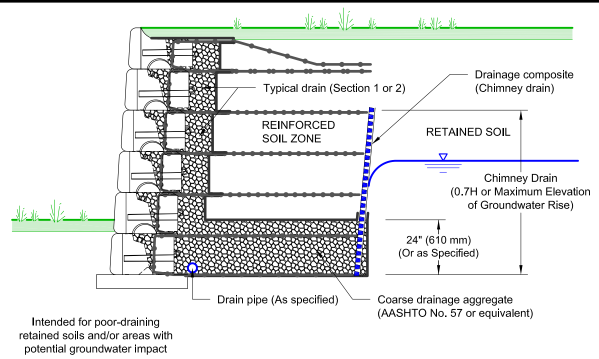
Internal Drainage Options 18" x 12" (457 mm x 305 mm) Non-woven geotextile fabric (AASHTO M288 Survivability non-woven geotextile fabric (AASHTO M288 Survivability Class 3) Class 2) glued to back of in corner of joint between adjacent blocks to cover vertical joints blocks Non-woven geotextile fabric (AASHTO M288 Survivability Class 3) Drainage aggregate (In wedge Drainage aggregate between blocks, in vertical core slot, (In wedge between and 12" (305 mm) behind blocks) blocks and in vertical _ core slot)

Typical Section - Option 1

Drain pipe (As specified)

Typical Section - Option 2

Drain pipe (As specified)



Blanket and Chimney Drain Section

This drawing is for reference only. Determination of the suitability and/or manner of use of any details contained in this document is the sole responsibility of the design engineer of record. Final project designs, including all construction details, shall be prepared by a licensed professional engineer using the actual conditions of the proposed site.

| APPROVED BY: JRJ Wall Drainage Options DATE: 06-22-2015 SHEET: 1 of 1 FILE: 1 Wall Drainage Options 062215.dwg | DRAWN BY: | JRJ | TITLE: |
|--|--------------|------------|--|
| 06-22-2015 | APPROVED BY: | JRJ | Wall Drainage Options |
| SHEET: 1 of 1 FILE: 1 Wall Drainage Options 062215.dwg | DATE: | 06-22-2015 | |
| 1 1 3 1 1 3 1 1 3 | SHEET; | 1 of 1 | FILE: 1 Wall Drainage Options 062215.dwg |

