1 Landscape Protection Plans

1.1 Prior to the start of design work, the consultant will develop a Landscape Protection Plan including information provided by Purdue.

1.2 For each existing tree, the plan will identify the:
   - Location
   - Tree ID number
   - Canopy Size
   - Root zone

1.3 The plan will include an appraisal table provided by the Campus Arborist, noting the monetary value of each tree and whether it is to be protected, relocated, and/or removed as part of the project.

1.4 Purdue’s standard notes will be included on the Landscape Protection Plan. An example plan can be provided.

1.5 Tree types, locations, sizes, and root zone areas may be provided as part of the project survey. Should the survey be incomplete at the start of design, the consultant will use Purdue’s archive and planimetric drawings, Arboretum data, and field verification to establish an initial draft Landscape Protection Plan.

1.6 The consultant will work with the Project Manager, Grounds Department Landscape Architect, and Campus Arborist to understand landscape protection goals impacting the project and to establish protective fence and mulch locations as the project design develops.

1.7 The Landscape Protection Plan will be located after the survey and before the demolition plan in the construction documents.

2 Landscape Protection Specifications

2.1 Contract document specifications will include the section titled “Tree Protection and Trimming” available from the Grounds Department Landscape Architect or the Project Manager.

2.1.1 This section will be included verbatim except Part 1.2.b. which the consultant will modify to coordinate with other, related sections in the project specifications booklet.

2.1.2 This section will be inserted in the appropriated section of the specifications.

2.2 The required content of the landscape protection plan has been carefully coordinated with verbiage in the tree protection specification section. Neither should be modified without prior approval of the Grounds Department Landscape Architect.