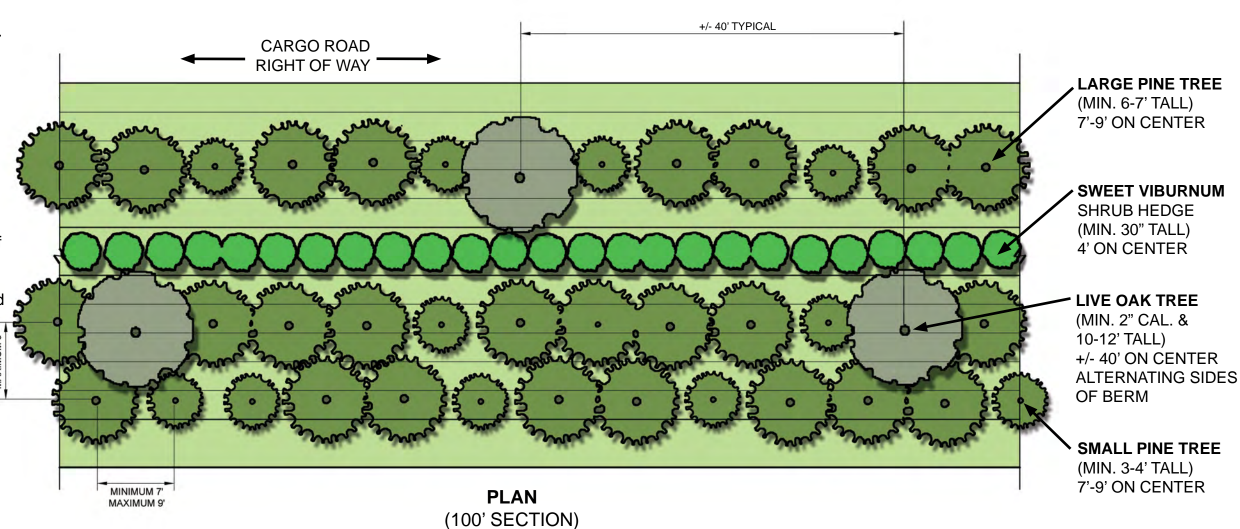




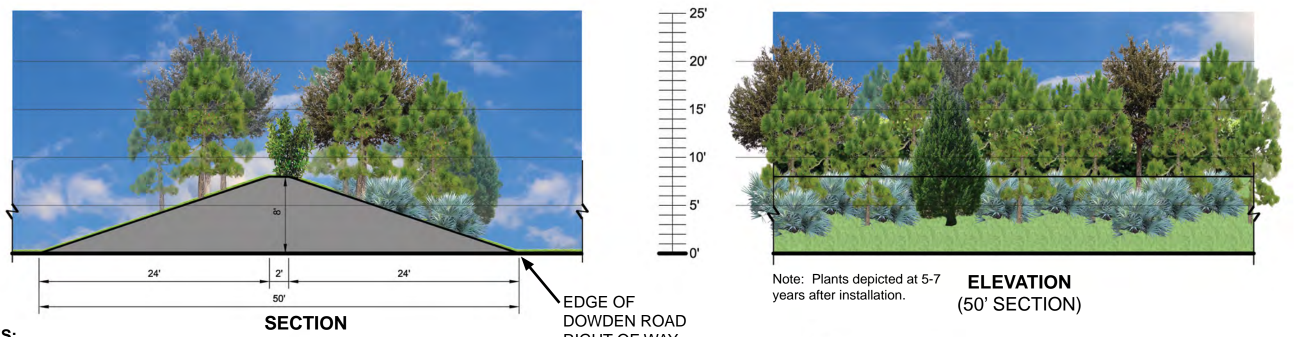
- 1. For a more natural appearance, pine trees shall be a minimum of two types of native species in informal staggered rows of plants spaced 7' to 9' on center.
- 2. A minimum of 70% of the pine trees must be the large size.
- 3. Plants must be at least the minimum size & spacing indicated on plan at the time of installation.
- 4. The projected plant growth depicted is based upon the general habit of the plant species with standard practices of care and maintenance.
- 5. Final planting design may vary based upon final engineering of berm and adjacent infrastructure.

EAST AIRFIELD LANDSCAPE BUFFERS

BUFFER TYPE "B"



Date: 6-15-2016



- 1. For a more natural appearance, pine trees shall be a minimum of two types of native species in informal staggered rows of plants spaced 7' to 9' on center.
- 2. A minimum of 70% of the pine trees must be the large size.
- 3. Plants must be at least the minimum size & spacing indicated on plan at the time of installation.
- 4. The projected plant growth depicted is based upon the general habit of the plant species with standard practices of care and maintenance.
- 5. Final planting design may vary based upon final engineering of berm and adjacent infrastructure.

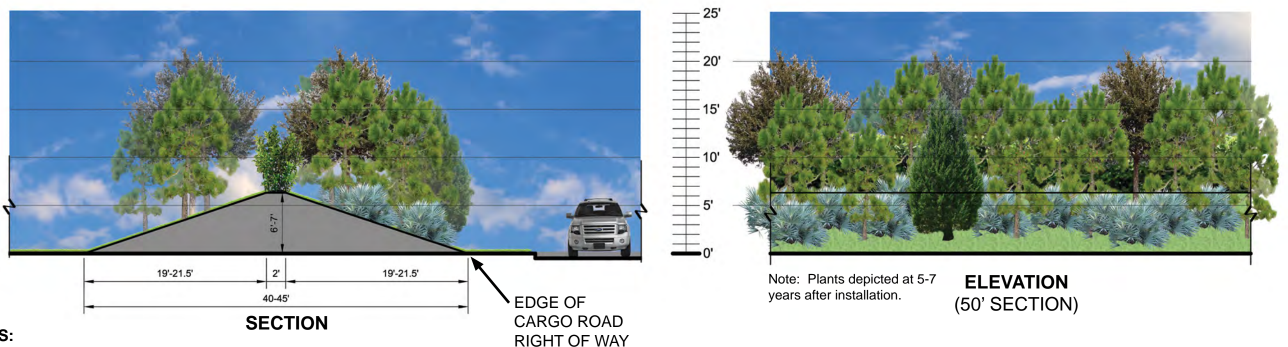
EAST AIRFIELD LANDSCAPE BUFFERS

BUFFER TYPE "C"

(MIN. 10" TALL) MINIMUM 7' **PLAN** MAXIMUM 9' **RIGHT OF WAY** APPROX. 25 PLANTS Date: 6-15-2016 (100' SECTION) PER 100 LINEAR FT.

RIGHT OF WAY SMALL PINE TREE 100' (MIN. 3-4' TALL) +/- 20' TYPICAL 7'-9' ON CENTER **LARGE PINE TREE** (MIN. 6-7' TALL) 7'-9' ON CENTER **SWEET VIBURNUM** SHRUB HEDGE (MIN. 30" TALL) 4' ON CENTER LIVE OAK TREE (MIN. 2" CAL. & 10-12' TALL) +/- 20' ON CENTER **ALTERNATING SIDES** OF BERM **LEYLAND CYPRESS** or SOUTHERN RED **CEDAR TREE** (MIN. 7-8' TALL) +/- 40' ON CENTER **SILVER SAW PALMETTO SHRUBS** +/- 40' TYPICAL

DOWDEN ROAD



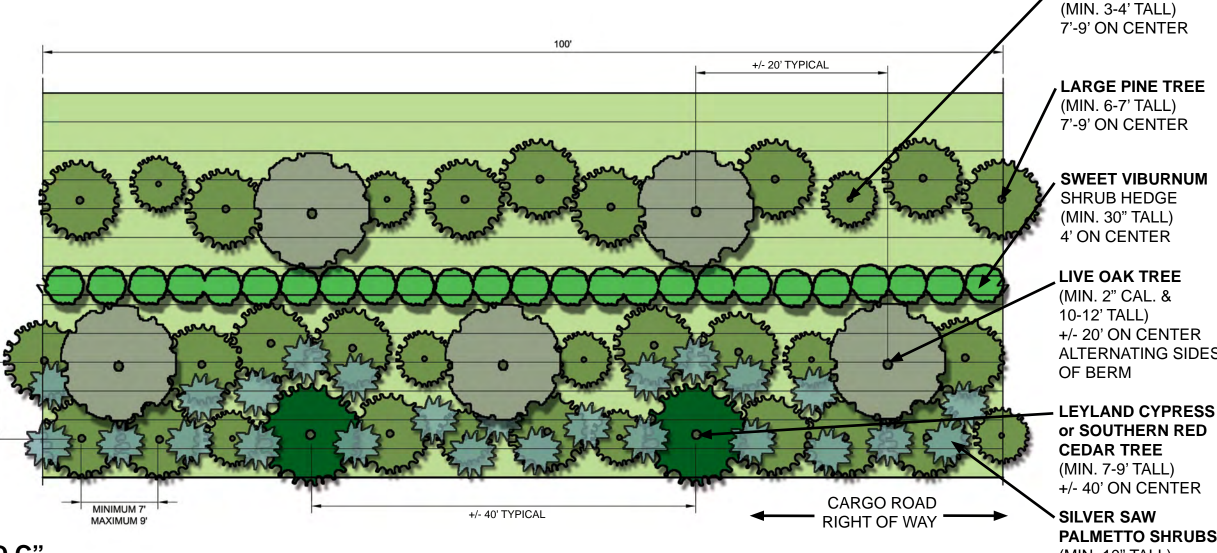
- 1. For a more natural appearance, pine trees shall be a minimum of two types of native species in informal staggered rows of plants spaced 7' to 9' on center.
- 2. A minimum of 70% of the pine trees must be the large size.
- 3. Plants must be at least the minimum size & spacing indicated on plan at the time of installation.
- 4. The projected plant growth depicted is based upon the general habit of the plant species with standard practices of care and maintenance.
- 5. Final planting design may vary based upon final engineering of berm and adjacent infrastructure.

EAST AIRFIELD LANDSCAPE BUFFERS

Date: 6-15-2016

BUFFER TYPE "MODIFIED C"

PLAN (100' SECTION)



SMALL PINE TREE (MIN. 3-4' TALL) 7'-9' ON CENTER

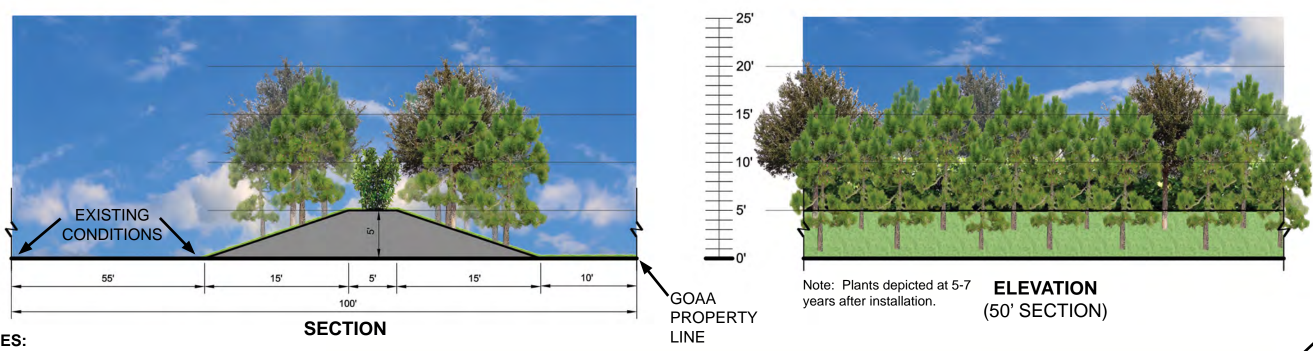
LARGE PINE TREE (MIN. 6-7' TALL) 7'-9' ON CENTÉR

SWEET VIBURNUM SHRUB HEDGE (MIN. 30" TALL) 4' ON CENTER

LIVE OAK TREE (MIN. 2" CAL. & 10-12' TALL) +/- 20' ON CENTER **ALTERNATING SIDES** OF BERM

or SOUTHERN RED **CEDAR TREE** (MIN. 7-9' TALL) +/- 40' ON CENTER

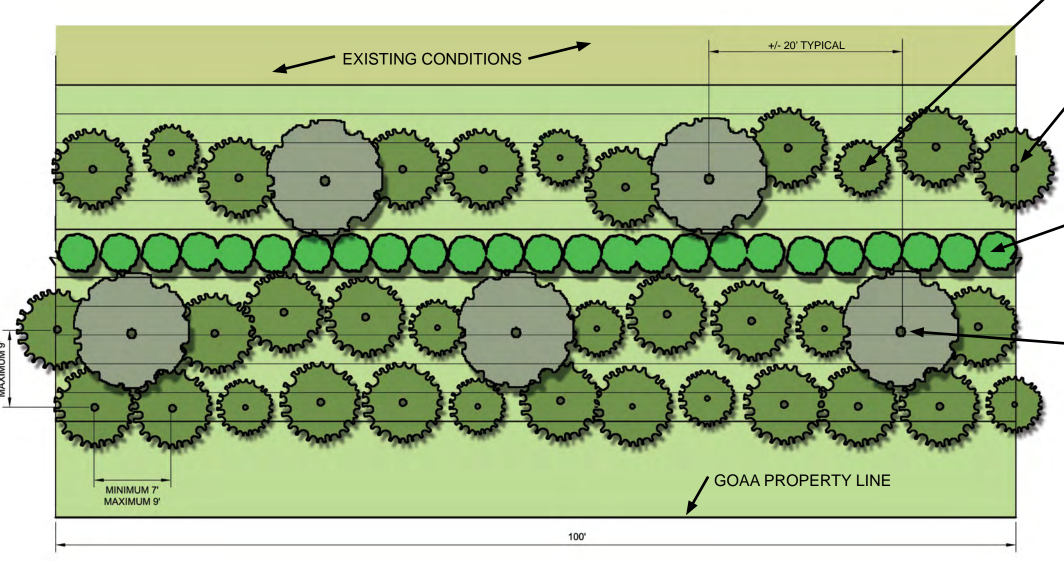
SILVER SAW PALMETTO SHRUBS (MIN. 10" TALL) APPROX. 25 PLANTS PER 100 LINEAR FT.



- 1. For a more natural appearance, pine trees shall be a minimum of two types of native species in informal staggered rows of plants spaced 7' to 9' on center.
- 2. A minimum of 70% of the pine trees must be the large size.
- 3. Plants must be at least the minimum size & spacing indicated on plan at the time of installation.
- 4. The projected plant growth depicted is based upon the general habit of the plant species with standard practices of care and maintenance.
- 5. Final planting design may vary based upon final engineering of berm and adjacent infrastructure.

EAST AIRFIELD LANDSCAPE BUFFERS

BUFFER TYPE "D"



SMALL PINE TREE

LARGE PINE TREE

SWEET VIBURNUM SHRUB HEDGE

(MIN. 30" TALL)

4' ON CENTER

LIVE OAK TREE

+/- 20' ON CENTER ALTERNATING SIDES

(MIN. 2" CAL. &

10-12' TALL)

OF BERM

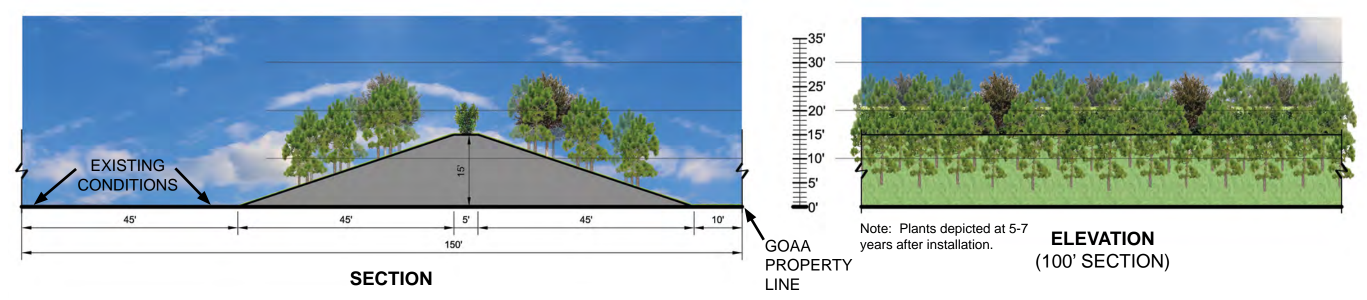
(MIN. 6-7' TALL)

7'-9' ON CENTÉR

(MIN. 3-4' TALL)

7'-9' ON CENTER

PLAN (100' SECTION)



- EXISTING CONDITIONS

+/- 20' TYPICAL

SMALL PINE TREE

LARGE PINE TREE

(MIN. 6-7' TALL)

7'-9' ON CENTER

(MIN. 3-4' TALL) 7'-9' ON CENTER

NOTES:

- 1. For a more natural appearance, pine trees shall be a minimum of two types of native species in informal staggered rows of plants spaced 7' to 9' on center.
- 2. A minimum of 70% of the pine trees must be the large size.
- 3. Plants must be at least the minimum size & spacing indicated on plan at the time of installation.
- 4. The projected plant growth depicted is based upon the general habit of the plant species with standard practices of care and maintenance.
- 5. Final planting design may vary based upon final engineering of berm and adjacent infrastructure.

EAST AIRFIELD LANDSCAPE BUFFERS BUFFER TYPE "E"

Date: 6-15-2016

SWEET VIBURNUM
SHRUB HEDGE
(MIN. 30" TALL)
4' ON CENTER

LIVE OAK TREE
(MIN. 2" CAL. &
10-12" TALL)
1-20" ON CENTER

ALTERNATING
SIDES OF BERM

(200" SECTION)