Plant Inspection: The Builder's agent will be advised of all shipments and review the condition of the plants when they arrive on site. All plant materials will be maintained by the Builder agent and inspectors will be advised of any plant damage. Those areas should be less than 1" deep.

Evergreen trees will be planted to the root ball (after any excess soil is removed from the plants). All larger plants will be planted as per the attached sketch to ensure that the bottom of the root mass is sitting on stable soil, possibly existing, and that the entire planting area is in the root ball area. The soil will be the equivalent of the planting mix on 40% compost, 40% top soil, and 20% sand. On-site testing will be done if necessary. The installer is responsible to care for the plants so they do not get damaged by storm, theft, or vandalism.

The Dog walk is total fenced with gates at both areas. The Dog walk area will have spray irrigation and not drip. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green conservation and the ability to all water to soak in not run off. Trees, shrubs, Flowers will all be irrigated by drip irrigation to be sure all soils are wet. Lawn areas are only on the south side of the buildings and are green.