DATE 05/04	4/2004		oia County					PERMIT 00021824
APPLICANT	DAN TRIM				HONE	386.754.55		
ADDRESS	548	BRANDY WAY	1	LAKE CITY			_ FL	32024
OWNER	MARCELO	& DEBORAH RIV	ERA	P!	HONE	386.466.00	56	
ADDRESS	175	SW PHILLIPS CIR	CLE	LAKE CITY			_ FL	32024
CONTRACTO	R DAN	TRIMBLE,LAKESI	DE ALUM.INC.	P!	HONE	386.754.55	50	
OCATION O	F PROPERT	90-W TO 2ND LOT	PINEMOUNT ROAD IN.	, L, GO 1 MILE D	OWN ON	R, TURKEY	/ RUN	
TYPE DEVEL	OPMENT	POOL ENCL./SC	R. ROOM E	STIMATED COS	T OF COI	NSTRUCTIO	N 4	000.00
HEATED FLO	OR AREA		TOTAL A	REA		HEIGHT	00_	STORIES
FOUNDATION	Ν	WAL	LS	ROOF PITCH	·		FLOOR	
LAND USE &	ZONING	RSF-1			MAX.	HEIGHT	35	
Minimum Set I	Back Require	ments: STREET	-FRONT 25.0	00 R	EAR	15.00	SIDE	10.00
NO. EX.D.U.	1	FLOOD ZONE	N/A	DEVELOPME	NT PERM	IIT NO.		
ARCEL ID	03-4S-16-0)2739-202	SUBDIVIS	ION TURKEY	RUN			
LOT 2	BLOCK	PHASE	UNIT	-	TOTA	L ACRES _	.50	
A			5157	1	777)-(0	
Culvert Permit	No.	Culvert Waiver	Contractor's License N	umber	A	pplicant/Ow	ner/Contra	ctor
EXISTING		X-04-0055	BLK		н	1 * . *		N
Driveway Conn	nection	Septic Tank Number	LU & Zo	ning checked by	Appr	roved for Issu	ance	New Resident
COMMENTS:		BOVE ROAD.						
	NO	ON HILL						
						Check # or	Cash	1183
		FOR B	UILDING & ZON	ING DEPART	MENT	ONLY		(footer/Slab)
Temporary Pov	wer		Foundation			Monolithic	:	,
· cpo.u., · · ·		date/app. by		date/app. by		-0		date/app. by
Under slab rou	ıgh-in plumbi	ing	Slab			Sheath	ing/Nailing	·
			pp. by	date/app.				date/app. by
Framing		-	Rough-in plumbing	above slab and be	low wood	floor		1.66
Pl	date/app	50 50						date/app. by
Electrical roug		date/app. by	_ Heat & Air Duct	date/app. by		Peri. beam (L	intel)	date/app. by
ermanent pow		caro app. of	C.O. Final	110000000000000000000000000000000000000	500	Culvert		and approp
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M/H tie downs,	, blocking, el	lectricity and plumbir	ig	app. by		Pool		
Reconnection			Pump pole		Utility Pol			e/app. by
		date/app. by	d	ate/app. by	■ (** *********************************	date/ap	p. by	
M/H Pole da	ate/app. by		ravel Trailer	date/app. by	-	Re-roof	date	/app. by
			CEDITIEIO ATIONI			SURCHA	RGF FFF	\$.00
BUILDING PE		-	- CERTIFICATION					
MISC. FEES		A	G CERT. FEE \$ 50					50.00
FLOOD ZONE	E DEVEKOP	MENT FEE'S		T FEE \$		TOTAL	/ /	0.00
	a andren	((////		CI EDICO		/ 7\/	to.	
INSPECTORS			S OF THIS PERMIT, TH				ADDITOAR	E TO THE

"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."

This Permit Must Be Prominently Posted on Premises During Construction

PLEASE NOTIFY THE COLUMBIA COUNTY BUILDING DEPARTMENT AT LEAST 24 HOURS IN ADVANCE OF EACH INSPECTION, IN ORDER
THAT IT MAY BE MADE WITHOUT DELAY OR INCONVIENCE, PHONE 758-1008. THIS PERMIT IS NOT VALID UNLESS THE WORK
AUTHORIZED BY IT IS COMMENCED WITHIN 6 MONTHS AFTER ISSUANCE.

The Issuance of this Permit Does Not Waive Compliance by Permittee with Deed Restrictions.

Date 03-04-04 Applicants Name & Address	A A	Building Perm	it Application / /	2 Turkey Run 10
Applicants Name & Address	0311 0 11 1 1	BK O48-04	274	4/2/0
Applicants Name & Address	Date 03-04-04	Day 1100616	'U''	Application No. 0404-16
Application Name & Address		DAN TRAMBIC	4.	
STATE OF FLORIDA COUNTY OF COLUMBIA Sown to (or affirmed) and subscribed before me this	Applicants Name & Address	ake City Lakeside K	Huminum Inc	1000
175 SW				1 none 2007 73 7-333
Fee Simple Owners Name & Address Contractors Name & Address Contractors Name & Address Contractors Name & Address Legal Description of Property 175 Std Brand y 12/34 Latte City St 20224 Legal Description of Property 175 Std Prilips Circle, Lake City Columbia Location of Property 175 Std Prilips Circle, Lake City Columbia Location of Property 175 Std Prilips Circle, Lake City Columbia Location of Property 175 Std Prilips Circle, Lake City Columbia Location of Property 175 Std Prilips Circle, Lake City Columbia Location of Property 175 Std Prilips Circle, Lake City Columbia 176 Columbia 177 Std Prilips Circle, Lake City Columbia 178 Std Prilips Circle, Lake City Columbia 179 Std Prilips Circle, Lake City Columbia 179 Std Prilips Circle, Lake City Columbia 170 Std Prilips Circle, Lak			livesia	Phone 386) 466-005
Contractors Name & Address Syandy May Lake City Fee 32024 Legal Description of Property 175 S. Phillips Circle, Lake City Commenced for Property 175 S. Phillips Circle, Lake City Commenced for Property 175 S. Phillips Circle, Lake City Commenced for Property 175 S. Phillips Circle, Lake City Commenced for Property Location of Property Locati			ity FL 32024	1 110110-
Legal Description of Property Total Contractor	Fee Simple Owners Name & Addre	ss		Phone
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Legal Description of Property 175 Sw Phillips Circle, lake City County of Contract of Location of Property 100 (1994) And Swell of Contraction 100 (1994) And Swell of Contractor 100 (1994) And Sw	548 Brandy	May bake City		Phone 754-555C
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Tax Parcel Identification No. 03-45-16-02/33-102. Estimated Cost of Construction S	Location of Property PLate	+ Pages 116-111	of Public Records &	f Column six County
Tax Parcel Identification No. 03-45-6-02-33-202 Estimated Cost of Construction \$ \$\text{UDO} \times Type of Development Per Development Per	700	lest to rinemount	- Left I mile down	on Right
Comprehensive Plan Map Category		-45-16-02739-202	Estimated Cost of Construc	tion \$ 4000 000
Contractor License Number Contractor Con	Type of Development Pool Ex	clossere : Sween Roon	The state of the s	gs on Property #/
Distance From Property Lines (Set Backs) Front		KLD	Zoning Map Category	254-2
Development Permit Development Development Development Development Development Development Development Development Development Develop	Distance From Property Lines (Set	Beats Floor Area	2	
Bonding Company Name & Address Architect/Engineer Name & Address Mortgage Lenders Name & Address Application is hereby made to obtain a permit to do the work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work will be performed to meet the standards of all laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing information is accurate and all work will be done in compliance with all applicable laws regulating construction and zoning. WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT. Contractor Contractor Contractor License Number STATE OF FLORIDA COUNTY OF COLUMBIA Sworn to (or affirmed) and subscribed before me this day of by by by	Flood Zone	Continuation Date		011000
Architect/Engineer Name & Address Mortgage Lenders Name & Address Application is hereby made to obtain a permit to do the work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work will be performed to meet the standards of all laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing information is accurate and all work will be done in compliance with all applicable laws regulating construction and zoning. WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT. Contractor Contractor Contractor Contractor Contractor Contractor License Number STATE OF FLORIDA COUNTY OF COLUMBIA Sworn to (or affirmed) and subscribed before me this day of by	Bonding Company Name & Address	Certification Date	Development Per	mit
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Permit	No	

Tax Parcel No. 03-45-16-02739-202

COLUMBIA COUNTY NOTICE OF COMMENCEMENT

STATE OF FLORIDA

COUNTY OF COLUMBIA

THE UNDERSIGNED hereby gives notice that improvement will be made to certain real property, and in accordance with Chapter 713, Florida Statutes, the following information is provided in this Notice of Commencement.

1. Description of property: (legal description of the property, and street address if available.)
of Public Mesons of Policy Plate / pages 116-11
3. Owner Information: A. Name and address: Makeelo; A. Name and address: Makeelo; A. Name and address: Deborah Rivera 175 SW Philips Circle Lake Lity FL 32024 B. Interest in property: C. Name and address of fee simple titleholder (if other than owner): 4. Contractor: (name and address) Lake City Lake Side Aluminum FNL. 548 Brandy Way Lake City FL 32024 5. Surety A. Name and address: B. Amount of bond:
175 SW Phillips Circle, Lake City Fl 32024
2. General description of improvement: Pool Screen Enclosure
A. Name and address Makelok
175 SW Phillips Ciclia Leborah Klueva
THE LAKE LITY FL 32024
C. Name and address of fee simple titleholder (if other than owner):
4. Contractor: (name and address)
548 Brandy way lake fill Thuminum FNL.
A. Name and address:
B. Amount of bond:
6. Lender: (name and address)
7. Persons within the State of Et
7. Persons within the State of Florida designated by Owner upon whom notices or ther documents may be served as provided by Section 718.13 (1) (a) 7., Florida Statutes:

8.	In addition to himself, owner designate		
the Lie	enor's Notice as provided in Section 713.	to 13 (1) (a) 7., Florida Statutes.	receive a copy of
9. date of	Expiration date of notice of commence recording unless a different date is spec	ment (the expiration date is 1 ified)	year from the
¥		(Signature of Owner)	Hin
sw ≥Q⊘	ORN TO and subscribed before me this	31 day of March ASHU MU	etcair
		Notary Public	ellet
NOTA SE	RIAL (AL)	My Commission Expires:	1/23/06
S	ASHLI METCALF Commission # DD0086319 Expires 1/23/2006 Bonded through Florida Notary Assn., Inc.	Inst:2004007472 Date:0 DC,P.DeWit	4/02/2004 Time:16:50 t Cason,Columbia Cou

DC,P. DeWitt Cason, Columbia County B: 1011 P: 1434

January 01, 2004

LAWRENCE E. BENNETT, P.E. P.O. BOX 214368 SOUTH DAYTONA, FL 32121 386-767-4774

TO ALL BUILDING DEPARTMENTS

Re: Master File Engineering 2004 "ALUMINUM STRUCTURES DESIGN MANUAL"

Dear Building Official/Plans Examiner,

This is to certify that the following contractor/company is hereby authorized to use my "ALUMINUM STRUCTURES DESIGN MANUAL" for the year 2004.

This authorization also applies to contractor Master File Drawings, "ONE JOB ONLY" drawings, or any "SITE SPECIFIC" drawings that I may furnish for the contractor.

Anthony Trimble

Lake Side Aluminum RT 9 Box 2074 Lake City, FL 32024

The 2004 "ALUMINUM STRUCTURES DESIGN MANUAL" will be sent out in March of 2004, so as to include any 2004 code changes. They are hereby added to my 2004 Master File.

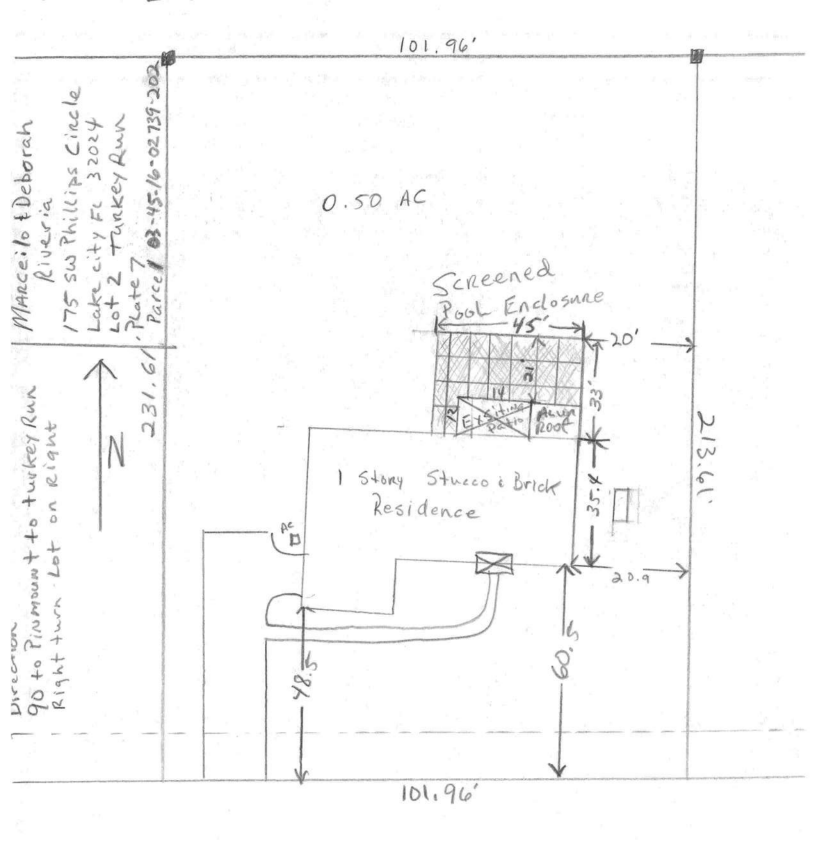
Should you have any questions please contact me at your convenience.

Sincerely,

Lawrence E.

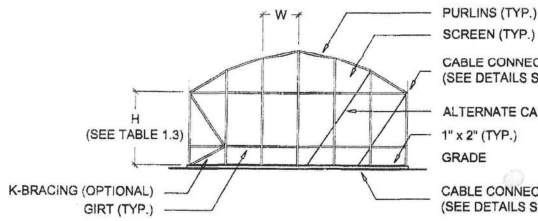
Bennett, P.E. #16644

Lake City Lake Side Aluminum INC.



SW Phillips Circle

SECTION 1



SCREEN (TYP.)

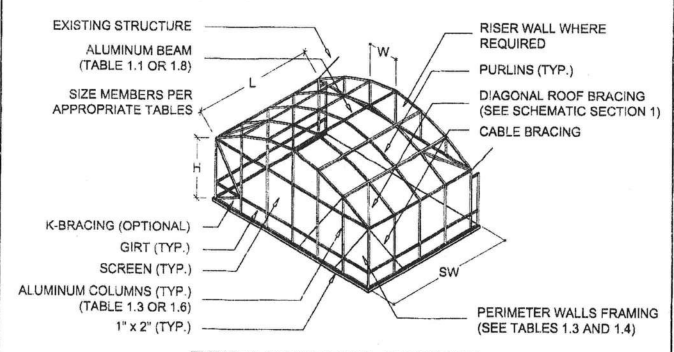
CABLE CONNECTION (SEE DETAILS SECTION 1)

ALTERNATE CABLE

CABLE CONNECTION (SEE DETAILS SECTION 1)

TYPICAL DOME ROOF - ELEVATION

SCALE: N.T.S.



TYPICAL DOME ROOF - ISOMETRIC

SCALE: N.T.S.

CONNECTION DETAILS AND NOTES ARE FOUND IN THE SUBSEQUENT PAGES.

Lawrence E. Bennett, P.E.

CIVIL ENGINEER - DEVELOPMENT CONSULTANT P.O. BOX 214368, SOUTH DAYTONA, FL 32121 TELEPHONE (386) 767-4774 FAX (386) 767-6556

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SECTION 1

Table 1.6 Minimum Upright Sizes and Number of Screws for Connection of Roof Beams To Wall Uprights or Beam Splicing

Beam	Upright	Minimum Purlin, Girt	Deck	Notes	Minim	Beam Stitching		
Size	Size	& Knee Brace Size**	Anchors		#8 x 1/2"	#10 x 1/3"	#12 x 1/2"	Screw @ 24" O.C
2" x 3"	2' x 3"	2" x 2" x 0.044"	2	Full Lap	6	4	4	
2" x 4"	2' x 3"	2" x 2" x 0.044"	2	Full Lap	8	6	4	#8
2" x 4"	2" x 4"	2" x 2" x 0.044"	2	Full Lap	8	6	4	#10
2" x 5"	2" x 3"	2" x 2" x 0.044"	2	Full Lap	8	6	4	#8
2" x 6"	2" x 3"	2" x 2" x 0.044"	4	Full Lap	10	8	6	#10
2" x 6"	2" x 4"	2" x 2" x 0.044"	4	Partial Lap	10	8	6	#10
2" x 7"	2" x 4"	2" x 2" x 0.044"	4	Partial Lap	14	12	10	#12
2" x 8"	2" x 5"	2" x 3' x 0.044"	6	Partial Lap	16	14	12	#14
2" x 9"	2" x 6"	2" x 3" x 0.045"	6	Partial Lap	18	16	14	#14
2" x 9"**	2" x 7"	2" x 4" x 0.050"	8	Partial Lap	20	18	16	#14
2" x 10"	2" x 8"	2" x 4" x 0.050"	10	Partial Lap	20	18	16	#14

Screw Size Minimum Distance at Edge To Center #8 5/16"	Minimum Distance and S	Spacing of Screws	Gusset Plate Thickness						
	Edge To Center	Center To Center	Beam Size	Thickness					
	5/16"	5/8"	2" x 7" x 0.055" x 0.120"	1/16" = 0.063"					
#10	3/8*	3/4"	2° × 8" × 0.072" × 0.224"	1/8" = 0.125"					
#12	1/2*	1"	2" : (9" x 0.072" x 0.224"	1/8" = 0.125"					
#14 or 1/4"	3/4"	1-1/2"	2" >: 9" x 0.082" x 0306"	1/8" = 0.125"					
5/16"	7/8"	1-3/4*	2" x 10" x 0.092" x 0.369"	1/4" = 0.25"					
3/8"	1"	2"							

^{*} Refers to each side of the connection of the beam and upright and each side of splice connection.

** 0.082" wall thickness, 0.310" flange thickness

Note:

1. Connection of 2" x 6" to 2" x 3" shall use a full lap cut or 1/16" gusset plate.

- 2. All gusset plates shall be a minimum of 5052 H-32 Alloy or have a minimum yield strength of 23 ksi.
- 3. For beam splice connections the number of screws shown is the total for each splice with 1/2 the screws on each side of the cut.
- The number of screws is based on the maximum allowable moment of the beam.
- 5. The number of deck anchors is based on RAWL R Tapper allowable load data for 2,500 psi concrete and / or equal anchors may be used. The number shown is the total use 1/2 per side.
- 6. Hollow splice connections can be made provided the connection is approved by the engineer.
- 7. If a larger than minimum upright is used the number of screws is the same for each splice with 1/2 the screws on each side of the
- 8. All beam to upright connections for 2" x 7" beams or larger shall have an internal or external gusset plates. Gusset plates are required for mansard or gable splice connections.
- 9. For gusset plate connections 2" x 9" beams or larger use 3/4" long screws.
- 10. The side wall upright shall have a minimum beam size as shown above, ie., a 2" x 4" upright shall have a 2" x 3" beam.
- 11. Connect beam to upright w/ H-bar, gusset plate, or angle clips for each splice with 1/2 the screws on each side of the cut.

Table 1.7 Minimum Size Screen Enclosure Knee Braces And Anchoring Required

Aluminum 6063 T-6

Brace Length	Extrusion	Anchoring System							
0' - 2'-0"	2" x 2" x 0.044"	2" H-Channel With (3) #10 x 1/2" EACH SIDE							
To 3'-0"	2" x 3" x 0.045"	2" H-Channel With (3) #10 x 1/2" EACH SIDE							
Ta 4'-6"		2" H-Channel With (4) 3/4" long screws (size to be determined by beam size, see table 9.6)							

(See Table 1.6 For Number And Size Of Screws)

Note:

- 1. For required knee braces greater than 4'-6" contact engineer for specifications and details.
- 2. Cantilever beam detail shown on page 1-32 shall be used for host structure attachment when knee brace length exceeds 4'-6".

Lawrence E. Bennett, P.E.

CIVIL ENGINEER - DEVELOPMENT CONSULTANT P.O. BOX 214368, SOUTH DAYTONA, FL 32121 TELEPHONE (386) 767-4774 FAX (386) 767-6556

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PAGE

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Table 1.1

Allowable Spans For Primary Screen Roof Frame Members Aluminum Alloy 6063 T-6

For Areas with Wind Loads up to 150 M.P.H. and Latitudes Below 30°-30'-00" North (Jacksonville, FL)

Hollow Sections	Tributary Load Width 'W' = Beam Spacing													
	3'-0'	3.5	4'-0'		5'-0"		6'-0"		7'-0'		8'-0"		9'-0"	
	Allowable Span 'L' / bending 'b' or deflection 'd'													
2" x 2" x 0.044"	9'-10"	b	8'-7"	b	7'-8"	b	6'-11"	bl	6'-6"	Ь	6'-1"	bl	5'-8"	F
2" x 2" x 0.055"	10'-9"	b	9'-4"	b	8'-4."	b	7'-7"	ь	7'-1"	b	6'-7"	b	6'-3"	7
2" x 3" x 0.045"	13'-4"	b	11'-7"	b	10'-4"	Ь	9'-5"	b	8'-9"	b	8'-2"	b	7'-8"	T
2" x 4" x 0.050"	14'-8"	b	12'-8"	b	11'-4"	b	10'-4"	ь	9'-7"	b	8'-11"	ь	8'-5"	T

	Tributary Load Width 'W' = Beam Spacing													
Self Mating Sections	3'-0"	4'-0"		5'-0"		6'-0"		7'-0"	dia.	8'-0"		9'-0"		
and the second second	5. G 14.97		A	llo	wable Sp	an	'L' / bend	ding	b' or de	efle	ction 'd'	_	1000	
2" x 4" x 0.044 x 0.100"	19'-11"	b	17'-4"	b	15'-6"	b	14'-2"	b	13'-1"	ь	12'-3"	b	11'-6"	b
2" x 5" x 0.050" x 0.100"	24'-9"	b	21'-5"	b	19'-2"	ь	17'-6"	b	16'-2"	b	15'-2"	b	14'-3"	b
2" x 6" x 0.050" x 0.120"	28'-7"	b	24'-9"	b	22'-2"	b	20'-3"	Ь	18'-9"	b	17'-6"	h	16'-6"	b
2" x 7" x 0.055" x 0.120"	32'-3"	b	27'-11"	Ь	24'-11"	b	22'-9"	D	21'-1"	b	19'-9"	h	18'-7"	h
2" x 7" x 0.055" w/ insert	42'-10"	b	37'-1"	ь	33'-2"	Ь	30'-4"	b	28'-1"	ь	26'-3"	b	24'-9"	b
2" x 8" x 0.072" x 0.224"	41'-7"	b	36'-1"	b	32'-3"	b	29'-5"	b	27'-3"	ь	25'-6"	h	24'-0"	b
2" x 9" x 0.072" x 0.224"	45'-1"	b	39'-1"	Ь	34'-11"	b	31'-11"	b	29'-6"	b	27'-8"	h	26'-1"	- h
2" x 9" x 0.082" x 0.310"	49'-6"	b	42'-11"	b	38'-4"	b	35'-0"	h	32'-5"	ь	30'-4"	5	28'-7"	- b
2" x 10" x 0.092" x 0.369"	59'-6"	ь	51'-7"	b	46'-1"	b	-	b	38'-11"	ь	36'-5"	b	34'-4"	h

Snap Sections	Tributary Load Width 'W' = Beam Spacing													
	3'-0"		4'-0"		5'-0"		6'-0"		7'-0"		8'-0'		9'-0"	
	Allowable Span 'L' / bending 'b' or deflection 'd'												_	
2" x 2" x 0.044"	11'-9"	b	10'-2"	b	9'-1"	b	8'-4"	b	7'-8"	h	7'-2"	h	6'-9"	h
2" x 3" x 0.045"	15'-1"	b	13'-1"	b	11'-8"	b	10'-8"	b	9'-10"	b	9'-3"	<u> </u>	8'-8"	- b
2" x 4" x 0.045"	18'-5"	b	15'-11"	b	14'-3"	b	13'-0"	b	12'-1"	h	11'-3"	-	10'-8"	-
2" x 6" x 0.062"	31'-3"	Ь	27'-1"	b	24'-2"	b	22'-1"	h	20'-5"	b	19'-2"	b	18'-0"	-
2" x 7" x 0.062"	34'-9"	b	30'-1"	b	26'-11"	b		b	22'-9"	b	21'-3"	b	20'-1"	- b

- Thicknesses shown are "nominal" industry standard tolerances. No wall thickness shall be less than 0.040".
- 2. The structures designed using this section shall be limited to a maximum combined span and upright height of 55' and a maximum upright height of 20'. Structures larger than these limits shall have site specific engineering.
- 3. Spans are based on a minimum of 10# / Sq. Ft. for up to a 150 M.P.H. wind load.
- 4. Span is measured from center of beam and upright connection to fascia or wall connection.
- 5. Above spans do not include length of knee brace. Add horizontal distance from upright to center of brace to beam connection to the above spans for total beam spans.
- 6. Purlin specing shall not exceed 6'- 8". For beam spans greater than 40'-0" the beam at the center purlin and one puriln for each 14'-0" on each side of the center puriln shall include lateral bracing as shown in detail (48'-0") span with purlins at 6'- 8" o.c. center purlin and (2) purlins each side of center purlin need lateral bracing. Example: Max. 'L' for 2" x 4" x 0.050" hollow section with 'W' = 5'-0" = 11'-4"

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PAGE

SCREENED ENCLOSURES SECTION 1 COMPOSITE EAVE RAIL W/ 2" x 2" FASTENED TO BEAM / UPRIGHT W/ (3) #10 x 1-1/2" BEAM - SCREEN ROOF S.M.S. MIN. INTO SCREW BOSSES. 1" x 2" ATTACHED POST TO BEAM FASTENING 0 0 TO 2" x 2" W/ #10 x 1-1/2" S.M.S. (SEE TABLE 1.6) 0 0 @ 24" O.C. CONTINUOUS 2" x 0 0 3" SNAP SECTION FASTENED TRANSOM PANEL HEIGHT VARIES THRU SCREW BOSSES W/ (3) **(1)** RISER WALL MIN. #10 x 1-1/2" OR 2" x 3" HOLLOW SECTION FASTENED THRU SCREW BOSSES W/ (SEE TABLE 1.3) #10 x 1-1/2" S.M.S. SCREEN (MAY FACE POST ENGTH OF KNEE BRACE IN OR OUT) 45° FASCIA AND SUB-FASCIA (2) 2" SCREWS (SEE SECTION 9 FOR SCREW SIZES) REQUIRED KNEE BRACE MININUM SIZE AND CONNECTION (PER TABLE 1.7) USE ANGLE EACH SIDE FOR 2" x 2" TO POST CONNECTION SUPER OR EXTRUDED W/ HOLLOW POST GUTTER 1/4"Ø BOLT @ 24" O.C. MAX. MAX. DISTANCE TO WITHIN 6" OF EACH POST HOST STRUCTURE FASTEN 2" x 2" POST W/ (3) WALL 24" WITHOUT -EACH #10 S.M.S. INTO SCREW SITE SPECIFIC SPLINES **ENGINEERING** 2" STRAP - LOCATE AND IF KNEE BRACE LENGTH FASTEN (DETAILS PAGE 1-20) **EXCEEDS TABLE 1.7 USE** 2" x 2" x 0.093" ANGLE W/ (4) CANTILEVERED BEAM CONNECTION DETAILS S.M.S. (SEE SECTION 9 FOR SCREW SIZES) EACH SIDE TO **KNEE BRACE ATTACHMENT 6"** BEAM TO SUPER OR ABOVE TOP OF GUTTER MAX. **EXTRUDED GUTTER** SUPER OR EXTRUDED GUTTER RISER (OR TRANSOM) WALL @ FASCIA - DETAIL 1 SCALE: 3" = 1'-0" Lawrence E. Bennett, P.E. CIVIL ENGINEER - DEVELOPMENT CONSULTANT P.O. BOX 214368, SOUTH DAYTONA, FL 32121 TELEPHONE (386) 767-4774 FAX (386) 767-6556

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PAGE

SECTION 1

INTERNAL OR EXTERNAL 'L' CLIP OR 'U' CHANNEL CHAIR RAIL ATTACHED TO POST W/ MIN. (4) #10 S.M.S. SCREW BOSSES

GIRT OR CHAIR RAIL 2" x 2" x 0.044" HOLLOW MIN.

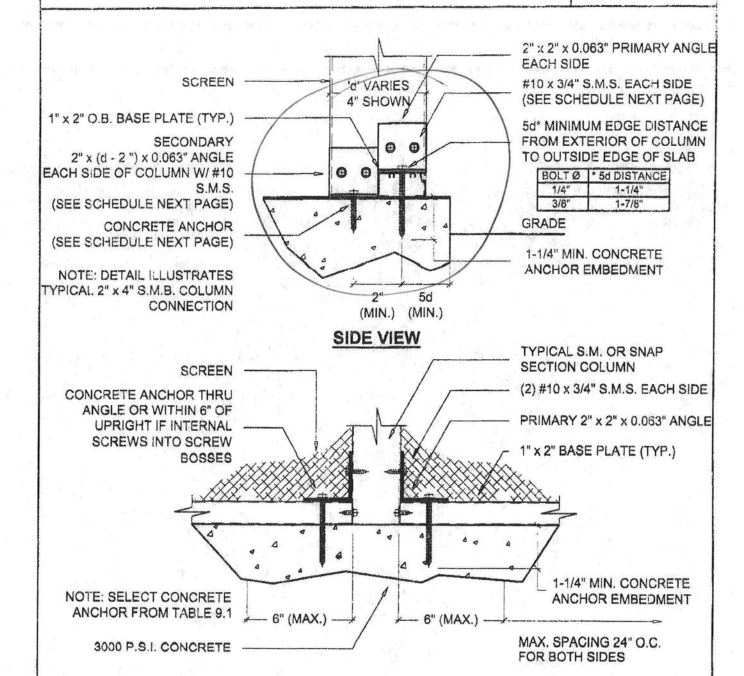
GIRT TO POST DETAIL

SCALE: 3" = 1'-0"

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SECTION 1



FRONT VIEW

2" x 4" OR LARGER SELF MATING OR SNAP SECTION POST TO DECK DETAILS

SCALE: 3" = 1'-0"

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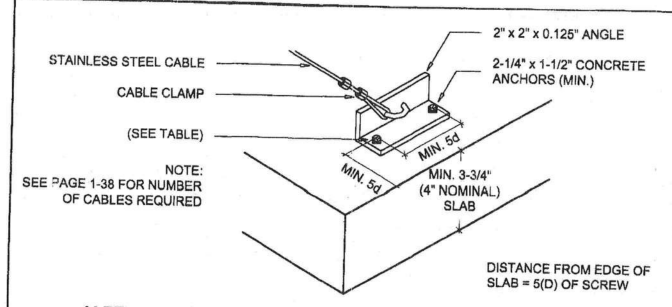
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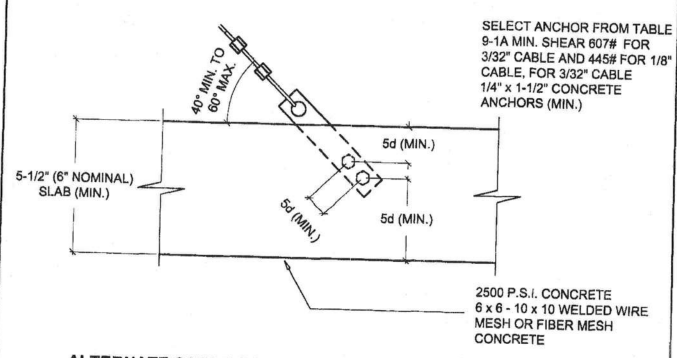
SECTION 1

SCREENED ENCLOSURES



ALTERNATE CABLE CONNECTION AT SLAB DETAIL - DETAIL 2B

SCALE: 3" = 1'-0"



ALTERNATE CABLE CONNECTIONS @ FOUNDATION - DETAIL 2C

SCALE: 3" = 1'-0"

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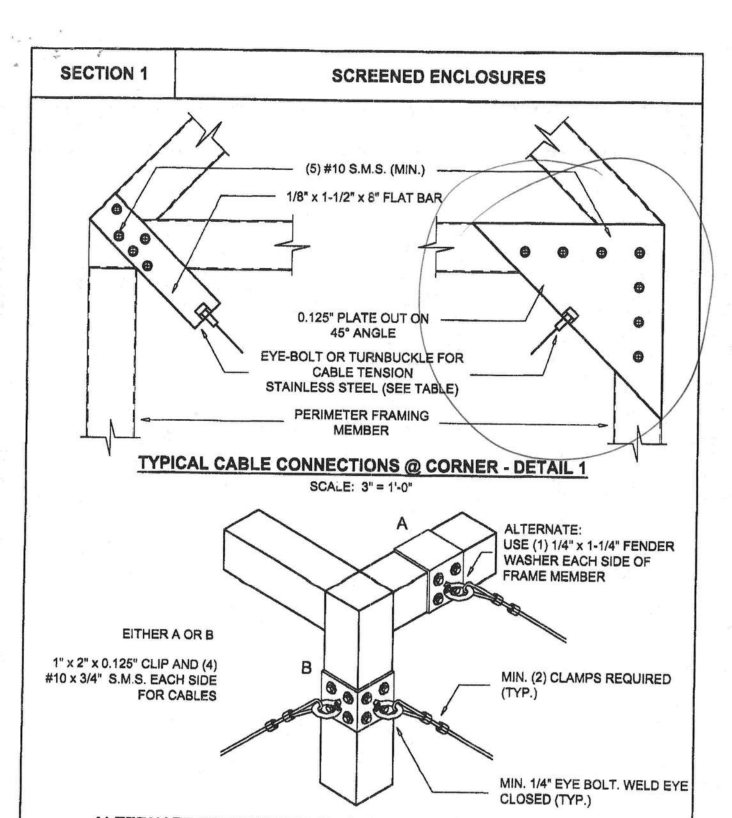
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PAGE

1-40

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ALTERNATE TOP CORNER OF CABLE CONNECTION - DETAIL 1A

SCALE: 3" = 1'-0"

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PAGE

1-38

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