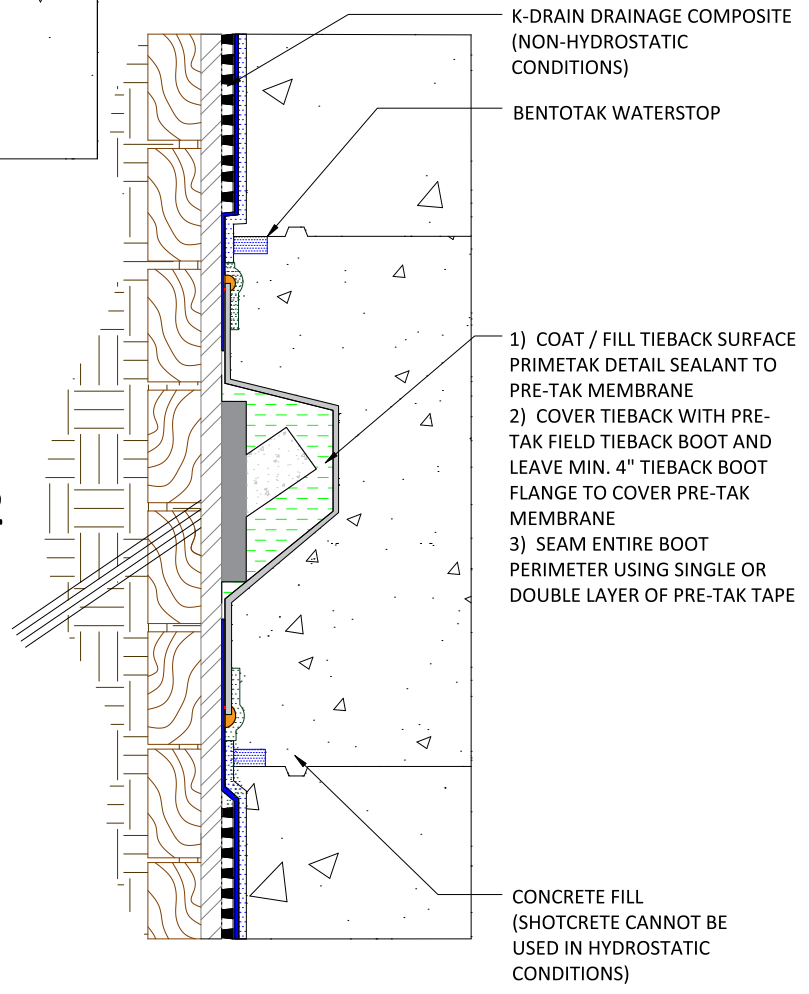


- 1) PROTECT MEMBRANE WITH WET FIRE BLANKET, BURN OFF TIEBACK CABLES AND REMOVE COLLAR.
- 2) FILL TIEBACK VOID WITH NON-SHRINK GROUT



- 1) COAT / FILL TIEBACK SURFACE PRIMETAK DETAIL SEALANT TO PRE-TAK MEMBRANE
- 2) COVER TIEBACK WITH PRE-TAK FIELD TIEBACK BOOT AND LEAVE MIN. 4" TIEBACK BOOT FLANGE TO COVER PRE-TAK MEMBRANE
- 3) SEAM ENTIRE BOOT PERIMETER USING SINGLE OR DOUBLE LAYER OF PRE-TAK TAPE

CONCRETE FILL (SHOTCRETE CANNOT BE USED IN HYDROSTATIC CONDITIONS)

KINGFIELD
 CONSTRUCTION PRODUCTS
 20 N 4th St, Suite 300
 Minneapolis, MN 55401
 e: info@kingfieldcp.com
 o/f: 612.225.5167

PRE-TAK DETAIL:
 DETENSIONED TIEBACK
 BLOCKOUT METHOD USING 24" SONOTUBE

DETAIL # PRE-004B
SYSTEM: PRE-TAK
ISSUED: 09/15/2018
SCALE: No To Scale