10 LANDSCAPE PLAN SECTION CONTENTS

L000- Perspective View
L001- Tree Protection and Removal Plan

L100- Overall Layout and Materials Plan
L101- Detailed Layout and Materials Plan-East
L102- Detailed Layout and Materials Plan-West
L103- Detailed Layout and Materials Plan-North

L200- Landscape Planting Plan
L201- Landscape Planting Plan-Gravel Wetlands
L202- Shade Study

L400- Site Lighting Plan
Building Mounted Lighting Elevations
Prior to commencement of any construction, all existing trees are to be protected. Tree transplanting shall be performed by a suitable hydraulic tree spade, and the transplanting shall be approved by Landscape Architect. During construction, and until the end of warranty period, existing trees are to be deep root fertilized, two injections per caliper inch. All disturbed areas are to be topsoiled and seeded or sodded, as indicated in the planting plan. Adjustments to plant beds shall be approved by Landscape Architect.

All plant material in the plant schedule shall be nursery grown in accordance with ANSI in accordance with Z.60.1 Standards for PLANTING SEEDS. All shrubs and trees will be sprayed with the anti-desiccant "Wilt-Pruf" whenever possible. The contractor is responsible for immediately notifying the landscape architect for approval and direction. All plant materials shall be selected and tagged at the nursery by the contractor and approved by the landscape architect. The landscape architect's approval is required for any plant material which is missing, not true to specifications, has died or is unhealthy or uncharacteristic of the species (due to excessive pruning, dieback or other reasons).

Replacement plantings will be required prior to Final Acceptance for all disturbed areas. For all utility conflicts are clearly a problem and with prior site approval by the landscape architect. The contractor is responsible for all erosion control measures. All plantings are to be topsoiled and seeded or sodded, as indicated in the planting plan. All existing trees are to be protected. Tree transplanting shall be performed by a suitable hydraulic tree spade, and the transplanting shall be approved by Landscape Architect. All disturbed areas are to be deep root fertilized, two injections per caliper inch. Adjustments to plant beds shall be approved by Landscape Architect. Mulch plant materials as shown on plan and approved by Landscape Architect are to be deep root fertilized, two injections per caliper inch. All plant beds shall be fertilized as necessary. All other plantings are to be fertilized as necessary. See Sheet L201 - PLANTING.