SHEET NO.
TCP-13

NOR

DETAIL WORK \$250 P

				SHEET	1	OF	1
APPROVED: DATE OF CARD DATE OF CARD SEAL	16 09	DETAIL DRAWING FOR ADVANCED WORK ZONE WARNING SIGN DESIGNS					
	SCALE:	NONE		ONGINEER		REVISIONS	
SEAL (8973)	DATE:	08/03	2 4/8	HORTW CAROL OF 4			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DWG. BY:		D C C C C C C C C C C C C C C C C C C C	SH Z Z Z			
GETTIME!	DESIGN B	DESIGN BY:					
	REVIEWED	BY:	7	C CONTROL	CADD		

SP 03349 OF TRAN SIGN NUMBER: SP-03349 BACKG COLOR: Fluorescent Orange DESIGN BY: CL DOWNEY STD #: W22-1 CHECKED BY: COPY COLOR: Black DATE: Aug 14,2003 TYPE: A DIV: DIV PROJECT ID: ALL PROJECTS QUANTITY: 1 X Y WID HT SIGN WIDTH: 4'-0" HEIGHT: 4'-0" TOTAL AREA: 16.0 Sq.Ft. **BORDER TYPE: FLUSH RECESS: 0.59**" WIDTH: 0.75" RADII: 1.38" MAT'L: NO. Z BARS: N/A ZONE LENGTH: N/A USE NOTES: 2, 4, 8 1. Legend and border shall be direct applied Type VII reflective sheeting. 2. Legend and border shall be direct applied non-reflective sheeting. 3. Shields shall be Type VII reflective sheeting on 0.032" (0.8mm) aluminum and demountable. BORDER 4. Background shall be Type VII reflective sheeting. 5. Background shall be Type I reflective sheeting. R=1.38" 6. Center arrow(s) vertically on sign.7. Bottom panel shall be yellow Type III sheeting. TH=0.75" IN=0.59" Legend shall be direct applied black non-reflective sheeting. Yellow panel is: 8. Use Type I and Type II sheetings until current sheeting inventories are exhausted. Otherwise use Type VII or higher. (See Standard Practice S-68) LETTER POSITIONS Series/Size Letter spacings are to start of next letter Text Length C7 W O R K 21.2 22.6 | 6.3 | 5.7 | 5.2 | 4 | 22.6 C7 ZONE 19.4 23.5 4.8 5.8 5.2 3.6 23.5 C7 24.4 21 5.6 5.2 4.4 5.4 3.8 21

GENERAL NOTES FOR THE "WORK ZONE AHEAD" SIGN

-SIGN SP03349 "WORK ZONE AHEAD" ONLY APPLIES TO FULL CONTROL AND PARTIAL CONTROL OF ACCESS ROADWAYS

NORTH CAROLINA D.O.T. SIGN DETAIL

-WHEN USED, INSTALL SIGN SP03349 "WORK ZONE AHEAD" ACCORDING TO DETAIL A ON SHEET TCP-12.