

E.DRAIN 6000

PRETAK
w/ PSA TOWARDS CONCRETE POUR

E.DRAIN 6000 TO BE SEALED WITH
CANT BEAD OF PM SEALANT AROUND
FULL PERIMETER OF THE TIEBACK

24" SONOTUBE OR FRAMED BLOCKOUT (MIN. 18")

TIEBACK CABLES,
COLLAR, AND BRACKET

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

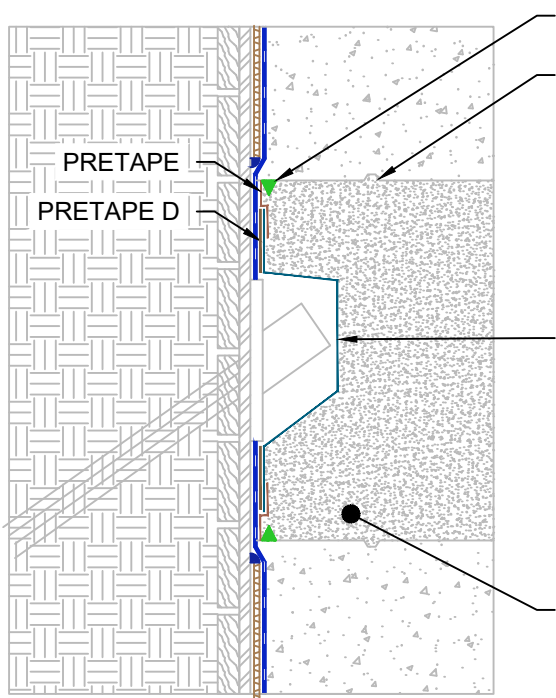
PLASTIC SHEETING

FOAM TO CREATE KEYWAY FOR INJECTABLE WATERSTOP HOSE (HYDROSTATIC)

TERMINATE E.DRAIN 6000 OUTSIDE OF BLOCKOUT AREA

1

2



BENTOTAK



INJECTABLE WATERSTOP HOSE WITH PORTS (HYDROSTATIC)

- 1) COAT / FILL TIEBACK COLLAR SURFACE WITH PM SEALANT
- 2) COVER WITH EPRO TIEBACK BOOT (OR FIELD TIEBACK BOOT WITH 4" WALL FLANGE) COVERED IN PRETAPE
- 3) ADHERE BOOT TO PRETAK USING PRETAPE REINFORCED SEAM AROUND ENTIRE BOOT
- 4) FILL TIEBACK BOOT WITH EXPANDING CLOSED CELL FOAM AND SEAL FILL HOLES WITH PRETAPE.

CONCRETE FILL (SHOTCRETE CAN NOT BE USED IN HYDROSTATIC CONDITIONS)

G:\My Drive\Epro Master Folder\Drafting\Details\Shoring\Pretak\51.323.2 BLINDSIDE VERTICAL TIEBACK - FIELD FORMED - DETENSIONED - 24 SONOTUBE OR FRAMED BLOCKOUT (MIN. 18).dwg [Detail] April 12, 2021 - 9:07am

BLINDSIDE VERTICAL TIEBACK - FIELD FORMED - DETENSIONED - 24" SONOTUBE OR FRAMED BLOCKOUT (MIN. 18")

	SYSTEM NAME	DRAWING NUMBER	
	PRETAK	51.323.2	
	DRAFTER	DATE	
	RJT	4/09/2021	

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