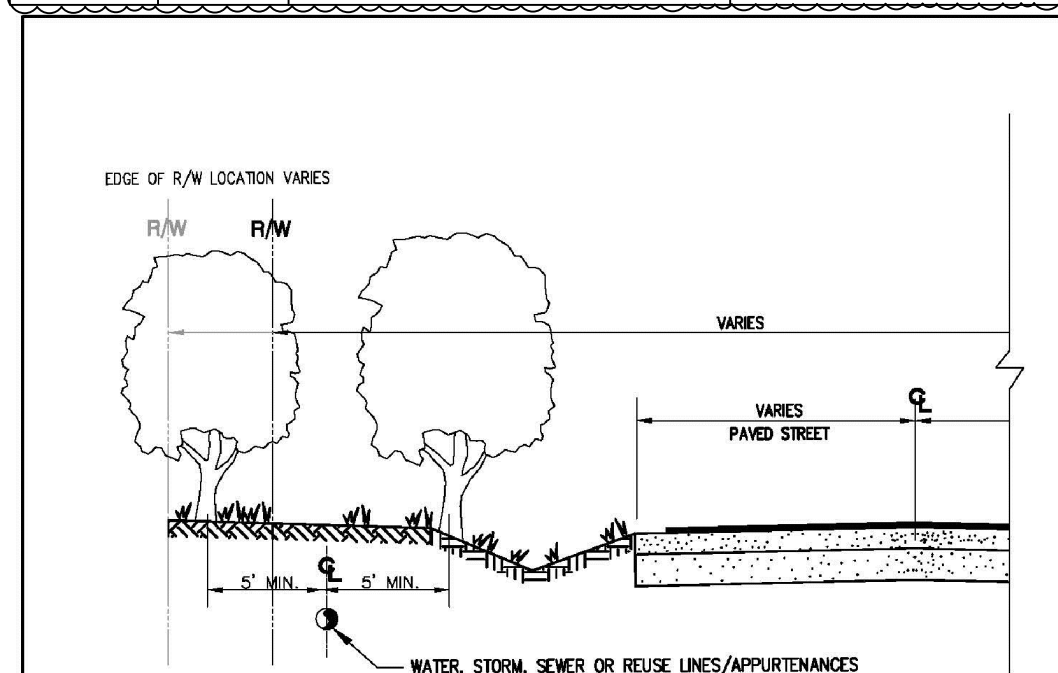


PLANT SCHEDULE REFER TO SHEETS LP-2 FOR LANDSCAPE NOTES, DETAILS & SPECIFICATIONS.

CODE	QTY	BOTANICAL NAME	COMMON NAME	SIZE	CALIPER	CT	DROUGHT TOLERANCE	NATIVE	SPECIFICATION
TREES									
CO	2	Chrysophyllum oliviforme	Satinleaf	12" oa	2.5"	4.5' ct	High	Native	FIELD GROWN B&B ONLY
CE-MIT	1	Conocarpus erectus	Green Buttonwood	16" ht x 7' spr.	3.5"	6' ct	High	Native	B&B, FULL CANOPY
CE	6	Conocarpus erectus	Green Buttonwood	16" ht x 7' spr.	3.5"	6' ct	High	Native	B&B, FULL CANOPY
CES-REP	2	Conocarpus erectus 'Sericeus'	Silver Buttonwood	10" ht x 5' spr	2"	4' ct	High	Native	Full Canopy
CES	1	Conocarpus erectus 'Sericeus'	Silver Buttonwood	10" ht x 5' spr	2"	4' ct	High	Native	Full Canopy
MF	4	Myrcianthes fragrans	Simpson's Stopper	12" oa	2.5"	4.5' ct	High	Native	B&B, FULL CANOPY
MF-REP	9	Myrcianthes fragrans	Simpson's Stopper	12" oa	2.5"	4.5' ct	High	Native	B&B, FULL CANOPY
QV-EX	14	Quercus virginiana	Southern Live Oak	existing - refer to TDP			High	Native	EXISTING TO REMAIN
SW-EX	2	Swietenia mahagoni	West Indian Mahogany	existing - refer to TDP			High	Native	EXISTING TO REMAIN
TH-REP	1	Tabebuia heptaphylla	Pink Trumpet Tree	14" ht x 6' spr	3.5"	5' ct	High	Non Native	EXISTING TO REMAIN
TH-MIT	4	Tabebuia heptaphylla	Pink Trumpet Tree	14" ht x 6' spr	3.5"	5' ct	High	Non Native	single trunk, B&B
TH-EX	3	Tabebuia heptaphylla	Pink Trumpet Tree	existing - refer to TDP			High	Non Native	EXISTING TO REMAIN
	49	SUBTOTAL:							
PALM TREES									
PE-REP	3	Ptychosperma elegans	Alexander Palm	22' - 26' ht	3" MIN	16'-20' ct	High	Non Native	full frond, stg hts, double
SP	3	Sabal palmetto	Cabbage Palmetto	20' - 28' oa	10"	10', 14', 18' ct	High	Native	REJUVINATED WITH FRONDS
SP-MIT	1	Sabal palmetto	Cabbage Palmetto	20' - 28' oa	10"	10', 14', 18' ct	High	Native	REJUVINATED WITH FRONDS
SP-REP	6	Sabal palmetto	Cabbage Palmetto	20' - 28' oa	10"	10', 14', 18' ct	High	Native	REJUVINATED WITH FRONDS
SP-EX	6	Sabal palmetto	Cabbage Palmetto	existing - refer to TDP			High	Native	EXISTING TO REMAIN
	19	SUBTOTAL:							
CODE	QTY	BOTANICAL NAME	COMMON NAME	SIZE	CONT	SPACING	DROUGHT TOLERANCE	NATIVE	SPEC.
SHRUBS									
CHR	96	Chrysobalanus icaco	Coco Plum	24" ht	fully rooted pot to meet size	tip to tip	High	Native	Full to base
CHR-EX	146	Chrysobalanus icaco	Coco Plum	6" oa	Existing	SOLID	High	Native	Existing to Remain
CLU	11	Clusia guttifera	Small Leaf Clusia	24" ht	fully rooted pot to meet size	tip to tip	High	Non Native	Full to base
CLU6	39	Clusia guttifera	Small Leaf Clusia	6" HT @ install	fully rooted pot to meet size	tip to tip	High	Non Native	Full to base
COD	4	Codiaeum variegatum 'Magnificent'	Croton	3' HL	fully rooted pot to meet size	AS SHOWN	High	Non Native	Full to base
COR	3	Cordyline terminalis 'Auntie Lou'	Auntie Lou Ti Plant	36" min @ install	fully rooted pot to meet size	AS SHOWN	High	Non Native	full, 3 ppp
JA	1	Jatropha integririma	Spicy Jatropha	5' HL	fully rooted pot to meet size	AS SHOWN	High	Non Native	Standard
POD7	41	Podocarpus macrophyllus maki	Podocarpus	3.5' ht	fully rooted pot to meet size	tip to tip	High	Non Native	Full
PSY	18	Psychotria nervosa	Wild Coffee	24" HT MIN @ INSTALL, FULL	fully rooted pot to meet size	plant solid	High	Native	Full to base
TRI	30	Schefflera arboricola 'Trinette'	Schefflera	24" ht	fully rooted pot to meet size	tip to tip	High	Non Native	Full to base
	389	SUBTOTAL:							
SHRUB AREAS									
HAM	49	Hamelia patens	Fire Bush	18" ht X 18" spr	pot to meet size	18" oc	High	Native	Full to base
ILE	82	Ilex vomitoria 'Schilling's Dwarf'	Dwarf Schilling's Holly	15"x15"	pot to meet size	18" oc	High	Native	Full
DFK	44	Triplacum floriandum	Dwarf Fakahatchee	24" HT MIN @ INSTALL, FULL	pot to meet size	30" oc	High	Native	Full
	175	SUBTOTAL:							
GROUND COVERS									
LIR	192	Liriope muscari 'Evergreen Giant'	Evergreen Giant Border Grass	10" X 10"	pot to meet size	12" oc	High	Non Native	Fully rooted
	192	SUBTOTAL:							
TURF									
SOD	5,496 sf	Stenotaphrum secundatum 'Floritam'	Floritam St. Augustine Sod	sod					Laid tight solid
	5,496 sf	SUBTOTAL:							



TREE LOCATIONS REQUIRED IN PUBLIC R/W ON UTILITY EASEMENTS

NOTES:  
PLEASE NOTE THAT AS PER CITY ORDINANCE(S) 50.02(A) (4) AND 100.35(E), STREET TREES SHALL NOT BE PLACED ON TOP OF OR 5' OR EITHER SIDE OF ANY CITY OWNED UTILITY INFRASTRUCTURE. ALSO, PLEASE NOTE THAT NO TREES SHRUBBERY OR OBSTRUCTION SHALL BE PLACED WITHIN A 3' RADIUS OF A CITY OWNED LATERAL CLEANOUT OR WATER & OR REUSE METER.

ENGINEERING STANDARDS 2019		
REVISIONS	ENGINEERING DIVISION	REQUIRED TREE LOCATIONS
BY DATE	CITY OF POMPAÑO BEACH	
	APPROVED BY:	DATE: 2016
		DWG. NO.
	SCALE: N.T.S.	316-1

UTILITY NOTE:  
As per City Ordinances 50.02(A)(4) and 100.35 (E), street trees shall not be placed on top of or 5' of either side of any City owned utility infrastructure. Also, no trees, shrubbery or obstruction shall be placed within a 3' radius of a city owned sewer lateral cleanouts or water &/or reuse meter.

As per city code, Only sod shall be within 5' of any portion of City owner utilizes with in the public street row including meters, hydrants, service lines, etc.

All overhead utilities shall be buried for this project in accordance with Code Section 155.5509.

As per 155.5204.F.3.d; All underground utility lines shall be routed around the tree protection area where possible. If this is not possible, a tunnel made by a power-driven soil auger may be used under the tree

OVERALL SITE NOTES:

A PRE CONSTRUCTION MEETING WITH URBAN FORESTRY IS REQUIRED BEFORE ANY WORK IS PERFORMED ONSITE.

ALL HEDGES ABUTTING CITY ROW'S SHALL BE MAINTAINED AT A HEIGHT NO GREATER THAN 24" IN ACCORDANCE WITH CITY CODE SECTION 155.5203.B.1 (F)

ALL ROAD ROCK, CONCRETE, ASPHALT AND OTHER NON NATURAL MATERIAL BE REMOVED FROM ALL PLANTING AREAS PRIOR TO LANDSCAPE INSTALLATION AND BE REPLACED WITH PLANTING SOIL PRIOR TO LANDSCAPE INSTALLATION.

ALL OVERHEAD UTILITIES WILL BE BURIED FOR THIS PROJECT AS PER 155.5509

ALL INVASIVE EXOTICS SHALL BE REMOVED & ERADICATED FROM SITE

A PRE-PLANTING MEETING SHALL BE SCHEDULED WITH THE CITY FORESTER AND LANDSCAPE CONTRACTOR BEFORE ANY INSTALLATION BEGINS.

As per 155.5204.F. - NO DEVELOPMENT, WORK, OR DEMO ACTIVITY SHALL BE ALLOWED WITHIN THE DRIPLINE OF A TREE OR TREE PROTECTION AREA.