

DRC

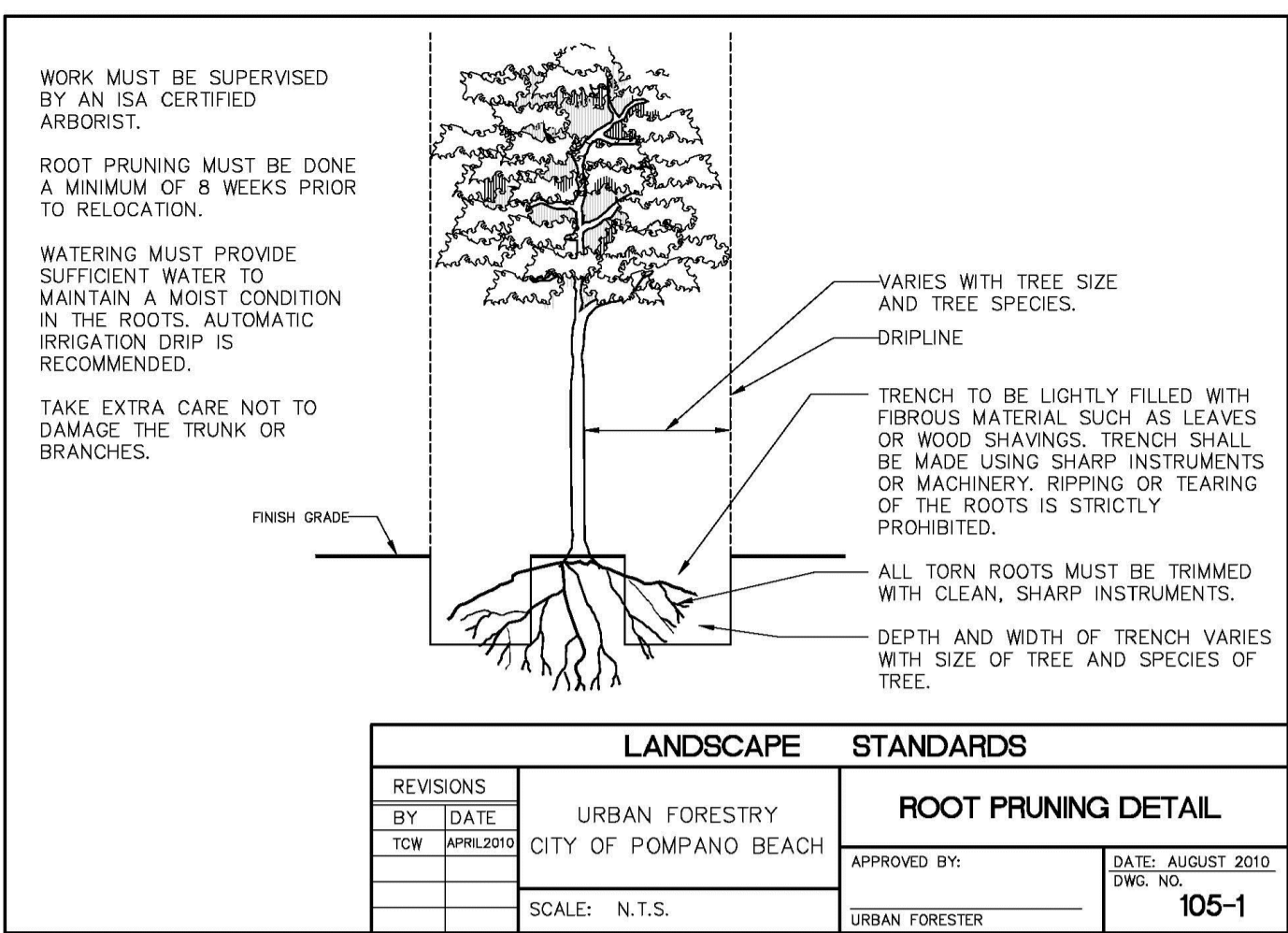
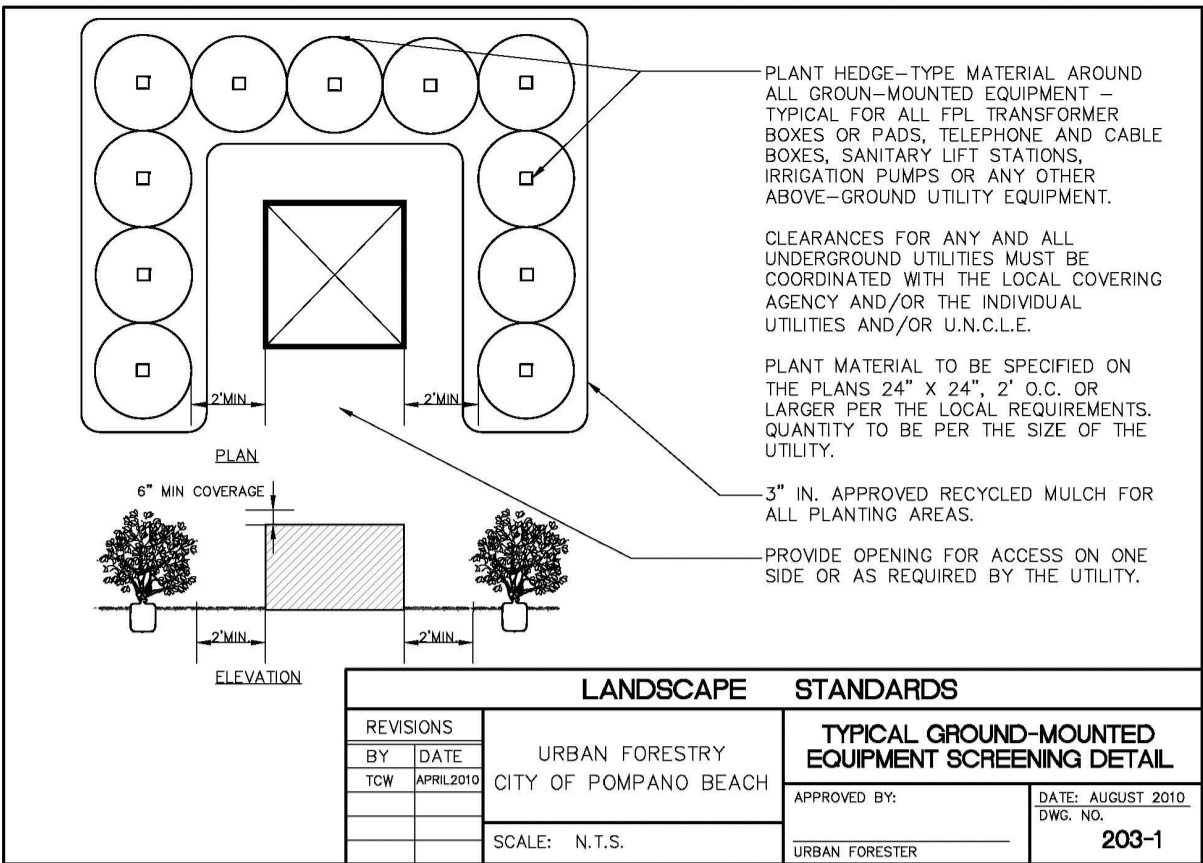
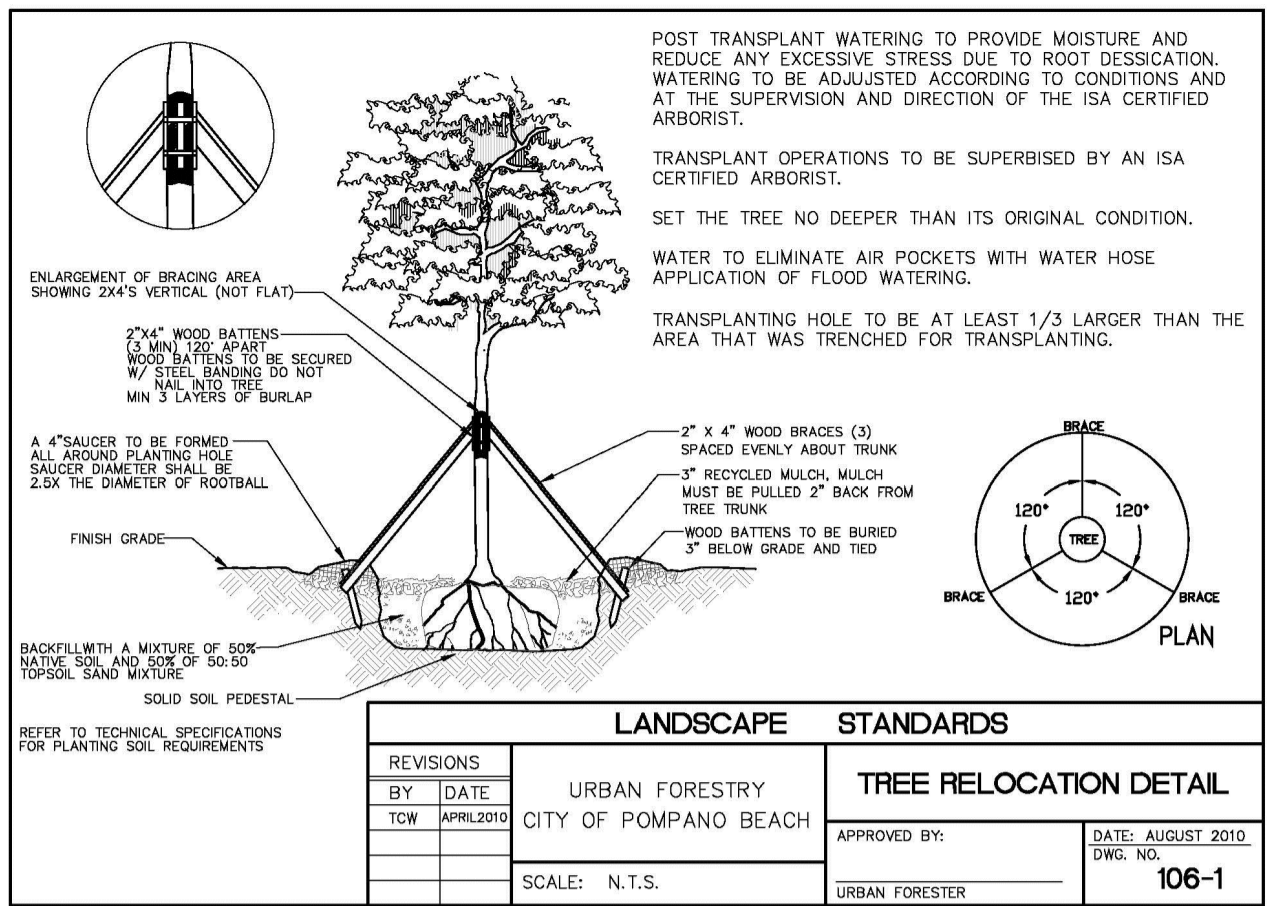
PZ23-12000032
02/19/2025

POINT OF COMMENCEMENT
N12°14'07"E
114.57'
N12°14'53"E
6.43'

CAUTION: PLEASE NOTE

Contractor shall secure all permits required for the work from any state or local departments, utility companies or jurisdiction affected by the work. The Contractor shall have permits "in hand" prior to starting work. The Landscape Architect and/or Owner shall bear no responsibility for work performed without permitted drawings. The Contractor shall be responsible for all changes to work, at no additional cost to Owner, as a result of unauthorized work prior to receipt of permit.

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TREE RELOCATION PROCEDURAL SPECIFICATION

Tree, Palm, Shrub and other Plant Transplanting/Relocating Detail - Recommended Notes:

The American National Standard for Tree Care Operations - Tree, Shrub, and Other Woody Plant Maintenance - Standard Practices (Transplanting) ANSI A300(Part 6)-2005 must be adhered to in its entirety for all relocating/transplanting of trees and shrubs. ANSI A300 (Part 6)-2005 includes the following:

60- Transplanting Standards
61 - Normative References
62 - Definitions
63 - Transplanting Practices

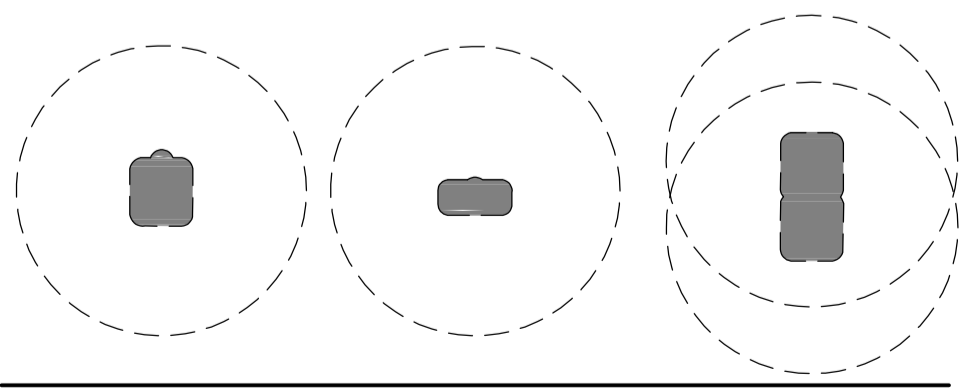
The transplanting objectives shall be established prior to beginning the operation. These objectives may be presented in a report format for permitting purposes.

A feasibility and suitability assessment shall be conducted prior to recommending transplanting. Specifications for transplanting should be based on the assessment. See the Checklist in Annex A of ANSI A300 (Part 6)-2005. This assessment may be presented in a report format for permitting purposes.

NOTES:

- 1) PER CITY ORDINANCE(S) 50.02(A)(4) AND 100.35(E), STREET TREES SHALL NOT BE PLACED ON TOP OF OR 5'-0" ON EITHER SIDE OF ANY CITY OWNED UTILITY INFRASTRUCTURE.
- 2) NO TREES, SHRUBBERY OR OBSTRUCTION SHALL BE PLACED WITHIN A 3'-0" RADIUS OF A CITY OWNED SEWER LATERAL CLEANOUT OR WATER 4/OR REUSE METER.
- 3) A FIRE-CONSTRUCTION MEETING WITH CITY OF POMPAÑO BEACH, URBAN FORESTRY, IS REQUIRED BEFORE ANY PLANT MATERIAL IS INSTALLED ON SITE.
- 4) ALL ROAD ROCK, CONCRETE, ASPHALT AND OTHER NOT NATURAL MATERIALS SHALL BE REMOVED FROM PLANTING AREAS PRIOR TO LANDSCAPE INSTALLATION.
- 5) ALL TREE WORK WILL REQUIRE PERMITTING BY A REGISTERED BROWARD COUNTY TREE TRIMMER.
- 6) ALL TREES DESIGNATED AS SINGLE TRUNK SHALL HAVE A SINGLE, RELATIVELY STRAIGHT, DOMINANT LEADER. PROPER STRUCTURAL BRANCHING AND EVEN BRANCH DISTRIBUTION. TREES WITH BARK INCLUSION, TIPPED BRANCHES, AND CO-DOMINANT TRUNKS WILL NOT BE ACCEPTED. TREES WITH GIRDLING, INTACT LEADER CIRCLING AND OR PLUNGING ROOTS WILL BE REJECTED.
- 7) ALL EXISTING TREES WILL BE PRUNED BY AN ISA CERTIFIED ARBORIST UNDER THE DIRECTION OF A BCMA or ASCA REGISTERED CONSULTING ARBORIST.
- 8) PROVIDE BUBBLERS FOR ALL NEW TREES AND PALMS.

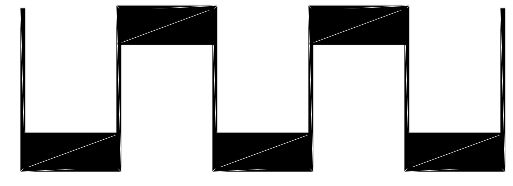
PLANT SCHEDULE PROPOSED LANDSCAPE	
CODE	BOTANICAL / COMMON NAME
TREES	
AM2	Adonidia merrillii / Christmas Palm-Double
BA	Bursera arborea / Vervewood Full, Dense, Symmetrical Canopy, STD, min. 8' C.T.
CES	Conocarpus erectus var. serotinus / Silver Buttonwood Full, Dense, Symmetrical Canopy, STD, min. 3' C.T.
IE-18	Ilex x alternata / Egleston / Egleston Holly Dense symmetrical foliage to base, straight unscarred trunk
QV	Quercus virginiana / Live Oak Full, Dense, Symmetrical Canopy, STD, min. 4'-6' C.T.
SM-18	Sweetenia mahogany / West Indies Mahogany Full, Dense, Symmetrical Canopy, STD, min. 5' C.T.
EXISTING TREES	
726	Sabal palmetto / Sabal Palm EXISTING TO REMAIN
800	Sabal palmetto / Sabal Palm EXISTING TO REMAIN
EXISTING TREES	
806	Bucida buxacea / Black Olive
803	Bucida buxacea / Black Olive
801	Bucida buxacea / Black Olive
342	Bucida buxacea / Black Olive
343	Bucida buxacea / Black Olive
349	Bucida buxacea / Black Olive
808	Bucida buxacea / Black Olive
807	Bucida buxacea / Black Olive
344	Bucida buxacea / Black Olive
355	Bursera simarouba / Gumbo Limbo
807	Bursera simarouba / Gumbo Limbo
114	Bursera simarouba / Gumbo Limbo
208	Conocarpus erectus / Australian Pine
804	Conocarpus erectus / Green Buttonwood
807	Conocarpus erectus / Green Buttonwood
810	Conocarpus erectus / Green Buttonwood
802	Conocarpus erectus / Green Buttonwood
11	Leucaena leucophylla / Lead Tree
704	Quercus virginiana / Live Oak EXISTING TO REMAIN
340	Quercus virginiana / Live Oak EXISTING TO REMAIN
700	Quercus virginiana / Live Oak EXISTING TO REMAIN
336	Quercus virginiana / Live Oak EXISTING TO REMAIN
780	Quercus virginiana / Live Oak EXISTING TO REMAIN
339	Quercus virginiana / Live Oak EXISTING TO REMAIN
701	Quercus virginiana / Live Oak EXISTING TO REMAIN
811	Quercus virginiana / Live Oak EXISTING TO REMAIN
809	Quercus virginiana / Live Oak EXISTING TO REMAIN
805	Quercus virginiana / Live Oak EXISTING TO REMAIN
332	Quercus virginiana / Live Oak EXISTING TO REMAIN
335	Quercus virginiana / Live Oak EXISTING TO REMAIN
PALM TREES	
18-18	Washingtonia robusta / Montgomery Palm - Single Full Head, Straight, Unscarred Trunk, Intact Fronds, Single
SHRUBS	
CL-2	Clusia guineensis / Small-Leaf Clusia Full Dense Foliage To Base
DIO	Dioon spinulosum / GIANT DIION Full, Intact Fronds to base, Sun Green
TOP-3	Topiary Globe / Topiary Globe Sheared round globe, no voids, full to base, Submit Photo to Landscape Architect for approval
SHRUB AREAS	
CL-2	Chrysalidocarpus lycopodium / Red-Tip / Red-Tip Coco Plum Full dense foliage to base
FGI	Ficus microcarpa / Green Island / Green Island Ficus FULL DENSE FOLIAGE TO BASE
PMD	Podocarpus macrophylla / Vinyard / Dwarf Podocarpus Full & Dense Shrub, Full to Base
TRJ	Yucca filamentosa / Yucca / Small Leaf Confederate Jasmine FULL DENSE INTACT FOLIAGE TO BASE
DFAK	Dracaena fragrans / Dwarf Pothos/Philodendron dense foliage full to base
WA	Wrightia arborescens / Asian Shoe Bush Full, Dense Foliage To Base



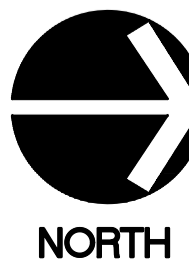
TYPICAL 15'-0" RADIUS LIGHT POLE CLEARANCE DETAIL
REQUIRED BY THE CITY OF POMPAÑO BEACH

SUBMISSION
09/26/24

NOT FOR CONSTRUCTION



0 10 20 30 40 50
SCALE 1' = 20' 0"



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Cert. of Authorization LC26000275

DRC
PZ23-12000032
12/04/2024
Borissal Turn Lane
0 NW 18th St
Pompano Beach, FL 33069



Krent L. Wieland
2024.10.15
11:39:31 -04'00'

09/26/24 City Comments
05/11/24 City Comments
ISSUE HISTORY
PROJ NO: 230344A
PROJ MGR: DC
DRAWN BY: DC
CHECKED BY: KWD

DRAWING TITLE:
Proposed Landscape Plan
SHEET:
009.8.2 L-8.2