Joint Size "C" at 50°F "D" at 50°F 2" 2'' 1'' Min. 2'' 2'' 1'' Min. 2'' 2'' 1'' Min. 2'' 2'' 1'' Min. 2'' 2'' 1'' Min. 4'' 3'' 2'' Min. 4'' 3'' 2'' Min. 4'' 3'' 2'' Min. 4'' 3'' 2'' Min. 4'' 3'' 2''' Min. 4'' 3'' 2''' Min. 1'' Install continuous seal in roadway, parapa and sidewalk. (2'') Install anchor blocks as indicated. Min. (2'') Install anchor blocks as indicated. Note A: Maximum spacing of anchor bolts shall be centers. SKEW LIMITATIONS Maximum spacing of anchor blocks and the elast Note A: Maximum spacing of anchor blocks and the elast Note A: Maximum spacing of anchor blocks and the elast Note A: Maximum spacing of anchor blocks and the elast Note A: </th <th>12" $Y = X - \left(\frac{F - C}{2}\right)$ For dimension "F" see sheet # 8 of , $FORMING_BLOCKOUT$ SKETCH SKETCH</th> <th>Sealant Anchor Bolts $(\frac{5}{8})'' \neq x 6''$ Min.) I_8''' Min. fabric reinforced el or I_4''' Min. non-reinforced el Cast in place</th> <th>Y Max., typ. lastomeric membrane</th>	12" $Y = X - \left(\frac{F - C}{2}\right)$ For dimension "F" see sheet # 8 of , $FORMING_BLOCKOUT$ SKETCH SKETCH	Sealant Anchor Bolts $(\frac{5}{8})'' \neq x 6''$ Min.) I_8''' Min. fabric reinforced el or I_4''' Min. non-reinforced el Cast in place	Y Max., typ. lastomeric membrane
Threaded Anchor Studs with Washers	Note 2 Note 2	Note (2) Note (Note (2) Note (2) Note (2) Note (2) Note (2) Note (2)
Rdwy.	Note A and Note(1) AT PARAPET	Note A and Note(1) AT SIDEWALK OR MEDIAN	Note A and Note(1) <u>AT WALL</u>
Std. Anchor Bolts Cast in place AT CURB	Threaded anchor studs with washers	For skews greater than 50° Sidewalk Surface or Median Surface Threaded Anchor Studs with Washers Std. Anchor Bolts	Threaded Anchor Studs with Washers For skews greater Rdwy. Surf.
DRAWN E.E.J. CHECKED J.A.Z. EJ-CS 10-22-04	<u>AT_PARAPET</u>	AT SIDEWALK OR MEDIAN TYPICAL END TREATMENTS	<u>Std. Anchor Bolts</u> Cast in place <u>AT WALL</u>

FAP ROUTE NO.	SECTION	co	YTA	TOTAL SHEETS	SHEET	SHEET NO. 9
350	50-1 VB-1-BR	Co	ook	33	20	16 SHEETS
FED, ROAD DIST.		ILLINOIS	FED. AID PROJECT-			

GENERAL NOTES

Continuous Seal Neoprene Expansion Joint shall consist of molded anchor blocks of elastomer and steel, field assembled over continuous lengths of elastomeric membrane.

The elastomeric membrane shall be premolded with a single or a double upward convolution that will have a "memory" to return to its molded position upon joint closure. The convolution length shall be such that the extended length will

not be greater than the manufactured length when the joint is fully expanded in its design range and will not protrude above the anchor blocks when the joint is fully compressed.

Joint openings shall be adjusted according to Article 520.04 of the Standard Specifications when the deck is poured at an ambient temperature other than 50° F.

The parapet and roadway membrane shall be made continuous by an approved vulcanizing process. Lapping will not be permitted.

After initial setting of the concrete the Temporary Wood Blockout shall be cut. — Countersunk hole for top nut — Temporary Wood Blockout 間 Top Nut E Top Nut Bottom Bottom Clamping Nut Clamping Nut Formed Joint Opening Note: Stud needs to be threaded lower to allow for use of clamping nut. Anchor studs should be stainless RECOMMENDED BLOCKOUT DETAIL

er than 50°

CONTINUOUS SEAL 4" NEOPRENE EXPANSION JOINTS
IL 50 (CICERO AVE) OVER BRC R.R. F.A.P. 350, SECTION 50-1 VB-1-BR COOK COUNTY
S.N. 016-2512 (S.B), 016-2513 (N.B.) DATE: 10-23-09
GRAEF CHICAGO ILLINOIS