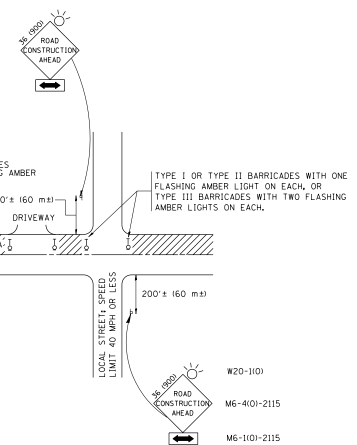
15 (380)		COLLECTOR SPEED LIMIT> 40 MPH (60 km/h)	TYI UIU UIU UIU UIU UIU UIU UIU UIU UIU U	PE III BAR TH TWO FL HTS ON E.	асн. 200 [.]
TRAFFIC	CONTROL	AND		CTION	FOR
NOTES: A. <u>FOR NO LANE RES</u> 1. SIDE ROAD WITH A SHOWN ON THE DR Q) ONE ROAD CONS AND FLAG MOUN	A SPEED LIMIT OF AWING AND AS DIF	40 MPH (RECTED BY	60 km/h) 0R THE ENGINEEF 36 (900×900)	LESS AS R: WITH A FL/	ASHER
	RTION OF THE MAI TYPE I, TYPE II TION OF THE CLOS	OR TYPE I SED PORTI EATER THA	II BARRICADES DN. N 40 MPH (60	,1/3 OF km/h)	
OF THE MAIN R	ED ON IT APPROXI DUTE. RTION OF THE MAI TYPE III BARRICA PORTION.	MATELY 5 N ROUTE DES, 1/2	00' (150 m) IN SHALL BE PRO OF THE CROSS	ADVANCE TECTED BY SECTION	ı
3. WHEN THE SIDE RU SIGNING AND THE BE USED IN LIEU	WORK ZONE, A SIN	IGLE HEAD	ED ARROW (M6-		

FILE NAME =	USER NAME = pencepl	DESIGNED - LHA	REVISED - J. OBERLE 10-18-95		TRAFFIC CONTROL AND PROTECTION FOR	F.A. SECTION	COUNTY TOTAL SHEET
c:\pw_work\pwidot\pencepl\d0303630\Dist	td.dgn		REVISED - A. HOUSEH 03-06-96	STATE OF ILLINOIS	SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS	VAR. 2012-013 RS	DUPAGE 31 24
	PLOT SCALE = 100.0000 '/ in.		REVISED - A. HOUSEH 10-15-96	DEPARTMENT OF TRANSPORTATION		TC-10	CONTRACT NO. 60T59
	PLOT DATE = 4/10/2012	DATE - 06-89	REVISED -T. RAMMACHER 01-06-00		SCALE: NONE SHEET NO. 1 OF 1 SHEETS STA. TO STA.	FED. ROAD DIST. NO. 1 ILLINOIS FED. A	ID PROJECT



SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS

B. FOR A LANE CLOSURE ON A SIDE ROAD OR DRIVEWAY:
USE APPLICABLE PORTIONS OF THE TYPICAL APPLICATION OF TRAFFIC
CONTROL DEVICES (STD. 701501, STD. 701606 OR THE APPROPRIATE STANDARD).
THE SPACING OF SIGNS AND BARRICADES SHALL BE ADJUSTED FOR FIELD
CONDITIONS AS DIRECTED BY THE ENGINEER. THE DIRECTIONAL ARROW
SHALL BE COVERED OR REMOVED WHEN NO LONGER CONSISTENT WITH THE
SIDE ROAD LANE CLOSURE.

- C. ADVANCE WARNING SIGNS ARE TO BE OMITTED ON DRIVEWAY UNLESS OTHERWISE NOTED.
- D. THE TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS SHALL BE INCIDENTAL TO THE COST OF SPECIFIED TRAFFIC CONTROL STANDARDS OR ITEMS.

	All	dime	ensions	are	in	millimeters	(inches)	
unless otherwise shown.								