



1 PERMEABLE PAVERS TO PIP CONCRETE  
 SCALE: 1 1/2" = 1'-0"

**PAVER INSTALLATION:**

1. Install Permeable Pavers starting from the lowest point of slope and working toward highest.
2. Ensure that pavers are free of foreign materials before installation
3. Lay pavers from permanent edge restraint in the pattern as shown in the drawings. Use string lines to keep paving joints straight.
4. Use masonry saw fitted with a continuous rim diamond blade and continuous water feed to cut pavers.
5. Lay pavers on prepared surface fitting tightly adjacent to each paver by using the "click and drop method"
6. Set pavers hand tight, but do not use hammer to adjust pavers. Secure and level pavers using appropriate plate vibrator (cover plate with rubber mat or place a thin (min  $\frac{3}{8}$ " ) sheet of plywood on surface to avoid damage to pavers). Trafficable areas should receive enough passes to adequately bed pavers.



HG 5510 - PERMEABLE PAVER SYSTEM  
 PERMEABLE PAVERS TO PIP CONCRETE

ISSUED DATE  
 01/01/18

DETAIL NUMBER  
 5510 - C