Columns with 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)

- Free Standing 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.

This drawing is for reference only. Determination of the suitability and/or manner of use of any details contained in this document is the sole responsibility of the design engineer of record. Final project designs, including all construction details, shall be prepared by a licensed professional engineer using the actual conditions of the proposed site.