1. Slope of subgrade and final elevation should be no less than 3/16” per foot, or 1.5%.
2. Install woven geotextile fabric on subgrade.
3. Tamp 4”- 6” of 3/4” open graded stone.
4. Pour 4”- 6” of 3,500 PSI concrete with 1/4” rebar on 12” centers.
5. Screed 1” of 1/4” to 3/8” open graded stone for the bedding layer.
6. Install 1 3/16” *MSNSPs with tight joints.
7. Perform all cutting with a diamond blade.
8. Apply the unreinforced concrete edge restraint.
9. Create weep holes in the concrete edge restraint using string or PVC pipe at the lowest points to allow water to escape.
10. Sweep overlay polymeric sand in the joints (install polymeric sand per manufacturer’s instructions, which are located on the back of the bag).
11. Tamp the antiqued pavers with a four horsepower vibratory plate compactor, using a rubber mat, not a polyurethane mat.
12. A vibratory roller is recommended when tamping sandblasted pavers.
13. Complete polymeric sand installation per manufacturer’s instructions.

*MSNSP - MARMIRO STONES® NATURAL STONE PAVER