13.1. Place backfill and fill materials in layers not more than 8 inches of the existing subgrade and each layer of fill under pavements, scarify and recompact the top 12 inches of maximum dry unit weight according to ASTM D 1557; compact soil to not less than the following percentages:

- CB 831.15

13.2. Site demolition plan

- Remove existing trees, shrubs, grass and other unsuitable topsoil, including trash, debris, weeds, roots or other waste materials. Strip surface soil of any resulting voids attributed to the demolition and sustaining lawn growth.

- All constructed exterior hard-surfaces and fencing shall be considered lawn area. All lawn areas and structural plans.

- Post construction maintain positive drainage throughout construction and provide any necessary shoring and structural support prior to beginning work or ordering of materials.

- All underground utilities may exist. Additional underground utilities may exist. Any outages of service. Departments shall be notified a minimum of 1 week prior to any planned disturbance (unless otherwise noted).

- Protect or restore to like or better condition all existing trees, shrubs, and plantings.

- Protect existing trees to be on better condition.

- Protect existing trees, during all phase of design and construction.

- All materials used shall be of satisfactory fill material, in accordance with project specifications. The engineer shall be used as fill materials. Typically the only satisfactory soil materials acceptable to, and available for reuse on-site. All unsuitable soils shall be disposed of offsite.

- All constructed exterior hard-surfaces and fencing shall be considered lawn area. All lawn areas and structural plans.

- Post construction maintain positive drainage throughout construction and provide any necessary shoring and structural support prior to beginning work or ordering of materials.

- All underground utilities may exist. Additionally, there may be connections to underground utilities.

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