

BENTOTAK
(1 1/4" MIN. CONCRETE COVER)
OR E.STOP GU
(3" MIN. CONCRETE COVER)
AROUND PERIMETER OF REBAR (SHOWN) OR H-PILE

PRETAPE
BEAD OF E.STOP GU
STAINLESS STEEL CLAMP
PROTECTION SLAB (MIN. THICKNESS 4")

4 3/4"
3"
3"
8" MIN.

PRETAK COLLAR WRAP AND TARGET PATCH

- w/ PSA TOWARDS CONCRETE
- 1) OVERLAP COLLAR MIN. 4" WITH 6" WIDE PRETAK COLLAR WRAP
 - 2) FOLD PRETAK COLLAR IN HALF LENGTHWISE AND CUT 1" WIDE FLAPS TO CENTER LINE
 - 3) ADHERE COLLAR TIGHTLY TO PRETAPE D ON PENETRATION WITH FLAPS ON SUBSTRATE
 - 4) APPLY PRETAPE D OVER FLAPS
 - 5) SLIDE STAR CUT TARGET PATCH TIGHTLY OVER PENETRATION AND ADHERE TO FLAPS
 - 6) TAPE ALL SEAMS

PRETAPE D
PRETAPE
PRETAPE D



PRETAK, w/ PSA TOWARDS CONCRETE
BASE SLAB OR APPROVED COMPACTED SUBSTRATE MATERIAL

E.STOP GU
FILL VOIDS WITH NON-SHRINK MATERIAL

NOTE:
EXPOSED PORTION OF AUGER CAST PILE MUST BE FREE OF VOIDS AND HAVE A MINIMUM WOOD FLOAT FINISH

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UNDERSLAB PENETRATION - AUGER CAST PILE WITH BASE AND PROTECTION SLAB

	SYSTEM NAME	DRAWING NUMBER	
	PRETAK	51.122.3	
	DRAFTER	DATE	
	RJT	4/06/2021	

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