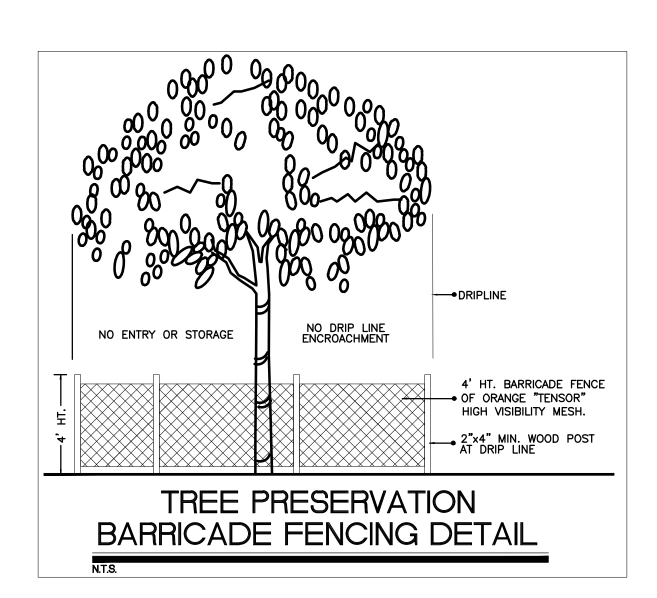
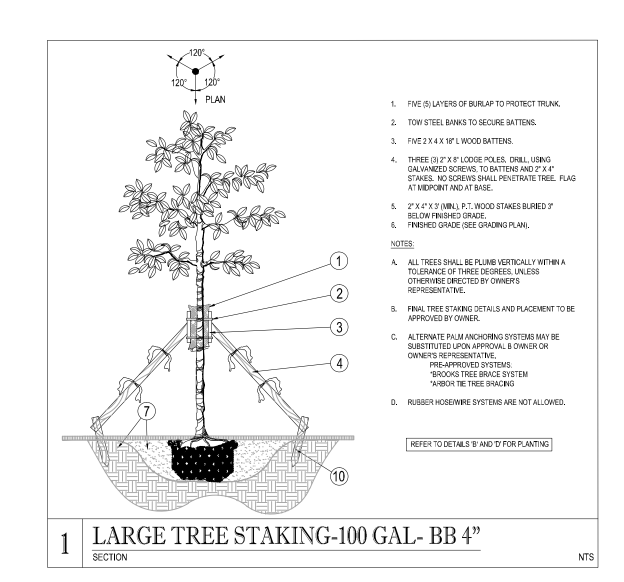
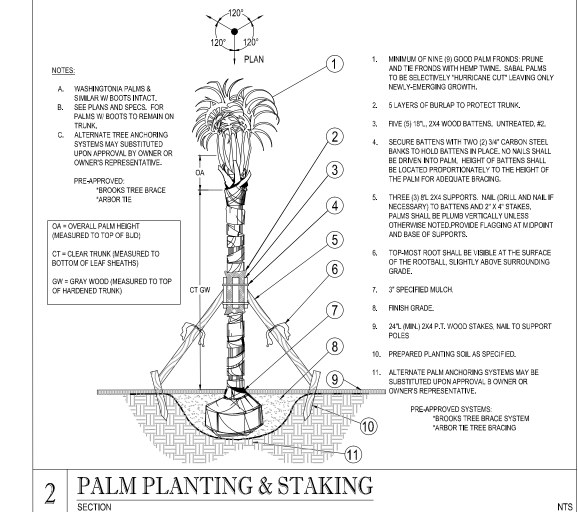
			Planting Se	chedule - Sports Autho	ority (LP-1)	
	LAR	GE TREES AND PALMS				
KEY	No.	BOTANICAL NAME	COMMON NAME	XERIC	NATIVE	SPECIFICATIONS
BS	13	Bursera simaruba	Gumbo Limbo	High	Yes	12' -14' ht., 5-6' spr., 3" caliper, 4' c.t., B&B
CE	7	Conocarpus erectus	Green Buttonwood	High	Yes	10' -12' ht., 4-5' spr., 2" caliper, 4' c.t., B&B
DR	2	Delonix regia	Royal Poincianna	High	No	10' -12' ht., 4-5' spr., 2" caliper, 4' c.t., B&B
QV	16	Quercus virginiana	Live Oak	High	Yes	12' -14' ht., 5-6' spr., 3" caliper, 4' c.t., B&B
SM	17	Swietenia mahogany	West Indies Mahogany	High	Yes	12' -14' ht., 5-6' spr., 3" caliper, 4' c.t., B&B
SP	17	Sabal palmetto	Cabbage Palm	High	Yes	10' of booted clear trunk, matched, B&B
	SMA	LL TREES AND PALMS/ACCE	ENTS			
KEY	No.	BOTANICAL NAME	COMMON NAME	XERIC	NATIVE	SPECIFICATIONS
CE-S	1	Conocarpus erectus 'sericeus'	Silver Buttonwood	High	Yes	8.5' hts., 4' spr., 3' c.t., 30 gallon
COT	12	Cordyline terminalis	Hawaiian Ti Plant	Medium	No	30" hts., 24" spr., 7 gallon, 3 plant/pot
LI	6	Lagerstromia indica	Crepe Myrtle	High	No	8.5' hts., 4' spr., 3' c.t., 30 gallon
STN	5	Strelitzia nicolae	White Bird of Paradise	High	No	5-6' ht, 25 gallon, full fan spread
	HED	GES AND SHRUBS				
KEY	No.	BOTANICAL NAME	COMMON NAME	XERIC	NATIVE	SPECIFICATIONS
ALZ	80	Alpinia zerumbet	Variegated Ginger	Medium	No	30" ht., 18" spr., 30" on center, 7 gallon, full to base
СНН	381	Chrysobalanus icaco 'hedge'	Cocoplum	High	Yes	48" ht., 24" spr., 24" on center, 7 gallon, full to base
HAP	109	Hamelia patens	Firebush	High	Yes	18" ht., 18" spr., 24" on center, 3 gallon, full to base
JAS	48	Jasminum multiflorum	Downy Jasmine	Medium	No	18" ht., 18" spr., 24" on center, 3 gallon, full to base
TRD	44	Tripsacum dactyloides	Fakahatchee Grass	High	Yes	30" ht., 18" spr., 36" on center, 3 gallon, full to base
VIB	217	Viburnum obovatum	Walter's Viburnum	High	Yes	24" ht., 24" spr., 24" on center, 3 gallon, full to base
	GRO	UND COVERS	·	,		
KEY	No.	BOTANICAL NAME	COMMON NAME	XERIC	NATIVE	SPECIFICATIONS
JUP	48	Juniperus parsonii	Parson's Juniper	High	No	14-16" ht., x 14-16" spr., 18" on center, 1 gallon
LIR	192	Liriope muscari 'evergreen giant'	Giant Lily Turf	High	No	14-16" ht., x 14-16" spr., 18" on center, full clump, 1 gallon, do not split

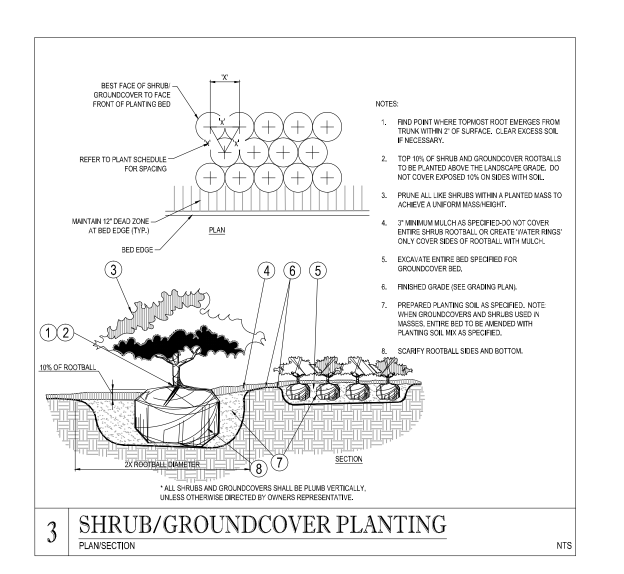
Perimeter Landscape Buffer 1 Street Tree/50 If of Street Frontage: 581.5 If Interior Landscaping for Vehicular Use Areas For Lots Greater than 50' wide: 25% of Total sf of Paved VUA shall be used for Landscaping: 1 Tree/Required Parking Island: 29 parking islands Open Space: 1 Tree/1000 sf ofPervious Area in Additiona to Parking Areas: (40,711 sf/1000) Minimum Tree Sizes: Trees: 8 1/2' height, 2" caliper at dbh Palms: 6' clear wood (50% max towards code requirements) Native: 60% Trees 40% Shrubs Drought Tolerant: 80% for all Materials per Ordinance 0-2011-06 Mandatory Green Building Practices	CODE COMPLIANO	CE CHART IM-1 ZONING				
SECTION 2.4: INDUSTRIAL AND MANUFACTURING DISTRICTS (IM-1 THROUG IM-4) Perimeter Landscape Buffer 1 Street Tree/50 If of Street Frontage: 581.5 If N/A Interior Landscaping for Vehicular Use Areas For Lots Greater than 50' wide: 25% of Total sf of Paved VUA shall be used for Landscaping: 1 Tree/Required Parking Island: 29 parking islands Open Space: 1 Tree/1000 sf ofPervious Area in Additiona to Parking Areas: (40,711 sf/1000) Minimum Tree Sizes: Trees: 8 1/2' height, 2" caliper at dbh Palms: 6' clear wood (50% max towards code requirements) Count 3:1 for Trees Native: 60% Trees 40% Shrubs Drought Tolerant: 80% for all Materials per Ordinance 0-2011-06 Mandatory Green Building Practices Section 9.5 Minimum Landscape Requirements for all properties: Required Hedge to be 24" minimum at time of planting. Section 9.9 Tree Mitigation shall be on an "caliper in per caliper inch" basis	FFECTED AREA ONLY					
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	Section 9					
	Conton c		68 TREES	44 TREES		
	100					
the Landscape of the Contract	** INCLUDES (35) E	XISTING TREES	83 NATIVE	100 TREES**		

			Planti	ng Schedule - SHEET L	.P-2	
	LAR	GE TREES AND PALMS				
KEY	No.	BOTANICAL NAME	COMMON NAME	XERIC	NATIVE	SPECIFICATIONS
RE	4	Roystonea elata	Florida Royal Palm	Medium	Yes	8' grey wood, matching full heads, B&B
VW	20	Veitchia winin	Winin Palm	High	No	8' grey wood, matching full heads, B&B
WR	9	Washingtonia robusta	Washington Palm	High	No	10' of booted trunk, matched, B&B
	SMA	LL TREES AND PALMS/ACCENTS				
KEY	No.	BOTANICAL NAME	COMMON NAME	XERIC	NATIVE	SPECIFICATIONS
JAT	11	Jatropha integerrima	Peregrina	High	No	6' ht., 5-6' spr., 30" c.t., 30 gallon
	HED	GES AND SHRUBS			·	
KEY	No.	BOTANICAL NAME	COMMON NAME	XERIC	NATIVE	SPECIFICATIONS
CHR	340	Chrysobalanus icaco	Cocoplum	High	Yes	18" ht., 18" spr., 24" on center, 3 gallon, full to base
GAG	140	Galphimia glauca	Thryallis	Medium	No	18" ht., 18" spr., 24" on center, 3 gallon, full to base
JAS	373	Jasminum multiflorum	Downy Jasmine	Medium	No	18" ht., 18" spr., 24" on center, 3 gallon, full to base
	GRO	UND COVERS				
KEY	No.	BOTANICAL NAME	COMMON NAME	XERIC	NATIVE	SPECIFICATIONS
LIR	31	Liriope muscari 'evergreen giant'	Giant Lily Turf	High	No	14-16" ht., x 14-16" spr., 18" on center, full clump, 1 gallon, do not split
SEA	643	Seasonal Annuals	To be Determined	na	na	SPECIFICATIONS









City of Hollywood, Florida -

Tree Removal and Tree Replacement Guidelines:
(The Following Shall Apply Pursuant To "City of Holywood Landscape Manual, Section 4. - "Tree Preservation, Tree Removal and Tree Relocation Permits"; and the "City of Hollywood Land Development Regulations, Article 9, Section 9.9 "Existing Plant Materials"; and Are Reflected Upon The Tree Disposition/ Mitigation Plans (Sheet LD-1) and the "Landscape Planting Plans" (Sheets LP-1 thru LP-2) Accordingly. The Owner and/ or Contractor Shall Follow The Tree Replacement and Protection Guidelines, Within These Notes, As Well As The Aforementioned Codes.)

General Conditions/ Pre-Clearing Inspections: A Pre-Clearing Inspection Is Required Prior To The Initial Removal or Alteration of Any Vegetation In Order To Assure Proper Compliance With The Permit Conditions. A Post-Clearing Inspection is Required Prior to Issuance of The Final Certificate of Occupancy. All Native Vegetation Outside of The Development Area Shall Be Maintained In Place As Outlined On The Tree Disposition Site Plans.

Tree Protection Note: Contractors Shall Use Caution During Construction To Avoid Damaging Any Existing Trees Listed As To Remain. (1) Barriers Shall Enclose Area Inside The Outer Edge of Dripline; (2) Tree Protection Barrier Shall Be Conspicuous and High Enough To Be Easily Seen By Any Equipment Operators; (3) All Tree Protection Barrier Shall Be Constructed of Sturdy Scrap Wood (Four by Four Stock), or Other Sturdy Material (No Flagging or Ribbon Type Fencing Shall Be Allowed); (4) All Tree Protection Barriers To Be Completely Removed From Site At The End of Construction Period (Immediately Prior To Issuance of 'Certificate of Occupancy By The City of Hollywood Building Department) Unless Otherwise Stipulated.

Methodology of Tree Removals: No Heavy Equipment or Machinery Shall Be Used, Nor Shall Any Construction Activities or Grade Changes Occur Within The Radius of The Drip Line of Native Trees Which Shall Be Preserved In Place, Unless Specifically Approved In Writing By The City of Hollywood and/ or the Landscape Architect. Use of Any Chemical Treatments Shall Have Prior Approval By The City of Hollywood and the Landscape Architect Before Application. All Prohibited Species and/ or Invasive Species Shall Be Removed as Indicated Within The Limits of Contract Area or Property To Be Developed Accordingly, as per The City of Hollywood's Land Development Code.

<u>Tree Locations/ Tree Removals and Tree Replacement</u>
<u>Calculations:</u> Refer To 'Sheet LD-1' For "Tree Location/ Tree
Disposition Plans"; Trees That Are To Be Removed Must Be Mitigated
For According To The Tree Credits Guidelines (Section 9.9.B of The
City of Hollywood Land Development Code).

Maintenance and Monitoring Requirements: The Permit Holder Shall Be Responsible For Maintaining The Health of Any Replacement and/ or Relocated Trees For A Min. of One Year From Planting. Throughout The Monitoring Period, The Permit Holder Shall Maintain a (100%) Survivorship Rate For All Installed Replacement Trees. If During The Monitoring Periods, The Survival Rate of Any of The Plants Drops Below The Required Level, The Permit Holder Shall Have (15) Days To Plant A Sufficient Number of Additional Trees So As To Maintain The Required Survival Rate.

Tree Replacement Bond Requirement:

The City of Hollywood For Tree Removal and/ or Tree Replacement
Permits. Calculations For The Amount of Bonds For Non-Mature Trees
Shall Be Computed Based Upon The Equivalent Canopy Replacement
Criteria Applied To Each Tree To Be Relocated or Replaced and Upon
The Cost of Installation and Maintenance. Determination of the Bond
Amount For Mature Trees Shall Be Computed Based Upon The Most
Current Version of the Guide For Plant Appraisal, Published By The
International Society of Arboriculture. The Fair Market Value of the Cost
of Trees That Would Be Required To Compensate For The Canopy To
Be Relocated or Replaced Shall Be Posted.

ENGINEERS

CORPORA

C



	REVISIONS:		
REV:	DATE:	COMMENT:	BY
			-

PROJECT No.: F090068
DRAWN BY: AAM
CHECKED BY: JMG
DATE:
SCALE: AS NOTED

PROJECT:

SPORTS AUTHORITY
AT
OAKWOOD PLAZA

KIMCO

REALTY CORP.

CITY OF HOLLYWOOD BROWARD COUNTY, FLORIDA



RADICE III 1000 CORPORATE DRIVE, SUITE 250 FORT LAUDERDALE, FL 33334 PH: (954) 202-7000 FX: (954) 202-7070

www.BohlerEngineering.com

MICHAEL D. GROSSWIRTH

PROFESSIONAL LANDSCAPE ARCHITECT
May 10, 2011

FLORIDA LICENSE No. 6666871 FLORIDA BUSINESS CERT. OF AUTH. No. 27528 SHEET TITLE:

PLANT LISTS DETAILS AND CODE CHART

IUMBER: