

NOTES:

- 1. DETAIL SHOWS HENRY PRE-APPLIED WATERPROOFING SYSTEM FOR APPLICATIONS USING HENRY **BLUESKIN PRESEAL 320** OR **BLUESKIN PRESEAL 435**. SUBSTRATE SHOWN IS FOR REFERENCE ONLY.
- HENRY BLUESKIN PRESEAL 435 CAN BE INSTALLED DIRECTLY ONTO SHEET PILING. BLUESKIN PRESEAL 320
 REQUIRES A SMOOTH SURFACE SUCH AS PLYWOOD OR DRAINBOARD.
- 3. APPLICATIONS USING SWELLABLE WATERSTOPS: 3" (75MM) MINIMUM CONCRETE COVERAGE ON ALL SIDES.
- 4. HENRY RECOMMENDS THE USE OF A DRAINBOARD IN NON-HYDROSTATIC CONDITIONS, OR AS A SUBSTRATE PREPARATION.
- 5. PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" (50MM) BEYOND **PUMADEQ** SYSTEM APPLICATION IN ACCORDANCE WITH HENRY **PUMADEQ** SYSTEM SUBSTRATE PREPARATION GUIDELINES TECH-TALK BULLETIN.
- 6. FULLY BROADCAST, TO REJECTION, DRY SILICA SAND (SIEVE SIZE: #20-30) INTO WET HENRY GP WEARCOAT.
- REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET (TDS) AND GUIDE SPECIFICATION FOR INSTALLATION PROCEDURES.



MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

HENRY PRE-APPLIED WATERPROOFING SYSTEM

DECK TO WALL TRANSITION

BLUESKIN PRESEAL 320 OR BLUESKIN PRESEAL 435 TRANSITION WITH PRODEQ SYSTEM

SCALE: N.T.S.

09-14-2022

BSPS-7E1