Freestanding Perimeter Wall

Footing Bearing Material Shall Be Granular Compacted to 95% Of Standard Proctor or 90% of Modified Proctor and Tested To Assure Adequate Bearing Capacity

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Freestanding Pilaster Wall

This sketch shows two options: On the near side of Pilaster, Freestanding Garden Blocks for vegetation, and solid cap blocks on the far side of the pilaster.

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Columns with Entry Gate

Wrought Iron Style Gate

Column Cap

Column Block

Optional Free Standing Garden Block

Footing Bearing Material Shall Be Granular Compacted to 95% Of Standard Proctor or 90% of Modified Proctor and Tested To Assure Adequate Bearing Capacity.

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Columns with Fence

Wrought Iron Style Fence

Column Cap

Column Blocks

Footing Bearing Material Shall Be Granular Compacted to 95% Of Standard Proctor or 90% of Modified Proctor and Tested To Assure Adequate Bearing Capacity.

Wooden Rail Style Fence

Column Cap

Column Blocks

Footing Bearing Material Shall Be Granular Compacted to 95% Of Standard Proctor or 90% of Modified Proctor and Tested To Assure Adequate Bearing Capacity.

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Columns with Sign

Company Sign

Column Blocks

Column Cap Block

Buried Block or Cast-in-Place Concrete Footing as Required

Footing Bearing Material Shall Be Granular Compacted to 95% Of Standard Proctor or 90% of Modified Proctor and Tested To Assure Adequate Bearing Capacity.

Steel reinforcement from footing and grouted column core as required by design (Typical for all columns)

SECTION A-A

Free Standing Blocks

Buried Block or Cast-in-Place Concrete Footing as Required

Footing Bearing Material Shall Be Granular Compacted to 95% Of Standard Proctor or 90% of Modified Proctor and Tested To Assure Adequate Bearing Capacity.

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Driveway Gate Entrance

Grouted Core with Reinforcement and Electrical Conduit.

Column Cap

Column Blocks

Optional freestanding wall or fence

8' 0"

Driveway

Cast-in-Place Concrete Footing as Required

Steel reinforcement from footing and grouted column core as required by design (Typical for all columns)

SECTION A-A

6" Footing bearing material shall be granular & compacted to 95% of Standard Proctor or 90% of Modified Proctor to ensure adequate bearing capacity.

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