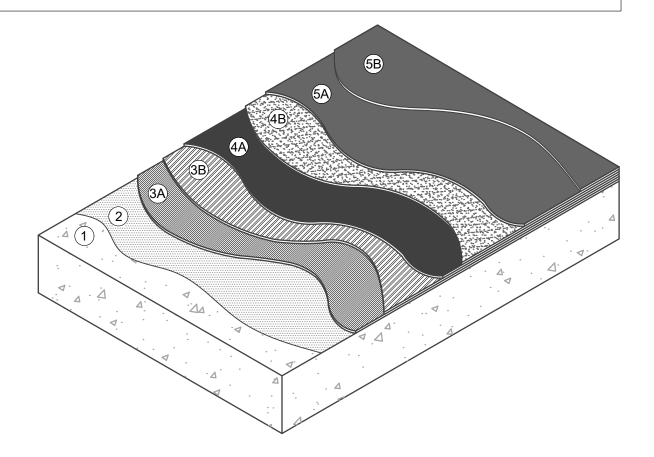
## PUMADEQ SYSTEM PEDESTRIAN TRAFFIC COATING UNREINFORCED FIELD MEMBRANE OVER OCCUPIED SPACES - SEQUENCE OF INSTALLATION

- 1) DECK/SUBSTRATE AS SPECIFIED
- 2) PUMADEQ PRIMER 20 OR HENRY GC PRIMER
- 3 UNREINFORCED PUMA FIELD MEMBRANE (SEE NOTE #4): OCCUPIED SPACES
  - 3A PUMADEQ FLEX 30SL (50 MILS)
  - 3B PUMADEQ FLEX 30SL (30 MILS)

- (4) WEAR COAT:
  - 4A PUMADEQ GRIP 40
    - HEAVY FOOT TRAFFIC = 53 MILS
    - LIGHT FOOT TRAFFIC = 32 MILS
  - 4B DRY SILICA SAND (SEE NOTE #2)
- (5) COLOR STABLE TOP COAT:
  - 5A HENRY DEQCOAT 50 (20 MILS)
  - 5B HENRY DEQCOAT 50 (12 MILS)



## NOTES:

- DETAIL SHOWS HENRY **PUMADEQ** SYSTEM PEDESTRIAN TRAFFIC COATING WITH AN UNREINFORCED FIELD MEMBRANE. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. SURFACE PROFILES MUST MEET ICRI CSP 3-4. IF CSP 5, REFER TO REINFORCED PUMADEQ SYSTEM DETAILS.
- 3. FULLY BROADCAST, TO REJECTION, DRY SILICA SAND (SIEVE SIZE: #20-30) INTO WET PUMADEQ GRIP 40.
- 4. CONCRETE SURFACE PROFILES = CSP5 REQUIRE AN 80 MIL REINFORCED FIELD MEMBRANE TO ENSURE FULL SATURATION OF FLEECE REINFORCEMENT. REFER TO DETAIL PUMADEQ-PC.
- 5. DO NOT INSTALL **PUMADEQ** SYSTEM BEYOND PRIMED SURFACES.
- 6. REFER TO PUMADEQ SYSTEM GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



**PUMADEQ SYSTEM - PEDESTRIAN TRAFFIC COATING** 

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.

## FUMADEQ STSTEM - FEDESTRIAN TRAFFIC COATING

## SYSTEM DETAIL

UNREINFORCED FIELD MEMBRANE OVER OCCUPIED SPACES - SURFACE PROFILES CSP3-4

PUMADEQ-PA

SCALE: N.T.S. 04-26-2019

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