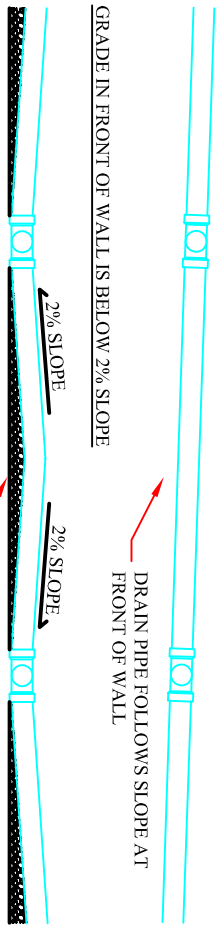
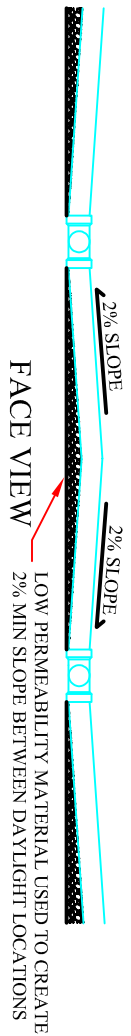


GRADE IN FRONT OF WALL MEETS OR EXCEEDS 2% SLOPE



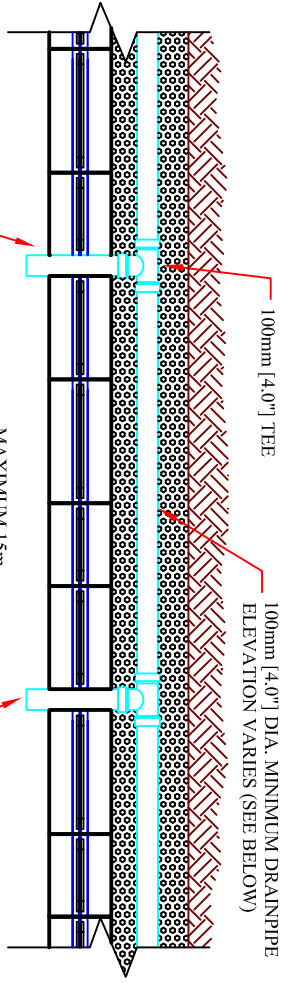
DRAIN PIPE FOLLOWS SLOPE AT FRONT OF WALL

GRADE IN FRONT OF WALL IS BELOW 2% SLOPE



LOW PERMEABILITY MATERIAL USED TO CREATE 2% MIN SLOPE BETWEEN DAYLIGHT LOCATIONS

FACE VIEW

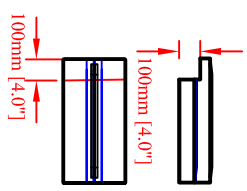


MAXIMUM 15m [45.0\"] SPACING

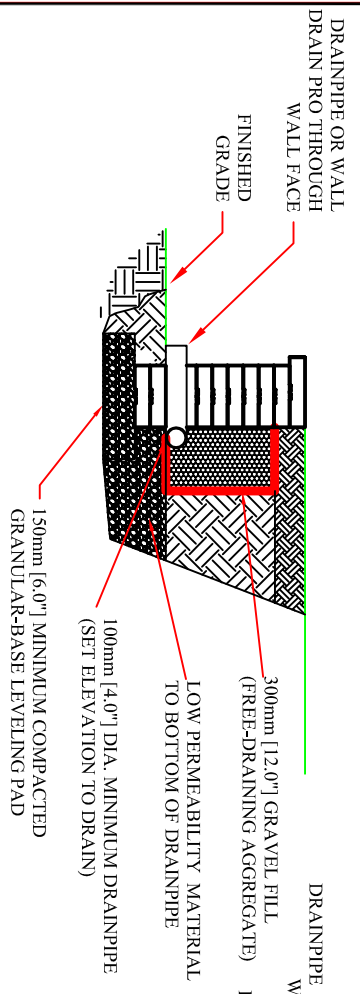
100mm [4.0\"] DIA. MINIMUM DRAINPIPE ELEVATION VARIES (SEE BELOW)

DAYLIGHT DRAINPIPE THROUGH WALL FACE AND EXTEND AS REQUIRED (FOR TOE SLOPES)

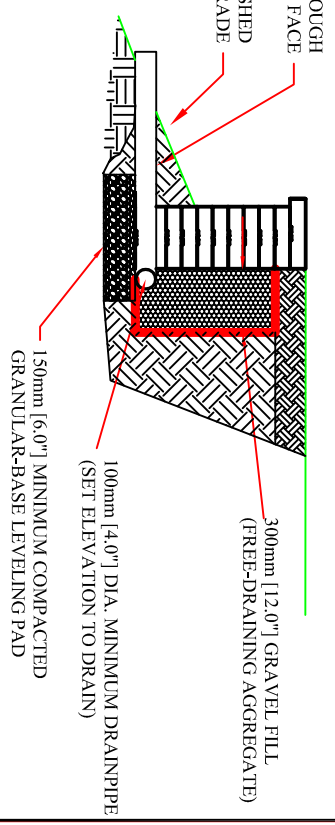
PLAN VIEW



WHEN USING DRAINPIPES, REMOVE PORTION OF UNIT AS SHOWN ADJACENT TO ALLOW DRAINPIPE THROUGH FACE. WHEN USING WALL DRAIN PRO (PHOTO ADJACENT), TRIM UNIT AS REQUIRED TO MAINTAIN BOND LINES.



OPTION 1 - FLAT FINISHED GRADE AT WALL TOE



OPTION 2 - SLOPED FINISHED GRADE AT WALL TOE



This graphic represents a preliminary, non site-specific design. If used for construction, a registered professional engineer must be retained to review & approve the design, confirm site conditions, and inspect construction.

Nueva 75 Wall System
Daylight Drainpipe Through Wall Face