

14.2. CITY OF PALMERSTON

Document Reference	Detail of Variation
<p>2.1 <i>Subdivision Type and Infrastructure, Table 2 - Typical Public Infrastructure Expectations - Category D</i></p> <p>Standard Drawing SS1008 <i>Vehicle Access - Category C to E, Table 1 - Access Pavement Detail</i></p>	<p>Category D driveways must be concrete.</p> <p>Pavement for residential access types must be min 100mm N32 concrete, SL72 mesh central, with edge thickening all round on 75 min basecourse bedding compacted to 100% MMDD, on 150mm subgrade compacted to 95% MMDD.</p>
<p>2.1 <i>Subdivision Type and Infrastructure, Table 2 - Typical Public Infrastructure Expectations - Category D</i></p> <p>4.5.3 <i>Street Hierarchy, Table 12 - Street Hierarchy Design Criteria - Category D & E</i></p> <p>Standard Drawing SS1005 <i>Street Hierarchy - Category D and E - Rural</i></p>	<p>Where footpaths are required for Category D, they must be to the same standards as defined for Category A under Table 6 and as detailed under Standard Drawing SS1009.</p>
<p>5.3.2 (d) <i>Public Open Space Provision and Distribution, Table 18 - Public Open Space Hierarchy - Pocket Park</i></p>	<p>The intent and design requirements of Local Parks are to apply to Pocket Parks, unless otherwise approved by City of Palmerston.</p>
<p>5.9.2 (f) (iii) <i>Structures & Hard Landscaping - Mandatory Criteria - Sporting and Play Equipment</i></p>	<p>Impact absorbing surrounds (i.e. softfall) must be a durable rubber suited to the climate and to meet fall from height requirements at and around all play equipment (including exercise equipment) to the satisfaction of City of Palmerston. Sand softfall, meeting compliance requirements, will typically only be accepted in 'flying fox' and sand play areas as approved by City of Palmerston."</p>
<p>7.9.3 (b) <i>Drainage Infrastructure - Side Entry Pits</i></p>	<p>Hydraulic modelling and design of sag SEPs is to incorporate 100% inlet blockage for the Major Storm Event.</p>