

NOTES:

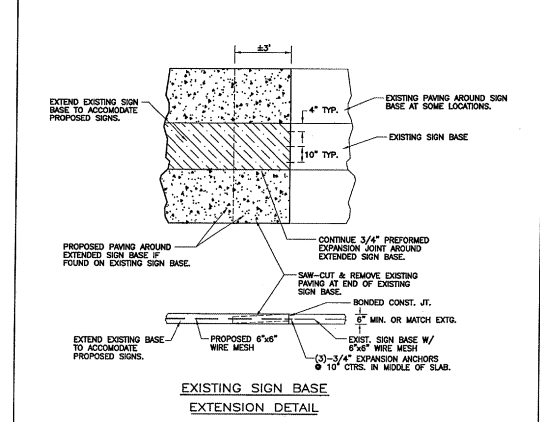
- NEW MARKERS ARE REQUIRED ON ALL FAA CABLES. CABLE MARKERS SHALL BE INSTALLED BY THE CONTRACTOR AT ALL LOCATIONS SELECTED BY THE RESIDENT ENGINEER AND / OR THE FAA. THE CONTRACTOR SHALL BE REQUIRED TO ADJUST THE ELEVATION OF EXISTING MARKERS AND / OR REPLACE EXISTING MARKERS DAMAGED DURING CONSTRUCTION.

 COST OF CONCRETE MARKERS IS INCIDENTAL TO THE ASSOCIATED ITEMS OF DUCT OR CABLE.
- 3. EDGE EXPOSED CONCRETE WITH A 1/4" RADIUS TOOL.
- WHERE ADDITIONAL SPACE TO FIT THE LEGEND IS REQUIRED, SOME OF THE FOLLOWING METHODS SHALL BE EMPLOYED.

 A. REDUCE LETTER SIZE TO 3" HIGH, 2" WIDE.

 B. INCREASE THE MARKER SIZE TO 30" X 30" MAX.

 C. PROVIDE ADDITIONAL MARKERS PLACED SIDE BY SIDE.

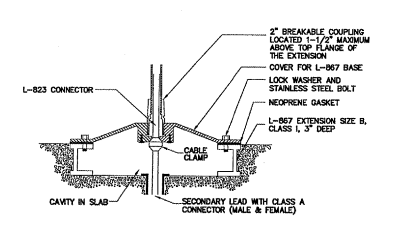


TAXI GUIDANCE SIGNS ISOLATION TRANSFORMER DATA* 100 300 500 500 TRANSFORMERS SHALL BE 6.6/6.6 AMP.

* --- OR AS REQUIRED BY SIGN MANUFACTURER.

PROPOSED GUIDANCE SIGNS

G:\AIRPORT\A06T025 R5 EXTN, PVMT\LIGHTING1.DWG\ 12-01-06 QUAD CITY INTERNATIONAL AIRPORT RUNWAY 5 EXTENSION — PAVING ILL. MLI—3623, QU003 SHEET 34 OF 74



SEE DETAIL A-_P-610 SPEC. 10° CONCRETE PAD _6"x6" NO. 6 WIRE MESH, ASTM A615, GRADE 60. 10" OF COMPACTED IDOT CA-6 CRHD AGG BASE CRSE BEDDING

DETAIL A

SIDE VIEW

