

NOTES:

- 1. DETAIL SHOWS HENRY **PRODEQ** WATER CONTAINMENT SYSTEM. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. THE STANDARD PRIMER FOR THE HENRY **PRODEQ** WATER CONTAINMENT SYSTEM IS **HENRY GC EPOXY PRIMER**. OTHER RECOMMENDED PRIMER(S) INCLUDE: **HENRY ST PRIMER** WITH AGGREGATE. REFER TO PRODUCT SPECIFIC DATA SHEET FOR PRODUCT SPECIFIC INFORMATION.
- 3. DO NOT INSTALL **PRODEQ** WATER CONTAINMENT SYSTEM OVER SUBSTRATES/AREAS THAT EXCEED MAXIMUM MOISTURE ALLOWANCES. VERIFY CRACKS DO NOT HAVE PERCOLATING MOISTURE. REFER TO **PRODEQ** SYSTEM MOISTURE TEST METHODS TECH-TALK BULLETIN FOR FURTHER INFORMATION.
- 4. REMOVE EXCESS PRIMER FROM GAP PRIOR TO APPLYING HENRY PRODEQ FX 600 OR PRODEQ FX 650.
- 5. DO NOT INSTALL **PRODEQ** WATER CONTAINMENT SYSTEM BEYOND PRIMED SURFACES.
- 6. REFER TO **PRODEQ** WATER CONTAINMENT SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR

PRODEQ SYSTEM - WATERPROOFING ASSEMBLY

CRACK TREATMENT

TYPICAL PRODEQ WATER CONTAINMENT SYSTEM CRACKS UP TO 1/8" WIDE

SCALE: N.T.S.

06-17-2022

PDQ-CS-SC5

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