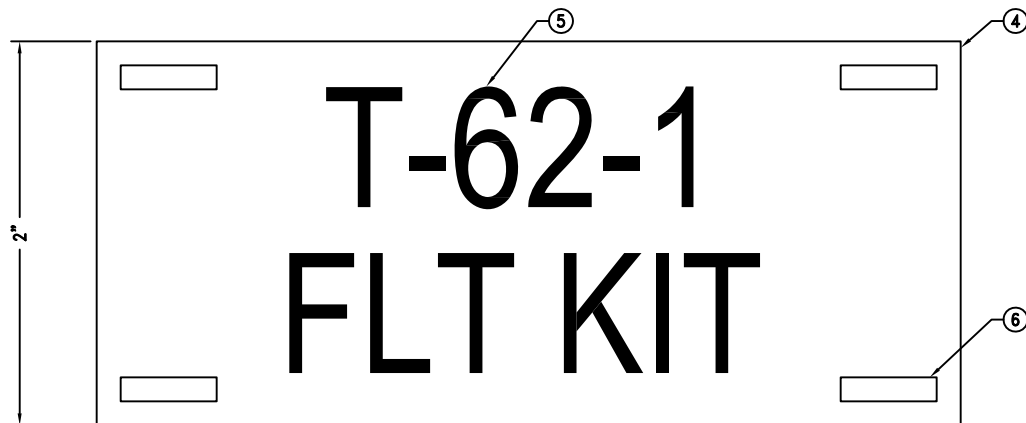
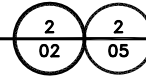
- ④ ALL LABELS SHALL BE MELAMINE PLASTIC LAMINATE FLAT STOCK, 1/16" MIN THICKNESS FOR SIZES UP TO AND INCLUDING 15 SQUARE INCHES. USE 1/8" MIN FOR SIZES LARGER THAN 15 SQUARE INCHES. WHITE BACKGROUND WITH BLACK LETTERS FOR NORMAL POWER SYSTEMS AND RED BACKGROUND WITH WHITE LETTERS FOR EMERGENCY POWER SYSTEMS.
- ⑤ TEXT SHALL BE 60PT ARIAL. CABLE AND CIRCUIT TAGS SHALL BE 1" TALL AND TAP/LOAD TAGS SHALL BE 2" TALL WITH THE LENGTH ACCORDING TO THE NUMBER OF CHARACTERS IN THE TAG.
- ⑥ TAGS SHALL CONTAIN HOLES IN ALL FOUR CORNERS FOR TY-RAPPING TAGS TO MEDIUM VOLTAGE CABLES.



DETAIL
CABLE TAG EXAMPLE ①
SCALE: 1"=1"



DETAIL
CIRCUIT TAG EXAMPLE ②
SCALE: 1"=1"



DETAIL
TAP/LOAD TAG EXAMPLE ③
SCALE: 1"=1"



DESIGNED BY JAS	DATE 6/25/03	DETAIL: STIA, F&I STANDARD DETAILS LABELING DETAILS TAG SPECIFICATIONS		
DRAWN BY JAS	DATE 6/25/03			
CHECKED BY	DATE	REVISION:	DESCRIPTION:	STD: 260553
APPROVED BY	DATE	0		04