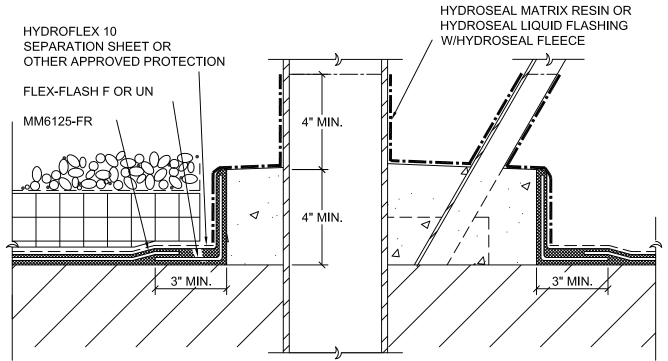


FOR COMPLEX CLUSTERED IRREGULAR SHAPED PENETRATIONS, REQUIRING THE USE OF HYDROSEAL RESIN FLASHING, IT WILL BE NECESSARY TO ENCLOSE THE PENETRATIONS IN CONCRETE CURBS.



NOTES:

- PENETRATION SURFACE MUST BE CLEAN AND FREE OF ALL RUST AND OTHER CONTAMINANTS, IN ADDITION TO WIPING W/SURFACE CONDITIONER FOR PROPER ADHESION OF MM6125.
- 2. IN COVERED/BURIED CONDITIONS, THE FLASHING DETAIL SHOULD EXTENDED AS HIGH AS POSSIBLE. FLASHING MUST BE TERMINATED AT OR ABOVE OVERBURDEN LEVEL AND NO LESS THAN 8" ABOVE SUBSTRATE.
- 3. HYDROSEAL RESIN SHOULD BE APPLIED DIRECTLY OVER PRIMED MM6125
- 4. FOR PENETRATIONS THAT WOULD BE DIFFICULT TO WRAP WITH HYDROSEAL FLEECE REINFORCEMENT (i.e., BACK-TO-BACK ANGLES, GUSSET PLATE INTERFACE), HYDROSEAL MATRIX RESIN, W/INTEGRAL FIBER REINFORCEMENT, MAY BE USED.
- 5. CAST-IN-PLACE CONCRETE CURBS MUST BE ALLOWED PROPER TIME TO CURE/DRY PRIOR TO THE APPLICATION OF MM6125. (STR.WT. CONC.=28 DAYS, 14 DAYS MIN.; MODIFIED CONC. MATERIALS PER MANUFACTURER'S RECOMMENDATIONS)



AMERICAN HYDROTECH, INC

SCALE: NONE

COMPLEX CLUSTERED IRREGULAR

SHAPED PENETRATIONS

DATE: 12/01/17

R-10D