## TRAFFIC CONTROL FOR TRANSITION AREAS CASE 1 SIGNS, DEVICES & FLAGGERS → ACCORDING TO APPLICABLE END TRAFFIC CONTROL STANDARDS **WORK ZONE** L(2)LDRUMS OR BARRICADES SPEED LIMIT @ 50' CENTERS G20-I103(0)-3660 0 0 0 $\bigcirc$ 500' 500' 500' 5001 500' L(2)DRUMS OR BARRICADES @ 50' CENTERS SIGNS, DEVICES & FLAGGERS → ACCORDING TO APPLICABLE WORK W2-I5(0)-3618 TRAFFIC CONTROL STANDARDS ZONE WORK ZONE PUBLIC INFORMATION SIGN SPEED LIMIT GENERAL NOTES R2-1-3648 ROAD THIS DETAIL IS TO BE USED IN CONJUNCTION WITH THE APPLICABLE MULTILANE TRAFFIC CONTROL AND PROTECTION STANDARD. CONSTRUCTION **AHEAD** W2-I3(0)-3612 BEGINS 1. If applicable. Use speed limit as shown on applicable multilane Traffic Control and Protection Standard. XXXX FINE R2-I106-3618 W20-1(0)-48 MINIMUM \* W1-4R PORTABLE CHANGEABLE 2. If the work is within 2500 feet of MESSAGE SIGN the transition when the speed is > 40 mph, or 1500 feet for all other speeds, the detail shall be used. 3. WORK ZONE SPEED LIMIT 55 BEGINS shall be replaced with WORK ZONE SPEED DRUMS OR BARRICADES LIMIT 45 BEGINS where the workers are within 500 feet of the transition. \*DEPENDS ON GEOMETRICS NOTE: STANDARDS 701301 AND 701306 WORK AREA OF THE TRANSITION. MAY THIS TRAFFIC CONTROL DETAIL SHALL BE INCLUDED SHALL NOT BE USED WITHIN 500 FEET SWITCH THE "STAY IN YOUR IN THE COST OF SPECIFIED TRAFFIC CONTROL STANDARDS OR ITEMS.

FILE NAME =	USER NAME = patp	DESIGNED -	REVISED - 4-4-11				F.A. SECTION	COUNTY	TOTAL SHEET
G:\2010\TRANS\B10T001\DGN\D:strict Stand	ords\District Standards.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS		REGION 2 / DISTRICT 2 STANDARD	RTE. SECTION	COGNII	SHEETS NO.
	PLOT SCALE = 50.0000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION		HEGIOIS E / BIGHHIGH & GIMISPAILB	742 34R	WINNEBAGO	491   348a
	PLOT DATE = 1/17/2012	DATE -	REVISED -	WHEN A THE PROPERTY OF THE PROPERTY OF THE PROPERTY.	SCALE:	SHEET NO. OF SHEETS STA. TO STA.	EED POAD DIST NO ILLINO	CONTRAC	CT NO. 64515
TEU, NORU DISTANA ILLINOIS FEUX AID FRONCES									

LANE" AND "WEAVE SIGNS"

OF THE TRANSITION.