

New York Avenue NE Streetscape and Planting Options

PERENNIALS

Indicates species that are appropriate for stormwater infrastructure planting areas



Liriope muscari Big Blue Lilyturf



Carex spp. Sedge species



Pennisetum alopecuroides Fountain Grass



Juncus spp. Rush species



Carpet Bugleweed



Little Bluestem



Schizachyrium scoparium Solidago sphacelata Golden Fleece Goldenrod

DECIDUOUS SHRUBS

Indicates species that are appropriate for stormwater infrastructure planting areas



Inkberry Holly



Clethra alnifolia 'Hummingbird' Sweet Pepperbush



llex verticillata Winterberry Holly



Cornus sericea 'Farrow' Red-Osier Dogwood



Rhus aromatica 'Gro-Low' Fragrant Sumac



Hypericum calycinum St. John's Wort

LARGE/SMALL TREES

Indicates species that are appropriate for stormwater infrastructure planting areas



Celtis occidentalis Common Hackberry



Platanus x acerifolia London Planetree



Tilia americana 'Redmond' Redmond American Linden

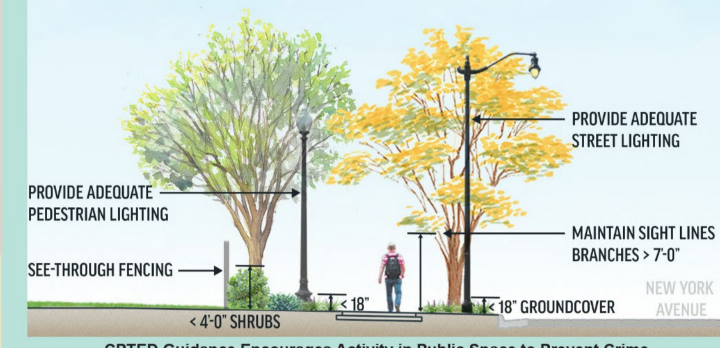


Cercis canadensis Eastern Redbud



Ostrya virginiana Hophornbeam

CRIME PREVENTION THROUGH ENVIRONMENTAL DESIGN (CPTED)



CPTED Guidance Encourages Activity in Public Space to Prevent Crime

CPTED Guidance that will be implemented for the New York Avenue Streetscape and Trail Project includes:

- See and Be Seen Design features that increase visibility and awareness of the users of the streetscape and the trail project
- Lighting Install lighting that enhances natural surveillance by the user of their surrounding environment
- Eliminate Hiding Areas Maintain visual sight lines between all users of the streetscape, trail and vehicular roadway so that all users are visible

STREETSCAPE STANDARDS

Standard Pavement and Curbs



Brick Banding Alternative



Concrete

Exposed Aggregate



Granite Curb

Concrete

Standard Furnishings



Standard Lighting



Bike Racks



