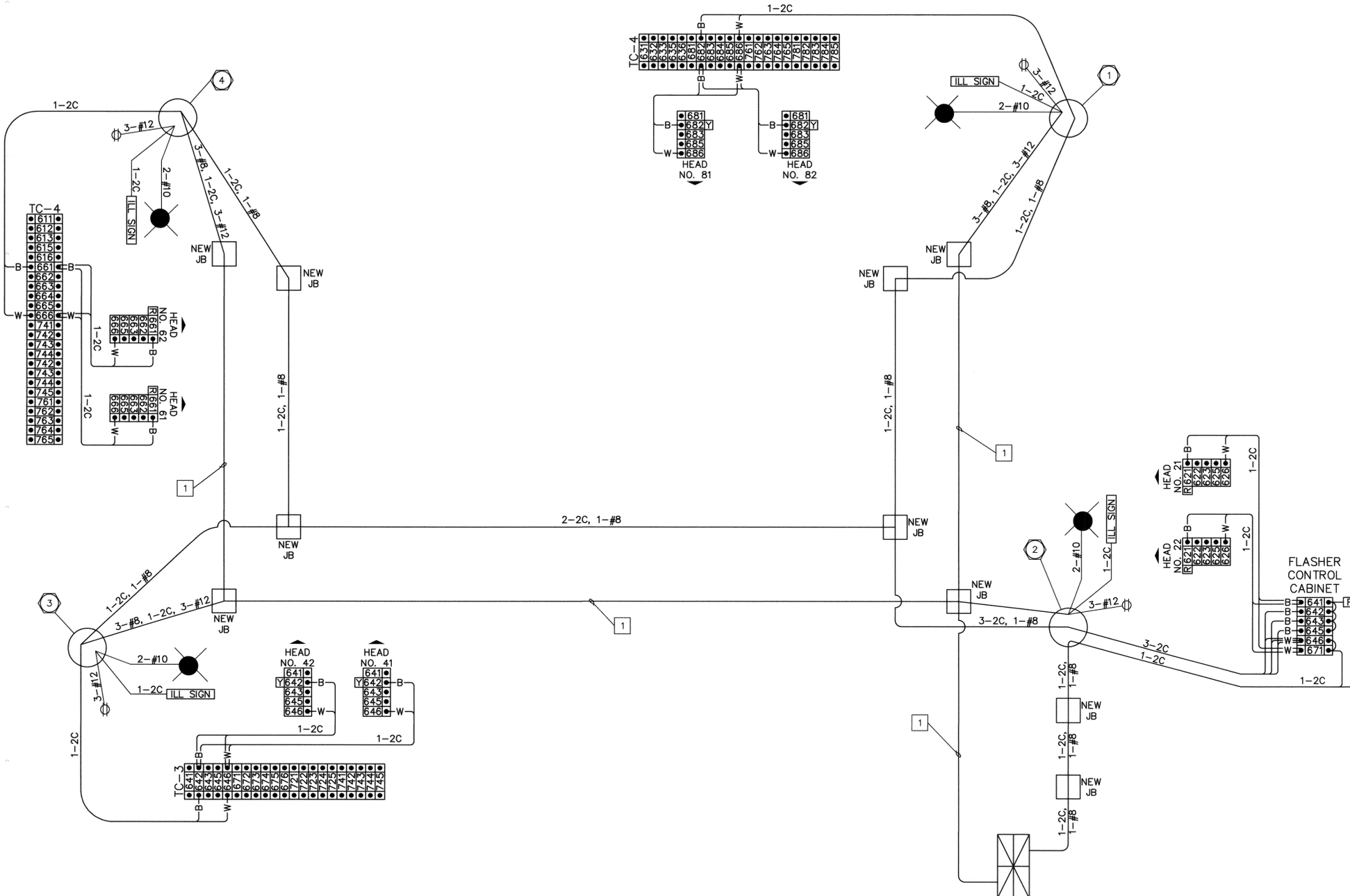
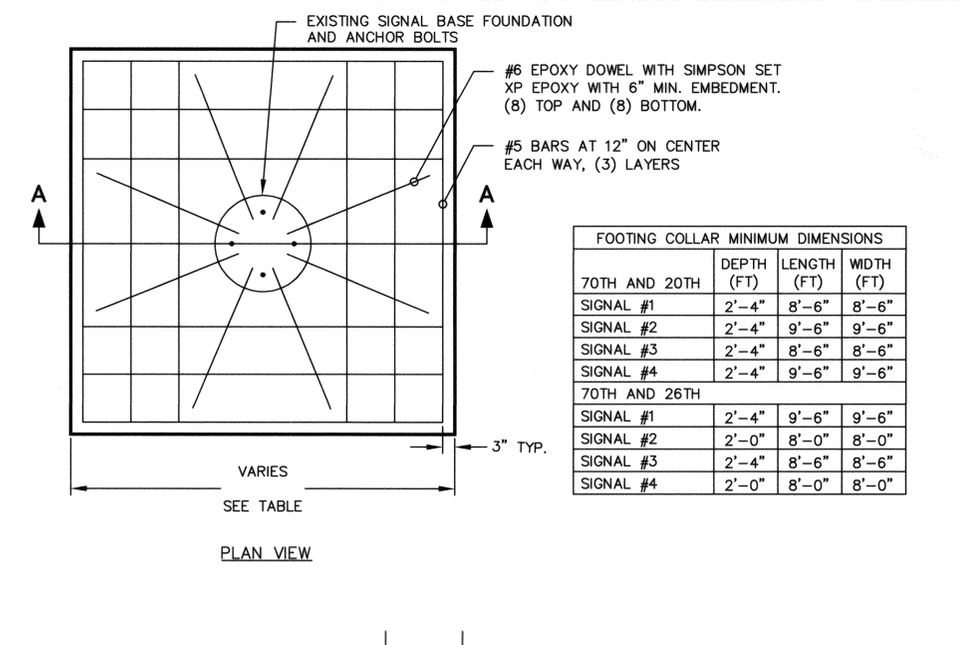


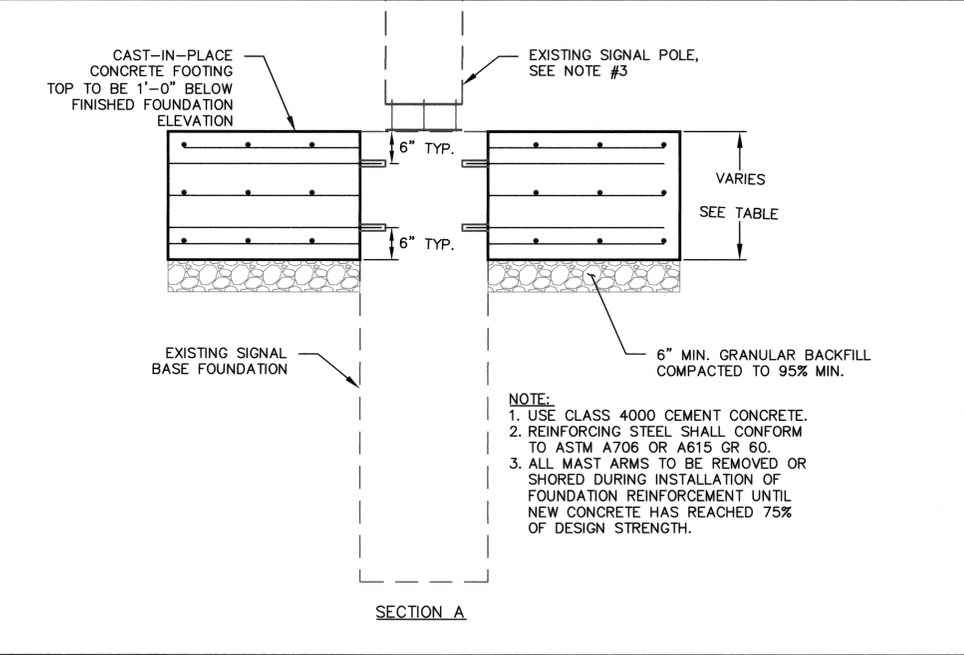
k:\p\0722714_3_30pm - P:\V\F\FE00000165\0400CAD\ITDwg\RECORD DRAWINGS\08 Traffic Signal\TTS002\FE00000165.DWG



1 SEE SHEET IL-3 FOR ILLUMINATION, GFI AND SIGN WIRING



FOOTING COLLAR MINIMUM DIMENSIONS			
70TH AND 20TH	DEPTH (FT)	LENGTH (FT)	WIDTH (FT)
SIGNAL #1	2'-4"	8'-6"	8'-6"
SIGNAL #2	2'-4"	9'-6"	9'-6"
SIGNAL #3	2'-4"	8'-6"	8'-6"
SIGNAL #4	2'-4"	9'-6"	9'-6"
70TH AND 26TH			
SIGNAL #1	2'-4"	9'-6"	9'-6"
SIGNAL #2	2'-0"	8'-0"	8'-0"
SIGNAL #3	2'-4"	8'-6"	8'-6"
SIGNAL #4	2'-0"	8'-0"	8'-0"



- NOTE:**
- USE CLASS 4000 CEMENT CONCRETE.
 - REINFORCING STEEL SHALL CONFORM TO ASTM A706 OR A615 GR 60.
 - ALL MAST ARMS TO BE REMOVED OR SHORED DURING INSTALLATION OF FOUNDATION REINFORCEMENT UNTIL NEW CONCRETE HAS REACHED 75% OF DESIGN STRENGTH.

SIGNAL BASE FOUNDATION REINFORCEMENT DETAIL

RECORD DRAWING NOTE

THESE RECORD DRAWINGS HAVE BEEN COMPILED BY DAVID EVANS AND ASSOCIATES, INC. (DEA) BASED ON FIELD CHANGES, INFORMATION INCLUDED IN CONSTRUCTION CHANGE ORDERS, AND SURVEY INFORMATION. THE LINED OUT PORTIONS OF THESE DRAWINGS REPRESENT CHANGES TO THE APPROVED PLANS. THESE DRAWINGS DO NOT REPRESENT A SURVEY OF ALL PROJECT IMPROVEMENTS INCLUDED IN THE CONTRACT PLANS.

THESE RECORD DRAWINGS ACCURATELY REFLECT FIELD CONDITIONS AS OF THIS DATE: 1-22-14



RECORD DRAWING

PROJECT ENGINEER: A. TEBALDI			
DESIGNED BY: A. TEBALDI, G. NELSON			
DRAWN BY: S. HICKS, J. KIRKMAN, B. MORRIS			
CHECKED BY: L. ONORATI, M. CLARK			
DATE PLOTTED: JULY 2012			
FILE: TTS002\FIFE00000165.DWG	DATE	REVISIONS	APPRVD.



City of Fife
 Department of Public Works
 5411-23rd Street East
 Fife, Washington 98424

PLANS PREPARED BY:

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 Fife, Washington 98424
 Phone: 253.922.9780

CITY OF FIFE
 70TH AVENUE EAST - PHASE 2
 INTERSECTION OF 70TH AVE E AND 26TH ST E
 TRAFFIC SIGNAL ONE LINE DIAGRAM

SHEET SG-2
 135 OF 192