

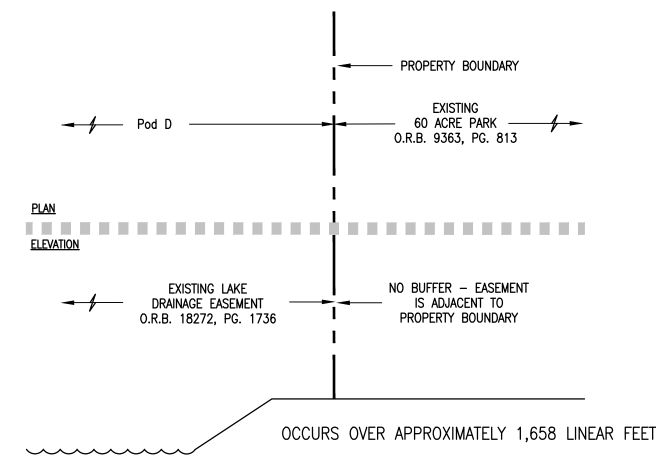
- Section K 25' Perimeter 2 Incompatibility Buffer
- Planting for this buffer shall consist of:
- Canopy trees 20' on center
- A minimum 6' ht. continuous solid opaque visual or in combination with a wall, fence and/or berm A wall counts as 1 layer of planting; however, a wall shall require a continuous hedge along both sides of the wall and shall then satisfy the shrub planting requirement in lieu of the following:
- For each 100 linear feet of buffer length the following plants shall be provided:
- 25 large shrubs (36" ht) spaced 48" oc minimum

25 medium shrubs (24" ht) spaced 30" oc

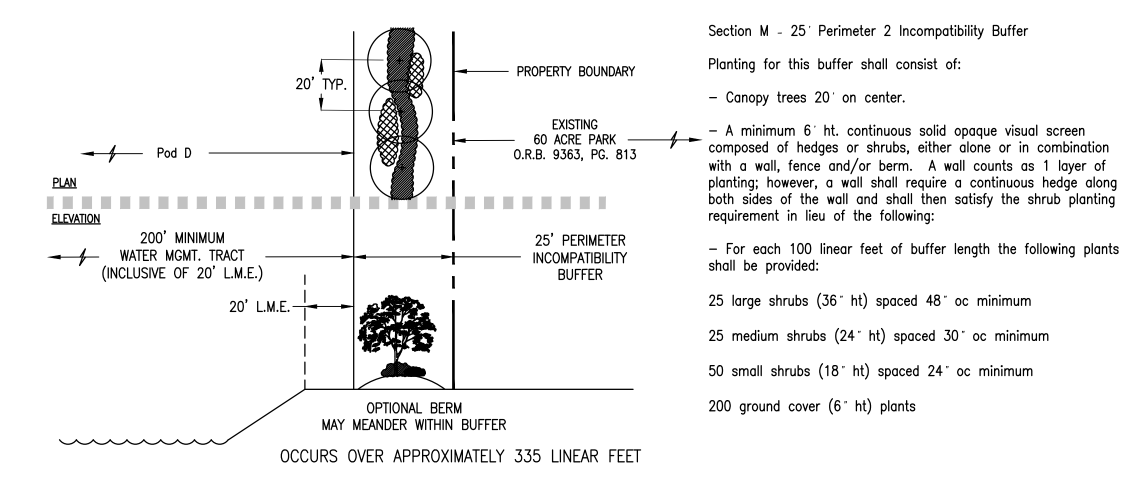
200 ground cover (6" ht) plants

50 small shrubs (18" ht) spaced 24" oc minimum

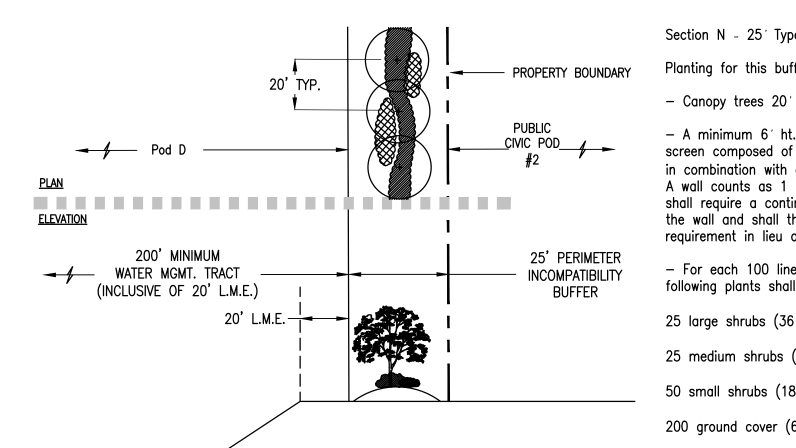
K - 25' Perimeter Incompatibility Buffer



L - No Buffer



M - 25' Perimeter Incompatibility Buffer



Section N - 25' Type 2 Incompatibility Buffer

Planting for this buffer shall consist of

- Canopy trees 20' on center

- A minimum 6' ht. continuous solid opaque visual screen composed of hedges or shrubs, either alone or n combination with a wall, fence and/or berm. A wall counts as 1 layer of planting; however, a wall shall require a continuous hedge along both sides of the wall and shall then satisfy the shrub planting requirement in lieu of the following:

- For each 100 linear feet of buffer length the following plants shall be provided:

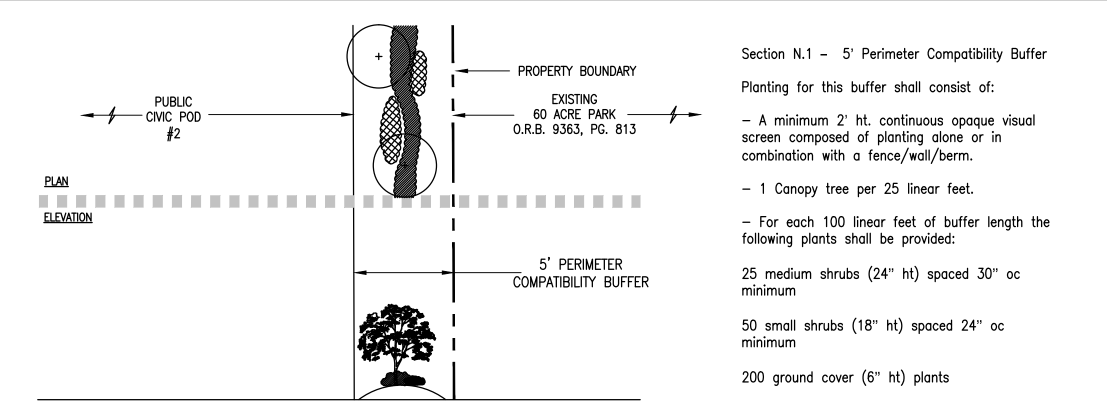
25 large shrubs (36" ht) spaced 48" oc minimum

25 medium shrubs (24" ht) spaced 30" oc minimum

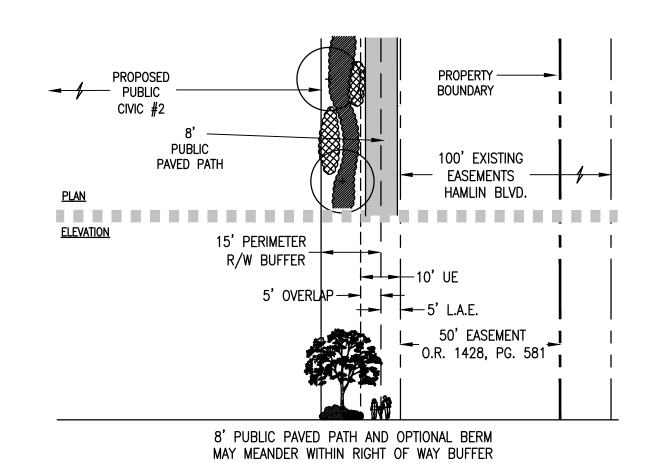
50 small shrubs (18" ht) spaced 24" oc minimum

200 ground cover (6" ht) plants

N - 25' Type 2 Incompatibility Buffer



N.1 - 5' Perimeter Compatibility Buffer



Planting for this buffer shall consist of: - A minimum 2' ht. continuous opaque visual

screen composed of planting alone or in combination with a fence/wall/berm.

Section N.2 - 15' Perimeter Right of Way Buffer

- 1 Canopy tree per 25 linear feet

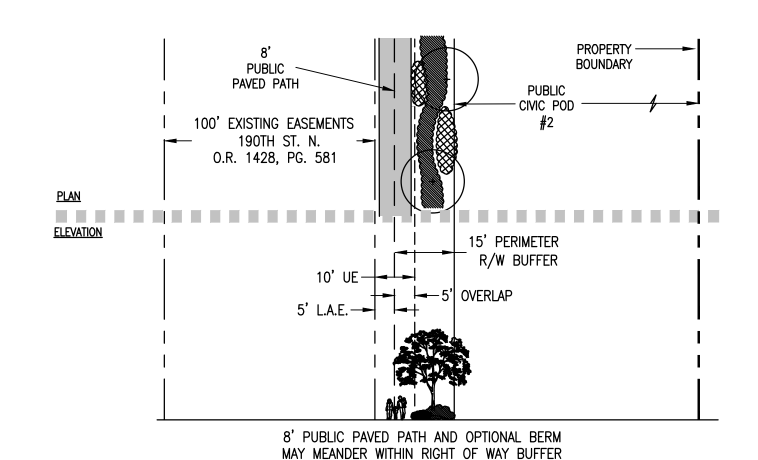
- For each 100 linear feet of buffer length the following plants shall be provided:

25 large shrubs (36" ht) spaced 48" oc minimum 25 medium shrubs (24" ht) spaced 30" oc

50 small shrubs (18" ht) spaced 24" oc minimum

200 ground cover (6" ht) plants

N.2 - 15' Perimeter R/W Buffer Public Civic Pod #2



Section N.3 - 15' Perimeter Right of Way Buffer

- A minimum 2' ht. continuous opaque visual screen composed of planting alone or in combination with a fence/wall/berm.

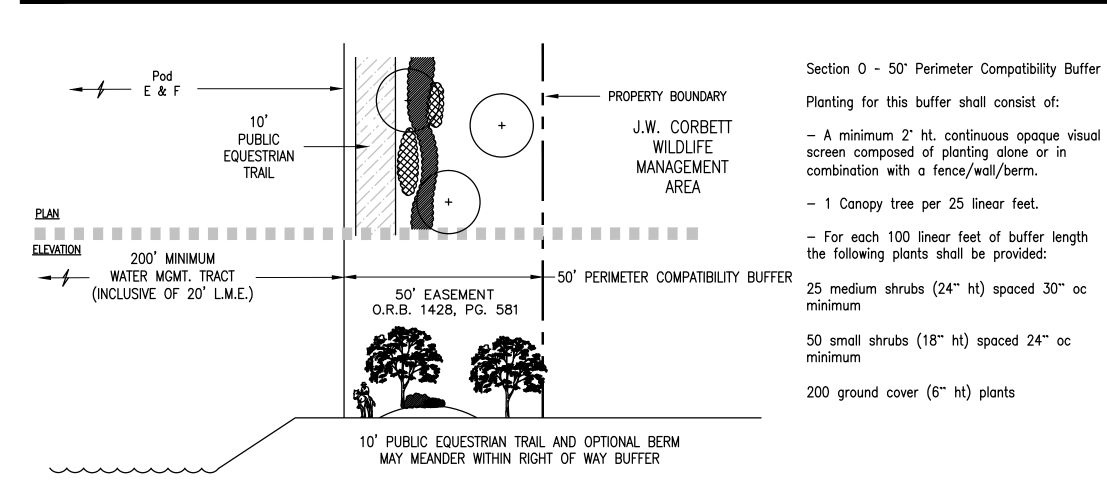
- 1 Canopy tree per 25 linear feet.

- For each 100 linear feet of buffer length the following plants shall be provided:

25 large shrubs (36" ht) spaced 48" oc minimum 25 medium shrubs (24" ht) spaced 30" oc

50 small shrubs (18" ht) spaced 24" oc minimum 200 ground cover (6" ht) plants

N.3 - 15' Perimeter R/W Buffer Public Civic Pod #2



O - 50' Perimeter Compatibility Buffer

BEACI PALM BEACI ASSOCIATES

Consultants:

CIVIL ENGINEER GLH Engineering, LLC 1600 Sawgrass Corporate Pkwy Suite 400

Sunrise, FL 33323 954-753-1730

SURVEYOR

Sand and Hills Survey, Inc 8461 Lake Worth Road, Suite 410 Lake Worth, FL 33467 (561) 209-6048

TRAFFIC ENGINEER Simmons and White 2581 Metrocentre Blvd. Suite 3 West Palm Beach, FL 33407 (561) 478-7848

PLANNERS

Urban Design Kilday Studios 610 Clematis Street, Suite CU02 West Palm Beach, FL 33401 (561) 366-1100

INDIAN TRAILS

GROVE - PUD

Palm Beach County, Florida Sheet title: **PRELIMINARY**

Regulating Plan

2015-07-15

Revisions:

2015-09-28 Resubmittal

Zoning Stamps:

Amendments:

Sheet number:

PRP-4