Entry Points / Plazas / Pathways

- Vehicular Entrance
- Pedestrian Entrance
- Service Entrance
- Pedestrian Connections on Campus
- Major Arrival Points
- Wayfinding Direction Maps
- Campus Identity Markers
- Relocation of Existing Cherry Trees from Connecticut Avenue to Primary Vehicular Entry Plaza for Campus

Perimeter Condition A1, 2 & 3 - Connecticut Avenue Initiatives

A1 - Coordinate with Office of Planning’s efforts to establish standards for Street Trees, Street Furniture, District Paving, Outdoor Seating, Dining / Retail Storefront Graphics; Coordinated Art Program
A2 - At Building 52, landscape design to be coordinated with the overall Connecticut Avenue initiatives
A3 - Plaza and landscape design at the future Student Center, to be as per the Student Center design and to be a coordinated effort with the Office of Planning’s overall initiative along Connecticut Avenue;

Perimeter Condition B - Van Ness Street, NW

Highlight campus entries point at Building 44, Library and future Student Residences; Enhance existing informal landscape treatment to create a cohesive streetscape environment; Incorporate Cherry Trees from Connecticut Avenue into the Vehicular Entry Plaza at Building 44.

Perimeter Condition C - Diplomatic Zone Edge

Re-establish woodland edge condition; Remove declining landscape elements and introduce new landscape solutions appropriate in scale and type;

Perimeter Condition D - Yuma Street NW

Residential Zone Edge

Introduce crosswalks and extend sidewalks in pedestrian desired zones; Introduce trees to create a cohesive community friendly streetscape;

Campus Perimeter & Wayfinding Strategy
Perimeter Condition C - Connecticut Avenue Initiatives
- Infill new woodland planting with groupings of Spruce & Hemlock (throughout-typical)
- Re-establish woodland edge condition along top 1/3 of slope; Remove existing dead / declining trees; Replace with water successional hardwood trees (Oaks, Hickories, Beeches) and shrubs to create and redefine the edge (typical).
- Future Student Housing (approximate)

Perimeter Condition D - Yuma Street NW, Residential Zone Edge
- Street Tree Type 2 planted in continuous tree trench with tree grates at surface
- Service Access
- New crosswalk at existing stop sign
- Install street tree plantings (Type 2) in ground cover
- New ornamental trees in lawn

Perimeter Condition A - Diplomatic Zone Edge

Perimeter Condition B - Van Ness Street, NW
- Install new street tree plantings (Type 2) in turf grass areas
- Evergreen hedge to hide ramp walls

ALL IMPROVEMENTS IN THIS AREA TO BE COORDINATED WITH THE CONNECTICUT AVENUE INITIATIVE BY OFFICE OF PLANNING

Campus Perimeter Landscape Plan
New crosswalk at existing stop sign
Install street tree planting Type 2 in ground cover
New ornamental trees in lawn
Infill new woodland planting with groupings of Spruce & Hemlock throughout (typical)
Re-establish woodland edge condition along top 1/3 of slope; Remove existing dead / declining trees; Replace with water successional hardwood trees (Oaks, Hickories, Beeches) and shrubs to create and redefine the edge (typical).
Future Student Housing (approximate)
Install new street tree planting Type 2 in turf grass areas

ALL IMPROVEMENTS IN THIS AREA TO BE COORDINATED WITH THE CONNECTICUT AVENUE INITIATIVE BY OFFICE OF PLANNING
Street Tree Type 2 planted in continuous tree trenches with tree grates at surface
Ornamental trees in bio infiltration zone and continuous tree trench
Street Tree Type 1 in continuous tree trench
Continuous tree trench
Metro escalators
Install new Street Trees Type 1 in continuous street trench (typical)
Metro Elevator
Bio Infiltration Planting
Future Student Center
Install new street trees in planting areas
Entry Plaza & hardscaped Court & relocation of Cherry Trees
Bio Infiltration Planting
Bio Infiltration Pond (typical)
Evergreen hedge to hide ramp walls