



PREPRUFE[®] 300 MEMBRANE
(EXTEND 12 in 300 mm MIN. ABOVE TOP OF DECK
PROTECT FLAP FROM CONCRETE OVERSPLASH)

MECHANICALLY FASTEN TOP OF
PREPRUFE[®] 300

TEMPORARY FORM
(REMOVE AFTER GROUT INJECTION TO
ALLOW TERMINATION OR TIE-IN)

PREPRUFE[®] CJ TAPE

PREPRUFE[®] DETAIL
TAPE (2 COURSES MIN 1 IN
SPACING)

HYDRODUCT[®]
DRAINAGE COMPOSITE
(SEE NOTE D)

SOIL RETENTION
SYSTEM

SHOTCRETE WALL

ADCOR[®] WATERSTOP
(MIN. 3 in, 75 mm CONCRETE COVER - SEE
NOTE E)

CAST-IN-PLACE CONCRETE DECK

PREPRUFE[®] SCS MEMBRANE

INJECTION PORT ASSEMBLY
(6 IN, 150 mm. TYP. BELOW PREPRUFE SCS
MEMBRANE TERMINATION)

12 in MIN,
300 mm

NOTES:

- A) DO NOT INJECT SCS GROUT UNTIL CONCRETE DECK HAS BEEN PLACED
- B) CAREFUL NOT TO DAMAGE THE PREPRUFE SCS MEMBRANE DURING REMOVAL OF TEMPORARY FORMWORK
- C) REFER TO DETAIL SCS007 FOR TIE INTO DECK WATERPROOFING
- D) IF HYDRODUCT IS USED AS PART OF THE VERTICAL DRAINAGE SYSTEM, 6 MIL, 1.5 mm POLY IS REQUIRED BETWEEN THE HYDRODUCT AND THE PREPRUFE SCS MEMBRANE
- E) GCP MAY REQUIRE AN ALTERNATIVE GCP WATERSTOP BASED DESIGN CONDITIONS



TOP TERMINATION DETAIL - ACCESSIBLE PREPRUFE[®] SCS WATERPROOFING SYSTEM FOR SHOTCRETE

DRAWING: SCS 013

SCALE: Not to scale

EFFECTIVE DATE: 08/22/2023

SUPERCEDES: 08012016