D	/09/2008
D	7/09/2008

Columbia County Building Permit

This Permit Must Be Prominently Posted on Premises During Construction

PERMIT 000027415

APPLICANT DREW TURNER	PHONE 352 208-8821
ADDRESS 1707 SW 27TH PLACE	OCALA FL 34471
OWNER JOHN & KAREN DEARDORFF	PHONE 352 274-1548
ADDRESS 861 NW BLACKBERRY CIRCLE	LAKE CITY FL 32055
CONTRACTOR COASTAL CRAFTSMENS	PHONE 352 369-1444
LOCATION OF PROPERTY 90W, TR BROWN RD, TR NASH	, TL BLACKBERRY CR, TL ON FIRST
ROAD, 11TH LOT ON LEFT	
TYPE DEVELOPMENT POOL ENCLOSURE EST	TIMATED COST OF CONSTRUCTION 9345.00
HEATED FLOOR AREA TOTAL ARE	A HEIGHT STORIES
FOUNDATION WALLS R	OOF PITCH FLOOR
LAND USE & ZONING A-3	MAX. HEIGHT
Minimum Set Back Requirments: STREET-FRONT 30.00	REAR 25.00 SIDE 25.00
NO. EX.D.U. 1 FLOOD ZONE X	DEVELOPMENT PERMIT NO.
PARCEL ID 17-38-16-02168-110 SUBDIVISION	N BLACKBERRY FARMS
LOT 10 BLOCK PHASE UNIT	TOTAL ACRES
CGC047465	J Chalew Curner
Culvert Permit No. Culvert Waiver Contractor's License Num	
EXISTING X08-328 BK	WR N
ž	g checked by Approved for Issuance New Resident
COMMENTS: IMPACT FEE EXEMPT/ACCESSORY USE, NOC ON	FILE
COMMENTS. INTROTTED BAENT TACCEDSORT CSE, NOC ON	1 IDD
COMMENTS. IMI ACT TEE EARM TACCESSORT CSE, NOC ON	
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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.

"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."

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 TO BE IN ACTIVE PROGESS WHEN THE PERMIT HAS RECIEVED AN APPROVED INSPECTION WITHIN 180 DAYS.

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

NOTICE OF COMMENCEMENT

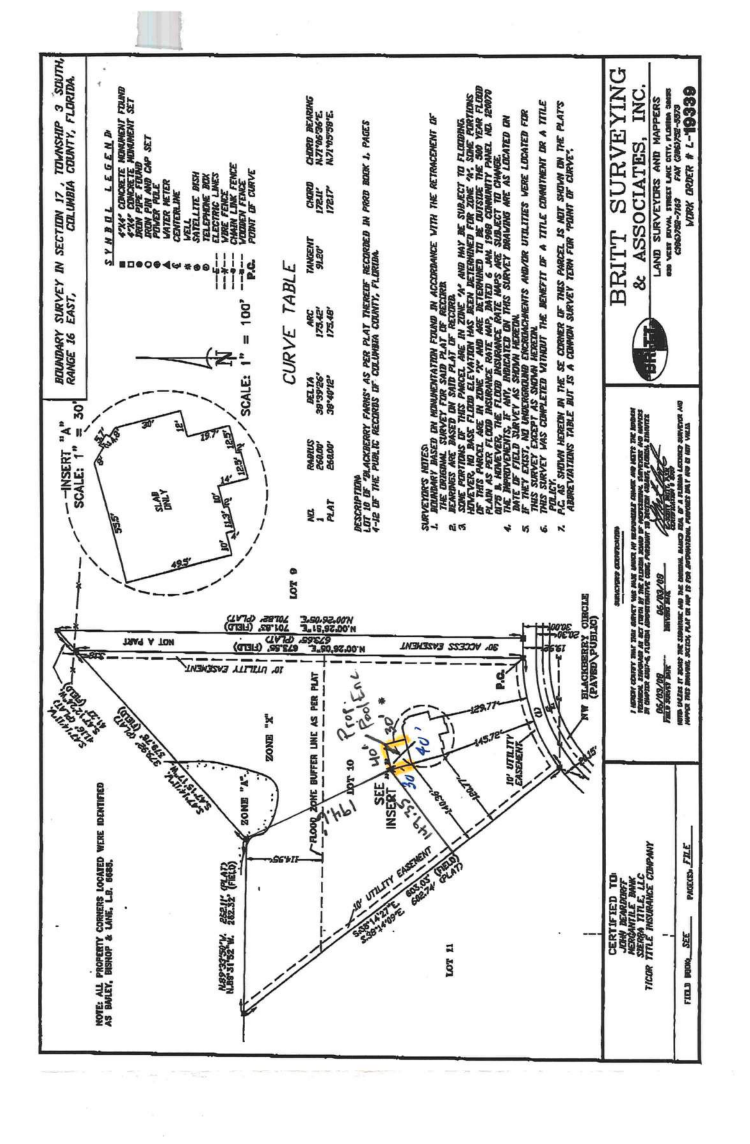
Signature of Natural Person Signing Above

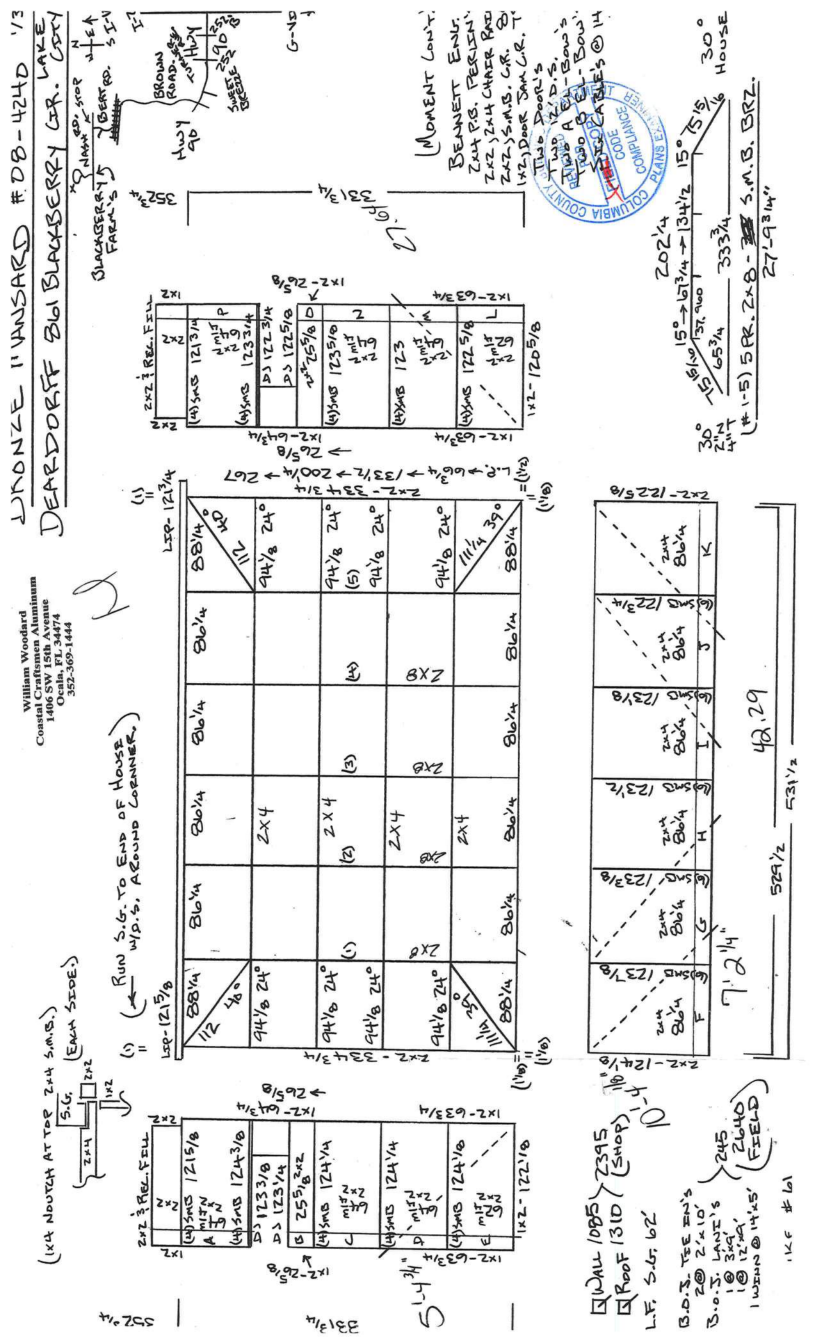
P. DeWITT CASON, CLERK OF COURTS ha This Instrument Prepared By: Name: COUNTY. Address: Permit No. # Tax Folio/Parcel ID: 17-35-16-02168-110 200812018118 Date:10/2/2008 Time:2:00 PM State: DC,P.DeWitt Cason, Columbia County Page 1 of 1 B:1159 P:1505 County: C coontu The undersigned herby gives notice that improvement(s) will be made to certain real property. In accordance with Chapter 713, Florida Statues, the following information is provided in the Notice of Commencement: 1. Description of property (legal description, lot, block and street address if available): 2. General description of improvement: 3. Owner name/address: 0 3b. Interest in property: 3c. Name and address of fee simple title holder (if other than owner): Coastal Craftsmen Aluminum –dba - William Woodard 4. Contractor - Qualifier Name and Address: 1406 SW 15 Avenue - Ocala - Florida - 34471 5. Surety - Name and Address: _ N Amount of bond: \$ 6. Lender - Name and Address: 7. Persons within the State of Florida designated by Owner upon whom notices or other documents may be served as provided by Section 713.13(1)(a) 7, Florida Statues: 8. In addition to him/herself, Owner designates the following person(s) to receive a copy of the Lienor's Notice as provided in Section 713.13(1)(b), Florida Statues [Provide Name/Mailing Address]: NoC expiration date (one full year from the date of recording unless different date is specified): TO OWNER: ANY PAYMENTS MADE BY THE OWNER AFTER THE EXPIRATION OF THE NOTICE OF CEMENT ARE CONSIDERED IMPROPER PAYMENTS UNDER CHAPTER 713, PART 1, SECTION 713.13, STATUTES, AND CAN RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST ION. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY DOWNENCING WORK OR RECORDING YOUR NOTICE OF COMMENCEMENT. FLO of Owner (or Owner's Authorized Officer/ artner/ Manager) STATE OF FLORIDA County of The foregoing instrument was acknowledged before me this 18th day of September, 2008 type of (print name of person) as (name of authority, e.g. officer, trustee, attorney in fact) for party on behalf of whom instrument was executed). DM Seal: Notary Public Type of Identification Produced -OR- Produced Identification _ Verification Pursuant to Section 92.525, Florida Statues: Under Penalties of perjury, I declare that I have read the foregoing and that the facts stated in it are true to the best of my knowledge and belief. JENNIFER I. JONES

> Comm# DD0762241 Expires 2/25/2012

Florida Notary Assn., Inc

STATE OF FLORIDA, COUNTY OF COLUMBIA I HEREBY CERTIFY, that the above and foregoing is a true copy of the original filed in this office.





Columbia County Building Permit Application Revised 9-23-04

Revised 9-23-04
For Office Use Only Application # 0810-05 Date Received 192 By Permit # 27415
Application Approved by - Zoning Official Date 07./0.68 Plans Examiner Date 10/3/08
Flood Zone Development Permit Zoning PRAD Land Use Plan Map Category
Comments Impact Fix Exempt - Scresser Use
NOC APROOF) OWNER SIP DEH TILEHA) dat lowing In.
Applicants Name DYEW TURNER Phone 352-200-862
Owners Name JOHN 3 KAREN DEARDORFF Phone
911 Address XIOI NW Blackberry Circle Lake City 32055
Address 1400 SW 15th AVR OCALA FL 34474
Fee Simple Owner Name & Address NA
Bonding Co. Name & Address N/A
Architect/Engineer Name & Address Bennett Eng. P.O. Box 214368 S. Dautona FL 3216
Mortgage Lenders Name & Address N/A
Circle the correct power company - FL Power & Light - Clay Elec Suwannee Valley Elec Progressive Energy
Property ID Number 17-35-16-02/08-110 Estimated Cost of Construction 9345.
Subdivision Name BIACKRYLY FARMS Lot 10 Block Unit Phase
Driving Directions 175 NOVAL to 252 B West to brown Rd Cight to
Bert Road Right, to NASH ROAD left to Blackberry Farms
- Common And Conference
Type of Construction Creen tool GCOSURE Number of Existing Dwellings on Property
Total Acreage 4.470 Lot Size Do you need a - <u>Culvert Permit</u> or <u>Culvert Waiver</u> or <u>Have an Existing Drive</u>
Actual Distance of Structure from Property Lines - Front 40/85 Side 30 Rear 40
Total Building Height 10'-4'8 Number of Stories Heated Floor Area Roof Pitch
Application is hereby made to obtain a permit to do 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 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 and 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.
\mathcal{L}
Owner Builder or Agent (Including Collination). JONES Contractor Signature
Comm# DD0762241 Contractors License Number CCC 9 19
COUNTY OF COLUMBIA Florida Notary Asso. Inc. NOTARY STAMP/SEAL
Sworn to (or affirmed) and subscribed before me
this $5t$ day of $00000000000000000000000000000000000$
Personally knownor Produced Identification Notary Signature
Personally knownor Produced Identification Notary Signature

	04/2008	PUSE 000000 VACANT NEA 01 0	NTCD 4.470 64,368 LAND NTCD 0 AG O AG CNDO 64,368 JUST SUBD CLAS	LOT 0 SOHD MAP# 0 EXPT TXDT 003 0 COTXBL	BLDG TRAVERSE			NUMBER DESC AMT ISSUED 1,566 2/12/2008	AGE DATE 2036 1/28/2008 JAMES A & JUANA J	1438 1/	JOHN A C. MAKEN L DEAKDOKFF 1438 1/25/2005 Q V DANIEL CRAPPS JAMES A & JUANA JO LYTTE
2168-110	PRINTED APPR	17316.00 DIST .000 INDX AYB EYB	****		; 	+ # # #	*** ***	148	/	+	* * · · · · · · · · · · · · · · · · · ·
17-38-16-02168-110		71.670 E-RATE BLDG VAL	ARMS								
EARDORFF JOHN A &	NAKEN L DEAKDOKFF 1707 SW 27TH PLACE OCALA, FL 34471	HTD AREA EFF AREA RCN &GOOD	IELD CK: OC: BLAC	· #• #• #• #• -		***		**********	* * * * * * * * *	•	
		AE?						SUB VALUE			
LOT 10 BLACKBERRY FARMS S/D.	707 - T # T T M '001	BATH FIXT BDRM RMS	UNIS C-W% HGHT PMIR SIYS	FUNC	125	BBB!	1966 1966	% □ ¤			
LOT 10 BLA		BUSE MOD EXW EXW RSTR	RCVR INTW FLOR	HITP A/C QUAL RNIN	SIZE	ARCH FRME KTCH	CLAS	COND SUB A-AREA		TOTAL	TO TO T

Columbia County Property Appraiser DB Last Updated: 8/5/2008

2008 Proposed Values

Tax Record

Property Card

Interactive GIS Map

Search Result: 1 of 1

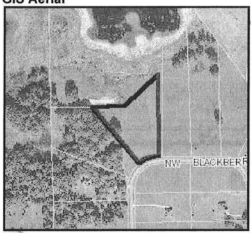
Print

Parcel: 17-3S-16-02168-110

Owner & Property Info

Owner's Name	DEARDORFF	DEARDORFF JOHN A &				
Site Address	BLACKBERRY FARMS					
Mailing Address	KAREN L DEARDORFF 1707 SW 27TH PLACE OCALA, FL 34471					
Use Desc. (code)	VACANT (000000)					
Neighborhood	17316.00	Tax District	3			
UD Codes	MKTA01	Market Area	01			
Total Land Area	4.470 ACRES	5				
Description	LOT 10 BLACKBERRY FARMS S/D. WD 1036-1438, WD 1141-2036,					

GIS Aerial



Property & Assessment Values

Mkt Land Value	cnt: (1)	\$64,368.00
Ag Land Value	cnt: (0)	\$0.00
Building Value	cnt: (0)	\$0.00
XFOB Value	cnt: (0)	\$0.00
Total Appraised Value		\$64,368.00

Just Value	\$64,368.00
Class Value	\$0.00
Assessed Value	\$64,368.00
Exempt Value	\$0.00
Total Taxable Value	\$64,368.00

Sales History

Sale Date	Book/Page	Inst. Type	Sale Vimp	Sale Qual	Sale RCode	Sale Price
1/28/2008	1141/2036	WD	V	Q		\$95,000.00
1/25/2005	1036/1438	WD	V	Q		\$119,900.00

Building Characteristics

Bldg Item	Bldg Desc	Year Blt	Ext. Walls	Heated S.F.	Actual S.F.	Bldg Value
			NONE			

Extra Features & Out Buildings

Code	Desc	Year Blt	Value	Units	Dims	Condition (% Good)	
NONE							

Land Breakdown

Lnd Code	Desc	Units	Adjustments	Eff Rate	Lnd Value
000000	VAC RES (MKT)	4.470 AC	1.00/1.00/.80/1.00	\$14,400.00	\$64,368.00

Columbia County Property Appraiser

DB Last Updated: 8/5/2008

Design Check List for Pool Enclosures (Page 4 of 4)

Example 4: Mansard Roof

Total area / (233 ft.² / cable for 3/32") = ____ cable pairs or

Total area / (445 ft.² / cable for 1/8") = __0 __cable pairs

Side wall cable calculation: $\frac{0.00}{c}$ ft.² + $\frac{0.00}{d}$ ft.² = $\frac{0.00}{f}$ ft.² @ 100% = $\frac{0.00}{f}$ ft.²

Side wall area / (233 ft. 2 / cable for 3/32") = $\frac{0}{2}$ cable(s)

or

Side wall area / $(445 \text{ ft.}^2 / \text{ cable for } 1/8") = 0$ cable(s)

Notes:



Design Check List for Pool Enclosures (Page 1 of 4)

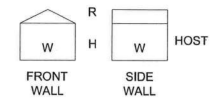
I. Design Statement:	
These plans have been designed in accordance with the Aluminum Lawrence E. Bennett and are in compliance with the 2004 Florida B Supplements, Chapter 20, ASM35 and The 2005 Aluminum Design 'B' \(\) or 'C' \(\) or 'D' \(\); Importance Factor 0.87 for 100 MPH and Negative I.P.C. 0.00; \(\frac{110}{210} \) MPH Wind Zone for 3 second wind gust; E pressures are \(\frac{4}{2} \) PSF for roofs & \(\frac{13}{2} \) PSF for walls. (see page 1 ii pressures) A 300 PLF point load is also considered for screen roof r Notes: Wind velocity zones and exposure category is determined by conversion multipliers are on page 1-ii.	uilding Code Edition with 2006 Manual Part I-A & II-A; Exposure I 0.77 for 110 MPH and higher; basic Wind Pressure 14; Design for wind loads and design hembers.
II. Host Structure Adequacy Statement: I have inspected and verify that the host structure is in good repa structure will be solid.	ir and attachments made to the
structure will be solid.	
	e: 352-369-1444
Contractor / Authorized Rep* Name (please print)	
	10/01/00
Contrador / Authorized Rep* Signature	10/01/08
RET-BD DEARDORFF 861 NW BLACKBERRY CI	RCLE LAKE CITY
Note: If the total of beam span & upright height exceeds 50'	or unright height exceeds
16', site specific engineering is required.	or aprigne neight exceeds
II. Building Permit Application Package contains the following:	Yes No
A. Project name & address on plans	
B. Site plan or survey with enclosure location	
C. Contractor's / Designer's name, address, phone number, & sig	nature on plans
D. Site exposure form completed	
E. Enclosure layout drawing @ 1/8" or 1/10" scale with the follow	ng:
 Plan view with host structure, enclosure length, projection f and all dimensions 	rom host structure,
Front and side elevation views with all dimensions & height Note:	s
All mansard wall drawings shall include mansard panel at t	ne top of the wall.
Beam location (show in plan & elevation view) & size (Table 1.1 & 1.6)	
Roof frame member allowable span conversions from 120 MPH "B" Exposure to MPH wind zone and / or "C" or "D"	
width of:	
Note: Conversion factors do not apply to members subject	18 18
Look up span in appropriate 120 MPH span table and apply the	
Span ————————————————————————————————————	Required Converted Span / Height
0.00 (b or d) x 1.00 (b or d) x 1.00 (b or d) =	
	xposure Multiplier see page 1ii)
 Upright location (show in plan & elevation view) & size (Table 1.3 & 1.6) 	
5. Chair rail & girt size, length, & spacing (Table 1.4)	🔽 🗀
6. Eave rail size, length, spacing and stitching of (Table 1.2)	

^{*} Must have attended Engineer's Continuing Education Class within the past two years.

Design Check List for Pool Enclosures (Page 2 of 4)

Wall frame member allowable span conversions from 120 MPH wind zone, "B" Exposure to 0.00 MPH wind zone and / or C" or D" Exposure for load width of 1.00 : Look up span in appropriate 120 MPH span table and apply the following formula: Span / Height Required Converted @ 120 MPH Span / Height or ___ MPH 0.00 (b or d) x 1.00 (b or d) x 1.00 (b or d) = Wind Zone **Exposure Multiplier** Multiplier ** (see page 1ii) Yes No 1 7. Enclosure roof diagonal bracing in plan view 8. Knee braces length, location, & size (Table 1.7) 9. Wall cables or K-bracing sizes shown in wall views IV. Highlight details from the Aluminum Structures Design Manual: Yes A. Beam & purlin tables with size, thickness, spacing, & spans / lengths (Tables 1.1 & 1.2 or 1.9.1 & 1.9.2) B. Upright & girt tables with size, thickness, spacing, & spans / lengths (Tables 1.3 & 1.4) C. Table 1.6 with beam & upright combination D. Connection details to be use such as: 1. Beam to upright 2. Beam to wall 3. Beam to beam..... 4. Chair rail, purlins, & knee braces 5. Extruded gutter connections 6. Angle to deck and / or sole plate 9. Cable or K- brace details Section 1 Wall area calculations for cables: W = wall width, H = wall height, R = rise W1 = width @ top of mansard, W2 = width @ top of wall E. Select footing from examples in manual. Example 1: Flat Roof ft. = <u>0.00</u> ft.² @ 100% = <u>0.00</u> ft.² ____ft. x ____ft. = ___0.00__ft.2 @ 50% = _____ TOTAL = Total area / (233 ft. 2 / cable for 3/32") = 0 cable pairs Total area / (445 ft.2 / cable for 1/8") = 0 cable pairs Side wall area / $(233 \text{ ft.}^2 / \text{ cable for } 3/32") = __0 \text{ cable(s)}$ Side wall area / $(445 \text{ ft.}^2 / \text{ cable for } 1/8") = 0 \text{ cable(s)}$

Design Check List for Pool Enclosures (Page 3 of 4)



Example 2: Gable Roof

Front wall @ eave: ____ft. x ___ft. =
$$\frac{0.00 \text{ ft.}^2 \text{ @ } 100\% = }{\text{W} \text{ H}} \frac{1}{\text{a}}$$

Front gable rise: ____ft. x 1/2(____ft.) = $\frac{0.00 \text{ ft.}^2 \text{ @ } 100\% = }{\text{R}} \frac{0.00 \text{ ft.}^2}{\text{W}} \frac{100\% = }{\text{b}}$

Largest side wall: ____ft. x ____ = $\frac{0.00 \text{ ft.}^2 \text{ @ } 50\% = }{\text{W}} \frac{0.00 \text{ ft.}^2}{\text{C}}$

Largest side gable rise: _____ft. x _____ft. = $\frac{0.00 \text{ ft.}^2 \text{ @ } 50\% = }{\text{R}} \frac{0.00 \text{ ft.}^2}{\text{W}} \frac{100\% = }{\text{C}} \frac{0.00 \text{ ft.}^2}{\text{C}}$

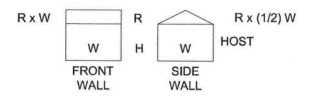
TOTAL = $\frac{0.00 \text{ ft.}^2}{\text{C}}$

Total area / (233 ft.² / cable for 3/32") = $\frac{0 \text{ cable pairs}}{\text{C}}$

Side wall cable calculation: $\frac{0.00 \text{ ft.}^2 + \frac{0.00 \text{ ft.}^2}{\text{C}} = \frac{0.00 \text{ ft.}^2}{\text{C}} \frac{\text{@ } 100\% = }{\text{C}} \frac{0.00 \text{ ft.}^2}{\text{C}}$

Side wall area / (233 ft.² / cable for 3/32") = $\frac{0 \text{ cable (s)}}{\text{C}}$

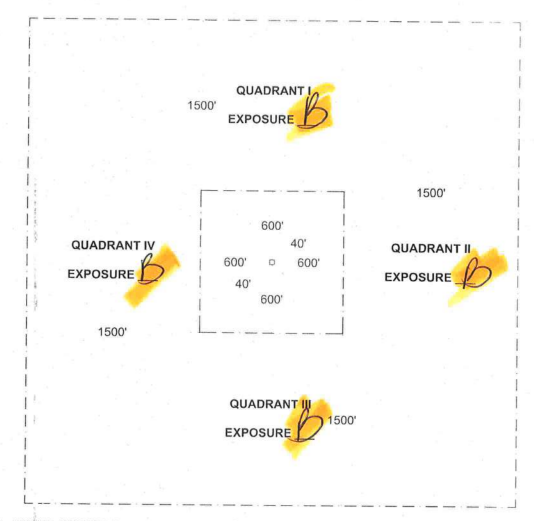
Side wall area / (445 ft.² / cable for 1/8") = $\frac{0 \text{ cable (s)}}{\text{C}}$



Example 3: Transverse Gable Roof

SITE EXPOSURE EVALUATION FORM





NOTE: ZONES ARE MEASURED FROM STRUCTURE OUTWARD

SITE SCALE: 1" = 800'

USING THE FOLLOWING CRITERIA, EVALUATE EACH QUADRANT AND MARK IT AS 'B', 'C', OR 'D' EXPOSURE. 'C' OR 'D' EXPOSURE IN ANY QUADRANT MAKE THE SITE THAT EXPOSURE.

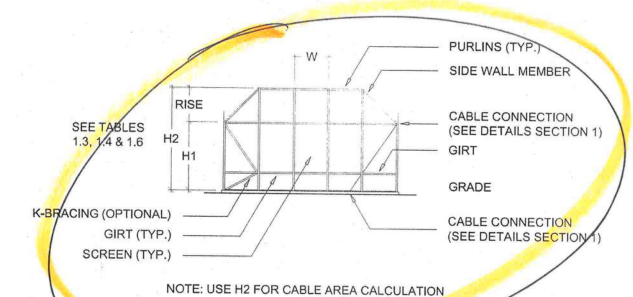
EXPOSURE C: 1. OPEN TERRAIN FOR MORE THAN 1,500 FEET IN ANY QUADRANT.

- 2. ANY 'C' EXPOSURE FOR GREATER THAN 600 FEET IN ANY QUADRANT.
- NO SHORT TERM CHANGES IN 'B', 2 YEARS BEFORE SITE EVALUATION AND BUILD OUT WITHIN 3 YEARS, SITE WILL BE 'B'.
- 4. FLAT, OPEN COUNTRY, GRASSLANDS, PONDS AND OCEAN OR SHORELINES IN ANY QUADRANT FOR GREATER THAN 1,500 FEET.

EXPOSURE D: FLAT, UNOBSTRUCTED AREAS THAT ARE 1,500 FT INLAND FROM THE SHORE LINE AND ARE EXPOSED TO WIND FLOWING OVER WATER FOR A DISTANCE OF

AT LEAST 1 MILE. TY BUI SITE IS EXPOSURE: E **EVALUATED BY:** DATE: for SIGNATURE: LICENSE #: CGC047465 Code b-14

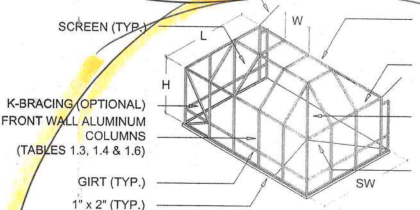




TYPICAL MANSARD ROOF - FRONT WALL ELEVATION

SCALE: N.T.S.

EXISTING STRUCTURE



ACUMINUM BEAM (SEE TABLE 1.1 OR 1.8)

SIDE WALL FRAME (TABLES 1.3, 1.4 & 1.6)

DIAGONAL ROOF BRACING (SEE SCHEMATIC SECTION 1)

CABLE BRACING

SIZE MEMBERS PER APPROPRIATE TABLES

TYPICAL MANSARD ROOF - ISOMETRIC

SCALE: N.T.S.

CONNECTION DETAILS AND NOTES ARE FOUND IN THE SUBSEQUENT PAGES.

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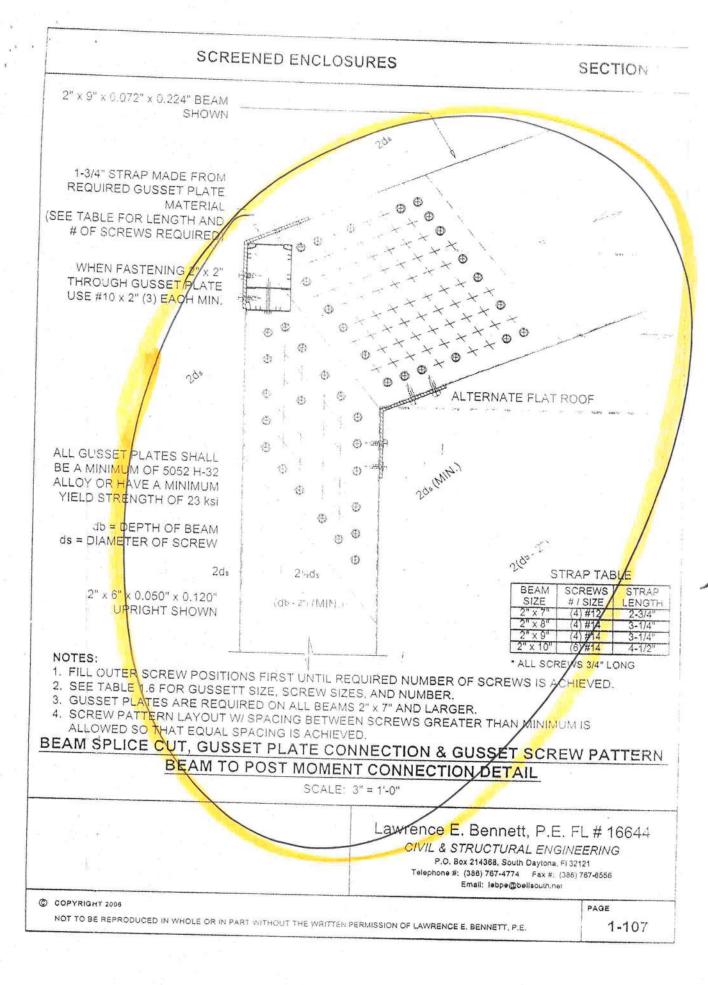
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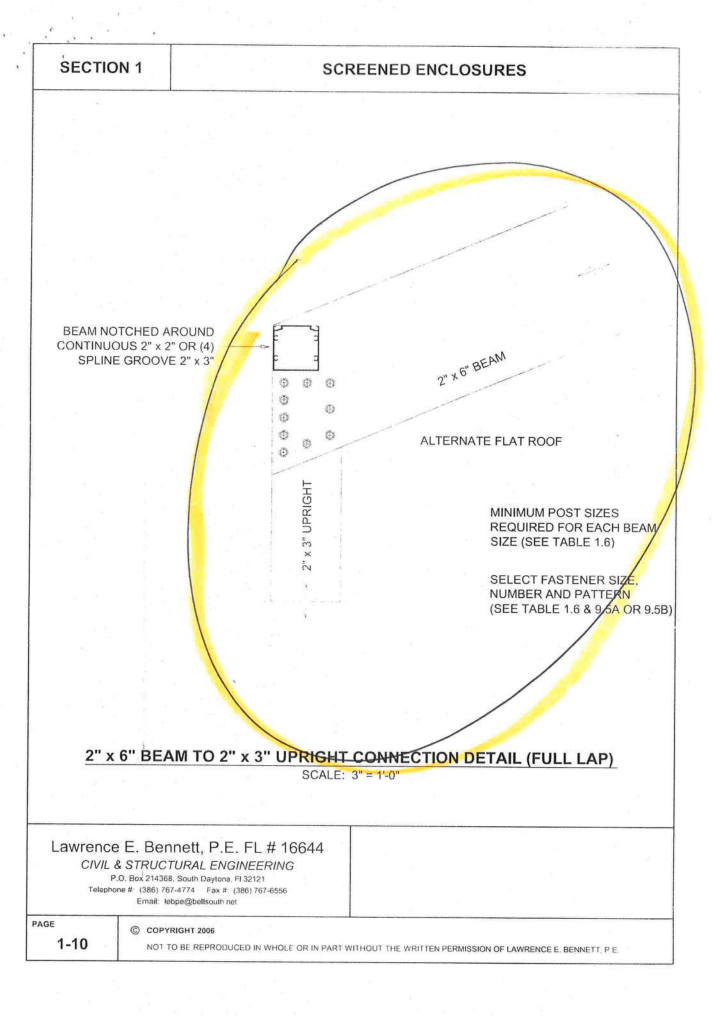
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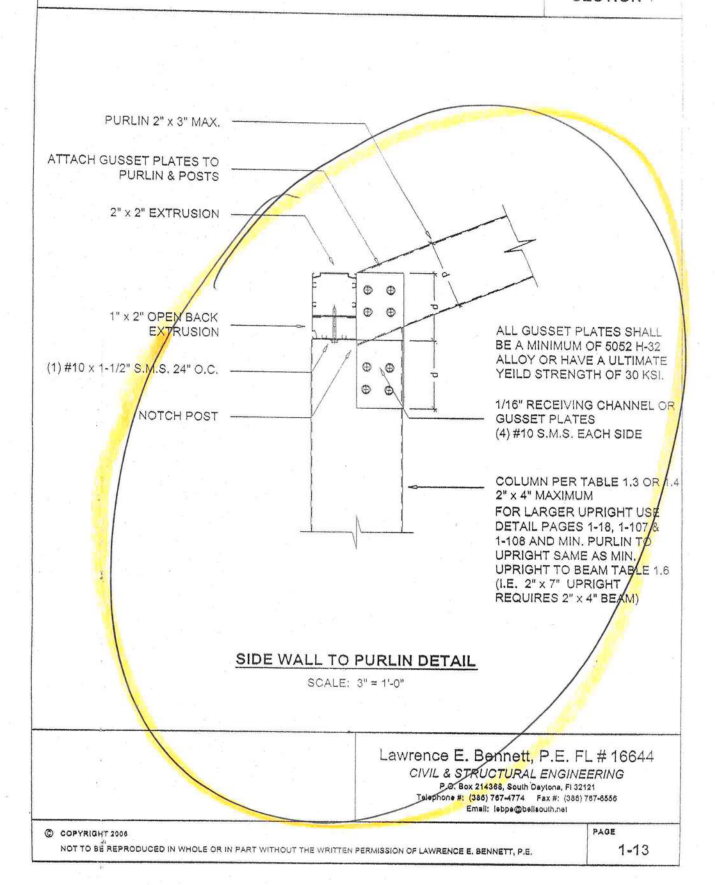
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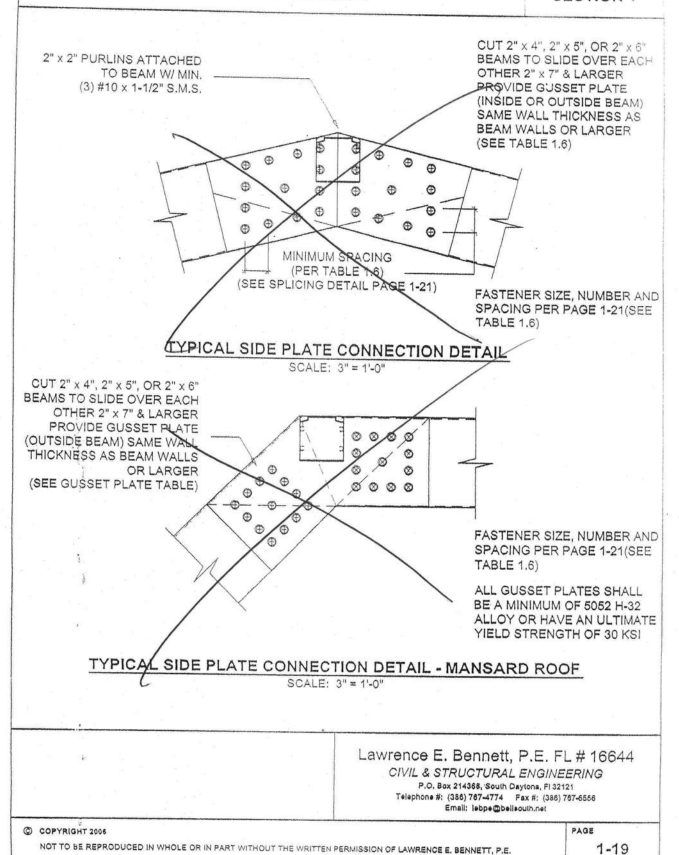
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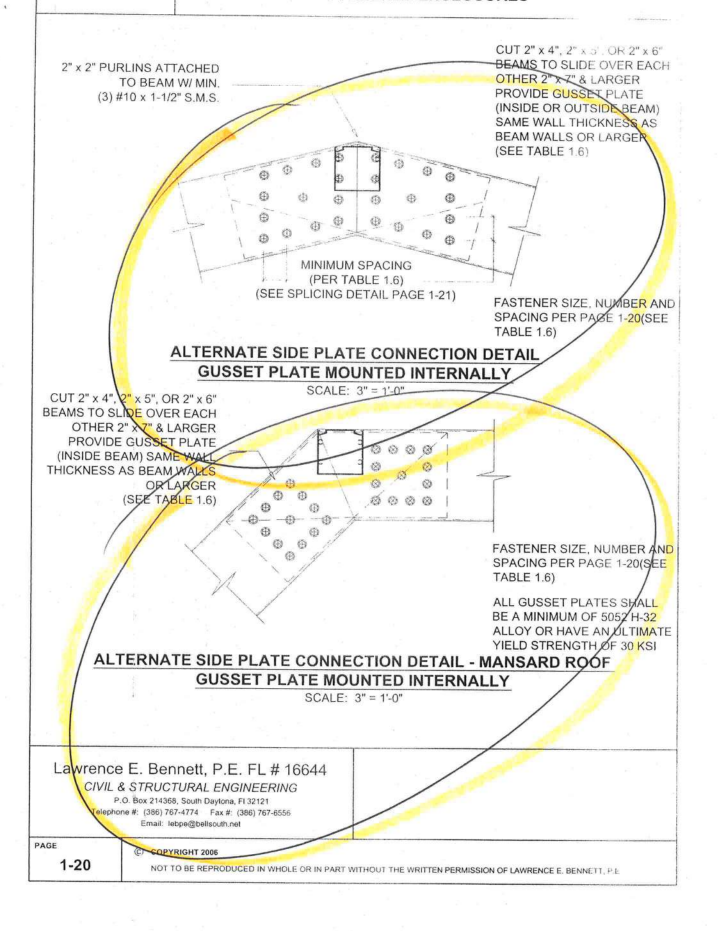


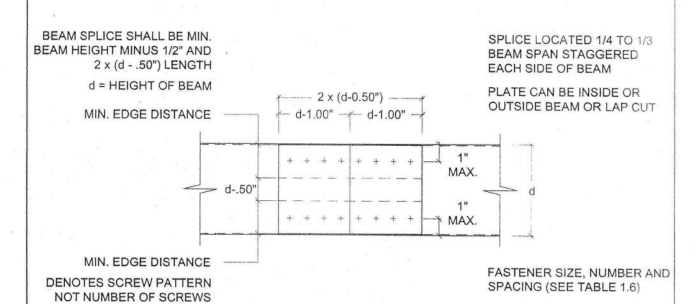




SECTION 1







	25		Distance and of Screws*	Gusset Plat	е
Screw Size	ds (in.)	Edge to Center 2ds (In.)	Center to Center 2-1/2ds (in.)	, Beam Size	Thickness (in.)
#8	0.16	3/8	7/16	2" x 7" x 0.055" x 0.120"**	1/16 = 0.063
#10	0.19	3/8	1/2	2" x 8" x 0.072" x 0.224"	1/8 = 0.125
#12	0.21	7/16	9/16	2" x 9" x 0.072" x 0.224"	1/8 = 0.125
#14 or 1/4"	0.25	1/2	5/8	2" x 9" x 0.082" x 0.306"	1/8 = 0.125
5/16"	0.31	5/8	3/4	2" x 10" x 0.092" x 0.369"	1/4 = 0.25

^{*} refers to each side of splice

Note:

TYPICAL BEAM SPLICE DETAIL

SCALE: 3" = 1'-0"

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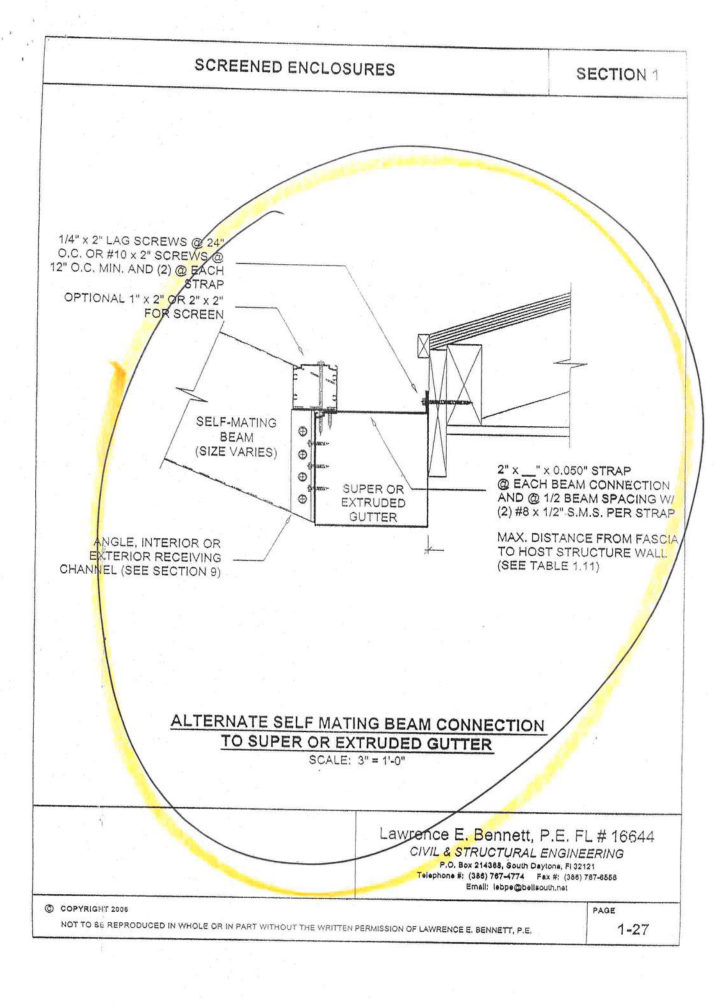
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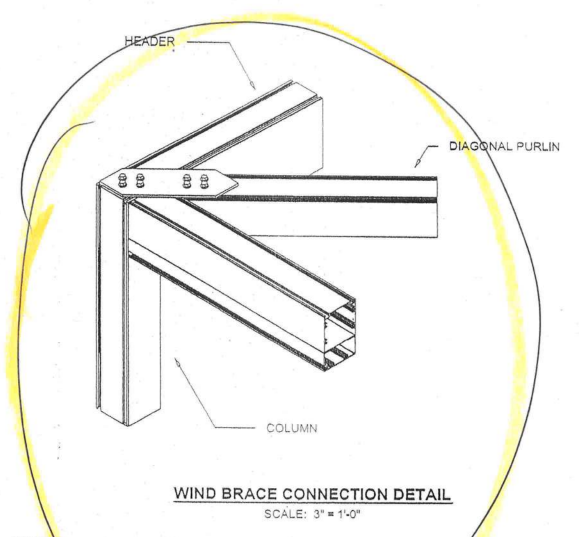
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^{**} use for 2" x 4" and 2" x 6" also

^{1.} All gusset plates shall be minimum 5052 H-32 Alloy or have a minimum yield of 30 ksi.





NOTES

- 1. Wind aracing shall be provided at each side wall panel when enclosure projects more than three panels from host structure. Structures of four or more panels shall be spaced for even number of panels for opposing wind bracing.
- 2. Cut brace parts with min. 12" lap of larger and smaller brace.
- 3. Cut receiving channel with angle.

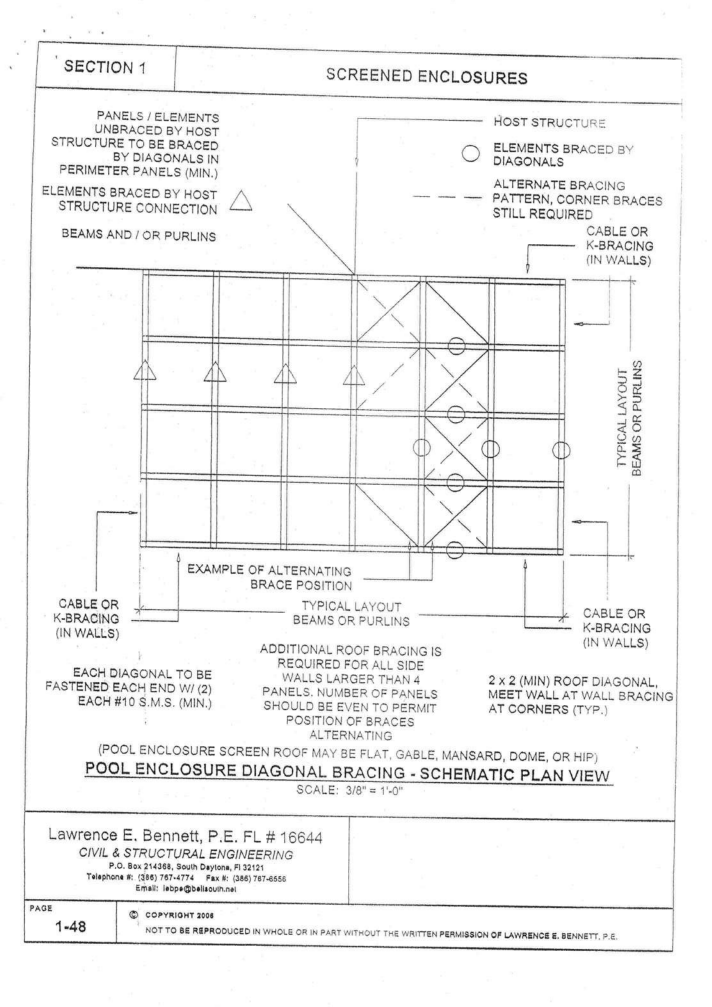
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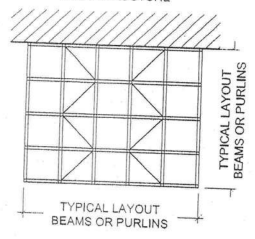
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SECTION 1

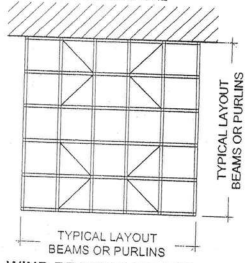




WIND BRACING PATTERN TYPICAL FOR EVEN NUMBER OF SIDE PANELS OVER 4

SCALE: 3/16" = 1'-0"

HOST STRUCTURE



WIND BRACING PATTERN TYPICAL FOR ODD NUMBER OF SIDE PANELS OVER 4

SCALE: 3/16" = 1'-0"

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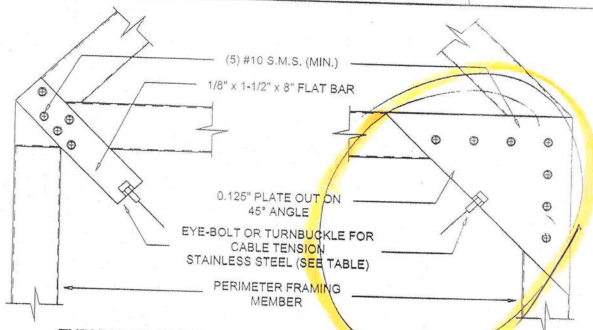
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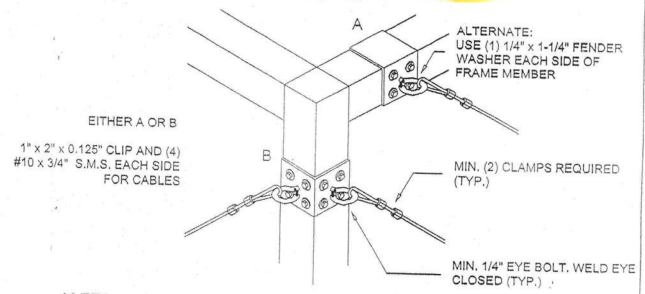
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SECTION 1



TYPICAL CABLE CONNECTIONS AT CORNER - DETAIL 1

SCALE: 3" = 1'-0"



ALTERNATE TOP CORNER OF CABLE CONNECTION - DETAIL 1A

SCALE: 3" = 1'-0"

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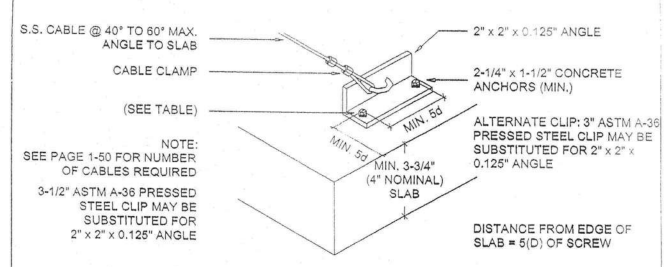
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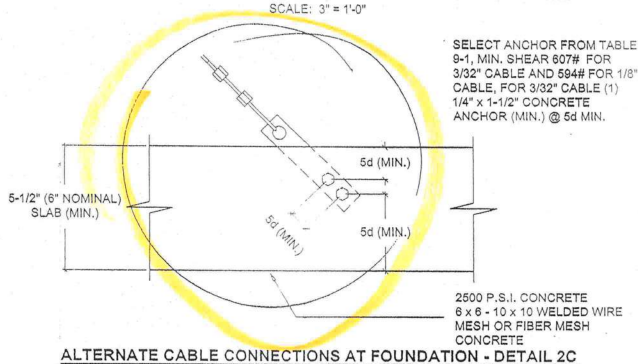
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SECTION 1



ALTERNATE CABLE CONNECTION AT SLAB DETAIL - DETAIL 2B

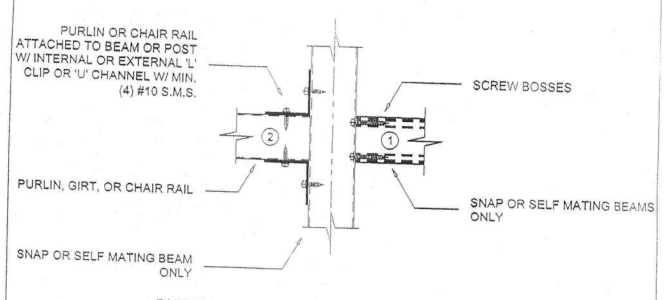


SCALE: 3" = 1'-0"

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SECTION 1



PURLIN TO BEAM OR GIRT TO POST DETAIL

SCALE: 3" = 1'-0"

- FOR WALLS LESS THAN 6'-8" FROM TOP OF PLATE TO CENTER OF BEAM CONNECTION OR BOTTOM OF TOP RAIL THE GIRT IS DECORATIVE AND SCREW HEADS MAY BE REMOVED AND INSTALLED IN PILOT HOLES
- FOR ALL OTHER PURLINS AND GIRTS IF THE SCREW HEADS ARE REMOVED THEN THE OUTSIDE OF THE CONNECTION MUST BE STRAPPED FROM GIRT TO POST WITH 0.050" x 1-3/4" x 4" STRAP AND (4) #10 x 3/4" S.M.S. SCREWS TO POST AND GIRT

IF GIRT IS ON BOTH SIDES OF THE POST THEN STRAP SHALL BE 6" LONG AND CENTERED ON THE POST AND HAVE A TOTAL (12) #10 \times 3/4" S.M.S.

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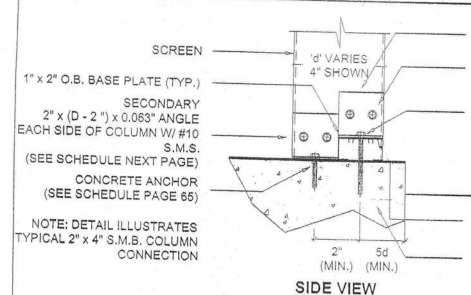
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PAGE

SECTION 1

SCREENED ENCLOSURES



2" x 2" x 0.063" PRIMARY ANGLE EACH SIDE

#10 x 3/4" S.M.S. EACH SIDE (SEE SCHEDULE NEXT PAGE)

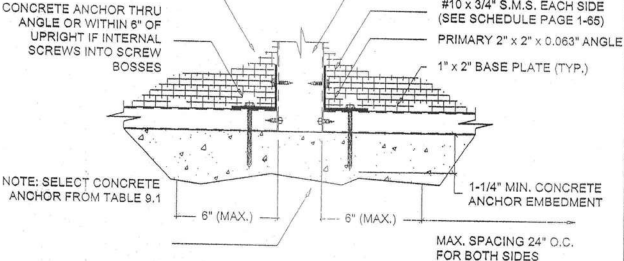
5d* MINIMUM EDGE DISTANCE FROM EXTERIOR OF COLUMN TO OUTSIDE EDGE OF SLAB

BOLTØ	* 5d DISTANCE	4d
1/4"	1-1/4"	1"
3/8"	1-7/8"	1-1/2"

GRADE

1-1/4" MIN. CONCRETE ANCHOR EMBEDMENT 2500 P.S.I. CONCRETE OR ALTERNATE 2" X __ WOOD DECK

TYPICAL S.M. OR SNAP SECTION COLUMN #10 x 3/4" S.M.S. EACH SIDE



FRONT VIEW

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

SCALE: 3" = 1'-0"

1. FOR SIDE WALLS OF 2" x 4" OR SMALLER ONLY ONE ANGLE IS REQUIRED.

2, PREDRILL PAVERS W/ MIN. 1/4" MASONRY BIT.

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SCREEN

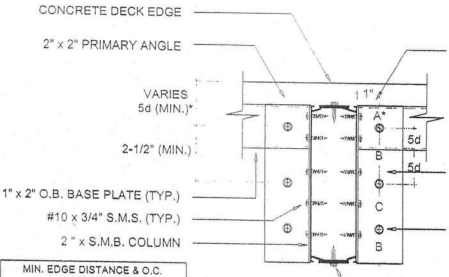
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SCREEN * ABSOLUTE MINIMUM EDGE OF CONCRETE TO C.O. FASTENER = 5d

SECONDARY 2" x 2" x 0.063" ANGLE (SEE SECONDARY ANGLE ANCHOR SCHEDULE AND SECTION 9)

CONCRETE ANCHORS INTO PRIMARY AND SECONDARY **ANGLES**

S.M.S. STITCHING SCREWS @ 24" O.C. FOR S.M.B. (SEE TABLE 1.6 FOR SIZE)

ANCHOR SPACING ANCHOR ALUM. WOOD CONC. 2-1/2d 4d 5d 1/4 5/8" 1-1/4" 5/16" 25/32 1-9/16" 1-1/4" 3/8"

15/16" 1-1/2"

TOP VIEW POST TO DECK DETAIL

SCALE: 3" = 1'-0"

Primary and Secondary Anchor Schedule

1-7/8"

Column	Sec	ondan	y Angle					Maxi	mum h	lumber	and Sp	acing Ar	chors			-
Size	Length "L" 1/4" 5/16" 3/8"		1	/4"	T			16"	- 4			/8"				
2		3/8"	#	"A"	"B"	"C"	#	"A"	"B"	"C"	#	"A"	"B"	"C"		
2 x 4	2"	4	4	4	4	1"	1" -	1"	4	1"	1"	1"	4	1"	1"	111
2 x 5	3"	4	4	4	4	1"	1-1/2"	- 1	4	1"	1-1/2"	-	4	1"	1-1/2"	
2 x 6	> 4"	4	4	4	4	1"	2"		4	1"	2"	-	4	1"	2"	-
2×7	- 5"	6	4	4	6	1"	5/8"	1-7/8"	4	1"	2-1/2"	-	4	1"	2-1/2"	-
2×8	6"	6	4	4	6	1"	5/8"	2-3/8"	4	1"	3"	-	4	1"	3"	-
2 x 9	7"	6	6	4	6	1"	5/8"	2-7/8"	6	1"	13/16"	2-7/8"	4	1"	3-1/2"	
2 x 10	8"	8	6	6	8	1"	5/8"	2"	6	1"	-	3-3/16"	6	1"	3/4"	3-1/4"

Example:

Calculate the number of anchors required: 1.5 x beam span / 2 x beam spacing x roof wind pressure (PSF) = total #; If 1.5 x 30'/2 x 6' x 10 PSF = = 1350# and 1/4" x 1/4" Tapcon in tension @ 5d = 427# / ea. (see table 9.1)

then 1350# / 427# / ea. = 3.16 ea. use (3) ea., secondary angle not required

Actual Edge Distance Example:

From edge of concrete to fastener = 2" / dla. of 0.25" = 8d

Note:

For attachment to wood deck substitute wood fasteners for concrete fasteners & calculate the required number of fasteners using tables from section 9.

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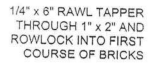
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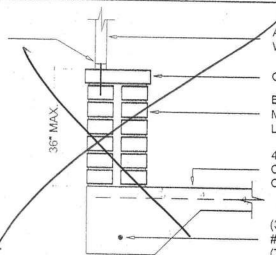
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SECTION 1



ALTERNATE CONNECTION OF SCREENED ENCLOSURE FOR BRICK OR OTHER NON-STRUCTURAL KNEE WALL 1" WIDE x 0.063" THICK STRAP @ EACH POST FROM POST TO FOOTING W/ (2) #10 x 3/4" S.M.S. STRAP TO POST AND (1) 1/4" x 1-3/4" CONCRETE ANCHOR TO SLAB OR FOOTING (



ALUMINUM FRAME SCREEN WALL

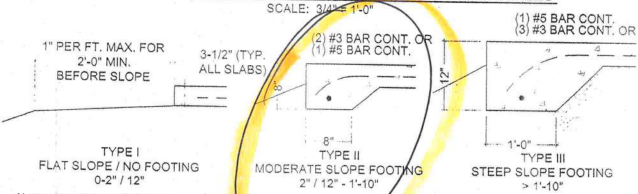
CAP BRICK

BRICK KNEEWALL TYPE 'S' MORTAR REQUIRED FOR LOAD BEARING BRICK WALL

4" (NOMINAL) PATIO CONCRETE SLAB (SEE NOTES CONCERNING FIBER MESH)

(3) #3Ø BARS OR (1) #5Ø BAR W/ 2-1/2" COVER (TYP.)

BRICK KNEEWALL AND FOUNDATION FOR SCREEN WALLS



Notes for all foundation types:

- The foundations shown are based of a minimum soil bearing pressure of 1,500 PSF. Bearing capacity of soil shall be verified prior to placing slab by field soil test (soil penetrometer) or a soil testing lab.
 The slab / foundation shall be cleared of debris, roots and compacted prior to placement of concrete.
- 3. No footing is required except when addressing erosion until the slab width in the direction of the primary beams exceeds the span per table on page 1-69, then a type II slab is required under the load bearing wall only unless the side wall exceeds 16' in height or the enclosure is in a "C" exposure catagory in which case a type II footing is required.
- 4. Monolithic slabs and footings shall be minimum 2,500 psi concrete with 6 x 6 10 x 10 welded wire mesh or crack control fiber mesh; Fibermesh ® Mesh, InForce™ e3™ (Formerly Fibermesh MD) per manufacturer's specification may be used in lieu of wire mesh. All slabs / footings shall be allowed to cure for 7 days before installing anchors.
- 5. If local codes require a minimum footing use Type II footing or footing section required by local code. Local codes govern.

SLAB-FOOTING DETAILS

SCALE: 3/4" = 1'-0"

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PAGE

Table 1.1A 120

Moment Connection

Allowable Spans for Primary Screen Roof Frame Members

Aluminum Alloy 6063 T-6

for Areas in Wind Zones up to 120 M.P.H., Exposure "B" and Latitudes Below 30°-30'-00" North (Jacksonville, FL. Uniform Load # 4 #/SF, a Point Load of 300 #/SF over (1) linear ft. is also considered

The second second second	Tributary Load Width 'W' = Beam Spacing														
Hollow Sections	3'-0	"	4'-0	"	5'-0		6'-0		7'-0	-	8'-0	11	9'-0	1)	
	Allo	wabl	e Span '	L. /	Point Lo	ad (P	or Unit	orm							
2" x 2" x 0.044"	4'-5"	Pb	4'-5"	Pb	4'-5"	Pb	4'-5"	Pb	4'-5"	Pb	4'-5"	Pb	4'-5"	TPb	
2" x 2" x 0.050"	5'-2"	Pb	5'-2"	Pb	5'-2"	Pb	5'-2"	Pb	5'-2"	Pb	5'-2"	Pb		-	
2" x 2" x 0.090"	7'-6"	Pb	7'-6"	Pb	7'-6"	Pb	7'-6"	Pb	7'-6"	-	_	-	5'-2"	Pb	
2" x 3" x 0.045"	7'-7"	Pb	7'-7"	Pb	71-7"	Pb		-	-	Pb	7'-6"	Pb	7'-6"	Pb	
2" x 4" x 0.050"	9'-1"	Pb	-	-		-	7'-7"	Pb	7'-7"	Pb	7'-7"	Pb	7'-7"	Pb	
2" x 5" x 0.062"		-	9'-1"	Pb	9'-1"	Pb	9'-1"	Pb	9'-1"	Pb	9'-1"	Pb	9'-1"	Pb	
2 X 3 X 0.062"	20'-5"	Pb	20'-5"	Pb	20'-5"	Pb	20'-5"	Pb	20'-5"	Pb	20'-5"	Pb	20'-4"	Ut	

				,	ributary	Load	Width '	W' =	Beam Sp	acin	q			-
Self Mating Sections	3'-0'		4'-0'	4'-0"		5'-0"		6'-0"		1	8'-0')	9'-0'	,
	Allo	wabl	e Span 'I	- 1	Point Lo	ad (P	or Unif	orm	Load (U)	ben	ding (b),	defle		
2" x 4" x 0.044 x 0.100"	12'-3"	Pb	12'-3"	Pb	12'-3"	Pb	12'-3"	Pb	12'-3"	Pb	12'-3"	Pb	12'-3"	Pb
2" x 5" x 0.050" x 0.100"	18'-5"	Pb	18'-5"	Pb	18'-5"	Pb	18'-5"	Pb	18'-5"	Pb	18'-5"	Pb		-
2" x 6" x 0.050" x 0.120"	23'-0"	Pb	23'-0"	Pb	23'-0"	Pb	23'-0"	Pb	23'-0"	Pb	22'-5"	-	18'-5"	Pb
2" x 7" x 0.055" x 0.120"	27'-0"	Pb	27'-0"	Pb	27'-0"	Pb	27'-0"	Pb	26'-2"	-		Ub	21'-0"	UD
2" x 8" x 0.072" x 0.224"	48'-3"	Ud	43'-10"	Ud	40'-8"	Ud	38'-4"	-		Ub	24'-4"	Ub	22'-10"	Ub
2" x 9" x 0.072" x 0.224"	52'-11"	Ud	48'-1"	IJď	44'-8"	-	-	Ud	36'-5"	Ud	(34'-10")	Ud	33'-5"	Ud
2" x 9" x 0.082" x 0.310"	56'-10"	- 0	51'-8"	-		Ud	42'-0"	Ud	39'-11"	Ud	38'-2"	Ud	36'-6"	Ub
2" x 10" x 0.092" x 0.369"		Ud		Ud	47'-11"	Ud	45'-1"	Ud	42'-10"	Ud	40'-11"	Ud	39'-5"	Ud
2 x 10 x 0.092 x 0.369	66'-0"	Ud	59'-11"	Ud	55'-8"	Ud	52'-5"	Ud	49'-9"	Ud	47'-7"	Ud	45'-9"	TUd

- 2	Tributary Load Width 'W' = Beam Spacing														
Snap Sections	3'-0	11	4'-0	4'-0"		5'-0"		6'-0"		1	8'-0	0	9'-0'	11	
	Allo	wabl	e Span '	L' /	Point Lo	ad (P	or Unif	orm L	oad (U)	ben	ding (b).	defle	ction (d)	1	
2" x 2" x 0.044"	4'-10"	Pd	4'-10"	Pd		Pd			4'-10"		The second second		4'-10"	TPd	
2" x,3" x 0.045"	7'-6"	Pd	7'-6"	Pd	7'-6"	Pd	7'-6"	Pd	7'-6"	Pd	7'-6"	Pd	7'-6"	Pd	
2" x 4" x 0.045"	10'-8"	Pd	10'-8"	Pd	10'-8"	Pd	_	Pd	10'-8"	Pd	10'-8"	Pd	10'-8"	Pd	
2" x 6" x 0.062"	22'-2"	Pd	22'-2"	Pd	22'-2"	Pd		Pd	22'-2"	Pd	22'-2"	Pd	22'-2"	Pd	
2" x 7" x 0.062"	26'-8"	Pd	26'-8"	Pd	26'-8"	Pd	26'-8"	Pd		Pd		Pd	26'-8"	Pd	

Note

- 1. Thicknesses shown are "nominal" industry standard tolerances. No wall thickness shall be less than 0.040".
- The structures designed using this section shall be limited to a maximum combined span and upright height of 50' and a maximum upright height of 16'. Structures larger than these limits shall have site specific engineering.
- 3. Span is measured from center of beam and upright connection to fascia or wall connection.
- 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.
- 5. Tables are based on a maximum wall height of 16' including a 4' max, mansard or gable. Other conditions may offer better spans w/ enclosure site specific engineering.
- 6. Spans may be interpolated.
- 7. To convert spans to "C" and "D" exposure categories see exposure multipliers and example on page 1-1. Example: Max, "L' for 2" x 4" x 0.050" hollow section with "W" = 5'-0" = 9'-1"

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PAGE

Table 1.3A 110 Moment Connection

Allowable Post / Upright Heights for Primary Screen Wall Frame Members Aluminum Alloy 6063 T-6

For 3 second wind gust at a velocity of 110 MPH, Exposure "B" or an applied load of 13 #/sq. ft.

Hollow Sections				Tr	lbutary	Loa	d Width	W'	= Uprigh	t S	pacing			
Honow Sactions	3'-0)"	4'-0		5.0		6'-0	11	7'-0	11	010	11	7 9'-0	**
2" x 2" x 0.044"	-	-	A	lloy	vable He	igh	"H" / b	enc	Ing (b).	def	ection (d	1)	1 3-0	
2" x 2" x 0.050"	8'-4"	b	1-6	b	6'-4"	b	5'-8"	b	5'-2"	Tb		Tb	1 4'-5"	11
2" x 2" x 0.090"	9'-2"	b		b	6'-11"	b	6'-4"	Ь	5'-9"	Б	_	b	4'-11"	+
2" x 3" x 0.045"	11'-5"	-	- 10	Ь	8'-9"	þ	7'-11"	b	7'-4"	Ь	-	b	6'-5"	+
2" x 4" x 0.050"	11'-2"	-	-	b	8'-8"	16	7'-10"	b	7'-2"	16	6'-8"	Ь	6'-2"	+
2" x 5" x 0.062"	12'-6"	b	10'-9"	b	9'-6"	Ь	8'-7"	b	7'-11"	Ь	7'-4"	Ь	6'-10"	+
7,000	19'-3"	b	16'-7"	b	14'-9"	b	13'-5"	b	12'-4"	Ь	11'-6"	Ь	-	1
0.44	1.5			Trl	butary L	oac	Width "	N' :	Upright				100	1
Self Mating Sections	3'-0		4'-0'		5'-0'		61.00)	7'-0"	10		-		-
	8		Al	low	able Hel	aht	"H" / he	nd	7 -0	- 41	8'-0" ection (d)	2	9'-0"	_
2" x 4" x 0.044 x 0.100"	15'-1"	Ь	13'-0"	Ъ.	11'-7"	Ь	TOL GIL	Hu	ng (b), d			-		
2" x 5" x 0.050" x 0.100"	18'-8"	Ь	16'-1"	Ь	14'-4"	6	12'-11"	0	9'-8"	b	8'-11"	b	8'-5"	b
2" x 6" x 0.050" x 0.120")	20'-11"	-	18'-0"	b	16'-1"	b	14'-7"	b	11'-11"	b	11'-2"	b	10'-5"	b
2" x 7" x 0.055" x 0.120"	22'-8"	Ь	19'-7"	h	17'-5"	-		b	13'-5"	b	(12'-6")	b	11'-9"	b
2" x 8" x 0.072" x 0.224"	32'-7"	d	29'-3"	h	26'-2"	b	15'-10"	b	14'-7"	b	13'-7"	b	12'-10"	b
2" x 9" x 0.072" x 0.224"	35'-7"	b	30'-9"	b	27'-5"	b	23'-10"	b	22'-0"	b	20'-7"	Ь	19'-4"	b
2" x 9" x 0.082" x 0.310"	38'-4"	d	34'-10"	d	32'-1"	b	25'-0"	b	23'-1"	b	21'-7"	Ь	20'-4"	b
2" x 10" x 0.092" x 0.369"	44'-7"	d	40'-6"	d	37'-7"	Ь	29'-3"	b	27'-1"	b	25'-4"	Ь	23'-10"	b
		10	40.0	-		d	35'-4"	d	32'-11"	b	30'-10"	Ь	29'-0"	b
Snap Sections				Trit	outary L	oad	Width 'V	۷' =	Upright	Sp	acing	-		
Oliab Sactions	3'-0"		4'-0"		50.		6'-0"		7'-0"		81-011	_	9'-0"	_
" x 2" x 0.044"	01.400	-	All	OW	able Hel	ght	"H" / be	ndi	ng (b), d	efle	ction (d)	_		-
" x 3" x,0.045"	8'-10"	q	7 -0	b	6'-9"	b	6'-0"	b	5'-5"	Ь	4'-11"	Ы	4'-7"	16
" x 4" x 0.045"	11'-9"	b	9'-11"	b	8'-9"	b	7'-9"	b	7'-0"	b	6'-5"	b	5'-10"	b
	13'-9"	b	11'-8"	b	10'-3"	b	9'-1"	b	8'-3"	ь	7'-6"	b	6'-11"	b
" x 6" x 0.082"	24'-5"	d	22'-2"	d	19'-10"	b	17'-11"	ь	16'-6"	ь	15'-4"	b	14'-4"	b
" x 7" x 0.062"	27'-7"	ď	24'-7"	b	21'-10"	ь	19'-10"	b	18'-3"	ь	16'-11"	b	15'-10"	b

Note:

- 1. Thicknesses shown are "nominal" industry standard tolerances. No wall thickness shall be less than 0.040".
- 2. Using screen panel width "W" select upright length "H"
- 3. Above heights do not include length of knee brace. Add vertical distance from upright to center of brace to beam connection to the above heights for total beam heights.
- 4. Site specific engineering required for pool enclosures over 30' in mean roof height.
- 5. height is to be measured from center of beam and upright connection to fascia or wall connection.
- 6. Chair rails of 2" x 2" x 0.044" min. and set @ 36" in height are designed to be residential guardralls provided the; are attached with min. (3) #10 x 1-1/2" S.M.S. Into the screw bosses and do not exceed 8'-0" in height.
- 7. Maximum beam size for 2"x 5" is a 2"x 7"x 0.055"x 0.120"
- 8. heights may be interpolated.
- To convert heights to "C" and "D" exposure categories see exposure multipliers and example on page 1-li.

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Table 1.6A Moment Connection

Minimum Upright Sizes and Number of Screws for

Connection of Roof Beams To Wall Uprights or Beam Splicing

Beam/Upright or Post	ost Post/Beam	Minimum Purlin, Girt	Notes		ım Number of	Screws*	Beam Stitching
2 x 4 SMB		& Knee Brace Size		#8 x 1/2"	#10 x 1/3"	#12 x 1/2"	Screw at 24" OC
	2 X 4 SMB	2" x 2" x 0.044"	Moment Connection	8	6	4	48
2 x 5 SMB	2 x 4 SMB	2" x 2" x 0.044"	Moment Connection	9	6	4	ne.
2 x 6 SMB	2 x 4 SMB	2" x 2" x 0.044"	Moment Connection	10	8	6	230
2 x 7 SMB	2 x 5 SMB	2" x 2" x 0.044"	Moment	14	12	10	
2 x 8 SMB)	2×6 SMB	2" x 3" x 0.044"	Moment			10	#12
2 2 2 1 1 1		2 7 0 7 0.044	Connection	16	14	12	412
2 x 9 SMB	2 x 6 SMB	2" x 3" x 0,045"	Moment Connection	18	16	14	#14
2 x 9 SMB **	2 x 7 SMB	2" x 4" x 0.050"	Moment	20	18	40	
2 x 10 SMB	00.0148		Connection		10	16	#14
- A TO SIVIB	2 x 8 SMB	2" x 5" x 0,050"	Moment Connection	20	18	16	#14

Screw Size	Minimum Distance and	Spacing of Screws	Guarat Dist. W.	. I alan	
40	Edge To Center	Center To Center	Gusset Plate Thi Beam Size		
#8	5/16"			Thickness	
#10	3/8"	5/8"	2" x 7" x 0.055" x 0.120"	0.063"	
#12		3/4"	2" x 8" x 0.072" x 0.224"	0.125"	
#14 or 1/4"	1/2"	17	2" x 9" x 0.072" x 0.224"	0.125"	
5/16"	3/4"	1-1/2"	2" x 9" x 0.082" x 0306"		
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	7/8"	1-3/4"	2 40 40.002 40300	0.190"	
3/8"	1"	1-3/4	2" x 10" x 0.092" x 0.369"	0.250"	

 Refers to each side of the connection of the beam and upright and each side of splice connection. Connection Example:

2" x 7" beam & 2" x 5" at beam & gusset plate, (14) #8 x 4/2" sms & upright & gusset plate (14) #8 x 1/2" sms ea. side of beam &

" 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. 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 GUL.

3. The number of screws is based on the maximum allowable moment of the beam.

4. 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.

Hollow splice connections can be made provided the connection is approved by the engineer.

6. 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

7. All beam to upright connections for 2" x 7" beams or larger shall have an internal gusset plate except when a knee brace is used at the connection. Gusset plates are required for mansard, gabled and all spliced connections.

8. For gusset plate connections 2" x 9" beams or larger use 3/4" long screws

9. 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.

10. For minimum girt size read upright size as a beam and purtin size is minimum girt size. (i.e. 2" x 9" x 0.072" x 0.224" s.m.p. // 2"

x 6" x 0.050 x 0.120" s.m.b. upright requires a 2" x 3" x 0.045" girt / chair rail.

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Table 1.9.2A Moment Connection

Allowable Spans for Secondary Screen Roof Frame Members

Aluminum Alloy 6063 T-6

For Wind Zones up to 130 M.P.H., Exposure "B" and Latitudes North of 30*-30'-00" North (Jacksonville, F., Uniform Load = 15 #/SF, a Point Load of 300 #/SF over (1) linear ft. is also considered

A. Sections Fastened To Beams With Clips

					ributary	Load	Width "	W' =	Purlin Si	pacin	la	-		-
Hollow Sections	3'-6	Anna Control		4'-0"		4'-6"		5'-0"		11	6'-0		6'-8	11
	Allo	wable	s Span	'L' /	Point Lo	ad (P	or Unif	orm	Load (U)	han	ding (b),			
2" x 2" x 0.044"	4'-5"	Pb	4'-5"	Pb	4'-5"	TPb	4'-5"	Pb	4'-5"	Pb	4'-5"	Pb	4'-5"	TPb
2" x 2" x 0.050"	5'-2"	Pb	5'-2"	Pb	5'-2"	Ph	5'-2"	Pb	5'-2"	Pb	5'-2"	Pb	5'-2"	-
2" x 2" x 0.090"	7'-4"	Pd	7'-4"	Pd	7'-4"	Pd	7'-3"	Ud	6'-11"	-		-		Pb
3" x 2" x 0.045"	5'-8"	Pb	5'-8"	Pb	5'-8"	Pb	5'-8"	-		Ud	6'-9"	Ud	6'-7"	Ud
3" x 2" x 0.070"	7'-8"	Pd	7'-8"	Pd	7'-8"	-	-	Pb	5'-8"	Pb	5'-8"	Pb	5'-8"	Pb
2" x 3" x 0.045"	7'-4"	Pd	-	-		Pd	7'-6"	Ud	7'-4"	Ud	7'-1"	Ud	6'-10"	Ng
2" x 4" x 0.050"	-	-	7'-4"	Pd	7'-4"	Pd	7'-3"	Ud	7'-0"	Ud	6'-10"	Ud	6'-7"	'Ud
	9'-1"	Pb	9'-1"	Pb	9'-1"	Pb	9'-1"	Pb	8'-10"	Ub	8'-5"	Ub	8'-0"	Ub
2" x 5" x 0.062"	14'-1"	Pd	14'-1"	Pd	14'-1"	Pd	13'-11"	Ud	13'-5"	Ub	12'-11"	Ub	12'-3"	Ub

			1	rlbutary	Load	Width '	W' =	Purlin S	pacin	a	-		
3'-6	0.	4'-0	4'-0"		4'-6"		5'-0"		-	-	11	6'-8	11
Allo	wabl	e Span '	L' /	Point Lo	ad (P	or Unif	orm	Load (U)	, ben	ding (b).	defle	etlon (d	1
4'-11"	Pb	4'-11"	Pb	4'-11"	Pb	4'-11"	Ph	4'-11"	Ph	4'-11"	Ph	41-40"	1110
7'-3"	Pd	7'-3"	Pd								-		1114
9'-2"	Pd	9'-2"	Pd						-		Ud	8'-2"	100
Snap Sections 2" x 2" x 0.044 2" x 3" x 0.045" 2" x 4" x 0.045"	Allo 4'-11" 7'-3"	7'-3" Pd	Allowable Span 4'-11" Pb 4'-11" 7'-3" Pd 7'-3"	3'-6" 4'-0" Allowable Span 'L' / 4'-11" Pb 4'-11" Pb 7'-3" Pd 7'-3" Pd	3'-6" 4'-0" 4'-6 Allowable Span 'L' / Point Lo 4'-11" Pb 4'-11" Pb 4'-11" 7'-3" Pd 7'-3" Pd 7'-3"	3'-6" 4'-0" 4'-6" Allowable Span 'L' / Point Load (P 4'-11" Pb 4'-11" Pb 4'-11" Pb 7'-3" Pd 7'-3" Pd 7'-3" Pd	3'-6" 4'-0" 4'-6" 5'-0 Allowable Span 'L' / Point Load (P) or Unif 4'-11" Pb 4'-11" Pb 4'-11" Pb 4'-11" 7'-3" Pd 7'-3" Pd 7'-3" Pd 7'-2"	3'-6" 4'-0" 4'-6" 5'-0" Allowable Span 'L' / Point Load (P) or Uniform 4'-11" Pb 4'-11" Pb 4'-11" Pb 4'-11" Pb 7'-3" Pd 7'-3" Pd 7'-3" Pd 7'-2" Ud	3'-6" 4'-0" 4'-6" 5'-0" 5'-6 Allowable Span 'L' / Point Load (P) or Uniform Load (U) 4'-11" Pb 4'-11" Pb 4'-11" Pb 4'-11" Pb 4'-11" Pb 4'-11" 7'-3" Pd 7'-3" Pd 7'-3" Pd 7'-2" Ud 6'-11"	3'-6" 4'-0" 4'-6" 5'-0" 5'-6" Allowable Span 'L' / Point Load (P) or Uniform Load (U), ben 4'-11" Pb 4'-11" Pb 4'-11" Pb 4'-11" Pb 7'-3" Pd 7'-3" Pd 7'-3" Pd 7'-3" Ud 6'-11" Ud	Allowable Span 'L' / Point Load (P) or Uniform Load (U), bending (b), 4'-11" Pb 4'-11" Pb 4'-11" Pb 4'-11" Pb 4'-11" Pb 4'-11" 7'-3" Pd 7'-3" Pd 7'-3" Pd 7'-3" Pd 7'-2" Ud 6'-11" Ud 6'-9"	3'-6" 4'-0" 4'-6" 5'-0" 5'-6" 6'-0" Allowable Span 'L' / Point Load (P) or Uniform Load (U), bending (b), defle 4'-11" Pb 7'-3" Pd 7'-3" Pd 7'-3" Pd 7'-3" Pd 7'-2" Ud 6'-11" Ud 6'-9" Ud	3'-6" 4'-0" 4'-6" 5'-0" 5'-6" 6'-0" 6'-8 Allowable Span 'L' / Point Load (P) or Uniform Load (U), bending (b), deflection (d 4'-11" Pb 4'-10" 7'-3" Pd 7'-3" Pd 7'-3" Pd 7'-3" Pd 7'-2" Ud 6'-11" Ud 6'-9" Ud 6'-6"

Uniform Load # 4 #/SF, a Point Load of 300 #/SF over (1) linear ft. is also considered

B. Sections Fastened Through Beam Webs Into Screw Bosses

(7	ributary	Load	Width "	W' =	Purlin Sp	acin	a .	-		
Hollow Sections	3'-6	11	4'-0'		4'-6"			5'-0"			6'-0	,	6'-8	,,
" > 3" > 0.050"	Allo	wabl	e Span 'l	17	Point Lo	ad (P	or Unif	orm	Load (U),	ben	ding (b).	defle		
2" x 3" x 0.050"	8'-2"	Ud	7'-10"	Ud	7'-6"	Ud	7'-3"	Ud	7'-0"	HI	6'-10"	Hd	61-7"	1118
2" x 4" x 0.050"	11'-1"	Ub	10'-4"	Ub	9'-9"	Ub	9'-3"	Uh	8'-10"	Lih	8'-5"	Ub		Ub
2" x 5" x 0.062"						Ud	13'-11"	Ud	13'-5"	Ub	12'-11"	Ub	12'-3"	Ub

Snap Sections	Tributary Load Width 'W' = Purlin Spacing														
	3'-6" 4'-0"				4'-6	it	5'-0)"	5'-6'		6'-0	11	6'-8"		
	Allo	wable	Span 'L'	/ Po	nt Lo	ad (P	or Uni	form I	Load (U)	ben	ding (b).	defle	ction (d)	1	
2" x 2" x 0.044"	5'-11"	Ud	5'-8" L	Jd :	5'-6"	Lud	5'-4"	TUd	5'-2"	Ud	4'-11"	Ud	4'-10"	TU	

- Thicknesses shown are "nominal" industry standard tolerances. No wall thickness shall be less than 0.040".
- 2. Span is measured from center of beam and upright connection to fascia or wall connection.
- 3. Tables are based on a maximum wall height of 16' including a 4' max, mansard or gable. Other conditions may offer better spans w/ enclosure site specific engineering.
- 4. Spans may be interpolated.
- 5. 2" x 4" & 2" x 5" Hollow Girts shall be connected w/ an internal or external 1-1/2" x 1-1/2" x 0.044" angle.
- 6. To convert spans to "C" and "D" exposure categories see exposure multipliers and example on page 1-il. CHECK TABLE 1.6 FOR MINIMUM UPRIGHT SIZE FOR BEAMS.

Example:

Max. 'L' for 2" x 4" x 0.050" hollow section fastened to beam with clips with "W' * 5'-0" * 8'-3"

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Table 1.4 110 Allowable Post / Girt / Chair Rail Spans, Header Spans & Upright Heights for Secondary Screen Wall Frame Members Aluminum Alloy 6063 T-6

For 3 second wind gust at a velocity of 110 MPH, Exposure "B" or an applied load of 13 # / sq. ft.

A Sactions As Had	- coonty c	,, ,	IO MIP	H, EX	posur
A. Sections As Horizontals	Fastened '	To	Poste	MILL	CII-
			1 0313	AAIIII	Clips

Hollow Sections	als Fastened To Posts With Clips Tributary Load Width "W" = Upright Spacing														
	3'-0	100000	4 -0		5'-0"		6'-0"		71 00	_	7				
OII -			Allowabl	e H	eight "H	" 01	Comment of the state of the sta		7'-0"	(b), deflecti		9'-0		••	
2" x 2" x 0.044"	7'-5"	d	6'-5"	Th	5'-8"	11	Span L	1	bending	(b)	, deflect	lon	(d)		
2"x 2" x 0.050"	7'-10"		7'-1"	b	0-0	U	3.1	b	4'-8"	Ь	4'-3"	b	3'-11"	Tb	
2" x 2" x 0.090"	8'-11"		8'-2"	-	6'-3"	b	(5'-8")	b	5'-2"	Ь	4'-9"	b	4'-5"	15	
3" x 2" x 0.045"	8'-4"	d	7'-4"	d	7'-10"	q	7'-1"	b	6'-7"	b	6'-1"	Ь	5'-9"	16	
3" x 2" x 0.070"	9'-5"	-	-	b	6'-6"	b	5'-10"	b	5'-4"	b	4'-11"	b	4'-7"	b	
2" x 3" x 0.045"	8'-4"	d	8'-6"	d	7'-9"	b	7'-0"	b	6'-5"	Ь	5'-11"	b	5'-7"	b	
2" x 4" x 0.050"		d	7'-7"	ď	7'-9"	d	6'-11"	d	6'-5"	d	5'-11"	Ь	5'-6"	b	
2" x 5" x 0.062"	11'-2"	b	9'-7"	þ	8'-6"	b	7'-9"	b	7'-1"	Ь	6'-7"	b	6'-1"	-	
X 0.002	17'-3"	b	14'-10"	b	13'-2"	b	11'-11"	Ь	11'-0"	b	10'-3"	Ь		b	
V-200 State - 1				Trib	utany Lo	24	Middle NA	-				D	9'-7"	þ	
Snap Sections	3'-0"		4'-0"		5'-0"	au	vviath vv	= (Jpright S	pac	lng				
and the same of th		Δ			J =0	6'-0"		7'-0"		8'-0"		9'-0"			
" x 2" x 0.044"	6'-7"	d	5'-11"	T T	ight H	or	Span "L"	/	pending (b),	deflection	on (d)	-	
. Sections As Horizontal	s Fastana	1 7	D1-	d	5'-7"	d	5'-3"	d	4'-10"	b	4'-5"	Ь	4'-1"	11	
	- asteriet	1 10	Posts I	nro	ugh Sld	e In	to Screw	Bo	8888						
Hollow Sections				ribu	itary Loa	d V	Vidth 'W'	= (Jpright S	pac	ina	-			
renew occupins	3'-0"		4 .0		50		6'-0") I		71 011	\neg			9'-0"		
" x 2" x 0.045"		A	llowable	He	ight "H"	or s	Span "L"	7	ending (b)	dofloatle		9-0		
" x 2" x 0.070"	9'-7"	b	8'-3"	b	7'-3"	b	6'-6"	bI		b l	5'-6"		5'-1"	-	
	111-5"	h	01.4.00	7								b			

Hollow Sections	Tributary Load Width "W" = Upright Spacing														
	3'-0"		4 •0		5'-0"		6'-0"		7'-0"			_	7 21 211		
	01.70	1	llowabl	е Не	lght "H'	or	Span "L	7	bending		deflecti		9'-0'	_	
3" x 2" x 0.070"	9'-7"	b	8'-3"	b	7'-3"	b	6'-6"	b	5'-11"	b	5'-6"	Th.	5'-1"	_	
2" x 3" x 0.045"	11'-5"	b	9'-10"	b	8'-8"	b	7'-10"	b	7'-2"	b	6'-8"	b		+	
	11'-2"	q	9'-9"	b	8'-8"	b	7'-10"	h	7'-2"	5		D	6'-3"	1	
2" x 4" x 0.050"	12'-6"	b	10'-9"	b	9'-6"	Н	21711	6	7'-11"	0	6'-8"	D	6'-2"		
2" x 5" x 0.062"	19'-3"	b	16'-7"	Ь	14'-9"	h	13'-5"	-		D	7'-4"	b	6'-10"	1	
The state of the s		-		1	14-5	0	13-5	0	12'-4"	b	11'-6"	b	10'-9"	T	

, ,				Trib	utanile		VALL TOTAL	10	12'-4"	10	11-0	10	10'-9"	1
Snap Sections	3:-0"		4'-0	,,,,,,	5'-0"	au	6'-0"	=	Upright S	pa	-			_
2" x 2" x 0.044"	01.400	A	llowabl	е Не	lght "H"	or	Span "L		bending	(b).	8'-0"	on	9'-0'	_
Note:	8'-10"	a	7'-8"	b	6'-9"	Ь	6'-0"	b	5'-5"	Ь	4'-11"	Tb	4'-7"	T

Note:

- 1. Thicknesses shown are "nominal" industry standard tolerances. No wall thickness shall be less than 0.040".
- 2. Using screen panel width 'W' select girt lengths.
- 3. Site specific engineering required for pool enclosures over 30' in mean roof height.
- 4. Span/height is to be measured from center of beam and upright connection to fascia or wall connection.
- 5. Chair rails of 2" x 2" x 0.044" min. and set @ 36" in height are designed to be residential gardrails provided they are attached with min. (3) #10 x 1-1/2" s.m.s. into the screw bosses and do not exceed 8'-0" o.c.
- 6. Girt spacing shall not exceed 6'-8".
- 7. Max. beam size for 2" x 5" is 2" x 7" x 0.055" x 0.120"
- 8. 2" x 4" & 2" x 5" hollow girts shall be connected w/ an internal or external 1-1/2" x 1-1/2" x 0.044" angle.
- 9. Spans/heights may be interpolated.
- 10. To convert spans/heights to "C" and "D" exposure categories see exposure multipliers and example on page 1-ii.

Lawrence E. Bennett, P.E. FL # 16644

CIVIL & STRUCTURAL ENGINEERING

P.O. Bex 214368, South Daytona, FI 32121 Telephone #: (386) 767-4774 Fax #: (386) 767-6556

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Coastal Craftsmen Aluminum, Inc.

1406 SW 15th Avenue, Ocala, Florida 34474 Phone No. (352) 369-1444 or Fax No. (352) 369-1988

October 9, 2008

To Whom It May Concern:

Re: Power of Attorney

To Whom It May Concern:

I, William Woodard, President of Coastal Craftsmen Aluminum, Inc. hereby authorize Marion County Building Department to include Andrew Turner on the list of employees to sign any and all papers or documents necessary to obtain licenses and permits for jobs contracted by Coastal Craftsmen Aluminum, Inc.

If you have any questions please call our office at (352) 369-1444.

Sincerely,

William Woodard

President

Coastal Craftsmen Aluminum

CGC047465

letary Public

Seal:

