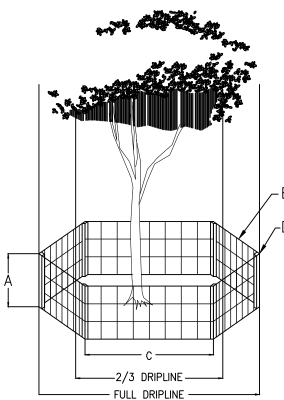




FIELD VERIFY ALL TREE LOCATIONS AND CONDITION OF SPECIES SHOWN AS REQUIRED



- A 3'x2"x2"
- B SNOW FENCE (TYP.) C 4'-5'
- TREE BARRICADE DETAIL

TREE BARRICADE NOTES:

- 1. ALL EXISTING TREES SHALL BE TRIMMED AND SHALL COMPLY WITH THE "AMERICAN
- NATIONAL STANDARDS INSTITUTE, (ANSI), A300-2005", CURRENT EDITION RESPECTIVELY. 2. EXISTING TREES TO BE BARRICADED PRIOR TO BEGINNING OF CONSTRUCTION & SHALL
- REMAIN IN PLACE DURING CONSTRUCTION, IF REQUIRED SEE PLAN. 3. NO HEAVY EQUIPMENT, CONSTRUCTION MATERIALS OR SOIL DEPOSITS ARE TO BE ALLOWED
- INSIDE TREE BARRIERS.
- 4. TOPSOIL SHALL BE CLEAN & REASONABLY FREE OF CONSTRUCTION DEBRIS, WEEDS, ROCKS, & NOXIOUS PESTS & DISEASE (SEE SOIL PLANTING SPECIFICATIONS).
- 5. TREE REMOVAL PERMIT SHALL BE REQUIRED PRIOR TO CONSTRUCTION & ANY CLEARING
- 6. ALL PROPOSED TREES TO BE RELOCATED SHALL BE ROOT PRUNED 8 WEEKS PRIOR TO CONSTRUCTION AND DONE ACCORDING TO GOOD NURSERY PRACTICE AS REQUIRED. TRENCH DEPTH SHALL BE 18"-36"; ROOT BALL SHALL BE A MINIMUM OF 60" WHEN ROOT PRUNED. FILL TRENCH WITH FIBROUS MATERIAL SUCH AS LEAVES, OR WOOD SHAVINGS. WATERING SHALL BE ONCE A WEEK DURING ROOT PRUNING. TORN ROOTS SHALL BE TRIMMED TO SOLID WOOD. RELOCATED TREES SHALL BE LIGHTLY PRUNED BY HAND.
- THEN 2-3 TIMES A WEEK UNTIL SYSTEM IS FULLY AUTOMATIC; OWNER TO SUPPLY WATER ON SITE. TRANSPLANT TREES W/ 60" TREE SPADE, AND / OR TREE CRANE. TRANSPLANTING HOLE SHALL BE AT LEAST 1/3 BIGGER THAN THE AREA THAT WAS TRENCHED FOR TRANSPLANTING.

LANDSCAPE CONTRACTOR SHALL WATER RELOCATED TREES W/ TEMPORARY IRRIGATION EVERYDAY FOR THE FIRST MONTH

- 7. SET TREES NO DEEPER THAN IT WAS IN ITS ORIGINAL GROWING WITH THE ROOT BALLS EVEN WITH , OR SLIGHTLY HIGHER (+- 1") THAN THE FINISHED GRADE.
- 8. PROVIDE DISH TO RETAIN WATER, ELIMINATE AIR POCKETS WITH THE USE OF WATER HOSE, HOLE SHOULD BE FILLED WITH A MIXTURE
- OF GOOD TOP SOIL (SEE SPECIFICATION SHEET).
- 9. A TEMPORARY HOLDING AREA SHALL BE USED ON SITE DURING CONSTRUCTION
- OR UNTIL TREES CAN BE PROPERLY RELOCATED, COORDINATE WITH LANDSCAPE ARCHITECT. 10. LANDSCAPE CONTRACTOR TO REMOVE ALL EXISTING BRAZILIAN PEPPER, FLORIDA HOLLY AND ALL EXOTIC NUISANCE
- MATERIAL ON SITE AS REQUIRED. 11. CONTRACTOR SHALL FIELD ADJUST NEW TREE LOCATIONS TO BE 15' MINIMUM FROM LIGHT STANDARDS.

R= TO BE RELOCATED

NO "SPECIMEN" CANOPY TO BE REMOVED

				CAL	(")@ D.B.H	•	TREE DISPOSITION LIMITS CHART				
İ	No.	D.(")	H.(')	S.(')	CAL.(")	SCIENTIFIC NAME	COMMON NAME	CONDITION	CANOPY COVER	DISPOSITION	** SPECIMEN 18"@D.B.H
Ī	1	2	18	22	10	quercus virginiana	LIVE OAK	GOOD	484 SQ. F.T	TO REMAIN	
İ	2	2	16	22	10	quercus virginiana	LIVE OAK	GOOD	484 SQ. F.T	TO REMAIN	
î R R	3	2	16	18	9	callistemon viminalis	BOTTLEBRUSH	FAIR	324 SQ. F.T	TO REMAIN	
	4	2	18	18	9	callistemon viminalis	BOTTLEBRUSH	FAIR	324 SQ. F.T	TO REMAIN	
	5	2	14	12	10	sabal palmetto	CABBAGE PALM	GOOD	144 SQ. F.T	TO REMAIN	
	6	2	14	12	10	sabal palmetto	CABBAGE PALM	GOOD	144 SQ. F.T	TO REMAIN	
	7	2	20	15	10	sabal palmetto	CABBAGE PALM	GOOD	225 SQ. F.T	TO REMAIN	
	8	2	18	15	10	sabal palmetto	CABBAGE PALM	GOOD	225 SQ. F.T	TO REMAIN	
	9	2	20	15	10	sabal palmetto	CABBAGE PALM	GOOD	225 SQ. F.T	TO REMAIN	
	10	2	14	12	10	sabal palmetto	CABBAGE PALM	GOOD	144 SQ. F.T	TO BE RELOCATED	
	11	2	16	12	10	sabal palmetto	CABBAGE PALM	GOOD	144 SQ. F.T	TO BE RELOCATED	
	12	2	18	20	10	quercus virginiana	LIVE OAK	GOOD	400 SQ. F.T	TO REMAIN	
	13	2	18	18	10	callistemon viminalis	BOTTLEBRUSH	FAIR	324 SQ. F.T	TO REMAIN	
	14	2	20	25	10	quercus virginiana	LIVE OAK	GOOD	625 SQ. F.T	TO REMAIN	
	15	2	20	25	10	quercus virginiana	LIVE OAK	GOOD	625 SQ. F.T	TO REMAIN	
	16	2	22	25	10	quercus virginiana	LIVE OAK	GOOD	625 SQ. F.T	TO REMAIN	
Ī	17	1	5	5	2.5	phoenix roebellinii	PIGMY DATE PALM	GOOD	25 SQ. F.T		
ı	4.0	_	4.0	4-	1 40		OADDAGE DALLA	0000		TO DELLAN.	

RBL#18-04-2101 DRAWN BY: RICK BARTLETT 04/06/2018 CHECKED BY: RGB/MER

NO. DATE DESCRIPTION 1. TRASH ENCLOSURE UPDATED SITE

engineering • architecture • planning

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SUITE 106

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MICHAEL E. RAWLS RLA#0001633

EMAIL-planmaker@bellsouth.net

STORE NUMBER:

PLAN VERSION: SITE NUMBER:

TACO BELL

20711 SO. DIXIE. HWY CUTLER BAY, FL



Explorer Lite

TREE DISPOSITION PLAN

PLOT DATE: 05-31-2018