Notes:
1. Overland Park Municipal Code (OPMC) and Overland Park Design and Construction Standards Manual (OPDCSM) are incorporated, except as otherwise noted.
2. Avoid creating an dense slope, or curves on public roads, or overlap of adjacent areas.
3. Remove all vegetation and other unsuitable material from the foundation area, grade, and spread for positive drainage.
4. All roadsides towards the public road permits 2'-0" construct a 6'-0" to 8'-0" high ridge with 3'-0" side slopes across the foundation approximately 10 feet from the edge of the public road to sheet run off from it.
5. Install pipe under the embankment if needed to maintain drainage devices along public roads.
6. Place stone to dimensions and gross as shown on plans. Late surface graded for drainage.
7. Swept off surface run off and drainage from the embankment to a sediment control device.
8. If conditions warrants, place geotextile fabric on the graded foundation to improve stability.

Maintenance:
Repackage embankments as needed to maintain function and integrity of installation. Top dress with clean aggregate as needed.