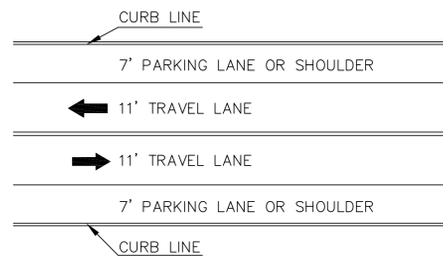
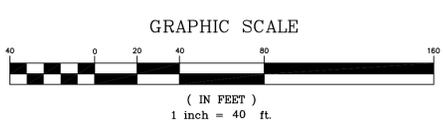


**NOTE:**  
 DURING ALLOWABLE ACTIVE WORK HOURS, THE CONTRACTOR SHALL MAINTAIN, AT A MINIMUM, ALTERNATING ONE-WAY TRAFFIC IN ACCORDANCE WITH THE APPROPRIATE MAINTENANCE TRAFFIC CONTROL PLANS AS SHOWN IN THE SPECIFICATIONS AND AS APPROVED BY THE ENGINEER.  
 DURING NON-WORK HOURS, THE CONTRACTOR SHALL PROVIDE THE SITE-SPECIFIC MAINTENANCE AND PROTECTION OF TRAFFIC PATTERN SHOWN HEREON.  
 CONTRACTOR SHALL ENCLOSE THE WORK AREA WITH A 6' HIGH CHAIN LINK FENCE.

- LEGEND**
- ▣ TEMPORARY IMPACT ATTENUATOR
  - ▬ TEMPORARY PRECAST CONCRETE BARRIER CURB
  - ~ ~ ~ TEMPORARY EXCAVATION SUPPORT SYSTEM
  - ⇄ PORTABLE SIGN SUPPORT
  - TRAFFIC DRUM
  - ⊕ TYPE III BARRICADE
  - ⇄ CONSTRUCTION SIGN
  - ▬ PROPOSED TRAFFIC FLOW
  - TRAFFIC CONE
  - UTILITY POLE



**LANE ARRANGEMENT DIAGRAM**  
 NUMBER AND APPROXIMATE WIDTH OF TRAVEL LANES  
 NOT TO SCALE



I HEREBY CERTIFY THAT THIS DOCUMENT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF CONNECTICUT.  
 SIGNED *David J. Koehler*  
 DATE 03-05-07 REG NO. 25295



**CONSTRUCTION SET**

 CONSULTING ENGINEERS 153 SAW MILL ROAD * WEST HAVEN, CT TEL. 203-937-6819 * FAX. 203-931-7702	 PROJECT NO. 136745	9 3/05/2007 REVISION 1 - JACK & BORE MOVED TO SOUTH SIDE OF BARNUM RJN - DD - 8 2/26/2007 ISSUED FOR PERMIT APPROVAL RJN - DD - 7 1/24/2007 REVISED PER CONDOT COMMENTS RJN - DD - 6 8/25/06 ISSUED FOR CONSTRUCTION EJM - ASM - 5 8/16/2006 ISSUED FOR CLIENT REVIEW RJN - DD - 4 5/19/2006 ISSUED FOR CONSTRUCTION (FOR REVIEW) RJN - DD - 3 5/12/2006 REVISED PER 90% CONDOT COMMENTS RJN - DD - 2 2/27/2006 REVISED PER BRIDGEPORT AND STRATFORD COMMENTS RJN - DD - 1 12/22/2005 REVISED FOR TRAFFIC REVIEW RJN - DD -	No Date Revision By Chkd. Engr. Supv.	 157 Church St. New Haven, Ct. 06506	MIDDLETOWN-NORWALK PROJECT 345KV UG TRANSMISSION LINE MAINTENANCE & PROTECTION OF TRAFFIC FOR JACK & BORE-YELLOW MILL RIVER
		DRAWN - DESIGNED - APPROVED - CHECKED -	CAD FILE NAME SEQUENCE No. DRAWING NUMBER		