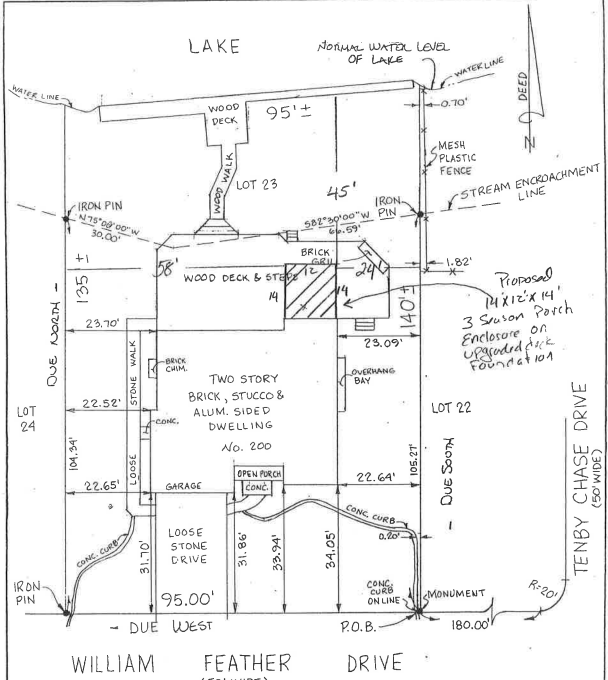
STURBRIDGE LAKES ARCHITECTURAL CONTROL COMMITTEE

APPLICATION FOR CHANGE OR ALTERATION

4 2									
NAME Losonos Many Sonos	DATE9/36/16								
ADDRESS 200 William Feasil	2636-101-369-3636								
EMAIL installation @mysria . COr (your address will be added to the email alert list and you will receive approval notificat	ion by email)								
Note: This completed form will be available for for view	ring on theLaker.net								
Draw a simple sketch below to indicate location, dimensions, materials, color Attach a copy of your lot survey on which you have drawn (to scale) the struct Submit 1 copy each (except swimming pools) of the following: this form, any For swimming pools only, 2 copies of the following: this form, lot survey, pool wastewater disposal plans (backwash and draining) For tree removal and other landscape changes, on lot survey mark location of all areas of property left 'undisturbed' to show compliance with our 20% undist	cture. plans, your lot survey plans, landscape plans (existing and proposed), soil erosion plan, and of ALL trees noting the ones you wish to remove and why. Also, lightly shade								
Any questions contact the management office at 888-884-8490									
14 x12×14 3 Season porch see attached									
PLEASE MAIL COMPLETED APPLICATION TO: Sturbridge Lakes Architectural Control Committee c/o MAMCO 14000 Horizon Way, Suite 200 Mt. Laurel, NJ 08054	owner signiture Owner grants permission to Architectural Committee and/or SLA Trustees to enter property to inspect proposed site.								
NOTES: 1. Resident is required to obtain all Voorhees Township, state, and any other necessar 2. Applications cannot be processed unless residents are current in their Association I 3. Residents should be advised that if an architectural matter must be referred to the Aresponsibility of the homeowner.	Dues								
APPROVED UNCONDITIONALLY APPROVED CONDITIONALLY (See Attachments) REJECTED (See Attachments)	Chairperson Date Property Manager Date								
Application cannot be processed because Association dues are delinquent. Please	- 								
Manager	Date								

revised 4/08



(50' WIDE)

PREMIA RELOCATION LIORIBINGE, ITS SUCCESSOR AUDICA ASSIGNS ATIMA CHICAGO TIME COMPANY MATTHEW LAZARAS

NOTE:

PARCEL SURVEYED BEING LOT 23 BLOCK 229-24 ON MAP ENTITLED "FINAL PLAN OF LOTS OF PHASE IV SECTION IT OF THE LAKES AT KENILWORTH" A.K.A.LOT 23 BLOCK 229. 24 OF VOORHEES TWP. TAX MAP.

JANE (AZAMAS

any Insuror of Title relying hereon and any other party in interest:

In consideration of the fee paid for making this survey, I hereby certify to its accuracy (except such easement, if any, that may be located below the surface of the lands or on the surface of the lands and not visible) as an inducement for any insuror insure the title to the lands and premis Responsibility limited to curr

RICHARD S. HUMPHRIES

P.L.S. N.J. LIC. 34859 DATE OF SURVEY MAY 17, 2016

Walter H. Macnamara Assoc., Inc.

Professional Land Surveyors Certificate of Authorization 24GA28052300 813 Haddon Ave., Collingswood, NJ 08108

Survey of Premises

No. 200 WILLIAM FEATHER DR. VOORHEES TOWNSHIP

> CAMDEN Co. New Jersey Scale - |"= 20"

856-854-5229

571-53

2015 IBC / 2015 IRC COMPANY (CBM) ENCLOSURES TO BE INSTALLED BY BETTERLIVING DEALER USING MATERIALS SUPPLIED BY CRAFTBILT MANUFACTURING MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER ENCLOSED STRUCTURES PER ASCE 7-10 AS REFERENCED IN

. LOCAL DESIGN LOADS:
GROUND SNOW LOAD - 20 PSF
WIND SPEED - 115 MPH, EXP B.

4, ALLOWABLE STRESS DESIGN PER 2010 ALUNINUM DESIGN MANUAL
5, CODE REFERENCES LISTED BELOW IN PROJECT NOTES ARE PER 2015 RRC.
6, ALLOWABLE DEFECTION NOT TO EXCEED UPDO PER RC TABLE RSOLT, NOTE 6,
6, ALLOWABLE DEFELECTION NOT TO EXCEED UPDO PER RC TABLE RSOLT, NOTE 6,
71. PROVIDE GUARDS ALONG OPEN-SIDED WALKING SURFACES (STAIRS, RAMPS, DECKS & L'ANDINGS) LOCATED 30-INCHES

OR MORE ABOVE GRADE PER IRC R3121.1, R332,1,2, R312.1,3.
8. PROVIDE WINDOW FALL PROTECTION AT OPENINGS OF OPERABLE WINDOWS LOCATED MORE THAN 72-INCHES ABOVE

9. EXISTING CONDITIONS TO BE INSPECTED BY CONTRACTOR AND ALL MATERIALS REPAIRED AND/OR REPLACED AS REQUIRED TO RENDER THEM STRUCTURALLY SOUND AND COMPLETE. FINISHED GRADE PER IRC R312,2

10. CONTRACTOR SOLEY RESPONSIBLE FOR MEANS AND METHODS DURING ALL PHASES OF CONSTRUCTION.
11. OWNER/CONTRACTOR JOINTLY RESPONSIBLE FOR COMPLIANCE WITH ALL REQUIREMENTS OF AUTHORITY HAVING JURISPICTION (AHJ

12. ANY DISCREPÂNCIÉS OR DEMATIONS FROM DRAWNIG(S) REQUIRE REMSED ENGINEERING DRAWNIGS,
3. DRAWNIGS AFPLY ONLY TO STRUCTURAL FRAMING ELEMENTS OF PROJECT.
4. DRAWNIGS BOTT DISCALE, SCALING OF DINKINSIONS OF TER PRAININGS MOTT PERMITED,
4. DRAWNIGS BOTT DISCALE, SCALING OF DINKINSIONS OF TREMINGS OF TERMINGS.
16. ALUNHAUM SHOULD NOT BE USED IN DIRECT CONTACT WITH PRESERVATIVE TREATED WOOD OR CONCRETE.
16. STUDIO ENGLOSERSE EXCEEDING 19F7/189FT AND GABLE ENCLOSURES EXCEEDING 19F7/20FT IN SIZE REQUIRE SITE
5. STUDIO ENGLOSERSE EXCEEDING 19F7/189FT AND GABLE ENCLOSURES EXCEEDING 19F7/20FT IN SIZE REQUIRE SITE
5. STUDIO CHAINEERING DRAWNIGS.
17. STUDIO CHAINEERING DRAWNIGS.

ENGINEERING DRAWINGS

FRAMING NOTES

I FRAMING SHAPES AND SIZES SHOWN ON APPROJED FRAMING DRAWINGS AFFREESENT MINIMUM REQUIREMENTS TO RESIST COMBINED WIND AND ALLOWABLE GROUND SHOW LADGE (SEE TABILLATED MAILES).

2. EXTRUDED FRAMING SECTIONS TO USE 60583-TG ALLIMINUM ALLOY / TEMPER (OR BETTEK).

3. ALL STRUCTURAL COLUMNAS TO BE CONTINUOUS FROM FLOOR TO ROOF.

4. ALL STRUCTURAL BEAMS TO BE CONTINUOUS BETWEEN SUPPORTS.

5. END BEAKING OF FRAMING MEMBERS TO BE MECHANICALLY CONNECTED IN FIELD TO ACT AS A SINGLE MEMBER (MIN. 2#86DS).

BARRIER MÉMBRANE(S)/COATINGS TO BE INSTALLED TO PROTECT ALUMINUM MEMBERS FROM GALVANIC ACTION BY OTHER METALS AND TO PREVENT CORROSION FROM CONTACT WITH CONCRETE, WOOD TREATMENTS AND OTHER

AMXIMUM MEMBER LENGTH HEIGHT HOT TO EXCEED DIMENSIONS SHOWN A TABULATED VALUES.
 MULLION SPACHOR NOT TO EXCEED THE LESS OR OF 7.575 FOR ONE MAIT —THE WALL DIMENSION.
 MALL HEIGHT NOT TO EXCEED 39-514" (ALUMNIUM ENCLOSURES) OK IN-314" (WINT ENCLOSURES).

1, FASTENER SIZES AND QUANTITIES SHOWN ON APPROVED CONNECTION DRAWINGS / FASTENER TABLES REPRESENT MINIMUM INSTALLATION TO RESIST COMBINED SNOW AND WIND LOADING IN TABLES.

2. USE FASTENERS THAT COMPLY WITH BUILDING CODES.

3. USE FASTENERS THAT RESIST CORROSION BY ACQ-C, ACQ-D AND CA-B OR OTHER TREATED LUMBER (WHERE APPLICABLE)

AND/OR GALYANIC ACTION WHEN FASTENED THROUGH DISSIMILAR MATERIALS.
4, HOT-OPPRED GALYANIZED COATED FASTENERS TO CONFORM TO ASTIM ARESS (CLASS G-185) OR BETTER.
5. HOT-OPPRED GALYANIZED COATED CONNECTIORS TO CONFORM TO ASTIM ARESS (CLASS G-185) OR BETTER.
6. STAINLESS STEEL FASTENERS AND CONNECTIONS TO BE USED IN HIGHLY CORROSIVE ENVIRONMENTS AS REQUIRED BY

BUILDING CODES, MOST COMMONLY AVAILABLE ELECTROPLATED GALVANIZED FASTENERS DO NOT HAVE A SUFFICIENT COATING OF ZINC AND ARE NOT RECOMMENDED

7. NEYER, MIX CALVANIZED STEEL WITH 5) NINLESS STEEL IN THE CONTROL OF THE PROPERTY OF EXCEPTING FASTENER SHANK B, FASTENER IN LUMBER TO SE INSTALLED INTO PRE-DRILLED HOLES WITH DIAMETER NOT EXCEEDING FASTENER SHANK MIN DIAMETER (1/8" DIA FOR \$10 WOOD SCREWS, 5/32" DIA FOR \$14 WOOD SCREWS/LAGS) PER FASTENER

9. MINIMUM SPACING BETWEEN FASTENERS TO BE 2.5 MOMINAL FASTENER DIAMETER.
10. MINIMUM SPACING FROM FASTENER TO EDGE OF PART TO BE I.5 MOMINAL FASTENER DIAMETER.
11. ALL OPERDRIEM FASTENERS TO BE REPLACED IN NEW HOLES.
12. BOLT HOLES TO BE U32-INCH TO ING-INCH DIAMETER LARGER THAN THE BOLTS.
13. BOLTS TO MEET OR EXCEED ASTIA A 307 OR SAC LA28 GRANDES TOR 2, OR BETTER.
14. BOLT TO EXTEND HROUGH THE FULL THICKNESS OF THE MEMBERS.
14. BOLT TO BE USED WITH WASHERS NOT LESS THAN A STANDARD CUT WASHER UNDER THE HEAD AND NUT MEETING ANGI

CBM-CRAFT-BILT MANUFACTURING COMPANY

D = DOOR, M = MULLION, W = WINDOW, P = FANEL

D = DOOR, M = AULLION, W = WINDOW, P = FANEL

HC = HONEYCOMB FANELS, EPS = POLYSTYRENE FANELS

AL = ALLIMINUM, H = THERMALLY-SROKEN ALLIMINUM H-STIFFENER

PT = PRESSURE-FRESERVATIVE TREATED OR AFPROYED DECAY RESISTANT

16. FASTENER QUANTITY / SPACING DESIGNATION 2x6 IN TABLE REQUIRES 2 ROWS OF 6 FASTENERS OF TYPE SHOWN IN

SDS=SELF DRILLING SCREW, OC=ON CENTER

SPECS=SPECIFICATIONS, MAX = MAXIMUM, MIN = MINIMUM, DIA = DIAMETER IRC=INTERNATIONAL RESIDENTIAL CODE, IBC=INTERNATIONAL BUILDING CODE IN = INCHES, FT = FEET, MPH = MILES PER HOUR, PSF = POUNDS / SQ. FOOT

SCALE: N.T.S.

5. ALL CONTACT SURFACES TO BE PROTERLY CLEANED FER MANUFACTURER, PRUR TO APPLYING SEALANT,
6. ALL PANELS TO BE MECHANICALLY ANCHORED FER APPROVED DRAWNIGS AND TABLES.
7. ALL PANELS TO BE MISTALLED WITH A H-STIFFENER'S ALONG ADDININGE BOGGS.
8. ALL PANELS TO BE ATTACHED TO H-STIFFENER'S (MIN #8 505 TEK @ 6"OC) OR AS REQUIRED TO ACHEVE CBM ROOF IWALL PANEL NOTES:

1. TYPES, SIZES AND ATTACHMENTS OF STRUCTURAL PANELS SHOWN ON APPROVED LAYOUT DRAWINGS TO BE SELECTED TO RESIST COMBINED SHOW AND WIND LOADING (SEE TABULATED VALUES) USING MINDOMA DODGE:

MINDOMAND DODG UNIT DESIGN PRESSURE (DP) RATINGS TO SATISFY ALL CODE REQUIREMENTS.

MINDOM AND DODG UNITS IN CONDITIONED SPACES TO COMETY WITH ENERGY RATINGS FER JODGE.

MINDOM AND DODG UNITS IN CONDITIONED SPACES TO COMETY WITH ENERGY RATINGS FER JODGE.

J. GLAZING USED IN DOORS AND MINDOMS TO BE TEMPERED OR, IF INSTALLED IN HAZARDOUS LOCATIONS, 10. PANELS TO BE USED ONLY IN ENCLOSURES WHERE CLASS B OR CLASS II INTERIOR FINISHES ARE PERMITTED BY CODE. 9. PANELS TO BE USED ONLY IN ONE STORY ENCLOSURES OF CONSTRUCTION TYPE VB, AS PERMITTED BY DECK NOTES: PANELS 17 PANEL CORES TO BE CONTINUOUS CEIMEEN SUPPORTS.
PANELS TO BE INSTALLED WITH CONTINUOUS CBM SILICONE SEALANT (MIN 1.5" WIDTH) ON ALL CONTACT PANELS TO BE INSTALLED WITH CONTINUOUS CBM SILICONE SEALANT (MIN 1.5" WIDTH) ON ALL CONTACT PUBLISHED EVALUATION REPORT AND/OR COM RECOMMENDATIONS, PANELS TO USE 3004 H374 ALUMINUM ALLOY / TEMPER (OR BETTER). 200 TO CONFORM TO CODE GLAZING REQUIREMENTS IRC 8308.

LIMBERS PRECIES / 90259 SHOWN ON APPROVED DEGIS DRIVININGS REPRESENT INHINIUM REQUIREMENTS TO SAFELY SUPPORT LIAMDING FROM-DEGIS LIVE (40 PSF), DEGIS DEAD (10 PSF), GROUND SNOW (40 PSF) AND WIND (GOMPH ISP B) PSR, ASCE 7-05 AS REFERENCED IN 2008 IDC / 2008 IRC.

NGTÁLLED LUNBER ÉPECIES / SIZES 10 EXCEED THE FOLLOWING MINIMUM PROPERTIES:

BFEG LES, SOUTHERN IPINE NO. 2 27X6"

BENDING STRESS EP (FS); 1,000 925 600 750

COMP. FERR. 10 GRAIN FCP (FS)); 566 566

COMP. PRENCLIC TO GRAIN FCP (FS); 1400 1350 1350 1250

SHEAR PARALLEL 10 GRAIN FCP (FS); 175 175 175

MODULUS OF ELASTICITY E (PSI): 1,400,000

REFA 2015 NDS DESIGN VALUES FOR WOOD CONSTRUCTION

ALL LUMBER EDPOSED TO WEATHER / WATER / CONCRETE / MASONRY / FUNGUS / TERMITE OR ANY TYPE OF DECAY TO BE PRESSURE TEATED / WOLMANIZED AND/OR PROTECTED PER CODE AND INSTALLED FER MANUFACTURER'S INSTRUCTIONS.

4, ELEVATED DECKS (30" OR MORE ABOVE GRADE) TO BE INSTALLED WITH BRACING TO RESIST LATERAL LOADS PER CODE.

5. INSTALL A 6-MIL (0.006 INCH) POLYETHYLENE (OR APPROVED) VAPOR RETARDER MTH JOINTS LAPPED NOT LESS THAN 6-INCHES BELOW FLOORING.
6. BLOCKING, NAILED BOTH SIDES, TO BE PROVIDED BETWEEN ADJACENT JOISTS AT 8FT O.C.
7. ATTACH DECK LEDGER TO BAND JOIST FER IRC REST/2 & 1.68LE REST/2
6. PLACE LAG SACRYS OR BOLTS IN DECK LEDGERS AND BAND JOISTS FER IRC REST/21 & TABLE REST/21 &

PIGURES R507.21(1) & R507.21(2).

9. INSTALL LATERAL LOAD CONNECTIONS FOR DECK USING HOLD-DOWN TENSION DEVICES AT 2 LOCATIONS.

(MIN) PER IRC RE0723 & FIGURE RE0723.
10. CONTRACTOR TO YERIPY JOIST HANGERS SATISFY LOCAL CODE(S) AND ARE INSTALLED PER MANUFACTURER'S INSTRUCTIONS.

ENGINEERED LIMBER / LAMINATED YEMEER LIMBER (L/L) NOTES:
CONTRACTOR ALL LYL JOSTS ARE RATED FOR "DRY-LOSE" I METRUCTIONS.
1. LYL JOSTS TO BE INSTALLED FER MANUFACTURERS INSTRUCTIONS.
2. LYL JOSTS TO BE INSTALLED FER MANUFACTURERS.
3. LYL JOSTS NOT TO BE INSTALLED IN DIRECT CONTACT WITH CONCRETE OR MASONRY.
3. LYL JOSTS NOT TO BE INSTALLED IN DIRECT CONTACT WITH CONCRETE OR MASONRY.

បា 4. BUT NOT LEGS THAN 3" FULL CONTACT AT WALLS WITH OVERHANGS. LYL JOISTS TO BE RESTRAINED AGAINST ROTATION AT ENDS AND SUPPORTS, PER MANUFACTURERS INSTRUCTIONS. LYL-JOIST BEARING AT SUPPORTS TO BE SIZED PER MANUFACTURER'S INSTRUCTIONS

Ò LYL-JOIST TOP (OR COMPRESSION EDGE) TO BE LATERALLY SUPPORTED BY PERPENDICULAR FRAMING OR BRACING AT 24-INCHES ON-CENTER OR CLOSER, PER MANUFACTURER'SINSTRUCTIONS.

PROJECT: LAZARAS

FOOTING/FOUNDATION NOTES

 REQUIRED MINIMUM FOOTING DIAMETERS/DIMENSIONS FOR CLAY, SANDY CLAY, SILTY CLAY, FOOTING A (IN) = 22 DIA, OR 20X20 SQUARE PRESUMPTIVE LOAD-BEARING* = 1,500 PSF: CLAYEY SILT, SILT AND SANDY SILT (CL, ML, MH AND CH) WITH

2 REQUIRED MINIMUM FOOTING DIAMETERS/DIMENSIONS FOR SAND, SILTY SAND, CLAYEY FOOTING A (IN) = 19 DIA PRESUMPTIVE LOAD-BEARING" = 2,000 PSF: SAND, SILTY GRAYEL AND CLAYEY GRAYEL (SW, SP, SM, SC, GM, & GC) WITH

FOOTING B (IN) = 18 DIA

O REQUIRED MINIMUM FOOTING DIAMETERS/DIMENSIONS FOR SANDY GRAVEL AND/OR GRAVEL (GW AND GP) WITH

FOOTING B (IN) = 16 DIA.

FOOTING A (IN) = 16 DIA. PRESUMPTIVE LOAD-BEARING* = 3,000 PSF

FOOTING B (IN) = 13 DIA

4. FOOTINGS TO BE SUPPORTED ON UNDISTURBED NATURAL SOILS OR ENGINEERED FILLIPER IRC REF: "PRESUMPTIVE LOAD-BEARING VALUES OF FOUNDATION MATERIALS IRC TABLE R401.4.1.

5. CLASS OF MATERIAL TO BE FIELD VERIFIED AT JODSITE (BY OTHERS) AND FOOTING DIAMETERS/DIMENSIONS INSTALLED PER FOOTING NOTES I THROUGH 3/AS APPLICABLE K400.1

6. CONSULT A GEOTECHNICAL ENGINEER FOR ANY UNDERPINNING OR EXCAVATIONS WITHIN 5 EXCAVATIONS EXTEND BELOW DEPTH OF ADJACENT EXISTING FOOTINGS FEET OF AN EXISTING FOOTING. UNDER NO CIRCUMSTANCES SHALL NEW FOOTING

CONSTRUCT CONCRETE FOOTING PER IRC R403 OR ACI 332

9. MINIMUM CONCRETE COMPRESSIVE STRENGTH FOR FOOTINGS TO BE 3,000 PSI AT 28 DAYS B. PROTECT FOUNDATION WALLS, PIERS AND OTHER PERMANENT SUPPORTS OF BUILDINGS & STRUCTURES FROM FROST PER IRC R403.1.4.1

10. MINIMUM SIZES FOR CONCRETE FOOTINGS TO BE 12-INCHES OR PER IRC R403.11, TABLES R403.1, R40.1.4.1 & FIGURE R403.1(1), WHICHEVER IS GREATER.

OR PER IRC R402.2 & TABLE R402.2

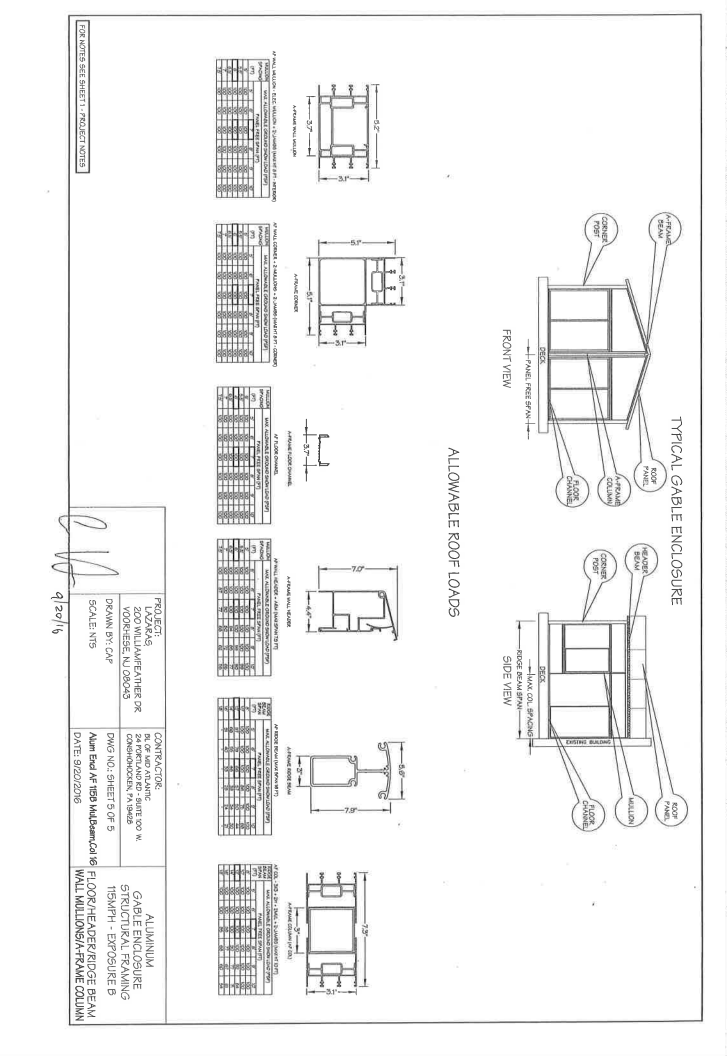
PROJECT DRAWING LIST

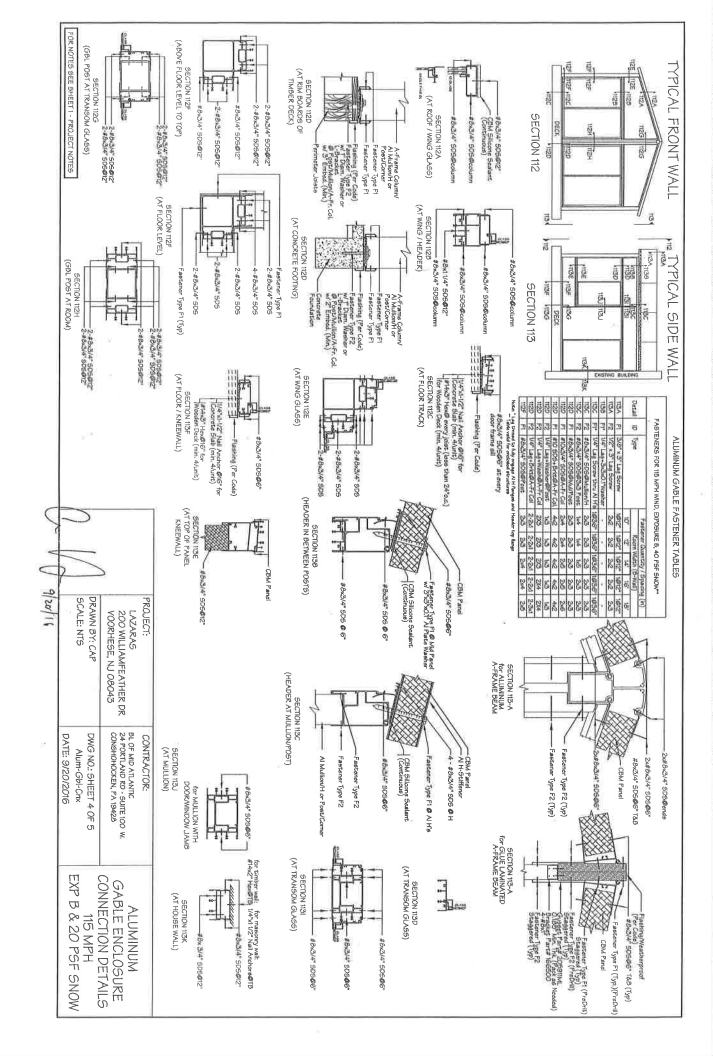
SHEET 1 OF 5 - GABLE ENCLOSURE PROJECT NOTES SHEET 2 OF 5 - GABLE ENCLOSURE WALLS / LAYOUT

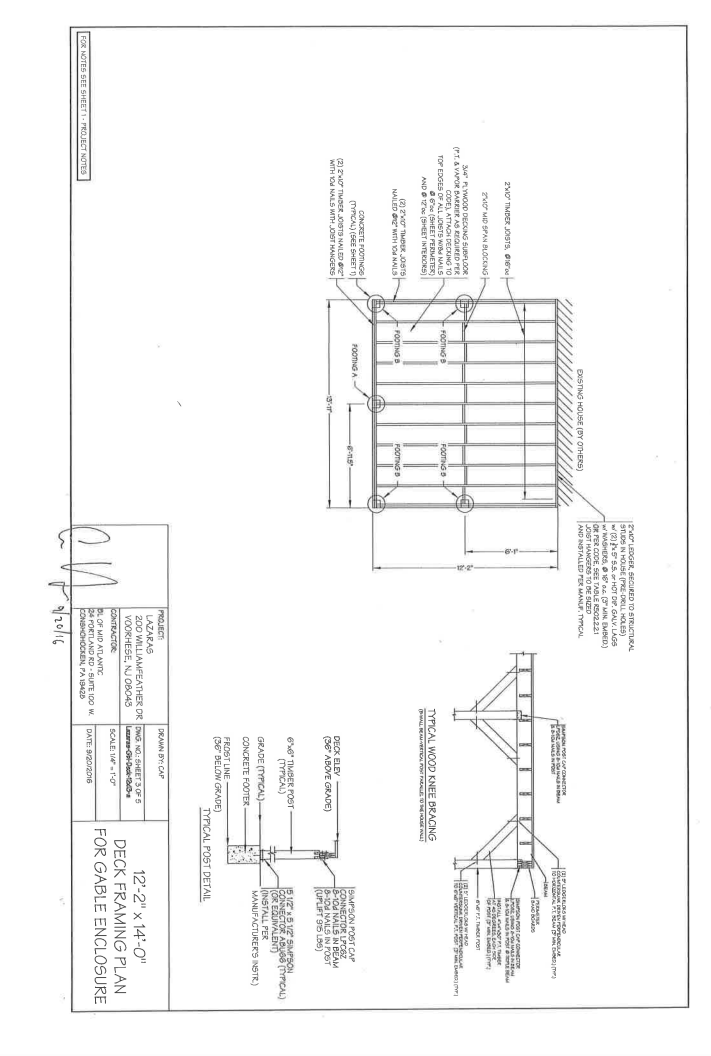
SHEET 3 OF 5 - DECK FRAMING PLAN

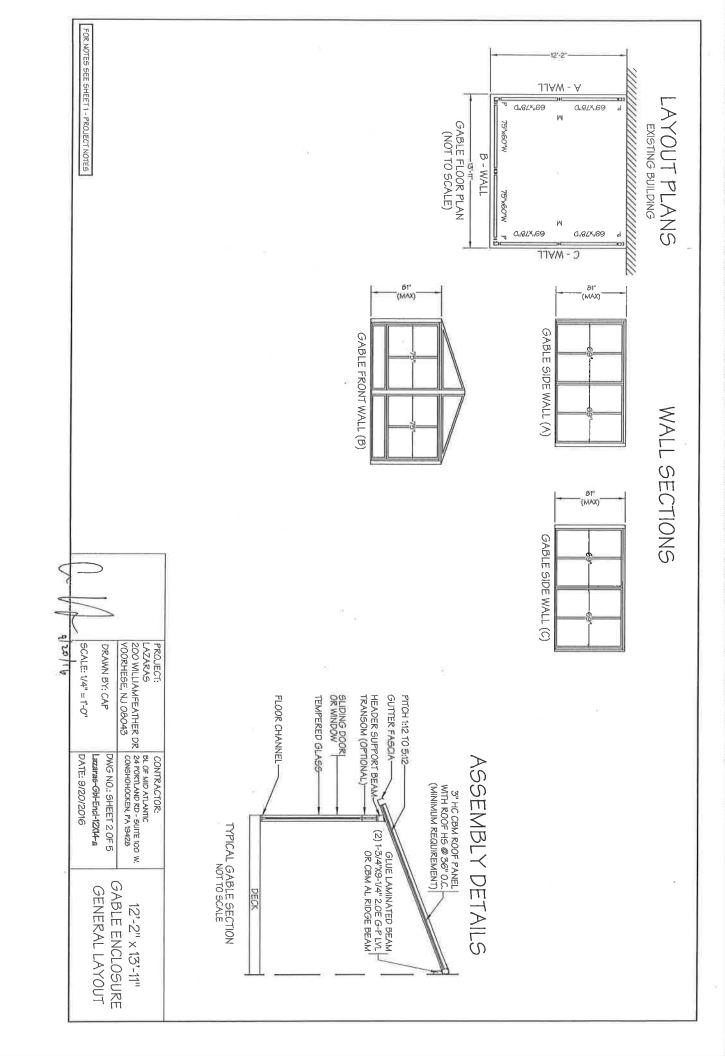
SHEET 4 OF 5 - TYPICAL ALUMINUM GABLE ENCLOSURE CONNECTION DETAILS SHEET 5 OF 5 - ALUMINUM GABLE ENCLOSURE STRUCTURAL FRAMING

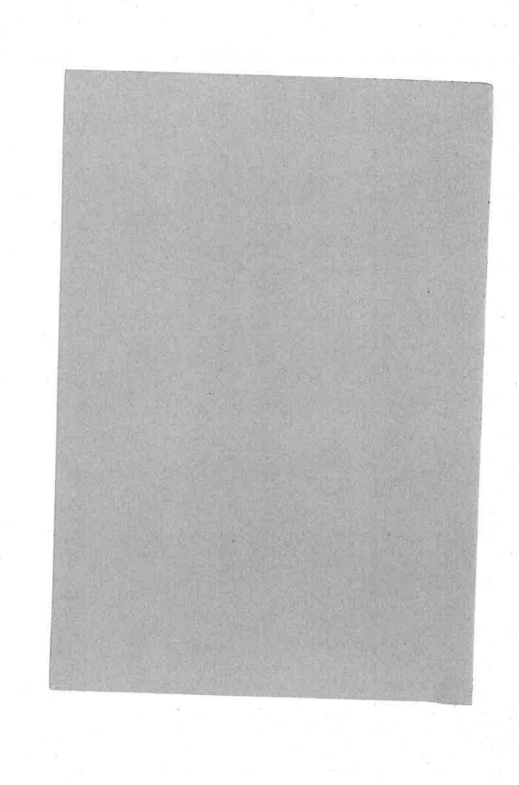
DRAWN BY: CAP 200 WILLIAMFEATHER DR VOORHESE, NJ 08043 BL OF MID ATLANTIC 24 PORTLAND RD - SUITE 100 W. DATE: 9/20/2016 DWG NO .: SHEET 1 OF 5 CONSHOHOCKEN, PA 19428 CONTRACTOR: Lazaras-Project Notes ALUMINUM GABLE PROJECT NOTES **ENCLOSURE**











ELECTRICIAN'S OR PLUMBER'S LICENSE

State Of New Jersey New Jersey Office of the Attorney General **Division of Consumer Affairs**

THIS IS TO CERTIFY THAT THE Division of Consumer Affairs

HAS REGISTERED

Srig, LLC d/b/a Betterliving Mid-Atlantic Joseph Ishikawa 24 Portland Road Suite 100

West Conshohocken PA 19428 FOR PRACTICE IN NEW JERSEY AS A(N): Home Improvement Contractor

02/01/2016 TO 03/31/2017 VALID Signature of Licensee Registrant/Certificate Holder

13VH04933900 LICENSE/REGISTRATION/CERTIFICATION#

ACTING DIRECTOR

OR PLUMBERS ey Office of the Attorney General of Consumer Atfairs
TO CERTIFY THAT THE of Consumer Affairs LLC d/b/a Betterliving Mid-Atlantic ELECTRICIANS Srig. LLC d.b.a Betterliving Mid Home Improvement Con**actor 03/31/201 3VH04933900 .consa/Registration/Certificate New Jersey Office of 1 Division of Consumer THIS IS TO CERTIF Division of Consumer HAS REGISTERED 02/01/2016 TO VALID NOT AN

LICENSE

- PLEASE DETACH HERE IF YOUR LICENSE/REGISTRATION/ CERTIFICATE ID CARD IS LOST PLEASE NOTIFY: Division of Consumer Affairs

P.O. Box 46016 Newark, NJ 07101

PLEASE DETACH HERE

Srig, LLC d/b/a Betterliving Mid-Atlantic

EXPIRATION DATE 2017 YOUR LICENSE/REGISTRATION/CERTIFICATE NUMBER IS 13VH 04933900 PLEASE USE IT IN ALL CORRESPONDENCE TO THE DIVISION OF CONSUMER AFFAIRS. USE THIS SECTION TO REPORT ADDRESS CHANGES, YOU ARE REQUIRED TO REPORT ANY ADDRESS CHANGES IMMEDIATELY TO THE ADDRESS NOTED RELOW

> Division of Consumer Affairs P.O. Box 46016 Newark, NJ 07101

PRINT YOUR NEW ADDRESS OF RECORD BELOW YOUR ADDRESS OF RECORD IS THE ADDRESS THAT WILL PRINT ON YOUR LICENSE. REGISTRATION. CERTIFICATE AND IT MAY BE MADE AVAILABLE TO THE PUBLIC. HOME

PRINT YOUR NEW MAILING ADDRESS BELOW YOUR MAILING ADDRESS IS THE ADDRESS THAT WILL BE USED BY THE DIVISION OF CONSUMER AFFAIRS TO SEND YOU ALL CORRESPONDENCE

HOME BUSINESS BUSINESS TELEPHONE TELEPHONE INCLUDE AREA CODE INCLUDE AREA CODE

If the law governing your profession requires the current license/registration/certificate to be displayed, it should be within reasonable proximity of your original license/registration/certificate at your principal office or place of business.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 08/22/2016

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(les) must have ADDITIONAL INSURED provisions or be endorsed.

th	f SUBROGATION IS WAIVED, subject his certificate does not confer rights t	o the	certif	icate holder in lieu of such	endorsement(s).					
PRODUCER J.P. McKeone Insurance Agency Inc				NAME: FAX						
JP McKeone Insurance Agency, Inc. P.O. Box 333					(A/C, No, Ext); (A/C, No); E-MAIL ADDRESS:					
	Ann Arbor, MI 481060333				INSURER(S) AFFORDING COVERAGE				NAIC#	
					INSURER A: WESTFIELD INSURANCE					
NSURED SRIG, LLC 24 Portland Rd					INSURER B: GUARD INSURANCE GROUP INSURER C:					
Suite 100 Conshohocken, PA 19428					INSURER D :					
36				INSURER E:						
				INSURER F :						
co	OVERAGES CE	RTIFIC	ATE	NUMBER:			REVISION NUMBER:			
·IN	THIS IS TO CERTIFY THAT THE POLICIES NDICATED. NOTWITHSTANDING ANY RICERTIFICATE MAY BE ISSUED OR MAY EXCLUSIONS AND CONDITIONS OF SUCH	QUIRE PERTA	MEN'	T, TERM OR CONDITION OF HE INSURANCE AFFORDED	FANY CONTRACT OF BY THE POLICIES	r other doo Described h	CUMENT WITH RESPECT T	O WHIC	H THIS	
NSR		ADDL	SUBR	POLICY NUMBER	POLICY EFF	POLICY EXP (MM/DD/YYYY)	LIMIT	S		
A	COMMERCIAL GENERAL LIABILITY	1420	*****	CWP 0469136	06/01/2016		EACH OCCURRENCE	\$	1,000,000	
	CLAIMS-MADE OCCUR						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	100,000	
							MED EXP (Any one person)	\$	5,000	
							PERSONAL & ADV INJURY	\$	1,000,000	
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$	2,000,000	
	POLICY PROLOC						PRODUCTS - COMP/OP AGG	\$	2,000,000	
	OTHER:							\$		
A /	AUTOMOBILE LIABILITY			CWP 0469136	06/01/2016	06/01/2017	COMBINED SINGLE LIMIT (Ea accident)	\$	1,000,000	
	ANY AUTO						BODILY INJURY (Per person)	\$		
	OWNED SCHEDULED AUTOS ONLY HIRED NON-OWNED						BODILY INJURY (Per accident)	\$		
	V HIRED AUTOS ONLY NON-OWNED AUTOS ONLY	i					PROPERTY DAMAGE (Per accident)	\$		
								\$		
	UMBRELLA LIAB OCCUR						EACH OCCURRENCE	\$		
	EXCESS LIAB CLAIMS-MAD	E					AGGREGATE	\$		
_	DED RETENTION \$	+-	_	001110707404	20/04/0040	00/04/0047	✓ PER OTH-	\$		
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY			SRWC797461	06/01/2016	06/01/2017	✓ PER STATUTE OTH-		F00.000	
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?	N/A					E.L. EACH ACCIDENT	\$	500,000 500,000	
	(Mandatory In NH)	-					E.L. DISEASE - EA EMPLOYEE	5	500,000	
_	if yes, describe under DESCRIPTION OF OPERATIONS below	+-	₩				E,L, DISEASE - POLICY LIMIT	\$	300,000	
	SCRIPTION OF OPERATIONS / LOCATIONS / VEHIC	EC (A	OPD 1	01 Additional Permurka Schedule	may be attached if more s	nace is required)				
CEF	RTIFICATE HOLDER IS ADDITIONAL 08043						Lazarus, 200 William Fe	ather Di	rive, Voorhees	
CE	ERTIFICATE HOLDER				CANCELLATION					
VOORHEES TOWNSHIP 2400 VOORHEES TOWN CENTER VOORHEES, NJ 08043				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 AM CKeone						