DATE 10/06/2010

INSPECTORS OFFICE

Columbia County Building Permit

This Permit Must Be Prominently Posted on Premises During Construction

PERMIT 000028915

APPLICANT NADEAN MCINTOSH	PHONE 754-8678
ADDRESS 289 NW CORNITH DR	LAKE CITY FL 32055
OWNER SUNIL & PRAVINA PATEL	PHONE 752-8991
ADDRESS 518 SW WINDSOR DRIVE	LAKE CITY FL 32024
CONTRACTOR MICHAEL DELAHOZ	PHONE 754-8678
LOCATION OF PROPERTY 90W, TL ON WINDSOR DR, ARC	OUND CURVE, 3RD HOUSE ON RIGHT
TYPE DEVELOPMENT POOL ENCLOSURE EST	TIMATED COST OF CONSTRUCTION 25000.00
HEATED FLOOR AREA TOTAL ARE	EA HEIGHT 26.00 STORIES
FOUNDATION WALLS R	ROOF PITCH FLOOR
LAND USE & ZONING PRRD	MAX. HEIGHT 35
Minimum Set Back Requirments: STREET-FRONT 30.00	REAR 25.00 SIDE 25.00
NO. EX.D.U. 1 FLOOD ZONE NA	DEVELOPMENT PERMIT NO.
PARCEL ID 31-3S-16-02411-110 SUBDIVISION	
LOT 10 BLOCK PHASE UNIT (TOTAL ACRES 3.04
*	Applicant/Owner/Contractor TC N ng checked by Approved for Issuance New Resident
COMMENTS: NOC ON FILE	
COMMENTS: NOC ON FILE	Check # or Cosh 4002
	Check # or Cash 4002
FOR BUILDING & ZONIN	IG DEPARTMENT ONLY (footer/Slab)
	IG DEPARTMENT ONLY (footer/Slab) Monolithic
FOR BUILDING & ZONIN Temporary Power Foundation	IG DEPARTMENT ONLY (footer/Slab) Monolithic date/app. by date/app. by
FOR BUILDING & ZONIN Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by	IG DEPARTMENT ONLY (footer/Slab) Monolithic
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NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY. AND THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

d. He

"WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT."

CLERKS OFFICE

EVERY PERMIT ISSUED SHALL BECOME INVALID UNLESS THE WORK AUTHORIZED BY SUCH PERMIT IS COMMENCED WITHIN 180 DAYS AFTER ITS ISSUANCE, OR IF THE WORK AUTHORIZED BY SUCH PERMIT IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 DAYS AFTER THE TIME THE WORK IS COMMENCED. A VALID PERMIT RECIEVES AN APPROVED INSPECTION EVERY 180 DAYS. WORK SHALL BE CONSIDERED NOT SUSPENDED, ABANDONED OR INVALID WHEN THE PERMIT HAS RECIEVED AN APPROVED INSPECTION WITHIN 180 DAYS OT THE PREVIOUS INSPECTION.

Columbia County Building Permit Application

	a CI Alad La cont
	Permit # 289/5 Flood Zone W/A Land Use Zoning PRRD
	MFE N/A River N/A Plans Examiner 1.C. Date 16-1-10
Comments	The sideoc and the term were sittings a best a section of
NOC DEH Deed or PA Site Plan	State Road Info Dearent Parcel #
Dev Permit # In Floor	odway Letter of Auth. from Contractor F W Comp. letter
IMPACT FEES: EMSFire	The state of the s
School =	= TOTAL NA accessory structure
Septic Permit No. X10 - 369 In bo	
Name Authorized Person Signing Permit \Re	Hert of Madean Met Intosh Phone 386-754-8678
Address 289 MW Corinth Dr La	
Owners Name Patel, Sunil + P.	raina Phone 752-8991
911 Address 518 SW Windsor D	r Lake City, FI
Contractors Name Michael 19 De	10H05 Phone 376-754-8678
Address 927 Hickory St Alto	monte Springs, F1.32701
Fee Simple Owner Name & Address_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Bonding Co. Name & Address 11/19	(18 전 12 전
Architect/Engineer Name & Address	and the second of the second o
Mortgage Lenders Name & Address 1	AND THE BELLEVIEW OF THE CORRECT SHAPE TO SHAPE THE SHAP
Circle the correct power company — FL Po	wer & Light - Clay Elec Suwannee Valley Elec Progress Energy
Property ID Number 31-35-16-02411	Estimated Cost of Construction 25,000
Subdivision Name Hills of Winds	Lot 10 Block Unit Phase
Driving Directions West 90, Left	t at Hill of Windsor gate # 5422
Left on Sw windsor Dr,	House on right
Maturatan in Aldre 1 mandand Chi	Number of Existing Dwellings on Property
Construction of POOL Enclosure	Total Acreage 3.040 Lot Size
Do you need a - <u>Culvert Permit</u> or <u>Culvert</u>	Waiver or <u>Have an Existing Drive</u> Total Building Height _ 2b'
Actual Distance of Structure from Property L	Lines - Front 15 Side 156 Side 66 Rear 166
Number of Stories 2 Heated Floor Area	Total Floor Area 6300 Roof Pitch —
	mit to do work and installations as indicated. I certify that no work or unance of a permit and that all work be performed to meet the standards risdiction.
80-81 E Lean of the Loyal buildings	Page 1 of 2 (Both Pages must be submitted together.) Revised 6-19-09

NOTICE OF COMMENCEMENT	Inst:281012015723 Date:9/29/2010 Time:10:50 AM DC,P.DeWitt Cason,Columbia County Page 1 of 1 B:1202 P:44
Tax Parcel Identification Number 31-38-16-0241	County Clerk's Office Stamp or Seal
THE UNDERSIGNED hereby gives notice that improvements will be Florida Statutes, the following information is provided in this NOTIC	made to certain real property, and in accordance with Section 713.13 of the E OF COMMENCEMENT.
	15 of Windsor SID
3. Owner Information a) Name and address of fee simple titleholder (if other than of c) Interest in property blown to the Contractor Information a) Name and address: b) Telephone No: 3 Dio 154 Dio 155 Dio 1	A. 1: 20 do 1- Araski 1:1018 Pic pain
6 Lender a) Name and address: N M	
Identity of person within the State of Florida designated by owner up	We subney notions on other descriptions.
ii) Name and address: b) Telephone No.:	Fax No. (Opt.)
a) Name and address: 100000 100000 b) Telephone No 9. Expiration date of Notice of Commencement (the expiration date is is specified):	Fax No. (Opt.) Lake Lity B one year from the date of recording unless a different date
WARNING TO OWNER: ANY PAYMENTS MADE BY THE OWN COMMENCEMENT ARE CONSIDERED IMPROPER PAYMENT STATUTES, AND CAN RESULT IN YOUR PAYING TWICE FOR COMMENCEMENT MI ST BE RECORDED AND POSTED ON T TO OBTAIN FINANCING, CONSULT YOUR LENDER OR AN A' YOU'R NOTICE OF COMMENCEMENT. STATE OF FLORIDA COUNTY OF COLUMBIA	NER AFTER THE EXPIRATION OF THE NOTICE OF IS UNDER CHAPTER 713, PART 1, SECTION 713.13, FLORIDA MPROVEMENTS TO YOUR PROPERTY: A NOTICE OF THE JOB SITE REFORE THE RIPST INSPECTION IS YOU INTEND
The foregoing instrument was acknowledged before me . a Florida Notary, this	2011 day of 3101 20 10 by
BS	(type of authority, e.g. officer, trustee, attorney
fact) for	(name of party on behalf of whom instrument was executed).
	Nadean G. S. McIntosh Commission DD 826261 Expires November 14, 2012 Bended Thru Trey Fein Insurance 880-385-7019
 Verification pursuant to Section 92 525. Florida Statutes. Under perfacts stated in it are true to the best of my knowledge and belief. 	nalties of perjury. I declare that I have read the foregoing and that the
Si	mature of Natural Person Signing (in line #10 above.)

Columbia County Property Appraiser

DB Last Updated: 8/5/2010

Parcel: 31-3S-16-02411-110

<< Next Lower Parcel Next Higher Parcel >>

Tax Collector Tax Estimator

Property Card

2009 Tax Roll Year

Parcel List Generator

Interactive GIS Map

<< Prev Se

Search Result: 44 of 49

Next >>

Owner & Property Info

Owner's Name	PATEL SUNIL & PRA	AVINA	
Mailing Address	802 WHITE AVE LIVE OAK, FL 32064	4	
Site Address	518 SW WINDSOR	DR	
Use Desc. (code)	SINGLE FAM (0001	00)	
Tax District	3 (County)	Neighborhood	30316
Land Area	3.040 ACRES	Market Area	01
Description	NOTE: This descriptio legal transaction.	n is not to be used as the Legal Descrip	otion for this parcel in any
LOT 10 HILLS OF WIND	SOR S/D. WD 1027-841	. WD 1083-2494	



Property & Assessment Values

2009 Certified Values		
Mkt Land Value	cnt: (0)	\$125,000.00
Ag Land Value	cnt: (1)	\$0.00
Building Value	cnt: (0)	\$0.00
XFOB Value	cnt: (0)	\$0.00
Total Appraised Value		\$125,000.00
Just Value		\$125,000.00
Class Value		\$0.00
Assessed Value		\$125,000.00
Exempt Value		\$0.00
Total Taxable Value	Ot	Cnty: \$125,000 ther: \$125,000 Schl: \$125,000

2010 Working Values

NOTE:

2010 Working Values are NOT certified values and therefore are subject to change before being finalized for ad valorem assessment purposes.

Show Working Values

Sales History

Show Similar Sales within 1/2 mile

Sale Date	OR Book/Page	OR Code	Vacant / Improved	Qualified Sale	Sale RCode	Sale Price
5/2/2006	1083/2494	WD	V	Q		\$175,000.00
9/15/2004	1027/841	WD	٧	Q		\$65,000.00

Building Characteristics

Bldg Item	Bldg Desc	Year Bit	Ext. Walls	Heated S.F.	Actual S.F.	Bldg Value
1	EXCEPT SFR (000900)	2009	CB STUCCO (17)	5909	8054	\$707,511.00
	Note: All S.F. calculations are	based on exteri	or building dimensions		100	

Extra Features & Out Buildings

Code	Desc	Year Bit	Value	Units	Dims	Condition (% Good)
0166	CONC,PAVMT	2009	\$9,983.00	0003993.000	0 x 0 x 0	(000.00)

Land Breakdown

Lnd Code	Desc	Units	Adjustments	Eff Rate	Lnd Value
000100	SFR (MKT)	1 LT - (0000003.040AC)	1.00/1.00/1.00/1.00	\$125,000.00	\$125,000.00

Columbia County Property Appraiser

DB Last Updated: 8/5/2010

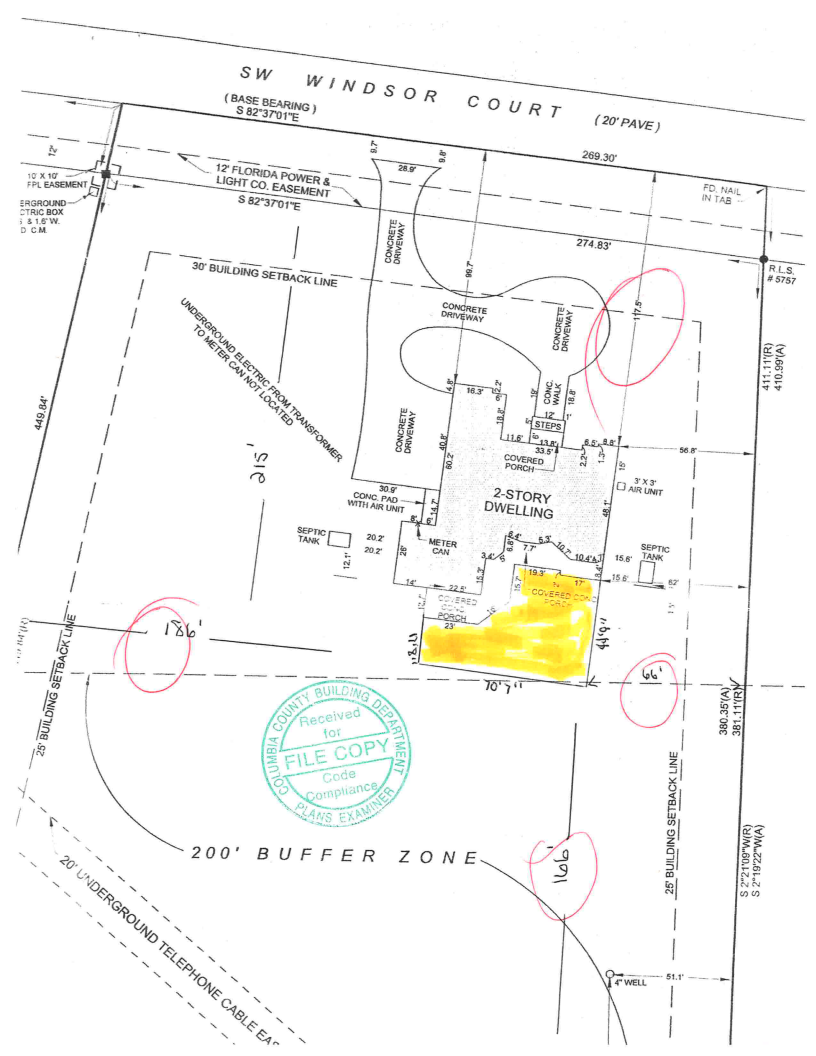
<< Prev

44 of 49

Next >>

DISCLAIMER

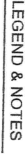
This information was derived from data which was compiled by the Columbia County Property Appraiser Office solely for the governmental purpose of property assessment. This information should not be relied upon by anyone as a determination of the ownership of property or market value. No warranties, expressed or implied, are provided for the accuracy of the data herein, it's use, or it's interpretation. Although it is periodically updated, this information may not reflect the data currently on file in the Property Appraiser's office. The assessed values are NOT certified values and therefore are subject to change before being finalized for ad valorem assessment purposes.





BOUNDARY SURVEY O

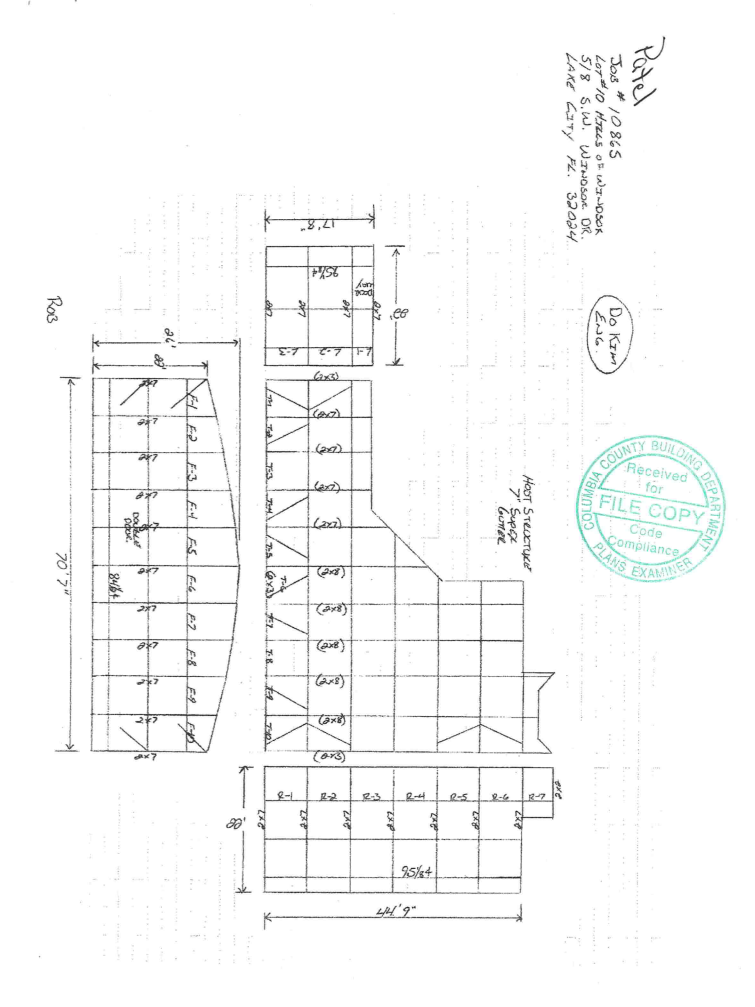
LOT 10, HILLS OF WINDSOR, AS RECORDED IN PLAT BOOK 1, PAGE 1-3 OF THE PUBLIC RECORDS OF COLUMBIA COUNTY, FLORIDA, SITUATED IN SECTIONS, 30 AND 31, TOWNSHIP 3 SOUTH, RANGE 16 EAST, OF SAID COUNTY.

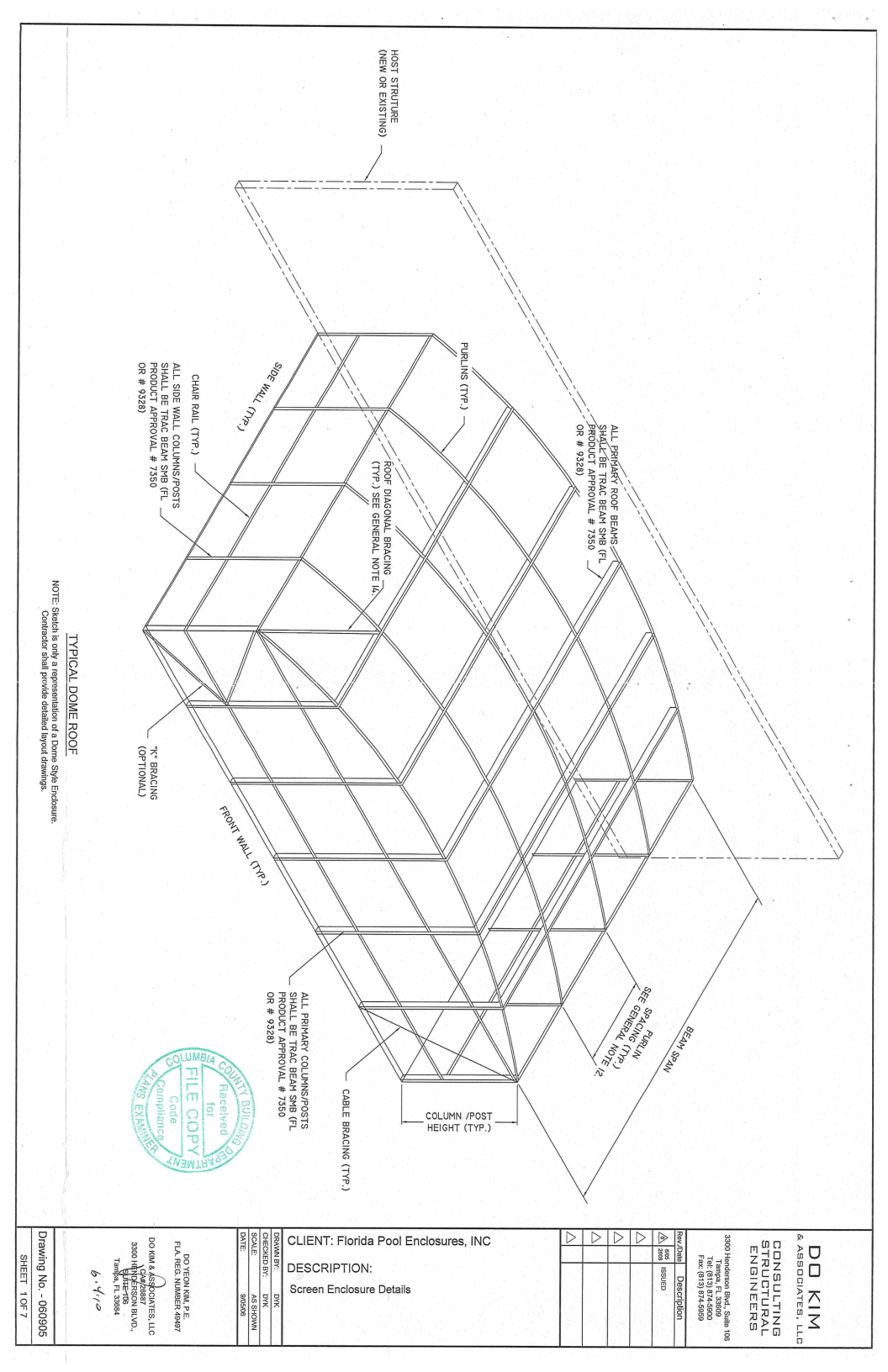


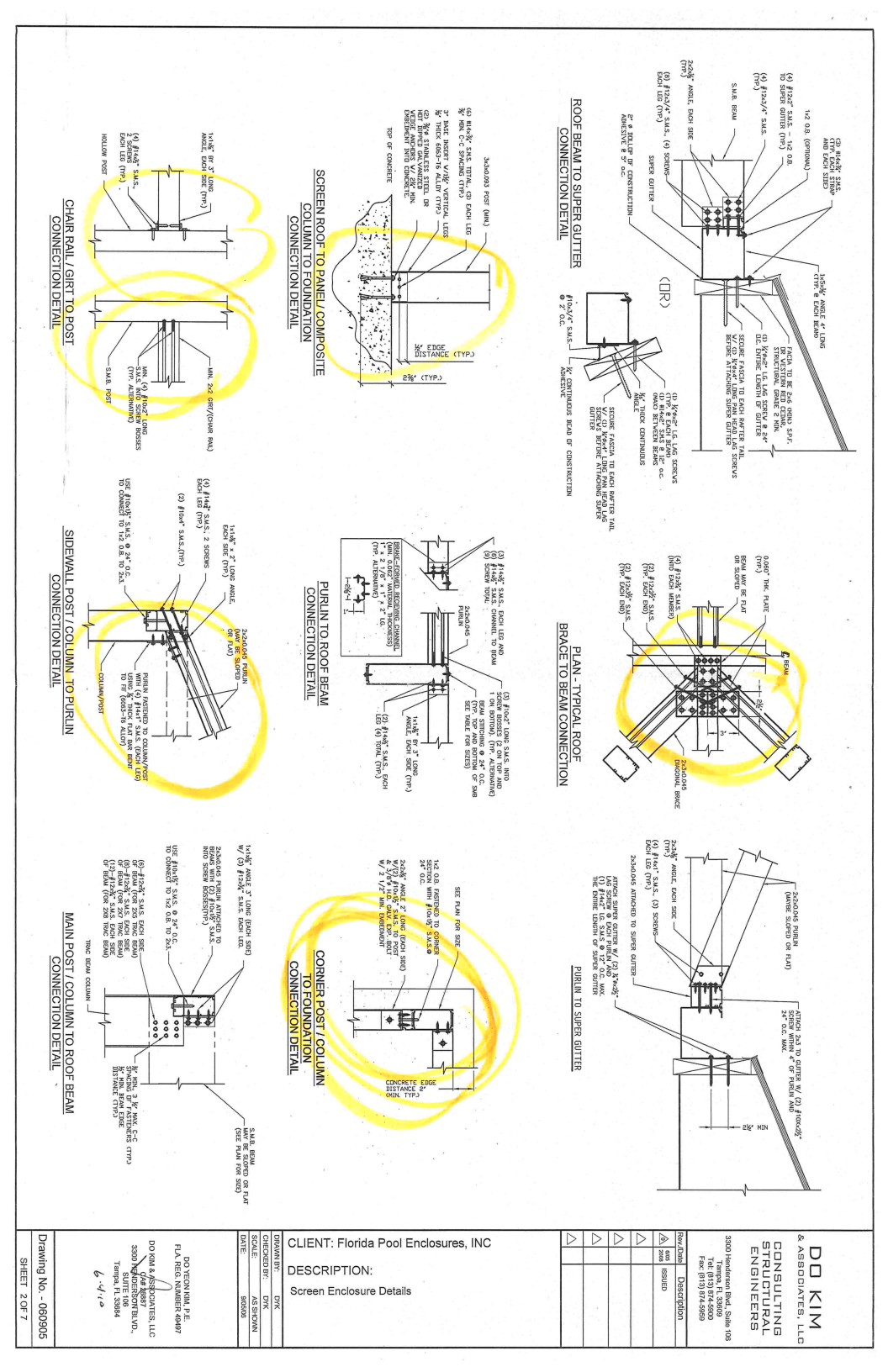
- DENOTES 4" X 4" CONCRETE MONUMENT SET, L.B. # 7170
- DENOTES 4" X 4" CONCRETE MONUMENT FOUND R.L.S. # 6685.
- DENOTES 5/8" REBAR W / CAP SET, L.B. # 7170.
- DENOTES POWER POLE

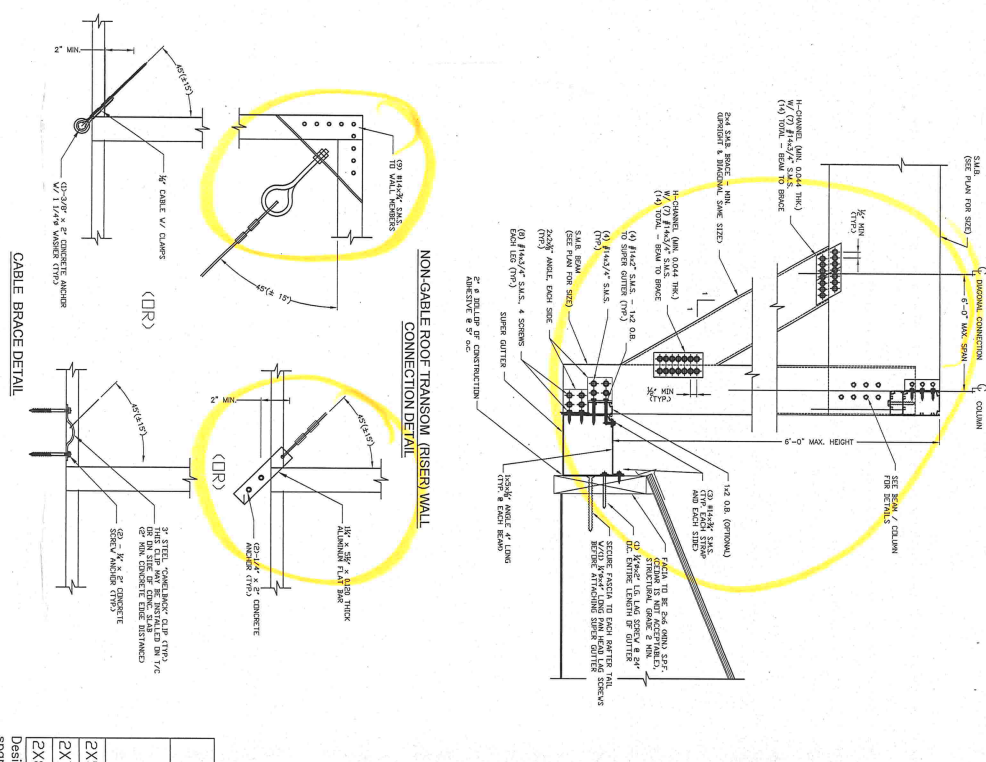
DENOTES IRON PIPE OR REBAR FOUND.

X----X----X DENOTES EXISTING FENCE.









General Notes and Specifications:

- Contractor shall field verify all dimensions before construction and shall notify consideration. The licensed confractor shall be the delegated designer as allowed by FL Statues for design and construction of these structures covered in these sheets. DKA is solely responsible for the design of the details as shown on these drawings and the contractor shall be in responsible charge to design the structure as allowed by FL Statues. engineer of discrepancies for immediate
- Concrete shall be minimum 28 day compressive strength of f'c=2500 psi, and be Reinforcing steel shall have a min. yield strength of 40,000 psi (grade 40) and be provided with cover in accordance with ACI 318. in accordance with the requirements of ACI 318.

& ASSOCIATES, LLC

CONSULTING STRUCTURAL ENGINEERS

- All dimensions are provided by contractor, DO Kim & Associates, LLC have made interpretations where necessary.
- contractor shall verify that the host structure is in good condition and of suff The following structures are designed to be attached to block and wood frame there is a question about the host structure, the owner (at his own expense) shall hire an architect or engineer to verify host icient strength to hold the proposed addition. If structures of adequate structural capacity. The

3300 Henderson Blvd., Suite 106 Tampa, FL 33609 Tel: (813) 874-5900 Fax: (813) 874-5959

- Screen density shall be a maximum of 18 x 14 x 0.013" mesh
- Connections using screw bosses shall have minimum (4)-#10x2" per connection unless shown otherwise.
- structural integrity of the overall structure. Screen mesh panels are not required to be secured to rigid diagonal bracing members. Screen mesh is incidental to the
- Unless otherwise shown, screws shall have minimum edge distance and center-to -center distances as shown in this table.

œ

#14 (1/4")	#12	#10	Screw	C-1022 Low Ca
0.250	0.219	0.188	Nominal Screw Diameter (in)	C-1022 Low Carbon Steel SMS & Self-Drilling (TEK) Screws (Industry Standard Screws)
%"	3/ "	s/ "	Minimum Edge Distance	ng (TEK) Screws (Industry
s/ "	3/"	1/2"	Minimum Center to Center Distance	Standard Screws)

 \triangleright

9

6/05

ISSUED

Description

- Structure has been designed to meet the 2007 FBC w/ 2009 Supplement. Project is sited with basic wind speed up to 120 mph (3-sec gust). I=0.77 for screen enclosures. Exposure C. Pressures are based on wind tunnel testing with main wind force resisting system coefficient, GCp, of +/-0.25 for screen roof and 0.7-1.25 for walls.
- All concrete anchors shall be Simpson Strong-Tie Wedge All Anchors or Titian Screws or approved equal
- Composite panel or riser panel metal shall be of aluminum alloy 3105-H15 or 3105-H25.
- Maximum spacing of Purlins shall be less than 8'-0" o.c. Maximum spacing of Chair Rails (Girts) shall be less than 9'-0" o.c.
- Construction adhesive shall meet ASTM C-557. MIN shear strength @ 7 days = 425 P.S.L
- Diagonal bracing shall be installed on 50% of roof screen panels that have at least one side adjacent to an exterior screen wall.
- supporting the beam. When knee braces are utilized at uprights and beams, beam spans shown in tables are from the interior side of the knee brace
- Lateral cable bracing shall be provided at each screened wall parallel to host structure, unless it is directly attached to host wind load is being applied to the side wall orthogonal to the front wall. structure. One set of cable braces shall be provided on the front screen wall for each 500 sf of screened wall area that the

5

- Structures that exceed 45 feet of beam span or heights exceeding 25 feet or are located in Exposure C shall require site specific evaluation by the engineer of record. Roof beams that are 2x8 Trac Beam having spans greater than 35 feet shall use 2x7 Trac or 2x8 Trac uprights. 2x2 and 1x2 aluminum components shall have nominal wall thickness of 0.044". Structural super gutter shall be min. 0.065" for spans 25' or less and 0.096" wall thickness for spans greater than 30'.
- All Aluminum members shall be 6005-T5 Alloy or stronger unless otherwise noted. Trac Beams shall be 6005-T5 Alloy

MAXIMUM SPANS FOR CARRIER BEAMS (SUPPORTING SCREEN ROOF ONLY)

			TR	TRIBUTARY WIDTH	TH		
BEAM	АМ	10′	15′	20′	25′	30′	
X5	TRAC	X5 TRAC 23.5'	19.8′	17.0′	15.0′	13,5′	
X7	TRAC	X7 TRAC 25.7'	22,3′	20.1′	18.1′	16.6′	
8X	TRAC	X8 TRAC 40.0'	34.3′	29.6′	28.2′	26.8′	

Design	wind	speed up	qu	to	120	mph.	mph. Exposure B.	Φ.	Reduce	
spans	spans by 8% for Exposure C.	for	Expo	Sure	က					

Beam Size Stitchi 24" o	Beam Stitching Screw for all Le S.M.B.'s (NOT FOR TRAC BEAN
eam ching ew @ ev @	egacy (S)

DESCRIPTION:
Screen Enclosure Details

ED BY:	BY:	DESCRIPTION:
0	D	Screen Enclosure Deta

DATE:	SCALE:	CHECK	DRAWN	CLIENT: Florida Pool Enclosures, INC
		ED BY:	BY:	DESCRIPTION:
9/05/06	AS SHOW	DYK	DYK	Screen Enclosure Details

VSUITE 106	3300 HENDERSON BLVD.,	DO KIM & ASSOCIATES, LLC	DO YEON KIM, P.E. FLA. REG. NUMBER 49497	

	1.09	Tampa, FE 3
	6	, 33004

2" x 10" x 0.092 x 0.389

2" x 9" x 0.082 x 0.306

#¼ × ¾"

2" x 8" x 0.072 x 0.224

2" x 7" x 0.055 x 0.120

#8 x ½" #10 x ¾" #10 x ¾" #12 x ¾"

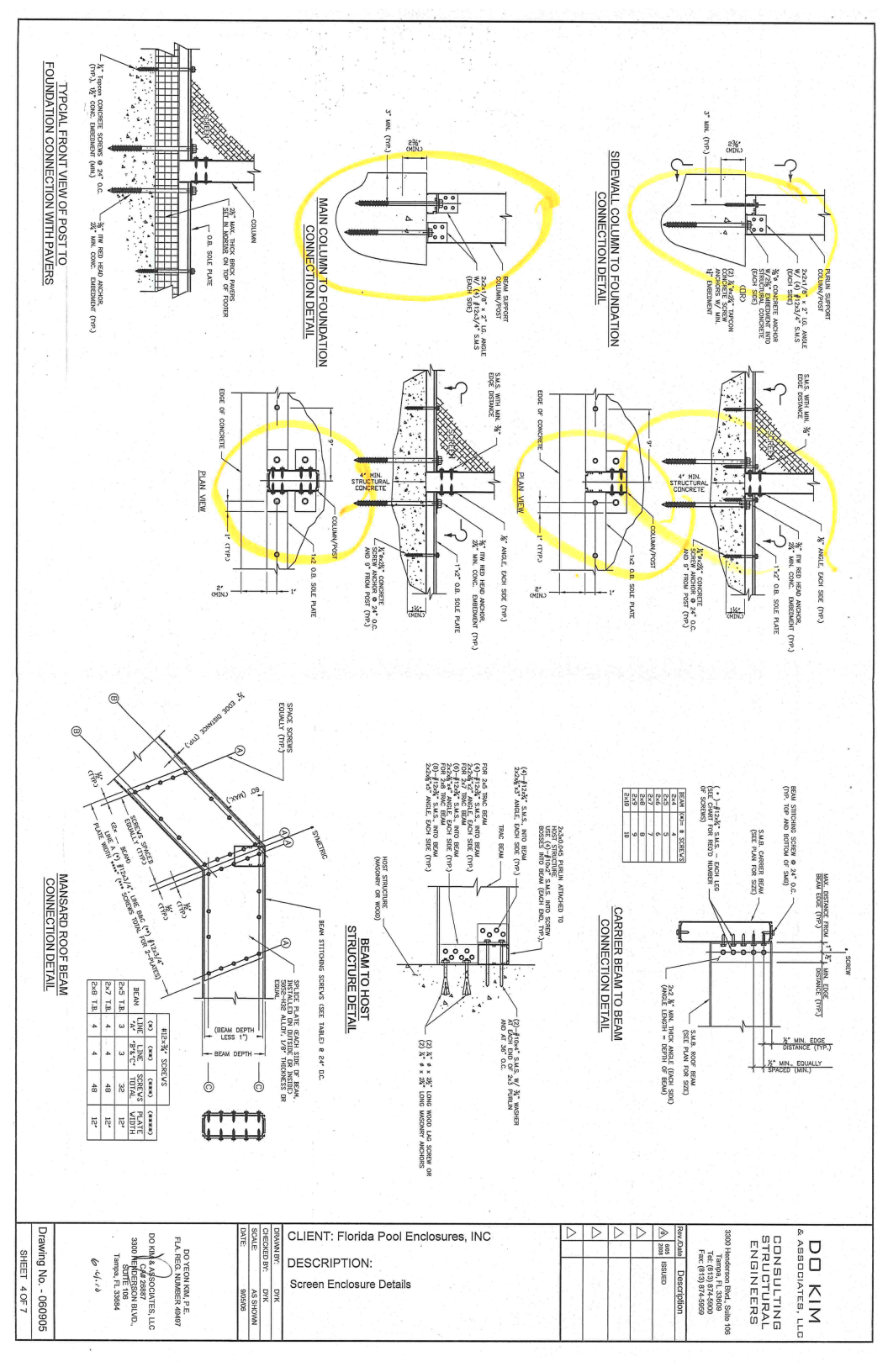
2" x 9" x 0.072 x 0.224

2" x 5" x 0.050 x 0.116 2" x 6" x 0.050 x 0.120 2" x 4" x 0.046 x 0.100

#8 x 1/2"

Drawing No. - 060905

SHEET 3 OF 7



Trac Beam (FL State Product Approval #7350 & #9328) Pool Enclosure Collective, LLC

SPACING

(ft)

110

Mph

120

Mgm

130

Mph

140

150

mph

SX S

TRAC

BEAM

(ROOF

BEAM

SPAN)

CONSULTING STRUCTURAL ENGINEERS

& ASSOCIATES, LLC DO KIM

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I.C.

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52, 52,

24.12'

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3300 Henderson Blvd., Suite 106 Tampa, FL 33609 Tel: (813) 874-5900 Fax: (813) 874-5959

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].C.

25 25 52

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22,94'

21,36'

П.C.

52,

23.51'

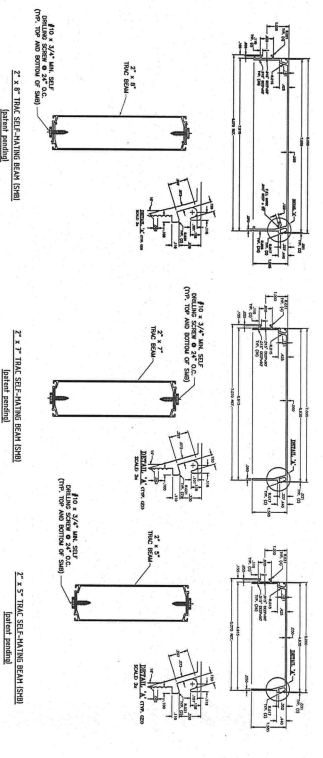
22.16'

52

23.06′

22,12'

Rev./Date Description



Trac Beam Notes: (patent pending)

(patent pending)

Refer to Florida Product Approval #FL7350 & #FL932B for project specific requirements to be used by design professional.
 Drawings are illustrative purposes only.
 Spans are based on ten feet wall height. For wall heights exceeding ten feet, allowable column spans shall be reduce 7% for each five feet increment. Then reduce spans by 10% for Exposure C. Spans with ">25" shall be 25' for Exposure C.
 Allowable point loads and deflections are converted to allowable uniform loads

and comparitive analysis, ed on 2007 FBC w/ 2009 Supplement, et on 2007 TBC w/ 2009 Supplement.

pter 20 and Table 2004.4.

essional for use of this product information.

limits of L/60 shall be considered by design

 Nee	2	
KYMC X	1	
<	J (2) ()	6
		•

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18,57′

17. 19

00′ 90

14.57′

13.07′

17.01′

15.00′

□.C. 0.C.

15.11′

13,52′

12,28′

11,13′

16.89'

15

00′

13.00′

12.15′

ú

□.C.

20,31'

SPACING SPACING

SEAM

110 mph

120

μbh

130

™ph

140 mph

5×2

TRAC

BEA

(COLUMN HEIGHT)

	2x8 TRAC BEAM CLEAR SPAN (FLAT ROOF)	AC BEAM	1 CLEAR	SPAN	户
. : 1	BEAM TO BEAM SPACING (ft)	110 mph	120 mph	130 mph	2
	5′ D.C.	40.0′	40.0′	40.0′	,
	6′ D.C.	40.0′	40.0′	40.0′)(
	7′	40,0′	40.0′	38.0′	0′
	8′ [].C.	40,0′	38.0′	36.0′	0,

LAT	LAT ROOF)	2×7	TRAC I	BEAM (R	2x7 TRAC BEAM (ROOF BEAM SPAN)	AM SPA	Z .
мph	150 mph	BEAM TO BEAM SPACING (ft)	110 mph	120 mph	130 mph	140 mph	150
0.0′	36.0′	5′ D.C.	37.82′	37.62	37.82′ 37.62 34.63′ 31.23′ 28	31,23′	32
7.0′	35.0′	6′ □.C.	35.18′ 35.01	35,01	31.23′	31.23′ 27.37′ 23	ις C3
5.5′	34.0′	7′	32,65′	32,43	32,65′ 32,43 28,00′ 23,48′ 23	23,48′	23
4.2′	4.2' 32.0'	8′. D.C.	30,00′	29,82	30.00' 29.82 24.76' 23.21' 22	23.21′	22

	52.0′	52.0'	52.0′	52.0′	110 mph	RAC BEAM SPAN (MANSARD ROOF)	
	-					3EAI	
	50.0′	52.0′	52.0′	52,0′	120 mph	S	
	, —) 	3	PAN	
	47.0′	52,0'	52.0′	52.0′	130 mph	2	-
	0′	O,	0,	O,	dgr	IANS	
	45.0′	47.5′	50.0′	52,0′	140 mph	ARI	
	.0′	5′	.0′	.0′	™ph) R	
4	42,8′	44.8′	46	47	150	무	-
	.8	,8,	46.0′	47.0′	150 mph		
						1 1	
413	φ	7	δ	ú	BEAM		
	8′ □.C.	7′ O.C	6′ □.C.	5′ O.C.	BEAM TO BEAM SPACING (ft)	Di	
	ζì	Č)	Ċ	į,	3EAM (ft)	2×7	

BEAM TO SPACING

BEAM (ft)

110

mph

120

ngh de

130 mph

140 mph

150

mph

BEAM TO BEAM SPACING (ft)

TRAC

BEAI

M (COLUMN HEIGHT)

8X2

TRAC

SPAN

(COLUMN HEIGHT)

 $\tilde{\omega}$

0,C,

27,8′

26.5′

25.2

23.4′

21,8

 α

□.C.

20.55′

19,5

9

18,08′

16,58′

15,08′

20.53

19,20′

17.80′ 19,21′

16,68′

6.4.10

18.08′

22,22

47/ 45/

20,34'

23,04'

52 21.

21.48'

20.53

19.59′

110

mph

120

mph

130

mph

140

Mgh

150

mph

28.7′

27.8'

26.7

24.9'

23,5′

O.C.

σ

].C].C

29,5

28.7′

27.6'

26.3

25.0

σ

0.C.

Ú

].C

32,5′

30.0′

28.9′

27.7'

26,3

ú

□.C.

	28.00′	150 mph	S	-	10.12′	11.24′	12.28′	13.33′	150 mph			20.35′		C1,33)	
				-						_	T 1	TN		Т	_	
	T: FI	orida Po	ol En	clos	sures	, IN(2					12	>	>	9	
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i	Fnc	losure De	tails						. 5				0.1		ISSUED	
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CHECK	DRAW	CLIENT: Florida Pool DESCRIPTION:
(ED BY:	N BY:	DESCRIPTION:
		Screen Enclosure Detail

O CALL	SCALE	CHECK	DRAW	CLIENT: Florida Po	C
		(ED BY:	VBY:	DESCRIPTION:	
Ologino	AS SHOV	DYK	DYK	Screen Enclosure De	ta
	ź			A	

23.05′

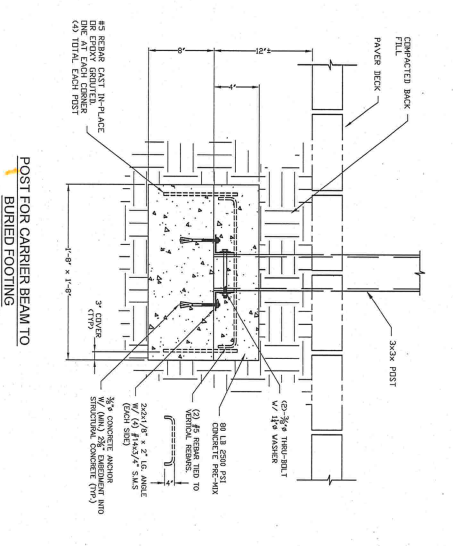
23,61'

22,61'

	1			
Tampa, FL 33684	3300 HENDERSON BLVD.,	DO KIM & ASSOCIATES, LLC	DO YEON KIM, P.E. FLA. REG. NUMBER 49497	

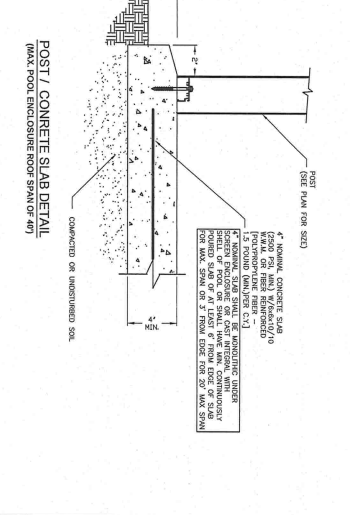
SHEET FOF 7	Drawing No 060905

8" MIN. 24" MIN. APPROXIMATE GRADE 12" MIN.* STANDARD TYP. CONTINUOUS PERIMETER FOOTING (MAX. POOL ENCLOSURE ROOF SPAN OF 50') APPROXIMAT APPROXIMATE STANDARD TYP. ISOLATED FOOTER * DIMENSIONS MAY BE SWITCHED 8" MIN. 8" MIN.* 윘 POST EMBEDDED INTO CONCRETE MIN. 12" #5 REBAR, 12" LONG 2500 PSI MIN. CONCRETE STRENGTH 500 PSI MIN. CONCRETE STRENGTH COMPACTED OR UNDISTURBED SOIL/SAND (2)-#5 REBAR, CONTINUOUS 3" MIN. CONC. COVER, 36" MIN. LAP SPLICE COMPACTED OR UNDISTURBED SOIL/SAND 4" NOMINAL CONCRETE SLAB (2500 PSI, MIN.) W/ $6\times 6\times 10$ / 10 W.W.M. OR FIBER REINFORCED -(2)-#5 REBAR, CONTINUOUS 3" MIN. CONC. COVER, 36" MIN. LAP SPLICE VAPOR BARRIER (OPTIONAL FOR SCREEN ENCLOSURES) COMPACTED OR UNDISTURBED SOIL/SAND 3½ MIN. SLAB THICKNESS



STANDARD TYP. TURNDOWN SLAB FOOTING (MAX. POOL ENCLOSURE ROOF SPAN OF 50')

CONNECTION DETAIL



DO YEON KIM, P.E. FLA REG. NUMBER 49497

DO KIM & ASSOCIATES, LLC CLE 28687

3300 HENDERSCOLIATES, LLC CLE 28687

Tampa, FL 33684

Drawing No. - 060905

SHEET 6 OF 7

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