9.18.18

NEIGHBORHOOD AND COMMUNITY SERVICES STANDING COMMITTEE

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MAYOR'S OFFICE COORDINATORS REPORT

OVERAL	L STATUS (pl	ease c	ircle): <mark>✓</mark> <u>AP</u>	PROVED	DENIED N/A CANC	ELED
Petition #:	529.	Eve	ent Name: Clie	nt Relat	ion Operations Pep Rally	
	Septembe					
	_{sure:} None					
	on Name: Quic	ken I	Loans, Inc.			
				e Detroi	t, MI 48226	====:
Street Add	ress: 1000 VV	OGGV	vara Averia	CDCIO	1, 1011 40220	;
	te of the COMPL y Clerk's Departr					
Due date for	or City Departme	nts repo	orts:	idilication,		
Due date fo	or the Coordinato	ors Rep	ort to City Clerk:		ļ.	
Event Elen	nents (check all t	hat app	ly):			
Walkath	non C	arnival/(Circus	Concer	t/Performance Run/Marathon	
Bike Ra	nce R	eligious	Ceremony	Politica	l Ceremony Festival	
Filming	Pa	arade	[Sports/	Recreation Rally/Demonstratio	ก
Firewor	Fireworks Convention/Conference Other: Private Corporate Event					
	r Liquor Licens			<u>v</u>		-
24-Hou	r Liquor Licens	e				
£		Pet	tition Communic	cations (inc	clude date/time)	
				t Experien	ce Operations Department located at	
Comerica	Lots 1 & 2 from	5:00pr	m - 8:00pm.			
Date	** <u>ALL</u> perm Department	its and i	license requirem	ents must b	e fulfilled for an approval status ** Additional Comments	
Date	Department	INIA	AITROVED	BEITIED	Contracted with Olympia Security to	
	DPD		\checkmark		Provide Private Security Services	
	DFD/		√		Pending Inspections; Contracted with Services to Provide Private EMS Services	
	EMS					
	DPW				No Permits Required	
	DEAA		✓			
	Health Dept.		✓		No Permits Required	

Date	Department	N/A	APPROVED	DENIED	Additional Comments
	TED		✓		Fencing Required
	Recreation	✓			No Jurisdiction
	Bldg & Safety		\checkmark		Permits Required for Tents, Generators & Stages
	Bus. License		✓		Liquor License Required
	Mayor's Office		\checkmark		All Necessary permits must be obtained prior to event. If permits are not obtained, departments can enforce closure of event.
	Municipal Parking	✓			No Jurisdiction
	DDOT		✓		No Impact on Buses

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IVIA		uг	ГΙ	GE.

Signature: Bethanie Lucher

Date: Suptember 15, 2018

City of **B**etroit

Janice M. Winfrey
City Clerk

OFFICE OF THE CITY CLERK

Caven West
Deputy City Clerk/Chief of Staff

DEPARTMENTAL REFERENCE COMMUNICATION

Monday, September 17, 2018

To:

The Department or Commission Listed Below

From:

Janice M. Winfrey, Detroit City Clerk

The following petition is herewith referred to you for report and recommendation to the City Council.

In accordance with that body's directive, kindly return the same with your report in duplicate within four (4) weeks.

MAYOR'S OFFICE DPW - CITY ENGINEERING DIVISION
PLANNING AND DEVELOPMENT DEPARTMENT POLICE DEPARTMENT
FIRE DEPARTMENT BUSINESS LICENSE CENTER

Quicken Loans Inc, request to hold "Client Relations Operations Pep Rally" on September 27, 2018 from 5:00 PM to 8:00 PM at Comeica Field Parking lots with set up to begin on 9/25/18 and tear down complete on 9/28/18

City of Detroit Special Events Application

Successful events are the result of advance planning, effective communication and teamwork. The City of Detroit will be strictly adhering to the Special Events Guidelines; please print them out for reference. Petitioners are required to complete the information below so that the City of Detroit may gain a thorough understanding of the scope and needs of the event. This form must be completed and returned to the Special Events and Film Handling Office at least 60 days prior to the first date of the event. If submitted later than 60 days prior, application is subject to denial. Please type or print clearly and attach additional sheets and maps as needed.

<u> </u>	ection 1- GENERAL E	VENT INFORM	AATION
Event Name: Client Relation Operations	Pep Rally		10 MINISTER
Event Location: Comerica Parking Lots	(Lot 1 & Lot 2)		
Is this going to be an annual event?	Yes 🛱 No		
Section 2	2- ORGANIZATION/A	APPLICANT IN	FORMATION
Organization Name: Quicken Loans INC	1		- angular annual and a state of the state of
Organization Mailing Address: 1050 Wo	odward Ave. Detroit M148226		
Business Phone: (313) 373-0093		Business Website: (QuickenLoans.com
Applicant Name: Becky Glynn Business Phone: (313) 373-0093 Event On-Site Contact Person: Name: Becky Glynn	Cell Phone:	(313) 820-5451	Email: BeckyGlynn@QuickenLoans.com
Business Phone: (313) 373-0093	Call Phone	(313) 820-5451	Cii D. L. Cl. CO. I I I
Event Elements (check all that apply)	Cen Flione. (313) 620-3431	Email: BeckyGlynn@QuickenLoans.com
[] Walkathon	[] Carnival/Circus	[] Co	oncert/Performance
[] Run/Marathon	[] Bike Race	[] Re	ligious Ceremony
[] Political Event	[] Festival	[] Fil	ming
[] Parade	[] Sports/Recreation	[]Ra	lly/Demonstration
[] Convention/Conference	[] Fireworks	[X] C	ther: Private Corporate Event
W-4			

Please provide a brief description of your event:

This will be an appreciation event for our Client Experience Operations department of the company. This is a private event for this area of the business. Food, Alcohol, and non-alcoholic beverages will be served through Olympia Catering. There will be large tents on site (two (2) 60x210 & one (1) 60x90) provided by Wahl Tents. American Rental will be providing five (5) 20x20 tents for the catering staff.

Begin Set-up Date: 9/25/18	Time: 8:00am	Complete Set-up Date:	9/26/18	Time: 6:00pm
Event Start Date: 9/27/18	Time: 5;00pm	Event End Date:	9/27/18	Time: 8:00pm
Begin Tearing Down Date: 9/27/18	Compl	ele Tear Down Date: 9/28/18		
Event Times (If more than one day, giv 1/27/18 from 8:00pm – 11:00pm & 9/2				
12/118 itom 8.00pm – 11.00pm & 912	20 Hom 8. Quant — 0. Vojim			
MANTANAMA HABI HAR WAYAYAHAYA SARAKSANIN KA	Section 3- LOCATI	ON/SITE INFORMA	TION	3.7000 - 15.0000 - 15.00000
Location of Event: Comerica Lots 1 &				
Facilities to be used (circle): Stree Facility	t Side	valk Párk	Ċ.	City
Please attach a copy of Port-a-John, Sa anticipated layout of your event includ		edical Agreements as well as a	site plan which i	llustrates the
Public entrance and exit		-Location of First Aid		
Location of merchandising booths Location of food booths		 Location of fire lane Proposed route for w 		
Location of garbage receptacles		-Location of tents and	l canópies.	
Location of beverage booths Location of sound stages		 Sketch of street clost Location of bleachers 		
Location of hand washing sinks Location of portable restrooms		 Location of press are Sketch of proposed li 		
esocation of portagio resitoonis			Sur bore parmers	
	Section 4-1	ENTERTAINMENT		
Describe the entertainment for this yea	r's event:			
DJ, Drumline, Cheerleaders, inflat	eable slide, (2) inflatable	tugga touchdown, inflatabl	e field goal gan	ne, Cornhole, and coloring w
Vill a sound system be used?	Yes 🗆 No			
f yes, what type of sound system? Extended				
Describe specific power needs for enter peaker system for DI, microphone, an		15.00(40.00		
peaker system for 151, interophone, an	de 1 A réorniors			
In the second of	unit	AND THE PROPERTY OF THE PROPER		
low many generators will be used? 1				
low will the generators be fueled?	Electric powered/85 kVA	Generator		

Name of vendor providing generators:		
Premier Event Technology		
Contact Person: Adam Martin		
Address: 15630 Michigan Ave		Phone: (248) 230-2640
City/State/Zip Dearborn, MI 48126		
	Section 5- SALES INI	FORMATION
Will there be advanced ticket sales?	□ No	
Will there be on-site ticket sales?	s 🗆 No	
Will there be vending or sales? If yes, check all that apply:	es 🗆 No	
[] Food [] Merchandise [] Non-Alcoholic Beverages	[] Alcoholic Beverages
Indicate type of items to be sold:		
Section 6- PUB	LIC SAFETY & PAF	RKING INFORMATION
Name of Private Security Company: Olympia En	tertainment Inc. Security	
Contact Person: Johnny Jackson		
2525 Woodward Ave		Phone: (313) 471-7430
City/State/Zip: Detroit, MI 48226		
Number of Private Security Personnel Hired Per	Shift: 35	
Are the private security personnel (check all that	apply):	
[] Licensed	[] Armed	[] Bonded
How will you advise attendees of parking option	s?	
_No onsite parking required, attend	dees will be parking in the	eir assigned company parking spots.

Section 7	- COMMUNICATION	ON & COMMUNITY IMPACT INFORMATION	
		(i.e. pedestrian traffic, sound carryover, safety)? Lot 2 (see diagram) between Woodward Ave through and Witherell Street	
Have local neighborhood gr	oups/businesses approved yo	our event?	
Indicate what steps you have	e or will take to notify them	of your event: Olympia Entertainment will be	
contacting the local commun	nity		
No. of the second secon	ation and a second a second and	All a page 1	
	Sec	tion 8- EVENT SET-UP	
Complete the appropriate categorial	ories that apply to the event!	Structure	
	How Many?	Size/Height	
Booth			
Tents (enclosed on 3 sides)	ât-	(5) 20 x 20	
Canopy (open on all sides)	_3	$(2) 60 \times 210 & (1) 60 \times 90$	
Staging/Scaffolding	3	Stage 1 = (1) $32'1 \times 8'd \times 4'h$ Stage 2 = (1) $12'1 \times 12'd \times 1.5'h$ Stage 3 = (1) $8'1 \times 8'h \times 1'h$	
Bleachers	9	14 x 8	
	Section 9- COM	PLETE ALL THAT APPLY	
Emergency medical services? BL			
Contact Person: Candice Weaver		All constitution and the second secon	_
Address: 2525 Woodward Ave			2
City/State/Zip: Detroit. MI 48226			
Name of company providing por	t-a-johns. American Rental	s, INC.	
Contact Person: Tom Mollitor			
Address: 4901 W. Grand River Ave		Phone: (517) 204- 0666	2
City/State/Zip: Lansing, MI 48906			
Name of private catering compar	ny? Olympia Catering		
Contact Person: Jennifer Tompos			<u> </u>
Address: 2211 Woodward Ave		Phone: (313) 471-3218	_
City/State/Zip: Detroit, MI 48226			

SPECIAL USE REQUESTS

List any streets or possible streets you are requesting to be closed. Include the day, date, and time of requested closing and reopening. Neighborhood Signatures must be submitted with application for approval. Barricades are not available from the City of Detroit.

Attach a map or sketch of the prop	osed area for closure.	
STREET NAME:	General Control of the Control of th	
FROM:	TO;	
CLOSURE DATES:	BEG TIME:	END TIME
REOPEN DATE:	TIME:	
STREET NAME:		
CLOSURE DATES:	BEG TIME:	END TIME:
REOPEN DATE:		
STREET NAME:		
FROM:	TO;	
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	TIME:	
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STREET NAME:		 8
FROM:	TO;	——————————————————————————————————————
CLOSURE DATES:	BEG TIME:	END TIME:
	TIME:	
STREET NAME:		
FROM:	TO:	

CLOSURE DATES:	BEG TIME:	END	TIME:
REOPEN DATE:	TIME:		·

PLEASE ADD IMPORTANT INFORMATION BELOW AND ATTACH A COPY OF THE FOLLOWING:

- 1) CERTIFICATE OF INSURANCE
- 2) EMERGENCY MEDICAL AGREEMENT
- 3) SANITATION AGREEMENT
- 4) PORT-A-JOHN AGREEMENT
- 5) COMMUNITY COMMUNICATION

This is a private event on Olympia Entertainment property. They will be provide their standard event operation standards i.e. providing emergency medical personal and sanitation plan from set up to load out.

AUTHORIZATION & AFFADAVIT OF APPLICANT

I certify that the information contained in the foregoing application is true and correct to the best of my knowledge and belief that I have read, understood and agreed to abide by the rules and regulations governing the proposed Special Event, and I understand that this application is made subject to the rules and regulations established by the Mayor or the Mayor's designee. Applicant agrees to comply with all other requirements of the City, County, State, and Federal Government and any other applicable entity, which may pertain to Special Events. I further agree to abide by these rules, and further certify that I, on behalf of the Event agree to be financially responsible for any costs and fees that may be incurred by or on behalf of the Event, to the City of Detroit.

Signature of Applicant

Date

NOTE: Completion of this form does not constitute approval of your event. Pending review by the Special Events Management Team, you will be notified of any requirements, fees, and/or restrictions pertaining to your event.

HOLD HARMLESS AND INDEMNIFICATION

The Applicant agrees to indemnify and hold the City of Detroit (which includes its agencies, officers, elected officials, appointed officials and employees) harmless from and against injury, loss, damage or liability (or any claims in respect of the foregoing including claims for personal injury and death, damage to property, and reasonable outside attorney's fees) arising from activities associated with this permit, except to the extent attributable to the gross negligence or intentional act or omission of the City.

Applicant affirms that Applicant has read and understands the Hold Harmless and Indemnification provision and agrees to the terms expressed therein.

(Please Print)

Event Name:

Event Organizer:

Applicant Signature:

Date:



STATE OF MICHIGAN - LIQUOR CONTROL COMMISSION

determined by the state and local law enforcement officials who have jurisdiction over the licensee. Issuance of this ficense by the Michigan Liquor Control Commission does not waive this requirement. The licensee must obtain all other required state and local licenses, permits, and approvals for this business This is to certify that a License is hereby granted to the person(s) named with the stipulation that the licensee is in compliance with Commission Rule R before using this license for the sale of alcoholic liquor on the licensed premises. 436.1003, which states that a licensee shall comply with all state and local building, plumbing, zoning sanitation, and health laws, rules, and ordinances as

Department of Licensing and Regulatory Affairs

OLYMPIA ENTERTAINMENT, INC

D/B/A FOX THEATRE

suspended, revoked, or declared null and void by the Michigan Liquor Control Commission. Failure to comply with all laws and rules may result in the revocation of this license This License is granted in accordance with the provisions of Act 58 of the Public Acts of 1998 and shall continue in force for the period designated unless

BUSINESS ID: 4489 THIS LICENSE SUPERSEDES ANY AND ALL OTHER LICENSES ISSUED PRIOR TO APRIL 27, 2018

and sealed by both the Michigan Liquor Control Commission and the

this License has been duly signed

IN WITNESS WHEREOF,

Licensees(s).

LIQUOR CONTROL COMMISSION

FILE NUMBER: D59672

WAYNE COUNTY D-236

DETROIT CITY

ACT:

Specially Designated Merchant LICENSE: DETROIT, MI 48201-3467 2211 WOODWARD AVE

LICENSE

11097

6894 Class C

TOTAL BARS: 21

DIRECT-CONNECTIONS: 15 OUTDOOR SERVICE AREA:

PASSENGERS:

PERMIT

Hours: 9:00 AM-12:00 PM], Specific Purpose(Other , Conventions) [Sunday-Sunday Hours: 9:00 Sunday Sales (PM), Dance-Entertainment, Specific Purpose (Special Events) [Sunday-Sunday AM-12:00 PMI, Sunday Sales (AM), Catering, Direct Connection(15), Additional Bar(20)

票(S) SIGNATURE(S)

2019 2018

LICENSE EFFECTIVE MAY 1, 2018 - EXPIRES APRIL 30, 2019



Quicken Loans Client Relations Operations Pep Rally – Thursday September 27, 2018 Contents for Special Events Application

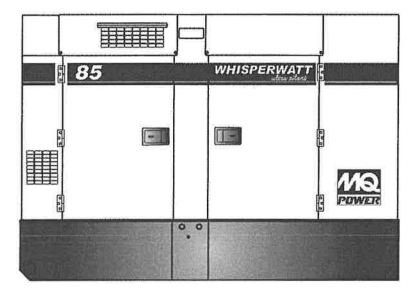
- 1. Copy of State of Michigan Liquor License for Olympia Entertainment, Inc.
 - a. Attached. Page 1
- 2. WhisperWatt Generator
 - a. Attached. Page 2-5
- 3. American Rental Portable Toilets
 - a. Attached Page 6
- 4. Tent information for five(5) 20X20 tents
 - a. Attached. Page 7-12
- 5. Event Layout w/key
 - a. Attached. Page 13
- 6. StageRight
 - a. Structural info for all staging. Attached Page 14-19
- 7. Wahi Tent info for Two 60X120 & One(1) 60X90
 - a. Attached. Page 20-88
- 8. Temporary Tent Restraint Requirements
 - a. Will send 9/17
- 9. Copy of License Agreement between Quicken Loans & Olympia
 - a. Will send 9/17
- 10. Copy of COI by QL for City of Detroit
 - a. Will send by 9/17



MQ POWER WhisperWatt™ Series Generator

Prime Rating — 68 kW (85 kVA) Standby Rating — 75 kW (94 kVA)

Three-Phase, 60 Hertz, 0.8 PF



STANDARD FEATURES

- Heavy duty, 4-cycle, direct injection, turbocharged diesel engine provides maximum reliability.
- Brushless alternator reduces service and maintenance requirements and meets temperature rise standards for Class F insulation systems.
- Open delta excitation design provides virtually unlimited excitation for maximum motor starting capability.
- m Automatic voltage regulator (AVR) provides precise regulation.
- Electronic Governor Control (Crystal Sync) maintains frequency to within ±0.25% from no load to full load.
- Full load acceptance of standby nameplate rating in one step (NFPA 110, para 5-13.2.6).
- Sound attenuated, weather resistant, steel housing provides operation at 63 dB(A) at 23 feet. Fully lockable enclosure allows safe unattended operation.
- Internal fuel tank with direct reading of fuel gauge.
- Seven stage powder coat paint system provides durability and weather protection.
- Fuel/water separator removes condensation from fuel for extended engine life. Panel mounted alarm light included.
- Complete engine analog instrumentation includes DC ammeter, oil pressure gauge, water temp, gauge, fuel level gauge, tachometer/hour meter, preheat indicator, and emergency shutdown monitors.

- Complete generator analog instrumentation includes voltage regulator control, ammeter phase selector switch, voltmeter phase selector switch, AC voltmeter, AC ammeter, frequency meter, panel light, and circuit breaker.
- Automatic safety shutdown system monitors the engine oil pressure and coolant temperature. Warning lights indicate abnormal conditions.
- Automatic start/stop control automatically starts the generator set during a commercial power failure when used in conjunction with a transfer switch.
- Complete power panel. Fully covered; three-phase terminals and single phase receptacles allow fast and convenient hookup for most applications including temporary power boxes, tools and lighting equipment. The GFCI receptacles are NEMA 5-20, and the auxilillary outputs use CS6369 twistlock receptacles.
- Simultaneous single and three phase power.
- Voltage selector switch offers the operator a wide range of voltages that are manually selectable. Fine tuning of the output voltage can be accomplished by adjusting the voltage regulator control knob to obtain the desired voltage.
- EPA emissions certified Tier 3 emissions compliant.



MQ POWER WhisperWatt™ Series Generator

SPECIFICATIONS

Design	Revolving field, sel Drip-proof, single	f-ventilated bearing
Armature Connection	Star with Neutral	Zig Zeg
Phase	3	Single
Standby Output	75 KW (94 KVA)	66 KW
Prime Output	68 KW (85 KVA)	60 KW
3Ø Voltage (L-L/L-N) Voltage Selector Switch at 3Ø 240/139	208Y/120, 220Y/127, 240Y/139	N/A
3Ø Voltage (L-L/L-N) Voltage Selector Switch at 3Ø 480/277	416Y/240, 440Y/254, 480Y/277	N/A
1Ø Voltage (L-L/L-N) (Voltage Selector Switch at 1Ø 240/120)	N/A	240/120
Power Factor	8.0	1.0
Voltage Regulation (No load to full load)	±0.5%	
Generator RPM	1800	
Frequency	60 Hz	
No. of Poles	4	
Excitation	Brushless with	1 AVR
Frequency	60 Hz	
Frequency Regulation: No Load to Full Load	3~5% under varying loa to 100% rates	ds from no load I load
Frequency Regulation: Steady State	±0.5% of mean value fo	
Insulation	Class F	
Sound Level dB(A) Full load at 23 feet	63	1001001

Make / Model	John Deere / 4045HF285
Emissions	EPA Tier 3 Certified
Starting System	Electric
Design	4-cycle, water cooled, direct injection turbocharged
Displacement	274.6 in ³ (4500 cc)
No. cylinders	4
Bore x Stroke (mm)	106 x 127
Gross Engine Power Output	113.0 bhp (84.3 kWm)
ВМЕР	162 psi (1119 kPa)
Piston Speed	1500 ft./min. (7.62 m/s)
Compression Ratio	17:1
Engine Speed	1800 rpm
Overspeed Limit	2100 rpm
Oil Capacity	3.49 gallons (13.2 liters)
Battery	12V 72Ah x 1

Recommended Fuel	ASTM-D975-N	o.1 & No.2-D
Maximum Fuel Flow (per hour)	15.9 gallons (60 liters)	
Maximum Inlet Restriction (Hg)	5.9 in. (150 mm)	
Fuel Tank Capacity	126 gallons (150 liters)	
Fuel Consumption	gph	lph
At full load	5.3	20.1
At 3/4 load	4,3	16.2
At 1/2 load	3,1	11.9
At 1/4 load	2.0	7.6

Cooling System	
Fan Load	1.6 hp (1.2 kW)
Coolant Capacity (with radiator)	3.70 gallons (14.0 liters)
Coolant Flow Rate (per minute)	38 gallons (144 liters)
Heat Rejection to Coolant (per minute)	3300 Btu (3.5 MJ)
Heat Rejection to Room (per minute)	582 Btu (0.614 MJ)
Maximum Coolant Friction Head	4.0 psi (27.6 kPa)
Maximum Coolant Static Head	32 feet (9.8 meters)
Ambient Temperature Rating	104°F (40°C)

Air		
Combustion Air	226 cfm (6.4 m³/min)	
Maximum Air Cleaner Restriction	25 in. H ₂ O (6,25 kPa)	
Alternator Cooling Air	911 cfm (45 m³/min)	
Radiator Cooling Air	1589 cfm (30 m³/min)	
Minimum Air Opening to Room	7.85 sq. ft. (0.73 sq. m)	
Minimum DischargeOpening	3.87 sq. ft. (0.36 sq. m)	

Exhaust System	
Gas Flow (full load)	674 cfm (19,1 m³/min)
Gas Temperature	1094°F (590°C)
Maximum Back Pressure	30.0 in, H ₂ O (7.5 kPa)

Amperage	
Rated Voltage	Maximum Amps
1Ø 120 Volt	188.9Amps (4 wire) 250A x 2 (Zigzag)
1Ø 240 Volt	94.4Amps (4 wire) 250A (Zigzag)
3Ø 240 Volt	204 Amps
3Ø 480 Volt	102 Amps
Main Line Circuit Breaker Rating	250 Amps
Over Current Relay Trip Set Point 480V Mode Only	102 Amps

WARRANTY*

John Deere

12 months from date of purchase with unlimited hours or 24 months from date of purchase with 2000 hours (whichever comes first).

Generator

24 months from date of purchase or 2000 hours (whichever occurs first).

Trailer

12 months excluding normal wear items.

*Refer to the express written, one-year limited warranty sheet for additional information

NOTICE

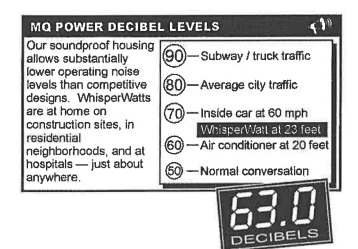
Generator is not intended for use in enclosed areas or where free flow of air is restricted.

Backfeed to a utility system can cause electrocution, shock and/ or property damage. DO NOT connect to any building's electrical system except through an approved device.

Specifications are subject to change without notice.

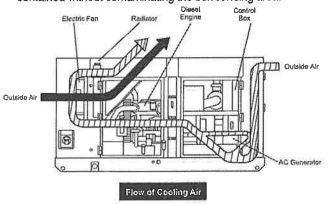


MQ POWER WhisperWatt™ Series Generator

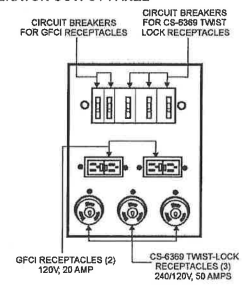


ULTRA-SILENT FEATURES

- Low Noise Muffler Large capacity low noise muffler minimizes exhaust sound.
- Soundproof Casing The new design divides the cabinet into three sections, separating the engine, muffler and radiator for more efficient cooling and reduces noise from the engine and fans.
- New Cooling System An advanced design uses two separate air intake systems to cool the generator. The engine fan draws air in to cool the engine and generator housing while a second electric fan directly cools the radiator. With less air being drawn into the generator through each fan, considerably less noise is produced through the top of the generator.
- Environmental Design Constructed using an integrated environmental skid and fuel tank. This design fully contains fuel leakage and any liquid that might leak from the engine such as lube oil or radiator coolant. All potentially hazardous liquids are contained without contaminating the surrounding area.



GENERATOR OUTPUT PANEL



OPTIONAL CONTROL FEATURES

- Emergency Stop Switch when manually activated shuts down generator in the event of an emergency.
- Audible alarm alerts operator of abnormal conditions.

OPTIONAL GENERATOR FEATURES

- Electronic Governor Control (Crystal Sync) maintains frequency to within ±0.25% from no load to full load.
- Battery Charger provides fully automatic and selfadjusting charging to the generator's battery system.
- Jacket Water Heater for easy starting in cold weather climates.
- Special Batteries long life batteries provide extra engine cranking power.
- Spring Isolators provides extra vibration protection for standby applications.
- Low Coolant Level Shutdown provides protection from critically low coolant levels. Includes control panel warning light.
- Trailer Mounted Package meets National Highway Traffic Safety Administration (NHTSA) regulations. Trailer is equipped with electric or surge-hydraulic brakes with tandem axle configuration.

OPTIONAL OUTPUT CONNECTIONS

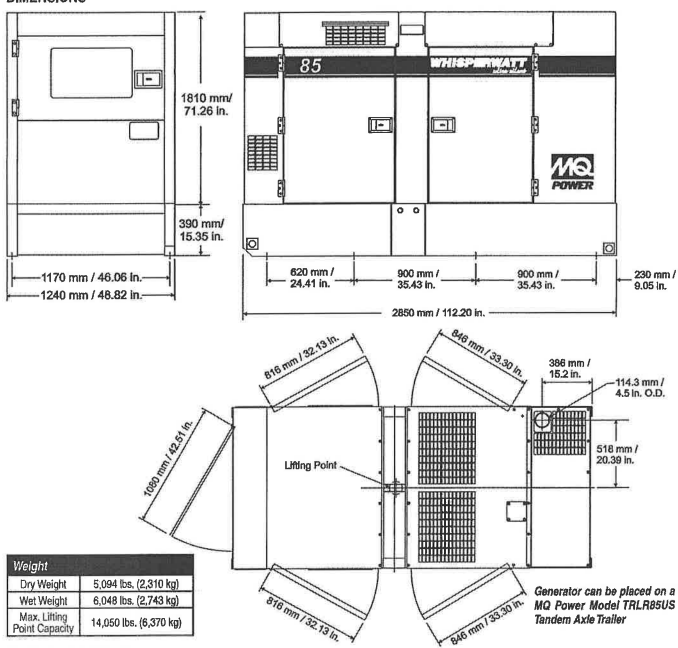
- Cam-Lock Connectors provides quick disconnect alternative to bolt-on connectors.
- Pin and Sleeve Connectors provides industry standard connectors for all voltage requirements.
- Output Cable available in any custom length and size configuration.



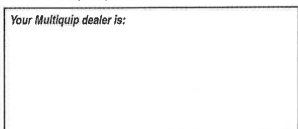


MQ POWER WhisperWatt™ Series Generator

DIMENSIONS



Manufactured by Denyo Co.



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MULTIQUIP POST OFFICE BOX 6254 CARSON, CA 90749 310-537-3700 • 800-883-2551 FAX: 310-604-3831 E-MAIL: sales@multiquip.com



MAIN OFFICE 4901 W. Grand River - Lansing, MI 48906 517-321-1110 · 800-637-1110 · FAX 517-323-7446

TRAVERSE CITY OFFICE 6546 M-37 · Kingsley, MI 49649 231-263-1777 · 800-858-7533 · FAX 231-263-1083

Portable Chemical Toilets Royal Flush Toilet Trailers Staging & Dance Floors Tents & Canopies China & Flatware Paper Products Tables & Chairs Linens

CONTRACT / INVOICE # 555229

DATE 09/13/2018

CUSTOMER # 30000

QUICKEN LOANS ATTN MEGAN NISSEN 1050 WOODWARD AVE DETROIT, MI 48226

DELIVER TO:

COMMERICA PARK LOTS 1&2 WEST OF TIGER WHERE WE DID WINTER CLASSIC

Cust PO# Delivery Date: 9/25/18 TUE

Billing: Start Date: 9/27/2018

OneTime

N/A

Surface

CALL BEFORE DELIVERY LAN IM

MEGAN NISSEN 313-580-4541

End Date: 9/27/2018 Pick-up Date: 9/28/18 FRI PRICE TOTAL DESCRIPTION QUANTITY 3,000.00 1,500.00 EA 14' ROYAL FLUSH 2 2,500.00 2,500.00 EA 18' ROYAL FLUSH 1 1,000.00 200,00 EA HANDI-CAP PORTABLE TOILET 5 1,000.00 100.00 EA AMERI-CAN PORTABLE TOILET 10 500.00 Mileage charge: 450.00 Damage waiver: 8,450.00 TOTAL:

PLEASE MAKE CHECKS PAYABLE TO AMERICAN RENTALS, INC.

RATES DO NOT INCLUDE SETUP AND TAKE DOWN (EXCEPT TENTS) DELIVERY MEANS DOCK DELIVERY & PICKUP I HAVE READ AND UNDERSTAND THE CONDITIONS OF RENTAL LISTED ON REVERSE SIDE.

LESSEE SIGNATURE

Printed on: 9/13/2018 10:27



(B danss)

SNYDER MANUFACTURING, INC. 3001 PROGRESS STREET DOVER, OHIO 44622

140.03

11/50/10

Date manufactured

This is to certify that the materials described below are flame-retardant and inherently nonflammable.

FOR DEAL RITE ADDRESS 9735 SOUTH 20TH

CITY OAK CREEK STATE W1 53154

The articles described below are made from a flame-resistant fabric or material registe

Fire Marshal for such use. The articles described below are made from a flame-resistant fabric or material registered and approved by the State

The Flame Retardant Process Used WILL NOT Be Removed By Washing

04/05/11		SNADEB STOBUEB NO 2525291
MICHELE	CUSTOMER ORDER NO.	CONTROL NO. 71114
	7	STYLE FRCS 899K FLAME RET. RED 61"
Supervisor, Quality Control	Title	SNYDER MANUFACTURING INC. By.
☐ A-A-55308	The CPAI-84 17	CAN/ULC-S109-2003
FMVSS-302	arge Scale) MIL-C-43006	NFPA-701-2004 (Large Scale)
IDICATED BY	FABRIC MEETS THE REQUIREMENTS OF THE SPECIFICATIONS LISTED BELOW INDICATED BY	* FABRIC MEETS THE REQ

4.10-4-36F-R2-2001

YARDS OR QUANTITY

300

DATE CERTIFIED 02/02/12

REGISTERED FABRIC NUMBER

F-140.01

ISSUED BY
JOHNSON OUTDOORS INC.
BINGHAMTON, NEW YORK 13902
Manufacturers of the Finest
Tent Products Described Herein

Date of Manufacture

MAY 2007

This is to certify that the products herein have been manufactured from material inherently flame retardant as here after specified by the material supplier.

NAME

MILLER'S AMEICAN RENTALS

CITY:

LANSING, MI

Certification is hereby made that:

The articles described on this certificate have been manufactured with an approved flame retardant chemical in compliance with California State Fire Marshal Code, NFPA-701*, Underwriters Laboratory of Canada, and have been tested in accordance with the Federal Test Method Specifications and meet or exceed the Military Flame Specifications of MIL-C-43006G.

Type, color and weight of material: 14 OZ

VINYL WHITE BLOCK OUT

Description of item certified:

EFS 20X20 2PC

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For T

Snyder Manufacturing, Inc.

Manufacturer of Flame Retardant Vinvi Laminates

TENT DEPARTMENT, JOHNSON OUTDOORS IN

"Large Scale

REGISTERED FABRIC NUMBER

F-140.01

ISSUED BY
JOHNSON OUTDOORS INC.
BINGHAMTON, NEW YORK 13902
Manufacturers of the Finest
Tent Products Described Herein

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Type, color and weight of material: 14 OZ

VINYL WHITE BLOCK OUT

Description of item certified:

EFS 10 MID 20

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For T

Snyder Manufacturing, Inc.

Manufacturer of Flame Retardant Vinvi Laminates

TENT DEPARTMENT, JOHNSON OUTDOORS IN

*Large Scale

REGISTERED FABRIC NUMBER

F-140.01

ISSUED BY
JOHNSON OUTDOORS INC.
BINGHAMTON, NEW YORK 13902
Manufacturers of the Finest
Tent Products Described Herein

Date of Manufacture

MAY 2007

This is to certify that the products herein have been manufactured from material inherently flame retardant as here after specified by the material supplier.

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CITY:

LANSING, MI

Certification is hereby made that:

The articles described on this certificate have been manufactured with an approved flame retardant chemical in compliance with California State Fire Marshal Code, NFPA-701", Underwriters Laboratory of Canada, and have been tested in accordance with the Federal Test Method Specifications and meet or exceed the Military Flame Specifications of Mil.-C-43008G.

Type, color and weight of material: 14 OZ

VINYL WHITE BLOCK OUT

Description of item certified:

EFS 20 MID 20

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For T

Snyder Manufacturing, Inc.

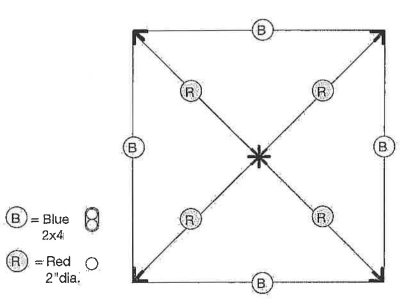
Manufacturer of Flame Retardant Vinvi Laminates

TENT DEPARTMENT, JOHNSON OUTDOORS INC

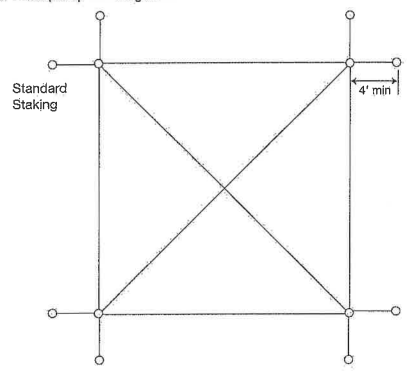
*Large Scale



20' x 20' Optimal



Note: Additional stakes will be necessary in soft soil conditions or whenever stakes pull up from the ground.





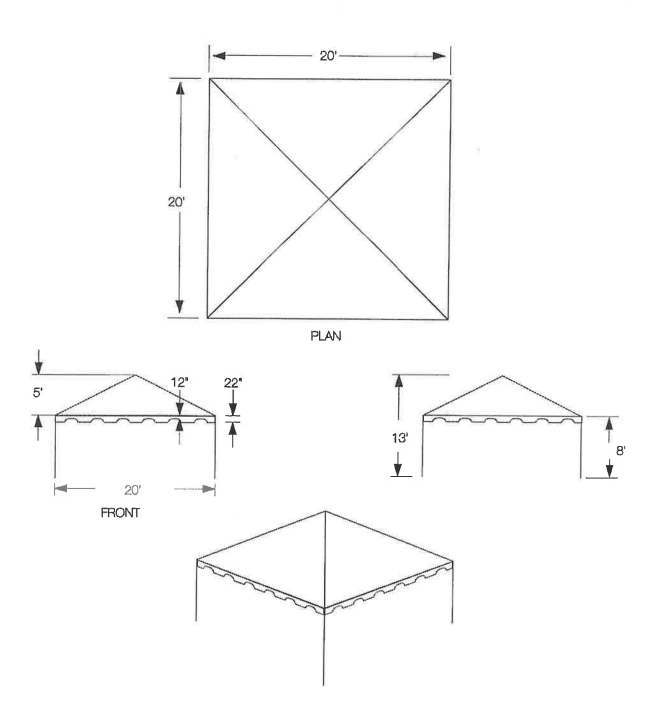
www.eurekatents.com

fax: 607.779.2291 REV.D 4.08





20' Wide Optimal

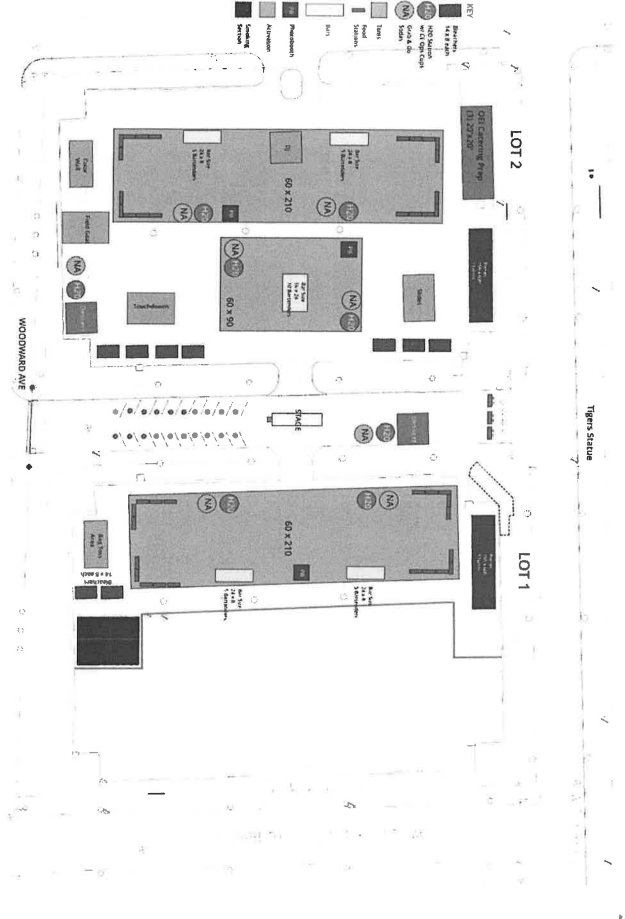




www.eurekatents.com

fax: 607.779.2291 REV.D 4.08





13

20 Feet

Stage S

August 2014

StageRight 495 Pioneer Parkway Clare, Michigan 48617 Toll Free 800-438-4499

Website

www.stageright.com

E-mail

stageright@rogersgrp.com

Product Guide Specification

Specifier Notes: This product guide specification is written according to the Construction Specifications Institute (CSI) 3-Part Format, including MasterFormat, SectionFormat, and PageFormat, as described in The CSI Construction Specifications Practice Guide.

This section must be carefully reviewed and edited by the Architect to meet the requirements of the project and local building code. Coordinate this section with other specification sections and the Drawings. Delete all "Specifier Notes" after editing this section.

Section numbers and titles are from MasterFormat 2014 Update.

SECTION 11 61 23

FOLDING AND PORTABLE STAGES

Specifier Notes: This section covers StageRight portable, stage extension platform systems, including "ME-1000" support systems. Consult StageRight for assistance in editing this section for the specific application.

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Stage extension platform systems.

1.2 SUBMITTALS

Specifier Notes: Edit submittal requirements as necessary. Delete submittals not required.

- A. Comply with Section 01 33 00 Submittal Procedures.
- B. Product Data: Submit manufacturer's product data.



- C. Shop Drawings: Submit manufacturer's shop drawings, including plans, elevations, sections, and details, indicating dimensions, tolerances, materials, components, fabrication, fasteners, hardware, finish, options, and accessories.
- D. Manufacturer's Certification: Submit manufacturer's certification that materials comply with specified requirements and are suitable for intended application.
- E. Manufacturer's Project References: Submit manufacturer's list of successfully completed stage extension platform system projects, including project name and location, name of architect, and type and quantity of stage extension platform systems furnished.
- F. Operation and Maintenance Data: Submit manufacturer's operation and maintenance manuals, including operation, maintenance, and cleaning instructions.
- G. Warranty Documentation: Submit manufacturer's standard warranty.

1.3 QUALITY ASSURANCE

A. Manufacturer's Qualifications: Minimum 25 years of experience in the manufacturing of stage extension platform systems of similar type to that specified.

1.4 DELIVERY AND STORAGE

- A. Delivery Requirements: Deliver stage extension platform systems to site in manufacturer's original, unopened containers and packaging, with labels clearly identifying product name and manufacturer.
- B. Storage Requirements: Store stage extension platform systems at location designated by the Owner

1.5 WARRANTY

A. Warranty Period: 3 years from date of delivery.

PART 2 PRODUCTS

2.1 MANUFACTURERS

- A. Manufacturer: StageRight, 495 Pioneer Parkway, Clare, Michigan 48617. Toll Free 800-438-4499. Website www.stageright.com. E-mail stageright@rogersgrp.com.
- B. Substitutions: Not permitted.
- C. Single Source: Provide all components of stage extension platform systems by single manufacturer.

2.2 STAGE EXTENSION PLATFORM SYSTEMS

A. Stage Extension Platform System Components:

- 1. Support Systems: "ME-1000",
- 2. Decks.
- 3. Skirting.
- 4. Transport carts.
- B. Portable system.
- C. Incorporate "floating deck" design, permitting use of modular decks in conjunction with various support systems to create performance staging with heights ranging from 3.2 inches to 108 inches.
- D. Floating Deck: When coupled with StageRight major event support systems, permits creation of performance stage.
- E. System Assembly: No special equipment or tools required.
- F. Maximum Weight of Individual Components: Approximately 140 pounds.
- G. Support Structure: Permit bridging of decks between units, facilitating rapid setup and leveling.

2.3 SUPPORT SYSTEMS

- A. Support Systems: "ME-1000".
- B. Description: Portable, modular, staging support system with stable, wobble-free understructure.

Specifier Notes: Specify **one** of the following **two** styles of support system. Specify adjustable height range. Consult StageRight for availability of other adjustable height ranges by special order.

- C. Support System Style: Arena.
 - 1. Adjustable Height Range: [24 to 36 inches] [32 to 48 inches] [36 to 56 inches] [48 to 78 inches] [72 to 108 inches].
- D. Support System Style: All-Terrain.
 - 1. Adjustable Height Range: [24 to 36 inches] [32 to 48 inches] [36 to 56 inches] [48 to 78 inches].
 - 2. Each leg can be set at different coarse heights to accommodate variable contours or uneven surfaces.
- E. Certified Uniformly Distributed Live-Load Capacity: 4,000 pounds per 4-foot by 8-foot section (125 pounds per square foot).
- F. Storage: Supports store compactly.
- G. Setup: Assembled without tools by a minimum of 2 people.
- H. Locator Nodes:
 - Conical Nodes on Locator Plates: Guide decks into location and proper alignment, securing them in place without tools, clamps, or clips.

- 2. Decks: Fasten in place and stage sections interlock without tools, clamps, or separate processes.
- Bridging:
 - 1. Alternating Sections of Staging (both front-to-back and side-to-side): Composed of decks that suspend, or "bridge", between support assemblies.
- J. Adjustable Height:
 - Height: Adjust in increments of 2 inches without tools.
 - Adjustments: Executed from standing position by raising or lowering inner column of supports.
- K. Construction:
 - Vertical Columns: 2-1/2-inch IPS aluminum pipe, Schedule 40.
 - 2. Telescopic Inner Legs: 2-inch IPS aluminum pipe, Schedule 80.
 - 3. Horizontal and Diagonal Braces:
 - a. 2-inch OD aluminum hollow bar.
 - b. Attach to frame with self-locking hooks that encircle nearly 70 percent of tube and require manual release.
 - Locator plates with welded-on nodes.
 - Screw Feet:
 - a. At base of each column.

Specifier Notes: Provide a range of fine-adjustment leveling. Consult StageRight for more information.

- b. Adjustment: _____inch range of fine-adjustment leveling.
- c. Diameter: Minimum of 3/4 inches.
- d. Threads: Zinc-plated Acme.
- e. Bottom of Feet: Molded urethane pads, minimum of 2-7/8-inch diameter.
- Velcro Dots: Prevent metal-to-metal contact between inner and outer columns.
- L. Finish: Non-glare, black, baked-on powder coat.

2.4 DECKS

- A. Material: Composite structure with skins of 1/8-inch, exterior-grade, Douglas fir plywood, laminated to 0.35-inch surfaces and bonded to 2-1/4-inch-thick honeycomb-core material with waterproof urethane adhesive.
- B. Performance Surfaces:

Specifier Notes: Specify two performance surfaces for the decks, one for each side. Delete surfaces not required. Consult StageRight for information regarding custom performance surfaces.

- 1. "TechStage", 0.095-inch surface of fiberglass-reinforced polymeric with black texture.
- 2. "PolyTrac", black, slip-resistant ABS.
- 3. Commercial-grade polyolefin carpet.
- 4. Tempered hardboard prepared as a paintable surface.



C. Edging:

- 1. Material: Aluminum alloy 6005-T5.
- 2. Enclose deck.
- 3. Extruded Interlock Track: Receive accessories.
- 4. Attach to Deck: Adhesives and riveted corner brackets.
- 5. Finish: Silver anodize or black powder coat paint.
- D. Relationship with Support Systems: Not permanently part of a given support system, but function with several support structures available from manufacturer.

E. Loads:

- 1. Design decks to support a load of 125 pounds per square foot and a point load of 600 pounds on a 1-inch-square area on honeycomb core with 3/8-inch cell.
- 2. Carpeted Surface: Support a point load of 300 pounds on a 1-inch-square area on honeycomb core with 3/8-inch cell.
- F. Construction: No bolts or welded joining of deck components.
- G. Honeycomb Core Design: Absorbs drum-head effect and distracting foot noise.
- H. Decks Not Acceptable: Single-sided frame-style decks with sound-absorbing material added to bottom.

2.5 ACCESSORIES

Specifier Notes: Specify required accessories. Delete accessories not required.

A. Skirting:

- 1. Material: Noncombustible, 100 percent PolyTwill.
- 2. Conformance: Local fire codes.
- 3. Skirt Attachment Clips:
 - a. Material: Semi-rigid vinyl.
 - b. Sewn into top hem of skirt at regular intervals along its entire length.
 - c. Engage into deck interlock track for attachment to stage.
- 4. Skirt Height Adjustment: Velcro strips sewn into reverse side of skirt.
- 5. Skirting Valence: Knife or box pleated with a fullness of 50 percent.

B. Transport Carts:

- 1. Transport stage extension platform systems.
- 2. Material: Welded steel tubing.
- 3. Fork Truck Access: 4 sides.
- Casters: Minimum of 4 heavy-duty swivel casters.
- 5. Contain their intended load in a secure and organized manner.

PART 3 EXECUTION

3.1 TRAINING

- A. Provide instruction and training of Owner's personnel in the operation and maintenance of stage extension platform systems.
- B. Provide instruction and training by factory-trained and certified representative of manufacturer.

END OF SECTION



2/9/2018

Wahl Tents 44550 North Groesbeck Highway Clinton Township, MI 48036 Attn: Stephanie King

Eureka 60' Clearspan Peer Review CRE Project #: 18.1101.03

Dear Stephanie,

We have completed our peer review for the above referenced project for conformance to the structural provisions of the 2015 International Building Code.

A peer review has been performed on the Eureka 60' clearspan tent, as seen on the attached drawing page. Tent frames are located approximately 15' on center. Original engineering documentation has been provided in Appendix A. The tent has been designed as a temporary structure to be installed no greater than 180days. The wind exposure used in calculations is exposure C and represents a flat open field or similar conditions excluding exposure to large bodies of water.

It should be known that the tent did not include any snow loading and that any and all snow accumulations shall be removed immediately. Drawings include base reactions that earth anchors, or ballast, must be adequate to resist.

To the best of our knowledge the attached original engineering conforms with the requirements of the 2015 International Building Code.

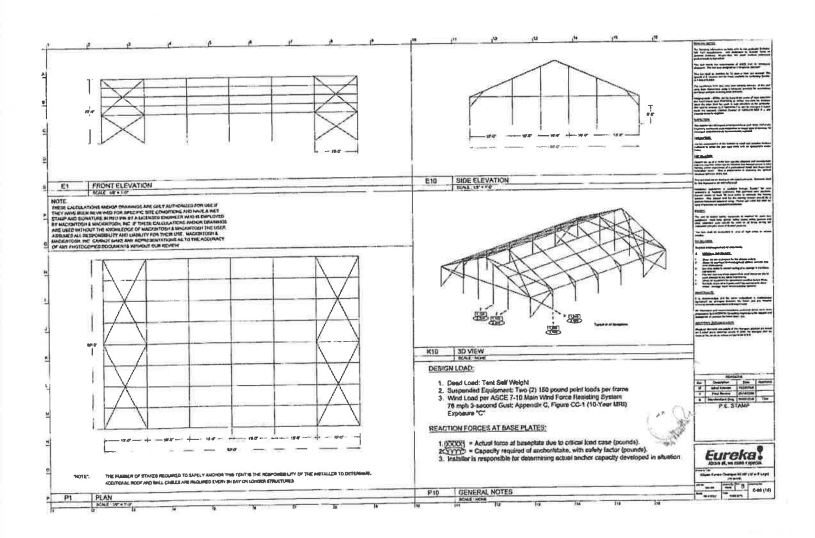
We trust this information is suitable for your needs at this time. If you have any questions, please do not hesitate to contact our office.

Regards,

Clark-Reder Engineering, Inc.

Jeffrey M. Reder, P.E.

MI Registration No.: 6201056952



Contract #: 10442 Quicken Loans Community Investment Fund

TERMS AND CONDITIONS

Wahl Tents

This contract contains important terms and conditions including Wahl Tents LLC disclaimer from all liability for injury or damage and details of the customer's obligations. These terms and conditions are a part of this contract — PLEASE READ!

These terms and conditions are a part of this contact — FLEASE REPORT.

Reservation policy: When equipment is reserved, Wahl Tents immediately schedules a crew and removes those items from the inventory for the reserved date(s).

An order is not considered confirmed until the non-refundable deposit of 50% of the total amount is made and this signed contract is returned to Wahl Tents.

Commercial customers may be billed with a PO arrangement at the discretion of Wahl Tents.

Residential customers must be paid in full 2 weeks prior to the scheduled event.

Refunds:

Refunds on cancelled items are as follows (this applies to each and every item cancelled, even if it is the entire order. This does not include the deposit, as the deposit is nonrefundable):

Canceling 30+ days prior to delivery date- 100% refund on cancelled item(s).

Canceling within 14-29 days prior to delivery date- 75% refund on cancelled item(s)

Canceling within 8-13 days prior to delivery- 50% refund on cancelled item(s)

7 days or less---No refund given on any items

CUSTOMER RESPONSIBLITES:

Permits: Customer shall provide all necessary permits, licenses, and /or/ consent at the customer's expense prior to installation.

It is the customer's responsibility to check into building permit and fire department requirements prior to the installation date to confirm the possible requirement of permits. We will assist you in any way possible, but obtaining these permits does remain the responsibility of the customer.

Property Preparation: Refunds will not be issued if the tent ordered does not fit the property due to incorrect measurements done by the customer. Wahl Tents offers a measurement service of \$2.5 to ensure correct tent sizing for the property in question.

The area of installation should be prepped 2-3 days before tent install in the event of schedule shifting. (I.e. cutting the lawn, treating area for inserts, etc)

I am aware that it is the law to call MSDIGG 48 hrs prior to the tent stakes going into the ground. MI 1-800-482-7171 (This does not pertain to graduation or backyard events). Wash Tens LLC will not be responsible for septic field or septic tank damage.

All underground arrigation, sprinkler systems need to be marked and pointed out to the delivery crew before installation. If any underground systems are not communicated to Wahl Tents personnel via clear visual markers or if incorrect information is given, Wahl Tents will not be held responsible for any underground damages. The premises upon which equipment is to be delivered shall be accessible to delivery by trucks. Rates do not include excessive carry of objects. Premises and /or/ tent shall be clear of all obstructions, impediments and decorations before Wahl Tents begins installation or breakdown. Any delays, obstructions, or excessive carrying causing the delay of delivery/installation or pick up/breakdown of equipment will incur additional charges of \$25.00/Hour/Man.

Delivery/Setup & Pickup/Strike: Any repositioning or moving of the tent once installation begins shall be charged at the aforementioned rate of \$25.00/Hoar/Man. If the event is being held in a location requiring a pass or charge for entry and exit (i.e. parks, clubs, ferry fee's, etc.), the customer is responsible for all charges/fee's involved.

Rental fees for table and chairs do not include set up or breakdown, unless provious arrangements have been made. Customer is responsible for breaking down and stacking furniture in one sheltered area for pick up. If furniture is not broken down and stacked when crew arrives, a fee of \$1.25 per table and \$.75 per chair will be assessed. Should time constraints not permit us to breakdown furniture at this time, one additional rental may incore, as well as breakdown charges.

All decorations and non-lessed equipment shall be removed from the tent before the time of breakdown. All staples and /or/ tape must be removed from tables, chairs, and tent poles. Failure to remove attachments will result in repair/ removal charges.

An adult representative is recommended to be present to show exact location of installation. This representative is also recommended to count and sign off on all items, otherwise it is to be agreed that the counts performed by Wahl Tents will be considered accurate.

Lost and damaged: Customer is solely responsible for all rental items during the rental period from installation through take down. The customer assumes responsibility for any and all damages due to negligence, theft, vandalism, misuse, or other avoidable occurrences during this rental period. This responsibility of the customer includes paying the full replacement charge of any and all lost or damaged items.

If any equipment is missing or does not function properly, I understand and agree to notify Wahl Tent's office or emergency line within 30 minutes of occurrence otherwise no refund or allowance will be made. An emergency number is available on the answering service at 586-493-0563 for after-hours occurrences. It is still the responsibility of the customer to contact the office to report an occurrence of items not functioning properly, even if the matter was reported to a Wahl Tents crew member onsite.

Customer Plekup: A driver's license as well as a credit card is required to be on file for customer pickups. Wahl Tents warehouse staff may help, but is not responsible for loading the customer's vehicle and are held harmless of any damages.

Any equipment returned after the date/time items are due back is subject to additional charges.

Additional Responsibilities: It is the customer's responsibility to have a detailed evacuation plan in the event of high winds and/or severe weather. Tents are a temporary shelter and must be evacuated in the event of high winds and /or/ severe weather.

During snow conditions, customer shall at their sole expense be responsible for eliminating the buildup of snow and ice on all winter tent installations, through beating or other effective method unless prior arrangements have been made. Customer assumes all responsibility for damages due to any accumulated buildup.

Customer shall assume risk of, and compensation, and hold Wahl Tents LLC harmless from and against any and all property damage and personal injury resulting from:

- (1) People or property coming in contact with or falling over ropes, straps, poles, stakes, or other supports of the above mentioned equipment, while in or about said property.
- (2) Contact with pipes, wires, or other obstructions, such as but not limited to, gas pipes, irrigations, electrical wires, trees, flowers, bushes planters, buildings, or gutters, while delivering, loading, unloading, creeting, dismantling, and forf use of said equipment.
- (3) Injuries or damages caused by fire, rain, hail, sleet, anow, storms, high winds, tornadoes, floods, or other disturbances of nature, or by equipment falling or falling by reason thereof upon any persons, materials, or exhibits, while under or about said property.

STATEMENT:
Wahl Tents LLC will not be liable for the erection of tents or structures on stated date in case of forecast, storms or excessive winds that might cause damage to said property.
Wahl Tents LLC shall be released hereunder for conditions brought about by acts of God, strikes, boycotts, civil insurrections or commotions, invasions by a common enemy, or other conditions beyond our control.

the customer, agree that if I fail to make a payment or if I am responsible for any additional charges due to any of the possible occurrences described in this contract, I the customer authorize to allow Wahl Tents to charge my credit card on file.

Delinquent accounts (30 or more days old) may, at the sole discretion of Wahl Tenus LLC be charged 1.5% per month interest charge. Customer also agrees to pay all reasonable collection fees, including but not limited to: attorney fees, court costs, and collection service charges.

I certify that t have read and agree to all terms of this contract.

Signature:

Constorner name (printed):

Date: 9/72/18

22

Quicken Loans INC. agrees to pay for any damages to the tenting & equipment that are cause by quicken Loans Inc. attenders. Quicken Loans Inc. will not be responsible, however, for ordinary wear and tear or for damages that was caused by persons other than Quicken Loans + its will attenders. If the tent Company is notified of damages during event, The Tent Company will notify Quicken Loans INC., in writing, of any damage and any related charges within 24 hours. The tent company will also provide photographic evidence with a writen description if any such damage occup The tent Company fulther agrees to repair any damages in a commercialist reasonable manner

Wahl Tents

44550 N Groesbeck Hwy Clinton Township, MI 48036 www.wahitents.com

586-493-0563 phone 586-493-0690 fax

Status: Reservation

Contract #: 10442

Event Beg: Tue 9/25/2018 9:00AM Event End: Fri 9/28/2018 5:00PM

Operator: Stephanie

Quicken Loans Community Investment F

Customer# 7051 88B 900-9962

1050 Woodward Ave

Contract Info: 2-60x210 + 1-60x90

Detroit, MI 48226

Ordered By: Becky Salesman: Stephanle

DELIVERY AND PICKUP

Delivery Date: Tue 9/25/18 Pickup Date: Fri 9/28/18

Location: Lots 1 & 2 near Comerica Address: ; Detroit, MI 48226

Install first lot on 25th, second lot install on 26th

Strike on 28th, possibly 29th.

Date of event:: September 27th Type of surface:: Concrete- No staking

Water on site?: No

Contact: Becky Phone: 313 820-5451

Qty	Description	Each	Price
2	ClearSpan 80x210	\$21,420.00	\$42,840.00
1	Tolohandler	\$1,800.00	\$1,800.00
- 1	Clearspan 60x90	\$9,180.00	\$9,180.00
100	CEMENT ANCHOR	\$50.00	\$5,000.00
100	Cement Anchor Covers-Black	\$10.00	\$1,000.00
City	Description	Each	Price
1	20% Labor/Delivery/Pickup Fea	\$11,964,00	\$11,964.00

COMPLETE EVENT MANAGEMENT

Rental:	This is a contract. All pages of this contract contain important terms and conditions including lesson's discisimer from all flability
Damage Walver:	for injury or damage and details of customer's obligations. These terms and conditions are a part of this contract - READ THEM?
Sales:	if equipment does not function properly notify lessor within 30 minutes of occurrence or no refund or allowance will be made.
Delivery Charge:	I certify that I have read and agree to all terms of this contract on all pages.
Misc. Charges:	
Subtotal:	
Sales Tax:	
TOTAL:	
PAID:	SIGNATURE:
AMOUNT DUE:	Quicken Loans Community Investment Fund

RENTAL CONTRACT

Modification #1 ntract-Params.rpt (5)

\$59,820.00

\$3,589.20

\$75,373.20

\$75,373.20

\$0.00

\$0.00 \$0.00 \$11,964.00 \$0.00 \$71,784.00

Form W-9 (Rev. December 2014)

Request for Taxpayer Identification Number and Certification

Give Form to the requester. Do not send to the IRS.

Internal	Revenue Service											•			sen	d to t	he IRS	
	1 Name (as show	n on your	incoma t	ax return).	Name is	required or	n this line;	do not leave t	his line b	lank.			-					_
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8	3 Check appropriate box for federal tax classification; check only one of the following seven boxes: Individual/sole proprietor or C Corporation S Corporation Partnership Trust/estate Individual/sole proprietor or Trust/estate Corporation Partnership Trust/estate Corporation Corporati										piy only t	0						
2 2	single-memb	er LLC		***************************************		birm!	•	_	-	4	IIVSV	estato		natructio	one on pa	age 3):		•
Print or type Instruction	Umited liabili										<	5	- 4	xempt	Dayes co	na li) ob	y)	
호로	Note, For a s	ingla-mor	mbor LLC	that is disc	regarded.	do not ch	eck LLC; c	heck the appr	opriato b	юх in the lir	ne abo	ove to	. 8	xempti	on from f	ATCA	eporting	
두르	the lax classification of the single-member owner. Other (see instructions) >												4	ode (if	100			_
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Part	II Certifi	cation							_		-1	1		10		1-11	120	-
Under p	penalties of perju	ry. I cert	lfy that:															
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Section references are to the Internal Revenue Code unless otherwise noted. Future developments, information about developments affecting Form V/-9 (such				fauch	• Form 1099-C (cancaled debt)													
as legislation enacted after we release it) is at www.irs.gov/w9.																		
Purpose of Form						Use Form W-9 only If you are a U.S. person (including a resident allen), to provide your correct TIN.												
An individual or entity (Form W-9 requester) who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN)						If you do not return Form W-9 to the requester with a TIN, you might be subject to backup withholding. See What is backup withholding? on page 2.												
which may be your social security number (SSN), individual taxonyar identification					By signing	the filled	d-out form,	you:				10 77						
number (ITIN), adoption taxpayer identification number (ATIN), or employer identification number (EIN), to report on an information return the amount paid to				to	1. Certify	that the T	IN you are	giving	g is co	rroct	(or you	are waiti	ng for a	number				
you, or other amount reportable on an information return. Examples of information					ation	to be issued) ₄											
returns include, but are not limited to, the following: • Form 1099-INT (interest earned or paid)						2. Utility	unar you e	from back	eci ic	Dack	UP W	nhholdi	ng, or		Manager .			
Form 1099-DIV (dividends, including those from stocks or mutual funds) Form 1099-DIV (dividends, including those from stocks or mutual funds)						аррисарю, у	POU BYO B	from back so certifyln	ia thai	asat	J S. (person.	VOLET Alles	estile st	are of			
Form 1099-MISC (various types of Income, prizes, awards, or gross proceeds) Form 1099-MISC (various types of Income, prizes, awards, or gross proceeds)					is)	any partners	וויסטרו מות	no from a L	LS. tr.	ade cr	himi	NAME IN	not embio	of la th	0			
* Form 10	* Form 1099-B (stock or mutual fund sales and certain office transactions by					,	withholding tax on foreign partners' share of affectively connected income, and 4. Certify that FATCA code(s) entered on this form (if any) indicating that you are						LB,					
brokers)						•		exempt from	the FAT	CA reportin	g, is c	correc	. Sec	What I	FATCA	reportir	ng? on	•
	199-S (proceeds fro					v.		page 2 for fu	HINDE HOLD	mation,								
- FORTH TU	Form 1099-K (merchan) card and third party network transactions)																	

CONSULTING STRUCTURAL ENGINEERS SINCE 1941

MAM Fils No.	VAR-2016-0021
Date	August 2016
Client	Johnson Outdoors 7625 Conklin Road Binghamton, New York 13901
Structure Type	ESPAN Structure
User or Site Location	
Span	60 Feet
Overali Length	
Bay Width	15 Feet Bay
Roof Slops	23 Degrees
Wall Height	10 Fest
Applicable Code	Wind Load per ASCE 7-10 Appendix C; Figure CC-1 10 Year MRT
Wind Speed	76 mph Gust Wind Zones, Exposure "C"
Additional Loads: Snow Load Seismic Load Suspended Equipment	None Not Significant-Available on Request 4-150 Pound Loads per Frame (See Sh 4)
Occupancy Category	Temporary Use Only (Less than 180 days)
Number of Purlins per Bay	2
Wall Configuration	Closed Four Sides
Ancher Loads	Ses Reactions, Sh 6
X-Bracing DATE: 02216	1 Inch Wire Rope 2-Boy
Reinforcing Elements/Special Features	
Event Dates:	Installation Date: Take Down Date:

NOTE: THESE CALCULATIONS AND/OR DRAWINGS ARE ONLY AUTHORIZED FOR USE IF THEY HAVE BEEN REVIEWED FOR SPECIFIC SITE CONDITIONS AND HAVE A WET STAMP AND SIGNATURE IN RED INK BY A LICENSED ENGINEER WHO IS EMPLOYED BY MACKINTOSH & MACKINTOSH, INC. IF THESE CALCULATIONS AND/OR DRAWINGS ARE USED WITHOUT THE KNOWLEDGE OF MACKINTOSH & MACKINTOSH THE USER ASSUMES ALL RESPONSIBILITY AND LIABILITY FOR THEIR USE. MACKINTOSH & MACKINTOSH, INC. CANNOT MAKE ANY REPRESENTATIONS AS TO THE ACCURACY OF ANY PHOTOCOPIED DOCUMENTS WITHOUT OUR REVIEW.

Johnson/ESPAN/60/76/C/15

ENGINEER:

SHEET NO.

5858 OXWOOD AVENE . LOS ANDELES, CALFORNA 90004 . TEL: (929) 662-184 . FAX: (923) 662-7541

CONSULTING STRUCTURAL ENGINEERS SINCE 1941

Job Title: 60 Foot Espan Tent Structure	M&M File no.: VAR-2016-0021
Address: Various	Date: September 2016
Assess of the international state of the sta	Client: Johnson Outdoors

Material Properties

Aluminum: 6061-76 or equal. See "Aluminum Design Manual", 8th Edition, 2005, The Aluminum Association. Portions cited: Part I-A, Specifications for Aluminum Structures, Allowable Stress Design, and Design Aids, Pages VII-66 and VII-67.

Steel Cable: ASTM A603, Class C

Wind Loading

Calculation Method Per ASCE 7-10, Method of Figure 27.4-1

Wind Speed, V 76 mph (3-second gust) Appendix C; Figure CC-1 10-Year MRI

Exposure C

Mean Roof Height, h

0.85 @ Windward Wall (Table 27,3-1) Coefficient K 0.89 Elsewhere (Based on h = 20 ft.) Coefficient K.

0.85 (Table 6-6) Coefficient Ko

Velocity Pressure, qu

= ,00256KzKoV*I 10.68 psf @ Windward Wail

11.19 pef Elsewhere 23 degrees

Roof Slope

Internal Pressure, 6Cm ±0,18 (Table 6-7) h/L for Fig. 6-3 18,4/60 = 0.31 Less thon 1 L/B for Fig. 6-3

Gust Factor, G 0.85 (Paregraph 6.5,8.1)

Beam Spacing 15 feet 0 inch

Coefficients C, per Figure 6-3:

Windward Wall C. = +0.8

Windward Roof Ca = -0.2B (Load Case #1 & #4) Ca = +0.15 (Load Case #2 & #5)

Leeward Roof $C_n = -0.6$ Leeward Wall $C_n = -0.5$ Side Walls $C_0 = -0.7$

Roof, with Wind Parallel to Ridge Ca = -0.78 (Load Case #3 & #6)

Johnson/ESPAN/60/76/C/15

ENGINEER:

SHEET NO.

3838 OAKWOOD AVENE . LOS ANGELES, CALFORNA 90004 . TEL: (323)6624184 . FAX: (325)662-7541

Honor Robson

^{*} Critical frame is 2^{nd} from windward wall: $C_p = 0.9$, per Fig. 3 applies for over region within h = 18.4 ft. from end wall, $C_p = 0.5$ applies beyond 18.4 ft. from end wall. Averaging for 2^{nd} frame, $C_p = 0.78$.

CONSULTING STRUCTURAL ENGINEERS SINCE 1941

Job Title: 60 Foot Espan Tent Structure	M&M File no.: VAR-2016-0021
Address: Various	Date: September 2016
	Client: Johnson Outdoors

Wind Loads

Load Case #1 - C, on windward roof acts outward; combine w/ internal pressure

Windward Well = 47 pounds per foot inward Windward Roof = 42 pounds per foot outward Leeward Roof = 69 pounds per foot outward Leeward Well = 61 pounds per foot outward

Load Case #2 - C, on windward roof acts inward; combine w/ internal pressure

Windward Wall = 47 pounds per foot inward Windward Roof = 5 pounds per foot outward Lesward Roof = 69 pounds per foot outward Lesward Wall = 61 pounds per foot outward

Load Case #3 - Wind acting normal to frames; combine w/ internal pressure

Roof = 85 pounds per foot outward Walls = 78 pounds per foot outward

Load Case #4 - C, on windward roof acts outward; combine w/ internal suction

Windward Wali = 84 pounds per foot inward Windward Roof = 4 pounds per foot outward Leeward Roof = 33 pounds per foot outward Leeward Wall = 25 pounds per foot outward

Load Case #5 - C, on windward roof acts inward; combine w/ internal suction

Windward Well = 84 pounds per foot inward Windward Roof = 31 pounds per foot inward Leeward Roof = 33 pounds per foot outward Leeward Well = 25 pounds per foot outward

Load Case #6 - Wind acting normal to End Wall:

Windward Wall = $2 (q_x GC_p A) = 2 (11.19) (0.8) (247) = 4,422$ pounds inword Leeward Wall = $2 (q_x GC_p A) = 2 (10.68) (-0.5) (247) = 2,638$ pounds outward

Johnson/ESPAN/60/76/C/15

ENGINEER:

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Honor Robson

SHEET NO.



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Job Title: 60 Foot Espan Tent Structure	M&M File no.: VAR-2016-0021
Address: Various	Date: September 2016
	Client: Johnson Outdoors

Suspended Equipment Loads

Load Case #7 - Two Point Loads of P = 150 pounds Load Case #8 - One Point Load of P = 150 pounds

Beam Dead Weight

Load Case #9 - Beam sulf-weight will be added in computer analysis

Combine Loads per Paragraph 2.4.1:

Notes: Load combination including Wind #2 & #5 are more critical using suspended equipment Load combinations including Wind #1, #3 & #4 are more critical using 0.6D + W

(0.6) Wind #1 + (0.6) Dead Load Combination #1 (0.6) Wind #3 + (0.6) Dead Load Combination #2 (0.6) Wind #4 + (0.6) Dead Load Combination #3 (0.6) Wind #2 + Suspended Equipment + Dead Load Combination #4 (0.6) Wind #5 + Suspended Equipment + Dead Load Combination #5 (0.6) Wind #2 + Unbalanced Suspended Equipment + Dead Load Combination #6 (0,6) Wind #5 + Unbalanced Suspended Equipment + Dead Load Combination #7 (0,6) Wind #6 + Dead Load Load Combination #8 Load Combination #8 Suspended Equipment + Dead Unbalanced Suspended Equipment + Dead Load Combination #9

Johnson/ESPAN/60/76/C/15

ENGINEER:

SHEET NO.

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CONSULTING STRUCTURAL ENGINEERS SINCE 1941

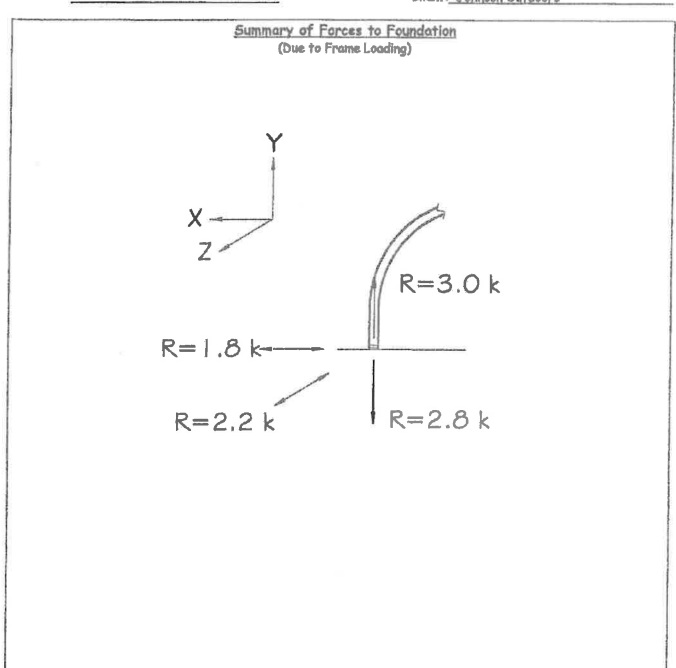
Job	Title:	60 Foot	Espan	Tent	Structure	
4.1.1		Mandaga				

Address: Various

M&M File no.: VAR-2016-0021

Date: August 2016

Client: Johnson Outdoors



Johnson/ESPAN/60/76/C/15

ENGINEER:

SHEET NO.

3838 OAKWOOD AVENUE . LOS ANGELES, CALFORNA 90004 . TEL: (325) 662-184 . FAX: (325) 662-7541

Honor Robson

Windward Wall P= 5.25 w= 79 ASD w= 47 Windward Roof P= -4.68 w= -70 ASD w= -42 Leeward Roof P= -7.72 w= -116 ASD w= -69 Leeward Wall P= -6.77 w= -102 ASD w= -61	on windward roof acts outward; combine with Intern			
Lesward Roof P= -7.72 w= -116 ASD w= -69	P= 5,25 w= 79 A5D	Windward Wal	79 ASD W= 47	7
Count a level	P= -4.68 W= -70 ASD	Windward Roof	-70 ASD W= -4	2
Leeward Wall P= -6.77 w= -102 ASD w= -61	P= -7.72 W= -116 ASD	Leeward Roof	116 ASD W= -69	9
	P= -6.77 W= -102 ASD	Leeward Wall	102 ASD W= -61	1
Load Case #2 - C, on windward roof acts inward; combine with internal pressure				
Windward Wall P= 5.25 w= 79 ASD w= 47	P= 5.25 W= 79 ASD	Windward Wall	79 ASD W= 47	7
Windward Roof Pr -0.59 w= -9 A50 w= -5		Windward Roof		_
Leeward Roof P= -7.72 N= -116 ASD W= -69	P= -7.72 W= -116 ASD	Legyard Roof		
Leeward Wall P= -6.77 w= -102 ASD w= -61	P= -6.77 W= -102 ASD	Leeward Wall	102 ASD W= -61	1
Load Case #3 - Wind acting normal to frames; combine with internal pressure				
Roof P= -9.43 W= -141 ASD W= -85	P= -9,43 W= -141 ASD	Roof	141 ASD W= -85	5
Walls P= -8.67 w= -130 ASD w= -78	P= -8.67 w= -130 ASD	Walls	30 ASD W= -78	8
Load Case #4 - C, on windward roof acts outward; combine with internal suction	on windward roof acts outward; combine with interv	Load Case #4 -	th Internal suction	
Windward Wall P= 9.28 w= 139 ASD w= 84	P= 9.28 W= 139 ASD	Windward Wall	39 ASD W= 84	4
Windward Roof P= -0.65 w= -10 ASD w= -6	P= -0.65 W= -10 ASD	Windward Roof	The charges were	_
Leeward Roof P= -3.69 w= -55 ASD w= -33		Leeward Roof		3
Leeward Wall P= -2.74 w= -41 ASD w= -25	P= -2.74 w= -41 ASD	Leeward Wall	-41 ASD W= -25	5
Load Case #5 - C, on windward roof acts inward; combine with internal suction				
Windward Wall P= 9.28 w= 139 ASD w= 84		Windward Wall	32.0	20
Windward Roof P= 3,44 w= 52 ASD w= 31	730	Windward Roof		
Leeward Roof P= -3.69 w= -55 ASD w= -33		Leeward Roof		-
Leeward Wall P= -2.74 w= -41 ASD w= -25	P= -2.74 w= -41 A50	Leeward Wall	-41 ASD w= -25	5
Load Case #6 - Wind acting normal to frames; combine with internal suction				
Roof P= -5.40 W= -81 ASD W= -49	P= -5,40 W= -81 ASD	Roof	-81 ASD W= -49)
Walls P= -4.64 W= -70 ASD W= -42	P= -4.64 W= -70 ASD	Walls	70 ASD w= -42	2

(4)

CALCULATION METHOD ASCE 7-10 FIGURE 27.4-1

V (WIND SPEED) Figure CC-1 10 Year MRI EXPOSURE C h (MEAN ROOF HEIGHT) L (WIDTH OF BUILDING) WALL HEIGHT BAY SPACING		76 3 SECOND GUST 18.40 60.00 10.00 15.00
K _H (WINDWARD WALL <15') K _H (MEAN ROOF HEIGHT 18.4') K _O G (GUST FACTOR) GC _{PI} (INTERNAL PRESSURE)	*/-	0.85 Table 27.3-1 0.89 Elsewhere Based On h 0.85 Table 26.6 0.85 Section 26.9 0.18 Table 26.11-1
VELOCITY PRESSURE $(q_h \& q_z)$ $q_h(.00256K_hK_bV^EI)$ $q_z(0.00256K_zK_bV^EI)$		10,68 Equation 27.3-1 11.19 Equation 27.3-1
COEFFICIENTS C, PER FIGURE 27.4-1		
COEFFICIENTS C, (N/L)		0.31 .25 < .39 < .5 23 Degrees, Roof Slope
WINDWARD WALL Cp WINDWARD ROOF Cp		0.80 -0.28 LOAD CASE 1 AND 4 0.15 LOAD CASE 2 AND 5 -0.60
LEEWARD ROOF C, LEEWARD WALL C, SIDE WALLS C, ROOF WIND NORMAL TO RIDGE		-0.50 L/8 < 1 -0.70 -0.78 15' BAY



Company : Mackintosh & Mackintosh, Inc.
Designer : H Robson
Job Number : 2016-0021
Model Name : ESPAN 50'x90'

Aug 23, 2016 5:45 PM Checked By:_

Envelope Joint Reactions

	Joint		X [lb]	LC		LC	Z [lb]	LC	MX Jlb-ftl	LC	MY (lb-ft)	LC	MZ [lb-ft]	L
1	Ni			5	208,514	10	- Seal Section	10	0	1	0	1	0	
2		min	-82,311	2	-808.347	8	-1050.326	8	0	1	D	1.1	0	
3	N23	max	257.073	4	836,983	5	1.802	10	0	1	0	11	0	1 1
4		min	-11.038	10	-920.311	8	(1083.38)	8	0	1	0	1	0	1 1
5	N24	max	The same of the sa	6	930.22	5	.023	4	0	1	٥	1	0	13
8		mln		8	-315,764	2	-48.415	В	0	1	0	1	0	14
7	N26	max		5	430.2	5	5.11	8	0	1	0	1	0	1
8	1.3feW	min	-19.888	8	-104.348	2	- 203	10	0	11	0	4	0	13
9	N28	Mex		5	444.28	5	3.361	8	0	1	Ö	1	0	1
10	1369	min	-19.818	8	-34.329	2	- 202	10	0		0		0	13
11	N30	max		6	472.076	10	1.044	4	٥	4	0	1	0	1
	Man		-25.832		- Committee of the Comm	4	-47.931	8	0	1	0	1	0	+
12	LIOO	min		8	-768,929	8	12.809	_	0			1		1
13	N32	mex		1	1329,049	-		9		1	0	1	0	-
14	2.45	min	-456,572	8	-1274,749	d+10/700	-5.405	8	0	-1-	0		0	11
15	N54	mex	568,796		1544.638		17.988	5	0	1	0	11	0	+1
16		mln	-348,908	2	-1177.6	2	-7.591	1	. 0		0	1	0	1
17	N55	max	901,286	1	660,612	5	.694	10	0	1	0	11	0	1
18		mln	-378.6	9	-1384,094	2	-8,874	8	0	1	0	1	0	1
19	N77	max	847.708	5	574,244	9	.728	10	0	1	0	1	0	1
20		mln	-489.033	2	-1364,229	2	-7,145	8	0	1	0	1	0	1
21	N78	made	905,711)	1	655.94	5	.392	10	0		0	1	0	
22		min	-379,952	9	-1364,221	2	-8.787	8	0	1	0	1 1	0	1
23	N100	max	854.003	5	576,298	9	.472	10	0	1	0	1	0	1
24		mln	-488.958	2	£1364.221		-7,035	8	0	1	0	4.	0	1
25	N101	max	The state of the s	1	655,94	6	.095	10	0	33	0	4	0	1
26	11.19.1	min	-379.952	9	-1364.221	2	-6.949	8	0	4	0	1	0	T
27	N123	max	854,003	5	576,298	8	.221	10	0	4	0	1	0	1
28	14120	min	-488.958	2	-1384,221	2	-7.474	В	0	4	0	4	0	13
29	N124	max		1	980,308	5	.102	2	0		0	4	0	Ħ
	N IZ4	-	-258.266	9	-1222.855	2	-1064.018	8	0	4	0	4	0	H
30	A14.40	min		-	451,807		.023		0	-		4	0	ta
31	N148	mex	294,434	6		9	The second second	2		-}-	0	-1-		
32	114.49	mln	-385.049	2	-1229.441	2	-1089,482	8	0	1	0	1	0	H
33	N147	max	300.054	5	1087,429	-8	68.758	В	0	-1-1	0	1	0	H
34	11100	min	-73.945	2	-837.123	4	84	9	0	1	0	1	0	1.1
35	N169	max	280,684	4	1103.591	-8	56.504	8	0	11	0	1	0	1
36		mln	-11.84	10	-203,175	2	-5,521	4	0	1	0	1	0	1
37	N170	max	282.92	5	970,366	5	.361	4	0	11	0	1	0	
38		mln	-23.22	10	-295.497	2	-49.21	8	0	1	0	1	0	1
39	N172	max	223,928	-5	433.873	5	5.09	8	0	11	0	1	0	_1
40		min	-18,308	10	-105.185	2	067	10	0	1.1	0	1	0	
41	N174	max	225,754	6	368.772	8	3,301	8	0	1	0	1	0	11
42	- Address	min	-19.002	10	-100.267	2	110	10	0	1	0	11	0	
43	N178	max	282,433	5	408.724	10	1.195	4	0	1	0	1	0	1
44	1417.0	mln	-23,849	10	-478.557	1	-48.785	B	0	1	0	4	0	1
45	Totala:	max		7	8970.165	9	0	9			У.	-		Г
46	1.9.90195	min	0	2	-15497,907	2	-4401	8		\rightarrow				-

CONSULTING STRECTURAL ENGINEERS SINCE 1941

MAM File No.	VAR-2016-0021
Date	August 2016
Cilent	Johnson Outdoors 7625 Conklin Road Binghamton, New York 13901
Structure Type	ESPAN Structure
User or Site Location	
Span	50 Feet
Overall Length	
Bey Width	15 Feat Boy
Roof Sleps	23 Degrees
Well Height	10 Feat
Applicable Code	Wind Load per ASCE 7-10 Appendix C: Flaure CC-110 Year MRI
Wind Speed	76 mph Gust Wind Zones, Exposure "C"
Additional Loads; Snow Load Seismic Load Suspended Equipment	None Not Significant-Available on Request 2-150 Pound Loads per Frame (See Sh 4)
Occupancy Category	Temporary Use Only (Less than 180 days)
Number of Puritina per Bay	7
Wall Configuration	Glosed Four Sides
Anchor Leads	Sea Reactions, Sh 6
X-Bracing	1 Inch Wire Rope 2-Boy
Reinforcing Elements/Special Features	
Event Dates:	Installation Date:

NOTE: THESE CALCULATIONS AND/OR DRAWINGS ARE ONLY AUTHORIZED FOR USE IF THEY HAVE BEEN REVIEWED FOR SPECIFIC SITE CONDITIONS AND HAVE A WET STAMP AND SIGNATURE IN RED INK BY A LICENSED ENSINEER WHO IS EMPLOYED BY MACKINTOSH & MACKINTOSH, INC. IF THESE CALCULATIONS AND/OR DRAWINGS ARE USED WITHOUT THE KNOWLEDGE OF MACKINTOSH & MACKINTOSH THE USER ASSUMES ALL RESPONSIBILITY AND LIABILITY FOR THEIR USE. MACKINTOSH & MACKINTOSH, INC. CANNOT MAKE ANY REPRESENTATIONS AS TO THE ACCURACY OF ANY PHOTOCOPIED DOCUMENTS WITHOUT OUR REVIEW.

Johnson/ESPAN/80/76/C/15

ENGINEER:

5858 OADMOOD AVENUE . LOS ANCELES, CALIFORNA 90004 . TEL: (925) 662-1184 . FAK: (925) 662-7541

Honor Robson

SHEET NO.

CONSULTING STRUCTURE ENGINEERS SINCE 1941

Job Title: 50 Foot Espan Tent Structure	M&M File no.: VAR-2016-0021
Address: Various	Date: September 2016
Frank Book .	Client: Johnson Outdoors

Material Properties

Aluminum: 6061-76 or equal. See "Aluminum Design Manual", 8th Edition, 2005, The Aluminum Association. Portions cited: Part I-A, Specifications for Aluminum Structures, Allowable Stress Design, and Design Aids, Pages VII-66 and VII-67.

Steel Cable: ASTM A603, Class C

Wind Loading

Colculation Method

Wind Speed, V

Exposure

Coefficient K. (=K.)

Mean Roof Height, h

Coefficient Ko Velocity Pressure, qu = .00256KzKoV°I

Roof Slope Internal Pressure, GC

h/L for Fig. 6-3 L/B for Fig. 6-3

Gust Factor, G Beam Specing

Per ASCE 7-10, Method of Figure 27.4-1

76 mph (3-second gust) Appendix C; Figure CC-1 10-Year MRI

17.0 feet

0.85 @ Windward Wall (Table 27.3-1)

0.87 Elsewhere (Based on h = 20 ft.) 0.85 (Table 6-6)

10.68 pef @ Windward Wall

10.93 psf Elsewhere 23 degrees

±0.16 (Table 6-7) 17/50 = 0.34

Less than 1 0.85 (Paragraph 6.5.8.1)

15 feet 0 inch

Coefficients C, per Figure 6-3:

Windward Wall

C. = +0.0

C. = -0.32 (Load Case #1 & #4) Windward Roof C_=+0.22 (Load Case #2 4 #5)

C=-0.6 Leeward Roof C = -0.5 Leaward Wall

Side Walls C=-0.7

C. = -0.75 (Load Case #3 & #6) Roof, with Wind Parallel to Ridge

Johnson/ESPAN/50/76/C/15

ENGINEER:

3808 OAKWOOD AMPHE . LOS ANDELES, CALIFORNA 90004 . TEL: (929) 662-184 . FAX (929) 662-7541

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2 of 5

SHEET NO.

^{*} Critical frame is 2^{m} from windward wall: $C_p = 0.9$, per Fig. 3 applies for over region within h = 17 ft. from end wall, $C_p = 0.5$ applies beyond 17 ft. from end wall. Averaging for 2^{nd} from e. C. = 0.75.

CONSULTING STREETING ENGINEERS SINCE 1941

Job Title: 50 Foot Espon Tent Structure	MaM File no.: VAR-2016-0021
Address: Various	Date: September 2016
Hammandon -	Client: Johnson Outdoors

Wind Leads

Load Cass #1 - C, on windward roof acts outward; combins w/ internal pressure

Windward Wall = 48 pounds per foot inward Windward Roof = 39 pounds per foot outward Leeward Roof = 68 pounds per foot outward Leeward Wall = 60 pounds per foot outward

Load Case #2 - C, on windward roof acts inward; combine w/ internal pressure

Windward Wall = 48 pounds per foot inward Windward Roof = 7 pounds per foot inward Leeward Roof = 68 pounds per foot outward Leeward Wall = 60 pounds per foot outward

Load Case #F8 - Wind acting normal to frames; combine w/ internal pressure

Roof = 80 pounds per foot outward Walls = 76 pounds per foot outward

Load Case #4 - C, on windward roof acts outward; combine w/ internal suction

Windward Wall = 83 pounds per foot inward Windward Roof = -4 pounds per foot outward Leeward Roof = 32 pounds per foot outward Leeward Wall = 24 pounds per foot outward

Load Case #5 - C, on windward roof acts inward; combine w/ internal suction

Windward Wall = 83 pounds per foot inward Windward Roof = 43 pounds per foot inward Leeward Roof = 32 pounds per foot autward Leeward Wall = 24 pounds per foot outward

Load Casa #6 - Wind acting normal to End Wall:

Windward Woll = $2 (q_aGC_pA) = 2 (10.93) (0.8) (195) = 3,410$ pounds inward Lesward Wall = $2 (q_bGC_bA) = 2 (10.68) (-0.5) (195) = 2,082$ pounds cutward

Johnson/ESPAN/60/76/C/15

ENGINEER

2838 OAKWOOD AVENUE . LOS ANCELES, CALIFORNIA 90004 . TEL: (325) 662-484 . FAX: (325) 662-7541

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SHEET NO.

CONFILING STREETHAL ENGINEERS SINCE 1941

Job Title: 50 Foot Espan Tent Structure	M&M File no.: VAR-2016-0021
Address: Various	Date: September 2016
	Client: Johnson Outdoors

Suspended Equipment Loads

Load Case #7 - Two Point Loads of P = 150 pounds Load Case #8 - One Point Load of P = 150 pounds

Beam Dead Weight

Load Case #19 - Beam self-weight will be added in computer analysis

Combine Loads per Paragraph 2.4.1:

Notes: Load combination including Wind #2 & #5 are more critical using suspended equipment Load combinations including Wind #1, #3 & #4 are more critical using 0.6D + W

```
(0,6) Wind #1 + (0.6) Dead
Load Combination #1
Load Combination #2
                      (0.6) Wind #3 + (0.6) Dead
                      (0.6) Wind #4 + (0.6) Dead
Load Combination #3
                      (0.6) Wind #2 + Suspended Equipment + Dead
Lond Combination #4
                      (0.6) Wind #5 + Suspended Equipment + Dead
Load Combination #5
Lond Combination #6
                      (0.6) Wind #2 + Unbalanced Suspanded Equipment + Dead
                      (0.6) Wind #5 + Unbalanced Suspended Equipment + Dead
Load Combination #7
                      (0.6) Wind #6 + Dead Load
Load Combination #8
                      Suspended Equipment + Dead
Lond Combination #8
                      Unbalanced Suspended Equipment + Dead
Load Combination #9
```

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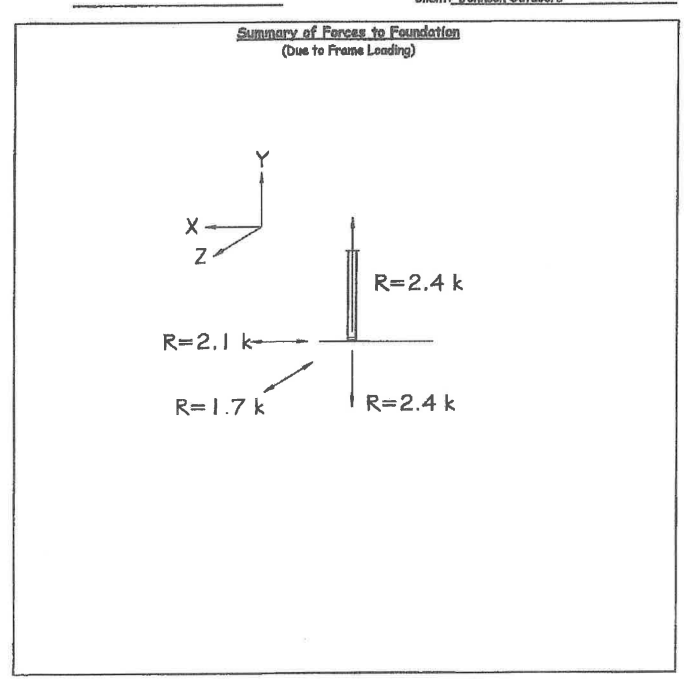
Honor Robson

SHEET NO.

CONSULTING STRUCTURAL ENGINEERS SINCE 1941

Job	Title:	50 Foot	Espan	Tent	Structure	
Add	ress:	Various				

M&M File no.: <u>VAR-2016-0021</u>
Date: <u>August 2016</u>
Client: Johnson Outdoors



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ENGINEER

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SHEET NO.

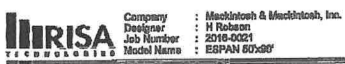
CALCULATION METHOD ASCE 7-10 FIGURE 27.4-1

V (WIND SPEED) Figure CC-1 10 Year MRI EXPOSURE C		76	3 SECOND GUST
h (MEAN ROOF HEIGHT)		17.00	
L (WIDTH OF BUILDING)		50,00	
WALL HEIGHT		10,00	
BAY SPACING		15.00	
K ₄ (WINDWARD WALL <15')		0.85	Table 27.3-1
K_(MEAN ROOF HEIGHT approximately 15')		0.87	Elsewhere Based On h
K ₀		0.85	Table 26.6
G (GUST FACTOR)		0.85	Section 26.9
GC (INTERNAL PRESSURE)	+/	0.18	Toble 26.11-1
VELOCITY PRESSURE (q, & q,)			
9h(.00256KhKbV2I)		10.68	Equation 27,3-1
q _x (0,00256K _x K _b V ² I)		10.93	Equation 27.3-1

COEFFICIENTS C, PER FIGURE 27.4-1

COEFFICIENTS C, (WL)	0,34 ,25 < ,34 <,5
	23 Degrees, Roof Slope
WINDWARD WALL C	0.80
WINDWARD ROOF C.	-0.26 LOAD CASE I AND 4
130000000000000000000000000000000000000	0.30 LOAD CASE 2 AND 5
LEEWARD ROOF G	-0,60
LEEWARD WALL C	-0.50 L/B < 1
SIDE WALLS C.	-0.70
ROOF WIND NORMAL TO RIDGE	-0,75 20' BAY

Load Case #1 - Cp on t	Whatyard 190	o, acromatin	ara; combi	NO ANTHUE	(4) (64 (1)	- Par acco	ALC U
Windward Wall	P=	5,30	w=	79	ASD	Ma	48
Windward Roof	P≈	-4.38	Ma	-66	ASD	War.	-39
Leeward Roof	P=	-7.54	M=	-113	ASD	Nex	-68
Leeward Wall	₽=	-6.62	#=	-99	ASD	N/=	-60
Load Case #2 - Cp on	windward ro	of acts linear	d: combine	with in	iema	pressu	re
Windward Woll	P=	5.30	W.	79	ASD	· WE	48
Windward Roof	₽=	0.82	WE	12	ASD	M=	7
Leeward Roof	Pa	-7.54	W	-113	ASD	Wit	-68
Leeward Wall	P≂	-6.62	***	-99	ASD	M=	-60
Load Case #3 - Wind	acting norma	i to frames;	combine w	ith Inter	nal pr	r ess ure:	
Raof	P=	-8.94	Mix	-134	ASD	W≃	-80
Walls	P=	-8,47	₩=	-127	A5D	W=	-76
Load Case #4 - C, on a	vindward roc	f acts outwo	ırd; combir	e with L	ntern	al suctio	pin .
Windward Wall	P=	9,23	Mn	138	ASD	M=	83
and the state of t	P= P=	-0.45	M= M=	0.0000000000000000000000000000000000000	ASD ASD	199000	83 -4
Windward Roof	-		186.00	0.0000000000000000000000000000000000000	ASD	Ma	
Windward Wall Windward Roof Leeward Roof Leeward Wall	P=	-0.45	W=	-7 -54	ASD	M= M=	4
Windward Roof Leeward Roof	P= P= P=	-0.45 -3.61 -2.68	M= M=	-7 -54 -40	ASD ASD ASD	M= M= Ms	-4 -32 -24
Windward Roof Leeward Roof Leeward Wall	P= P= P=	-0.45 -3.61 -2.68	M= M=	-7 -54 -40	ASD ASD ASD ernal	W= W= w=	-4 -32 -24
Windward Roof Leeward Roof Leeward Wall Load <i>Case #1</i> 5 - C _p on v	P= P= P= vindward roo	-0.45 -3.61 -2.68 f acts inwar	w= w= w= d; combins	-7 -54 -40 with int	ASD ASD ASD ernal	W= W= suction	-4 -32 -24
Windward Roof Leeward Roof Leeward Wall Load Cass #6 - C _p on v	P= P= P= vindward roo P=	-0.45 -3.61 -2.68 If acts laware 9.23 4.76	w= w= w= d; combins	-7 -54 -40 with int	ASD ASD ASD ernal ASD ASD	W= W= suction W= W=	-4 -32 -24
Windward Roof Leeward Roof Leeward Wall Load Case #6 - C _p on v Windward Wall Windward Roof	P= P= vindward roo P= P=	-0.45 -3.61 -2.68 of acts inward 9.23 4.76 -3.61	w= w= w= d; combins w=	-7 -54 -40 with int	ASD ASD emal ASD ASD ASD	w= w= suction w= w= w=	-4 -32 -24
Windward Roof Leeward Roof Leeward Wall Load Cass #6 - G, on v Windward Wall Windward Roof Leeward Roof	P= P= vindward roo P= P= P= P=	-0.45 -3.61 -2.68 If acts inward 9.23 4.76 -3.61 -2.68	w= w= w= w= w= w=	-7 -54 -40 with int 138 71 -54	ASD ASD ASD ernal ASD ASD ASD	w= w= auction w= w= w= w=	-4 -32 -24 83 43 -32
Windward Roof Leeward Roof Leeward Wall Load Case #6 - C _p on v Windward Wall Windward Roof Leeward Roof Leeward Wall	P= P= vindward roo P= P= P= P=	-0.45 -3.61 -2.68 If acts inward 9.23 4.76 -3.61 -2.68	w= w= w= w= w= w=	-7 -54 -40 with int 138 -71 -54 -40	ASD ASD ASD ernal ASD ASD ASD	w= w= suction w= w= w= w=	-4 -32 -24 83 43 -32



(Globel) Model Settings

(Global) model Statemen	
Display Sections for Member Calcs	5
Max Internal Sections for Member Calcs	97
Include Shear Deformation?	Yes
Increase Nalling Capacity for Wind?	Yes
Include Weming?	Yes
Trans Load Biwn Intersecting Wood Wall?	Yes
Area Load Mesh (in^2)	144
Merge Tolerance (in):	.12
P-Delta Analysis Tolerance	0,50%
Include P-Delta for Walls?	Yes
Automatically Iterate Stiffness for Walls?	Yes
Max Iterations for Wall Stiffness	3
Gravity Acceleration (ft/sec^2)	32.2
Wall Mesh Size (In)	24
Elgensolution Convergence Tol. (1.E-)	4
Vertical Axis	Ý 31,5
Global Member Orientation Plane	XZ
Static Solver	Sparse Accelerated
Dynamic Solver	Accelerated Solver
Dynamo Correi	
Hot Rolled Steel Code	AISC 14th(380-10): ASD
Adjust Stiffness?	Yes(Iterative)
RISAConnection Code	AISC 14th(360-10): ASD
Cold Formed Steel Code	AISI 8100-12; ASD
Wood Code	AWC NDS-15: ASD
Wood Temperature	<100F
Concrete Code	ACI 318-14
Masony Code	ACI 530-13: ASD
Aluminum Code	AA ADM1-10: ASD - Building
Mushelum Code	TAT TEMP 10, NOD DOMINIS
Number of Shear Regions	14
Parles Charles Insurant (In)	4.
Region Specing Increment (In)	Exact Integration
Blexial Column Method	.86
	Rectangular
Concrete Stress Block	Yes
	Yes
Use Crecked Sections Slab?	No
Bad Framing Warnings?	Yes
Unused Force Warnings?	
Min 1 Bar Diam, Spacing?	REBAR SET ASTMA616
Concrete Rebar Set	
Min % Steel for Column	1
Max % Steel for Column	



Company Designar Job Number

: Mackintosh & Mackintosh, Inc. : H Robson : 2016-0021 : ESPAN 50'x90'

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(Global) Model Settings, Continued

Selamic C	ode		ASCE 7-10						
	ase Elevation (f	t) 37							
Add Base	Mfolioht/2		Yes						
Ct.X.	A A STATE OF THE PARTY OF THE P		.02						
CtZ			1.02						
T-X (sec)	A. 7.44	450	Not Entered	9 .75,00					
T Z (88G)			Not Entered						
RX			3	യാർത് ദ്യ					
RZ			3						
Ct Exp. X	99.	1 .	.75	a sitting at					
Ct Exp. Z			.75						
SD1	120	7574	10						
SD\$			1						
S1	TON'		1	19 7					
TL (sec)			5						
Riek Cat	1. a p. 1	7.3	l'or II	1.3855					
Om Z			1						
Om X	, is		1	2 19 47 . 1					
Rho Z			1						
Rho X	4.2	100	1 15	1. 1947					
ooting Ov	arturning Safety	Factor	1						
	r OTM/8ilding		No.						
Check Con	crete Bearing		No						
ooting Cor	ncrete Weight (lb/in^3)	.08	143713					
ooting Cor	ocrate fo (psi)		4000						
goting Cor	norete Ec (pel)	255	3.644e+6	4 Maria 1					
ambda			1						
ooting Ste		104	60000	7 (70.50)					
	last		0.0018						
taximum 8	leal	7.	0.0075	27.5%					
taximum 8 ooting Top	Bar		0.0075 :						
laximum S ooting Top ooting Top	Bar Bar Cover (in)		0.0075 #6						
tiadmum S ooting Top ooting Top ooting Bot	leel Bar Bar Cover (in) tom Bar	3-04	0.0075 #6 1.5	2.7.77					
taximum S ooting Top ooting Top ooting Bot ooting Bot	Bar Bar Cover (in) tom Bar tom Bar Cover	3-04	0.0075 #6 1.5 #6						
taximum S ooting Tor ooting Bot ooting Bot ooting Bot edestal Ba	Beel Bar Bar Cover (in) iom Bar tom Bar Cover	3-04	0.0075 #6 1.5 #6	2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.					
ooting Bot ooting Bot edestal Bo	Bar Bar Cover (in) tom Bar tom Bar Cover	3-04	0.0075 #6 1.5 #6	2.7.39					

Hot Rolled Steel Properties

	Label	E (pall)	G fpsil	Nu	Them (1E.	DensityIIb/I	Yieldfoell	Ry	Fulasil	Rt
	A992	2.9e+7	1.1158+7	.3	.65	.28	50000	1.1	65000	1.1
2	A36 Gr.36	2.86+7	1.115e+7	.3	:85	.28	36000	1.5	58000	1.2
3	A672 Gr.60	2.9e+7	1.115a+7	.3	.85	.28	50000	1.1	65000	1.1
4	A500 Gr.B RND	2.96+7	1.1150+7	.3	-65	3	42000	1.4	58000	1.3
_5	A500 Gr.B Rect	2.99+7	1.115e+7	.3	.65	.3	48000	1.4	58000	1.3
_6	A53 Gr.B	2.9a+7	1.115e+7	.3	.65	.28	35000	1.6	60000	. 1.2
7	A1085	2.9s+7	1.115e+7	_3_	.65	.28	50000	1.4	65000	1,3

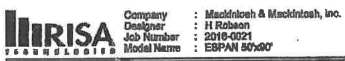
_Aluminum Properties

	Lebai	E [psi] G [psi]	Nu	Theon (Densityf.	Teble B.4	kt	Fluipell	Etylogii	Feyfoall	Faulpail	CL
11	3003-H14	1.01e+7 3.788e+6	.33	1.3	1	Table B	1_	19000	16000	13000	12000	141
_2	6061-TB	1.01e+7 3,788e+6	.33	1.3	.1	Table B	1	38000	35000	35000	24000	141
3	6083-T5	1.01e+7 3.788e+6	.33	1.3	1	Table B					13000	141
4	6063-T6	1.01e+7 3.788e+6	.33	1.3	1	Table 8		30000	25000	25000	19000	141

RISA-3D Version 14.0.0

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Page 2



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Aluminum Properties (Continued)

Label	E foell	G [pail				Table B.4	kt	Fluiphi	Flyipall	Foyfosti	Fauldell	CI
5 5052-H34	1.02=+7	3.7889+6	.33	1.3	1 .1	Table B.	1	34000	26000	24000	20000	141
3 6061-T6 W	1,010+7	3.788s+8	.33	1.13	.1	Table B	1	24000	15000	15000	15000	141

General Material Properties

	Labal	E losii	G Ipall	Nu	Therm (1E6 F)	Density[lb/in*3]
7 1	gen Cong3NW	3.1558+6	1.372916	.15	.6	.08
2	gen Conc4NW	3,6446+6	1,584e+8	.15	.6	.08
3	gen Conc3LW	2.085e+6	0.08645	.15	.8	.06
4	gen Conc4LW	2,408e+6	1.047e+6	.16	.6	.06
5	gen Alum	1.06e+7	4.077e+6	.3	1,29	.1
A	gen Steel	2.9e+7	1.115e+7	3	.65	28
7	RIGID	16+9		.3	0	0

Hot Rolled Steel Section Sets

	Label	Shapa	Type	Deelon List	Material	Design Rules	A [In2]	lyy lin41	izz [ln4]	J.lin41
1	HR1A	W8x10	Beem	Deelgn List Wide Flunge	A992	Typical	2.96	2.09	30.8	.04

Aluminum Section Sets

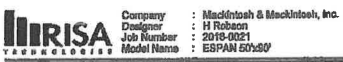
				marin -							
	Label	Shapa AACS14X13.6	Type	Doslan List	Material	Design Rules	A Iln2]	[yy [in4]	[zz, [ln4]	J.[l04]	
1	Al 1A	AACS14X13.6	Beam	AA Chennel	3003-H14	Typical	11.8	44.7	401	1.19	Ţ

General Section Sets

-	A CALL CONTRACTOR	1000		WWILLIAM TO THE TOTAL TOTAL TO THE TOTAL TOT				
	Labsi	Shape	Typa	Meterial	A lin21	[vv IIn4]	Izz Jin41	J fln4)
1	FSPAN	set july st	Beam	den Alum	3.47	21.29	21,29	35.77
2	Duelle		Beem	gen Atum	83 '	6	.67	2.78

Joint Coordinates and Temperatures

	Label	X.mj	Y [ft]	Z.(ft)	Temp [F]	Datach From Disp.
1	N1	50	0	0	0	
2	N2	50	10	0	0	
3	N3	42.5	13.18	0	0	
4	N4	35	16.37	. 0	0	
5	N6	25,49	20.4	0	0	
8	NG-	25.33	20.48	. 0	0	
7	N7	25.17	20.49	0	0	
8	e Na	25	20.6	0	0	
9	N9	24.83	20.49	0	0	
10	N10	24.67	20.46	0	0	1
11	N11	24.51	20,4	0	0	
12	N12	15	16,37	Q	0	
13	N13	7.5	13.18	0	0	
14	N14	0	10	Q	0	
16	N15	0	0	0	0	
16	N16	36	0	0	0	
17	N17	35	10	0	0	
18	N18	25	0	0	0	
19	N19	25	10	0	0	
20	N20	16	0	. 0	0	
21	N21	15	10	0	0	

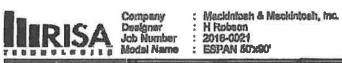


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		Label	X.Im	YIM	Zm	Temo IFI	Detech From Disc
22		N22	60.	0	15	0	
23		N28	50	10	15	0	
24	14 3	N24	42.5	13.18	15 4	. 0	
25		N25	35	16.37	15	0	
26	4.	N28	25.49	20.4	45% # 173	. 0	
27		N27	26.33	20.48	15	0	
	1.53	N28	25.17	20.49	16 -	Ö	1
28			60.11	00.5			
29		N29	25	20.5	16	0	
30 -	14.1	N30	24.83	20.49	16	0	1 37
31		N81	24.67	20.46	15	0	
32		N32	24.51	20.4	15	Q	
33		N33	15	16,37	15	0	
34	230-	N34	7,5	13.18	97917(16	0	1 1
35		N35	. 0	10	15	Ö	
20	F P	N36	. 0	0	16	0 .	4 4 5
38		NOT		0	20	0	
37		N37	50		30		
38	1,111.0	N38	50	10	30	0	+
39		N39	42.5	13.18	30	0 .	
40	(%)	N40	35	18.37	30	0	
41		N41	25.49	20.4	30	0	
42		N42	25.33	20.46	30	0	1
43		N43	25,17	20.49	30	0	
74	The state of the s	Ata a	25	20.5	300 100	0	-
44		N44	960	00.40			
45		N45	24.83	20.49	80	0	-
48	- A-	N46	24.67	20,46	-50	0	
47		N47	24,51	20.4	30	0	
48	<u>េ</u>	N48	15	16.37	30	. 0	
49		N49	7,5	13.18	30	0	
50	20 1 X-2	NISO	0	10	30 - :: `	. 0	
51		N51	0	0	30	Ö	
20	9527	MEG	.50.	O O		0	
52		N52	.60	10	46		
53		N53	-60	10	45	0	-
54	7 7	N54	~: 42.5	13,18	2.45%· 1	. 0	
55		N55	35	16,37	45	0	
56	475	N56	- 25.49	20.4	45.4	0	1
57		N57	25.33	20.46	45	0	
58	-5-	NES	25.17	20,49	.45	0	
59		N59	25	20.5	45	0	
00 D	8.5	NB0	24.83	20.49	45	Q	1
60				20,40			
61		N81	24.67	20.48	45	0	777 8
82		N82	24.51	20.4.	45	0	
63		N63	15	18.37	45	0	
64		N64	7.5	18.18	46	0	1 2 5 30
65	:-	NB5	0	10	45	0	
86		N08	0	» . O	45	0 -	7 7 7
87		N67	60	0	60	0	
99		NB8	50	10	60	Ŏ	
88						0	
69		N89	42.5	13.18	60	0	
70		N70	35	16.37	60	. 0	
71		N71	25,49	20.4	80	0	
72	× 4 × 5	N72	25,33	20.46	80:	0	
73		N73	25,17	20.49	60	0	
74	**************************************	N74	25	20.5	60 :	0	
75		N75	24.83	20.49	60	0	1
70	2	M7R	24.67	20.48	80	OO	1.0
78		N76		62507.150		M	-
77		N77	24.51	20.4	60	0	
	4.4	N78	16	16.37	60	0	

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Joint Coordinates and Temperatures (Continued)

·	Label	X IM	YM	2.10	Temp (E)	Detach From Disp.
79	N79	7.6	13.18	80	0	
80	·4 N80	0	10	- 80 1	. 0	, [[], 200
81	NB1	0	0	60	0	
82	NB2 Section	50	0	76	0	170 c
83	NB3	50	10	75	0	
84	N84 : 21	12:6	13.18	76	0 124	ti fiz
85	Nas	35	16,37	75	0	
88	N86	25.49	20.4	75	0	
87	N67	25,33	20.46	75	0	
88	N88	25.17	71 20.49	75.	0 2	4.
89	NBG	25	20,5	76	0	
90	N90	24.83	20.49	-76	00.00	
91	N91	24.67	20.48	76	0	
92	NO2 %	24.51	20.4	76	0	()
03	NO3	15	16.37	76	0	
94	N94 🖟	7.6	13.18	7.5	0 000	
95	N95	0	10	75	0	
98	18 ⁽²⁾ N981 27	-0	0	12 375m	0 年 支急	·
97	N97	60	0	90	0	
98	NOS NOS	50	:.10	303	0 -	
99	NOD	42.5	13.18	90	0	
100	N100	35	46.37	:00:	0	*9.
101	N101	26.49	20.4	80	0	
102	178 N102 4 S.	25,83	20.46	90	0	
103	N103	25,17	20.49	90	0	
104	104 N104 (195)	25	20.5	90-3	0 33.	
105	N106	24.83	20.49	90	0	
108	N108 (C)	24.67	20.49	-807	0	
107	N107	24.51	20,4	90	0	
108	MOS %-	15.	16.37	20:	0	9
100	N109	7.5	13.18	90	0	
110	1710 N110 1845	0	10	80 1	0	
111	N111	0	0	90	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
112	535 N112 45	35	0.	.90	0 1555	(37)
113	N113	35	10	90	0	-
114	N114	25	0	V90	O'-Ment	45.7
115	N116	25	10	90	0	27.778
118		15	0	- 300°	0 -	19,75
117	N117	15	10	90	0	

Joint Boundary Conditions

	Joint Labal	X lk/ini	Y [k/ln]	Z fk/in)	X Rot.[k-ft/rad]	Y Rollis-filredi	Z Rol.lk-ft/radi
1	N15	Reaction	Reaction	Reaction			
2	NEE	Reaction	Reaction	Reaction		d .	Land Book
3	N22	Reaction	Reaction	Reaction			
4	/N36	Reaction	Reaction	Reaction	7. K		
6	_N37	Reaction	Reaction	Reaction			
6	N51	Reaction	Reaction	Reaction	19 Tex. 1		
7	N52	Reaction	Reaction	Reaction			
8	N88	Reaction	Reaction	Reaction	1911		
9	N67	Reaction	Reaction	Reaction			
10	N81	Reaction	Reaction	Reaction	\$ 1,0	194 4	1.55
11	N82	Reaction	Reaction	Reaction			
12	N28	Reaction	Reaction =	Reaction	ğ i	17.05	
13	N97	Reaction	Reaction	Reaction			



Company Designer Job Number Model Name

: Mackintosh & Mackintosh, Inc. : H Robson : 2016-0021 : ESPAN 50'x80'

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Joint Boundary Conditions (Continued)

Jaint Labei	X figlin'i	Y Ds/Int	Z lidini	X Rot.lis-fil/medi	Y Rotik-(1/md)	Z Roi.Beff/mdl
14 N111	Reaction	Reaction	Reaction			., .;:

	Lebel	1 Joint	J Joint	K Joint	Rolatefried)	Section(Shape	Typs	Design List	Material	Deelan Rulei
4	M1	NI	N2			ESPAN	Beam	None	gen Alum	DR1
2	M2	N2	N6		- :	ESPAN	Basin	None	gen_Akun	DR4
3	M3	NB	N5			ERPAN	Beam	None	gen_Alum	DR1
4	MA	N7	NB	- X.	1:	ESPAN	Beem	None	gin Ahm	DR1
6	AA5	NR	N7		1	ESPAN	Beem	None	gen_Alum	DR1
6	M6	NB	NA	·	1.42	ESPAN	Boom	None	gen_Alum	DR1
7	M7	N10	NO	***************************************	1	ESPAN	Beem	None	gen Alum	DR1
8	MB	N11	N10	-12	1	ESPAN	Beem	None	Alum Alum	· DR1
8	Ma	N14	N11			ESPAN	Reem	None	gen Alum	DR1
10	M10-	N15	N14		1	FRPAN	Beem	None	gen Alum	DR1
11	M11_	N16	N4			ESPAN	Beam	None	gen Alum	DRI
12	. M12	N18	NB		1	ESPAN	Beam	None	pen Alum	DRI
13	M13	N20	N12			E8PAN	Beem	None	gen_Alum	DR1
14	: M14:	N17	N2	tie.		ESPAN	Beem	None	gen Alum	DR1
15	M16	N19	N17			ESPAN	Beam	None	gen_Alum	DR1
	M16.	N21	NIB		1.0	ESPAN	Beam	None	gin Alum	· DR1
10	M17	N14	N21			ESPAN	Beem I	None	gen_Alum	DR1.
18		N22	N23	3.1	.13,	ESPAN	Besin	None	gen_Alum	DRA
		N23	N28		1	ESPAN	Beem	None	gen_Alum	DR1
19 20	M19 .: M20 :	N27	N28		2,1	ESPAN	Beam	None	gen Alum	DR1
	M21	N28	N27			ERPAN	Beam	None	gen_Alum	DR1
21_	M22 ₹	N29	N28	F 275	649.	ESPAN	Beam	None	gen Alum	DR1
22_		N30	N29			ESPAN	Beam	None	gen_Alum	DR1
23	M23	N31-	NSO	2.3		ESPAN	Beam	None	gen_Alum	DR/I
24		N32	N31			ESPAN	Beam	None	gen Alum	DR1
25	M25		N32		H . — —	ESPAN	Beam	None	gen Aum	DR1
26_	M26	N35	N35		N/G A	ESPAN	Beam	None	gen Alum	DR1
27	M27	N36		7.7	7.3	ESPAN	Beem	None	gen_Alum	DR1
<u> 29</u> _	Ellistic Services	N37	N38 N41			ESPAN	Beam	None	gen_Alum	DR1
29	M29	N38		Y.,	n7 8 2	ESPAN	Beem	None	gen_Alum	DRI
30_	M30		N41 N42		-	ESPAN	Beem	None	gen_Alum	DR1
31	M31	N43		- 27	Ę	ESPAN	Beam	None	gen Akım	-DR1
32 -	M32	NAA	N43			ESPAN	Beam	None	gen_Alum	DR1
33	M33	N45	N44 N45	75		ESPAN	Beam	None	gen Alum	DR1
34	M34	N48				ESPAN	Beam	None	gen_Alum	DR1
36	M35	N47	N48			ESPAN	Beam	None	gen Alum	.DR1
38:	M36	N50	. N47			E8PAN	Beam	None	gen Alum	DR1
37_	1437	N51	N50		-		Beam	None	gen Alum	DR1
38	Maa	N52	N63		·		Beam	None	gen Alum	· DR1
39	Mag	N53	N56			ESPAN -	Beem	None	gen Alum	DRI
40	M40	N57	N58					None	gen Alum	DR1
41	M41	N58	N57			ESPAN ESPAN	Beam.	None	gen_Alum	DR1
42	M42 .	NSO .			1			A. II		DR1
43	M43	_N60_	N59		7.0	ESPAN	Beam	None	gen_Alum	DR1
44	M44	_N61_	N80			ESPAN	Beam	None	gen_Alum	DR1
45	M45	N62	N81			ESPAN	Beam	None	gen_Alum	DR1
48	M48	N85	N82		-	ESPAN ESPAN	Beem	None	gen_Alum	
47	M47	N66	N65	45		ESPAN	Beam	None	gen_Alum	DR1
48.	M48	N87	Nes	_1;			Beam	None	gen_Aken	DR1
49 50	N49	N68	NZI			ESPAN	Beam	None		
7 270	M50	N72	N71			ESPAN	Beam	None	gen_Ahen	DR1

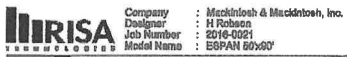


Company : Mackintosh & Mackintosh, Inc.
Designer : H Robson
Job Namber : 2016-0021
Model Name : ESPAN 60'x90'

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Member Primary Data (Continued)

	Label	LJoint	J Joint	K Joint	Rotate(dec)	Section/Shape	Direc	Deskin List	Material	Ossian Ruk
52 ·	M52	N74	N73			ESPAN	Beam	None	gon Alum	DRI
53	M53	N75	N74		1	ESPAN	Beam	None	gen_Alum	DR1
64	M54	-N76	N75	176	1	ESPAN	Beam	None.	gen_Alum	DR1
55	M65	N77	N78	Service Service		ESPAN	Beam	None	gen_Alum	DR1
68	M66 -	N80	N77		1	ESPAN	Beam	None	gen_Alum	DR1
57	M67	N81	N80			ESPAN	Beam	None	gen_Alum	DR1_
50	M58	N82	N83		1.5	ESPAN	Beam	None	gen_Alum	DR1
59	M69	N83	NBS		1-0-0-000-00-00	ESPAN	Beam	None	gen_Alum	DR1
60	M80 -	N87	NB6			ESPAN	Baam	- None	gen_Ahm	DR1
01	M81	N88	N87			ESPAN	Beam	None	gen_Alum	DR1
62	M82	NB9	. N88	FEET TO		ESPAN	Beem	Nona	gen_Alum	DR1
63	M63	NSO	Naa			ESPAN	Beam	None	gon_Akım	DR1
64	M84 .	N91	N90		**	ESPAN	Beam -	None	gen_Alum	DR1
65	M65	N92	N91			ESPAN	Beam	None	gen_Alum	DB1
88	M66	N96	NP2			ESPAN	Beam	None	gen_Alum	DR1
67	M67	N96	N95			ESPAN	Beam	None	gen_Alum	DR1
88	M88	N97	N98		- 7.	ESPAN	Beam	· None	gen_Aluen	DR1
89	M69	N98	N101			ESPAN	Beam	None	gen_Alum	DR1
70	M70	N102	N101		0.12	ESPAN	Beam.	None	gen_Alum	DR1
71	M71	N103	N102			ESPAN	Beam	None	gen_Alum	DR1
72	M72 ::	N104	N103 ·		1. ":	ESPAN .	Beem	None	gen_Atum	DR1
73	M73	N105	N104		1	ESPAN	Beam	None	gen_Ahm	DR1
74	M74	N106	N105			ESPAN	Beam	None	gen_Alum	DR1
75	M75	N107	N108		1	ESPAN	Beam	None	gen_Alum	DR1
78	M79	N110	N107		1 1	ESPAN	Beam	- None -	gen_Alum	DR1
77	M77	N111	N110		1	ESPAN	Beam	None	gen Alum	DR1
78	M76	N112	N100			ESPAN	Beam	None	gen Alum	DR1
79	M79	N114	N104	-		ESPAN	Beam	None	gen_Aturn	DR1
80	M80:	N116	N108		1 -	ESPAN	Beam	None	gon Alum	DR1
81	MB1	N113	N98			ESPAN	Beam	None	gen_Akm	DR1
82	M82	N115	N113		1	ESPAN	Beam	None	gen_Akım	DR1
	MB3	N117	N116	·		ESPAN	Beam	None	gen Akım	DR1
33		N110	N117			ESPAN	Beam	None	gen Alum	DR1
84	MB4 . MB5	N2	N23		1	Purin	Beam	None	gen_Alum	DR1
35	M86 - 1	N23	N38		 	Purin	Beam	None	gen_Alum	DR1
	M87	N3B	N53		-	Purlo	Beam	None	gen_Alum	DR1
37	MBB	N53	1168		7	Purlin	Beam	None	gen_Alum	DR1_
88	M89	NBB	N83		1	Purlin	Beam	None	gen_Alum	DR1
		N83	N96		T	Purlin	Beam	None	gen_Alum	DR1
90	M90	N3	N24			Purlin	Beam	None	gen_Alum	DR1
92	M91 -M92	N24	N39		1 . 1	Purlin	Beam	None	gen_Alum	DR1
	M93	N39	N54			Purlin	Beam	None	gen_Alum	DR1
33		N64 ·	N69	7.5	1.	Purin	Beam	None	gan Alum	DR1
M	M94	N69	N84			Purin	Beam	None	gen_Ahm	DR1
6	M95		Ngg		1	Purlin	Beam	None	gon_Alum	DR1
<u> </u>	M98	N84	N25		+	Punin	Beem	None	gen_Alum	DR1
77	M97	N4			-	Purin	Beem	None :	gen_Alum	DR1
90	M98	N25	N40		-	Pudh	Beam	None	gen Alum	DR1
99	M99	N40	N55			Purin	Beam	None	gen_Alten	DR1
00	M100	N55	N70			Pudln	Beam	None .	gen_Alum	DR1
01	M101	N70	N85		1	Purlin	Beam	· None	gen_Alum	DR1
02	M102	N85	N100		-	Purlin	Beam	None	gen Alum	DR1
03	M103	BM	N29			Putin			gen_Alum	DR1
04	M104	N29	N44		1		Beam	None	gen_Alum	DR1
05	M105	N44	N59		-	Purlin	Beam	None	gen_Alum	DR1
108	.M108	N69	N74		-	Purito	Beam	None		
07	M107	N74	N69	_	1	Pudin	Beam	None	gen_Alum	DR1
081	M108	N89 -	N104			Purin	Beam	None	Ran wires	DIST



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Member Primary Data (Continued)

	Label		J.Joint	K Joint	Rotate(deg)	Section/Shape	Typa	Design List	Malerial	Dealon Rule
109	M109	N12	N33			Purlin	Beam	None	gen Alum	DR1
1101	M110	N33	N48	<u> </u>	4 .	Purlin	Beam	None	gen_Alum	DRI
111	M111	N48	N63			Purlin	Beam	None	gen_Alum	DR1
112	M112 .	. N63	· N7B			Puriln	Beam	None	gen_Ahm	DR1
113	M113	N78	NB3			Purlin	Beam	None	gen_Alum	DR1
1141	M114	N93	N108			Pudlo	Beam	None	gen_Alum	DR1
116	M116	N13	N34			Puriin	Beem	None	gen Alum	DR1
118	M118	N34	. N40 ·			Purlin	Beem	None	gen_Alum	OR1
117	M117	NAP	N84			Purin	Beam	None	gen_Alum	DR1
118	M118	N84.	N79			Purin	Beam	None	gen Alum	DR1
119	M119	N79	N94			Pudlo	Beam	None	gen Alum	DR1
120	M120	N94	N109			Puriln	Beem	None (gen Alum	DR1
121	M121	N14	N35			Puren	Beem	Nona	gen_Alum	DR1
122	-M122	N35	N50			Purlin	Beam	None	giin Alums	DR1
123	M123	N50	N65			Pudin	Beam	None	gen Aluna	DR1
124	M124 3	Nes	NBO			Purlin	Beam	None -	gun -Aluns	'+ DR1
125	M125	NBO	N95			Puriln	Beem	None	gen_Alum	DR1
128	M128	-NB5	N110			Purlin	Beem	None	ben Asses	DR1
127	M127	N1	N23			1/4 Wire Rope	None	None	A1065	Typical
128	M128	N22	N2			1/4 Wirs Rope	None i	None	A1085:	-Typical
129	M129	N23	NB			1/4 Wire Rope	Nane	None	A1085	Typical
130	M130 F	N2	N29			1/4 Wire Rope	None	None	A1065	Typical
131	M131	N15	N35	SAULTO IN THE ST		1.4 Wire Rope	None	None	A1085	Typical
132	M132	.N38	N14			1/4 Wire Rope	None	None	A1088	Typical
133	M133	N35	NB]			1/4 Wire Rope	None	None	A1065	Typical
134	M134	- N14	N20	7		1/4 Wiro Rope	None	None	A1065	Typical
135	M136	N82	NDB			1/4 Wire Rope	None	None	A1065	Typical
136	M138	* NO7	N83			1/4 Wira Rope	None	None	A1085	Typical
137	M137	NSB	N89			1/4 Wire Rope	None	None	A1085	Typical
138	M138 :	MB3	N104	. 1		1/4 Wire Rope	None	None	A1085	Typical
139	M139	N111	N95			1/4 Wire Roos	None	None	A1085	Typical
140	M140	N98	N110			1/4 Wire Rope	None	None	A1085	Typical
141	M141	N95	N104			1/4 Wire Rope	None	None	A1065	Typical
142	M142	- N110.	NBD			1/4 Wire Rope	None	None	A1085	Typical

Joint Loads and Enforced Displacements (BLC 6 : Wind #6)

1	Joint Label N14	L.D.M.	Direction	Magnituda((b,lb-fl), (ln.rad), (lb*s*2 487
2	N13	L	Z Z	407
3	N12		Z	487
4	. N8		Z	487
5	N4	L	Z	487
· B ·	N3	1 8 1 20 30 7 7	Z 2	487
7	N2	L	Z	487
8	N110		Z	297
9	N109		Z	297
10	N108		Z	297
11	N104	L	Z	297
12	N100	L	Z	297
13	NSB	L	Z	297
14	N98		2	207

Joint Loads and Enforced Displacements (BLC 8 : Suspended Equipment)

Joint Label	L.D.M	Direction	Megnitudef(lb.lb-ff), (in.rad), (lb*a/2
L1_L N4		Y	_150

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Company : Mackintosh & Mackintosh, Inc. Designer : H Robson Job Number : 2016-0021 Model Name : ESPAN 50'x90'

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Joint Loads and Enforced Displacements (BLC 8 : Suspended Equipment) (Continued)

	Joint Label	L.D.M	Direction	Magnitudel(lb.lp-ft), (ln.rad), (lb*e*2
2	N12		Y	-160
3	N25	L	Y	-150
1	N33 :	L	Y	-160
6	N40	L	Y	-160
8	N48	L	Y	-160
7	N55		Y	-160
8	Naa	T I	Y	-150
n	N70	L	Y	-150
10	77. N78	T L	Y	-150
11	N85	L	Y	-150
12	N03		Υ -	-150
13	N100	L	Y	-150
14: 27:0	N108	Ī	Y	2.4150 to 2

Joint Loads and Enforced Displacements (BLC 9 : Unbalanced Suspended Equipment)

Joint Label	LD.M	Direction	Magnitudef(lb.lb-f(), (in.rad), (lb*s*2
1 N12	L	Y	-160
:2" N33	<u>L</u>	- Y	-160
3 N48	L	Y	-160
4 7 SUBSTICE DAMS	L	Y	7160
5 N78		Y	-160
R NOS	L	Y	-150 A E
7 N108	L	Ý	-150

Member Distributed Loads (BLC 1: Wind #1)

	Member Lebel	Direction		End Magnitude(lb/fl.F)	Start Location[ft.%]	End Location[IL%]
1	M1	V.	24	24	Û	0
2	M2.	Y	19.5	19.5	Q.	W 25 10 1
3	МЗ	V	19.5	19.5	0	0
4	MA	.V	19.5	19.5	0	.0
6	M6	ý	19.5	19,5	0	
6	MB	¥	34	34	0	o o
7	M7	La v	34	34	0	0
B	M8	V	34	34	0	2000
9	M9	V	34	34	0	0
10	1478'6 M10	y	30	30	0	0
11	M18	Y	48	48	0	0
12	M19	V	39	29 (20)	LI 0	0
13	M20	٧	39	39	٥	0
14	M21	V	া ৪০ সংগ্রী	Tell, salkon harry	0	0.
15	M22	V	39	39	0	0
16	M23	V	68	. 68	0	0
17	M24	V	68	68	0	0
18	M25	V	68	88	0	0
19	M26	V	88 >	68	0	0
20	M27		60	60	0	0
21	M28	V	48	48	0	Ō
22	-M29	٧	39	39	0	0
23	M30	Ý	39	30	0	0
24	. M31	٧	30	1 - 280 2 22	0	0
25	M32	V	39	39	0	0
28	M33	V	68	68	0	0
27	M34	v	68	68	0	0
28	M35	V	68	88	. 0	0
29	M36	V	68	88	0	0



Designer Job Number Model Name

: Mackintosh & Mackintosh, Inc. : H Robson : 2018-0021 : ESPAN 50500°

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Member Distributed Loads (BLC 1 : Wind #1) (Continued)

	Me	mber La	bel	Direction	Start Megnitudelib/it.F	End Meanitudellb/ft.F1	Start Location/71.%1	End Location Ift. %1
30		M37		N. Y	60	60	0	0
31		M38		Y	48	48	00	0
.32		Mag	h.1	v	20	39	0	0
33		M40		y v	39	39	Ū	0
34	4 12	M41	1947	and V of	39 -	30 1 7	-0	0-
35		142		V	39	30	0	0
36	1875	M43	1917	. v	88	68	0	20
37		M44		V	68	88	0	0
38	+ """	M46		V laste	68	:'88	0	0
39		M46		¥	68	68	0	0
40	12.5	M47	13.	٧	-'A0	80	0	0
41		M48		ý	48	48	0	0
42	764 1 76 mm (s	M49	1.34	V Asia	:30	- 7-30	150,0	1447.10
43		M50		v	39	39	0	0
44	325		(30.3)	Valid	39	168 280	0	0
46		M52	-	·V	39	39	0	0
48	13.	M53	1.5	V 1,81	468	- 88	0.0	100
47		M54		v	68	88	0	0
48	- 540	M55	-4	v Mills	.08	88	0	-,- k. 0
49	-	M50		V	68	88	0	0
50	11/42	M57	1500	V (20)	.00.	60	3-4-0	0
51	44,	M58	(A) 0	V	48	48	0	0
52	2	M/50		v lak	38.	39	135.20	- 0
	1.76	M60		V	39	39	0	П
53	370	M81	三角 花	. V 32.	39.	1901	0	0
54	186	M62		V	39	39	0	0
55			1/2 L	V 3/10	.68	88	002.	÷ e = "0
66	-	M83 M84		V	68	88	Ö	0
57		BARS.	N.S.A.	77.45	68	68 .	- 30	3.370
58	(-)	M65		y Car	68	68	0	0
50	- 527	M00	- 600E-1		.00	603	70	1320
00	1397	M67	1950	y	24	24	0	0
61	:8:	M68	4.0	V 872	19.5	19.5	merio	0
62	100	M69	7.47			19.5	0	0
63	1.245	M70	1240	y v	19.5	19:6	0	45 P 0
64	-	M71	-1-				0	0
66	201	M72	10.5	y 27	19.5	19.5	-9: 10	F-8 0
68	2.2			<u>y 271</u>	184	-34		0
67		M74		V.	34	34	0	- 0
88	237	M75.	£	·Ý.	34	34		
80		M76		Υ.	34	34	0	0
70		M77:			. 7 30	80	0 2	0

Member Distributed Loads (BLC 2 : Wind \$2)

_	disself	er Label	Direction	Start Megnikuda(Ib/ILF)	Parities recently recognition of section-7	Start Location(ft.%)	End Location(fl.%)
1		(1	V	48	48	0	0
2	1.1	12	č V.	: -7	-7	0.0	
3	l l	13	V	-7	-7	0	0
4	, A	14	V	-7	7.37	0	0
5	l h	46	V	-7	-7	0	0
8	181	46	VIII.	88	-68	0	0
7	A	47	V	88	68	0	0
8	5	AB .	V	F68	68	N = 0 0	. 0
9	B	40	V	88	68	0	0
10	14 M	10	. V	60	60	Date 0 A F	0
11	M	18	V	48	48	0	0
12		10	1.0	77 .7		0	. 0



Company Designer Job Number Model Nama

: Macidatosh & Macidatosh, Inc. : H Robson : 2016-0021 : ESPAN 501:00*

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Blombor Distributed Loads (BLC 2 - Mind 22) (Continued)

	Member Label	Direction		h.Fl, End Magnitude(Ib/h.F),		End Location(fL)
13	M20 M21	Y	-7	-7	Û	0
14	N21	· y	-7	-7	0	0
15	M22	V	-7	-7	0	0
18	M23 .	V	188	68	0	0
17	M24	v	88	68	0	0
18	M25	V		88	0	0
0	M26	V	88	68	0	0
20	M27	y	.00	60	0	Ō
ev	M28		48	48	O O	Ô
21	MIZO	X	-7	-7	. 0	0
22	M29	V -				0
23	M30	y	-7	-7	0	
24	M31	У.	-7	-7	3 . J . O	0
2.5	M32	Y	-7	-7	0	0
26	M33	Y	68	68	. 0	0
27	M34	Y	68	68	0	0
28	M35	V. Tana	68	68	0	0
2.9	M36	V V	68	68	0	0
	M37	V	80	80	- 0	0
31	M38	V	48	48	0	0
32	Mag	V	-7	-7	0	0
33	M40	V	-7	-7	0	0
20			-7	-7	0	0
4	THE	¥	-7		0	0
35	M42	¥ ···	1700		0	Ö
18	M43	y	68	68		
37	M44	¥	68	88	0	0
38	M45		68	68	0	0
39	M46	A	68	88	0	0
40	M47	У		- 80	0	0
ΗТ	M48	V	48	48	0	0
12	M49	V	2 - 2 -7	-7	0	0
13	Miso	Ý	-7	-7	0	0
44	M51	У	1-7	-7	- 0	0
15	M52	V	-7	-7	0	0
16	M53	V	68	68	. 0.	0
		1	68	68	0	Ö
7	M54	Y		68	-0.	ő
18	M55	у	68			
19	M58	Y	68	68	0	0
50	. M57	У.	60	80	0.	0
51	M58	V	48	48	0	0
- ABB	M59	Y .	-7	-7	0	0
33	M60	V	-7	-7	0	0
14	M61	V .	-7	-7	. 0	0
5	M62	V	-7	-7	0	0
8	M53	y	68	68	0	.0.
7	M64	V	68	88	Ô	0
8	M85	y	88	88	0	0
0	M86	v	68	68	0	. 0
O.	M87		. 60	60	0 -	Ö
30		Y	48	48	Ó	Ö
11	M68	V V		-7	- 0	0
2	M89	У	7	-//-		0
3	M70	V	-7	-7	. 0	0
4	M71	У	-7		0	0
15	M72	V	-7	-7	0	0
18	M73	y	68	88	. 0	0
37	M74	Y	68	68	0	0
38	M75	y	88	68	0	0
39	M78	V	68	68	Ô	0



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Member Distributed Loads (BLC 2 : Wind #2) (Continued)

Member Label	Direction	Start Magnitude lib/R.FI	End Magnitudellb/ft.F1	Start Location(ft,%)	End Location(ft.%)
70 M77	٧	80	60	0	0

	Member Label	Direction		End Magnitudelib/ft.F)	Start Location[ft.%]	End Location(1.96)
1	M1	V	-76	-76	0	Ō
2	M2	У	80	.805a 8 658		00
3	M3	V	80	80	0	0
4	M4.	V	80	80	0	0
5	M5	V	80	80	0	0
8	MB	V	80	80	. 0	0
7	M7	V	80	80	0	0
В	MB	V	80	80	0	. 0
9	Ma	V	80	80	0	0
10	M10	- V	76	78	0	0
11	M18	Ý	78	-78	0	0
12	M19	У	80	80 ×e	9	0
13	M20	V	80	80	0	0
14	M21	V	80	-80	Ö	0
16	M22	T v	80	80	D	0
16	M23	- V	80	80.	Ö	0
17	M24	i v	80	80	0	0
			80	80	0	0
18	M25	V	80	80	0	0
19	M28	ν		76	0	0
20	M27	Y Y	78			
21	M28		-76	-78	0	0
22	M29	, y	80	80		0
23	M30	- V	80	80	0	0
	M31	<u> </u>	80	80	i 0	0
25	M32	у	80	80	0	0
26	M33	У.	80	80	38.40	. 0
27	M34		80	60	0	0
28	M35	У	80	80	. 0	0
29	M38	V	80	80	0	0
30	M37	У	76	76	0	0
31	M38	V	-76	-78	0	0
32	M39	V	80	80	20	0
33	M40	y	80	80	0	0
84	8641	A	80	80	.0	0
35	M42	V	80	80	0	0
36	M43	V	80	80	0	0
37	M44	v	80	80	0	0
38	1845	y	80	80	0	0
39	M46	v	80	80	0	0
40	0.0.00	l v	76	76	0	0
41	M48	V	-78	-76	0	0
42	M49	- : v	80	60	Ö	Ŏ.
ALC: UNKNOWN			80	80	0	0
13	M50	Y	80	80	0	.0
4	M51	y		- OM		0
45	M52	V	80	80	0	
48	M63	У	80	08 -:	. 0	0
47	M54	Y	80	80	0	0
48	M65	У	80	80	. 0	0
49	M68	¥	80	80	0	0
en I	1407	4.6	76	70	0	

M67

M58

M59

50

61

52

78

-76

80

76

-76

80

Y

Y

0

0

0

0

0

0



: Mackintosh & Mackintosh, Ino. : H Robson : 2018-0021 : ESPAN 60'x80'

Aug 22, 2018 6:27 PM

Member Distributed Loads (BLC 3; Wind #3) (Continued)

	Member Label	D(rection			Start Location(ft.%)	End Location[ft.%]
53	M60	Y	80	80	0	0
84	M81	y	80	80	0	0
55	M82	Y	80	80	0	0
56	M63	No. Y	80	80	0	0
57	M64	Y	80	80	0	() (<u>0</u>
58	M66	У	80	80	0 .	1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
59	M88	V	80	80	0	0
60	M67	y y	78	76	0 1 5	0
61	M68	V	-76	-76	Q	9
62	M69	V	80 gaz	BO	0 :	0
83	M70	Y	80	80	0	0
64	N74	У	75×80 27 56/2	80	0 / //	0
85	N72	V	80	80	0	0
86	M73	V	80:21	80	0 1/2-1/2	taging on year
67	M74	٧	80	80	0	10 51 50 0-15
68	M76	У	180 (1.03)	80	Ô.	0
89	M76	V	80	80	0	U YOUR BROWN
70	M77	V	78	78	0 116	A MARKEDSON

Marcher Diefrihuseri i noste (BLC 4 : Wind #4)

	ther Distributed Los Member Label	Direction	Start Magnitude[lb/fLF]	End Magnitude[lb/ft.F]	Start Location(R.%)	End Location(ft.%)
4	M1	V	83	R3	00	0
2	M27 - 7 (1) (24)	27 V	-83	-83	0	0.7
3	M3	Ý	-83	-83	0	0
4	M4	3 - V	-83	1-9 Jan 1488	0 .	0
5	M5	V	-83	-83	0	0
A	M8 - 619/22	Section 1	32 :	11.1.647.122	0	0
7	M7	٧	32	32	0	0
à	M8	S. S. V	32	11311152	0	0.00
8	MO	v	32	32	0	0
10	Mio Aust	v	24	grafië (2/1	0	0
11	M18	Ü	83	83	0	0
12	Mig	· v	-83		0 .	0
	M20	V	-83	-83	0	0
13	M21	v	-88 4	-83	0	0.
	M22	v	-83	-83	0	0
15	128.2	. v	32		0	0.00
16	M24	V	32	32	0	0
17	M25	V	32 =	32	0 15 (1)	0
18		Ů,	32	32	D	D
19	M26	v	-24	24	0	0
20	: M27		83	83	0	0
21	M28	V .	-83.	-83	0.	0
22	M29	- U	-83	-83	n	0
23	M30	V ?	-63	-83	0	0
24	M31	Y	-83	-83	0	0
25	M32	<u> </u>	32	32 3 55	Ö	0
28	M33	30 V.	32	32	0	0
27	M34	V		32	0	of 10 (0.0 s)
28	M35		32	32	0	0
29	M36	V	32		0 .	. 0
30	- M37	У	A CONTRACTOR OF THE PARTY OF TH		0	0
31	M38	Y	83	83	0	0
32	M39	У	-USI AND	-83		0
33	M40	Y	-83	-83	0	0
34	M41	У	-83	-83		
36	M42	V	-83	-83	0	0



Dealgner Job Number

: Mackintosh & Mackintosh, Inc.

H Robson 2016-0021 ESPAN 50'x90'

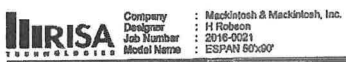
Aug 22, 2016 6:27 PM

Member Distributed Loads (BLC 4 : Wind #4) (Continued)

	Mamber Label	Direction	Sind Macakudellb/ft, F	End Magnitudelib/It.FI	Start Location III. %1	End Location(ft.%)
36	MH3	У	32	32	0	0
37	M44	Y	32	32	0	0
38	M45	V	32	32	0 .	. 0
39	M46	V	32	32	0	0
40	M47	19 19 1 Y	24	24	0	. 0.
41	M48	V	83	83	0	0
42	M49	T West	-83	-83	0	0.
43	M50	V	-83	-83	0	0
44	M51	V	-83	-83 ~	0	0.
45	M52	V	-83	-83	0	0
46	M53		32	32111	0	0
47	M54	¥	32	32	0	0
48	M55	. v	32	32	0	0
49	M58	V	32	32	0	0
50	M57	y ·	24	24	0	0
51	M58	V	83	83	0	0
52	M59	5-17-1V 13-	-83	-83-A-737-P	. 0	0
53	MGO	V	-83	-83	0	0
54	M81 -	STE STORY	#Cor -83	-83 · T	0	- 2 O
55	M62	Ü	-83	-83	0	0
56	M63 / / / /	- A V: -	32	32	. 0	0
	M84	U.	32	32	0	0
57	M65	15.1 V	32	32	0	0
58		V	32	32	0	0
59	M66 M67	N S	24	24	0	0.775
80	MD/ H	v	83	83	0	0
81	MBB	1000	-83	-83	0	0.
82	M89	V	-83	-83	0	0
63	M70	to the V	-63	183	0	0.35
84	M71		-83	-83	Ö	0
65	M72 M73	y	32	32	0	0
66		- V		32	o o	0
67	M74	V	32	32	0	. 0
68	M76	176 y	32		0	0
69	M78	, Y	32	32 24 ÷	0	100 117 1
70	M77	2.40 U	24	.24	U	7 1 44.15

Mamhar Distributed Loads (BLC 5 : Wind \$5)

	Member Lebel	Direction	Start Magnitude[lp/II.F]	End Magnitude(lbff;E)	Start Location(ft.%)	End Location[ft.%]
1	Mt	V	83	83	0	
2	M2	V.	-83	-83	0	0
3	M3	v	-83	-83	0	0
4	M4	V	-83	-88	0 -	. 0
6	M5	V	-83	-63	0	0
6-	· M6	V	32 ""	32	0	0
7	M7	V	32	32	0	0
8	M8	V	32	- 32	0	0
9	MB	ý	32	32	0	0
10	M10	V	24	24	0	0 .
11	M18	V	03	83	0	0
12	M19	- V	-83	-83	0	0
13	M20	V.	-83	-83	0	0
14	M21	.V.	-83	-83	. 0	0
15	M22	V	-83	-83	0	0
16	M23	V	32	32	. 0	0
17	M24	V	32	32	0	0
18	M25	V	32	32	Û	0



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Member Distributed Loads (BLC 5 : Wind #5) (Continued)

	Member Label	Direction	Start Magnitude(lb/R.F)	End Magnitude(b/ft.F)		End Location It %
19	M28	V	32	32	0	0
20	M27	y		24	0	0
21	M28	V	83	83	0	0
22	4 (470	V	-83	-83	Q	0
28	M30	V	-83	-83	0	0
243	M31	ý	1. 14.14.483	-83	0	0
	Mag	- V	-83	-83	Q	0
25	M32		32	32	0	d 4 D
	M33	Y	32	32	Ů,	Q
27	M34	Y		32	0	0
28 '	M35	Y	32	32	Ö.	0
29	M36	ν	32			
30	M37	y	24	24	0	0
31	M38	У	83	83	0	0
32 -	M39	Y 6 5	-83	-83	0	U
33	M40	Y Y	-83	-63	0	0
34	M41	V	MA -83	-83	Q	0
35	_M42	v	-83	-83	0	0
		V V	ST 32	32	0	0
	M43	V	32	32	Ō	0
37	M44		(13) 2 5 3 2	32	0	0
38	M45	y .	32	32	0	Ö
39	M46	ν			Ö	0
	M47	, y	AF EDM);	24		
41	M48	Y	83	83	0	0
42	M49	y	- 83×	-83	0	0
43	M50	V	-83	-89	0	0
44.	M61	Y	10.1483	.483	.0	. 0
45	M52	V	-83	-83	0	0
26	M53	V	32 ×	32	0	0
47	M54	Ý	32	32	0	0
7/	M55	V	32 32		0	0
	1900		32	32	0	0
49	M66		(24)	24	0	0
	200 At N 57	- Y	7.000.00	85	0	Ö
51	M58		83	83	0	0
52	M59	V	14.63) C	-83		0
53	M80	У	-83	-83	0	
54	M61	У	57 A83 Te.	-83	0	0
65	M82	V	-83	-83	0	0
66	M63	V	No. 2 - C. (232 -	32	0	0
57	M64	V	32	32	0	0
58 .	M85	V. 5	#12 PKZ 1 82	32	0	0
59	M68	v	32	32	0	0
		1. T. W. 1.		24	0	122 · 0
60	M87		99	83	0	0
81	M88	V v	0.5	-83	0.755	200 C
62	MB9	્રાંક સ્ટ્રાફ્રિયા કર્	-83	09	0	0
83	M70		700	-83	10 4 4 5 10 CM 11 11 11 11 11 11 11 11 11 11 11 11 11	0
84	M71		-83	-83		
85	M72	V	-83	-83	0	0
88	M73	y	32 1 /2		0	0
67	M74	V	32	32	. 0	0
68-	M75	V	32	32	0	0
80	M76	III SAIL SILII SAIL	32	32	0	0
89 70	M77	· · · ·	4.6 × 1997	24	0	0



Company Designer Job Number Model Name

Mackintosh & Mackintosh, Inc. N Robson 2018-0021 ESPAN 50'x80'

Aug 22, 2018 6:27 PM Checked By:_

Basic Load Cases

	BLC Description		ategor	У	X Gravity	Y Gravity	Z Gravity,	Joint	Point	Distribu.	Area(M.	Surface
1 1	Wind #1		WL							70		
2	Wind #2	11.5	WL						7944	70		
3	Wind #3		WL							70		
4	Wind #4		WL				1			70		
5	Wind #6		WL							70		
6	Wind #8		WL	A 01			123.1	14		1.5		
7	Self Weight		DL			-1						
8	Suspended Equipment		DL	\J-12		7.0	POC I	. 14		T 20		
9	Unbalanced Suspended Equipm		DL					7				

Lord Combinations

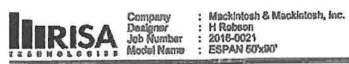
	Description	8	P_	8_	BLC	En.	В.,	Fa.	B.,	Fa.	В.,	En.	В.	En.	Д.	Fa.	B	Fa.	B	En	В.,	Eau	B	Fa.
1	0.6 Wind #1 + 0.6 Dead	Yes			1	,6	17	1.6											_	_				
2	0.6 Wind #3 + 0.6 Dead	Yel			3	- 6	17	1.8				v	"L"	1				_		~ ,				
3	0.6 Wind #4 + 0.6 Dead	Yes			4	.8	17	1,6					L											
4	0.8 Wind 112 + Dead + Suspended	Yes			2	1.8	7	11	B	11.		1		2.					4					
5	0.6 Wind #5 + Dead + Suspended	Yes			5	.8	7	11	18	1														
	0.6 Wind #2 + Dead + Unbelance				2	.6	1.7	1	0	11		- 2	1							1.5				
	0.6 Wind #5 + Deed + Unbelance				5	.6	17	1	9	1														
8	0.6 Wind #6 + Dead	Yes			8	B	17	11				1				L.			18	2,2				
0		Yes			T		17	11	8	1														
10	Desd + Unbalanced Suspended E.,	Yes			10		7	1.1	10	11	1							12	15.					



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Envelope Joint Reactions

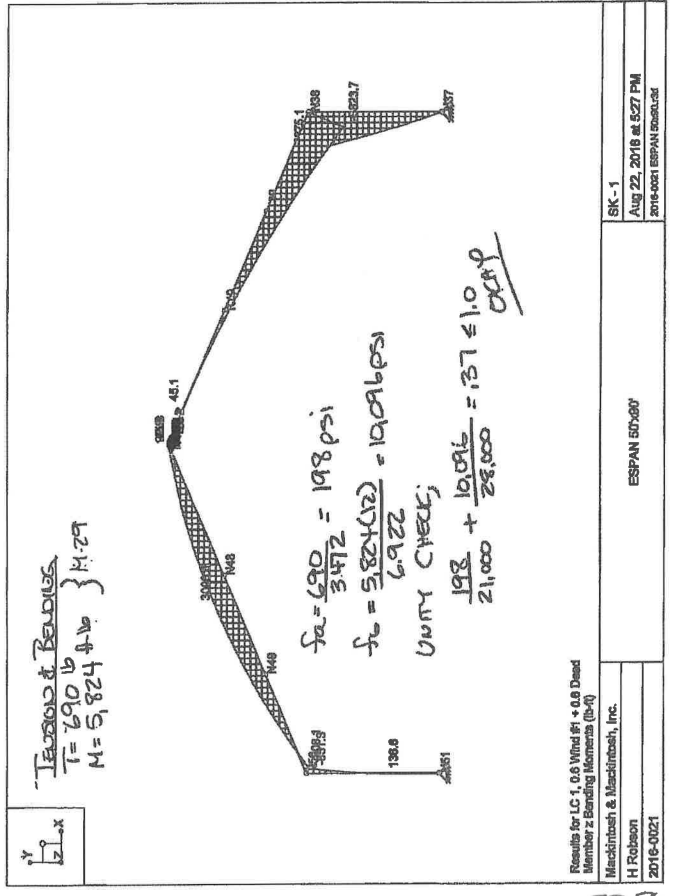
	Joint		X III X	LC	YIM	LC	200	LC	MX IIb-fil	LC	MY [lb-ft]	LC	MZ (ib-ft)	LC
1	N15	meas	983,287	6	1224.34	6	3,467	_5	0	1	0	11	0	11
2		min	16.001	10	-1107,005	2	-657.05	8	0	1	0	11	0	11
3	N1		1022.787	3	983.844	5	1.76	5	0	1	0	11	0	11
4		min	4110,914	24	1-1107,008	32	-067.05	8	0 .	11.	0	11	0	1
5 T	M22	LAMIN	433.033	4	983,931	6	10.37	9	0	1	0	1	0	11
6		min	215,417	8:	-864.989	2 -	-1.502	2	0	1	1.40	11	0_	11
7	N36	max	495.3	6	959,859	8	33,388	6	0	1	0	1	0	1
8	- ALBASANJUUI	min	-73,482	2	-884:989	2	-1.502	2	00	1	0	-1	. 0	1
9	N37	max	731.82	1	888.257	5	8.472	8	0	1	0	11	0	1
10	A 8 2 2 3 3 10 10 10 10 10 10 10 10 10 10 10 10 10	min	-185,293	9	-1075,719	2	- 738	2	0	1	. 0	1.1	0	11
11	N51	MEM	936.224	5	591.014	5	6.472	8	0	1	0	11	0	11
12		min	-228,772	2	-1075,719	2	736	2	0	1	0	1	0	1
13	N52	DOMESK	733,258	1	885,888	5	8,354	8	0	1	0	1	0	11
14		min	-186,177	9 .	-1075.719	2	. 0	6	0	1	0.	1	0	-1
15	N86	mak	937,651	5	593,383	5	8,354	8	0	1	0	1	0	11
16		min	-220,465	2	-1076.719	.5.	: 0 .	3	<u> </u>	1	- 0	1	. 0	11
17	N67	Dink	731.62	1	888,257	5	8.14	8	0	4	0	1	0	11
18 [min	-185.298	0	-1075.719	2	45	6	0	1	. 0	1	0	11
19	N81	max	936,224	5	591.014	5	8,14	8	00	1	9	1	0	11
20 1		min.	228.772	2	21075.719	.5	-,793	6	0	1	- 0	-1	0	11
21	N82	mex	433.933	1	993,631	5	1.502	2	0	1	0	1	0	1
22		min	-104.214	Ø.	-864.969	-2	-843,81	8	0	4	. 0	1	0	11
23	N98	max	495.3	5	258.644	9	1.602	2	0	1	0	1	0	11
24	• 77	min	-119.253	8	-864.969	.2	G-843.81	8	0	1	0:	1	0	11.
25	N97	max	10/22,787	3	1216,191	8	38.64	11	0	1	0	1	0	11
26	•	rila	-110.911	.2	-1167,006	2	-1.75	6	0 1111		0	1	0	1
27	N111	max	983.287	5	(1224.34)	5	33,216	2	0	1	0	1	0	11
28	- Differinfield	rhin	16.001	.40	-1167.005	. 2	-3.467	8	0	1	0	1	0	11.
29	Totals:	max	9565.5	3	11151.32	5	0	6						
30	I.W.S. Oct.	raln	0	9	-14682.208	2	-3292.8	8 1		* ** 48			NECOMA STATE OF THE SAME	1 ::



Aug 22, 2016 6:26 PM Checked By:_

Envelope Joint Reactions

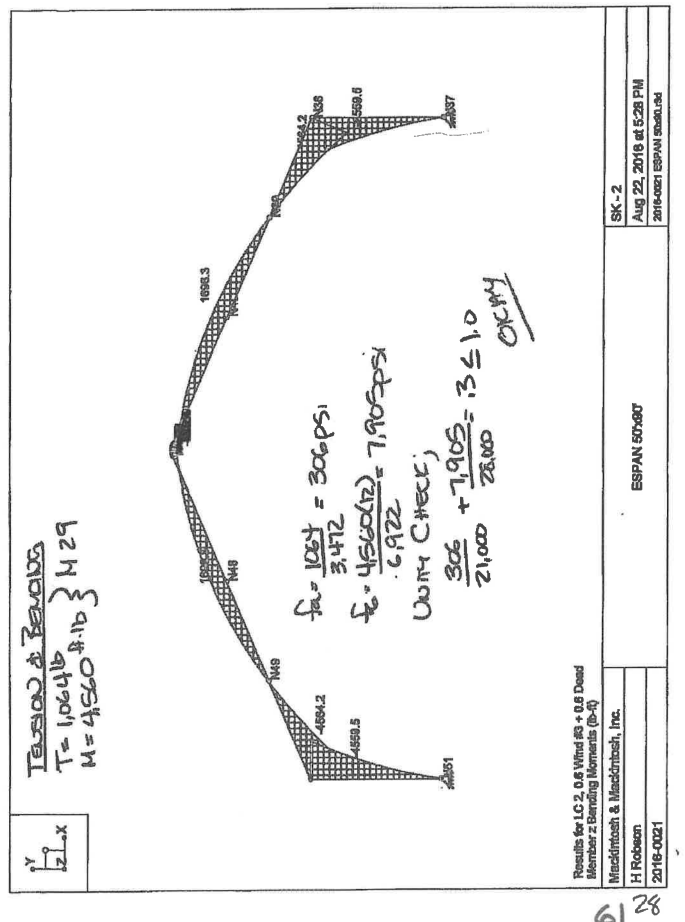
	Joint		х пы	LC	Y (Jb)	LC	ZIBI	LC	MX (b-fi)	C	MY Ib-M	LC	MZ IIb-fil	LC
1	N15	max	891,349_	5	1309,409	5	46,422	5	Q.	1	0	1	0	1
2.		min.	15.822	10	-1225.798	. 2	₩404,597	8	0	11	00	11.	0:	
8	N1	mex	1030,703	3	1030.08	5	18,586	9	0	1	00	11	0	11
A		min	-109,487	2	-1225,796	2.	404.597	8	0	1	0	1.1	. 0	1
5	N22	FITBOX	401,258	1	937.889	8	16.65	8	0	1	0	11	0	11
8		min	-210.359	8	-806.178	2	-428,815	8	0	1	.0	11.	0	11
76	=>N36	mex		5	937.689	8	47.707	5	0	1	0	11	0	1
8	المستعلق المستعدد	lmla	-41,345	2	-806,178	2	-428.815	8	0	10	0	1.1	0	11
9	N37	max	731,508	1	888,327	5	6,957	8	0	1	0	11	_ 0	11
10	\$ 700 m	min	-185,073	. 9	-1075.719	2	-,862	2	0 -	11	0	1	. 0	11
11	N51	max	235,658	5	590.945	5	6.957	8	. 0	1	0	11	0	11
12	14. 70.3	min	-228,423	-2	-1075.719	.2	-,882	2	0 ::	1.	0	1	0	11
13	N52	max	733,247	1	885,893	6	6.817	8	0	1	0	1	0	11
14		min	-186,169	9	-1075:719	2	0	1	0	1316		11	0	11
15	N86	max	937.639	6	593,378	5	6,817	8	.0	1	0	1	0	11
18		min	-230,453	2	-1075.719	2	0	3	0 :	13	0	-1	. 0	11
17	N67	max	731,508	1	888,327	5	6.574	8	0	1	0	1	0	1
18		mln	-165.073	. 6	-1075.719	2	812	5	0	3.	10 5-2	1.1	0	1
19	N81	mex	935,658	5	690,945	5	6.574	8	0	1	0	11	0	11
20	122	min	-228,423	.2.	-1075.749	2	923	6	0	10	0 7	11	0	1
21	NB2	max	401,256	1	937.541	6	39,675	1	. 0	1	0	1	0	1
22		imln-	-84,104	9	-806,178	2	-424.15	8	0	1	. 0	Alv		11
23	N96	mex	454.504	5	224.353	10	30.03	2	0	1	0	1	0	1
24	200	min.	-131.083	8	-806:178	2	-424.15	8	0	1	O VET	1.	0	11
25	N97	max	1030,703	3	1237.16	8	38.241	1	0	1	0	1	0	11
26	100	min	-109.467	2	-1226.796	2 -	-411,186	8	00	1	0 - 3	1.1	. 0	1
27	N111	max		5	1309.409	5	38,316	2	0	1	0	1.	0	11
28	1.125	min	15,622	10	-1226.796	2	-411,186	8	. 0	1	0. 1.	1	0	1
20	Totals:	max	9565,6	7	11151.32	5	0	4						
30	1100		0	0	-14582.208	2	3292.8	8						



59 %



	LC	Member Lebel	Sec	Aidmillb1	y Shewilb]	z Shearlib)		y Momentille	
1	1	M28	1	-888.615	-731.508	-,819	0	0	0 4700 774
2			- 2	-694.888	-859.50B	-819	. 0	-2.047	1738,771
3			3	-701,121	-687.608	819	0	-4.095	3297.641
4			1.4	-707,375	-616,608	-819	0	-6.142	4670.312
5			5	-713.628	-443,508	-,819	0	-8,19	5875,082
6	1	200 M29	1 1	-690,529	-491.959	-2.217	-7.539	3.199	-6823,731
7			12	-897.032	-351,528	-2.217	-7.539	11,559	-3018,489
A			3	-707,041	-219,359	4.402	-7.539	7.08	1115:72
8			4	-717.05	-87.19	-3.483	-7.639	8,297	~135,044
10			. 5	-723.553	53.24	-3.463	-7.539	-14.768	22,04
11	1	M30	11	-725.312	-26.034	-3.463	-6.905	15,855	-26,182
12			2	-726,275	-25.134	-3,463	-6.905	16.607	25.089
13			3	-726.237	-24.235	-3.463	-6.905	15.359	24,034
14			14	-725,2·	-23:335	-3.463	-8,906	16.211	23,018
15			5	-725 162	-22.435	-3.463	-6,905	16,063	-22.04
18	1	M31 -	-1	-719	98,104	-3.463	-4.1	17.175	10.28
17			12	-718.981	96,956	-3.483	41	17.034	14,188
48			3	-718,982	97,808	-3,483	-4.1	16.693	18.151
19			4	-718.944	98.881	-3,463	1.1	16.752	22,149
20			- 6	-718.925	99.613	-3.463	-4.1	16,611	-26,182
21	1	M32	1	-701.138	182.552	-3,488	-1.899	18.146	21.131
22			2	-701.132	183.442	-3.463	-1.899	17.998	13.34
23			3	-701,125	184.332	-3.463	-1,899	17,85	5.511
24		N	4	-701.119	185.222	-8.483	-1.899	17.703 -	2.355
25			5	-701,113	188.112	-3,483	-1.899	17.555	10.26
26	1-1	M33 -	1-1-	-674.348	265,932	3.603	.241	17.648	43.615
27			2	-674,354	267.562	3,503	241	17.795	32,259
28-1			3.	-674.36	269,193	3.503	.241	17.944	20.833
20			4	-874.387	270.824	3,503	.241	18.093	9,338
30	1		5	-874.373	272,454	3:503	.241	18.243	-2.227
31	11	M34	1 1	-835.302	342.701	3.503	2.467	16.904	99,911
32	. 1	¥	2	-635.32	344.262	3,503	2.467	17.047	85.932
33			3	-635.339	345.822	3.503	2,467	17.189	71.89
34.			48	-835,358	347,382	3,503	2.467	17,332	57.784
35			5	-835.377	348.943	3.503	2.467	17.474	43.615
36	1	M36	1	-566.487	440.613	3,503	5.347	15.626	176.784
37		AM.E.A.	2	-568.625	442.256	3,503	5,347	15.776	166,906
38		•	-3	-566.562	443.899	3.503	5.347	15,926	137.978
39			4	-566.6	445.542	3,503	5.347	16.075	118,979
40			6	-566.637	447.185	3.603	5.347	16.225	99.911
41	1	M38	1	-514.221	-544.182	1.195	8.007	-2.549	-851.313
42			2	-520.725	-287,932	1.195	8.007	· 5.408	1918.051
43			3	-530.733	-39.943	-3.433	6.007	-10.547	2988,206
44		·	1 4	-640:742	208.045	3,503	6.007	-7.029	2413,39
46			- 5	-547.248	484,296	3.503	6.007	15.385	175.764
48	1	M37	1	-887.822	-99,192	652	0	0	0
47	-		2	-874.075	-9.192	852	0	1.631	135,479
48.			3	-680.329	80.808	652	0	-3,262	45.959
49			4	-686.582	170.808	852	0	-4.894	-288.582
50			. 5	-692,035	260,808	652	0	6.626	-808.082



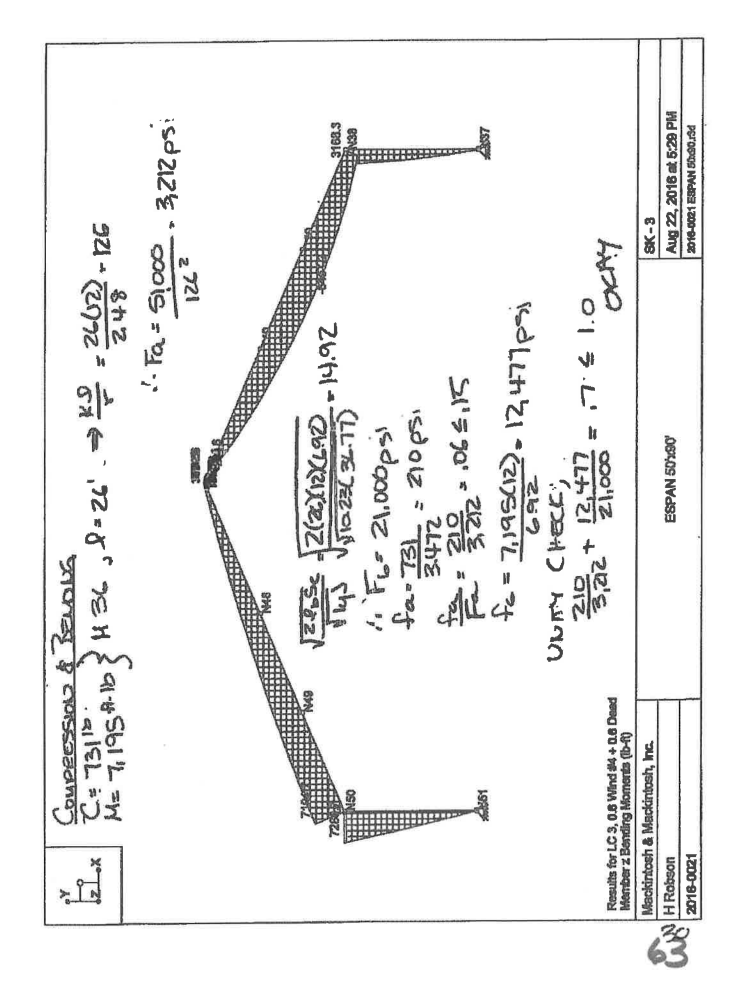


Company Designer Job Number Model Name

: Macidnicah & Mackintosh, Inc. : H Robson : 2016-0021 : ESPAN 50'x90'

Aug 22, 2016 5:33 PM Checked By_

	- IC		Sec	Axial(lb)	y Shear(lb)	z Shearith)	Torquefib-ftl	v-v Momentilb	z-x Momentilb.
1	2	M28	11	-1075,710		862	0	. 0	0
2		44	2	-1081,972		-882	0	-2.165	713.658
3		J	3	-1088.225	-456.423	~.862	0	-4.31	1712,113
4	-1	4.4	4	-1094:478	-570.423	- 862	D	-8,485	2995,669
1.5	1_		6	-1100.732	-884,423	-,862	0	-8.62	4564,225
6	12.	M29	1	-1083.61	-754.207	-2.007	-7.935	3.387	-4559.471
7	_ [2	-1070.013	-450.032	-2.007	-7.935	-9.99	-651,627
_8	1::		3	-1080.022	-154,118	1.598	-7.935	10.756	1444.88
8			4	-1090,031	141,798	-4.078	-7.935	9.489	1453.18
10			6	-1098.534	445.972	-4.078	-7.935	-17.867	-503.02
_11		M30	11	-1114,851	-408.759	-4.078	-7.177	18.875	-571.86
12	1	1	2 .	-1114,613	-404.808	-4.078	-7.177	18,501	-664,626
13			3	-1114.578	-402.858	-4.078	-7.177	18,327	-537.274
14		<u> </u>		-1114.538	-400.907	-4.078	-7.177	18.153	-520,105
15			5	-1114.501	-398,957	-4.078	-7,177	17.978	-503.02
16		M31	1	-1188:194	-215.733	-4.078	-3.B47	20.298	-608,376
17			2	-1168,175	-213.88	-4.078	-3.847	20.132	-697.634
18			3	-1186.158	-212.026	-4.078	-3.847	19,986	-588.987
19			4	-1168,138	-210.173	-4.078	-3.847	19.8	-580.378
20			6	-1168.119	-208,319	-4.078	-3.847	: 19.634	
21	1 2	M32	1	-1188,108	-74.266	-4.078	-1.264	21.315	-571,88 -618,363
22		² 1	2	-1188,102	-72,329	-4.078	1.254	21,142	-815.242
23			3	-1188.096	-70,392	-4.078	1.254		
24		.12.14	4	-1186,089	-88.454	-4.078	-1.254.	20.988 ::: 20.795 .	-612,204
25	1		5	-1186.083	-88,517	-4.078	-1.254		
28	12	.27- ∴ M33	1	-1186.083	66.517	4.078	1.254	20,621	-806.378
27			2	-1186.089	68.454	4.078	1.254	20.821	-608,378
28			3	-1186.098	70.392	-		20.795	-809.249
29	1		14	-1186.102	72.329	4.078	1.254	20,988	-612.204
30	1	71.	1 8	-1186.108	74.288	4.078	1.254	21.142	-815.242
31	2	M34	11	-1168.119	208.319	4.078	1.254	21.315	-018.363
32	1 -	*;,,,,	2	-1168.188	210.173	4.078	3.047	19.634	-571.86
33			3	-1188,158	212,026	4.078	3.847	19.8	-580.376
34		A VIII V	4	-1168.175	213.88	4.078	3.847	19,966	-588.987
35	1		5	-1168,194	215.733	4.078	3.847	20:132	-597.884
36	2	- M35	11	-1114.501	398,957	4.078	3.847	20.298	-608.376
37		mos	2	-1114.538	400.907	4.078	7.177	17.978	-603.02
38	1	·	3	-1114.578		4.078	7.177	18,153	-520.105
30	1		4	-1114.813	402:858	4.078	7.177	18.327	-537.274
40	100	t- 1			404.808	4.078	7.177	18.501	-554.525
41	2	M38	171	1114.651	405.759	4.078	7.177	18,675	-571.88
42		1830	2 -	-1083,51	-754.207	2.007	7.935	-3,367	-4559,471
43		·		-1070.013	-450.032	2.007	7.935	9.89	-551,827
44	i		3	-1080,022	-154.118	-4,595	7.935	-10.756	1444.88
			4	-1090.031	141.798	4.078	7.935	-9.489	1453.13
45	2	1107 .	5	-1096.534	446.972	4.078	7.935	17.667	-503.02
46	2	M37		-1076.719	228.423	-:862	0	0	0
47		:	2	-1081,972	342,423	-,882	0	-2,156	-713.558
48				-1088.228	488:423	862	0	4.31	-1712.113
49_				-1094.478	570.423	882	0	-6.465	-2995.689
50			5 1	-1100.782	684.423	862	0		-4584,225

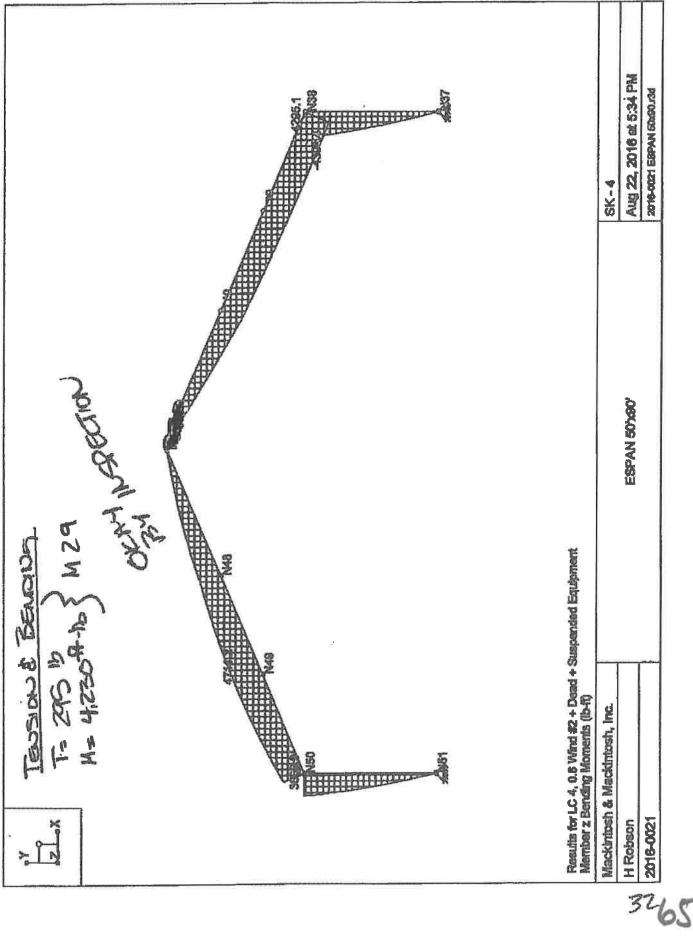




Company : Mackintosh & Mackintosh, Inc.
Designer : H Robeon
Job Number : 2016-0021
Model Name : ESPAN 50'x90'

Aug 22, 2016 5:33 PM Checked By:_

	LC	Mambar Label	Sec	Adal[b]	y Sheer(fb)	z Shear(fb)	Assertance burners	y-y Momentib.	
1	3	M28	1	655.472	-585,828	.283	0	0	0
2		1	-2	- 649.219	-441.328	283	0	.655	1258,945
3			3	642,968	-316.828	.283	0	1.313	2208.84
4		1	4	636.712	-192,828	263	0	1.969	2843,086
6			5	830,459	-67.828	283	0	2.625	3168.281
6	3	M29	1	180.317	598,607	.025	2.417	-1.026	. ~3080.856
7			2	173.814	251.798	.025	2.417	867	-5911.076
8	4 4	Market and the second	3	163,805	-103.275	-1,328	2.417	7.682	-8354.918
0			4	153,798	-458.347	2.013	2.417	4.255	4489,086
10	1		5 -	147.293	-805,157	2.013	2.417 · · ·	9,141	283.97
11	3	Mag	1	181,235	807.078	2.013	2,025	-9.679	-146.817
12	2.5	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2	181.273	804,851	2.013	2.026	9,493	181,248
13		,	3	181.31	802,628	2.013	2.026	-9,407	-215.584
14	1	2 577	4	181.348	800.396	2.013	2,026	0.322	249.824
15	-		- 5	181.366	798,168	2.013	2.026	-9.230	-283.07
16	3	: - Vac M31 :	1	317.707	772.208	2.013	:342	-10.113	21.804
17	- 0		2	317.726	770.079	2.013	.342	-10.031	-63,187
18		35 (30 a 30 s) VI	3	317.744	787.952	2.013	342	-9.949	-84.484
19			4	317.783	765.826	2.013	. 342	-9.867	-115,694
20	-		- 5	317.782	763,699	2.013	.342	-9,786	-146,817
21	3	M32	1	412.634	734.821	2.013	937	-10.418	102.673
	0	4.2	2	412.84	732,594	2.013	-,937	-10.332	71,337
22				412.646	730,368	2013	-,937	-10.247	40.195
23	-	- 1 Martin 18 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 3	. 112.853	728.141	2.013	937	-10.161	9,148
24		2 196 424 Dight 170	-4	412,659	725.915	2.013	.937	-10.075	-21.804
25	-	" -M33" : " - " - " - " - " - " - " - " - " -	5		687.49	-1.937	2,152	-0.908	174.933
26	3	1933		496,491	688.201		-2 162	-9,989	145.849
27_	_		2	496,485		-1,937		-10.071	118.335
28		1 10 10 10 10	3	498.479	688,912	-1,937	-2.162		86.99
29		10.00		496.473	689.623	-1.937	-2.162 -2.162	-10.154	
30			.5	498,488	690,334	-1.937		-10,288	87,615
31	3	M34		579,392	616.579	-1,937	-3,388	-9.24	276.526
32		1 1 1 1 1 1 1	2	679,373	617.26	-1,987	-3,386	-9,319	260.42
33			3	579,365	817.942	-1.937	-3.386	-9.398	225,285
34				679.336	618,623	-1.937	-3.386	-9,478	200.123
35			. 6	579.317	819,304	-1.937	3,386	-0.656	174.933
36	3	M36	1_	677.245	504.473	-1.937	-4,929	-8.186	361,977
37			2	677.207	505.193	-1.937	1.929	-8.269	340.41
38		14.44.65	3	677.17	505,913	-1.937	-4.929	-8.352	318.813
39			4	677.132	608,633	-1.937	-4.929	-0.434	297.185
40		The second second	5	677.095	507,353	-1.937	-4.929	8.617	275.526
41	3	=> M38	_1_1	731.101	41.868	-1.926	-5.273	2.287	7194,724
42			2	724:598	164,329	-1.926	-5.273	10.682	6541.782
43			3	714.580	258,541	3,128	-5,273	2.707	5175.84
44			4	704.58: -	362.754	-1.937	5.278		3150.898
45			5	898.077	475,228	-1.937	-5.273	-7.989	361,977
46	3	M37	1	358.001	-800.872	57.3	0	0	0
47		Assess	2	351.837	-784.872	.573	. 0	1.432	1956.68
48			82	345.584	-728.672	578	0	2.884	3823.86
49			4	339.331	-892.872	.573	0	4.298	5600.039
50	-		. 8	332.078	-056,672	.578	0	5.728	7286,719



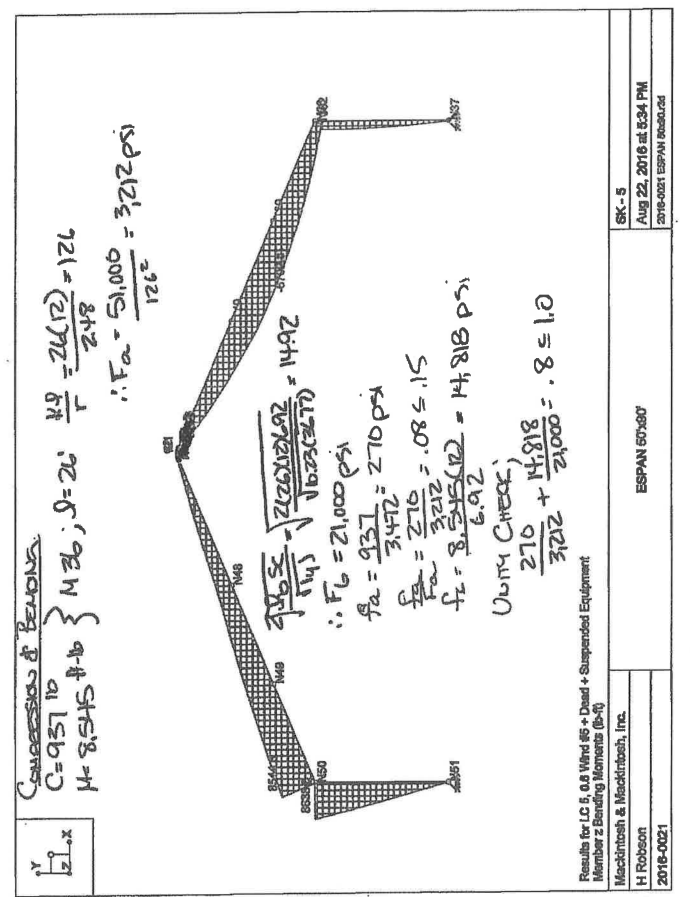


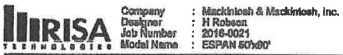
Company Designer Job Number Model Name

: Mackintosh & Mackintosh, inc. : H Robson : 2016-0021 : ESPAN 50'x90"

Aug 22, 2018 5:34 PM Checked By:_

-	LC	Member Label	Bec	Axdatlib1	y Shear(b)	z Shearlib]		y y Momentilb.	
1	14	M28	1	-26,156	-573.515	112	0	0	0
2	-		2	-38,578	-501.515	-112	0	279	1343.768
3			3	_47	429.515	-112	0	558	2507.573
4	_	ļ	4	-57.422	-357.515	-112	1 0	837	
6	<u> </u>		5	-87.844	-285,515	112	0	-1,118	4295,148
8	4	M29	1.1	-295,175	35,801	678	-1.028	438	
7			2	-306,D14	-18.2	-878	-1.028	-4,076	-4287,799
8			3	-322,696	-85.47	.845	-1.028	-1.755	-3902.691
9			4	-397,958	-290.824	.023	-1.028	.255	-2614.749
10			6	-408.807	-344.325	.023	-1.028	41	-500.886
11	4	Mag		-394,051	362,776	.023	-1.044	389	-439,013
12			2	~393.96P	382.43	.023	-1.044	- 368	-454,504
13			3	-893.926	362,093	.023	-1,044	367	-469,979
14			4	-393.864	361,737	.023	-1.044	- 366	-485.44
15			6	-393,801	361,391	.023	-1.044	-,366	-600.888
18	4	M31	1 1	-325.667	428.88	.023	-1,092	+.189	-369,665
17			2	-325.636	425,343	.023	-1.092	-,187	-387.023
18			3	-325.604	428,005	.023	-1.092	186	404.387
19			4	-325,573	425,667	.023	-1.092	-,185	-421,697
20	,		5	-925.542	425.33	.023	1:092	388 484 200	=>439.013
21	4	M32	11	-289 232	465.807	.023	-1,107	-,052	-290.482
22		,	2	-269,222	485,451	.023	-1:107	06	-310.285
23			3	-289,211	465.095	.023	-1.107	05	-330.094
24			IAI	-289,201	464,739	:023	4.107	~ (-: 049 V	-349.887
25			6	-289,191	464.383	.023	-1.107	048	-369,665
26		M33	11	-211.844	502.852	.031 -		- :073	236,458
27		AMAR.	2	-211.854	504.411	.031	-1.106	.074	-257.9
28			1 3	-211.885	505.974	031	1.108	\$ to 1076	-279,407
29	i		4	-211.875	507.531	.031	-1.106	.077	-300,982
30		H-10-11-15-2-11-2-W-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	5	-211.885	509,091	.031	1.108	.078	-322.622
31	4	M34	1	-148.538	519,599	.031	-1.088	.207	-151.387
32.	_	International	2	-146.568	521.093	.034	21 Man 48	.208	-172.584
33	-		3	-146.599	522.587	.031	-1.088	.209	-193,801
34			14	-148.63	524.08	.031	1.088	211;	-215.099
35		testat (int	5	-148.681	525.574	.031	-1,088	.212	-238.458
36	4	M35	1 4 1	-54,429	530,788	.031	-1.088	388	-80.148
37	7	HIMA	2	-54,491	532.382	.031	-1.036	.388	-82.857
38	-1		3	-64,554	533,938	.031	1.036	-:: 13B9 =	=105.633
39			4	-54,816	535.514	.031	-1.036	.39	-128.477
40			6	-54.679	587.091	.031	-1.036	302	-161.387
41	4	M38	1	81.815	-285,888	084	-1.018	432	3805.631
		Priso	2	. 70.978	-39.856	684	-1.018	4.12	
42			3	54.295	192.408	.845	-1.018	-1.809	4689.72.
44		and the second	-4	-20.978	286,587	.045	-1.018	.227	4191,924 2666;271
	. 1		-	-31.817		.031			-60.148
45		* M37 AV.	5	-174.678	532.82		-1.018	.43	
48.		M37			648:985	- 111	0	. 0	1054 004
47			2	-184.995	-456.985	.111	0	277	1254.984
48			3	-195,417	-366:985	311	-0	.663	2284.927
45154	- 1		4	-205,839	-278.985	.111	0	-83	3089.891

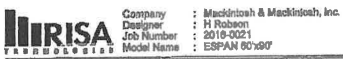




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,	LC	Member Label	Sec	Axia(lb)	y Sheer[lb]	z Shearib)	Torquellb-ft	y-y Momentill	x-z Mamentib.
\perp 1	5	M28	11	888,327	-430,642	.612	0	0	0
2	1	in the same of the	2	B77.904	AND DESCRIPTIONS OF PERSONS ASSESSMENT	B12 -	0.	1.531	920,981
3	1		3	887.482	-181.642	.612	0	3.082	1530.711
-4	- 1.44.	<u> </u>	4	857.00		:612	0	4.503	1829.192
5	1		5	848.638	67,358	.612	0	6.124	1816,423
· A	1.6	M20	1	366,668	739,289	.843	5.030	-2.392	1730.931
7			2	378,029	382.271	.843	5,638	3.222	-5463,638
-10	1		3	359.347	11,474	-3.196	5.638	-12.031	-8701.848
9			4	284.075	-407,408	3.667	5.638	-8.1	-5024.062
-10	-		5	273.238	-854,434	3.867	5.638	16,309	-524,969
13	6	M30	1	309.059	851,224	3.667	4.939	-17.18	-380.298
. 12			. 2	309,122	848.98	3.867	4.939	-17.004	-416.612
13			3	309.184	846,636	3.667	4.939	-18.847	-452.829
14	l •		4.	309.247	844,341	3.867	4.939	-16,69	-188.948
15	T		6	809.309	842.047	3.687	4.030	-16.534	-524,969
18	5	M31	11.	× 451 / B1	793.9	3.667	1,904	-18.362	251,773
17			2	451,212	791.706	3.687	1.904	-18.203	-284,038
18			3	4515243	789.513	3.887	1.904	-18.054	-316.213
18			14	451,275	787.319	3.667	1.904	-17.904	348,299
20	100		1 6	. 4512808	785,128	3.667	1.904	-17.755	-380,298
21	5	M32	1	547.782	739.773	3.667	.428	-19.07	-126.578
22"	18:	1000	12	647,772	737 476	3,667	428	-18.914	158.022
23		***************************************	1 3	547.783	735.178	3.687	-,428	-18.758	
.24	2	• • • • • • • • • • • • • • • • • • • •	1 4	647.793		3.667	428	-18.802	-189.37
25	1		6	547.804	730.584	3.687	.128	-18.446	-220.02
26.	28	M33	1	631,638	682.821	3.592	-2.861	-18.277	-251.773
27		APRIL	2	631.628	683.481	-3,592	-2.081	-18.43	-55,036
28	d- :		3	631.616	684 102	3.592	2.861	40 500	-84.12
29	1		4	631.605	884.742	-3.692		-18.583	-113.231
30 -	17. 20		5	631:595	685,382	3.502	-2.661	-18.736	-142,369
31	5	M34	1	712.918	595.152	-3.592	2.861	-18.888	-171.634
32 .	3		2	712.885	.595.766	-3.502	-4.947	-17.21	42,048
33			3	712.854			-4.947	-17.358	17.814
34:	15.		4	712.822	596.381 7596.996	-3.592	4.947	-17.502	-6.444
35	100	*****	5	712.791		-3.592	4.947	-17.648	-30.728
36	. 6	-M35	11	805,189	697.81 460.694	-3,592	-4.947	-17.795	-55,036
37			2	805.108	481,247	-3,502	-7.843	-15.484	120.977
38	· ; 1		3.	805.044		-3.592	-7.843	-15.638	101.287
39	\rightarrow	**************************************	4	804.981	461.901	-3.502	-7.843	-15,791	81.568
40			-81		482,554	-3.592	7.843	-15,945	61.822
41	5	M38	-0		483.207	-3.692	-7.843	-16.098	42.048
42	2	10.50	0	937.852	182.547	-2.744	-8.494	3,804	8544.649
43			2	928.818	284.804	-2.744	-8.494	-14.66	8989,222
44			3	910.131	373,291	4.995	-8.494	7.057	4829,109
45		1.74		834.859	323.696	-3.692	-8.494	8.771	2815.9
	- Air	Admir v S	5	824.02	425.951	-3.592	-8.494	-15.137	120.977
48	Б	M37	1	590,945	-935,858	.023	0 .	0	0
47		7. 7 7	2	580.523	-899.858	.923	0	2.307	2294.844
48		4	3	570.101	-883,858	023	0	4.613	4499.289
49			4 1	559.679	-827.858	923	0	6.92	6613,933
50		V	6	549.257 ·	-791.858	928	Ú.	9,227	.8638,577

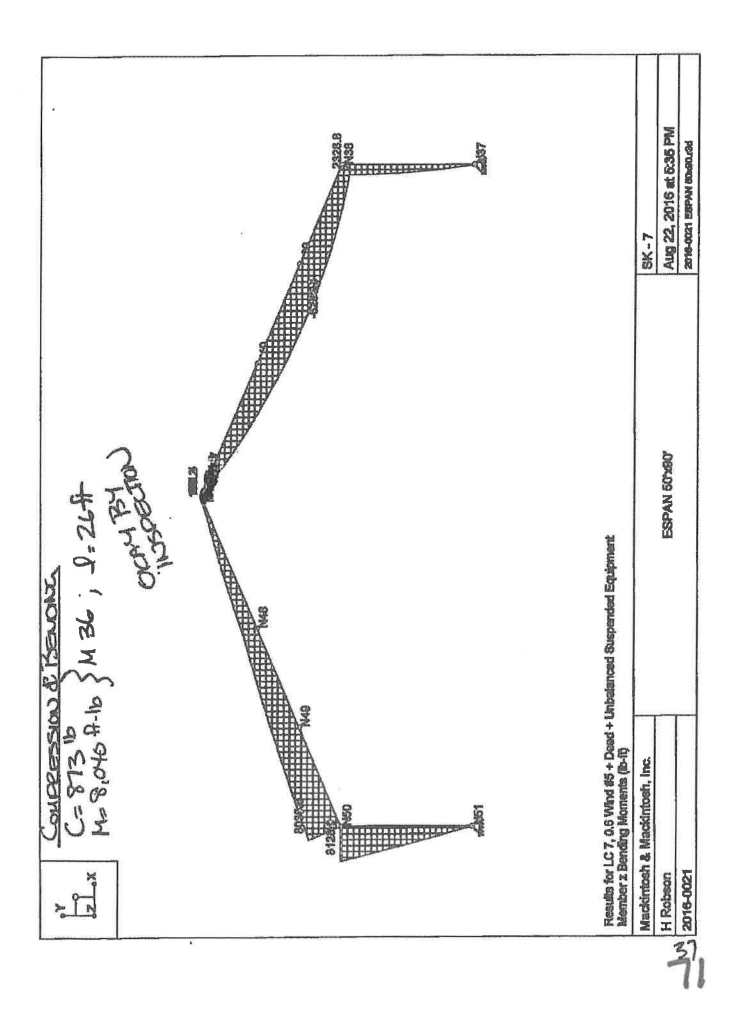
Aug 22, 2016 at 5:34 PM ZO16-0021 ESPAN SOLGOLOS æ-¥ **ESPAN 50'200** Results for LC 6, 0.6 Wind #2 + Dead + Unbalanced Suspended Equipment Member z Bending Moments (Ib-ft) Tessond Sending W 4-74-4-4-Macidintosh & Macidinosh, Inc. H Robson 2016-0021

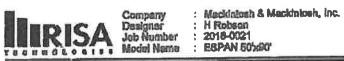


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LC	Member Label	Sac	Axia[jb]	y Shewlib)	z Sheer[b]		y y Momentib	
1 6	M28	1	-131,262	-624,478	- 288	0	0	0
2		2	-141.884	-552,478	-: 238	0	.595	1471.196
3		3	-162.107	-480,478	238	0	-1,191	2762,392
4		4:0	-182.529	-408,478	-,238	. 0	1,788	3873.589
5		6	-172_951	-338,478	238	0	-2,381	4804.785
6 6	M20	11	-383,146	-41:549	-,948	-2.192		-4743,646
7	1	2	-393.985	-96.05	948	-2.192	-5,38	-4289.017
8	10.0	3	-410.886	-182.82	1,316	2.192	.008	-3397.762
9 .		14	-427.348	-229.59	-,608	-2.192	1.704	-2109,925
10	1	5	-438.187	-283.091	608	-2.192	2.341	-403.651
	M30	1	-426,007	302,846	608	-2,09	2.638	-352.019
	111	. 2	-426.945	302.5	808	2.09	2.61	-364,949
	11	3	-425,882	302.154	808	-2.09	2,484	-377,865
13		1.3	-425.82	901,808	608	2.09	2,458	-390,765
	5 A		-425.787	301.482	608	-2.09	2,432	-403.861
15	1515 MS1	5	-367,484	373.164	608	1.821	2,958	-291,382
16 6	F W31	0		372,826	808	-1.621	2,933	-306.562
17		2	-367,453	372,488	608	1.621	2.908	-321,728
18		3	-387.422		-,608	-1.821	2.883	-336.881
19		1.4	-367.391	372.151			:2.859	352.019
20	task te	6 0	-387.359	371.813	-,608	1.821		-220.321
21 6	M32	1	-317.472	417.998	808	-1.235	3.242	
22	(t	2.:	317.462	417.842	608	-1.235	3.216	-238 100
23		3	-317.451	417.286	608	-1,235	3.19	-265,882
24	40.00	4.	317.441	416.03	-608	-1.235	3.164	-273,64
25		- 5	-317.43	418.574	608	-1.235	3,139	-291,382
26 6	₹.′÷-M33	1 1	-285,356	461.029 :	:658	846	1.252	-171,464
27		2	-285,366	462,588	.668	848	3.20	-191.125
28	1.61111	3	-285.377	464:148	.658	-,846	3.309	-210.852
29		4	-265,387	465,708	.868	-845	3.337	-230,646
30	3000	6 -	-265.398	487.288	868	846	3.366	-250,508
31 6	M34	1	-204,901	484.867	.658	429	3.228	-02.047
32	12 13 m	2 '	204,932	486,361	.658	-,429	3,253	-111.81
33	- Cinda	3	-204,963	487.854	.658	-,429	3.28	-131.634
34	1 1 1 1	100	-204,994	489.348	.858	429	3,307	-151.519
35	1	6	-205,028	490.842	.668	-,429	8,333	-171,484
36 6	M35	1.1	-117.911	606.648 -	.858	.134	8.189	4.933
37	TRING	2	-117.973	508.222	.656	.134	3.167	-26,61
38	No. of the second	. 3	-418.036	509,798	.888	.134	3.198	-48,355
39	1	4	-118,098	511.374	.658	.134	3.224	-70.168
	12.5	1.6	-118.161	512.95	.658	.134	3.252	-92,047
	1400	1		-307.308	333	.267	113	3100.585
41 0	M36		17,384	-61.275	333	.287	-2.329	4327.251
42		2	6.525	170.988	103	.267	-3,359	3988,424
43		3	-10.156 -65.429	285.187	.858	267	-1,251	2578,909
1979		1.4			.658	287	3.131	-4,933
45		5	-98,268	511.2		0	. 0	0
48 . 8	M37	1	-219,466	-496.022	029			1127.554
47		2	-229,888	-406.022	-,029	0	-073	
48	25 (6)	3	-240.31	-316,0224	-:029	0	145	2030,108
49		4	-250,732	-226,022	029	0	-218	2707.661
50		1 8	-281,154	-138.022	029	0	29	3160,215

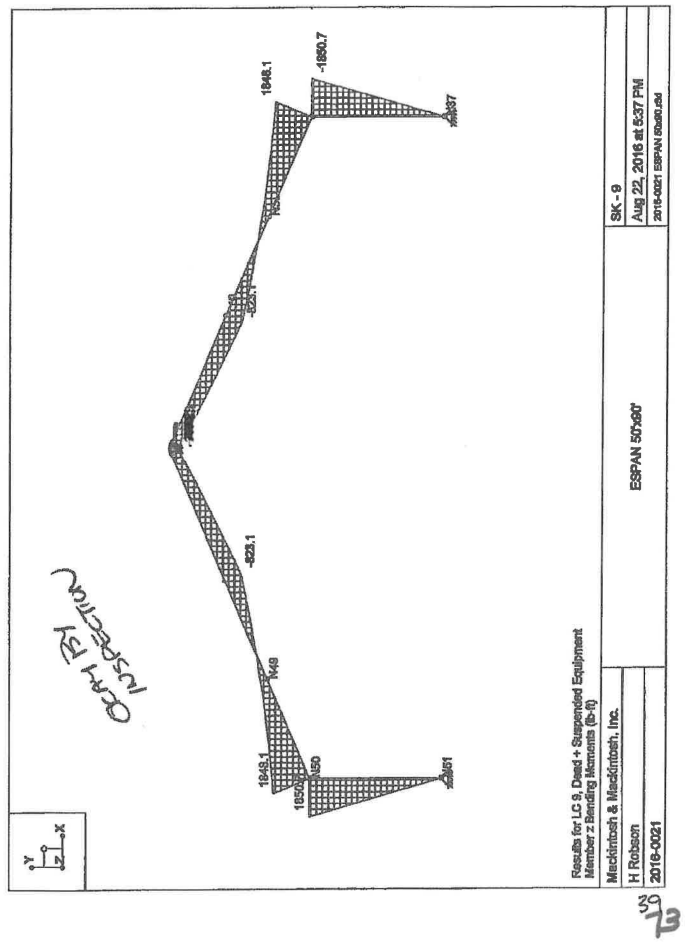


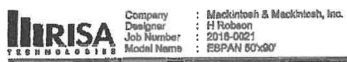




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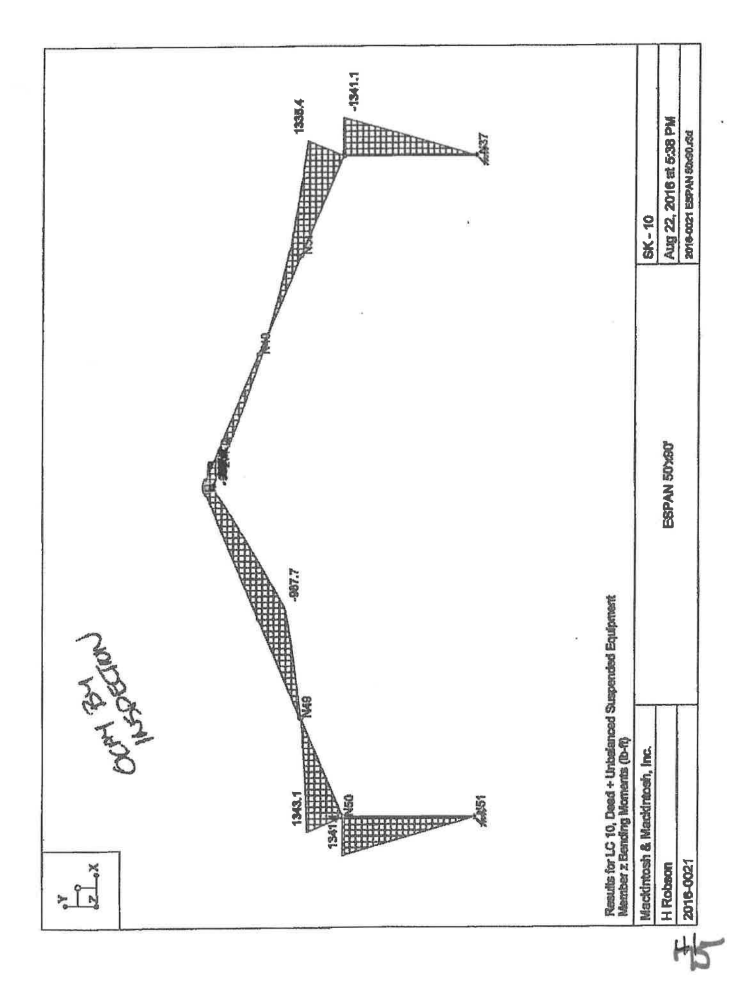
	LC.	Mamber Label	Sec	Axial(lb)	y Shearib)	z Shemibi_		y-y Moment(lb	z-z Momentii
1_	7	M28	1	783,22	-481.606	.488	0	1,215	1048,39
-2			_2_	772.798	-357:108	.486	0	243	1785.531
3			3	762,378	-232,606	.488	<u> </u>	3.045	2211,421
4			4	751,964	-108,108	486	0 .	4.86	2326.062
5			_5_	741,531	16,394	488	4.473	1.898	-2243.68
6	_7_	M20	1_	298,897	-662.449	.573			-5484.85
7	1		2	289,058	305,422	.573	4,473	1.917	-8198.80
8			3	271,377	-85,378	-2,524	. 4.473 -	10.289	-4519.23
B			4	254,695	-438,173	3,038	4.473	-8,651	
10		1: .	6	243.858	-793,201	3.036	4.473	13,558	-427.734
11	7	MSO	_1	277,103	791.295	3.036	3,693	-14.255	-293,302
12			2	277.168	789	. 3,036	3.893	-14,125	-327.057
13			3	277,228	786,708	3,036	3,893	~13,995	-360.714
14	1		4	277,291	784,412	3,036	3,893	-13,866	-394.273
15			5	277.353	782,118	3.038	3,893	-13,736	-427.734
18	7	M31	1	409,363	740.384	3,036	1.375	-15.207	-173,49
17			2	409,394	738.19	3.036	1.375	-15.084	-203.677
18		H I EF	3	409,428	735,997	3.036	1.376	-14.98	-233.578
19			4	409,457	733.803	3.036	1.375	-14.836	-263.483
20			6	409,488	.731.61	3.038	1.375	114.7/13	-293,302
21	7	M32	1	499.622	891.984	3.036	-,656	-15,778	-56,436
22			2	489.533	889.887	3,036	650	-18.647	-85.848
23			3	499,543	887.37	3,036	-,556	-15.517	-115.156
24		4 4 4 5 4	4	409,554	0.85.072	3.036	-,666	15.388	-144,377
25			6	499,584	682,775	3,036	656	15,259	-173.49
26	7	M33	1	678.124°	: 840.998	-2.984	-2.402	-15:097	9,958
27			2	57B.114	641,638	-2.964	-2.402	-15,223	-17.345
28		2.2.	3	678.103	842.279	-2.964	-2.402	-15.35	-44.675
29			4	578,093	642,919	-2.984	-2.402	-15.478	-72.033
30 .	-	4 1 4	5	578.082	643.559	-2.984	-2,402	-15.002	-99.418
31	7	M84	1	664.552	680.42	-2.964	-4.289	-14.191	101.388
32		1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2	654.521	561.034	-2.964	-4,289	-14.311	78.588
33			3	654,489	561.649	-2,964	-4.289	-14.432	55,723
34			4	654,458	582.284	-2.964	-4,289	-14.553	32.853
35			5	854.427	582.878	-2.984	-4,289	~14.673	9.958
36	7	NA35	1	741.887	: 436,453	-2.984	-8,673	-12.731	176,193
37	-	19500	2	741.824	437,107	-2.984	-6.673	-12.858	157.533
38	-		3	741,582	437.78	-2.984	-6.673	-12,985	138,846
39			4	741,499	438,414	-2.984	-6.673	-13,111	120.131
40	-		6	741.437	439.087	-2.984	-8.673	-13,238	101,388
41	7	≥ M86	1	873.201	181.128	-2,393	-7,208	3,059	8039.603
42		- ORONO	2	882.882	263.384	-2.393	7.208	-12.87	6828,753
43	\vdash	100	3	845.681	351.871	4.247	-7,208	5.508	4805.008
			4	770.408	302.275	-2.984	7,208	7.294	2528.538
#	-		5	759.569	404.531	-2.964	-7,208	-12.436	178.193
45	-77	M37	.4	548.052	-884,894	783	0	0	0
48	7 -	M3/	2	535.63	-848.894	.783	0	1.958	2167.23
47			·· â	525.208	-812.894	783	. 0	3.915	4244.48
40	-			814.788	-778.894	.783	Ö	5.873	6231.704
49 50 -			5	604.363	-740.894	.783	ŭ	7.88	8128.938





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1	LC	Member Lebel M28	Sec	Ardel(1b) 357,136	y Shear[ib] 185,073	z Shear[b]	Torque(ib-ft)	y-y Momentilb.	z-z Momentii
1 2		(8/20)	2 .	346.714	185,073	.476		1,189	-462,682
					185,073	.476	0	2.378	-925.364
3			3	336,292 325,87	185.073	476	0	2.667	-1388,048
4	-		4			.478	0	4.758	-1860.72
5		6400	6	315.447	185.073	- 1.113	4.378	-1.858	1848,114
8	9	M20	1	287,744	204:328	1.113	4.378	6.553	573,089
<u>Z,</u>			2	276,905	178.788				1-444.82
8			3	260,223	139,489	2.530	4.378	5,904	711,298
9_			4	184.951	-37,928	2.248	4.378	-5.228	1.280
10			5	174.112	83.472	2.248	4.378	9.742	-373,624
11	8	M30	1	176.403	56.681	2.248	3.98	-10.304	-364.195
12		1.13	2	176,465	68,614	2.248	2.96	-10,208	300.613
13			3	176.528	56,347	2.248	3,96	-10.112	-309.024
14		1 111	4	170,69	58.18	. 2.248	3.96	10.016	-371.427
15			6	176,653	56,014	2.248	3.98	-0.02	373.824
16	9	M31	1	183,412	28.058	2.248	2.123	-11,108	≈300.007
17			2	183,443	25.892	2,248	2,123	-11,107	
18			3	183,474	25,726	2.248	2.123	-11.015	382:116
19			4	183,506	25.558	2.248	2,123	-10.924	-363,158
20			5]	183,537	25.391	S 2.248	2.123	-10.832	384,195
21_	9	M32	1	185,193	3,402	2.248	.692	-11.76	-369,488
22			2	185,203	3,225	**: 2.248	.692	11.664	-359,629
23			3	185,213	3.048	2.248	.692	-11.668	359,763
24		-	.4	185,224	2.871 =	2.248	:692	-11.473	-359.889
25			5	185,234	2.893	2.248	.692	-11.377	-380,007
26	9	M33	4	185,234	-2.693	2.248	-892	-11.877	-360.007
27			2	185.224	-2.871	-2.248	892	-11.473	-369,889
28			. 3.	185.213	-3,048	-2.248	-,692	-11,568	-359,763
29			4	185.203	-3.225	-2.248	592	-11.664	-359,629
30			5	185,193	-3.402	2 248	692	-11.76	359,488
31	9	M34	1	183,537	-25.391	-2.248	-2,128	-10.832	384,195
32			2	183,506	-26.568	2.248	2.123	-10.924	383,168
33			3	183,474	-25.725	-2.248	-2.128	-11.015	302,115
34	14.4		- 4	183.443	-25.892	- 2248	-2,123	-11,107	301,084
35		4.53	5	183.412	-28,058	-2.248	-2,123	-11.198	-360,007
36 36	9	M36 - 31 -	- 4	176,663	-56:014	2.248	-3,98	-9.92	373.824
37	-	TENED.	2	176.60	-68.18	-2.248	-3.96	-10.018	-371.427
	_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	178.528	-56.347	-2.248	-3.96	-10.112	369,024
18." 10			4	178.485	-58.514	-2.248	-3,96	-10.206	386,613
		112.12	6	178,403	-66.681	-2.248	-3.96	-10.304	-384,195
40	-0	M36	1	287.744	204,328	-1.113	-4.378	1.858	1848,114
11	9					-1.113	-1.378	-5:553	573.089
12		1.16	2	276,905	178.783	2.539	4.370	5.904	-444.82
43	-		3	280.223	139,489			5.223	-711.298
44	\rightarrow	3. 7. 7.	4	184.951	-37.928	-2.248	-4.378		-373.824
(5		t dom	5	174.112	-83,472	-2.248	-4.378	-9.742	
48	8	M37	11	357.135	-185.073	476	0	0	400.000
47			2	346.714	-185.073	.476	0	1.189	462.682
48			3	336,292	-186,073	478	0	2.378	925,364
49			4	325.87	185.073	.478	0	3.567	1386,046
50			. 5 1	315.447	-185.073	476	0	4.756	1550,728





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1	10	Member Label M28	Sec	Axia[[b] 252,029	y Shearfib) 134,109	z Shear[b]		y-y Momentilo.	
	10		1 2	241,607	184.100	349	0	0	995 070
2	-					340	. 0	.873	-335.272
3			3	231,186	134,109	.349	0	1,746	-870,544
4_			4.	220.763	134,109	.349	<u> </u>	2,618	-1005.81
6	L	1445	5	210.341	134,109	,349	0	3,491	-1341.08
6.	10	M29	1	199,773	127,478	.843	3.214	-1.364	1335,381
7			12	188.934	101,933	.843	3.214	4.248	571,852
8			13	172.263	62.62	-1.867	3.214	-4.142	80.019
8			4	155,571	23,306	1.817	3.214	-3.774	-205.471
10			5	144.732	-2 230	1.617	3.214	6.002	270.508
11	10	M30	1	144,447	-3.249	1.617	2.914	-7.398	-277.201
12	1		2	144,509	-3.415	1.817	2.914	-7.329	-277.056
13			3_	144.572	-3.582	1.617	2.914	-7.26	-276,908
14	150		4	144.634	-3.749	1.617	2.914	-7.191	-278.759
15			5	144,697	-3.916	1.617	2,914	-7,122	-278.589
16	-10	M31	1	141,594	-27,458	1.617	1.593	-8,053	-281.725
17			12	141,626	-27.825	1.617	1.593	-7.988	-280,604
18			3	141.857	-27.791	1.617	1,593	-7.922	-279.478
19			4	141.688	-27.958	1.617	1.693	-7,856	-278.342
20	2	77	6	141.719	-28.125	1.817	1.593	-7.79	-277-201
21	10	M32	11	138.953	-44,406	1.617	.564	-8.465	-289,347
22	-	- Allene	1. 2	138,983	-44.584	1.617	.684	-8.807	-217.45
23			3	138,974	-44.761	1.617	.684	-8.328	-285.551
24		- Y/A (1.0)	4	138.984	-44,938	1.617	.664	-8.259	642
25	•		5	136,995	-45,115	1.817	.564	-8.19	-281,721
28	10	M23	1	131,722	-44,518	-1.621	-432	-8.197	-295,013
27	19.	Widd	2	131.712	44.694	-1,521	.432	-8.268	-293.114
28	-	1.27	. 3	131.701	-44.871	-1.621	432	-8.335	" 291 207
29		* * * * * * * * * * * * * * * * * * * *	4	131.091	-45.048	-1.621	-,432	-8.404	-289,293
30		T	5		-46.225				
	40	M34	1	131.66		-1.621 -1.621	432	-8.473	-287,372
31	10			125.173	-80.124		1.464	-7.813	-304,855
52	-		2	125,141	-80.29	-1.821	1.401	-7.879	302,404
33			3	125,11	-60,457	-1.621	1.464	-7,945	-299,947
34			1	125.079	-60,624	-1.821	1.464		297,484
35	-		6	125.048	-60.791	-1.621	1.484	-8.077	-295.013
38	10.	M35	1	113,171	-80.154	-1.621	2.79	-7.107	318,608
37			2	113,108	-80.321	-1.621	-2.79	-7,236	-315.181
38			8	113.046	-80.487	-1.621	-2.79	-7.305	311.746
39			4	112,983	-80.654	-1.621	-2.79	-7'.374	-308,304
40			6	112.92	-80.821	-1.621	-2.79	-7.443	-304,855
41	10	M36	11	223,293	182,908	782	-3.092	1.812	1343,088
42			2	212,484	157.383	782	-3,092	-3.762	210.8
43			3	196,773	118.05	1.791	3.092	4.353	-068.32
44			4	120.6	-69.348	-1.621	-8.092	3.746	-798,668
45			5	109.661	-84.892	-1.621	-3.092	-7.041	-318,608
48	10	M37	1	312.243	-134,109	338	0	- 0	0
47			2	301.82	-134,109	.838	0	.84	335.272
48			3 -	. 291.398	-134:109	.338	0	1.68	670,544
49			4	280.978	-134,109	.336	0	2.519	1005.818
50			-6	270,554	-134.100	338	0	3:359	1341.089



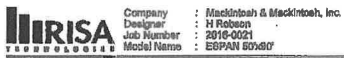
Company Designer Job Number Model Name

: Mackintosh & Mackintosh, Inc. : H Robson : 2016-0021 : ESPAN 50'x90'

Aug 22, 2016 6:41 PM Checked By.

	Membar	Sec		Astrillib1	LC	y Shear[b]	10	z Shear(b)	10	Tomosofth f	110	New Mormon	10	y y Momen	12
1	≫M121	11	mas		-	7,479	4	i O	11		1 10		74	O	1
2		1.: .	min	- Comment	110			1 0	11	75.91	18	0.	1 4		13
3		2	max			3,739	14	0	1	2.98	110		11	-12.62	11
4	/	. i.	min	-	110		133	1 0	11	75.91	3	0	14		14
5		3	max	669,128	1.8	0	11	0	1	2.95	140	0	14	-18.827	11
8	•		min	8.629	10	0	1	0	1	-76:91	3	0	11	-28.045	4
7		4	max	669,128	8	-2.244	11	0	1.1	2.95	110		11	-12.02	11
8			limin	8.629	10	-3.739	4	0	1	75.91	3	0	1		14
9		- 5	max	689,128	18	-4.487	11	0	1	2.95	10	0	11	0	11
10			min	8,629	10	-7.479	4	0	1	-75.91-		0	11	0	11
11	M85	1	max	669,128	8	7.479	4	0	11	7.17	12	0	11	0	11
12		IIII III CO 7	Indn	1.758	7	4,487	1	0	1	-79,771	5	. 0	1	.: 0	11
13		2	max	669,128	18	3,739	4	0	11	7.17	12	0	11	-12.62	11
14			imin	1.756	7	2.244	1	- 0	1	-79.771	6	0	11	-21.034	4
15		3	max	869,128	8	0	11	0	1	7.17	2	0	1	-16.827	1
16			mo	1.766	7	0	1:	n 0	1	-79,771	5	0	1	-28,045	4
17		4	max	669,128	8	-2.244	1	0	1	7.17	2	0	1	-12,62	11
18			min	1.766	7	-3.739	4.	2 0	1	-79.771	5	0	1	-21,034	14
19		5	max	689,128	.8	-4.487	1	0	1	7,17	2	0	1	0	1
20			min	1,768	7	-7.479	4	0	1	-79:771	5	0	1	7 0	11
21	M126	1	max	519,233	8	7.479	4	0	1	75,91	3	0	11	0	1
22	15		min	8.629	10	4.487		. 0	11.	-3.649	18	0	11	0	11
23		2	max	819,233	8	3.739	4	. 0.	1	75.91	3	0	1	-12.62	11
24			min	8,629	10	2.244	1	: 0	1	-3.549	8	0	4	-21.034	4
25		3	max	519,233	8	0	1	0	1	75.91	3	0	1	-16.827	11
28		4.	min	8.629	10	.0	1.1	. 0	1	3.549	8	0	4.	-28,045	14
27		4	mex	519,233	8	-2.244	1	0	1	75.91	3	0	1	-12.62	1
28		1.	mln	8,629	10	-3.739	4	0	1	-3.549	8	0	M4	-21.034	4
29		5	mex	519,233	8	-4.487	1	0	1	75,91	3	0	1	0	1
30		-5	min	8,629	10	-7,479 -	4-	. 0	1	-3,649	8	0	14:	. 0	1
31	M90	1	mex	519,233	8	7.479	4	0	1	79,771	5	0	1	0	1
32		· 4.	min.	1.766	7	4.487	1	0	1	-7.17	2	0	4.	0	11
33		2	max	519,233	8	3,739	4	0	1	79.771	5	-0	1	-12,62	1
34			mln	1.768	7	2.244	1	. 0	1	-7.17	2	0	13	-21,034	4
35		3	max	519,233	8	0	1	0	1	79.771	5	0	1	-16,827	1
39			min	1.766	7	0	1	0	1	-7.17	2	0	1	-28,045	4
17		4	max	519.233	8	-2.244	1	0	1	79,771	6	0	1	-12.62	11
38			min	1.758	7	-3.739	4	- 0	1	-7.17	2	0	1	-21.034	4
30		5	max	519,233	8	-4.487	1	0	1	79,771	5	0	1	0	1
10	•		min i	1:766	7	-7.479	4	0	1	-7.17	2	0	1	. 0	1.
41	M107	1	max	420,867	5	7,479	8	0	1	1.996	10	0	1	0	1
12.		1	min.	-500.919	2	4.487	1	.0	1		3	. 0	1	-0	1
13				420.887	.5	3,739	8	0	1	1.096	10	0	1	-12,62	1
	2, 1,2			-500.919	2	2.244	1	0	1	-45,094	3	. 0	1	-21:034	6
15				420.887	5	0	1	. 0	1	1.998	10	0	1	-16.827	1
18				-500.919	2	0	1	0	1	-45,694	.3	0	1		5
7		4	max	420.867	5	-2,244	3	0	1	1,998	10	0	1	-12.62	1
18	- :			-500,919	2	-3,739	4	0	1	-45,694	3	0	1	-21.034	5
9				420,867	5	-4.487	3	0	1	1.996	10	0	1	0	1
10				-500.919	2	-7.479	4	0	.1	-45.894	3	0	1	. 0	1
11	M104			420,867	6	7,479	8	0	1	45.894	3	0	1	0	1
2				-500.919	2	4,487	3	0	1	-1.998	10	0.	1-	0	1
3				420,867	5	3.739	8	0	1	45.894	3	0	1	-12.62	3
14		. 1		-600.919	2	2.244	3	0	1	-1.996	10	0	1	-21.034	8
5		3	max	420,867	5	0	1	0	1	45.694	3	0	1	-18.827	3
6			main	-500.919	2	0	1	0	1	-1.996	10	0	10	-28,045	8

Page 1



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	Member	Sec		AxiaVibi	10	u Chandh	1 10	z Sheer(tb)	10	Toroughly 8	0.10	u u Mamaa	10	m = Mamaa	. 10
67	Т енелизет	4		1 -4			11	V SUMMITTED	1	45.694	13		1	-12.62	3
58	 	17	man		_		5		14	The second second second		0	1		
59		1 5	mln	420,887			11	1 0	14	-1.996	110		1		
		10					-6		-	45,694	3			0	11
: 60		-	-	-500.916	-		15	7	1	-1,998	1.10		11	-	11
61	M106	11		415.088			14	0	11	088	10		11	0	11
:62		-		-493.987			11	0	11	-2.045		0	11.	0	11
63	1	12		(1416.088		3,739	14	0	11	.088	10	0	11	-12.62	11
64	1 > 2		lmin	1-493.887	12	2.244	11	0.	11	-2.045	1.3	. 0	11	1 -21.034	14
66	1	1 3	max	415.088	5	0	11	0	1	.088	10	0	11	-16,827	11
-66	y		min	-493,987	1 2	0 -	1	0	1	-2.045	3	. 0	11	-28,045	14
67		4	max	415,088	1 5	-2.244	1	0	1	.088	10	0	1	-12.62	1
68	1. 5.50			-493:987			4	0	1	-2,045	3.		1	-21:034	4
69		5		415,088	-	-4,487	11	0	1	.088	10		14	0	1
70	1. F. No.	1	min	A STATE OF THE PERSON NAMED IN	_		14	0	1	-2,045		0	14	:0 r	14
71	M105	1		415,088	5	7,479	4	0	1	2.045	3	0	11	0	11
72	M TOO	1 :			-		1		1			**************************************	14		14
73	1	2		-493,987	-	4,487	1	0 -	- 1	-088	10		+-	10.00	+-
70	4,32 (4,50)	1-6-		415.056	5	3.739	14	0	H-	2.045	3	0	11	-12.62	+
	Paralli benga ta	-	min	-493,987	-	2.244	11	0	4	.088	10		11	-21.034	4
75		3	max	A	5	0	1	0	1	2.045	3	0	11	-16.827	11
	E. 4. 1.		mh	-493,987	1.2	0	11	-0 :	1	088	/10	. 0	11	-28,045	4
77		14	max	415.088	6	-2.244	1	0	1	2.045	3	0	11	-12.62	11
78	179777		min	493,987	2	-3.739	14	0	1	088	10	. 0	1	-21.034	4
79		1 5	mex	415.088	5	-4.487	11.	0	1	2.045	3	0	11	0	11
80	AMEN AND		mln		1	-7,479	14	0	1	.088		0	11	0	14
81	M108	1	mex	432.83	5	7.479	5	0	1	7.477	10	0	1	0	14
82	1 P. 18	1	min:		1	4.487	1	0.0	1		:45	. 0	1	. 0	11
83	T T	2	max	432.83	5	3,739	5	0	1	7.477	10	0	1	-12.62	1
84	7	-	min	18.807	1	2.244	1	0	4		6		1.4		15
-	-	3			open carbon		-	0	-	-108,355	-	0	1	-21.034	19
85	17. W 1	3	max	432.83	5	0	1	- V	1	7,477	10	0	1	-16.827	11
	-21.	-	mln	16,807	1	0	1	0	1	-108,366	.6	0	1	-28.046	5
87		4	max	432,83	5	-2.244	3	0	1	7,477	10	0	1	-12.62	11
	to do		min	. 16:807-	1.	-3.739	8	0	1	-106.355.	-6	0	1	-21.034	4
89		5	max	432.83	5	-4.487	3	0	1	7.477	10	0	1	0	1
.80;			min	16.807	1	-7,479	8	.0	11	-106,355	5	0	1	0	1
91	M103	1	max	432.63	5	7.479	4	0	11	106.355	5	0	1	0	1
92	14 (88)		min	18.807		4.487	3	0 7	11		10	. 0	1	0 .	1
93		2	max	432.83	5	3,739	4	0	4	106,355	5	0	4	-12,62	3
84	1000		min	16,807	4	2.244	3	0	1	-7.A77 1	10	0	1	-21.034	4
95		3	max	432.83	5	0	1	0	1	108,365	5	0	4	-16,827	3
96	5 No.		min	16.607	14	O:	1		-11	-7.477		3 € : 0	1.	-28.046	4
97		4	mex	432.83	5	-2.244	1	0	4	106,355	5	0	1	-12.82]
98	7.75		1	- British Charles and Control of the	11.		-	-	4	190,300		7 10 10	-		3
		NO.	min	16.807		-3.739	8		41	100 000	10	0	1	-21,034	4
99		5	mex	432.83	5	-4.487	1	0	1	108,355	5	0	1	0	1
100	The second second second	-	min	16,807	1	-7.479	8	0_	11	-7.477	10	0:	1	0	-1
101	M125			221,699	2	7.479	4	D .	1	93,984	5	0	1	0	1
102				-383.789	_6_	4.487	7	. 0	1	-4.058	2	0	.44	0	1
103				221,699	2	3,739	4	0	1	93.964	5	0	1	-12.82	1
104				-363,769	5	2.244	1.		1	-4:058	2	0	1	-21.034	4
105				221.699	2	0	1	0	1	93.984	5	0	1	-16,827	1
108	E-13.0			-383.789		. 0	1	0	1	-4.058	2	. 0	4	-28.045	4
107				221.899	2	-2.244	1	0	1	93,964	5	0	11	-12.62	1
108	71 5.5			-363,769	5	3.739	4	0	1		2		1	-21.034	4
		6	mov	221.699	2	-4,487	1		1	93,964	5		11		
7 5 20-2 1		4.5	AUMIE	1 000 I shek								0	-	0	1
	2 + 12 - 2 + 4				- E 1	7:470	46 1	n ri							
110	0.44525		min	-363.789	-5	7.479	4		1		red little confirm	. 0	1	0 .	-
109 110 111	M122	1	min max	-363,789 221,699	2	7,479	4	0	1	4.058	2	0	1	0	1
110		1	min max min	-363.789	2			0	1		2			0	-



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Envelope Member Section Forces (Continued)

	Member	Sec		Axialibl			LC		LC		-	y-y Momen.	-		ling
114		3.	min		5	2,244	1	0	1	-93,964	5	- 0	1	-21.034	1
15		3	max	221.699	2	0	1	0	1	4.058	2	0	1	-16.827	1
16		1	min	-383,789	-6	-0	1.1	0	1	-93,964	6	0	1	-28.045	
17		A		221,099	2	-2,244	1	0	1	4.058	2	0	4.	-12.62	1
18		+	min	-363.769	5	-3.739	4	. 0	1	-93,984	6	Ŏ:	4	-21.034	٦
		18	-	504 000	2	-4.487	1	0	1	4,058	2	0	1	0	T
19		10	max	and the last of th	_	Commence of the Party of the Pa	4		1		5	Q	4:		-
20		+	min	-363.769	-85	-7.479	(married and a	. 0	-	-93,964		2		WANTED STREET	4
21	M124	11	Wax	219.166	2	7,479	4	0	1	3.164	5	0	4	0	4
22		1	min	-360,331	.5	4.487	1	. 0	1	16	2	0 1	1	0	4
23		12	max	219,166	2	3.739	4	0	1	3,164	5	0	1	-12.62	
24			min	-380,331	5	2.244	1	. 0	1	-,15	2	0	1	-21.034	
25		3	max	219.166	2	0	1	0	1	3.164	5	0	1	-16,827	
26		1	mln	-360.331	5	0	1	- 0	1	~15	2	0	1	-28.046	7
27		1.4	max	219,166	2	-2.244	4	0	1	3.164	5	.0	1	-12.62	1
		13	min	-380.331	ő	-3.730	4	· · · · · ·	1	-,15	2	ŏ	4	-21.034	7
28		5	- Common or other	Destruction of the second	2		1		1		_	0	4	0	4
29		1 5	max	219,166	the state of the state of	-4.487	in market and	0	-	3.184	5		1		4
30		-	-	-360.331	6	-7.479	4	· . 0 · · ·	1	-15	2		4		+
31	M123	11	max		2	7,470	4	.0	1	.16	2	0	7	0	4
32	2.0	1	min	-300,331	5	4.487	11	0	1	-3,164	5	0	1	- 0	1
33		2	max	219,166	2	3,739	4	0	1	.15	2	0	1	-12,62	1
34			min	-380.331	5	2.244	19:	0	1	-3,184	5	0	4	-21,034	1
35		3	max	219,166	2	0	4	0	1	,15	2	0	4	-16.827	1
		1-22	the same of the same of	-360.331	and the second	0	4.	. 0	1	-3,164	5	0	4		t
36			2-		5		- 1		1				-	-28.045	+
37		14	NAME OF	219.108	2	-2.244	1	0		.15	2	0	1	-12.62	+
38	15-15-9166-16-		min	-380.331	5	-3,739	4	. 0	1	-3.184	5	0	1	-21,034	4
39		8	Max	219,186	2	-4,487	11	0	1	.15	2	0	1	- 0	1
40		1	min	-380.331	<u> 5</u>	-7,470	4.	· 0	1	-3,164	б	0	1.	0	1
41	Mas	4	MARK	274.711	1	7.479	4	0	1	88.66	3	0	1	0	1
42			panaman y	-124.849	9	4.487	4	. 0	4		10	0	1	0	T
43		2	mex	274,711	4	3,739	4	0	4	88.68	3	0	1	-12.62	T
		-	borrows.	-124,849	9	2.244	31	Õ	1		10	0 '''	1	-21.034	t
44		-	min	The state of the s	mark property.	STATISTICS OF STREET	net dealers		1				1		t
45		3	mak	274,711	1	0	1	0	_	88,66	3	0	-	-16.827	ł
48		-	-	-124.849	8	0	.1	0:	1		10	0	1	-28.045	+
47		4	max	274.711	1	-2.244	1	0	1	88,88	3	0	1	-12.62	ļ
48	DEVIEW DESIGNATION	11	min	-124.849	9 1	-3.730	-4	0	11	-5.464	10	0 .	1	-21,034	1
49		5	mex	274.711	11	-4.467	1	0	1	88,66	3	0	1	0	1
50			min	-124.849	9	-7.479	4	0	1	-5,464	10	0	1	- 0	Ī
51	MSS	1	-	274,711	1	7,479	4	0	1		10	0	1	0	T
321	UII NAM	1	-	-131.664	8	4.487	1	0.	1	-88.66	3	Ö	1.	0-	t
	·	2	and a second	The state of the s	1		4	-	4		10	0	1	-12.62	t
58		6	max	274.711		3,739		0	-				-		t
	10 10 15	-		-131,884	8	2.244	1	0	1	-88.66	3	0	1	-2f.034	ł
56		3		274.711	11	0	1	0	1.		10	0	1	-16.527	1
16				-131.864	8	0	1	0	1	-88.66	3	0	1	-28,045	1
57	Samura de l'Establic Sassi	14	men	274.711	11	-2.244	1	0	11		10	0	1	-12.62	1
50				-131.864	8	-3.739	4	0	1		3	0	1	-21.034	1
19		5	SOUTH !	274,711	1	-4.487	1	0	1		10	0	1	0	ſ
30		1	make I	-131.884		-7.479	4	0	3		3		1	0.	r
	M88			271.933	1	7.479	4	0	1	2.974	3	0	11	Ö	t
H	INDO		TINA	400 405	0.				1	202		- 0	4		t
32				-123.485	9	4.487	1	0			8		-	0	H
13		2		271,933	11	3,739	4	0	1		3	0	11	-12.62	ŀ
14				-123,465	9	2.244	1	0.	1		8	0	1	-21.034	L
15		3	max	271.033	1	0	1	0	1		3	0	1	-16,827	L
16				-123,495	91	0	1	0	1		8	0	1	-28.045	1
37				271.933	1	-2.244	1	0	1		3	0	1	-12.62	Γ
18				-123,485	9	-3.739	4	0	11		8			-21:034	t
				271.933	1	-4,487	1	0	1	2.974	3	Ö	1	0	H
39															

RISA-3D Version 14.0.0

[C:\...\..\Documents\RISA\Risa Files\2016-0021 ESPAN 50x90.r3d]



Company Designer Job Number Model Name

: Mackintosh & Mackintosh, Inc. : H Robson : 2016-0021 : ESPAN 60'x60'

Aug 22, 2016 6:41 PM Checked By:_

	Member	See		Avialibi	LC	y Shearfibl	LC	z Sheer[lb]	LC	Torquellb-ft	LC	v-v Momen	LC	z-z Momer	1
1711	M87	1	max	1271.933	11	7.479	4	1 0	11	.187	10	0	11	7 0	П
1721	Refer to be the		" min	-123,485	B	4.487	1	0	11	-2.974	3	0	11	0	ा
73	Minimum	12		271,933	1	3.739	14	0	11	.187	10	0	14	-12.62	7
74	7	100	min	1		2.244	1	0	1	-2.974	. 3	0	11	21,034	Н
		3	and some		-	-	14	ő	4		-		-		
75		10	max	The second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section in	11	1 0			11	187	0	0	11	-18.827	
78		1	I min	-123,486	-,	0	11	1 0	11	2.074	-		11	28,045	니
77		4	mex	271.933	11	2.244	11	0	11	1.187	10	Q	11	-12.62	
78		1	Imin	-123.485	1 9	-3,739	14	1 0	11	-2.974	3	0	11	21.034	
791		5	mex	271.933	1	4,487	11	0	1	.187	10	0	11	0	
80			min	-123,485	9	7.478	14	0	14	-2.974	.3	0	1.4	0	٦
81	M109	1 1	max	198.375	8	7,479	4	0	11	50,645	5	0	1	0	П
82	Inter	1	min	-22.088	2	4,487	11	0	1	-3:340	2	0	11	- 0	٦
83	•	9	7		-				14		_		14	The state of the s	-
		12	max	198,375	8	3.739	4	0	1	50.645	5	0	1.1	12.62	Η
84	-	-	min	-22.068	2	2.244	11	0		-3.349	5	0.45	1	-21.034	
85	***	3	mex		8	0	11	0	11	50.645	5	0	11	-18.827	4
88			min	-22.068	2	0	1	0	1	-3.349	2	0	11	28,045	4
87		14	mex	198.376	8	2,244	3	0	1	60.645	5	0	1	-12.62	
88		1	min	-22.068	2	-3.739	8	0	1	-3340.	2	0	11	-21,034	1
89		5	max	198.375	8	-4.487	3	0	1	50.645	5	0	4	0	7
90			min	-22.068	2	-7,479	8	0	1	-3.3492	2.	0	1	. 0	+
	M97	1			-	7,479	10		1		_		-		1
91	PROT	1	mex		8					39.847	3	0	1	0	4
92		<u> </u>	min	-22,068	2	4,487	3	0	1		_	0:	1	0	4
08		2	Mex	198.375	B	3.739	10		1	39,847	3	0	1	-12.52	4
24			min	-22.068	2	2.244	3	0	1	35:227	- 8	0	.1	-21.034	1
95		3	max	198,375	8	0	1	0	1	39.847	3	0	1	-18.827	T
98			min	-22,058	2	. 0	1	0		-35.227	8-	- 0	4	-28,045	T
87		4	max	198.375	8	-2.244	2	0	1	39.847	3	0	1	-12.82	†
88		_	min	-22.068	2	-3,739	6	0	4		8	0	4	-21.034	+
		5	7		_			0	4						+
99			mex	198,375	8	4.487	2	<u> </u>	1	39.847	3	0	1	0	+
00			min	-22.068	2	1.479	5	0	1	- and a second	8-	0	5	0	4
04	M91	_1_	max	194.56	8	7.479	9	0	1	31.713	2	. 0	1	0	1
02			min	-10.266	5	4.487	3	0	1	-90.609	5.	. 0		0	1
03		2	max	194.58	8	3.739	9	0	1	31.713	2	0	T	-12.62	T
24			min	-10.288	Б	2.244	3	0	1	-90.608"	5	- 0	4	-21,034	T
05		3	mex	194.58	8	0	1	0	4	31,713	2	0	4	-18,827	†
8			min	-10.266	5	0	1	0	4	-90.808	5	0.3	74	-28,045	+
		4	1						1				-	-20,090	+
)7		_	mex	194,58	8	-2.244	2	0	-	81.713	2	0	200	-12.82	+
18	3.0	**	min	-10.288	5	-3.739	6	0	1	-90,609	6		-9-	-21.034	1
09			max	194.68	8	-4,487	2	0	1	31,713	2	-0	1	0	1
101	4 1970	25	min.l	-10.266	8	-7.479	5	0	1	-90.609	5	0	-1.	. 0	1
	M115	1	mex	194.58	8	7.479	4	0	1	31,947	8	0	1	0	ſ
12	1.00	4		-21.662	. 6 -	4.487	2	. 0	1	-52.884	3	0	1	7.7 0-1	T
3		2	meox	194.56	8	3,739	4	0	1	31,947	8	0	1	-12.62	t
X+.	(1871), T			-54-550		2:244.5			1		3	-	1	-21:034	f
12							1		-			0	-		t
5		۵	TELX	194.56	8	0	-	0	.1	31.947	8	0	1	-18.827	+
0					5	0	1	"" O'A.	1.	-52.884	3	0	1	-28.045	1
7		4	mex	194.58	8	-2.244	1	0	1.	31.947	8	0	1	-12.82	1
8		1	min	-21.652	5	-3,739	8	0	1	-62,884	3.	0	1	-21.034	ŀ
9		5		194.50	8	-4.487	1	0	1	31,947	8	0	1	0	T
0			mln	-21.852	5	-7,479	8	0	41		3.	. 0	i	0	T
1	M110	1		147.327	8	7.479	4	0	11	48,962	5	0	1	ő	t
		-1.													t
2			min	-37,66	2	4.487	2	0	1		2	0	4	0 -	1
3		2		147.327	8	3,739	4	0	11	48,982	5	0	1	-12.62	1
4		4 1	min	-37,86	2	2.244	2	0	11		2	0		-21,034	L
5		3	max	147,327	8	0	1	0	4	48,982	5	0	1	-15.827	
			min	-37.66	2	0:1	1	0	1.	-30.022	2	0	1	-28.045	I
6			.96 E13B F												



Men	ber	Sec		Axialibi								v-v Momen			
28			mln	~37.86	2	-3.739	8	. 0	1	-30.022	2	0	1	-21:034	1
20		5	PRINCE	147.327	8	-4,487	1	0	1	48.982	5	. 0	1	0	1
30			min	-37.66	2	-7.479	9	0	1	-30.022	2	0	1	0.	1
31 MS	18	1	max	147,327	8	7,479	8	0	1	37,814	1	0	1	0	1
32			min	-37.66	2	4.487	3	0	5.1	-15.764	8	0	1	0	ľ
33		2	mex	A Ace Michigan	8	3,739	B	Ð	i	37.814	1	. 0	1	-12.62	Ţ
34		-	min	-37.66	2	2.244	3	0	1.		9	0	1	-21.034	T
35		3	mex	147.327	8	0	1	0	1	37.814	4	Ö	1	-16.827	Ť
		0			2	0	1	0	-4-	-15.764	.9	0	4	-28,045	t
36		-	mln	-37.66	8	-2.244	2	0	1	37.814	1	Ö	4	-12.62	t
37		4	max	147.327			-	Ö	V§	-15.754	8	0	1	-21.034	t
38		-	min	-37.66	2	-3,739	5		-		- 10		_		t
39		5	mex	147,327	0	-4.487	2	0	1	37.814	1	0	1	0	ł
40			min	-37.66	2	-7.479	5	0	1	-15.764	· D	0	1	0	ł
41 M9	2	1	max	135,935	8	7.479	8	0	1	25.161	2	0	1	0	ł
42			min	-16,421	8	4.487	3	0	1	-42.869	6	0	1	0	Ŧ
43		2	mex	135,935	8	3.739	8_	0	1	25,161	2	0	1	-12.62	1
941			min	-16,421	9	2.244	3	0	1	-42.869	5	. 0	1	-21.034	1
45		3	max	135,935	8	0	1	0	1	25.161	2	0	1	-15,827	1
48			mln	-18,421	9	6	1	0	1	-42,869	5	. 0	1	-28,045	1
47		4	max	135,935	8	-2.244	2	0	1	25,161	2	0	4	-12.62	I
48	_	-7	min	-16,421	9	-3.739	5	0 .	4	-42:869	5	0	1	-21.034	T
49		6	max	135,935	8	-4.487	2	0	4	25,161	2	0	1	0	Ť
		-0	-		8	-7,479	5		-	42.869	5	0	1	0	t
50	10	1	min	-16,421		-		Ö	4	13,108	9	0	4	0	ť
51 M1	10	_1_	max	135.935	8	7,479	4	0	1		1	6	4	Ö	t
32			min	-36,585	5	4.487	2			32,692				- Contract of the Contract of	t
13	-	2	max	135,935	8	3.739	4	0	1.	13.108	9	0	1	-12.62	÷
14			min.	-36,585	5	2.244	2	0	1	-32,592	1	. 0	1	-21.034	₽
56		3	mak	135,935	8	0	1	0	1	13,108	9	0	1	-16,827	ŀ
66 1			min i	-36,585	6	0	1.	0	1	-32,692	1	0	1	-28,045	Ľ
57		4	mex	135,935	8	-2.244	3	0	1	13,108	9	0	1	-12.62	ļ.
18			min!	-36,585	5	-3.739	8	0 :==	1	-32,692	1	0	1	-21.034	L
39	1	5	max	135,935	8	-4.487	3	0 1	1	13.108	. 9	0	11	0	I
30			mla	-38,585	ő	-7,479	8	0	4	+32.692	1	0	1	0	l
31 M9	Ω	4	max	94.637	8	7,479	4	0	1	.998	1	0	1	0	Γ
32	9		min	-45,114	2	4.487	1	0		-321	- 9	0	1	0	r
13		2	Max	94,637	8	3,739	4	0	1	.998	1	0	1	-12.62	t
		E		-45,114	2	2.244	1	0	4	-321	9	0	1	-21.034	t
14		3	min		8	0	1	0	1	.998	1	0	1	-16.827	t
35		0	max	94.637			1	0	4.		-0	ŏ	1	-28.045	t
36	-	-	min	-45,114	2	0	_		1		1	0	1		t
37		4	max	94.637	8	-2.244	1	0	-	888			-	-12.62	t
8.	•		min.	45,114	2	-3,739	4	0	1	321	9	0.	1	-21.034	H
191		5	mex	94,637	_8_	-4.487	1	0	1	.998	1	0	1	0	1
A CONTRACTOR OF THE PARTY OF TH	-4,		min	-45:114	-2	-7.479	4	0	1.	-321	8	0	1	. 0	1
1 M11	11	1	max	94,637	8	7,479	4	0	1	1.423	5	0	1	0	L
2 .			mla	45,114	2	4.487	1	0	1	612	2		1:	: 0	1
3		2	mex	94.637	8	3,739	4	0	1	1,423	5	0	1	-12,62	L
4			min	-45,114	2.	2.244	14	0	1	-,612	2	0	1	-21:034	L
5		3	max	94.637	8	0	1	0	1	1,423	5	0	1	-18.827	
8	i		min	-45.114	2	0	1	0	1	612	2	0	1	-28.045	Γ
		4	max	94,637	8	-2.244	1	0	1	1,423	5	0	1	-12.62	Г
7	_	-9			2	-3.739	4	0	1	-812	2	Ö	1	-21,034	۲
8			min_	-45,114			7						1	0	-
9		6		94,637	8	-4.487		0	1	1.423	5	0			H
10		-	mln	-46,114	2	-7.479	4	0	1	612	2	0	1	0	+
M11	17	1	max	80.88	8	7.479	4	0	1	.25	8	0	1	0	-
2			min	-43,687	6	4.487	1	0	1	978	1	0	1	0	-
13		2	max	80.88	8	3.739	4	0	1	.25	8	0	1	-12.62	L
4	- 1		min	-43.687	6	2.244	1	0	1	976	1.	n	1	-21.034	L



Cempany : Mackintosh & Mackintosh, inc.
Designar : H Robsen
Job Number : 2016-0021
Medal Name : ESPAN 507:80*

Aug 22, 2016 6:41 PM Checked By:_

	HOUSE INSTITU			(BC 05-100 S20)		-110000-00-00-00-00-00-00-00-00-00-00-00		- 010-3	10	T	10				
285	Member	Sec 3	Irony	Avial(b) 80.88	I 8	A RUGBUTO!	1 4	z sheantoi	14	Torque[lb-ft]	8	y-y Mornin.	16	z-z Momen	TIG
286	9	13	min	The second second second	5	- 0	14	0	1	976	1	0	4	-16.827 -28:045	4
287	1011011011111	14	max	22.22	8	-2.244	1	ŏ	4	.25	9	0	4	-12.62	1 5
288		1-	imin	-43,667	5	-3.739	4.	· 6	14	978 ?	- 4	0	4	-21.084	limilem
289		18	mex	I was an an	8	-4.487	1 1	0	14	.25	9	ŏ	1	0	17
200			min	-43.687	6	-7,479	4	0:	14	976	4.	. 0	4	ŏ	14
291	M93	1	max	80.66	0	7,479	4	Ö	4	.479	2	0	4	0	14
292		-	min	-19,495	9	4.487	1	0	1	-1.481	6	V- V- O-	4	0	1.4
293		2	max		8	3,739	4	D	1	.479	2	0	1	-12,62	11
284		1	min	-19,498	9	2.244	1	0	1 4	-1.481	6	0	4	-21.034	14
295		3	mex	0 00 00	8	0	1	0	1	.479	2	0	1	-16.827	1
298		1.50	nim	-19.495	9	. 0	1	.D	1	-1,481	5	0	4	-28.045	14
297		A	mack	80,88	8	-2.244	1	0	1	.479	2	0	4	-12,62	1
298		7.7	min	-19,495	B	-3.739	4	0	1	-1.481	5	0	4	-21.034	14
299		5	max		8	-4,487	1	0	1	.479	2	0	1	0	11
300		1.	min	-19,495	9	-7.479	4	0	1	-1.481	5	0	1	0	11:
301	M114	1	max	25,327	6	7,479	9	0	1	29.951	8	0	1	0	1
302			min	-77.12	8	4,487	3	0 -	1	-50,645	-5	0	1	0	1.1
303		2	mano	25.327	8	3.739	9	0	4	29.951	8	0	9	-12.62	3
304	101		min	-77,12	8	2.244	3 -	-0	1	-50.645	5	. 0	1	-21.034	8.
305		3	mex	25,327	8	0	1	0	1	29,951	8	0	1	-16.627	3
308	1	•4	mio	-77.12	8	0	4	0	1	-50.645	6	. 0	1	-28,045	9
307		4	mack	25,327	5	-2.244	1	0	1	29.951	8	0	1	-12.62	3
	; ;		min	-77.12	â	-3.729	4	0	1	-50.845	5:	0	1	-21.034	. 8
309		5_	max	25,327	6	-4.487	1	0	11	29,951	6	0	1	0	1
310			mln	-77,12	8	-7.479	4	. 0	11	-50,645	5	0	1	0	1.1
311	M102	1	max	21.607	5	7.478	5	0	1	6.221	10	0	1	0	1
312.			min	-77.12	8	4.487	2	0	1	-39.847	3:	0	1	0	1.1
313		2	MEN	21,607	5	3.739	5	0	1	8.221	10	0	1	-12.62	2
314			min	-77.12	8	2,244	21	0	1	-39.847	3	0.	1	-21.034	5
315		3	mak	21.607	5	0	1	0	1	6.221	10	0	1	-16.827	2
316	200		min	-77.12	8	0	1	. 0	1	-39.847	3:	. 0	1	-28,045	5
317		4	Kem	21.607	5	-2.244	3	0	1	6.221	10	0 [1	-12.62	2
318			min	-77.12	8	-3,739	8	. 0	1	-39,847	3:1	0	1	-21,034	: 5
319		5	MEK	21,607	6	-4.487	3	0	1		10	0	1	00	1
320	785 (19)		min	-77.12	8	-7.479	8	. 0	1	-39.847	3	0	1	0	1
321	M96	1.	max	21.783	1	7.479	5	0	1	90.609	5	0	1	0	1
322		400	min i	-72.845	8	4.487	21	0	11	31,713	21	<u> </u>	1	0	1
323		-	mex!	21.783	1	3,739	5	0	1	80,609	5	- 0 -	11	-12.62	2
324			min	-72.845	8	2.244	2.	0 :	11	-31,713	2	0	1	-21.034	4
325		3	max	21.783	1	0	1	0	1	80.609	5	0	1	-16,627	2
328			inla	·-72.845	8	0	1	0	1	-31.713	2		1	-28.045	4
327			max	21,793	11	-2.244	3	0	1	90,609	5	0	1	-12.62	2
328			min.	-72.845	91		8	0	1-		2		7	-21.034	4
329				21.783	11	-4.487 7.470	3	0	1		5	0	1	0	1
330	84400			-72.845	8-	-7.479 7.479	8	0			2	0	1	0	1
331	M120			19.454	2	7,479	8	0	1		3	0	1 1	0	1
332				-72.845	8	3.739	1	0	1		10	0	-	42.62	1
333	7. 7.		max	19,454	8	2.244	B 1	0	1		3	0	1	-12.62	1
335	-	-	min	-72,845 19,454	2	0	1		1		10	0	1	-21.034	1
338			max	-72,845		0	1	0	1		10	0	1	-18.827	8
337		***************************************		19,454	2	-2.244	2	0	+		3	0	1	-28.045 -12.62	1
338				-72.845	8	-3.739	4	ő.			10	ő		-21.034	8
339			Max	19,454	2	-4.487	2	0	1		3	0	1		1
340		-		-72.845	8	-7.479	4	0:			101	0	1	0	1
	M112			47.949	6		4	0	1		2	0	11	0 1	+
341	10116		THERET	-91.0°D	U.	1,713 1	andonie.	V		916	-			9 1	



: Mackintosh & Mackintosh, Inc. : H Robson : 2018-0021 : ESPAN 501/80*

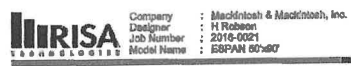
Aug 22, 2016 6:41 PM Checked By:

	Member	Sec	Winners -	Axinthbl		v Sheeribl		z Shewilbl		Torquelib-fil					٦
42			Limin	-45:114	2	4,487	1	- 0	1	-1,423	5	0	1	0 .	+
43		2	mass	47,848	5_	3.739	4	0	1	.612	2	0	1	-12.62	1
44			min.	-45.114	.2	2.244	14.	Q.	1	-1.428	5	0	1	-21.034	1
		3	mex	47.848	6	0	1	0	1	.612	2	0	11	-18,627	1
45			Suimment	-45,114	2		1	0	1	-1,423	-6	0	1.1	-28,045	T
46			noin	The second secon	the same of the same of	-2.244	1	0	4	.612	2	0	1	-12.62	T
47		4	max	47,948	5		_		1	-1,423	6	0	1	-21,034	+
48		- 31	min	-45,114	2.	-3.739	4	0				Q	11	-	+
49		5	max	47.948	6	-4.487	1	0	1	.612	2	0		0	+
50		4. 1	min	-45.114	2	-7.478	4	0	-1	-1.423	5	. 0	1	5.0	+
51	M100	1	max	40,027	8	7.479	4	0	1	.815	8	0	1	. 0	+
52			mln	-45.114	2	4.487	1	0	1	-,998	1.	0	1	0	1
53		2	mex	40.027	8	3.739	4	0	1	.815	8	0	1	-12.82	1
		1		-45.114	2	2.244	4	0 :-	4	~.998	4	. 0	11	-21.034	1
54 1					Committees	0	4	0	1	.815	8	0	1	-16,827	T
55		3	max	40.027	8		1	0 :	-1	998	4	. 0	1	n28,045	Ť
翻		.3	min	-45.114	2	0	-		-		-		1		1
57		4	TORK!	40,027	8	-2,244	1	0	1	.815	8	0		-12.82	+
58		1. 3	lmin	-45.114	2	-3.789	4	0	1	-,998	1	0	1	-21,034	+
59		6	max	40.027	8	-4,487	1	0	1	.815	8.	. 0	1	0	+
80			min	-45,114	2	7:479	4	0	1	998	.1	. 0	1:	. 0	1
	88449	A	max	37,488	2	7,479	4	0	1	.976	1	0	1	0	
81	M118		- Charleston - and -		delibration in con-	September 1997	1	0	1	633	8	1	.1.		T
62		14.	min	-43.687	6-				1	- marine	4	0	4	-12.62	1
63		2	mex	37,488	2	3,739	4	0	1	.976	_				+
64		2.5	mln	-43.667	6	2,244	1	0 -	1	-633	8	0	1	-21.034	+
85		3	max	37,488	2	0	1	0	1	.976	1	0	1	-16.827	+
68	A	10.00	min		-5-	0.	1	0	1	633	8	0	14.7		4
87		d	mex	37,488	2	-2.244	1	0	1	.976	1	0	1	-12.62	1
		1-	min	-43.687	.6	3,739	4	.0	1	633	.8	0	-1:	-21,034	1
68		-				-4,487	1	0	1	.976	1	0	1	0	T
89		5	mex	37,488	2		-		4	833	8	0	4		Ť
170	المدارات و	-	min	-43.687	6	-7.479	4	. 0	_				1	0.	+
71	M113	1	mex	40,641	5	7.479	8	. 0	1	30,022	2	0			+
72		,	min	-37.88	2	4.487	1	2.0	1	-48.982	6	0	-1	. 0	+
73		2	max	40.641	5	3,739	8	0	1	30,022	2	0	11	-12.62	4
74	32N*1	-3	min	-37.66	2	2.244	1	0	1	-48,982	6.	0 '	19	-21.034	1
		3	-	40.641	5	0	4	0	1	30,022	2	0	1	-18.827	1
75		3	max		2		1	0	4	-48.962	:6	0	14	28.045	T
76		1	min	-37.66				-	-	30.022	_	0	1	-12.82	Ť
77		4	max	40,841	5	-2.244	2	0	1		2	-	4		+
78			min	-37.66	2		4	0	1	-48,982	5	0	1	21,034	+
79		5	max	40,641	5	-4,487	2	. 0	1	30,022	2	0	11.	0	+
80			-l min	-37.66	2	-7.479	4	0	1	-48,982	5		11	- 0	4
81	M94	1	max	40.28	1	7.479	4	0	1	1,491	5	0	11	0	1
82	FREDER		min	-19,495	9	4.487	1	0	1	470	2	- 0	11	- 0	
		Contractor of the last	-		1	3.739	4	0	4	1,481	6	0	1	-12,62	T
83		2	max	40.26			1	0 -	4	-,479	2	0	1	-21.034	T
84		-	mln.		8	2:244	1	0	4	4 446.4	-	0	4	-16.827	1
85		3	max		11	0	1	V	1	1.481	0	0	1	28 204	+
80.	,		min		9	0 .	1	0	1		2	: 0		-28:045	+
87		4_	max	40.26	1	-2.244	1	0	1	1.481	5	0	1	-12.62	+
08	de ·		min	-19,495	9	-3.739	4	0	1	and interest that the Parallel Control	2	0	11	-21.034	1
89		6	mex		1	-4.487	14.	0	1	1.481	5	0	1	0	1
50	. " , " " .	-	min	19,495	9	-7,479	4	0	1	479	2	0	-1	0	
90		1				7,479	5	0	1	38,654	8	0	1	0	T
191	M101	1	max		5				1		. 1	G ·	1.1		1
92			min	-37.68	2	4.487	2	0	-	-37.814	-		1		+
193	Sale-Rati Prativilla Spanica (Sec.	2	max		5	3,739	5	0	1	38,654	8	0	-	-12.62	+
194			min	-37.66	2	2,244	2	0 .	1	-37.814	1	0	1	A	+
195		3	mex	10 mm north-de-	5	0	1 1	0	1	38,654	8	0	1	-18.827	4
198	.T.		min	-37.86	2		1	0	1	-37,814	-1	0	11	-28.045	1
NO:O		4	max	THE PLANE.	6	-2.244	3	0	1	38,654	В	0	1	-12.62	1
197															



: Mackintosh & Mackintosh, Inc. : H Robson : 2016-0021

	Member	Sec		Axtal(b)	LC	y Shear(b)	LC	z Sheer[ib]	LC	Torquellb-ftl	LC	y-y Moman, LC	z-z Momen.	
389		5	max	32,509	5	-4,487	3	0	1	38,65	9	0 1	0	
400			min	-37.66	2	-7.479	10	0	1	-37,814	1	0 1	0	1.
401	M119	1	max	31.702	2	7,479	8	0	9	32,692		0 11	0	100
102 :			min	-36.586	5	4.487	3	0	1	32.04	-8	0 1	0	
103		2	max	31,702	2	3,739	8	0	1	32,692	1	0 1	12.62	
	No. 15 15 15 15 15 15 15 15 15 15 15 15 15	A-1	min	-36.585	. 5	2.244	3	0	1	-32.04	8	0 1	-21,034	T
05		3	man	31,702	2	0	1	0	1	32,692	1	0 1	-16.B27	Т
T char			rolo-	-38.585	6	0	1.1	0	1	-32.04	8	0°F 01	-28,045	T
07		4	mex	31,702	2	-2.244	2	0	1	32.692	1	0 1	-12.62	T
OB:			mhil	-36,585	.6	-3.739	:4	- 0	1	-32.04	8	0 _ 1	-21,034	T
09		6	max	31,702	2	-4.487	2	0	1	32.692	1	0 1	0	T
10			min	38.585	.6	7.479	4	0	1	-32.04	8	0 1	- 0	T
11	M95	11	WEX	34.318	1	7,479	5	0 1	1	42.869	5	0 1	0	T
12		1	4.4	-22.728	38.	4.487	.2	. 0	11	-25.161	2	-0 11	0	T
13		2	max	34,318	1	3,739	5	0 1	1	42,869	5	0	-12.82	I
14			min	-22/728	:8/	2.244	.2	0	1	-25,161	2	0 1	-21.034	T
15	-	3	WARK!	34,318	9	0	1	0	1	42,889	5	0 1	-16.827	T
18	·		min:	22:728	id:	0.4	4	0	1	-25,181	2	DODE (A WILL IN)	-28,045	T
17			max	34.318	1	-2.244	3	0	1	42.889	5	0 1	-12.62	T
18		_	min i	22 728	8-	-3.739	-	0	1	-25.161	2	- CD2-12 M	-21.034	Ħ
19		73	max	34.318	1	-4.487	3	0	1	42.669	5	0 1	0	Г
	· · · · · · · · · · · · · · · · · · ·		min	22.728	8	7.470	a	Ď.	1	-25.181		1.890 Sec -1	0	1



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Envelope Member Section Forces X-BEACE

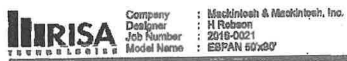
E44	lope Memi	oor s	jecu	on Force	\$			A	-		_		-		
will be a second	Member	Sec		Axlalfibi	LC	y Sheadlbl	LC	z Shead[b]	LC	Torque[lb-ly]	LC	учу Моглеп.	LC	z-z Momen.	, LC
11	M127	11	max	0	5	.772	8	0	1	.006	3	0	1	0	11
2	Cigos		mla	1055.372	18	0	6	0		0	8	0	1	-	11
3		2	THEX	U	5	.388	8	Q	1	.008	3	0	1	0	5
4			min	-1055.629	8	0	5	0 .	10	0	8	0	1	2.608	8
5		3	max		5	0	1	0	1	,006	3	Q	1	0	5
6	V		mln	-1055.886	-8	0	1	0	1	0	8	0	1	-3:477	8
7		4	max		6	0	5	0	1	.008	3	0	1	0	5
a				-1058,143	8	-388	4	0	1	:0	8	0	1	-2:608	8
9	4)	-5	max		5	0	. 5	0	1	.008	3	.0	1	0	1
10		-		-1056,401	8	-772	4	0	1	0	8	0	1	0	1
11	M128	1	mex		1	.772	9	0	1	.002	9	0	1	0	11
12	LIX. I Be W.	-	min	-11.001	9	0	1	0	1	×0×.	1	0	1	0	1
13	-	2	max	0	1	.388	9	0	1	.002	8	0	1	0	1
14		-	min	-11,259	9		1	. 0	1	0.	1	0	1	2.808	9
15		3	max	0	1	0	1	0	1	.002	9	0	1	0	1
16			min	-11,516	. 8			0	1	8-A0-	4	0	1	-3.477	9
17		4	max	7	1	0	1	0	1	,002	9	0	1	0	11
		-7		-11.773	9	×.388	10	0	4	70	1	0	1	-2,808	9
18		5	min.		4	0	1	0	1	.002	8	0	1	0	1
19		0	max		0	19772	10	0		13.50	1	0	1	.0	1
20	14400	-	min.	-	9,	-	10	0	4	0	10		4	n	1
21	M129	1	max		-	1.5	-		4	-,008	5	0	1	27.0	1
22		_	min	- manufacture of		8 0	1	0					1	0	1
23		2	max	0	1	.75	10	0	1	0	10		4	+8.714	10
24		_		-292.333	1.44	∴ 0	1	0	1,34		5	0	-		-
25		3	MBX		1.	0	1	0	1	0	10		1	0	1
26			min.	-292,603	9	2.0	1	0	3/5	-,006	5	0	1	11.618	10
27		4	MAKE	Q	1	0	1	0	1		10	0	1	0	1
28			min	-292.873	THE REAL PROPERTY.	The state of the s	7	0		008	ő	0 .	40		10
29		5	max	0	1	0	1	0	1		10	0	1	0	1
30			min.	-293/143	9 -		7	0	33	008	5	0 .	113	0	1
31	M130	1	max	0	_5_	1.6	8	. 0	1	.007	3	0	1	0	11
32			min	673,784	4	0	5	0	13	2-0	2	0	12	0	1
33		2	max	0	5	.75	8	0	1	.007	3	0	1	. 0	5
34			min	-673,946	. 10	- 0	5	0	10	8 . 0	2	0	1	8714	8
36		3	max	0	- 5	0	1	0	1	007	3	0	1	0	5
38			min	-674.108	4,:	-0	1	0	1	- 0. ·	2	0	1	211.618	8
37		4	max	0	5	0	5	0	1	,007	3	0	1	0	5
38			mln	-874.27	3 -	75	4	0	1.	0	2	0	1	-8.714	8
39		5	mex	0	5	0	5	0	1	.007	3	0	1	0	1
40	5 31		mln	-674,432	1.	-1.5	:4	0	1		2	0	1	0	11
41	M131	4	max	0	3	.772	8	0	1	.002	1	0	1	0	1
	8 - Jan -			-1055.372	8	0	3:	. 0	4	001	2-	. 0	1	0	1.1
43		2	mex		3	.386	8	0	1	.002	1	0	1	0	3
44.	1 500 BAR 12		min	-1055,629	8	0	3	0 -	1	001- :	-	17	1	-2.608	8
	1 0 20 20 22	2			3	0	1	0	1	.002	1	0	1	0	3
45	37.72	3	Max	-1055.686	8	0	1	Ö	1	001	2		1	-3.477	8
48			max	0	3	0	3	0	1	,002	1	0	1	0	3
47	-	4	Pole	-1056.143		-,386	8		1	001	2	Ö	1	-2.608	8
48				C 140	9	0 0	3	0	1	.002	1	0	1	0	1
49		5	max		3		8		4	001	2	0	4	" O	1
50	84400	-		-1056,401	8				4	0	1	0	1	ő	1
51	M132	1_1_	max		1	.772	10	0	-				1	ő	1-1
52		_	110	-37,668	5		1	. 0	4	015	5	0			1
53		2	max		1	.388	10	0	1	0	1	0	1	0 2 808	
64			min.		6	0	1	0		- 015	5	0 .	1	-2.608	10
		3	max	0	1	0	1	0	1	0	1	0	1	Q	1
55			PARTEURY.	-38.183	5	0	1 1	0	4.	015	5	0	1	-3.477	10



: Mackintosh & Mackintosh, Inc. : H Robson : 2016-0021 : ESPAN 601:007

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EUKE	lope Memb	197	9GU	on rorce	817	OUTUILLE	u/						147.4		
	Member	Sec		Axialibl						Torque[lb-ft]			TĊ.	z-z Moman	I to
67		4	mex	0	1	0	1	0	1	0	1	0	1	2 000	10
58			min	-38,44	5	386	. 5	0	1	016	5	0	+	-2,608 0	1
59		-5_	mex	0 00000	1	0	5	0	1	015	5	0	1	0	1
60-		-	min	-38.697	-6	772		0	4	0	10	0	1	0	1
61	M133	1_	max	0	1	1.5	5	0	1	-,008	3	0	1	Ö	1
62			min:		-5	.75	5	0	1	0	10	0	1	0	1
63		2_	max	-854.864	5	0	1-	ŏ	1	-,008	3	0	4	the same of the sa	5
64		3	min	0	1	Ö	1	Ö	1	0	10	0	1	0	1
65		. 0	max	-854,934	5	0	1	Ő	4	008	3	0 .	1.	-11.618	5
68		4	100000	0	1	Ö	1	Ö	1	0	10	0	1	0	1
67		-19	max	-855.204	5	76	4	0	1	-,008	3	0 -	1.	-8,714	5
68		5	mex	0	1	0	1	0	1	0	10	0	1	0	1
70	- 47		Dig.	855,474	5	-1.5	4	0	1	006	3	0	.1	0	1
71	M134	1	Max	0	3	1.5	В	0	1	.002	1	0	1	0	1
72	81104	-	min.		2	0	3	0	1	0	8	0	1	0	1
73		2	max	0	3	.75	6	0	1	.002	1	0	1	0	3
74		-01	min	-562,544	2	0	3	0	1	0	8	. 0	1	-8.714	8
75		3	max	0	3	0	1	0	1	.002	1	0	.1	0	3
76		-	min	-552,708	2	0	1	0	1	0	8	0	1	-11.618	8
77		4	max	0	3	0	3	0	1	.002	1	0	1	0	3
78			min	the second second second	2	76	8	0	1	0	8	0	1	-8.714	8
79	-	5	max	0	3	0	3	0	1	.002	1	0	1	.0	1
-80			min	-553.03	2	-1.5	8	0	1	0	8	. 0	1	0	1
81	M135	1	max	0	1	.772	8	0	1	.002	8	0	1	0	1
82	DO LAGO.		min	-1028.018	8	0	1	0	1	002	9	0	1	0	1
83		2	max	0	1	,386	8	0	1	.002	8	0	1	0	1
.84			mln	-1023,276	.8	0	1	0	1	002	9	0	1	-2,608	8
85		3	max	0	1	0	1	0	1	.002	8	0	1	0	1
88				-1023,533	8	- 0	1	. 0	1	002	9	0	1	-3.477	8
87		4	max	0	1	. 0	1	0	1	.002	8	0	1	0	1
88			min	-1023,79	-8	~.388	8	0	1_	002	9	0	1	-2.608	8
89		5	max	0	1	0	1	0	1	.002	8	0	1	0	1
80			min.	-1024.047	8/	-,772	8	0	1	002	9	0	1	0	1
91	M136	1	max	0	5	.772	4	0	1	0	5	0	1	0	1
92			min	-40.218	.1	0	б	0	1	006	3	0	1	0	1
93		2	max	0	5	,386	4	0	1	0	5	0	1	0	5
94	х		min	40,373	1	0 .	5	0	1	-,008	3	0	1	-2,608	4
95		3	max	0	5	0	1	0	1	0	5	0	1	0	5
98	2 K	-	min.	40.627	1	0	1	0	1	008	3	0.	1	-3,477	4
97		4	mex	0	5	0	5	0	1	0	5	0	4	0	5
98	A 100 100	31.7	min.	-40.681	1	-,386	4	Ö	1	008	3	0	_	-2,608	4
99		5	max	0	_5	0	5	0	1	0	5	0	1	.0	4
100	4.7		min		1	-,772	4	0	1	006	3.	0	1	0	1
101	M137	1	mex		5	1.6	4	0	1	0 007	2	0	1	0	1
102	24.0	_		-673,784	1	0	5			007	2	0	+	0	5
103		2	max		5	.76	4	0	1	-,007	3	0	1	-8.714	4
104		-	Accessor and access	-673,946	1.	0	. 6		1	0	2	0	1	0	5
105		3	max		5	0	1	0	1	007	3	0	1	-11.618	4
106		-		-874,10B	1	0	1	0	1	007	2	Ö	+	0	5
107		4	mex	074.07	5	0	5	0	1	007	3	0	1	-8.714	4
108		-		-874.27	1	75	6	0	1	007	2	0	+	0	1
109		5	max	0	5	0	6	0	+	007	3	0	1	Ö	1
110	8.6400	-		-874.432	1	-1.5	7	0	1	.008	5	o o	1	Ö	1
111	M138	1	max	0	1	1.5		0	1	0	10	0	1	0	1
112		-		-729,118	8	78	1	0	1	.008	5	ő	+	0	1
113		2	max	0	_	.76	7	0	and the	NAME OF TAXABLE PARTY.		POD #341	-	Dago	100



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Envelope Member Section Forces (Continued)

23-27-2	5500		9931	Asdaliibi -		v Shearlibi		> Shearlihl	10	Torquelib-fil	LC	y-y Moman	LC	z-z Momen.	LC
F244	Member	Sec	malm		8	. 0	1	O .	1	0	10	0	1	-8.714	17
114	4.1	-		-729.388 0	1	0	1	0	1	.008	5	0	1	0	1
116	- 979 t 2 ,		mex		8	0.	74	0 -	40	0	10	0	4	-11.818	17
118	* : 4			F729.658		0	4	D	4	.008	5	0	1	0	11
117		4	mex	0	1	75	9	- 0 -	1	0	10	0	1	-8,714	7
118.			-	-729,928	8.		1	0	1	.006	5	0	4	0	1
119		6	mex	0	1	0		-0	9	0	10	0	4.	· .0	14
120	4.		min	-730,198	8	-1.5	8	-		.001	2	7.5	4	0	11
121	M139	1	ITMEX.	0	3	.463	2	0	1		1.	0	1:		14
122			min	-36,548	2	0	3	0	1	002		-		A lane	3
123		12	max	0	3	231	2	0	1	.001	2	0	1	0	
:124			min	-36,702	2	0	3	. 0	1	-:002	1.	0.	1	-1.686	2
125		3	max	0	3	0	1	0	1	.001	2	0	1	0	3
128			min	-36.858	2	0	1	0	1	002	.1	0	-10	-2,088	2
127		1.4	max	0	3	0	3	0	1	.001	2	0	1	0	3
128			min	-37.01	2	-,231	1	0	1	002	11/		1		2
129		5	max	0	3	0	3	0	1	.001	2	0	1.	0	1
130	W 1/200		min	-37,165	2	463	1	- 0	1	~.002	1	÷ 0	1	0	1
131	M140	1	max	0	1	.772	8	0	1	.015	5	0	1	. 0	1
132				-1023.018	8	0	1	0	1.1.	- 002	8	-`0	1	0	1
133		2	max	0	1	.386	8	0	1	.015	5	0	1	0	1
134	77	- 72	min:	-1023,278	8	0	1	. 0	1	002	8	0	1	2,608	8
135		3	max	0	1	0	1	0	1	.015	6	0	1	0	11
136	1.77	M	min	-1023,633	8	0	4	0 -	-4	- 002	8.	- 0	1	-3,477	8
		4	max	0	1	0	1	0	1	.015	5	0	1	0	1
137	Sweet 44 or 1	25.00	min	-1023.79	8.	: -,386	7-	07 4	46	-002	-8	. 0	1	-2.608	8
	20 St 1	5	-	0	1	0	1	0	1	.015	5	0	1	0	1
139	in atrosi	- 53	max	1024.047	-8	772	7	Ď	1	002	8	. 0	1	0	1
Bear Section 1		4		0	1	1.5	6	0	1	.006	3	0	1	0	11
141	M141		max	-854:394	6	0	1	Ŏ.	-1	0	8	0	1	0	11
142	· 五、五			-	1	.76	8	0	1	.008	3	0	1	0	14
143	Transfer of teat	2	Wax	0	margine,		1	Ö	147	0	.8	0	1	-8.714	6
144	· creinia		mln	-854.664	. 5.	0	1	0	1	.006	3	ő	+	0	1
145		3	Wex	0	1	0	+	70	1	.000	8	. 0	1	-11,618	8
148	8. 7 St 7 18 C	4.5	mun:	-854:934	6	0	-		100	.008	3	0	1	0	1
147		4	max	0	1	0	1	0	143			0	+	-8.714	6
148			min.	-855.204	5	75	7	0	10		- 8		1	0	1
149		5_	max	0	1	0	1	0	1	,008	3	0	1	0	14
150		1162	min	-855,474	5	-1.5	7	0	1		8	0	-		1
151	M142	1	mex	0	3	.9	2	0	1	0	3	0	1	0	
452			min	-552,382	2	0	3	0	117	.002	1	0 .	1:	. 0	1
153		2	max	0	3	.46	2	0	1	. 0	3	0	1	. 0	3
154			min	-552.544	2	0	3	0	1.1	002	- 1		1		2
155		3	max	0	3	0	1	0	1	0	3	0	1	0	3
156			min	-552,706	2	0	1	0	1	002	1		1	-6.971	2
167		4	max	0	3	0 .	3	0	1	0	3	0	1	0	3
158	7	1	min	-552.868	2	45	1	0	1	002	1	0	1	-5.228	2
159		5	mex	0	3	0	3	0	1	0	3	0	1	0	1
180		-	min		2	9	4	0 .	4	002	4	0	1	0	1:4

MAXIMUM TEUSION - 1,055 16 OKAM

6 x 19 CLASS WIRE ROPE

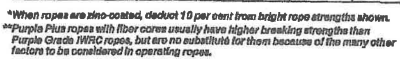
Purple Plus or Purple Grade

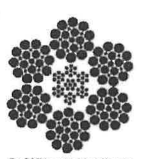
Regular or Lang Lay

IWRC or Fiber Core

Technical data for the following constructions in the 6 x 19 Class are listed below.
6 x 19 Seale • 6 x 19 Werrington • 6 x 21 filler wire Type U •
6 x 21 Seale • 6 x 26 filler wire Type W •
6 x 26 Type A

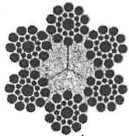
Rope	Approx \		Breck	ng Strong	th, tone of 20	00 lb*
Diam,	perfi	, Ib	Purple	Plus	Purple	Grade
me La	Fiber Core	IWRC	Fiber Core ⁵¹	IWRC	Fiber Core	WAC'
14	0.105	0.118	3.02	3.40	2.74	2.94
5/10	.184	.180	4.69	5.27	4.26	4.58
%	.236	.260	6.71		8.10	8.66
3/s0	.32	.35	9.09	7.55	B.27	8.89
Ж	.42	.48	11.8	13.3	10.7	11.5
%	.53	.59	14.9	18.8	13.5	14.5
%	.86	.72	18.3	20.6	18.7	17.9
* 1	.95	1.04	26.2	29.4	23.8	25.6
×	1.29	1.42	35.4	39.8	32.2	34.6
1	1.68	1.85	46.0	51.7	41.8	44.9
1%	2.13	2.34	57.9	85.0	52.6	56.5
1X	2.63	2.89	71.0	79.9	64.6	69,4
1%	3.18	3.60	85,4	98.0	77.7	83.5
1%	3.78	4.16	101	114	92	98.9
1%	4.44	4.88	118	132	107	115
1%	5.15	5.67	196	163	124	133
1%	5.91	6.50	155	174	141	152
2	6.72	7.39	178	198	160	172
21/4	7.59	8.35	197	221	179	192
214	8.51	9.36	220	247	200	215
2%		10.4	244	274	222	239
21/2	10.5	11.6	269	302	244	262
2%	12.7	14.0	321	381		314



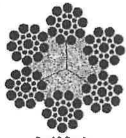


6 x 21 filler wire Type U rope with IWAC and lang lay

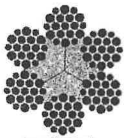




5 x 21 Spale with fiber core



with liber core



8 x 19 Warrington with fiber core



2018-09-17

529

Petition of Quicken Loans Inc, request to hold "Client Relations Operations Pep Rally" on September 27, 2018 from 5:00 PM to 8:00 PM at Comeica Field Parking lots with set up to begin on 9/25/18 and tear down complete on 9/28/18

REFERRED TO THE FOLLOWING DEPARTMENT(S)

MAYOR'S OFFICE DPW - CITY ENGINEERING DIVISION PLANNING AND DEVELOPMENT DEPARTMENT DEPARTMENT BUSINESS LICENSE CENTER