

E.DRAIN 6000  
(NON-HYDROSTATIC CONDITIONS)

PRETAK  
w/ PSA TOWARDS CONCRETE POUR

FOAM TO CREATE KEYWAY FOR INJECTABLE  
WATERSTOP HOSE (IF REQUIRED)

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

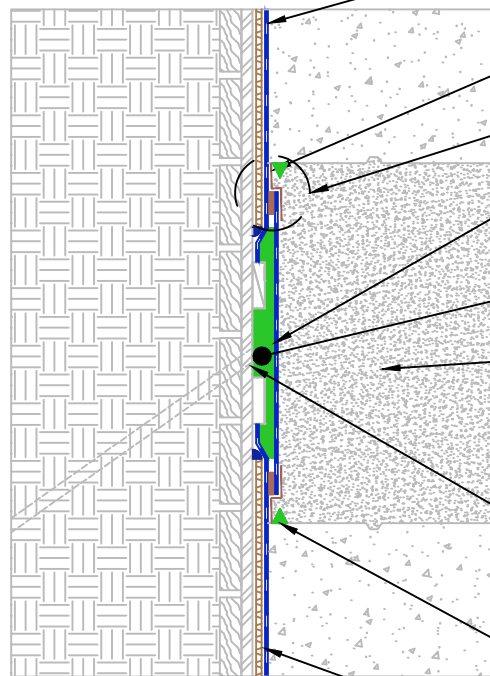
TIEBACK CABLES, COLLAR, AND BRACKET

PLASTIC SHEETING

24" SONOTUBE

PRETAK,  
w/ PSA TOWARDS CONCRETE POUR

1  
2



PRETAPE

SEE SEAM DETAIL:  
52.110.7.4

PRETAK - TARGET SHEET  
w/ PSA TOWARDS CONCRETE POUR

FILL ANNULAR SPACE WITH 1/2" THICK  
LAYER OF BENTOTAK PANCAKE

CONCRETE OR SHOTCRETE FILL


USE WET FIRE BLANKET TO  
PROTECT PRETAK WHEN THE  
TIEBACK AND BRACKET ARE  
BURNED OFF

BENTOTAK OR INJECTABLE  
WATERSTOP HOSE WITH PORTS

E.DRAIN 6000  
(NON-HYDROSTATIC CONDITIONS)

G:\My Drive\Epro Master Folder\Drafting\Details\Shoring\Pretak-HW\52.323.4 DETENSIONED TIEBACK CUT-OFF HEAD BLOCKOUT METHOD USING 24 SONOTUBE.dwg [Detail]  
November 20, 2020 - 2:39pm

## DETENSIONED TIEBACK CUT-OFF HEAD BLOCKOUT METHOD USING 24" SONOTUBE

	SYSTEM NAME	DRAWING NUMBER	<b>PRETAK HW</b>
	PRETAK HW	52.323.4	
	DRAFTER	DATE	
	RJT	11/11/2020	

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