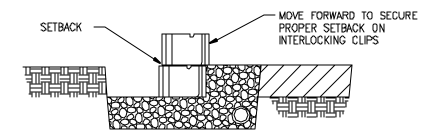
PHONE: NAME/COMPANY:

JOB NAME: DATE: JOB #:





ICD CORPORATION INNOVATIVE CONCRETE DESIGN 3934 NORTH RIDGEFIELD CIRCLE MILWAUKEE, WI 53211 (414) 962-4065 (414) 332-9678 FAX



A. INSTALLING SUCCESSIVE COURSES OF SWS UNITS

- ENSURE THE DRAINAGE AGGREGATE IS LEVEL WITH, OR SLIGHTLY BELOW THE TOP OF SWS UNIT BELOW.
- CLEAN DEBRIS OFF TOP OF UNIT.
- PLACE SWS UNIT INTERLOCKING CLIPS. MOVE SWS UNIT TO ENGAGE CLIPS AND ESTABLISH PROPER SETBACK. DRAINAGE **AGGREGATE** TOPSOIL BENCH CUT COMPACTED COMMON **BACKFILL** COMPACTED LIFT THICKNESS, MAXIMUM 8°

B. FILL PLACEMENT AND COMPACTION

- USE DRAINAGE AGGREGATE TO FILL OPENINGS IN AND BETWEEN SWS UNITS
- PLACE DRAINAGE AGGREGATE BEHIND AND UP TO HEIGHT OF SWS UNIT TO CONTINUE WALL FACE DRAIN. INSTALL GEOTEXTILE IF REQUIRED.
- PLACE AND COMPACT INFILL SOIL BEHIND WALL DRAIN.
- COMPACT DRAINAGE AGGREGATE AND INFILL SOIL.

