NTS	MS	OIM	SM	21-048 lp.dwg	6.16.2021	
Scale:	Drawn hv.	Clawii Dy.	Checked by:	CADD No.:	Date:	
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	Date	7.30			
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# Business Port St. Lucie

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LD-01

- All landscape material to be Florida No.1
- All landscaping meets FDOT clearzone and sight distance criteria.
- 3. All trees installed within 4' of a hard surface such as sidewalk, curb or building to be installed with 24" rootbarrier per detail on sheet LD-06. Rootbarrier to extend 5' in each direction, measured from center of trunk.
- Quantities are given for contractor convenience only. In case of discrepancy between tags and plant list, the plant list shall prevail.

# Interior Landscape:

Landscape Data:

Minimum Buffer width: 15', 1 tree/30 If

North: 319' - 52' driveway = 267lf

East: 414 - 37' driveway = 377 If

Trees

**Exterior Buffer** 

South: 302 If

West: 466

Landscape Legend:

AR

LI2

QV

HAM

VIO

VIB

ZAM

DIA

HEM

LAN

LIR

PEN

Groundcover:

Qty

13

26

9

32

364

159

379

118

30

237

82

226

89

165

Shrubs:

Symb Name

Red Maple (Native)

Crape Myrtle, 'Red Rocket'

Cabbage Palm (Native)

Dwarf Walters Viburnum

Live Oak (Native)

**Dwarf Firebush** 

Walters Viburnum

Pineland Lantana

Liriope 'Super Blue'

Pentas 'Graffiti Pink'

Muhly Grass

Coontie

Flax Lilly

Daylily

Honkong Orchid

Acer Rubrum 'Florida Flame', FG, 2.5" cal, 12' Ht, 4' spr

Lagerstromia indica, FG, 2.5" cal, total 12' Ht, 4' spr, multi

Lagerstromia indica, FG, 2.5" cal, total 12' Ht, 4' spr, multi

Bauhinia blakeana, FG, 2.5" cal, 12' Ht, 4' spr

Quercus virgingiana, FG, 2.5" cal, 12' Ht, 4' spr

Hamelis patens compacta, 3 gal, 24" ht, 24" oc

Viburnum obovatum 'Ms Shiller', 3 gal, 18" ht, 24" oc

Viburnum obovatum 'Select', 3 gal, 24" ht, 24" oc

Crape Myrtle 'Tuscarora' (count 2 for 1)

Sabal palmetto, FG, 18' OA, slicked

Zamia pumila, 3 gal, 24" ht, 36" oc

Dinella tasmanica, 1 gal, 24" oc

Lantana depressa, 1 gal, 36" oc

Pentas, 4" pots, 6"x6", 12" oc

Hemerocallis 'Stella D'Oro', 1 gal, 18" oc

Liriope muscari 'Super Blue', 1 gal, 18" oc

Muhlenbergia capillaris, 3 gal, 36" oc

Parking Islands, 1 tree/islands 12 trees Building perimeter, 1 tree/30 lf Building #1: 444' - 113' entrances 10 trees Building #2: 416 - 137' entrances 10 trees Total Trees required: 80 trees Total Trees provided: 80 trees

9 trees

13 trees

10 trees

16 trees

# Shrubs

Exterior Buffer	
1 shrub/2 If	
North: 319' - 52' driveway = 267lf	134 shrubs
East: 414 - 37' driveway = 377 lf	189 shrubs
South: 302 If	151 shrubs
West: 466	233 shrub

# Interior Landscape: Building perimeter, 1 shrub/2 If

Building #1: 444' - 113' entrances	152 shrubs
Building #2: 416 - 137' entrances	154 shrubs
Total shrubs required:	1011 shrubs
Total shrubs provided:	1025 shrubs

# PSLUSD Notes:

1. No landscape materials other than sod grasses may be planted within a 5' radius maintenance area of any PSLUSD facility such as water meters, backflow devices, fire hydrants, sanitary sewer cleanouts, and manholes, air release valves, etc. 2. All landscaping within PSLUSD utility easements and within ten (10) feet of PSLUD infrastructure shall comply with Chapter 154 of the City's Code of Ordinances and PSLUSD Utility Standards. 3. No landscaping shall be planted in a manner that would

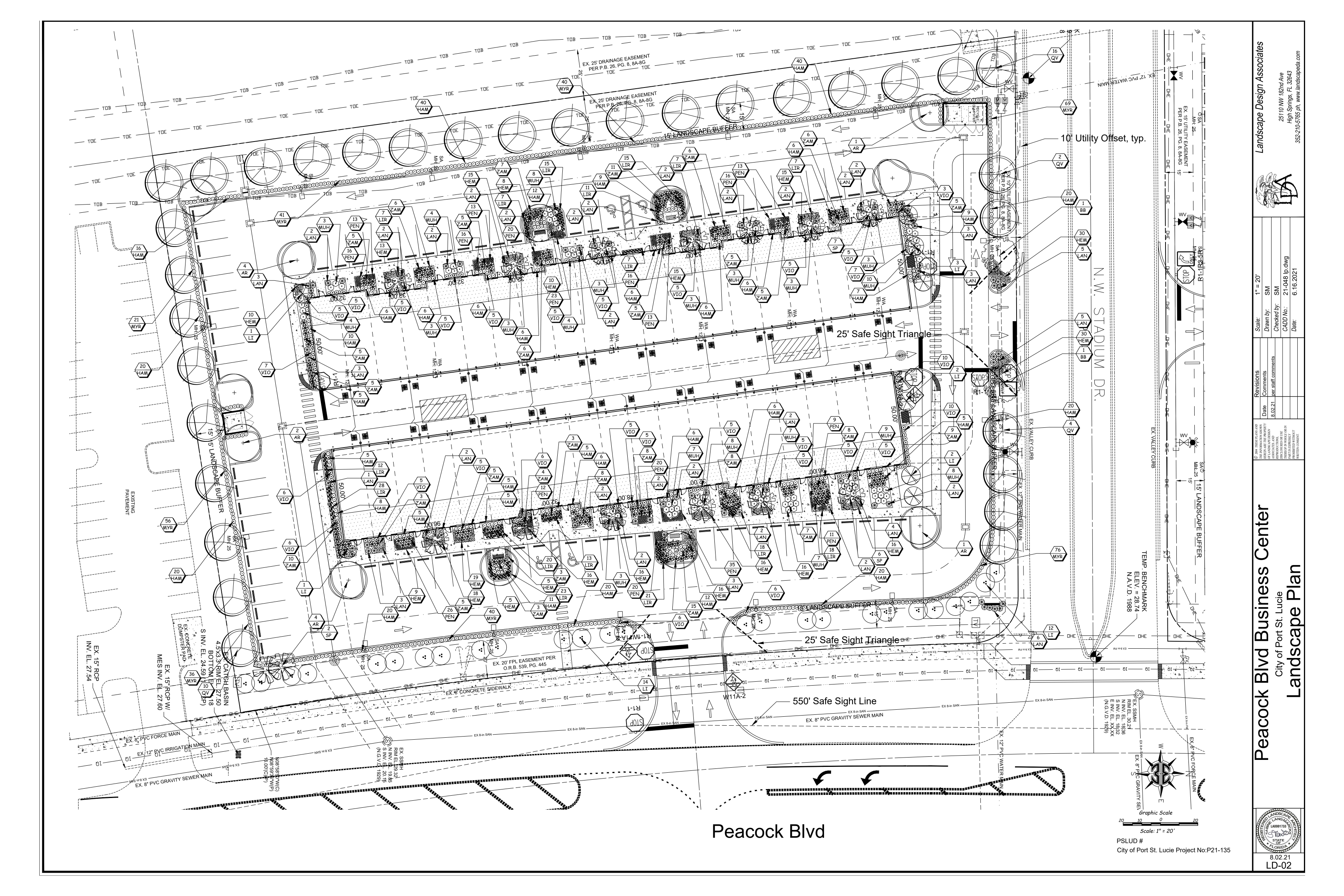
adversely affect utility easements. Landscaping shall be in compliance with Chapter 153 of the City of Port S. Lucie Code of Ordinances, PSLUSD technical specifications and policies.

# Notes:

- 1. Less than 50% of the required trees are palm trees.
- 2. 70% of the required trees are native
- 3. 30% of the required trees are flowering trees
- 4. 100% of the required trees located within landscape Islands are shade trees.
- 5. 100% of the required trees are low water use.
- 6. 100% of the required shrubs are moderate to low water
- 7. All sod to be St. Augustine 'Floratam', weed free and laid tight, unless otherwise noted.
- 8. Areas behind and between A/C Units to be mulched. Area between curb and shrub line to receive mulch. All other areas to be sodded

Landscape Irrigation Notes:

- All areas to receive 100% irrigation coverage
- All zones to be automatically controlled
- Clocks to have automatic "Rain sensors".
- Water source may be potable or well and shall be determined at time of building permit application



### MULCH

MULCH MATERIAL SHALL BE COLORED 'A' GRADE CERTIFIED RE-CYCLED MULCH AND MOISTENED AT THE TIME OF APPLICATION TO PREVENT WIND DISPLACEMENT. MULCH SHALL BE APPLIED TO A MINIMUM OF 3" DEPTH IN PLANTING BEDS. MULCH SHALL NOT BE PLACED WITHIN 6" OF TREE OR PALM TRUNKS.

THE SOD SHALL BE CERTIFIED TO MEET FLORIDA STATE
PLANT BOARD SPECIFICATIONS, ABSOLUTELY TRUE TO
VARIETAL TYPE, AND FREE FROM WEEDS, FUNGUS, INSECTS
AND DISEASE OF ANY KIND.
SUBSTITUTIONS

NO SUBSTITUTION OF PLANT MATERIAL TYPES OR SIZES WILL BE ALLOWED WITHOUT WRITTEN AUTHORIZATION FROM THE LANDSCAPE ARCHITECT OF RECORD. CONTAINER GROWN MATERIAL WILL NOT BE ACCEPTED AS A SUBSTITUTE FOR B & B MATERIAL UNLESS PREVIOUSLY APPROVED.

INTENDED SUBSTITUTIONS SHALL BE SPELLED OUT IN BID.

MEASUREMENTS

SHADE TREES: HEIGHT SHALL BE MEASURED FROM GROUND TO THE AVERAGE BRANCH HEIGHT OF CANOPY. SPREAD SHALL BE MEASURED TO THE END OF BRANCHING EQUALLY AROUND THE CROWN FROM THE CENTER OF THE TRUNK. MEASUREMENTS ARE NOT TO INCLUDE ANY TERMINAL GROWTH. SINGLE TRUNK TREES SHALL BE FREE OF "V" CROTCHES THAT COULD BE POINTS OF WEAK LIMB STRUCTURE OR DISEASE INFESTATION.

SHRUBS: HEIGHT SHALL BE MEASURED FROM THE GROUND TO THE AVERAGE POINT WHERE MATURE PLANT GROWTH STOPS. SPREAD SHALL BE MEASURED TO THE END OF BRANCHING EQUALLY AROUND THE SHRUB MASS. MEASUREMENT AREA NOT TO INCLUDE ANY TERMINAL GROWTH.

PALMS: CLEAR TRUNK SHALL BE MEASURED FROM THE GROUND AT THE TIME OF INSTALLATION TO THE POINT WHERE THE MATURE AGED TRUNK JOINS THE IMMATURE OR GREEN PORTION OF THE TRUNK OR HEAD.

GREY WOOD (G.W.) - SHALL BE MEASURED FROM THE GROUND AT THE TIME OF INSTALLATION TO TOP OF THE HARDENED TRUNK.

OVERALL HEIGHT (O.A.) - SHALL BE MEASURED FROM THE GROUND AT THE TIME OF INSTALLATION TO THE AVERAGE FROND HEIGHT.

PALMS WITH MARRED OR BURNED TRUNKS WILL NOT BE ACCEPTED.

### PLANTING SOIL AND BACKFILL

PLANTING SOIL SHALL BE RECYCLED TOPSOIL.

RECYCLED TOPSOIL SHALL CONSIST OF A STABILIZED MIXTURE OF GROUND YARD TRIMMINGS AND POSSIBLY BIOSOLIDS PROCESSED ACCORDING TO STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION GUIDELINES FOR THE PROCESSING AND DISTRIBUTION OF SEWAGE SLUDGE COMPOST. RECYCLED TOPSOIL SHALL ONLY BE OBTAINED FROM A STATE PERMITTED RECYCLING FACILITY WHICH IS ALSO D.O.T. CERTIFIED AND STORES PRODUCT ON A PAD WITH A CURRENT NEMATODE CERTIFICATION FROM FLORIDA DEPARTMENT OF AGRICULTURE. RECYCLED TOPSOIL SHALL HAVE THE FOLLOWING CHARACTERISTICS:

- MOISTURE CONTENT 50% BY WEIGHT MAXIMUM
   WATER HOLDING CAPACITY 200% BY WEIGHT MINIMUM
- CARBON TO NITROGEN RATIO LESS THAN 25 TO 1
   ORGANIC MATTER CONTENT 40% BY DRY WEIGHT MINIMUM
   SOLUBLE SALTS LESS THAN 3 MMHOS/CM
- PH RANGE 7.0 7.9 - MINIMUM NUTRIENT LEVELS AS FOLLOWS:

MACRO NUTRIENTS: NITROGEN (N) - 1% MINIMUM, WATER INSOLUBLE NITROGEN 90% MINIMUM, PHOSPHORUS (P) - 0.5% MINIMUM, POTASSIUM (K) - 0.2% MINIMUM AND OTHER MACRO AND MICRO NUTRIENTS. THE RECYCLED TOPSOIL SHALL CONTAIN LEVELS OF THOSE MICRO NUTRIENTS NECESSARY FOR PLANT GROWTH. THESE INCLUDE CALCIUM, MAGNESIUM, SULFUR, BORON, COPPER, IRON, MANGANESE AND MOLYBDENUM. RECYCLED TOPSOIL NOT MEETING THESE REQUIREMENTS WILL NOT BE ACCEPTED.

### BACKFILL:

ALL NEW AND TRANSPLANTED PLANT MATERIAL (INCLUDING NEW SOD)
SHALL BE PLANTED ONLY AFTER PREPARATION OF EXISTING SOIL
AS FOLLOWS:

SPREAD A LAYER OF 3" DEPTH OF RECYCLED TOPSOIL (AS DEFINED ABOVE)
OVER THE ENTIRE PLANTING AREA. THE TOPSOIL SHALL THEN BE
UNIFORMLY DISKED, TILLED OR AERIFIED INTO THE EXISTING SOIL
TO A DEPTH OF 12" UNDERNEATH SHRUBS AND GROUNDCOVERS,
6" UNDERNEATH SOD AND TO A DEPTH OF 36" FOR THE TREE
PITS, WITH THE FOLLOWING EXCEPTION: NO ROTOTILLING OR
DISKING SHALL OCCUR CLOSER TO THE TRUNKS OF ESTABLISHED
PLANTS THAN ONE HALF (1/2) THE DISTANCE OF THE CANOPY FURTHER
OUT FROM THE DRIP LINE OF THE EXISTING PLANT CANOPY. ALL
PLANTS, INCLUDING HEDGES AND GROUND COVER SHALL BE PLANTED
IN INDIVIDUALLY DUG HOLES AND THE MATERIAL DUG FROM THE HOLES
SHALL THEN BE FURTHER MIXED WITH THE PREPARED SITE SOIL PRIOR
TO BACKFILLING OF THE PLANTING HOLES AROUND THE ROOT BALLS.
NO ADDITIONAL BACKFILL SOIL SHALL BE USED.

AN EXCEPTION ARE PLANTING PITS FOR CABBAGE PALMS, WHICH SHALL BE BACKFILLED WITH CLEAN NATIVE SAND ONLY.

REMOVE EXCESS MATERIAL TO PROVIDE PROPER FINISHED GRADE.

ALL PLANTING PITS AND PLANTING AREAS SHALL BE AMENDED WITH AGRODIAMONDS REPER MANUFACTURERS SPECIFICATIONS.

# PLANT MATERIALS

TREES, PALMS, SHRUBS, GROUND COVERS:

PLANT SPECIES AND SIZES SHALL CONFORM TO THOSE INDICATED IN THE DRAWINGS. NOMENCLATURE SHALL CONFORM TO STANDARDIZED PLANT NAMES, 1942 EDITION. ALL NURSERY STOCK SHALL BE IN ACCORDANCE WITH GRADES AND STANDARDS FOR NURSERY PLANTS, PARTS I & II, LATEST EDITION PUBLISHED BY THE FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES, UNLESS SPECIFIED OTHERWISE. ALL PLANTS SHALL BE NORMAL FOR THE VARIETY AND FLORIDA GRADE NUMBER 1 OR BETTER AS DETERMINED BY THE FLORIDA DIVISION OF PLANT INDUSTRY.

SPECIMEN MEANS AN EXCEPTIONALLY HEAVY, SYMMETRICAL. TIGHTLY KNIT PLANT, SO TRAINED OR FAVORED IN ITS DEVELOPMENT THAT FIRST APPEARANCE IS UNQUESTIONABLE AND IT IS OUTSTANDINGLY SUPERIOR IN FORM, NUMBER OF BRANCHES, COMPACTNESS AND SYMMETRY.

ALL PLANTS SHALL BE FRESHLY DUG, SOUND, HEALTHY, VIGOROUS, WELL BRANCHED AND FREE OF DISEASE AND INSECT EGGS AND LARVAE AND SHALL HAVE ADEQUATE ROOT SYSTEMS. TREES FOR PLANTING ROWS SHALL BE UNIFORM IN SIZE AND SHAPE. ALL MATERIALS SHALL BE SUBJECT TO APPROVAL BY THE LANDSCAPE ARCHITECT, WHERE REQUIREMENTS ARE OMITTED FROM THE PLANT LIST. PLANTS SHALL BE PRUNED PRIOR TO DELIVERY ONLY UPON THE APPROVAL OF THE LANDSCAPE ARCHITECT.

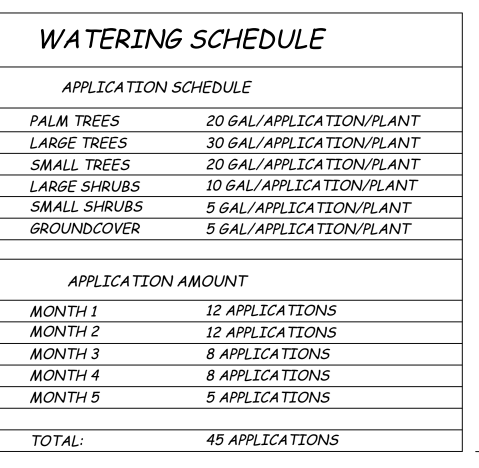
ALL CONTAINER GROWN MATERIAL SHALL BE HEALTHY, VIGOROUS, WELL ROOTED PLANTS AND ESTABLISHED IN THE CONTAINER IN WHICH THEY ARE SOLD. THE PLANTS SHALL HAVE TOPS OF GOOD QUALITY AND BE IN HEALTHY GROWING CONDITION. AN ESTABLISHED CONTAINER GROWN PLANT SHALL BE TRANSPLANTED INTO A CONTAINER AND GROWN IN THAT CONTAINER SUFFICIENTLY LONG ENOUGH FOR THE NEW FIBROUS ROOTS TO HAVE DEVELOPED SO THAT THE ROOT MASS WILL RETAIN ITS SHAPE AND HOLD TOGETHER WHEN REMOVED FROM THE CONTAINER.

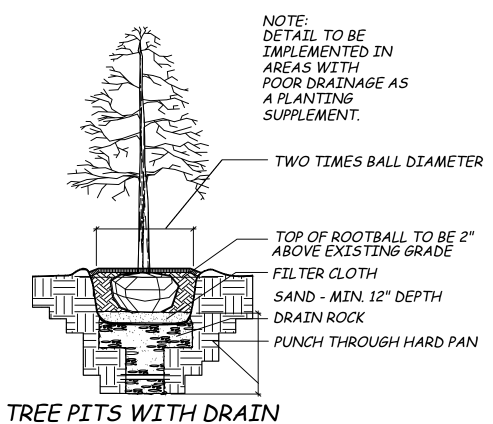
## JUAND DACKETU GENERAL NOTES:

1. THE CONTRACTOR SHALL PERSONALLY ACQUAINT HIM/HER SELF WITH THE EXISTING SITE CONDITIONS AND THE EXTENT AND SCOPE OF WORK REQUIRED.

- 2. THE PLANT LIST INDICATES THE NAMES, SIZES AND SPACING OF SPECIFIC PLANT MATERIALS. QUANTITIES HAVE BEEN PROVIDED TO THE CONTRACTOR AS A CONVENIENCE, THE CONTRACTOR IS RESPONSIBLE FOR HIS/HER OWN QUANTITY COUNT. IN CASE OF DISCREPANCIES BETWEEN THE DRAWINGS AND PLANT LIST, THE QUANTITIES ON THE DRAWINGS SHALL PREVAIL.
- 3. NO SUBSTITUTES ON VARIETIES LISTED WILL BE ALLOWED WITHOUT WRITTEN APPROVAL FROM LANDSCAPE ARCHITECT.
- 4. PLANTS SHALL BE WATERED AS NECESSARY OR WITHIN 24 HOURS AFTER NOTIFICATION BY THE LANDSCAPE ARCHITECT.
- 5. THE LOCATIONS OF PLANTS, AS SHOWN IN THESE PLANS, ARE APPROXIMATE. THE FINAL LOCATIONS MAY BE ADJUSTED TO ACCOMMODATE UNFORESEEN FIELD CONDITIONS. MAJOR ADJUSTMENTS TO THE LAYOUT ARE TO BE APPROVED BY THE LANDSCAPE ARCHITECT OF RECORD.
- 6. ALL PLASTIC FABRIC SHALL BE REMOVED FROM PLANT MATERIAL AT TIME OF INSTALLATION.
- 7. ALL TREES MUST BE STAKED AS SHOWN ON THE LANDSCAPE DETAIL SHEET WITHIN 24 HRS OF PLANTING. STAKES TO REMAIN FOR A MINIMUM OF 12 MONTH BUT NO LONGER THAN 18 MONTH. CONTRACTOR RESPONSIBLE FOR MAINTENANCE AND REMOVAL OF THE STAKES.
- 8. ALL TREES MUST BE PRUNED AS PER LANDSCAPE ARCHITECT DIRECTION.
- 9. ALL SOD EDGES SHALL BE TRIMMED AS PER THE LANDSCAPE ARCHITECTS DIRECTION.
- 10. ALL SHRUBS, TREES, GROUNDCOVERS, SOD AND WILDFLOWER AREAS SHALL HAVE IMPROVED SOIL AS PER PLANTING SOIL NOTES.
- 11. DO NOT ALLOW AIR POCKETS TO FROM WHEN BACKFILLING.
- 12. SOAK PLANTS IMMEDIATELY WITH WATER FOLLOWING PLANTING.
- 13. MAINTAIN THE ORIGINAL GRADE OF THE TREE BASE.
- 14. DO NOT BREAK ROOTBALL.
- 15. ALL PLANT SHALL BE HARDY UNDER CLIMATIC CONDITIONS SIMILAR TO THOSE ON LOCALITY OF THE
- 16. THE LANDSCAPE CONTRACTOR SHALL WATER, MULCH, WEED, PRUNE,, AND OTHERWISE MAINTAIN ALL PLANTS, INCLUDING SOD, UNTIL COMPLETION OF THE CONTRACT OR ACCEPTANCE BY THE LANDSCAPE ARCHITECT. SETTLED PLANTS SHALL BE RESET TO PROPER GRADE, PLANTING SAUCERS RESTORED, AND DEFECTIVE WORK CORRECTED.
- 17. THE LANDSCAPE CONTRACTOR SHALL AT ALL TIMES KEEP THE PREMISES FREE FROM ACCUMULATION OF WASTE MATERIALS OR DEBRIS CAUSED BY THE CREWS DURING THE PERFORMANCE OF THE WORK. UPON COMPLETION OF THE WORK, THE CONTRACTOR SHALL PROMPTLY REMOVE ALL WASTE MATERIALS, DEBRIS, UNUSED PLANT MATERIAL, EMPTY PLANT CONTAINERS AND ALL EQUIPMENT FROM THE PROJECT SITE.
- 18. UPON COMPLETION OF THE WORK, THE LANDSCAPE CONTRACTOR SHALL NOTIFY THE LANDSCAPE ARCHITECT AND REQUEST A FINAL INSPECTION. ANY ITEMS THAT ARE JUDGED INCOMPLETE OR UNACCEPTABLE BY THE LANDSCAPE ARCHITECT OR REPRESENTATIVE SHALL BE PROMPTLY CORRECTED BY THE LANDSCAPE CONTRACTOR.
- 19. THE LANDSCAPE CONTRACTOR SHALL GUARANTEE ALL PLANT MATERIAL FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF FINAL ACCEPTANCE IN WRITING FROM THE LANDSCAPE ARCHITECT. AT THE TIME OF FINAL ACCEPTANCE THE ONE (1) YEAR PERIOD SHALL COMMENCE. ANY MATERIALS WHICH HAVE DIED DURING THIS PERIOD SHALL BE PROMPTLY REPLACED WITH SPECIMENS THAT MEET THE MINIMUM REQUIREMENTS CALLED FOR IN THE DRAWINGS. THE LANDSCAPE CONTRACTOR SHALL NOT BE HELD RESPONSIBLE FOR THE DEATH OR DAMAGE RESULTING FROM LIGHTNING, VANDALISM, AUTOMOBILES OR FROM NEGLIGENCE BY THE OWNER. CONTRACTOR SHALL BE RESPONSIBLE FOR WATERING AND OTHERWISE MAINTAINING PLANTS DURING THE GUARANTEE PERIOD UNLESS A WRITTEN AGREEMENT WITH THE LANDSCAPE ARCHITECT PROVIDES FOR A DIFFERENT ARRANGEMENT.
- 20. ALL LABOR AND MATERIAL FOR SOIL AMENDMENTS AND FERTILIZER THAT IS REQUIRED TO INSURE THE SUCCESSFUL ESTABLISHMENT AND SURVIVAL OF THE PROPOSED VEGETATION AS WELL AS ALL COST FOR THE REMOVAL OF UNSUITABLE OR EXCESS BACKFILL MATERIAL SHALL BE INCLUDED IN THE CONTRACTORS BID TO PERFORM THE WORK PRESENTED IN THIS PLAN SET.
- 21. NO LANDSCAPING ADDED UNDER THIS PROJECT SHALL BE LOCATED SUCH THAT SAID LANDSCAPING OBSCURES MOTORIST'S VISIBILITY OF ANY EXISTING SIGN(S).

### Linear Application of DeepRoot Tree Root Barriers at Time of Installing Concrete Sidewalks and Curbs **24** TYPICAL SECTION OF CURB AND GUTTER WITH DEEPROOT TREE ROOT BARRIER INSET INTO CONCRETE. BARRIER INSTALLED IN A TRENCH IN SUBGRADE WHICH IS THEN COMPACTED. BARRIER IS SET SO THAT TOP EDGE WILL BE 2" BELOW FINISH GRADE OF CURB, AND SET FLUSH WITH EDGE OF CURB. BARRIER RIBS FACE TOWARD Top of root barrier 2" below inish grade of curb INSTALLATION SEQUENCE: . Prepare base and subgrade 2. Trench to appropriate depth for installation of root barrier so that top of barrier is 2" below finish grade of top of curb. B. Place root barrier in trench, vertical ribs must face toward tree roots. 4. Backfill and compact to requirements 5. Place form material against barrier (It may be Typical DeepRoot UB 24-2, nailed from the outside of the form) TYPICAL SECTION OF CURB, GUTTER AND SIDEWALK INSTALLATION SEQUENCE: WITH DEEPROOT TREE ROOT BARRIER INSET INTO K Prepare base and subarade 2. Trench to appropriate depth for BARRIER INSTALLED IN A TRENCH IN SUBGRADE installation of root barrier so that WHICH IS THEN COMPACTED. BARRIER IS SET top of barrier is 2" (5cm) below SO THAT TOP EDGE WILL BE 2" ABOVE finish grade of top of sidewalk (o COMPACTED BASE (or halfway between base halfway between top of compacted base and finish grade of SW). BARRIER RIBS and finish grade of SW) FACE TOWARD TREE ROOTS. 3. Place root barrier in trench, vertical ribs must face toward tree roots. 4. Backfill and compact to requirements 5. Place form material against barrier (It may be nailed from the outside of the form) Subgrade compaction Compacted crushed base. Typical DeepRoot UB 24-2, IMPORTANT NOTE: Tree location must align with "as-built" center of barrier. Top of root barrier 2' below finish grade of curb Typical DeepRoot UB 24-2.





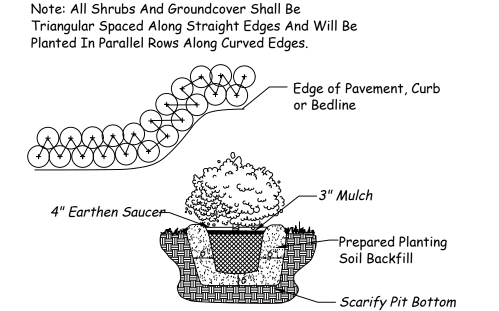
N.T.S.

ABBREVIATIONS:

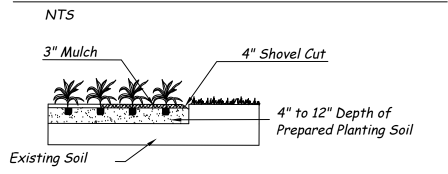
: C.T.- CLEAR TRUNK Ht.- HEIGHT

O.C.- ON CENTER Spr.- SPREAD

# Shrub & Groundcover Planting Detail

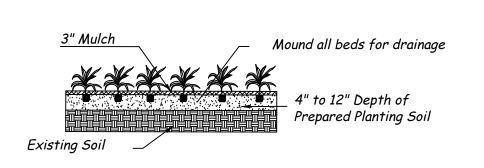


# Planting Edge at Sod Detail

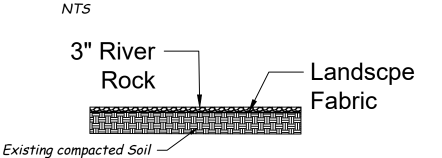


# Groundcover & Annual Detail

NTS NOTE: Annuals Are To Be Planted As Per Groundcover Detail Excluding Mulch.



# Gravel Strip Detail



PSLUD #
City of Port St. Lucie Project No:P21-135

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# Tree Planting Detail

