



**NOTE - LIFT PIT BASE SLAB EDGES**

Formed slab edge shown. If the lift pit base slab is poured between cut excavation faces - ie not against formboards, refer to the Specification Clause headed "Substrate Preparation (by others)" for the preparation of the vertical faces. Carry the membrane 300 beyond the intended slab surface and suitably protect for later welding and extension.

**NOTE - ALIGNMENT OF WALL AND SLAB EDGE FACES**

If the outer faces of the pit walls are not planned to be flush with the slab edge, thus creating a shelf on which the wall form will stand, refer to INSET above left.

**NOTE - SUPERVISION**

The steel fixing , concrete placement and backfill placement are to be superintended by the membrane applicator.

<p>This drawing is intended to show basic principles and set minimum standards. Any variation in site conditions is to be referred to WMA for approval of the required detail. The thickness scale on this drawing is exaggerated for clarity.</p>	<p>COMMENTS / ASSOCIATED DRAWINGS 1. General notes on SD - 1</p>
<p>© WOLFIN MEMBRANES AUSTRALIA PTY LTD</p> <p><b>Standard Guide Details</b> REV: JUNE 2013</p>	<p><b>Typical Lift and Basements</b> also shows <b>Membrane under Heavy Slabs</b></p> <p>Scale: 1: 5 Date: Jan 2010 Dwg No: SD - 4</p>