NOTES:

- 1. THE CROSS SECTION BELOW IS INTENDED TO REPRESENT VARIOUS OPTIONS FOR CONTROLLING AND REMOVING SURFACE WATER, HIGH GROUND WATER, AND LATERALLY FLOWING GROUND WATER. FINAL DESIGN FOR WATER MANAGEMENT IS THE RESPONSIBILITY OF THE WALL AND SITE DESIGNER.
- 2. SITE GRADING AND TOPOGRAPHY SHOULD BE DESIGNED TO MANAGE WATER AT THE TOP OF THE RETAINING WALL. REFER TO DRAWING #304 FOR SEVERAL TOP OF WALL WATER MANAGEMENT OPTIONS.
- 3. IT IS RECOMMENDED THAT A STANDARD CHIMNEY DRAIN AND DRAINTILE BE INSTALLED FOR ALL WALLS TO FACILITATE DRAINAGE OF INCIDENTAL SURFACE WATER AND POTENTIAL BELOW GRADE WATER. REFER TO DRAWING #302 AND #303 FOR MORE INFORMATION ON STANDARD AND ALTERNATE DRAINTILE PLACEMENT LOCATIONS.
- 4. BLANKET DRAINS AND HEEL CHIMNEY DRAINS SHOULD BE UTILIZED WHERE HIGH GROUND WATER ELEVATIONS ARE ANTICIPATED AS WELL AS LOCATIONS WHERE LATERAL GROUNDWATER FLOW INTO THE RETAINED OR REINFORCED SOIL ZONES MAY OCCUR. ADDITIONALLY, A HEEL DRAINTILE MAY BE INSTALLED TO HELP FACILITATE WATER DRAINAGE. HEEL DRAINTILE MAY BE TIED INTO STANDARD DRAINTILE WITH EXITS OUT OF THE THE FACE OF WALL OR TIED INTO SITE DRAINAGE.











