WBS Elements: 12CR.10361.2, 12CR.20361.3, 12CR.303601.2, 12CR.303606.1, 12CR.303613.2, 12CR.303623.2, 12CR.303627.2, 12CR303637.1, 12CR.303638.1 & 12CR.303695.1

PROJ. REFERENCE NO. SHEET NO. See to the Left TCP-3

NORTH CAROLINA

PF

STATE

TRANSPORTATION

OF.

DEPT.

HIGHWAYS

OF.

DIVISION

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WARNING

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UNDIVIDED

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FOR

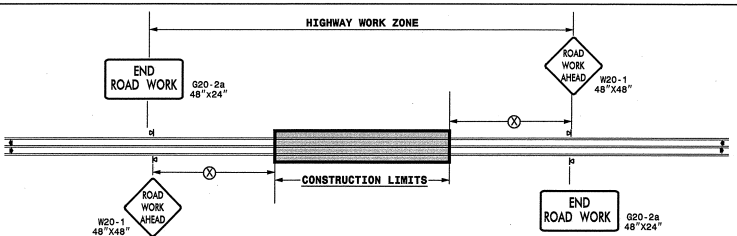
DRAWING

ETAIL

S

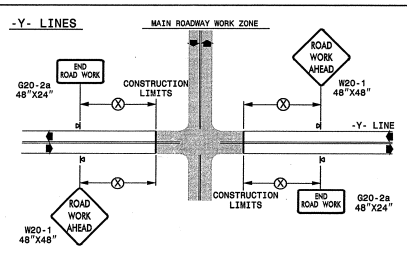
RALEIGH,

TWO-WAY UNDIVIDED ** (L-LINES)



	RECOMMENDED Minimum Sign Spacing	
POSTED SPEED LIMIT (M.P.H.)	⊗	
≤ 50	500'	
≥ 55	1000′	

ROADWAYS INTERSECTING ALONG 2 WAY UNDIVIDED WORK ZONE (Y-LINES)



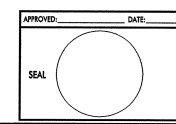
GENERAL NOTES

- USE FLUORESCENT ORANGE SHEETING (TYPE VII OR HIGHER) ON ALL ADVANCED WORK ZONE SIGNS.
- DO NOT INSTALL ADVANCE WARNING SIGNS MORE THAN 3 DAYS PRIOR TO BEGINNING OF WORK.
- ALL SIGN SPACING DIMENSIONS ARE APPROXIMATE, FIELD ADJUST AS NECESSARY OR AS DIRECTED.
- USE PORTABLE WORK ZONE SIGNS ONLY WITH PORTABLE WORK ZONE SIGN STANDS SPECIFICALLY DESIGNED FOR ONE ANOTHER. PORTABLE WORK ZONE SIGNS MAY BE ROLL UP OR APPROVED COMPOSITE.
- PROVIDE PORTABLE WORK ZONE SIGN STANDS, PORTABLE SIGNS AND SIGN SHEETING WHICH ARE LISTED ON THE NORTH CAROLINA DEPARTMENT OF TRANSPORTATION'S APPROVED PRODUCT LIST OR ACCEPTED AS TRAFFIC QUALIFIED BY THE TRAFFIC CONTROL UNIT.
- ** TWO-WAY UNDIVIDED ADVANCE WARNING SIGN CONFIGURATION MAY BE USED ON URBAN MULTI-LANE FACILITIES WHERE CONDITIONS LIMIT THE USE OF DUAL MOUNTED SIGNS AS DETERMINED BY THE ENGINEER.

LEGEND PORTABLE SIGN

■ DIRECTION OF TRAFFIC FLOW

SHEET 1 OF 1



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DETAIL DRAWING FOR TWO-WAY UNDIVIDED ADVANCED WORK ZONE WARNING SIGNS					
NONE	OMOTHES "	REVISIONS			
		7-98	10/01		
Y:		10-98	03/04		
BY:		01/01	11/04		
ED BY:	CONTROL	CADD			