

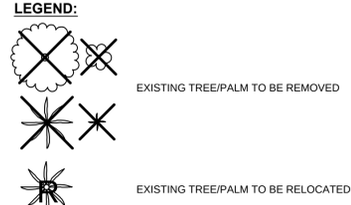
EXISTING VEGETATION DATA

SYMBOL	SPECIES	COMMON NAME	NATIVE
BS	BURSERA SIMARUBA	GUMBO LIMBO	Y
CA	COPALIFERA ANGUSTIFOLIA	COGONIA	N
CD	COCCOCOLA DIVERSIFOLIA	PIECEN PLUM	Y
CE	CONOCARPUS ERECTUS	GREEN BOTTLEWOOD	Y
FI	FIGU	FIG	N
QZ	QUERUS VIRGINIANA	WHITE OAK	Y
SB	SWEETENIA MAHOGANY	MAHOGANY	Y
AP	ARTOCARPUS LITSEOIDES	ARICA PALM	N
QP	SYAGRUS ROMANOFFIANUM	GREEN PALM	N
RE	ROYALTONIA ELAIA	ROYAL PALM	N
SO	PTYCHOSPHERIA ELEGANS	SULTAN PALM	N
SP	SABAL PALMETTO	SABAL PALM	Y

CONDITION	PERCENT	
GOOD	75-100%	
1	FAIR-GOOD	61-74%
2	FAIR	51-64%
3	FAIR TO POOR	41-50%
4	POOR	31-40%
5	DIRTY / ALMOST DEAD	21-30%
6	DEAD	11-20%
7	CIRCLED	

CONDITION DESCRIPTION	
BC	BRAD CROTCH PATTERN
BS	BROOKING SPRING SECTIONS
H	HOLLOW
IB	INTERLOCKING BRANCHES
LP	LEAFY
VL	VERY LEAFY
LE	LEAFY
LES	LEAFY SEVERELY
N	NO DISEASED ROOT SYSTEM
S	STRANGLER WITH CABLE/WIRE/ROPE, ETC.
T	TRUNK
TD	TRUNK DAMAGE
TDS	TRUNK DAMAGE
X	CITY OF DELRAY REMOVAL LIST

TREE NUMBER	TREE SYMBOL	D.B.H. (INCHES)	HEIGHT (FEET)	SPREAD (FEET)	CLEAR TRUNK	CONDITION	REMOVE (Y/N) / RELOCATE (R)	NOTES
70000	OU	15	15	15				Y, BS
70001	OU	12	12	12				H
70002	CE	8	8	8				TDS
70003	CE	8	8	8				1/2 DEAD
70004	CE	8	8	8				BS, I, R
70005	OU	20	20	20				BS, I, R
70006	OU	20	20	20				BS, I, R
70007	OU	20	20	20				BS, I, R
70008	OU	20	20	20				BS, I, R
70009	OU	20	20	20				BS, I, R
70010	OU	20	20	20				BS, I, R
70011	OU	20	20	20				BS, I, R
70012	CA	12	12	12	10			X
70013	SP	12	12	12				X
70014	OU	12	12	12				I
70015	OU	12	12	12				I, BS, R
70016	OU	12	12	12				I, BS, R
70017	OU	12	12	12				X
70018	OU	12	12	12				X
70019	OU	12	12	12				X
70020	OU	12	12	12				X
70021	OU	12	12	12				X
70022	OU	12	12	12				X
70023	OU	12	12	12				X
70024	OU	12	12	12				X
70025	OU	12	12	12				X
70026	OU	12	12	12				X
70027	OU	12	12	12				X
70028	OU	12	12	12				X
70029	OU	12	12	12				X
70030	OU	12	12	12				X
70031	OU	12	12	12				X
70032	OU	12	12	12				X
70033	OU	12	12	12				X
70034	OU	12	12	12				X
70035	OU	12	12	12				X
70036	OU	12	12	12				X
70037	OU	12	12	12				X
70038	OU	12	12	12				X
70039	OU	12	12	12				X
70040	OU	12	12	12				X
70041	OU	12	12	12				X
70042	OU	12	12	12				X
70043	OU	12	12	12				X
70044	OU	12	12	12				X
70045	OU	12	12	12				X
70046	OU	12	12	12				X
70047	OU	12	12	12				X
70048	OU	12	12	12				X
70049	OU	12	12	12				X
70050	OU	12	12	12				X
70051	OU	12	12	12				X
70052	OU	12	12	12				X
70053	OU	12	12	12				X
70054	OU	12	12	12				X
70055	OU	12	12	12				X
70056	OU	12	12	12				X
70057	OU	12	12	12				X
70058	OU	12	12	12				X
70059	OU	12	12	12				X
70060	OU	12	12	12				X
70061	OU	12	12	12				X
70062	OU	12	12	12				X
70063	OU	12	12	12				X
70064	OU	12	12	12				X
70065	OU	12	12	12				X
70066	OU	12	12	12				X
70067	OU	12	12	12				X
70068	OU	12	12	12				X
70069	OU	12	12	12				X
70070	OU	12	12	12				X
70071	OU	12	12	12				X
70072	OU	12	12	12				X
70073	OU	12	12	12				X
70074	OU	12	12	12				X
70075	OU	12	12	12				X
70076	OU	12	12	12				X
70077	OU	12	12	12				X
70078	OU	12	12	12				X
70079	OU	12	12	12				X
70080	OU	12	12	12				X
70081	OU	12	12	12				X
70082	OU	12	12	12				X
70083	OU	12	12	12				X
70084	OU	12	12	12				X
70085	OU	12	12	12				X
70086	OU	12	12	12				X
70087	OU	12	12	12				X
70088	OU	12	12	12				X
70089	OU	12	12	12				X
70090	OU	12	12	12				X
70091	OU	12	12	12				X
70092	OU	12	12	12				X
70093	OU	12	12	12				X
70094	OU	12	12	12				X
70095	OU	12	12	12				X
70096	OU	12	12	12				X
70097	OU	12	12	12				X
70098	OU	12	12	12				X
70099	OU	12	12	12				X
70100	OU	12	12	12				X
70101	OU	12	12	12				X
70102	OU	12	12	12				X
70103	OU	12	12	12				X
70104	OU	12	12	12				X
70105	OU	12	12	12				X
70106	OU	12	12	12				X
70107	OU	12	12	12				X
70108	OU	12	12	12				X
70109	OU	12	12	12				X
70110	OU	12	12	12				X
70111	OU	12	12	12				X
70112	OU	12	12	12				X
70113	OU	12	12	12				X
70114	OU	12	12	12				X
70115	OU	12	12	12				X



NOTES:
 1. TREE NUMBERS SHOWN MATCH TREE SURVEY INFORMATION BY PERIMETER SURVEYING & MAPPING, BOCA RATON, FLORIDA.
 2. ALL OFF-SITE VEGETATION SHALL REMAIN.

Tree Replacement Note
 All trees which are to be preserved and do not survive shall be replaced by a tree of equal size or an equivalent number of trees based on trunk diameter (DBH).

Conceptual Design Group, Inc.
 Landscape Architecture - Site Planning
 900 East Ocean Boulevard, Suite 130d
 Stuart, Florida 34994
 (772) 344-2340
 LC: 26000198

These drawings are the property of the landscape architect and are not to be used for other projects except by written permission from the landscape architect. Report any discrepancies immediately to the landscape architect.

811 KNOW WHAT'S BELOW ALWAYS CALL 811 BEFORE YOU DIG
 www.callsunshine.com

Bowman CONSULTING

Bowman Consulting Group, Ltd.
 401 E. Las Olas Blvd
 Suite 1400
 Ft. Lauderdale, FL 33301
 Phone: (954) 712-7482
 www.bowmanconsulting.com

LANDSCAPE PLAN
DELRAY BEACH FORD
 2501 SOUTH FEDERAL HIGHWAY
 DELRAY BEACH, FLORIDA 33483

PROJECT NO
 CITY PROJECT NUMBER

Seal: [Signature]

Prepared, Reviewed & Supervised By:
 Conceptual Design Group, Inc.
 900 East Ocean Boulevard, Suite 130d,
 Stuart, Florida 34994
 (772) 344-2340 LC: 26000198

Name: Jeffrey W. Smith, R.L.A.
 License #: LA0001635

DATE	DESCRIPTION
12-23-2016	11-21-16 City Comments
1-17-2017	12-29-16 City Comments
8-11-2017	New Building & Layout
9-27-2017	New Building & Layout
1-19-2018	City Comments & New Base
2-6-2018	New Base
2-28-2019	New Base
3-20-2019	City Comments & New Base

DATE	DESCRIPTION	
JWS	JS	JWS
DESIGN	DRAWN	CHKD
SCALE	H:	V:
JOB NO.	CDG 16-1003	BOWMAN 010483-01-001
DATE	11/8/2016	
FILE NO.		