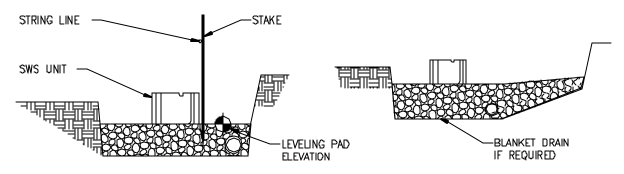
NAME/COMPANY: PHONE:

JOB NAME: JOB #: DATE:

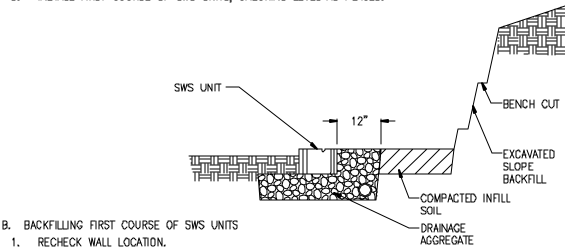




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INNOVATIVE CONCRETE DESIGN
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- A. SETTING FIRST COURSE OF SWS UNITS
 - I. CHECK LEVELING PAD ELEVATION AND SMOOTH LEVELING PAD SURFACE.
 - STAKE AND STRING LINE THE WALL LOCATION, PAY CLOSE ATTENTION TO EXACT LOCATION OF CURVES, CORNERS, VERTICAL AND HORIZONTAL STEPS. STRING LINE MUST BE ALONG A MOLDED FACE OF THE SWS UNIT, AND NOT ALONG A BROKEN BLOCK FINISH SURFACE.
 - 3. INSTALL FIRST COURSE OF SWS UNITS, CHECKING LEVEL AS PLACED.



- USE DRAINAGE AGGREGATE TO FILL ANY OPENINGS IN AND BETWEEN SWS UNITS
- CAREFULLY PLACE DRAINAGE AGGREGATE BEHIND AND UP TO THE HEIGHT OF SWS UNIT TO CREATE WALL FACE DRAIN. INSTALL GEOTEXTILE IF REQUIRED.
- 4. PLACE AND COMPACT INFILL SOIL BEHIND WALL DRAIN.
- 5. PLACE FILL SOIL IN FRONT OF SWS UNIT.
- 6. COMPACT DRAINAGE AGGREGATE AND INFILL SOIL.

