Include the following information on the schematic project drawings. See DCSM sections 2.4 and 2.5 for additional details on drawings. See DCSM section 2.4.13 for additional landscape architectural drawing information.

**Instructions**:

Indicate your response to each item in the checklist. Select ‘Yes’ if the checklist item has been completed in full. Select ‘No’ or ‘N/A’ if that item is not included or not required for the specific project. Explain why that item has not been included in the submittal.

|  |  |
| --- | --- |
| **RESPONSE** | **REQUIREMENTS** |
| Choose an item. | Provide an existing conditions plan. Show existing pavement, vegetation (including trees labeled with species and caliper size), fixed vertical elements (lighting, trash, benches, etc.), site contours and spot elevations, existing utilities (storm drains, sanitary sewers, water distribution, fuel gas distribution, fiber optics, building utility distribution pipes and tunnels, electrical, hydrant locations, and data on fire flow tests, etc.), existing building perimeter, entrances, and finished floor elevations. |
| Choose an item. | Provide a site demolition plan. Indicate items to be demolished (structures, walks, utilities, trees, etc.) and items to be protected during construction. Show the tree protection fencing. Delineate the limits of disturbance. Plans should coordinate details associated with demolition plan. See the VT Design Standard Detail Library for applicable details (e.g., the tree protection detail). |
| Choose an item. | Provide a planting plan. Include location, size, and layout of all proposed plant materials. Include soil testing locations. Confirm that the soil testing report has been provided to the University Landscape Architect and submitted prior to approval of the proposed plant list. Include tree protection fences and delineate the limits of disturbance. Confirm that the soil testing report includes sample locations, soil analysis (e.g., pH, compaction, and soil composition), and soil amendment recommendations. |