

Chain Link Fence Update – TCP Posting 000-0114

Comments received by TCP			
Comment ID	Organization	Comment	Response
246	N/A	<p>In MTOD 972.130, two details are shown for chain-link fence (with and without top-rail). Please identify (somewhere in documents) in which case either one to be used.</p> <p>There is a 1.20m chain-link fence as per OPSD 972.131. Please identify (somewhere in documents) in which case the 1.22m chain-link fence to be used and in which case the 1.8m chain-link fence as per MTOD 972.130.</p>	<p>This is specified in CDED B772.7</p> <p>Directive APR-B-003 requires standard highway or security fencing to be erected on new and expanded rights of way. In practise this is 1.8 m high fencing. 1.22m fence on concrete barrier is not desirable as it is not crash tested. Drawing will be cancelled in CPS and reference in CDED B772 will be removed.</p>

		<p><b>In OPSD 972.132, if the post is installed on top of cantilever retaining wall, please specify the minimum thickness of wall on top (or minimum cover of the fence post inside of concrete) to avoid breakout of the concrete. Also is it possible to have baseplate detail (in MTOD 972.132) for 1.8m fence similar to OPSD 972.131 for 1.2 m fence.</b></p>	<p><b>Changes to OPSD 972.132 are outside the scope of this update however these suggestions will be considered in future updates. The anchoring detail from OPSD 972.132 may be incorporated into the Contract Drawings if use on a retaining wall is desired.</b></p>
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