

Construction of Stone Wall

Existing Section of Wall:

- Height of existing stone wall shall be raised to a finish grade of 184' as shown on the project's site plan
- Existing wall will be backfilled with crushed stone for proper drainage
- Crushed stone will be covered with filter fabric
- Wall will be backfilled with suitable material and will be finish graded to meet elevation 184 as shown on the project's site plan

New Section of Wall:

- 2' deep footing will be excavated
- Crushed stone footing will be installed and compacted in 3" increments
- Fieldstone wall will be installed to a finish grade of 184' as shown on the project's site plan
- Wall will be backfilled with crushed stone for proper drainage
- Crushed stone will be covered with filter fabric
- New wall will be backfilled with suitable material & finish graded to meet elevation 184' as shown on the project's site plan