







ANCHOR PLATE DETAIL NOT TO SCALE

NOTES:

1. FOR ANCHOR PLATES, USE\(^{2}\)' THICK A36 STEEL.

2. FINISH: ZINC HOT-DIP GALVANIZED PER ASTM A123.

3. DEBURR ALL SHARP EDGES AND HOLES.

4. ANCHOR PLATES PROVIDED BY SHELTER MANUFACTURER.

5. SURFACING OF FINISHED SLAB SHALL BE LEVEL & FLAT WITHIN *\/4''.

6. CONTRACTOR SHALL COORDINATE THE INSTALLATION OF SHELTER ON TO ITS FOUNDATION WITH THE SHELTER FABRICATOR, MAKE ALL CONNECTIONS NECESSARY & INSTALL EQUIPMENT AS INDICATED.

7. IF ROCK IS ENCOUNTERED, CONTACT ENGINEER IMMEDIATELY. DO NOT PROCEED UNTIL ENGINEER ISSUES REVISED FOUNDATION DESIGN BASED ON SUBSUFFACE CONDITIONS.

8. COORDINATE CONDUIT ENTRY LOCATION WITH ENGINEER PER SITE PLAN DETAIL SHEET AND COMMUNICATION SHELTER FOUNDATION.

COMM-92

CHECKED BY: CS

TOTAL SHEET NO.

COUNTY

SECTION

LE ΔΤΩΤΟΝΩ		ILLINOIS DEPARTMENT OF TRANSPORTATION					
NAME	DATE	ILLINOIS DEFARTMENT OF TRANSFORTATION					
		F.A.I. S	34/90	(DAN	RYAN	EXPRE:	SSWAY)
		31st STREET to I-57					
		SHELTER FOUNDATION DE- (SHEET 2 OF 2)					
		SCALE: NOT	TO SCALE	Ē		DRAWN BY:	JM

DATE: October 29, 2004

AND KEICEU

ONE NORTH FRANKLIN CHICAGO, IL 60606

FAX: C312 251-305

FAX: C312 251-305

FAX: WWW.EXCORP.COI AND Kelcey