

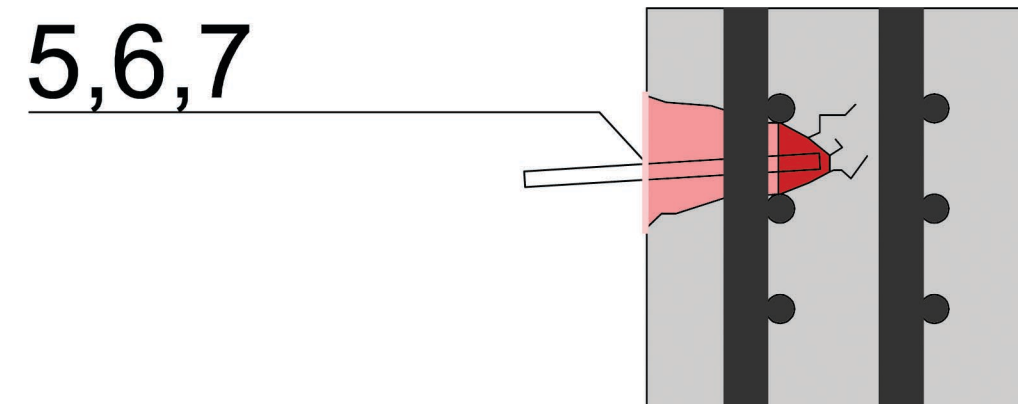
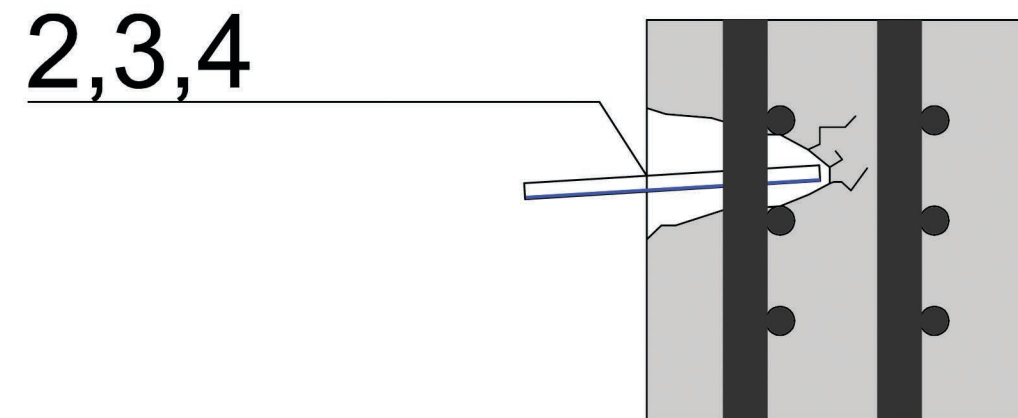
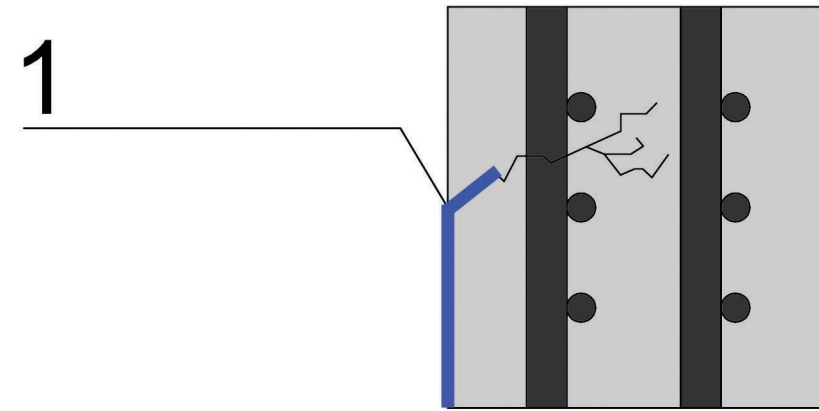
PLUG-IT 60

TYPICAL APPLICATION

1. Locate where the water is leaking from
2. Remove the surrounding concrete to a minimum depth of 25 mm and 25 mm width
3. Mix Plug-it 60 as per recommended procedure and form an approximate plug the size of the repair area.
4. If the water pressure does not allow the plug to set appropriately insert a drain pipe.
5. Press the formed plug firmly into the repair area until it has set.
6. Where necessary an appropriate repair mortar might be applied behind the plug once the area has been prepared.
7. The area might then be treated with a suitable surface waterproofing solution.

Si Powders can provide further technical information and advice on best practices.

ALL INFORMATION IS GIVEN BASED ON CURRENT KNOWLEDGE. DESIGN AND INFORMATION MUST NOT BE USED FOR CONSTRUCTION UNLESS SIGNED OFF BY APPROPRIATE AUTHORITY



Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference	
Designed by Si Powders	Checked by SIP	Approved by - date 01/01/16	Filename Plugit60.dwg	Date 01/01/16	Scale NTS	
Si Powders				Plug-it 60 Application		
				1	1	Sheet 1/1