

- A) FASTEN PREPRUFE 300 MEMBRANE AS SHOWN
- B) DO NOT INJECT SCS GROUT UNTIL CONCRETE INTERMEDIATE SLAB AND TOP DECK/LID ABOVE HAS BEEN PLACED
- C) PROTECTION BOARD FOR SURFACE PREP OR GCP HYDRODUCT NOT SHOWN FOR CLARITY
- D) THIS DETAIL IS THE PREFERRED OPTION FOR SLOPED INTERMEDIATE SLABS (I.E. RAMPS)
- E) IF HYDRODUCT® IS USED AS PART OF THE ACTIVE DRAINAGE SYSTEM, 6 MIL, 1.5 mm POLY IS REQUIRED BETWEEN THE HYDRODUCT AND THE PREPRUFE SCS MEMBRANE
- F) GCP MAY REQUIRE AN ALTERNATE GCP WATERSTOP BASED ON DESIGN CONDITION



WALL TO INTERMEDIATE SLAB TIE-IN PREPRUFE® SCS WATERPROOFING SYSTEM FOR SHOTCRETE

DRAWING: SCS 022

SCALE: Not to scale

EFFECTIVE DATE: 08/01/2016

SUPERSEDES: SCS 022