CITY OF MIAMI BEACH

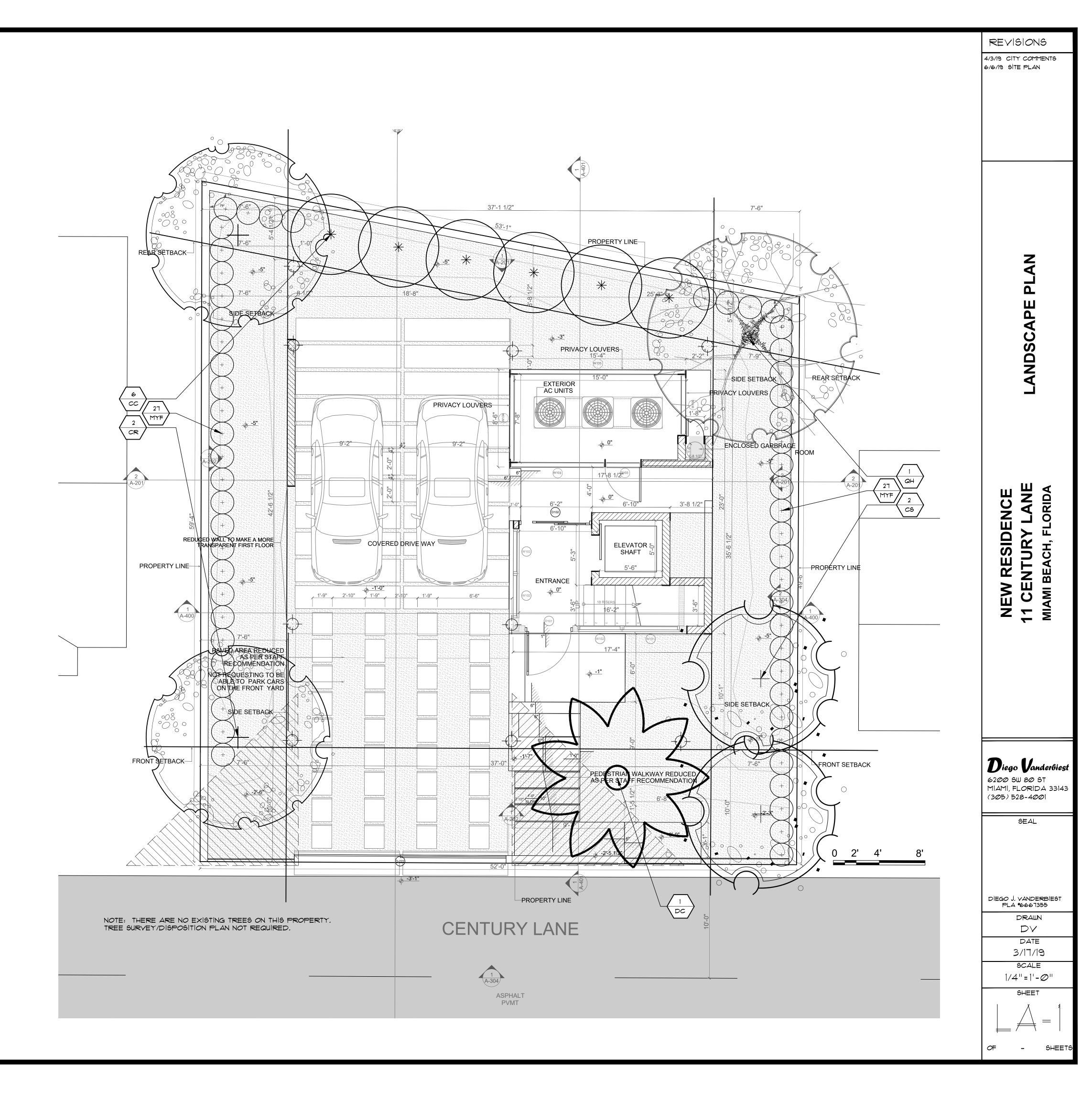
	INFORMATION REQUIRED TO BE PERMANE	ENTLY AFFIXED TO PLANS		
	Zoning District: <u>RM-1</u> Lot	t Area <u>2,829 S.F.</u>	Acres <u>0.064</u>	
			REQUIRED/	
	OPEN SPACE		ALLOWED	PROVIDED
Α.	Square feet of required Open Space as inc			
	Lot Area = <u>2,829</u> s.f.x <u>50</u> % = <u>1,415</u> s.f.		1,415	1,555
В.	Square feet of parking lot open space req	uired as indicated on site		
	Number of parking spaces x 10 s.f	. parking space =	N/A	N/A
C.	Total square feet of landscaped open space	ce required: A+B=	1,415	1,555
	LAWN AREA CALCULATION			
Α.	Square feet of landscaped open space rec	Juired	1,415	1,555
Β.	Maximum lawn area (sod) permitted= <u>50</u> 9	% x <u>1,555</u> s.f.	778	2,861
	TREES			
Α.	Number of trees required per lot or net lo	ot acre, less existing numb	er	
	of trees meeting minimum requirements			
_	trees xnet lot acres -	-		2
	% Natives required: Number of trees provided x 30% =		1	2
C.	% Low maintenance / drought and salt tol Number of trees provided x 50%=	erant required:	1	2
D.	Street Trees (maximum average spacing o	if 20' o.c.)	1	Z
2.	linear feet along street divi		3	3
E.	Street tree species allowed directly bene	-		
	(maximum average spacing of 20' o.c.):			
	linear feet along street divided by 20'	=	N/A	N/A
			N/A	N/A
	<u>SHRUBS</u>			
Α.	Number of shrubs required: Sum of lot an	d street trees required x 1	2=60	443
Β.	% Native shrubs required: Number of shru	ubs provided x 50%=	222	301
	LARGE SHRUBS OR SMALL TREES			
Α.	0	uired: Number of required		
р	shrubs x 10%=	rod. Number of large show	<u> </u>	54
в.	% Native large shrubs or small trees requi or small trees provided x 50%=	red: Number of large shru	1	F
	or small trees provided x 50%=		L	6

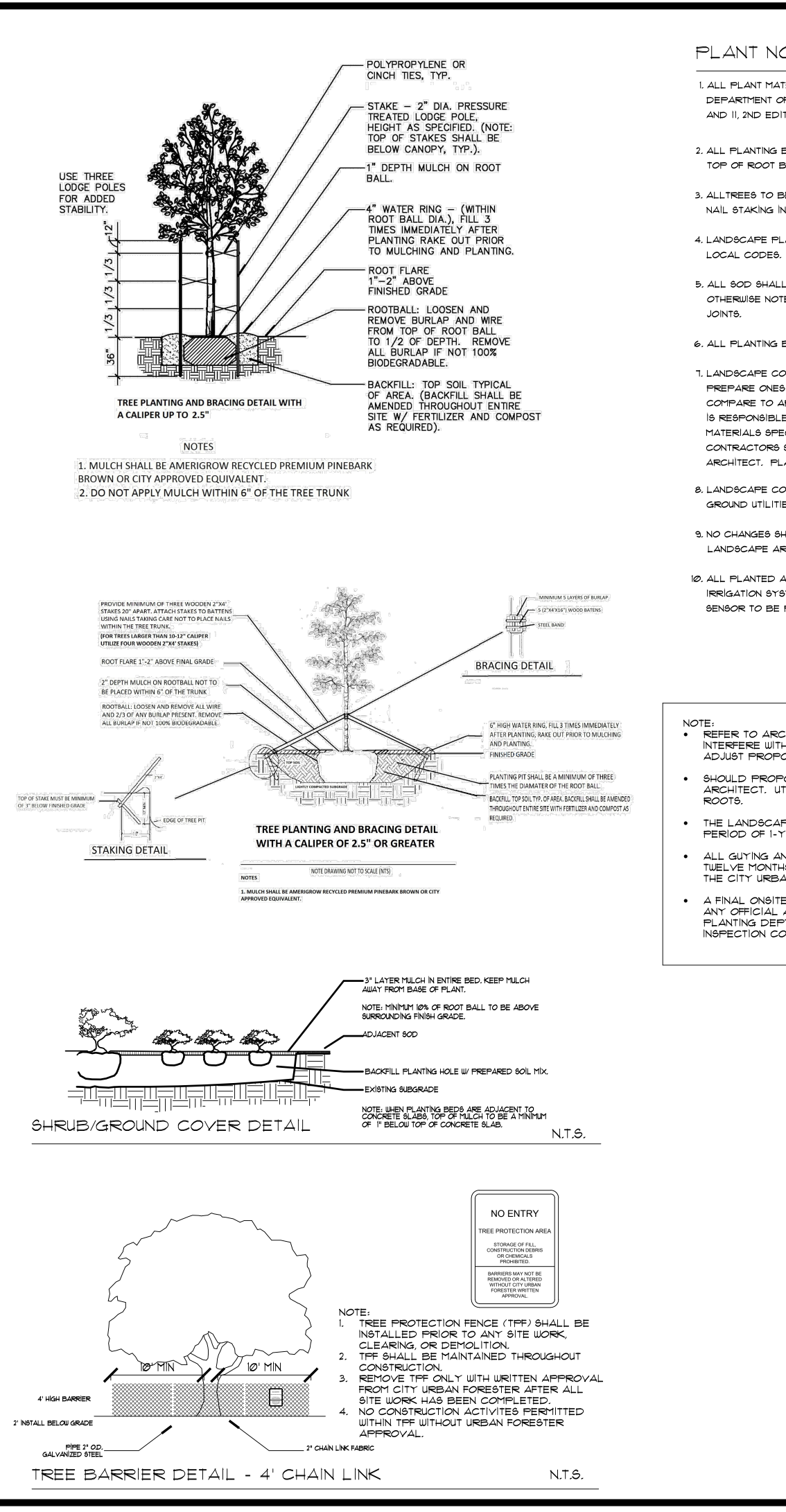
PLANTLIST

TREES & PALMS						
QTY	KEY	BOTANICAL NAME	COMMON NAME	DESCRIPTION		
6	CC*	Capparis cynophallophora	Jamaican Caper	25 gal, 8' ht		
2	CS*	Conocarpus erectus 'sericeus'	Silver Buttonwood	12' ht, 2" cal		
1	DC	Dypsis cabadae	Cabada Palm	14' oa ht, triple		
1	QV*	Quercus virginiana 'high rise'	High Rise Live Oak	16' ht, 8' spr, 4'' cal		
2	CR*	Clusia rosea	Clusia	12' ht, 2" cal		
SHRU	BS & (GROUNDCOVERS				
QTY	KEY	BOTANICAL NAME	COMMON NAME	DESCRIPTION		
54	MYF*	Myrciathes fragans	Simpson Stopper	3 gal, 24" ht		
* Denotes	Native Spe	ecies				

NOTE: • REFER TO ARCHITECTURAL PLANS FOR PROPOSED UTILITIES. SHOULD LANDSCAPE INTERFERE WITH PROPOSED UTILITIES CONTACT THE LANDSCAPE ARCHITECT TO FIELD ADJUST PROPOSED LANDSCAPE.

- SHOULD PROPOSED UTILITIES INTERFERE WITH EXISTING ROOTS, CONTACT THE LANDSCAPE ARCHITECT. UTILITIES NEED TO BE READJUSTED IN ORDER TO AVOID ANY EXISTING ROOTS.
- THE LANDSCAPE CONTRACTOR SHALL GUARANTEE ALL NEW TREES AND PALMS FOR A PERIOD OF 1-YEAR FROM THE DATE OF INITIAL ACCEPTANCE.
- ALL GUYING AND STAKING SHALL BE REMOVED FROM ALL TREES AND PALMS WITHIN TWELVE MONTHS AFTER PLANTING. EXCEPTIONS REQUIRE WRITTEN AUTHORIZATION FROM THE CITY URBAN FORESTER.
- A FINAL ONSITE INSPECTION SHALL BE REQUIRED WITH URBAN FORESTRY STAFF PRIOR TO ANY OFFICIAL ACCEPTANCE OF ROW PLANT MATERIAL IN ORDER TO VERIFY PROPER PLANTING DEPTH, SPACING AND QUALITY OF MATERIAL. FAILURE TO CONDUCT THE INSPECTION COULD RESULT IN REJECTION OF THE PLANT MATERIAL.





PLANT NOTES

1. ALL PLANT MATERIAL TO BE FLORIDA NO. 1 OR BETTER FLORIDA DEPARTMENT OF AGRICULTURE GRADES AND STANDARDS: PARTS | AND 11, 2ND EDITION: FEBRUARY 1998, RESPECTIVELY.

2. ALL PLANTING BEDS TO BE TOPPED WITH 3" MULCH EXCLUDING TOP OF ROOT BALL (SEE PALM/ TREE PLANTING DETAIL).

3. ALLTREES TO BE STAKED IN A GOOD WORKMANLIKE MANNER, NO NAIL STAKING IN TRUNKS PERMITTED.

4. LANDSCAPE PLAN SHALL BE INSTALLED IN COMPLIANCE WITH ALL

5. ALL SOD SHALL BE ST. AUGUSTINE 'FLORATAM' SOLID SOD, (UNLESS OTHERWISE NOTED) AND LAID WITH ALTERNATING AND ABUTTING

6. ALL PLANTING BEDS TO BE WEED AND GRASS FREE.

7. LANDSCAPE CONTRACTOR SHALL REVIEW ALL DRAWINGS AND PREPARE ONES OWN QUANTITY COUNTS(PRIOR TO BID COST AND COMPARE TO ARCHITECT'S PLANT LIST). LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR ATTAINING ACCURATE COUNT OF PLANT MATERIALS SPECIFIED. IN THE EVENT OF DISCREPANCIES, LANDSCAPE CONTRACTORS SHALL BRING TO THE ATTENTION OF LANDSCAPE ARCHITECT. PLAN SHALL TAKE PRECEDENCE OVER PLANT LIST.

8. LANDSCAPE CONTRACTOR SHALL LOCATE AND VERIFY ALL UNDER-GROUND UTILITIES PRIOR TO DIGGING.

9. NO CHANGES SHALL BE MADE WITHOUT THE PRIOR CONSENT OF THE LANDSCAPE ARCHITECT.

10. ALL PLANTED AREAS TO RECEIVE 100% COVERAGE BY AN AUTOMATIC IRRIGATION SYSTEM, WITH A MINIMUM OF 50% OVERLAP. RAIN SENSOR TO BE PROVIDED.

 REFER TO ARCHITECTURAL PLANS FOR PROPOSED UTILITIES, SHOULD LANDSCAPE INTERFERE WITH PROPOSED UTILTIES CONTACT THE LANDSCAPE ARCHITECT TO FIELD ADJUST PROPOSED LANDSCAPE.

• SHOULD PROPOSED UTILITIES INTERFERE WITH EXISTING ROOTS, CONTACT THE LANDSCAPE ARCHITECT. UTILITIES NEED TO BE READJUSTED IN ORDER TO AVOID ANY EXISTING

• THE LANDSCAPE CONTRACTOR SHALL GUARANTEE ALL NEW TREES AND PALMS FOR A PERIOD OF 1-YEAR FROM THE DATE OF INITIAL ACCEPTANCE.

 ALL GUYING AND STAKING SHALL BE REMOVED FROM ALL TREES AND PALMS WITHIN TWELVE MONTHS AFTER PLANTING. EXCEPTIONS REQUIRE WRITTEN AUTHORIZATION FROM THE CITY URBAN FORESTER.

• A FINAL ONSITE INSPECTION SHALL BE REQUIRED WITH URBAN FORESTRY STAFF PRIOR TO ANY OFFICIAL ACCEPTANCE OF ROW PLANT MATERIAL IN ORDER TO VERIFY PROPER PLANTING DEPTH, SPACING AND QUALITY OF MATERIAL. FAILURE TO CONDUCT THE INSPECTION COULD RESULT IN REJECTION OF THE PLANT MATERIAL.

NOTES

- 1. DO NOT SCALE FROM THIS DRAWING 2. THIS DRAWING IS CONSTRUCTED USING LAYERS WHICH CAN BE TURNED ON OR OFF AS REQUIRED
- 3. DUE TO SETTLEMENT ALL TREES SHOULD BE RE-TENSIONED AFTER PLANTING
- 4. SOIL MUST BE COMPACTED PROPERLY FOR DEADMAN SYSTEM TO WORK EFFECTIVELY

PID3 TREE IRRIGATION SYSTEM -8M (26ft) of membrane 2 x 30cm (12") header, base and debris cap



Platipus Anchors Inc, 1902 Garner Station Boulevard, Raleigh,

NC 27603, USA.

Tel: (866) 622 2283 Fax: (919) 662 0998 E-Mail: usatree@platipus-anchors.us Web: www.platipus-anchors.us

