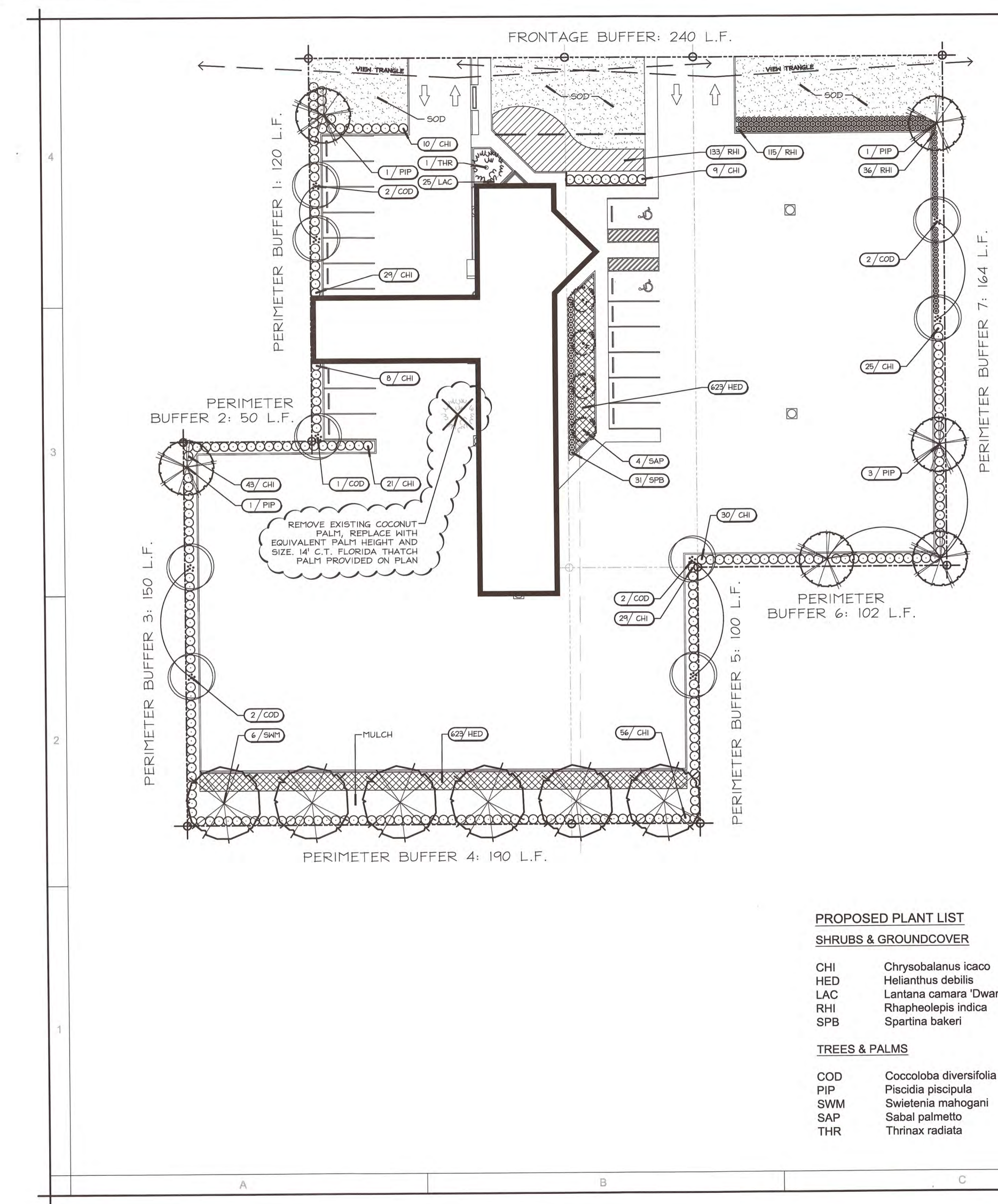
Landscape Plans and Plant List



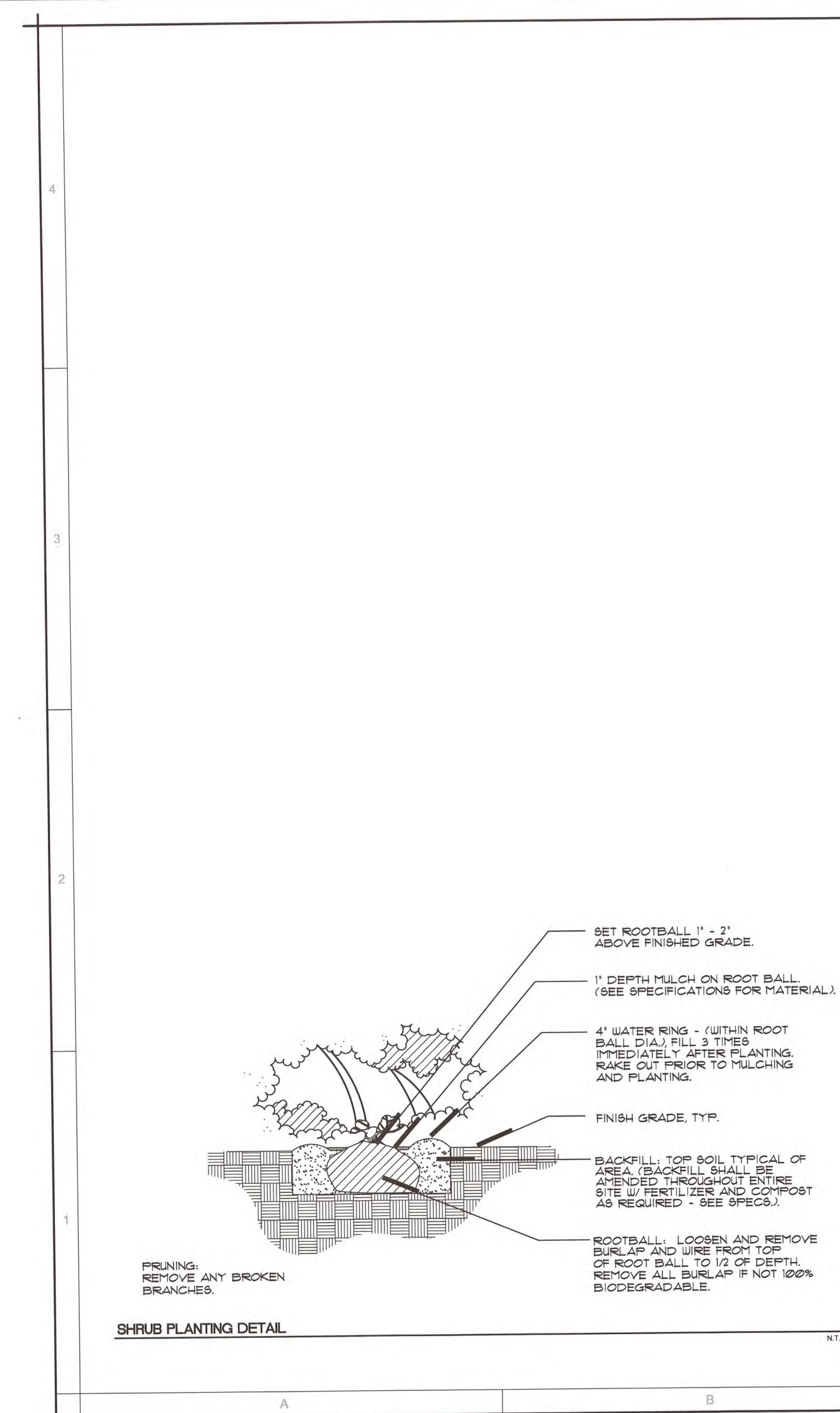
CHI	Chrysobalanus icaco	
HED	Helianthus debilis	
LAC	Lantana camara 'Dwarf Yellow'	
RHI	RHI Rhapheolepis indica	
SPB	Spartina bakeri	

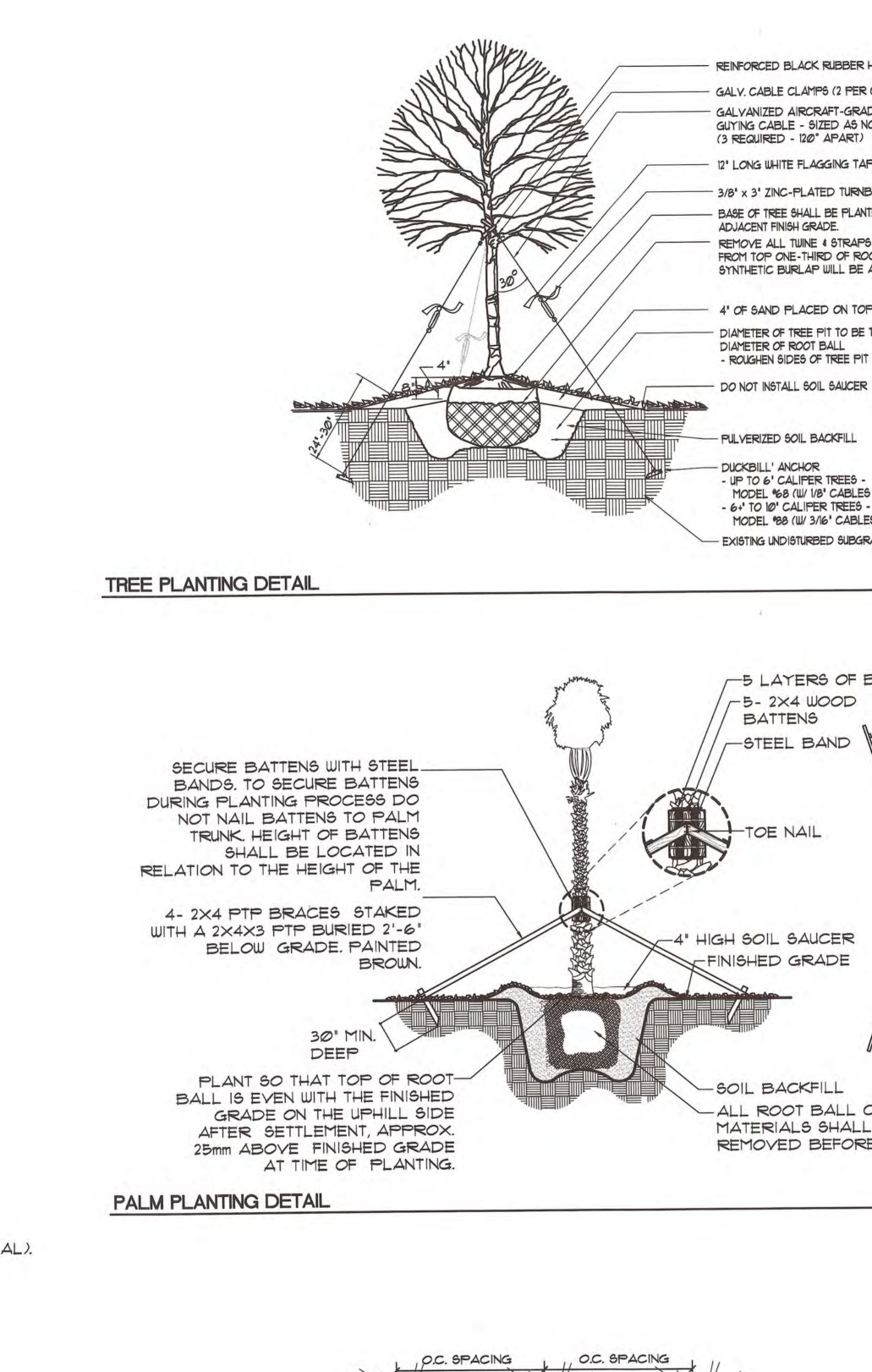
COD Coccoloba diversifolia		Pi
PIP	Piscidia piscipula	Ja
SWM	Swietenia mahogani	M
SAP	Sabal palmetto	С
THR	Thrinax radiata	FI

Cocoplum **Beach Sunflower** Dwarf Yellow Bush Lantana Indian Hawthorn Sand Cordgrass

Pigeon Plum Jamaican Dogwood Mahogany Cabbage Palm Florida Thatch Palm

gal., 36" ht. x 36" sprd.; 42" O.C. gal., 18" O.C. gal., 18" ht. x 24" sprd.; 30" O.C. gal., 18" ht. x 18" sprd.; 30" O.C. gal., 18" ht. 24" O.C. 0 gal., 10-12' ht. x 8-10' sprd. 0 gal., 12-14' ht. x 8-10' sprd. 5 gal., 16-18' ht. x 10-12' sprd. 3' C.T. MATCHED 4' C.T.	2826 NORTH ROOSEVELT E KEY WEST, FL 33040 SHEET NAME LANDSCAPE PLAN PLANT LIST LANDSCAPE ARCHITECT KEITH OROPEZA #1023 SCALE 1" = 20'-0" DATE DRA SEP.12.2013 M SHEET NUMBER	&
gal.,18" O.C. gal., 18" ht. x 24" sprd.; 30" O.C. gal., 18" ht. x 18" sprd.; 30" O.C.	KEY WEST, FL 33040 SHEET NAME LANDSCAPE PLAN PLANT LIST	
3	KEY WEST K	(IA
	ISSUE FOR PERMIT 8.29.2013 REVISED PER CITY FORESTER'S COMMENTS 9.12.2013 PROJECT NAME RENOVATION OF FILL STATION	.ING
	O.C. ON CENTER SPACING	
	QUANTITY	L
	SHEET SYMBOLS:	
JFFER = 5'	5. THE LANDSCAPE ARCHITECT OR OWNER MAY REJECT ANY PLANT MATERIAL BROUGHT TO THE SITE, WHICH HE/SHE DEEMS TO BE OF INFERIOR QUALITY OR APPEARANCE.	
	SOIL TO BE CLEAN AND FREE OF DEBRIS.	REAS;
	3. SITE SHALL HAVE CODE COMPLIANT IRRIGATION SYSTEM.	
STANDARDS IVE SPECIES	START OF CONSTRUCTION. 2. PLANT QUANTITIES ARE A GUIDE ONLY. CONTRACTOR SHALL VERIFY QUANTITIES AND PROVIDE AN EVEN SHRUB COVERAGE AS DESCRIBED	ALL
	EMENTS STADARDS No BUILDING AREA JFFER = 30' JFFER = 5'	 STANDARDS WE SPECIES Syke Species Syke Species Syke Suitcing Area Stres Mail Have code compliant insign Early stands of a part at proposed landscare as solid code compliant insign Early stands of a part at proposed landscare as solid code compliant insign Early stands of a part at proposed landscare as solid code compliant insign Early stands of a part at proposed landscare as solid code and the set of beins. The LANDSCARE ARCHITECT OR OWNER MAY RELECT ANY PLANT MITERIAL BROUGHT TO THE SITE, WHICH HESHE DEEMS TO BE OF INFERIOR QUALITY OR APPEARMICE. Sheet SYMBOLS: C.T. CLEAR TRUNK HEIGHT OLIANTITY C.T. CLE

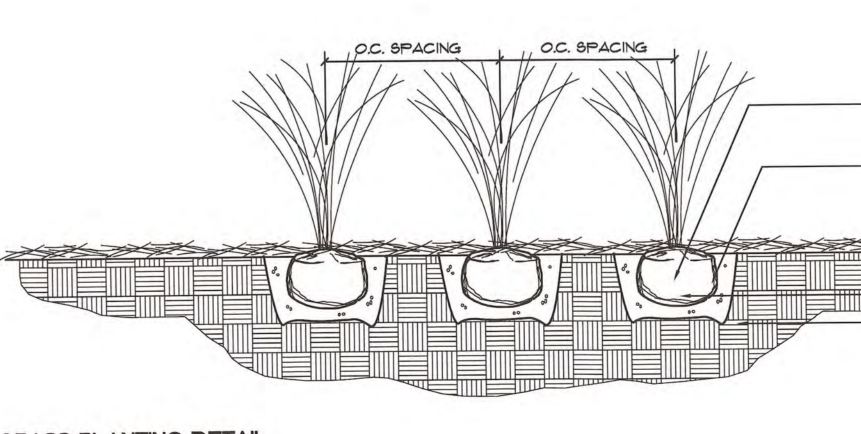




- BACKFILL: TOP SOIL TYPICAL OF AREA. (BACKFILL SHALL BE AMENDED THROUGHOUT ENTIRE SITE W/ FERTILIZER AND COMPOST AS REQUIRED - SEE SPECS.).

ROOTBALL: LOOSEN AND REMOVE OF ROOT BALL TO 1/2 OF DEPTH. REMOVE ALL BURLAP IF NOT 100%

N.T.S.



C

GRASS PLANTING DETAIL

B

	SHEET NOTES:	
		LOCATION OF EXISTING UTILITIES PRIOR TO
	START OF CONSTRUCTION.	
PER CABLE)		DE ONLY. CONTRACTOR SHALL VERIFY ALL VEN SHRUB COVERAGE AS DESCRIBED IN
GRADE AS NOTED BELOW ART)	3. SITE SHALL HAVE CODE COM	PLIANT IRRIGATION SYSTEM.
G TAPE		CAP AT ALL PROPOSED LANDSCAPE AREAS;
TURNBUCKLE PLANTED 8' ABOVE	SOIL TO BE CLEAN AND FREE O	
RAPS & CUT BURLAP		OR OWNER MAY REJECT ANY PLANT TE, WHICH HE/SHE DEEMS TO BE OF
F ROOTBALL. NO BE ACCEPTED	INFERIOR QUALITY OR APPEAR	ANCE.
N TOP OF BACKFILL		
O BE TWICE THE 		
UCER		
ILL.		
ies - Ibles & Clamps) Iees -		
CABLES & CLAMPS) BUBGRADE		
N.T.S.		
OF BURLAP		
PLAN VIEW		15000
		Sciences
U"		LANDSCAPE ARCHITECTURE
L COVERING		E SCIENCES, INC. 34 EAST PINE STREET
ALL BE COMPLETELY ORE PLANTING		ORLANDO, FLORIDA PH#: 407.481.9006 FAX: 407.481.9627
	ISSUES	www.esciencesinc.com
N.T.S.	NO. DESCRIPTION DATE ISSUE FOR PERMIT 8.29.2013	
		PROJECT NAME
		RENOVATION OF FILLING STATION
		KEY WEST KIA
ORNAMENTAL GRASS SHALL BE PLANTED SLIGHTLY		
ABOVE ADJACENT GRADE		2826 NORTH ROOSEVELT BLVD.
PULVERIZED SOIL BACKFILL		KEY WEST, FL 33040
to the second se		
		LANDSCAPE DETAILS
ROOT BALL SUBGRADE		SCALE
	LANDSCAPE ARCHITECT KEITH OROPEZA #1023	AS NOTED
		AUG.28.2013 MJA
N.T.S.	$\langle \Lambda \rangle$	SHEET NUMBER
		LA-02
D		LAUZ
2		