**BLOCKOUT, INTERIOR DIAPHRAGM AND DRAIN DETAILS**

**POST-TENSION ANCHORAGE DETAIL**

**DETAIL A**

1. Bars Z are required for beams topped with a cast-in-place concrete slab only.
2. Post-tensioning tendons are required for beams not topped with a min 5" cast-in-place concrete slab. See span details for number and spacing of transverse tendons. Cast Interior Diaphragms in exterior beams and beams that serve temporarily as exterior beams in staged constructed bridges. Form 3" Dia holes in interior beams. See "Blockout, Interior Diaphragm, and Drain Details." See standard BBPT for details.
3. Place drain holes (1" Dia PVC Sch 40 Pipe) as shown in all beam void corners, including each side of interior diaphragms. See "Blockout, Interior Diaphragm, and Drain Details." See standard BBPT for details.
4. Blockouts required at ends of all beams. Extend beam reinforcement into blockouts.
5. Cu as required to maintain one inch clear between bars.
6. 2" (Typ) or sufficient depth to provide 1" cover on cut-off tendon. See BBPT for depth Cu.
7. Dimension will vary slightly with skew. Adjust as necessary.

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**ML353 LOADING SHEET 3 OF 3**

**Texas Department of Transportation**

**Bridge Design Standard**