



PAVEMENT JOINT LEGEND

______ LONGITUDINAL KEYED JOINT WITHOUT TIE BARS + \ + \ LONGITUDINAL CONSTRUCTION JOINT WITH TIE BARS

====== PAVEMENT SEPARATION JOINT

TRANSVERSE EXPANSION JOINT

----- SAWED TRANSVERSE CONTRACTION JOINT W/IN PCC SHLD

+-+-+-+ SAWED TRANSVERSE CONTRACTION JOINT

USER NAME = \$USER\$ DESIGNED -REVISED -REVISED \$FILEL\$ CHECKED - DDH REVISED PLOT SCALE = \$SCALE\$ TENG TENG A ASSOCIATES, INC.

ENGINEERS/ARCHITECTS/PLANNERS

PLOT DATE = SDATES DATE - 12/16/11 REVISED

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION FAP ROUTE 345 / US ROUTE 20

- 1. SEE HIGHWAY STD 420001, 420306 & 420206 AND DISTRICT 1 DETAILS BD49 & BD52 FOR PAVEMENT JOINT DETAILS.
 2. LONGITUDINAL CONSTRUCTION JOINTS W/ TIE BARS SHALL BE PLACED BETWEEN PCC
- PAVEMENT AND PCC SHOULDER. NOT SHOWN FOR CLARITY.

 3. MAINLINE AND RAMP CRCP PAVEMENT REINFORCEMENT & JOINTS ARE NOT SHOWN FOR CLARITY. SEE STANDARDS 420206, 420306, AND 421201.

 4. GORE NOSE LOCATIONS SHALL BE ALIGNED WITH MAINLINE SHOULDER TRANSVERSE JOINT.

 5. ADDITIONAL SAWED TRANSVERSE CONTRACTION JOINTS MAY BE REQUIRED IN THE FIELD.

 DAVERSENT IOIN	TIME DIAN		F.A.P	
6. CONCRETE STUBS	SHALL HAVE A	I' MINIMUM WIDTH.		
EXACT LOCATIONS	TO BE VERIFIE	D IN THE FIELD AND	APPROVED BY T	HE ENGINEER.

	PAVEMENT JOINTING PLAN					F.A.P RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
MCLEAN BOULEVARD							8R-R	KANE	794	88
ļ						CONTRAC	NO. 6	OH45		
	SCALE: 1"=20"	SHEET NO.	0F	STA. 66+25.00	TO STA. 71+75.00	FED. ROA	D DIST. NO. ILLINOIS FED. A	D PROJECT		