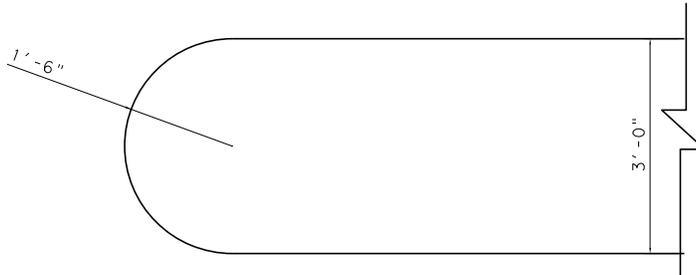


Typical Section



NOTES:

1. All flatwork shall use Class A (minimum 3,000 psi at 28 days) concrete unless otherwise detailed or specified. Concrete requirements for flatwork of any other class shall be labeled on the plans and called out in the specifications.
2. No reinforcement wire will be closer than three (3") inches to edge of concrete.
3. 1/2" preformed expansion joint material shall be placed at intervals not to exceed thirty (30') feet in the median island or as directed by the engineer. Scoring joints (dummy joints) shall be placed in median islands with jointing tools at intervals not to exceed five (5') feet.
4. When the HMAC is 2" or more, increase median island thickness to a minimum of six (6") inches. Median shall extend a minimum of 2 1/2" above top of HMAC at outer edges.
5. Install ADA Ramps as required by DOJ and TAS. See COA Ramp Standards (latest version).
6. See construction plan sheets for location and length of median island.

<p>CITY OF AMARILLO</p> <p>ENGINEERING DEPARTMENT</p>	<p>DRAWN BY:</p> <p>rjh</p>	<p>DATE:</p> <p>11/15/2010</p>	<p>DESCRIPTION</p> <p>Concrete Median Island Type "A"</p>
	<p>DESIGNED BY:</p>	<p>JOB NO:</p>	
	<p>PATH:</p>		
	<p>SCALE:</p> <p>nts</p>	<p>SHEET</p> <p>1</p>	