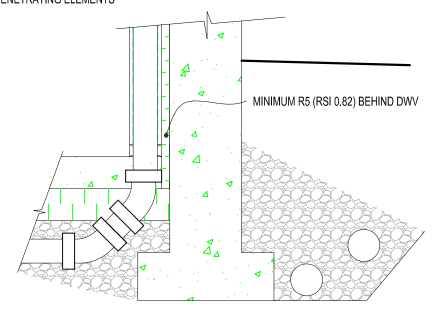
BCBC 9.36 INSULATION DETAIL

*BCBC REFERS TO BC BUILDING CODE (2018)

NOT LESS THAN 55% OF EFFECTIVE THERMAL RESISTANCE BEHIND PENETRATING ELEMENTS

NOTE: THESE DETAILS ARE A GUIDE BASED ON COMMON CONSTRUCTION PRACTICE AND ARE NOT MEANT TO BE A PRESCRIPTIVE REQUIREMENT. FOR FURTHER DETAILS CONTACT YOUR ENERGY ADVISOR.

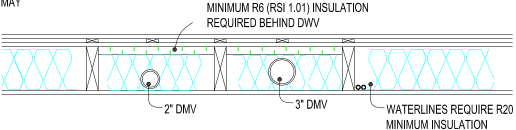
> DUCTS OR PIPES CARRYING HOT WATER OR CONDITIONED AIR - INCLUDING INTERIOR RETURN AIR DUCTS REQUIRE 100% VALUE OF INSULATION.



CROSS SECTION OF DWV AT FOUNDATION

DUCTS OR PIPES CARRYING HOT NOTE: WATER OR CONDITIONED AIR THROUGH WALLS WHICH REQUIRE INSULATION MAY REQUIRE A LARGER CAVITY TO

ACCOMMODATE INSULATION



CROSS SECTION OF DWV AT FOUNDATION