

City of Belle Isle Job Site Permit Card

BUILDING 2021-04-035

Class: Residential

Site Address: 3684 Brighton Park Cir- Belle Isle, FL 32812

Parcel Number: 29-23-30-0906-00-360. . Municipality Belle Isle - Townhouse

INSPECTIONS CANNOT BE SCHEDULED IF A NOC IS PENDING FOR THIS PROJECT.

Description of Work: SCREEN ENCLOSURE 20'X15'

Issued: MD CONSTRUCTION LL	C. DAVILA. M ROB	ERTO Lic	ense # SCC131151708
Payment/ Issued Date & Metho	od: $\frac{7}{27}/2021$	□ Sent by ma	ail to the mailing address Emailed
□ Picked up by			er Card
SEPARATE PERMITS WILL OSHA approved ladder/acc	BE REOUIRED F	OR ALL SHE	
BUILDING	INSPECTOR	DATE	COMMENTS
100 Demo Final			
110 Footing			
120 Stem Wall			
130 Slab			
140 Lintel/Tie Beam			
150 Down Pour			
160 Tilt Panel			
170 Window In-progress			
180 Sheathing (wall)			
190 Sheathing (roof)			
195 Dry-in (roof/walls)			
200 Framing			
205 Drywall Nail/Screw			
210 Fire Rated Assembly			
220 Above-Ceiling			
230 Insulation			
240 Lath			
250 Final			
260 Other			

PLEASE NOTE: In order to schedule any inspections, the PERMIT / plans-specs. must be issued and POSTED on the JOB SITE! THIS WILL AVOID ANY FAILED INSPECTIONS & RE-INSPECTION FEES. A permit expires in 6 months if approved inspections are not recorded /scheduled within that time frame. You are responsible for scheduling and keeping track all of your inspections -

☆ Inspection requests are to be emailed to BIDscheduling@UniversalEngineering.com; a confirmation email will be sent back to you upon scheduling. Next-Day Inspection requests must be made by 3:00 p.m. Please include the following requirements in your request:

- Project Address
- Corresponding Permit Number
- Type of Inspection (Please reference your permit card for inspection codes)
- Date of Inspection (If no date is specified, the inspection will be scheduled for the next business day)
- Contact Name
- Contact Phone Number
- Gate / Entry code (If applicable)
- AM or PM may be requested but not guarantee an exact arrival

Universal Engineering Sciences - 3532 Maggie Blvd., Orlando, FL 32811407-581-8161 * Fax 407-581-0313 www.universalengineering.com



City of Belle Isle

Universal Engineering Sciences 3532 Maggie Blvd., Orlando, FU 328/1
Tel 407-581-8161 * Fax 407-581-0313 * www.universalengineering.com

Building / Land Use Permit Application

building / Land Use Perm	it Application
DATE: 33121	PERMIT # 2021-04-035
PROJECT ADDRESS 3684 Brighton Paris CIC.	
PROPERTY UWNER GUSTANO Machicado PHONE 323-637-29	VALUE OF WORK (lebor &material) \$ 11, 470
PLEASE LIST THE NATURE OF YOUR PROPOSED IMPROVEMENTS	
Install new screen enclosure 20' XIS' with new food Alum. rouf 12' XIS' / Other side screen rouf 8' XIS')	thrys \$ Powers (one side
Please provide information, if applicable SINGLE FAMILY RESIDENCE: 8.5"x11" Plat Survey, Plot Plan of Home and Floor Plans of the BOAT DOCK: DEP Clearance Required with Application (Call 407-897-4100); please provide SEPTIC SYSTEM (RESIDENTIAL): — Provide verification of OC Health Dept approval for on-the Homeowners will be required to have a contractor on record for homes that are rented and	New Construction/Revision Required a copy of their report alls septic tank system, per FAC Chap. 645-6
Please Complete for the City of Belle Isle Zoning Review: Parcel Id Number: 29-23	-30-0906-00-360 visit http://www.ocpaff.org/Searches/ParcelSearch.aspa
SPECIAL CONDITIONS: STRUCTURES MAY NOT ENCROACH INTO ANY FASEMENT	Wind Exposure Category: B C D
OR REQUIRED SETBACK. Survey specific to include the part of street compliance with zoning setbacks. Note: this Zoning Approval I AY of HAY to be confict, ith your Deer Restrictions. For New Single Family Residence, a Traffic Impact Fee and School Impact will be assessed. Description 1/15/21 By:	SPRINKLERS REQ'D Y N If Required – SUBMIT COPY OF PLANS FOR FIRE REVIEW Date: SentRCD
PLANNING & ZONING APPROVAL:	ZONING ON SLG5
PLEASE COMPLETE for Building Review (mln. of 2 sets of signed/sealed plans required)	CERT OF OCC Y N 5 TRAFFIC Y N 5
CONSTRUCTION TYPE	SCHOOL Y N S
#BLDG. #UNITS #STORIES TOTAL SQ.FT. 300	SWIMMING POOL Y N \$
MAX. FLOOR LOAD MAX. OCCUPANCY MIN. FLOOD ELEV LOW FLOOR ELEV	ROOFING Y N S
WATER SERVICE BYLL WELL SEPTIC	BUILDING Y N S
BUILDING REVIEWER May flow DATE 4/23/202	WINDOWISI WINDOWISI
VERIFIED CONTRACTOR'S LICENSE & INSURANCE ARE ON FILE DATE	FENCE V N S
Per FSS 105.3.3: NOC V SUVYLY V Plans V	DRIVEWAY Y N S
An enforcing authority may not issue a building permit for any building construction, erection, alteration, modification, repair or addition unless the permit either includes on its face or there is attached to the permit the following statement enough the following statement en	OTHERY N § 1% BCAIB FEE 2 MM
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. Uredural agencies."	
SCIENCES Republic Services is by legal contract the sole authorized provider of garbage, recycling, yard waste, and commercial garbage and construction debris collection and disposal services with the city limits of the City. Contractors, homeowners and commercial businesses may contact Republic Services at 407-	TOTAL 272.30 OTHER PERMITS REQUIRED:
293-8000 to setup accounts for Commercial, Construction Roll Off, or other services needed. Rates are fixed by contract and are available at City Hall or from Republic Services. The City enforces the contract through its code enforcement office. Failure to comply will result in a stop work order.	ELECTRICAL Y NA PREPOWER Y NA
SEPARATE PERMITS ARE REQUIRED FOR ROOFING, ELECTRICAL, PLUMBING, GAS, MECHANICAL, SIGNS, POOLS, ENCLOSURES, ETC.	PLUMBING Y NA ROOFING Y NA
Page 1 of 2 44	GAS Y NA



City of Belle Isle

Universal Engineering Sciences 3532 Maggie Blvd., Orlando, FL 32811 Tel 407-581-8161 * Fax 407-581-0313 * www.universalengineering.com

Building Permit (Land Use) Application

To be completed as required by State Statute Section 713 and other applicable sections.

	PERMIT # 2021-64-035
Owner's Name Gustavlo Machicado	The second secon
Owner's Address 3684 Brighton Park Cir.	
Contractor Name Marcos Davidos	Company Name MD Constitution LLC
License # SCC 131151708	Company Address 6656 SR 544
Contact Phone/Cell 863- 289- 9354	City, State, ZIP Winter Hoven, FC 33881
Contact Email Permits Emdconstruction FL-com	Contact Fax
WARNING TO OWNER: Your failure to record a Notice of Commencem notice of commencement must be recorded if job is \$2500(+) or if A/C R If you intend to obtain financing, consult with your lender or an attorney	ent may result in your paying twice for improvements to your property. A eplacement \$7500(+) and posted on the job site before the first inspection before recording your Notice of Commencement.
this permit does not grant permission to violate any applicable City and obtain a permit to do the work and installations as indicated. I certify that no work will be performed to meet the standards of all laws regulating constructional other construction including ROOFING, ELECTRICAL, MECHANICAL, PLUOWNER'S AFFIDAVIT: I certify that all the foregoing information is accurate.	granted I agree to conform to all Division of Building Safety Regulations in gulating same and in accordance with plans submitted. The issuance of for State of Florida codes and for ordinances. Application is hereby made to work or installation has commenced prior to the issuance of a permit and that all ion in this jurisdiction. I understand that a separate permit must be secured for JMBING, GAS, SIGNS, POOLS, SCREEN ENCLOSURES, ETC.
construction and zoning.	
Dwner Signature The foregoing instrument was acknowledged before me this 2/2/2/1 by Crusticolo McCiccolo who is personally known to me and who produced	Impervious Surface Ratio Worksheet Development Zoned A-1. A-2, R-1-AAA, R-1-AA, R-1-A, R-1 per City Code, Section 50-74: Impervious Surface Ratio 1. Total Lot Area (sqft) X 0.35 = Allowable Impervious Area (BASE). Total Lot Area
Contractor Signature	Walkway Accessory Buildings Pool & Spa Deck & Ratio Other Actual Impervious Area (AIA)
State of Florida County of Orange Notary Public State of Florida Paola Santiago My Commission HH 093189 Expires 02/15/2025	 If AIA is less than BASE, subtract AIA from BASE to determine the amount of impervious area that may be added without providing onsite retention. If AIA is greater than BASE, then onsite retention must be provided. Assuming 7.5 inches of rainfall based on a 24hr 10 year Rain Event (TP40), the formula is: (7.5 inches rainfall/12 inches p/foot) X (result from line 4) = cubic feet of storage volume needed

Permit Number:	2021.	-04-6	35
Folio/Parcel ID #: 2	9-23-30-0906-00-	360	
Prepared by: Marc	os Davila		
Return to: MD Con	struction LLC		
6856 SR 544			
Winter Haven, FL:	33881		

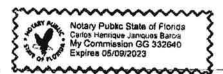
DOC # 20210169768

03/24/2021 14:40 PM Page 1 of 1

Rec Fee: \$10.00 Deed Doc Tax: \$0.00 Mortgage Doc Tax: \$0.00 Intangible Tax: \$0.00 Phil Diamond, Comptroller Orange County, FL Ret To: SIMPLIFILE LC

	NOTICE OF COMMENCEMENT		
Sta	ate of Florida, County of Orange		
Th	e undersigned bereby gives notice that improvement will be made	de to certain real pro	operty, and in accordance
wit	h Chapter 713, Florida Statutes, the following information is pro-	vided in this Notice	of Commencement.
1	Description of property (legal description of the property, and	street address if av	/ailable)
13	Brighton Park 91/96 Lot 36 - 3684 Brighton Park		
כ	General description of improvement		
2	Screen Enclosure Owner information or Lessee Information if the Lessee con	tracted for the imi	nonverment
ತ.		nacted in the mil	provenical
	Name Gustavo Machiado		
	Address 3684 Brighton Park Cir. Orlando, Ft. 32812		
	Interest in Property Owner	D-1 3 1 1	3
	Name and address of fee simple titleholder (if different from	Owner listed above	e)
	Name		
	Address		
4.	Contractor		
	Name MD Construction LLC	Telephone Nu	mber 321-863-5203
	Contractor Name MD Construction LLC Address 6656 SR 544, Winter Haven, FL 33881 Superty (if applicable, a copy of the payment bond is attached)		
5.	Surety (if applicable, a copy of the payment bond is attached)		
	Name	Telephone Nu	ımber
	Address	Amount of Bor	nd \$
6.	Lender	nichtersassing	
_ `	Name	Telephone No	ımber
	Address		
7	Persons within the State of Florida designated by Owner u	non whom notice	s or other documents may
٠.	be served as provided by §713.13(1)(a)7, Floride Statutes.	pon miner	
	os serveu as provided by 31 13.10(1)(a)1, frioring character.	Talanhana Ni	ımbər
	NameAddress	rejebuone ist	1/1001
		lauriam ta manahra	a service of the Lienarie
8.		towing to teceive	a copy of the Elemon s
	Notice as provided in §713.13(1)(b), Florida Statutes.	Tr. ()	
	Name	I elephone NU	Imber
_	Address		
9.	Expiration date of notice of commencement (the expiration	date may not be be	erore the completion of
	construction and final payment to the contractor, but will be 1	ear from the date o	or recording unless a
	different date is specified)		
W	ARNING TO OWNER: ANY PAYMENTS MADE BY THE OWNER AFTER THE	EXPIRATION OF THE	NOTICE OF COMMENCEMENT
AF	E CONSIDERED IMPROPER PAYMENTS UNDER CHAPTER 713, PART I, S SULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPER'	ECHON 713.13, FLORI	MENCEMENT MUST RE
RE	CORDED AND PORTED ON THE JOB SITE BEFORE THE FIRST INSPECTION	ON. IF YOU INTEND TO	OBTAIN FINANCING, CONSULT
W	THXOUR LENDER OR AN ATTORNEY BEFORE COMMENCING WORK OR	RECORDING YOUR N	OTICE OF COMMENCEMENT.
	A/ 1.1		
>	Whalker		Owner
Sk	inature of Owner or Lessee, or Owner's or Lessee's Authorized Officer/Director/	Partner/Manager	Signatory's Title/Office
- 2			~
T٢	ne foregoing instrument was acknowledged before me this <u>26</u>	day of 2/21 by	Gustavo Machiado
		month/year	name of person
as	Owner for		
	Type of authority ag, officer, trusteer attorney in fage. Nar	ne of party on behalf of	whom instrument was executed
9	Signature of Notary Public - State of Florida Prin	at tune or stamp commi	asioned name of Notary Public
	Signature of Notary Funic - State of Exstus	ic take or ground online	more tentile at tident & comp
D-	ersonally Known OR Produced ID		
+ }	pe of ID Produced Drille's Ocease		

Form content revised: 10/17/12





3532 Maggie Blvd, Orlando, FL 32811 - P: 407.423.0504 - F: 407.423.3106

Work Order No. 195281

Inspection Report

Project Name: 3684 Brighton Park Circle Bldg 6 Lot 36 - COBI

Date: 04/16/2021 Any any

Address:

3684 Brighton Park Circle Lot 36 Bldg 6, Belle Isle, Orange County, FL 32812

allen Johnson

Permit No: 2021-04-035

Client:

City of Belle Isle, FL

Lot No.:

ProjectNo.:

0115.1700350.0000-0115-0007

Contact: Susan Manchester at

14075818161

Scope of Inspection:

REVIEW app for screen enclosure for Townhome

Inspection Type:

Disposition of Inspection:

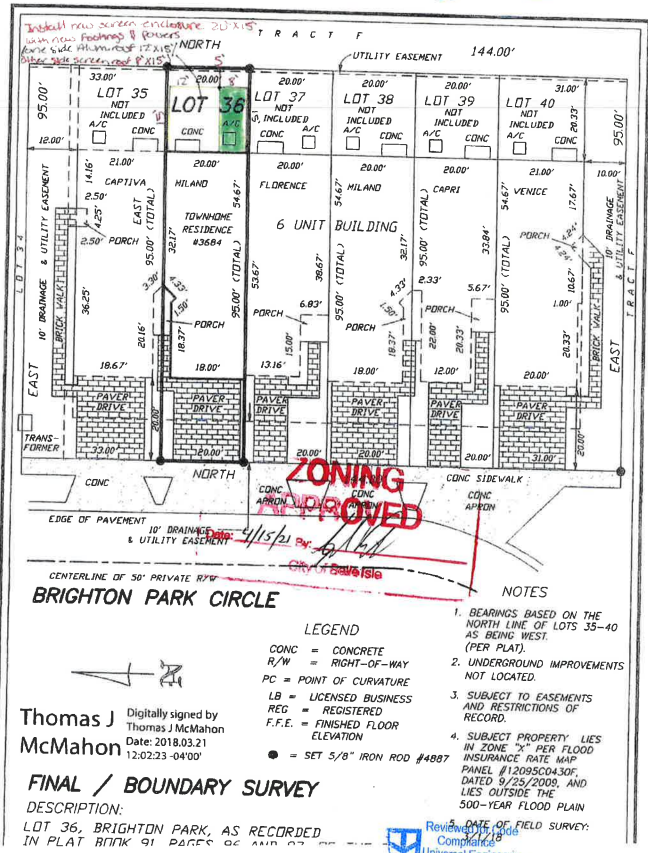
Comments:

I hereby affirm that to the best of my knowledge and belief, the above listed inspection was performed as indicated and the work was reviewed for compliance with the approved plans, and all pertinent sections of the Florida Building Code.

Inspector:

Allen Johnson

Universal Engineerin. Sciencer





Other

City of Belle Isle
Universal Engineering Sciences 3532 Maggie Blvd., Orlando, FL 32811
Tel 407-581-8161 * Fax 407-581-0313 * www.universalengineering.com

Product Approval Form

PERMIT # 201-04-03

PROJECT ADDRESS _	3684	Brighton	Parts	CIC	_, Belle Isle, FL	3280932812	
As required by Florida components listed below obtained from the local	Statue 553.842 an	d Florida Adminis ed on the building	trative Code 9B- or structure. FL	72m, please provide Approved products ar	the information and re listed online at <u>www</u> oplication and availab	approval number w.floridabuildir le onsite for inspec	rs of the buildin ng.org or can b ctions:
• NOTE: The Install	ation instructions	must be posted o	n-site before yo	our first inspection!!	Univ	Oviewed for Coo Compliance Versal Engineer Sciences	ing
Product Type	Manufacturer	Model/Series	FL Product Approval #	Product Type	Manufacturer	Model/Series	FL Product
The Table	EXTERIOR I	DOORS	гариочи н		WALL PAN	JEI S	Approval #
Swinging				Sliding			
Sliding				Soffits			
Sectional/Rollup				Storefront			
Other				Glass Block			
				Other			
	WINDO	ws			ROOFING PRO	DUCTS	
Single/Dbl Hung				Asphalt Shingles			
Horizontal Slider				Non Struct Metal	Ele corporation	Alm composite	7561-1
Casement				Roofing Tiles		panels	
Fixed				Single Ply Roof			
Mullion				Underlayment			
Skylights				Other			
Other							
	STRUCTURAL CO	MPONENTS		17.5	OTHER		
Wood Connectors							
Wood Anchors				1			
Truss Plates							
Insulation Forms							
Lintels			*				

It is the applicant's responsibility to verify that specific products have been installed in accordance with their limitations and with the minimum required design pressures for the structure. Specific compliance will be verified during field inspections.

	Maria DIA	
Applicant Signature	Marcos Willia	_ Date 3 3 12

Business & Professional Regulation







Product Approval Menu > Product or Application Search > Application List > Application Detail

FL# FL7561-R5 Application Type Revision Code Version 2020 Application Status Approved

Reviewed for Code Compliance Universal Engineering

Comments Archived

Product Manufacturer Address/Phone/Email Elite Aluminum Corporation 4650 Lyons Technology Parkway Coconut Creek, FL 33073 (954) 949-3200

dk@dokimengineering.net

Authorized Signature

Do Kim

dk@dokimengineering.net

Technical Representative Address/Phone/Email

Bruce Peacock

4650 Lyons Technology Parkway

Coconut Creek, FL 33073

(954) 949-3200

bpeacock@elitealuminum.com

Quality Assurance Representative Address/Phone/Email

Category Subcategory

Roofing

Products Introduced as a Result of New Technology

Compliance Method

Evaluation Report from a Florida Registered Architect or a Licensed Florida

Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed the Do Kim, P.E.

Evaluation Report

Florida License

Quality Assurance Entity

Quality Assurance Contract Expiration Date

Validated By

PE-49497

QAI Laboratories

12/31/2023

James L. Buckner, P.E. @ CBUCK Engineering Validation Checklist - Hardcopy Received

Certificate of Independence

FL7561 R5 COI certificate of independence.pdf

Referenced Standard and Year (of Standard)

Equivalence of Product Standards

Certified By

Sections from the Code

Product Approval Method

Method 2 Option B

Date Submitted 08/06/2020 Date Validated 08/07/2020 Date Pending FBC Approval 08/19/2020 Date Approved 10/13/2020

Summary of Products

FL#	Model, Number or Name	Description
7561.1	Aluminum/Aluminum Composite Panels	3"/4"/6"x0.024"x1lb EPS Composite Panel, 3"/4"/6"x0.032x1lb EPS Composite Panel, 3"/4"/6"x0.024"x2lb EPS Composite Panel, 3"/4"/6"x0.030"x2lb EPS Composite Panel,
Approved for Impact Resist Design Pressu Other: In HVH2 areas per FBC S	Ire: +80/-80 Z, not to be used in structures considered living ection 1616 unless impact protection is stallation drawing for nominal allowable design	Installation Instructions FL7561 R5 II 2020 FBC-Elite Aluminum Corp Install Dwg.pdf Verified By: Do Kim, P.E. PE 49497 Created by Independent Third Party: Yes Evaluation Reports FL7561 R5 AE FL 7561 Evaluation Report-2020 FBC.pdf Created by Independent Third Party: Yes





Contact Us :: 2601 Blair Stone Road, Tallahassee FL 32399 Phone: 850-487-1824

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Under Florida law, email addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact the office by phone or by traditional mail. If you have any questions, please contact 850.487.1395. *Pursuant to Section 455.275(1), Florida Statutes, effective October 1, 2012, licensees licensed under Chapter 455, F.S. must provide the Department with an email address if they have one. The emails provided may be used for official communication with the licensee. However email addresses are public record. If you do not wish to supply a personal address, please provide the Department with an email address which can be made available to the public. To determine if you are a licensee under Chapter 455, F.S., please click here.

Product Approval Accepts:









Credit Card Safe

securitymetrics

derive ultimate loads (psf) ţ 1.67 multiplied by þe permitted to are loads allowable Net **TABLES** SPAN PANEL Ш Ш

CONSULTING STRUCTURAL ENGINEERS

PO BOX 10039 Tampa, FL 33679 Tel: (813) 957-9955

8/12 2020

6.52 4.06 1.60

PANELS CHARTS)

LB EPS R SPAN (EPS

2 - LI CLEAR

MAX. ALLOWABLE SPAN (FT)

DO KIM

PANELS

CHARTS

SPAN

(2 - LB) CLEAR SP

MAX. ALLOWABLE SPAN (FT)

ASSOCIATES,

NET ALLOWABLE	MAX.	MAX. ALLOWABLE SPAN (FT)	LE SPAN	(FT)
LOAD (PSF) ¹	1/80	L/120	L/180	1/240
10	16.17	15.76	15,03	14.10
20	13.44	13.44	12.22	10.35
30	10.78	10.78	9.41	6.60
40	925	9.22	6.60	2.85
20	817	8,17	3,79	i
60	2,40	6:38	860	,
20	6.81	4.51	,	
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NET ALL DIVABLE	MAX.	MAX, ALLOWABLE SPAN (FT)	LE SPA	N (FT)
LOAD (PSF)	7/80	L/120 L/180 L/240	L/180	L/240
Q	19,00	19.00	17.17	16.53
83	15.01	15.01	15.01	13.95
30	12.50	12.50	12.50	11.38
40	10.97	10.97	10.97	8.80
20	999	9.92	9,44	6.22
69	9,13	613	7.51	354
70	8.52	8.52	5.58	1.07

ALLUWABLE				
LOAD (PSF)1	L/80	1/120	L/180	L/240
10	19.00	19.00	17.17	16.53
8	15,01	15.01	15.01	13.95
30	12.50	12.50	12.50	11.38
40	10.97	10.97	10.97	8.80
20	998	9.92	9,44	6.22
63	9.13	613	7.51	354
20	8.52	8.52	5.58	1.07
080	909	8.02	3.64	×:
NET ALLOWABLE	MAX.	MAX, ALLOWABLE SPAN (FT)	LE SPAN	₹ (FT)
LOAD (PSF)	L/80	L/120	L/180	L/240
10	23,00	21.24	21.47	20,85
20	18.06	18.06	18,06	18,06
30	15,13	EFSI	15.13	15.13
40	13,34	13,34	13.34	13.34
20	12:10	12.10	12.10	10.91
09	11.17	11.17	11.17	8.43
70	10.44	10.44	10,30	5.95
SO.	5,85	9,85	8.43	3.47

PANELS CHARTS)	(FT)	1/240	15,96	8.36	4.56	0.76	Ř	111	PANELS CHARTS)	L (FT)	1/240	19.24	15.74	12.24	4.74	173	,	,		ARTS)	(FT)	1/240	23.42	20.22	17.02	13.82	10.62	7.45	1.02
EPS PA	ILE SPAN	L/180	16.91	11.21	8.36	5.51	5.66		· ·		1/180	2071	17.49	14.87	842	7.00	4.38	175	II	N CHART	E SPAN	L/180	24.00	21.85	19,42	17.02	14,52	12.22	7.42
- LB E EAR SP.	ALLOWABLE	1/120	17.30	14.06	12.16	10.26	8.36	4.56	- LB EPS EAR SPAN	ALLOWABLE	L/120	20.50	19,24	17.49	13.99	12.24	10.49	874	m	EAR SPAN	ALLDWABLE	L/120	24.00	23.21	51783	20.05	18.47	16.89	13.72
× 1 -	MAX.	1/80	17.50	1517	13.69	12.52	10.75	7.80	× 1 - E CLE	MAX.	L/80	20.50	19'61	18.17	15.28	13.84	12.40	10.95	×	E CLE	MAX.	L/80	24.00	23.34	22.10	20.85	19.62	18.38	1651
3" × 0.032 KALLOWABL	NET ALLOVABLE	LOAD (PSF)1	10	88	40	20	60	90	4" × 0.032 CALLOWABLE	NET ALL DVARIE	LOAD (PSF)	10	20	A SA	20	69	70	66	× 0,032	KALLUWABLE	NET ALLOWABLE	LOAD (PSF)	10	50	30	40	20	000	08

× ¬	₩	8/	20.1	19.6	17.9	16.8	15.7	14.64	135	12.46	\x	\sim	ΨΨ	-	24.17	83.64	22.57	21.51	20.45	19.39	18,33	17.26	\alpha \times	, 교	MAX	1/8(24,00	23.65	22.94
3" × 0.030 (ALLOWABL	NET NET	LOAD (PSF)	10	30	30	94	- 20	09	70	08	4" × 0.030	JWABI	NET ALL DIVARIE	LOAD (PSF)	10	50	36	40	20	60	20	90	6" × 0.030	LLOWABI	NET ALL DWARLE	LOAD (PSF)	10	50	30
_		_				_														_	17.71	_	_					_	
PANELS CHARTS)	(FT)	1/240	17.56	13.06	1246	98'6	7.26	4.67	5.07	,	PANELS	CHARTS)	£	L/240	20.97	18.76	16.55	14.34	12.13	866	7,72	5.51	PANELS	CHARTS	£	L/240	53.60	22,46	21.33
1	LE SPAN	L/180	18.31	16.36	14.41	12.46	10,51	8.57	6,62	467	1.		E SPAN	L/180	21.52	19,86	18.21	16.55	14.89	13.24	11.58	9,93	EPS PA	U	E SPAN	L/180	23.88	53.03	55.10
الط بي	ALLOWABLE	L/120	18,95	17.66	16.36	15.06	13.76	12.46	11.16	986	LB EPS	IR SPAN	ALLOWABLE	L/120	21.97	20,77	19.57	18.36	17.16	15.96	14.75	13,55	LB	S	ALLOWABLE	L/120	23.93	53.20	22.47
× 2 - L E CLEAR	MAX. A	L/80	19.33	18.11	16.80	15.49	1418	12.87	11.57	10.26	า ณ x	CLEAR	MAX. A	08/T	21.97	20,77	19.57	18,36	17.16	12.96	14.75	13,55	X UI I	E CLEAR	MAX. A		53.93	2338	1470
3" × 0.024 CALLOWABLE	NET ALL DVABI F	LOAD (PSF)1	10	50	8	40	20	090	0/	09	4" × 0.024	(ALLDWABLE	NET	LOAD (PSF) ¹	10	20	90	40	20	09	7.0	86	6" × 0,024	(ALLOWABLE	NET	LOAD (PSF)1	10	8 8	30

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	6		7180	24.17	23.41	21.90	20.39	18.88	17.37	15,86	14,35	PS PA	E SPAN	L/180	24,00	23.34	55.59	21.85	21.10	20.36	19.61	
	6		L/120	24.17	2364	22.57	21.51	20.45	19.39	18.33	17.26	LB E	LLOWABI	L/120	24.00	23.65	55.94	22,23	21.53	20.82	20.11	
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1.180 L/240 L/24		İ	20	_	7	_			_			EPS PAN	'ABI	0	_			1				

FLORIDA STATEWIDE PRODUCT APPROVAL

EPS FOAM CORE COMPOSITE PAUELS
ALUMINUM/ALUMINUM SKIN

Coconut Creek, FL 33073

4920 Lyons Technology Parkway Elite Aluminum Corporation

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21.75 21.02 20.29 19.57 18.84

- Composite panels shall be constructed using type 3003-H154 aluminum facings, 1 or 2 PCF ASTM C-578 carpenter brand EPS adhere to aluminum facings with Ashland Chemical 2020D ISO grip. Fabrication to be by Elite panel products only in

 - accordance with approved fabrication methods.

 Eitle roof panels maintain a UL 1715 (ini) class · B · (ext) rating and are NER-501 approved.

 This specification has been designed and shall be fabricated in accordance with the requirements of the Florida Building Code

 7th Edition (FBC), composite panels comply with Chapter 7 Section 720, Chapter 8 Section 803, Class A interior finish, and

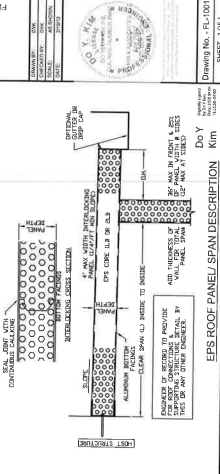
 Chapter 26 Section 2603. All local building code amendments shall be adhered to as required.
- The designer shall determine by accepted engineering practice the allowable loads for site specific load conditions fractuding load combinations) using the data from the allowable load tables and spars in this approval.

 Deflection finits and allowable spans have been listed to meet FBC including the HVHZ. In HVHZ, this product shall be used in structures "not to be considered living areas" per Section 1616 unless impact resistance in accordance to the HVHZ. requirements are met.
 - Safety factor of 2.0 has been used to develop allowable loads and spans from testing in accordance to the Guidelines for 9
- Abunitum Structures Part I and conforms to the FBC Chapter 16 and 20.

 Testing has been conducted in accordance to ASTM E72: Strength Test of Panels for Building Construction.

 Reference test reports: HET1-06-21084. HET1-06-2104. HET1-06-2006. HET1-06-2105. HET1-06-2007. HET1-05-1002. HET1-06-2007. HET1-05-1997. HET1-05-1997. HET1-05-1997. HET1-05-1997. HET1-05-1997. HET1-05-2073. HET1-06-2073. HET1-06-2073. HET1-05-2074. HET1-05-2079. HET1-05-20 r- 00
 - Design professionals may include Linear interpolation shall be allowed for figures within the tables shown.

 Panels with fan beams shall be considered equivalent to similar puncls without fan beams. The strength of the fan beam to exceed shown figures as part of site-specific engineering. 9.



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SHEET 1 OF 1

ELITE PANEL SPAN TABLES: 1. Net allowable loads are permitted to be multiplied by 1.67 to derive ultimate loads (psf).

3" × 0.024 (ALLOWABL				
NET ALLOWABLE	MAX.	4LLOWAE	BLE SPAI	N (FT)
LOAD (PSF)1	L/80	L/120	L/180	L/240
10	16.17	15.76	15.03	14.10
20	13.44	13.44	12.22	10.35
30	10.78	10.78	9.41	6.60
40	9.22	9.22	6.60	2.85
50	8.17	8.17	3.79	
60	7.40	6.39	0.98	=
70	6,81	4.51	- 5	
80	6.33	2.64		-

4″ × 0,024 (ALL□WABLI				
NET ALLOWABLE	MAX.	ALLOWAE	BLE SPAI	N (FT)
LOAD (PSF)1	L/80	L/120	L/180	L/240
10	19.00	19.00	17.17	16.53
20	15.01	15.01	15.01	13.95
30	12.50	12.50	12.50	11.38
40	10.97	10.97	10.97	8.80
50	9,92	9.92	9.44	6.22
60	9.13	9.13	7.51	3.64
70	8.52	8.52	5.58	1.07
80	8.02	8.02	3.64	-

6" × 0.024 (ALLOWABLI				
NET ALLOWABLE	MAX.	ALLOWAE	BLE SPAN	N (FT)
LOAD (PSF) ¹	L/80	L/120	L/180	L/240
10	23.00	21.24	21.47	20.85
20	18.06	18.06	18.06	18.06
30	15.13	15.13	15.13	15.13
40	13.34	13.34	13.34	13.34
50	12.10	12.10	12.10	10.91
60	11.17	11.17	11.17	8.43
70	10.44	10.44	10.30	5.95
80	9.85	9.85	8.43	3,47

accordance with approved fabrication methods.

GENERAL NOTES

requirements are met.

3" × 0.032 (ALLOWABLE				
NET ALLOWABLE	MAX.	ALLŪWAE	BLE SPA	N (FT)
LOAD (PSF)1	L/80	L/120	L/180	L/240
10	17.50	17.50	16.91	15.96
20	16.64	15.96	14.06	12.16
30	15.17	14.06	11.21	8.36
40	13.69	12.16	8.36	4.56
50	12.22	10.26	5.51	0.76
60	10.75	8.36	2.66	Ψ.
70	9.27	6.46		
80	7.80	4.56		-

4" × 0.032 (ALLOWABLE				
NET ALLOWABLE	MAX. A	ALLOWAE	LE SPAI	N (FT)
LOAD (PSF)1	L/80	L/120	L/180	L/240
10	20.50	20.50	20.11	19.24
20	19.61	19.24	17.49	15.74
30	18.17	17.49	14.87	12.24
40	16.72	15.74	12.24	8.74
50	15.28	13.99	9.62	5.25
60	13.84	12.24	7.00	1.75
70	12.40	10.49	4.38	
80	10,95	8.74	1.75	578

6" × 0.032 (ALLDWABLI				
NET ALLOWABLE	MAX.	ALLOWAE	BLE SPA	N (FT)
LOAD (PSF)1	L/80	L/120	L/180	L/240
10	24.00	24.00	24.00	23.42
20	23.34	23.21	21.82	20.22
30	22.10	21.63	19.42	17.02
40	20.86	20.05	17.02	13.82
50	19.62	18.47	14.62	10.62
60	18.38	16.89	12.22	7.42
70	17.14	15.30	9.82	4.22
80	15.91	13.72	7.42	1.02

$3'' \times 0.024$ (ALLDWABLE				
NET ALLOWABLE	MAX.	ALLOWAE	BLE SPAI	V (FT)
LOAD (PSF)1	L/80	L/120	L/180	L/240
10	19,33	18.95	18.31	17.66
20	18.11	17.66	16.36	15.06
30	16.80	16.36	14.41	12.46
40	15.49	15.06	12.46	9.86
50	14.18	13.76	10.51	7.26
60	12.87	12.46	8.57	4.67
70	11.57	11.16	6.62	2.07
80	10.26	9.86	4.67	-

$4" \times 0.024$ (ALLDWABL)				
NET ALLOWABLE	MAX.	4LLOWAE	BLE SPAI	N (FT)
LOAD (PSF)1	L/80	L/120	L/180	L/240
10	21.97	21.97	21.52	20,97
20	20.77	20.77	19.86	18.76
30	19.57	19.57	18.21	16.55
40	18.36	18.36	16.55	14.34
50	17.16	17.16	14.89	12.13
60	15.96	15.96	13.24	9,93
70	14.75	14.75	11.58	7.72
80	13.55	13.55	9.93	5,51

$6'' \times 0.024$				
NET ALLOWABLE	MAX.	ALLOWAE	BLE SPAI	N (FT)
LDAD (PSF) ¹	L/80	L/120	L/180	L/240
10	23.93	23.93	23.88	23.60
20	23.20	23.20	23.03	22,46
30	22.47	22.47	22.18	21.33
40	21.75	21.75	21.33	20,20
50	21.02	21.02	20.49	19.07
60	20,29	20.29	19.64	17.94
70	19.57	19.57	18.79	16.81
80	18.84	18.84	17.94	15.68

	3" × 0.030 × 2 - LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)							
	NET ALLOWABLE	MAX, ALLOWABLE SPAN (FT)						
	LOAD (PSF) ¹	L/80	L/120	L/180	L/240			
	10	20.11	20.03	19.42	18.81			
	50	19.02	18.81	17.58	16.35			
	30	17.93	17.58	15.73	13.89 11.43			
	40	16.83	16.35	13.89				
	50	15.74	15.12	12.05	8.97			
	60	14.64	13.89	10.21	6.52			
	70	13.55	12.66	8.36	4.06			
- 0	80	12,46	11.43	6.52	1.60			

4" × 0.030 × 2 - LB EPS PANELS (ALLOWABLE CLEAR SPAN CHARTS)							
NET ALLOWABLE	MAX. ALLOWABLE SPAN (FT)						
LOAD (PSF)1	L/80	L/120	L/180	L/240			
10	24.17	24.17	24.17	24.17 23.11 21.01			
20	23,64	23.64	23.41				
30	22.57	22.57	21.90				
40	21.51	21.51	20.39	18.91			
50	20.45	20.45	18.88	16,80			
60	19.39	19.39	17.37	14.70			
70	18.33	18.33	15.86	12.59			
80	17.26	17.26	14.35	10,49			

6" × 0.030 (ALL□WABL													
NET MAX. ALLOWABLE SPAN (
LOAD (PSF) ¹	L/80	L/120	L/180	L/240									
10	24.00	24.00	24.00	23.84									
20	23.65	23.65	23.34	22.84									
30	22.94	22.94	22.59	21.85									
40	55'53	22.23	21.85	20.85									
50	21.53	21.53	21.10	19.86									
60	20.82	20.82	20.36	18.87									
70	20.11	20.11	19.61	17.87									
80	19.40	19.40											

	22101	10173	10.01		70	E0.11	C U.11	12.01	1/18/	/	
18.84	18.84	17.94	15.68		80	19.40	19.40	18.87	16.88	3	
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1990, HETI-05-1997, HETI-05-2037, HETI-05-2029, HETI-05-2039, HETI-05-2030, HETI-05-2041, HETI-05-2048, HETI-05-20 05-2036, HETI-05-2031, HETI-05-2038, HETI-05-2065, HETI-05-2040, HETI-05-2042. 9. Linear interpolation shall be allowed for figures within the tables shown. 10. Panels with fan beams shall be considered equivalent to similar panels without fan beams. Design professionals may include

7. Testing has been conducted in accordance to ASTM E72: Strength Test of Panels for Building Construction.

1. Composite panels shall be constructed using type 3003-H154 aluminum facings, 1 or 2 PCF ASTM C-578 carpenter brand EPS adhere to aluminum facings with Ashland Chemical 2020D ISO grip. Fabrication to be by Elite panel products only in

3. This specification has been designed and shall be fabricated in accordance with the requirements of the Florida Building Code

4. The designer shall determine by accepted engineering practice the allowable loads for site specific load conditions (including

5. Deflection limits and allowable spans have been listed to meet FBC including the HVHZ. In HVHZ, this product shall be used in structures "not to be considered living areas" per Section 1616 unless impact resistance in accordance to the HVHZ

Reference test reports: HETI-05-1988, HETI-06-2104, HETI-06-2066, HETI-06-2105, HETI-06-2067, HETI-05-1002, HETI-05-1002, HETI-06-2067, HETI-05-1002, HETI-06-2067, HETI-05-1002, HETI-06-2067, HETI-05-1002, HETI-06-2067, HETI-05-1002, HETI-06-2067, HETI-06-2067, HETI-05-1002, HETI-06-2067, HETI-0 06-2107, HETI-05-1987, HETI-06-2069, HETI-06-2070, HETI-06-2071, HETI-05-1994, HETI-05-1991, HETI-06-2072, HETI-06-2073, HETI-06-2074, HETI-05-1996, HETI-05-1989, HETI-05-1993, HETI-05-1985, HETI-05-1995, HETI-05-

6. Safety factor of 2.0 has been used to develop allowable loads and spans from testing in accordance to the Guidelines for

7th Edition (FBC), composite panels comply with Chapter 7 Section 720, Chapter 8 Section 803, Class A interior finish, and

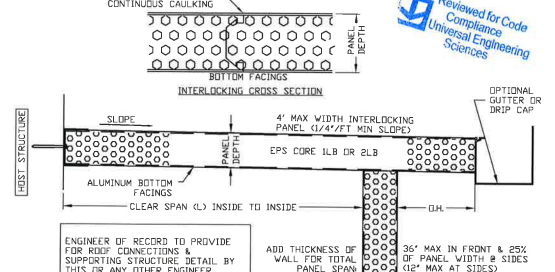
2. Elite roof panels maintain a UL 1715 (int) class 'B' (ext) rating and are NER-501 approved.

Chapter 26 Section 2603. All local building code amendments shall be adhered to as required.

load combinations) using the data from the allowable load tables and spans in this approval.

the strength of the fan beam to exceed shown figures as part of site-specific engineering.

Aluminum Structures Part I and conforms to the FBC Chapter 16 and 20.



CONSULTING STRUCTURAL ENGINEERS

DO KIM ASSOCIATES, LLI

> PO BOX 10039 Tampa, FL 33679 Tel: (813) 857-9955

Description ISSUED FOR FBC 6th Edilion PRODUCT APPROVAL ISSUED FOR FBC 7th Edition PRODUCT

EPS FOAM CORE COMPOSITE PANELS ALUMINUM/ALUMINUM SKIN FLORIDA STATEWIDE PRODUCT APPROVAL Elite Aluminum Corporation 4650 Lyons Technology Parkway Coconut Creek, FL 33073

DRAWN BY: CHECKED BY: DYK AS SHOWN DATE: 2/19/12

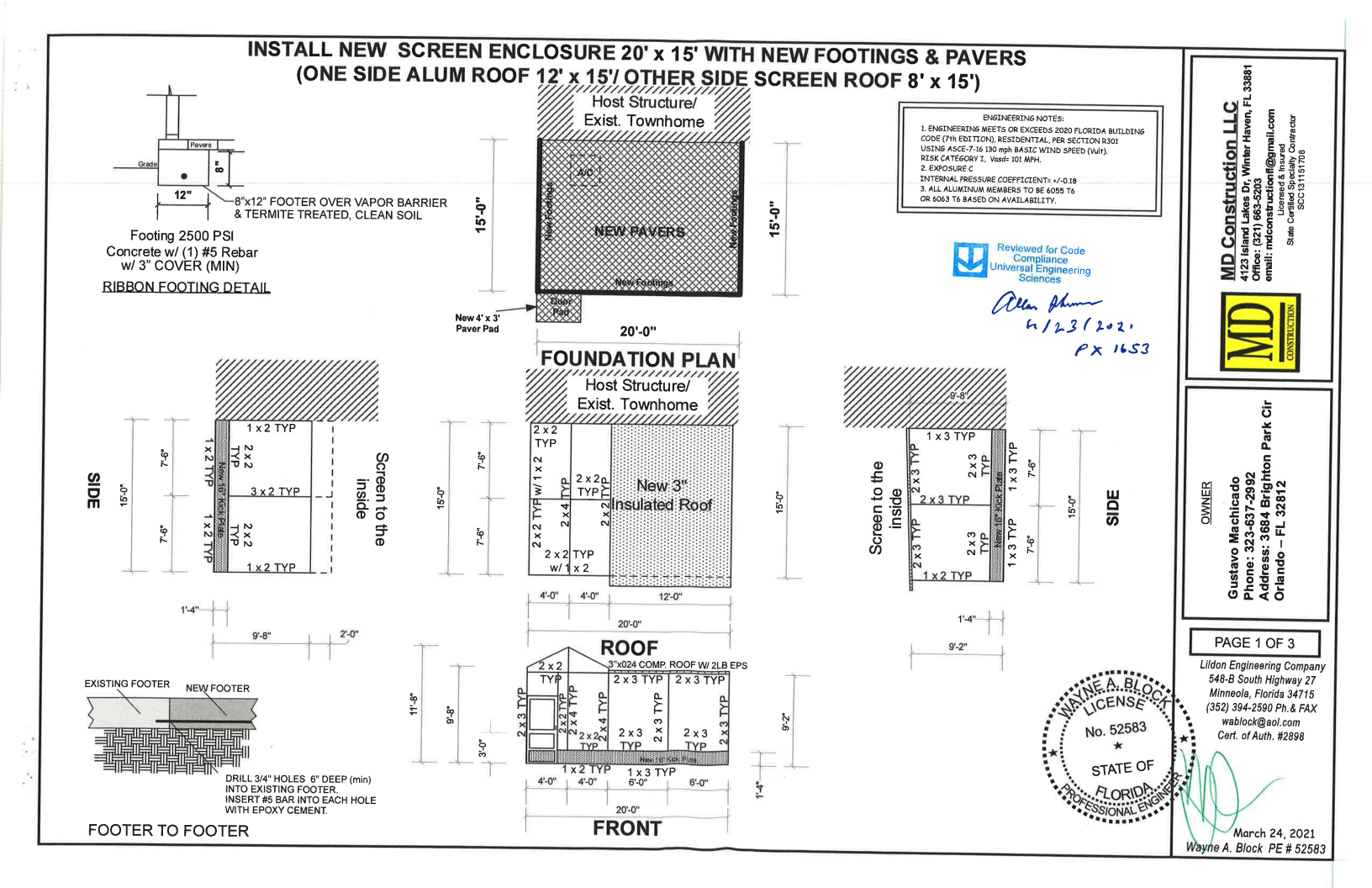


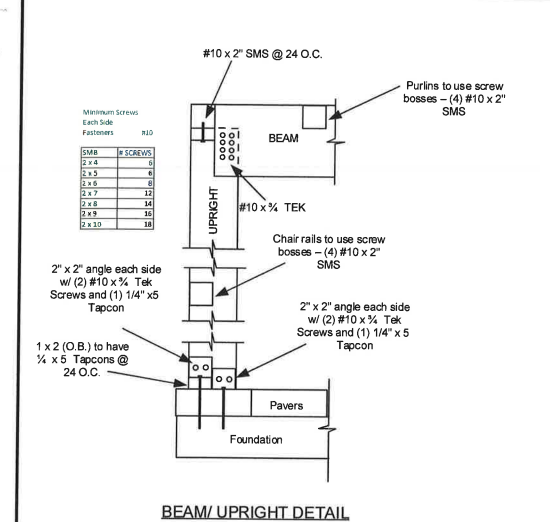
EPS ROOF PANEL/ SPAN DESCRIPTION

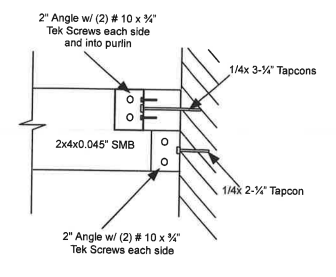
Drawing No. - FL-1001

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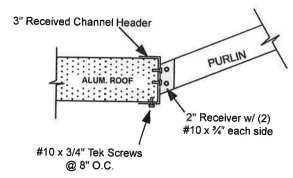
SHEET 1 OF 1



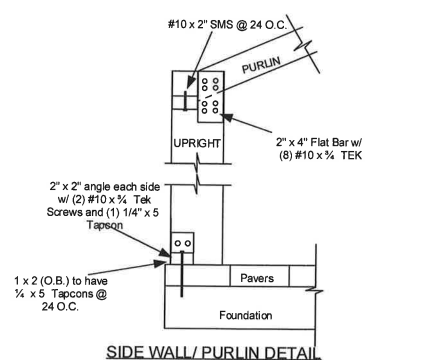


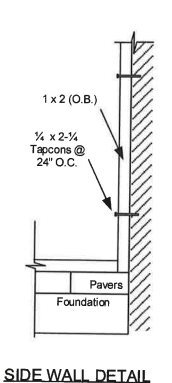


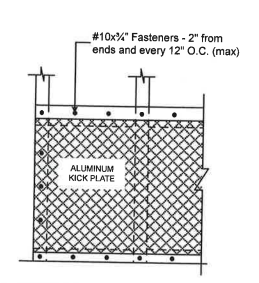
BEAM TO WALL DETAIL



ALUM. ROOF TO PURLIN







TYPICAL ALUMINUM KICK PLATE ATTACHMENT



MD Construction LLC
4123 Island Lakes Dr, Winter Haven, FL 33
Office: (321) 663-5203
email: mdconstructionfl@gmail.com
Licensed & Insured
State Certified Specialty Contractor
SCC131151708



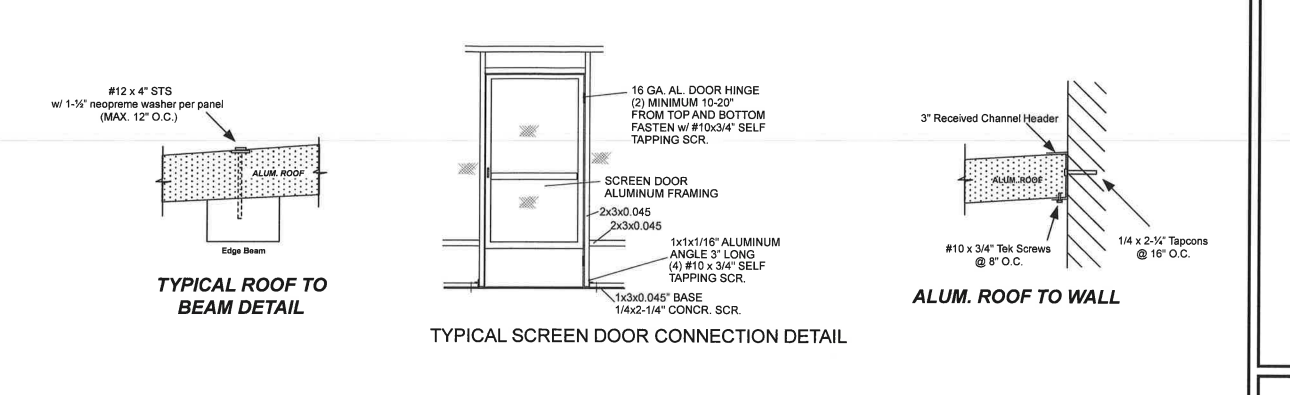
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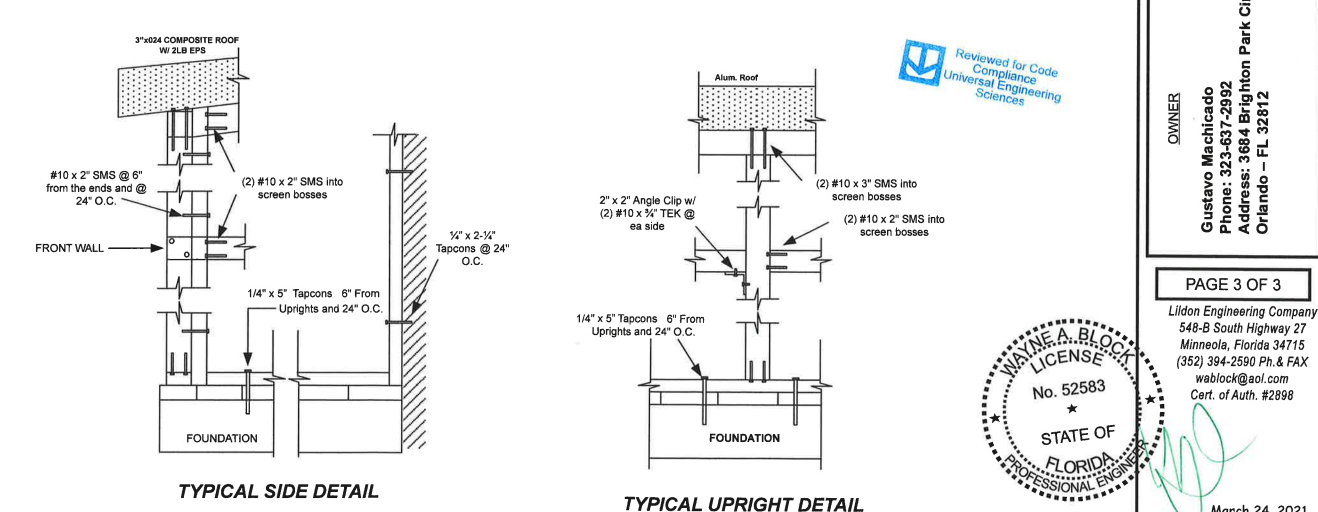
Gustavo Machicado Phone: 323-637-2992 Address: 3684 Brighton Park C Orlando – FL 32812

PAGE 2 OF 3

Lildon Engineering Company 548-B South Highway 27 Minneola, Florida 34715 (352) 394-2590 Ph.& FAX wablock@aol.com Cert. of Auth. #2898

March 24, 2021 Wayne A. Block PE # 52583





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Gustavo Machicado Phone: 323-637-2992 Address: 3684 Brighton Park C Orlando – FL 32812

wablock@aol.com Cert. of Auth. #2898

March 24, 2021

Wayne A. Block PE # 52583

Ron DeSantis, Governor

Halsey Beshears, Secretary



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONSTRUCTION INDUSTRY LICENSING BOARD

THE SPECIALTY STRUCTURE CONTRACTOR HEREIN IS CERTIFIED UNDER THE PROVISIONS OF CHAPTER 489, FLORIDA STATUTES

DAVILA, MARCOS ROBERTO

MD CONSTRUCTION LLC 6656 SR 544 WINTER HAVEN FL 33881

LICENSE NUMBER: SCC131151708

EXPIRATION DATE: AUGUST 31, 2022

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ACORD

CERTIFICATE OF LIABILITY INSURANCE

SMONTGOMERY

3/30/2021

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

t	his certificate does not confer rights	to the	cert	ificate holder in lieu of su	uch end	lorsement(s)).	roquito all'endoracille		statement on	
	DDUCER				CONTA						
354	adley Insurance Agency LLC 4 South Florida Ave.				PHONE (A/C, No, Ext): (863) 701-7411 FAX (A/C, No): (863)					701-7418	
Lak	eland, FL 33803					E-MAIL ADDRESS: Sarah@headleyinsurance.net					
						INS	SURER(S) AFFO	RDING COVERAGE		NAIC#	
				INSURE	200 - 133	Control of the second	the live to the li		42587		
INSURED					INSURER A: Depositors Insurance Company INSURER B: Progressive Express Insurance					10193	
	MD Construction LLC				INSURER C: NorGUARD Insurance Co					10133	
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	Winter Haven, FL 33881					17.7					
					INSURER E :					-	
~	VERAGES CER	ver		E NUMBER:	INSURE	RF:		DE1//01011 11/11/1955			
T	HIS IS TO CERTIFY THAT THE POLICI IDICATED. NOTWITHSTANDING ANY F ERTIFICATE MAY BE ISSUED OR MAY	ES O	F INS	SURANCE LISTED BELOW ENT, TERM OR CONDITIO	N OF A	NY CONTRA	CT OR OTHER	R DOCUMENT WITH RESP	ECT TO	O WHICH THIS	
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								PERSONAL & ADV INJURY	s	1,000,000	
	GEN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGATE	s	2,000,000	
	X POLICY PRO- LOC							PRODUCTS - COMPIOP AGG		2,000,000	
В	AUTOMOBILE LIABILITY							COMBINED SINGLE LIMIT (Ea accident)	\$	500,000	
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C	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY							X PER OTH-			
	ANY PROPRIETOR/PARTNER/EXECUTIVE		MDWC247896		3/29/2021	3/29/2022	E.L. EACH ACCIDENT	s	1,000,000		
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	N/A						E.L. DISEASE - EA EMPLOYEI		1,000,000	
	If yes, describe under DESCRIPTION OF OPERATIONS below							E.L. DISEASE - POLICY LIMIT		1,000,000	
								Committee of the commit			
550	DESCRIPTION OF ORFERTIONS (1990) TO SERVICE (1990)										
DES	CRIPTION OF OPERATIONS / LOCATIONS / VEHIC	LES (A	ACORD	101, Additional Remarks Schedu	le, may b	e attached if mor	e apace la requir		30		
CEF	RTIFICATE HOLDER					ELLATION					
	City of Belle Isle 1600 Nela Ave Belle Isle, FL 32809		THE ACC	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. AUTHORIZED REPRESENTATIVE							
				Just Mac 5							



JIMMY PATRONIS CHIEF FINANCIAL OFFICER

STATE OF FLORIDA **DEPARTMENT OF FINANCIAL SERVICES DIVISION OF WORKERS' COMPENSATION**

* * CERTIFICATE-OF-ELECTION-TO BE EXEMPT FROM FLORIDA WORKERS' COMPENSATION-LAW * *

CONSTRUCTION INDUSTRY EXEMPTION

This certifies that the individual listed below has elected to be exempt from Florida Workers' Compensation law.

EFFECTIVE DATE: 1/21/2020

EXPIRATION DATE: 1/20/2022

PERSON: MARCOS R DAVILA

EMAIL: MARCOS@MDCONSTRUCTIONFL.COM

464475465 FEIN:

BUSINESS NAME AND ADDRESS:

MD CONSTRUCTION LLC

6656 STATE ROAD 544 WINTER HAVEN, FL 33881

SCOPE OF BUSINESS OR TRADE:

All Types Residential and Commercial

Door and Window Installation Concrete or Cement Work -Floors, Driveways, Yards, or Sidewalks and Drivers

Contractor-Project Manager, Construction Executive,
Construction Manager or Construction Superintendent

Fence Installation and Repair-Metal, Vinyl, Wood or Prefabricated Concrete Panel Fence Installed By Hand

IMPORTANT: Pursuant to subsection 440.05(14), F.S., an officer of a corporation who elects exemption from this chapter by filing a certificate of election under this section may not recover benefits or compensation under this chapter. Pursuant to subsection 440.05(12), F.S., Certificates of election to be exempt issued under subsection (3) shall apply only to the corporate officer named on the notice of election to be exempt and apply only within the scope of the business or trade listed on the notice of election to be exempt. Pursuant to subsection 440.05(13), F.S., notices of election to be exempt and certificates of election to be exempt shall be subject to revocation if, at any time after the filling of the notice or the issuance of the certificate, the person named on the notice or certificate no longer meets the requirements of this section for issuance of a certificate. The department shall revoke a certificate at any time for failure of the person named on the certificate to meet the requirements of this section.

DFS-F2-DWC-252 CERTIFICATE OF ELECTION TO BE EXEMPT REVISED 08-13

E01076809

QUESTIONS? (850) 413-1609

POLK COUNTY LOCAL BUSINESS TAX RECEIPT
ACCOUNT NO. 174536 CLASS: B

OWNER NAME DAVILA, MARCOS R

BUSINESS NAME AND MAILING ADDRESS

MD CONSTRUCTION LLC

6656 SR 544 WINTER HAVEN, FL 33881 EXPIRES: 9/30/2021

LOCATION 6656 SR 544 WINTER HAVEN - IN

CODE ACTIVITY TYPE

230000 LTD NON-LICENSED CONSTRUCTION 230280 CONTRACTOR SPECIALTY STRUCTURE

PROFESSIONAL LICENSE (IF APPLICABLE)

OFFICE OF JOE G. TEDDER, CFC * TAX COLLECTOR

THIS POLK COUNTY LOCAL BUSINESS TAX RECEIPT MUST BE CONSPICUOUSLY DISPLAYED AT THE BUSINESS LOCATION

PAID-1519320.0001-0001 08/12/2020 08/12/2020 LMM 159 57.75 MD CONSTRUCTION

TC301F-20