



NOTES: nts

- ① "SUBSTRATE":  
TYPICAL NORMAL \* WEIGHT  
CONCRETE
- ② SUBSTRATE W/ UNIVERSAL  
"BLUE PRIMER" (83237)
- ③ PMMA "H" RESIN (83240)  
MIN. 45 WET MILS.
- ④ REINFORCEMENT FLEECE  
(83236) ENCAPSULATED  
BETWEEN 2 WET LAYERS  
OF PMMA RESIN. @ 45  
WET MILS.
- ⑤ LAURENCO BUTYL TAPE  
(A75002, A75004)  
SET IN LIGHT COATING  
OF LAURENCO LIQUID  
ADHESIVE (A7005)

\* A: SEALANT AND BACKER  
ROD AT ANNULAR SPACE  
BY OTHERS

\* NORMAL WEIGHT CONCRETE  
IS PREFERRED. THE USE OF  
LIGHTWEIGHT STRUCTURAL  
CONCRETE REQUIRES USE  
OF MVS A/B (A38003 + A38101)

\*\* OVERBURDEN BY OTHERS.  
NOT SHOWN FOR CLARITY

\* 1/4" PMMA RESIN TO EXTEND  
BEYOND REINFORCEMENT  
BY MIN. 1/4"

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**PMMA-004 PIPE PENETRATION**