DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



CITY OF PORTLAND BUILDING PERMIT



This is to certify that GENTLEMAN OF THE ROAD

Located At EASTERN PROMENADE CITY PARK

CBL: 001-A-003-001

Job ID: 2012-08-4588-SE

has permission to 18 Tents Various Sizes Eastern Prom, erect 08/02/2012 remove 08/05/2012

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise closed-in. 48 HOUR NOTICE IS REQUIRED.

A final inspection must be completed by owner before this building or part thereof is occupied. If a certificate of occupancy is required, it must be

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY PENALTY FOR REMOVING THIS CARD

BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.



PORTLAND MAINE

Strengthening a Remarkable City, Building a Community for Life . www.portlandmaine.gov

Director of Planning and Urban Development Jeff Levine

Job ID: <u>2012-08-4588-SE</u> Located At: <u>CUTTER ST</u> CBL: <u>001- A-003-001</u>

Conditions of Approval:

Fire

- 1. Installation shall comply with City Code Chapter 10.
- 2. All construction shall comply with City Code Chapter 10.
- 3. http://www.portlandmaine.gov/citycode/chapter010.pdf
- 4. Tents shall have an approved fire resistant rating and maintain 10' between stake lines. No smoking or open flame allowed within 10'.
- 5. Fire extinguishers are required per NFPA 1.
- 6. Tents
- 7. Emergency lighting and approved illuminated EXIT signs are required for events held outside of day light hours. A back up generator with transfer switch shall meet this requirement if the following is met:
 - a. All lighting is powered from the generator circuit.
 - b. The lighting illuminates the face of the EXIT signs.
 - c. An auto transfer and start shall be provided or dedicated staff shall be provided for that purpose.

City of Portland, Maine - Building or Use Permit Application

389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

Job No: 2012-08-4588-SE	Date Applied: 8/1/2012		CBL: 001- A-003-001			
Location of Construction: CUTTER ST - EAST END PARK	Owner Name: CITY OF PORTLA	ND	Owner Address: 389 CONGRESS S PORTLAND, ME	TREET		Phone:
Business Name:	Contractor Name:		Contractor Addr	ress:		Phone:
Lessee/Buyer's Name:	Phone:		Permit Type: TENTS - Tents			Zone:
Past Use: City Park – Eastern Promenade	Proposed Use: Same: City Park – to tents for special ever setup on 8/2/2012 and down on 8/5/2012	nt – to	Cost of Work: Fire Dept: Signature:	Approved Denied N/A		CEO District: Inspection: Use Group: Type: Signature:
Proposed Project Descriptio 18 Tents Various Sizes Eastern P Permit Taken By: Lannie			Pedestrian Activ	ities District (P.A.D.) Zoning Approva		
1. This permit application Applicant(s) from meet Federal Rules. 2. Building Permits do not septic or electrial work. 3. Building permits are vo within six (6) months of False informatin may in permit and stop all world ereby certify that I am the owner of the owner to make this application as a appication is issued, I certify that thereforce the provision of the code(s)	ing applicable State and include plumbing, id if work is not started if the date of issuance. Invalidate a building it.	Shoreland Wetlands Flood Zo Subdivis Site Plan Maj Date: CERTIF or that the prope to conform to	one ion MinMN CATION osed work is authorize all applicable laws of t	his jurisdiction. In addition	Does not Requires Approved Approved Denied Date:	at or Landmark Require Review Review w/Conditions
GNATURE OF APPLICAN	T AI	DDRESS	2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	DATE		PHONE

PHONE

DATE



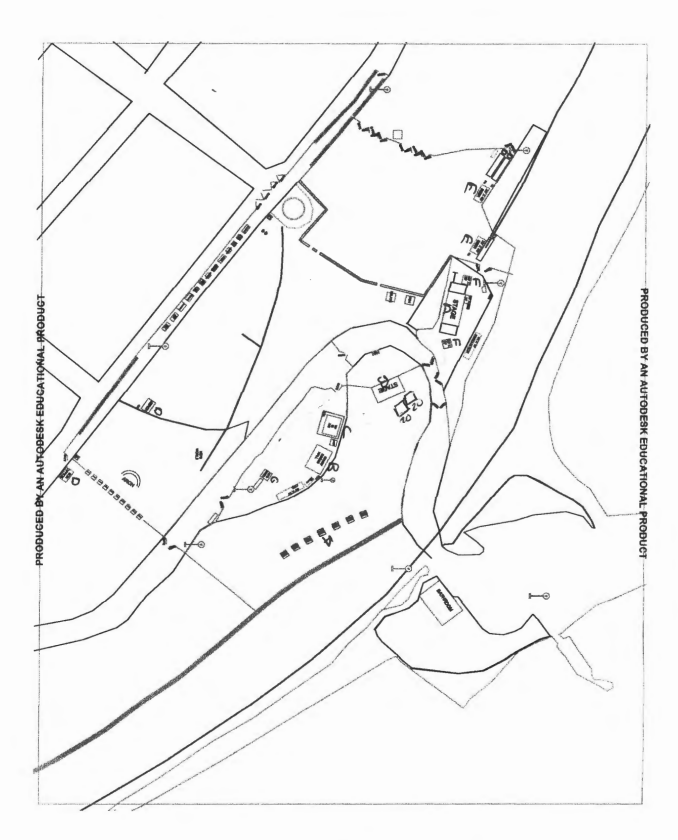


Tent/Canopy or Temporary Event Staging Permit Application

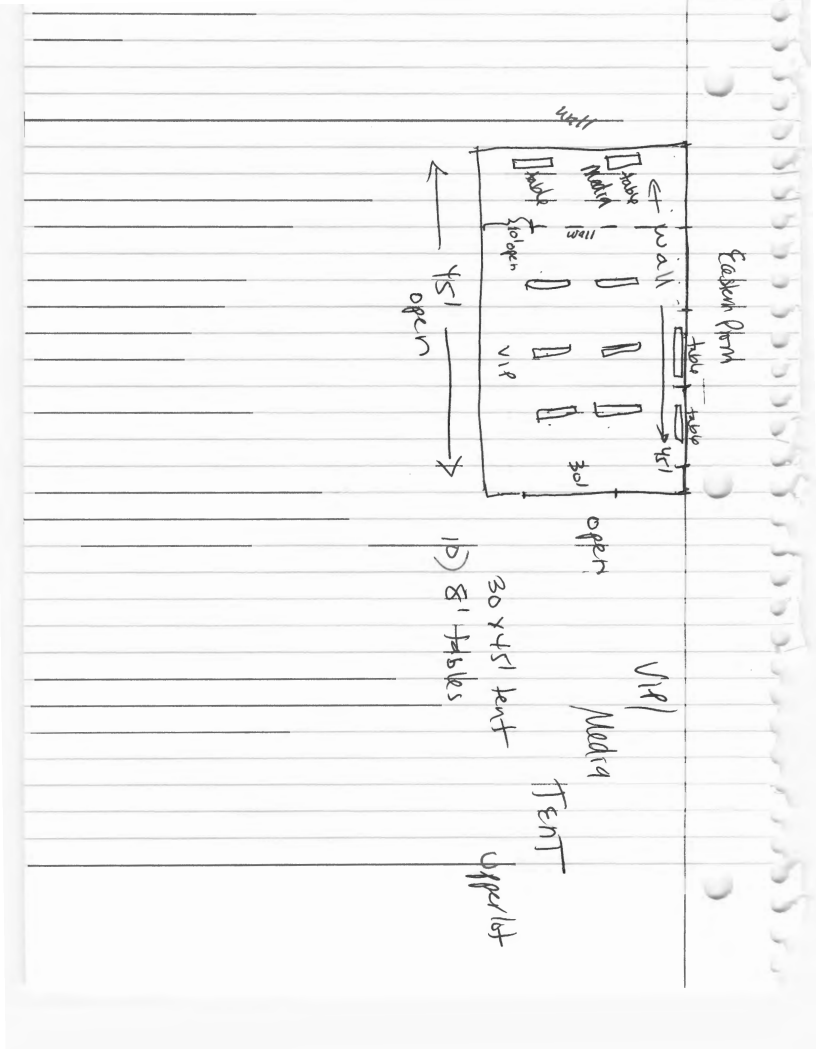
If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

within the City, payment arrangement	its must be made before perm	its of any kind are accepted.
Location/Address/Park of Installation:	stern Prom	
Date of Set up/Event	Date of Breakdow	vn/End of Event
Murs 8/2/12	Sun 8/5/	
Tax Assessor's Chart, Block & Lot	Property Owner:	Telephone:
Chart# Block# Lot#	,	
1 A 3	City of Portlan	
Lessee/Buyer's Name (If Applicable)	Applicant name, address & telep	
Crobo LLC The permit fee and the following items mus	Lauren Wayne	956-
The permit fee and the following items mus to receive a permit.	142 High St, Suite 200 t be completed and submitted), PoHond along with this application in order
 Certificate of Flammability Letter of approval from property owner. If the City is owner, attach a comple Parks & Recreation (756-8275). Company name of installer (contact info.) Plot Plan showing the following: Tent/Canopy or temporary proposed and existing, proportiand's Parks @ 756-8 If the City is the property owner, Certification of coverage is \$400,000.00 Who should we contact when permit is read Address: 142 Argust Salves Salv	ary event staging locations, include arking and existing building locations uct information. (Applicant may 3275). Cate of Insurance listing the City Telephone: tlined in the Tent/Canopy a	ling dimensions, exits and entrances of ions. If the position porary staging, you call be the Recreation for maps of as additional insured. Minimum amount
In order to be sure the City fully understands the full request additional information prior to the issuance o www.portlandmaine.gov, stop by the Building Inspect I hereby certify that I am the Owner of record of the named been authorized by the owner to make this application as hi In addition, if a permit for work described in this application authority to enter all areas covered by this permit at any reas	f a permit. For further information values office, room 315 City Hall or considerable of the state of the sta	uthorizes the proposed work and that I have form to all applicable laws of this jurisdiction. al's authorized representative shall have the
Signature of applicant: This is not a permit; you may no		il the permit is issued.





72 people
8 chairs
9 81 tables
+ serving tables Gondo tent Ó 25 8 tables 404 opening PUNG (FRY Tinterior Sidewall 1
40ft table Sidewall + 40 ft 1 20th splid inwall Power Sink tour gray che f



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Receipts Details:

Tender Information: Check, BusinessName: Peter McFarland, Check Number: 60569

Tender Amount: 540.00

Receipt Header:

Cashier Id: Ldobson Receipt Date: 8/1/2012 Receipt Number: 46587

Receipt Details:

Referance ID:	7474	Fee Type:	BP-Tent/Event
Receipt Number:	0	Payment Date:	
Transaction Amount:	540.00	Charge Amount:	540.00

Job ID: Job ID: 2012-08-4588-SE - 18 Tents Various Sizes Eastern Prom

Additional Comments: 18 Tents X \$30

Thank You for your Payment!

Certificate of Flame Resistance



Date	
mar	nufactured

MANA	<u>ŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊ</u>
	Certificate of Flame Resistance
FLAN	REGISTERED Fabric No. L&A TENT AND AWNING CO. 240 RIVER ROAD LEWISTON, MAINE 04240 This is to certify that the materials described on the reverse side hereof have been flament treated (or are inherently nonflammable). A Tent ADDRESS Certification is hereby made that: (Check "a" or "b") a) The articles described on the reverse side of this Certificate have been treated with a flame-retardant chemical approved and registered by the State Fire Marshal and that the application of said chemical was done in conformance with the laws of the State of California and the Rules and Regulations of the State Fire Marshal. Name of chemical used
	This is to certify that the materials described on the reverse side hereof have been flament treated (or are inherently nonflammable). I TENT ADDRESS Q Ceder ST
CITY	Lewis ton STATE ME
	Certification is hereby made that: (Check "a" or "b")
	a) The articles described on the reverse side of this Certificate have been treated with a flame-retardant chemical approved and registered by the State Fire Marshal and that the application of said chemical was done in conformance with the laws of the State of California and the Rules and Regulations of the State Fire Marshal.
	Name of chemical used
X	b) The articles described on the reverse side hereof are made from a flame-resistant fabric or material registered and approved by the State Fire Marshal for such use.
	Trade name of flame-resistant fabric Marti gras No.
	he Flame Retardant Process Used Will Not Be Removed By Washing
Andrewson in this is not	Jan P Forda By GM
1040040040	ame of Applicator or Production Superintendent Title ADDADDADDADDADDADDADDADDADDADDADDADDAD



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Director of Planning and Urban Development Jeff Levine

Job ID: <u>2012-08-4588-SE</u> Located At: <u>CUTTER ST</u> CBL: <u>001- A-003-001</u>

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 - b. The lighting illuminates the face of the EXIT signs.
 - c. An auto transfer and start shall be provided or dedicated staff shall be provided for that purpose.



Apex 5040

Roof System:

Length/Depth - 52' x 38'

Trim Height (deck to bottom of center beams) - 29' 7" Load Bearing Capacity - 32,000 lbs evenly distributed Surface – fiberglass bonded on steel and aluminum

Windwall Material:

Weatherproof fire retardant vinyl.

Wind Rating:

Gust wind resistance 50 mph with Windwall or 70 mph without Windwall.

Emergency Action Plan for Weather

Pre Set Up

- Check weather forecast for the day of the event.
- If poor weather is expected, monitor weather at least every hour (noaa.gov, weather.com or wunderground.com).
- If weather worsens, i.e. winds increase, clouds roll in, monitor weather at least every half hour.

Set Up

- Make sure wind is below 20mph before installing Windwall.
- If winds persist over 20 mph, do not raise the roof. Keep both sides of the roof angled down so they touch the deck.
- If wind gusts are predicted to increase during the time the stage will be set up to reach 40-50mph Windwall installation is not recommended.

Stage Fully Set up - Pre Event

- Check that stage is properly installed.
- If wind gusts are expected to exceed 50mph, the roof structure should be lowered and the Windwall should be removed.

Stage Fully Set Up - During the Event

- Monitor weather frequently.
- With 15 20 mph winds Recommend that Stage Manager put stage crew on alert.
- At 40mph gusts, if Windwall is installed roll up access doors immediately.
- At 45mph gusts, lower all equipment hung in the roof to the deck.
- At 50mph gusts, unclasp Windwall.
- If storm continues to worsen, have everyone leave the stage immediately.
- At 70 mph gusts, everyone should move at least 100 feet from stage area.



APPLIED ACOUSTICAL SCIENCES, INC.

7601 BRANDON WOODS BLVD. BALTIMORE, MD 21226 VOICE: (410) 360-5006 TOLL FREE: 866-950-8343 FAX: (410) 360-5002 WWW.EVENTTECH.COM

OPERATIONS MANAGEMENT PLAN

July 25, 2012

Project: Mumford and Sons Concert Show dates: July 31 – August 5, 2012 Venue: Eastern Prom Park, Portland, ME

IMPLEMENTATION OF PLAN

- 1. Prior to each installation, the Client shall designate a responsible person in charge of implementing all phases of the Operations Management Plan.
- A meeting shall be held at the venue with the Client, Promoter, Event Tech, Stage Manager, and all applicable parties to discuss the High Wind Action Plan and other operational items.
- 3. The method of initiating event cancellation must be outlined explicitly prior to the event allowing for immediate action if necessary.
- 4. A copy of this plan should be provided to local police or fire departments in order to help usher patrons in the event of an evacuation.

DAILY OPERATIONS PLAN

- 1. Check weather each morning and periodically throughout the day(s).
- 2. Check tower bases daily to ensure all remain level and plumb.
- Check guy wires and ballast assemblies daily to verify lines are tensioned and ballast has not moved.
- 4. Provide a daily log of the above checks for each installation.

HIGH WIND ACTION PLAN

- The High Wind Action Plan shall be in effect for the entirety of the event. An event shall
 be defined as starting at the initial commencement of the structure installation and
 ending once the structure is completely dismantled.
- A competent responsible person from Event Tech shall be present for the duration of the event to work in conjunction with the Client to implement the High Wind Action Plan.
- A regular liaison with local airports and/or weather information centers shall be maintained to ascertain if any significant weather events are expected in the immediate vicinity of the structure.
- 4. An anemometer shall be placed on the structure to monitor wind speeds. The anemometer shall be placed at the top of a tower or an adjacent structure at a height equivalent to the height of the tower. The anemometer shall be located within 50 yards of the structure.
- Noted wind speeds are 3 second gusts in accordance with ASCE 7.

HIGH WIND ACTION PLAN CONTINUED

- 6. When wind speeds are expected to exceed 25 mph. A team of qualified personnel shall be put on alert. All necessary personnel shall be in place and put in standby.
- 7. When wind speeds are expected to exceed 40 mph. All scrims shall be removed from the system. All video walls and large speaker clusters shall be lowered to the ground and secured. Lowering of scrims or equipment shall be done from the ground by means of remotely activated equipment such as motors or mechanical releases.
- When wind speeds are expected to exceed 50 mph. All show operations shall cease
 and the immediate area shall be evacuated. Lower grid if time permits and wind speeds
 are below 15 mph.
- 9. **Any wind speeds in excess of 60 mph.** All personnel should maintain a safe distance from the structure as collapse of the system may occur.
- 10. The Hind Wind Action Plan shall be posted at a conspicuous area on site. It must be available at all times to venue operators and crew.

SNOW/RAIN REMOVAL

1. The roof skin has not been designed to support ponded water or snow. Remove any and all such accumulations.

SEISMIC LOADS

 In the event of an earthquake, the event shall be suspended until such time that the structure has been inspected by a competent person onsite.

GRID HOISTING

NOT APPLICABLE

- 1. All ballast shall be in place prior to hoisting the grid system.
- 2. Grid system shall not be hoisted in wind speeds greater than 15 mph.
- 3. Guy wires shall be installed immediately after grid has been hoisted to trim height.

Size A - 7 green room tents 15'x15' No sides

Size B - 1 Dining tent 40'x60' see diagram

Size C - 1 VIP tent 30'x45' 2 sides see diagram

Size D - 2 Merch + Box office 20'x30' 3 sides open

Size E - 2 Beertents 40'x20' - all sides open

Size F - 2 Crew tents 20'x20' - all sides open

Size G - 1 Crew tent 20'x30 - all sides open

Size G - 1 Crew tent 20'x30 - all sides open

Size G - 1 Crew tent 20'x30 - all sides open

Size G - 1 Crew tent 20'x30 - all sides open

Size F 2 B stage (rew) mercents 20x20 x2 - 3 sides open

2 performance Stages A + B



Procedures in case of heavy wind

We, from Stageline Mobile Stage inc., certify that the component identified above has been specified by the engineering department to meet NFPA 701-04 and ULC S-109 (Standard Methods of Fire Tests for Flame Propagation of Textiles and Films).

MODEL	WINDWALL AREA	MODEL	WINDWALL AREA
SL-100	679ft² (63.1m²)	SAM-440	1147ft ² (106.6m ²) + 2 x 731ft ² (67.9m ²)
SL-200	490ft ² (45.5m ²) + 2 x 198ft ² (18.4m ²)	SAM-550	2 x 690ft ² (64.1m ²) + 2 x 747ft ² (69.4m ²)
SL-250	566ft ² (52.6m ²) + 2 x 243ft ² (22.6m ²)	SAM-555	2 x 805ft ² (74.8m ²) + 2 x 793ft ² (73.7m ²)
SL-260	599ft ² (55.6m ²) + 2 x 257ft ² (23.9m ²)	Covered Sound Wings SL-250/260	632ft ² (58.7m ²) + 2 x 112ft ² (10.4m ²) per side
SL-320	991ft ² (92.1m ²) + 2 x 600ft ² (55.7m ²)	Covered Sound Wings SAM-555	2100ft ² (195.1m ²) + 275ft ² (25.5m ²) per side
PROMOBILE	594ft ² (55.2m ²) + 2 x 288ft ² (26.8m ²)		

Research & Engineering

A) Wind weather condition during set-up and dismantling of the stage and windwalls

The windwalls are the elements most at risk in windy conditions and the installation can become problematic. Wait until the wind has subsided before installing windwalls. If this is not possible, roll up windwalls and fasten with ratchet strap to the roof before raising the structure so as to not lash and hurt anyone. We also suggest increasing your staff to have this operation done faster and more safely.

If wind speed exceeds 40 mph (65 km/h), windwalls and stage installation are not recommended. We highly suggest you wait until wind diminishes before completing the set up or dismantling the stage and windwalls.

B) Wind weather forecast condition when stage is up, fully pinned and prior to start the event

The Stageline Mobile Stages are designed to resist 3 seconds wind gust up to 90mph¹ (145 Km/h). However, this wind resistance depends on a proper installation of all support equipment and braces. In any weather conditions, the stage must be inspected and all its components must be secured.

If wind gust is expected to exceed 50mph (80 km/h) for the upcoming event, roof structure should be lowered to reduce exposed surface and windwalls removed.

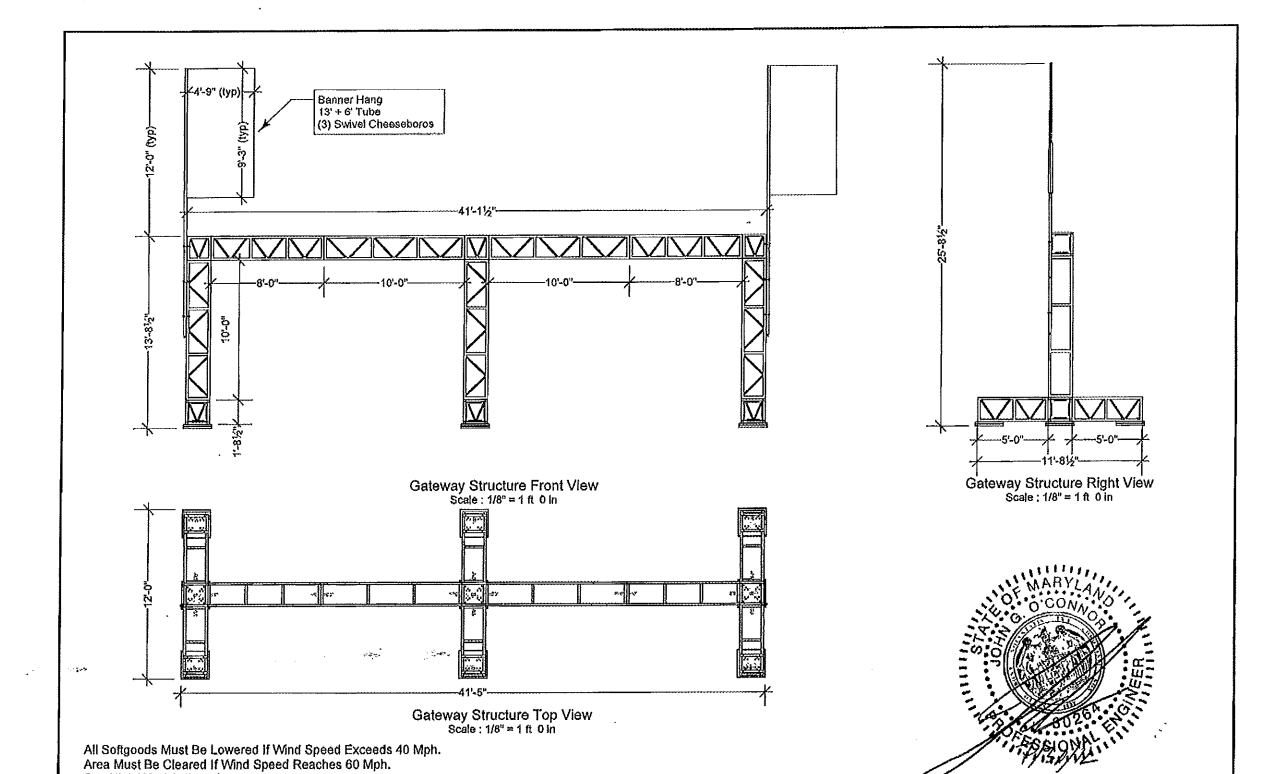
C) Wind weather condition when stage is up, fully pinned and during the event

The Stageline Mobile Stages are designed to resist 3 seconds wind gust up to 90mph¹ (145 Km/h). However, this wind resistance depends on a proper installation of all support equipment and braces. In any weather conditions, the stage must be inspected and all its components must be secured.

- 1. If wind gust exceeds 40mph, roll up all access doors.
- 2. If wind gust exceeds 60mph (97 km/h), unclasp the windwalls. If the storm intensifies, openings should be slashed in windwall. It is better to sacrifice a windwall than to possibly damage the stage as well as sound and lighting equipment.
- 3. If wind gust exceeds 90 mph¹ (145 km/h), the public and all personnel present have to evacuate the premises and remain at least 100 ft (30 m) away from the stage.

Note: The most probable scenario during a violent rainstorm is that the windwall will be torn away. This is why it is so important to keep all technicians and the crowd at a safe distance.

1 80 mph (129 km/h) for an SL-100 or Mix position





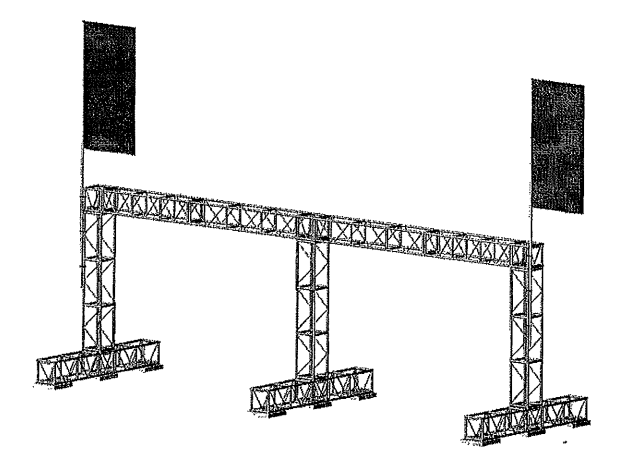
See High Wind Action Plan

EVENT TECH

7601 Brandon Woods Blvd Baltimore, Maryland 21226 voice 410.360.500

voice 410.360.5006 fax 410.360.5002 toll free 866.950.8343 www.eventtech.com

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TITLE		SHOW DATE	
Mumford & Sons JUL VERIUE		30 - AUG 5, 2012	
		JOB#	
Eastern Promenade Park	c Portland, ME	12455	
DRAWING	DATE	SCALE	
Gateway Arch 1 of 2	7/24/12	1/8" = 1 ft 0 in	
CAD FILE NAME		DRAWN BY	
Mumford and Sons Portland, vwx		J. Miller	



Gateway Structure Isometric View Scale: 1/8" = 1 ft 0 in

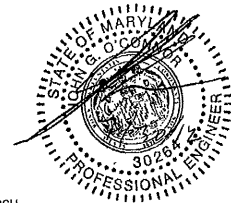
All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan



EVENT TECH 7601 Brandon Woods Blvd Baltimore, Maryland 21226 410.360.5008 voice 410.360.6002 fax toll free 866,950,8343

www.eventtech.com

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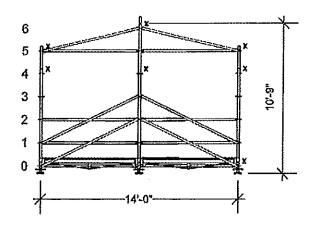


GATEWAY ARCH (2) Required

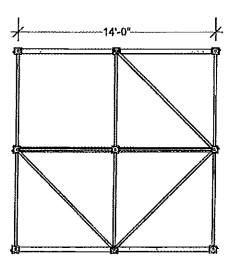
- Hardware Cheeseborough Swivel Aluminum Sand Bag, 30 lbs Tube w/ ends 6' Tube w/ ends 13' 20.5" 5way Corner Block 20.5" Grapple Hook w/ hardware

- 20.5" x 20.5" x 5' Truss 20.5" x 20.5" x 8' Truss
- 20,5" x 20.5" x 10' Truss
- Truss Base Plate, 50 lbs.
- Truss Bolt Set of Hardware (20,5" Truss Double Base) (Complete)
 Truss Bolt Set of Hardware (20,5" Truss) (Complete)
 Set of Truss Tools (Complete) 36
- 72

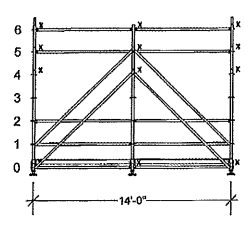
तारह Mumford & Sons	JUL	SHOW DATE 30 - AUG 5, 2012
VENUE		308 4
Eastern Promenade Park Portland, Mi		12455
DRAWING	DATE	SCALE
Gateway Arch 2 of 2	7/24/12	1/8" = 1 ft 0 in
CAD FILE NAME Mumford and Sons Portland		orawn by J. Miller



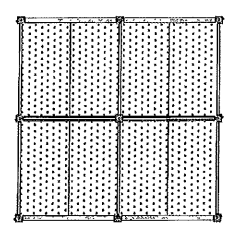
B Stage FOH Condo Front View Scale: 1/8" = 1 ft 0 in



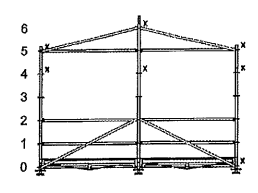
B Stage FOH Condo Planbrace Ring - 0 & 5 Scale: 1/8" = 1 ft 0 in



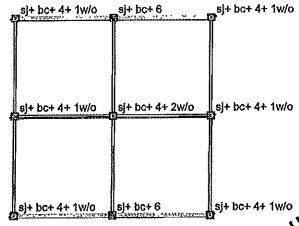
B Stage FOH Condo Right View Scale: 1/8" = 1 ft 0 in



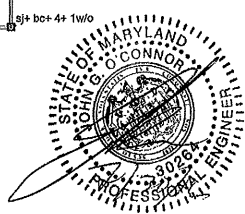
B Stage FOH Condo Deck Ring - 0 Scale: 1/8" = 1 ft 0 in



B Stage FOH Condo Back View Scale: 1/8" = 1 ft 0 in



B Stage FOH Condo Standard Callout Scale: 1/8" = 1 ft 0 in



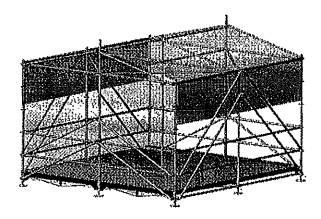
All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan

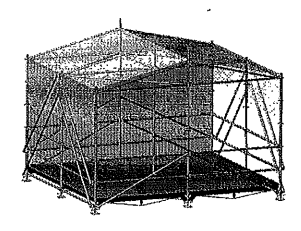


EVENT TECH

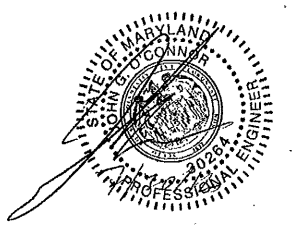
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fax 410.360.5002
toll free 866.950.8343 www.eventtech.com

TITLE Mumford & Sons	Jt	SHOW DATE JL 30 - AUG 5, 2012
VENUE Eastern Promenade Park Portland, ME		JOB # 12455
DRAWING	DATE	SCALE
B FOH Condo 1 of 2	7/24/12	1/8" = 1 ft 0 in
CAD FILE NAME		DRAWN BY
Mumford and Sons Portland.vwx), Miller





B Stage FOH Condo Isometric View Scale: 1/8" = 1 ft 0 in



B FOH CONDO

- Deck 3'6"x 7'0" Wood Frame
 Diagonal 7'0" 1 Ring Blue/White
 Diagonal 7'0" 2 Ring Blue/Orange
 Diagonal 7'0" Blue
 Ledger 7'0" Blue
 Transom 7'0" Blue
 Planbrace 7'x 7' Blue/Black

- Planbrace 7'x 7' Blue/Black
 Base Collar
 Base Screwjack 24"
 Base Wood Pad
 Standard Ringer 1 Without
 Standard Ringer 2 Without
 Standard Ringer 4
 Standard Ringer 6
 Softgoods Bungee Strap
 Softgoods Carpet Pad
 Softgoods Scrim 7'x 1 Ring Filler Black
 Softgoods Scrim 7'x 16' Black
- Softgoods Scrim 7' x 16' Black Softgoods Skin 14' x 22' White Vinyl

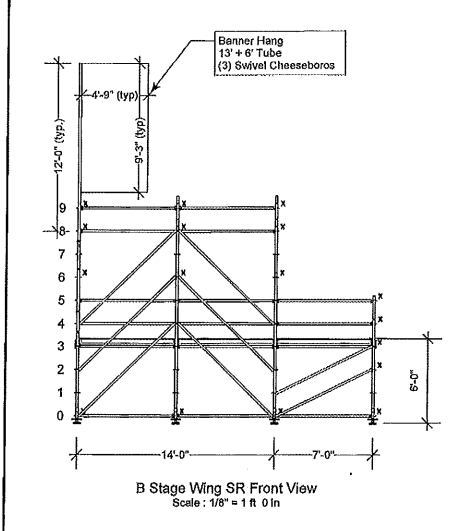
All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan

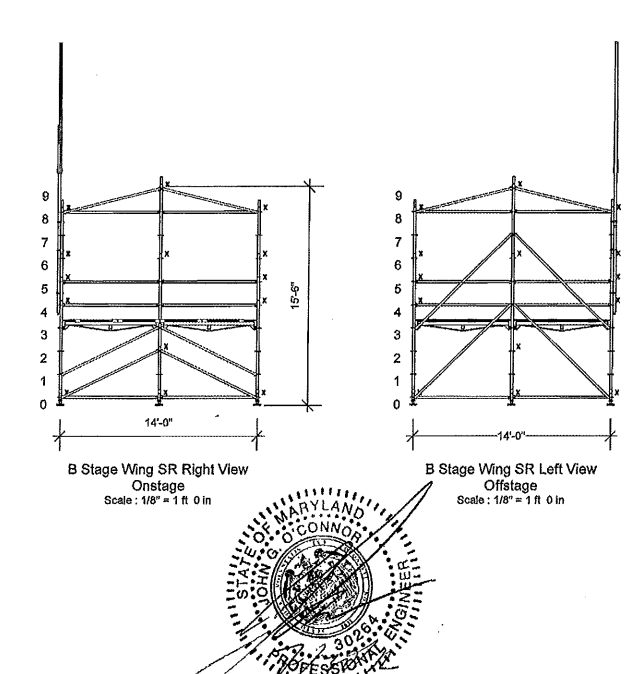


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TITLE		SHOW DATE
Mumford & Sons	JUL	30 - AUG 5, 2012
VENUE		JOB #
Eastern Promenade Park Portland, ME		12455
DRAWING	DATE	SCALE
B FOH Condo 2 of 2	7/24/12	$1/8^* = 1 \text{ ft 0 in}$
CAD FILE NAME		DRAWN BY
Mumford and Sons Portland.vwx		J. Millier





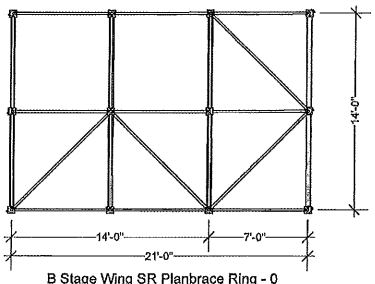
All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan

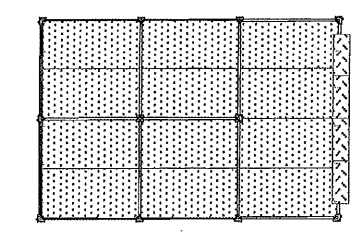


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TITLE Mumford & Sons	JUL	SHOW DATE 30 - AUG 5, 2012
VENUE Eastern Promenade Park	Portland, ME	JOB # 12455
DRAWING	DATE	SCALE
B Stage Wings 1 of 3	7/24/12	1/8" = 1 ft 0 in
CAD FILE NAME		DRAWN BY
Mumford and Sons Portland	vwx	J. Miller

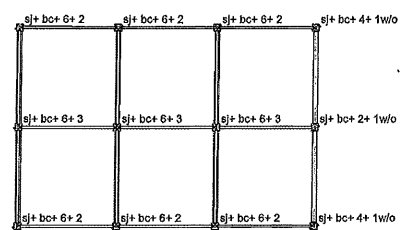




B Stage Wing SR Planbrace Ring - 0 Scale: 1/8" = 1 ft 0 in

B Stage Wing SR Planbrace Ring - 8 Scale: 1/8" = 1 ft 0 in

B Stage Wing SR Deck Ring - 3 Scale: 1/8" = 1 ft 0 in



Hardware Cheeseborough Swivel Steel

SR Shown, Reverse & Repeat for SL

Tube w/ ends 6'

B STAGE WING (2) Required

Tube w/ ends 13'

Deck 3'6"x 7'0" Wood Frame

Deck 36 x 70 Wood Frame
Deck Bridge Plate Steel
Diagonal 7'0" 1 Ring Blue/White
Diagonal 7'0" 2 Ring Blue/Orange
Diagonal 7'0" Blue
Ledger 7'0" Blue

Transom 7'0" Blue
Planbrace 7'x 7' Blue/Black

Base Collar

9

Base Screwlack 24"

Base Wood Pad

Standard Ringer 1 Without Standard Ringer 2

Standard Ringer 3 Standard Ringer 4

Standard Ringer 6

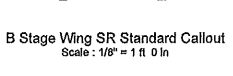
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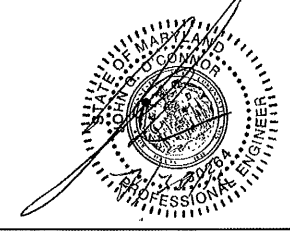
Softgoods Bungee Strap Softgoods Condom Plug EC102 30

2

Softgoods Condom 7'x 30' White Softgoods Scrim 7' x 1 Ring Filler Black

Softgoods Scrim 7' x 16' Black



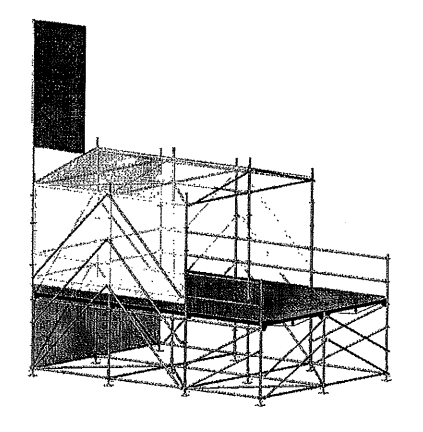


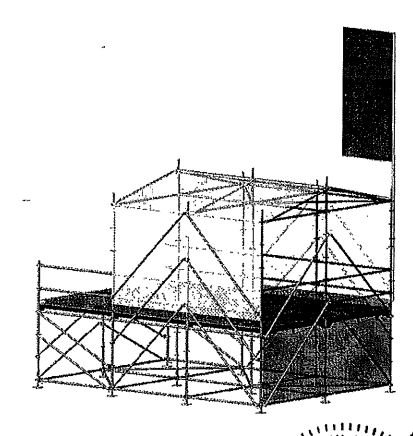
All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan



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TITLE Mumford & Sons	JUL	SHOW DATE 30 - AUG 5, 2012
VENUE		зов #
Eastern Promenade Park Portland, ME		12455
DRAWING	DATE	SCALE
B Stage Wings 2 of 3	7/24/12	1/8" = 1 ft 0 in
CAD FILE NAME Mumford and Sons Portland.vwx		DRAWN BY 3. Miller





B Stage Wing SR Isometric View Scale: 1/8" = 1 ft 0 in



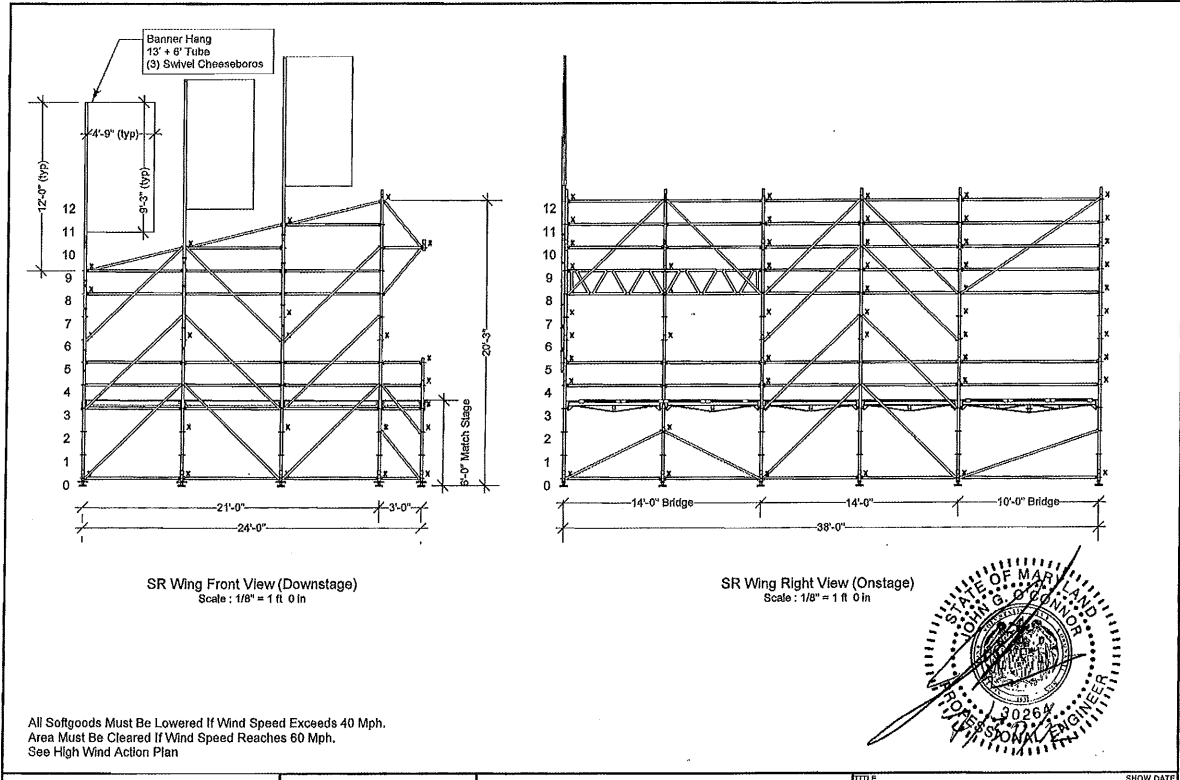
All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan



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TITLE Mumford & Sons	ונ	SHOW DATE UL 30 - AUG 5, 2012
VENUE Eastern Promenada Park Portland, ME		108 # 12455
DRAWING	DATE	\$CALE
B Stage Wings 3 of 3	7/24/12	$1/8^4 = 1 \text{ ft } 0 \text{ in}$
CAD FILE NAME		DRAWN BY
Mumford and Sons Portland.vwx		J. Miller

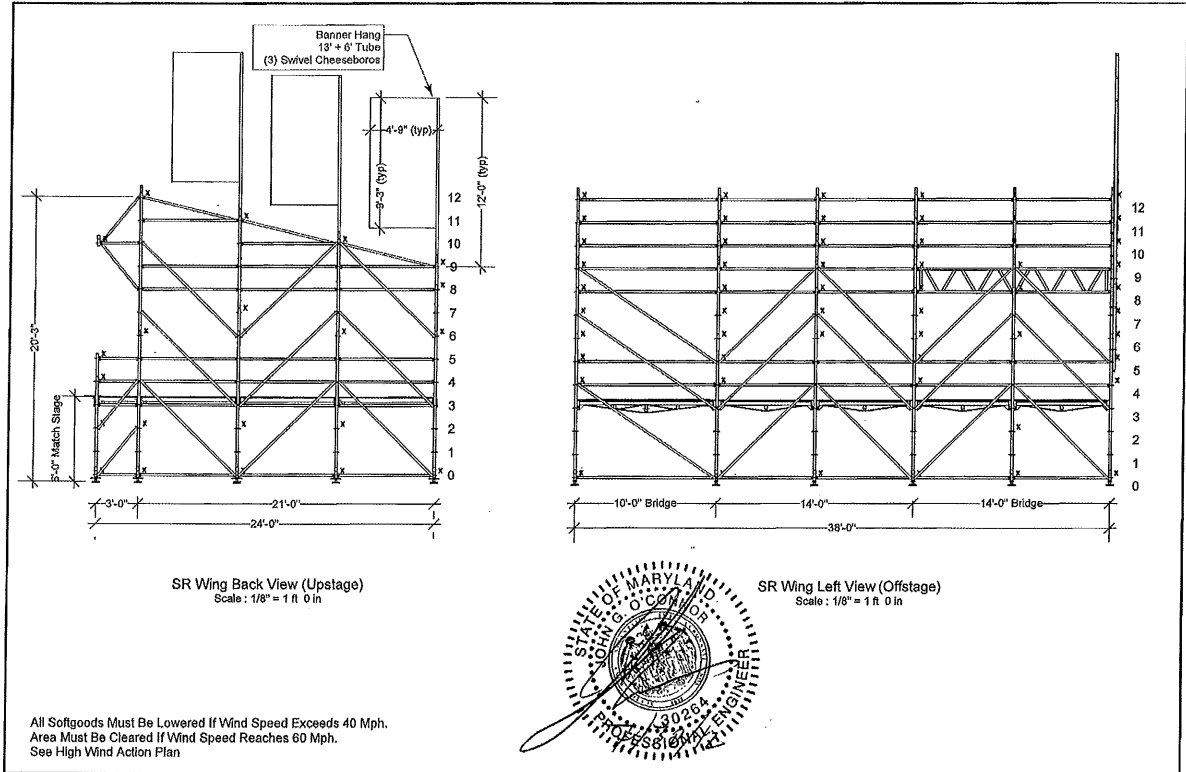




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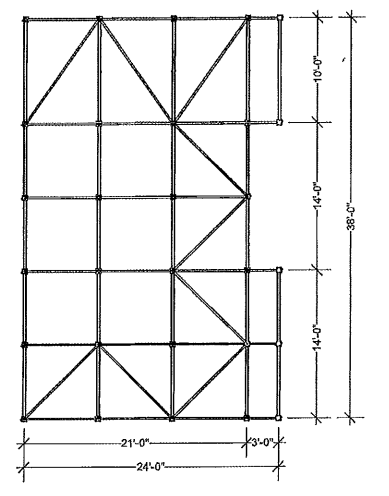
пп.E Mumford & Sons	JUL	SHOW DATE 30 - AUG 5, 2012
VENUE Eastern Promenade Park Portland, ME		JOB # 12455
DRAWING DATE Main Wing 1 of 5 7/24/12		SCALE 1/8" = 1 ft 0 in
CAD FILE NAME Mumford and Sons Portia	nd,vwx	DRAWN BY J. Miller



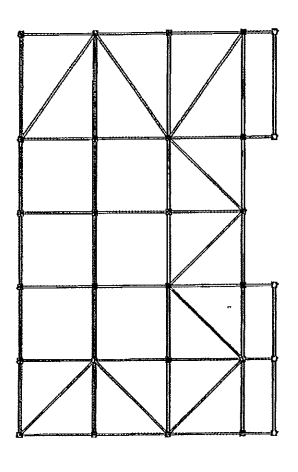


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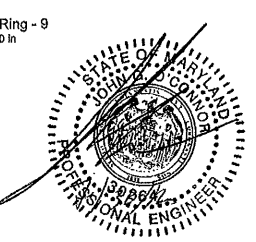
TITLE Mumford & Sons JUL		SHOW DATE 30 - AUG 5, 2012	
VENUE Eastern Promenade Pa	rk Portland, ME	JOB # 12455	
DRAWING Main Wing 2 of 5	DATE 7/24/12	SCALE 1/8" = 1 ft 0 in	
CAD FILE NAME Mumford and Sons Portia	nd,vwx	DRAWN BY J. Miller	



SR Wing Planbrace Ring - 0 Scale: 3/32" = 1 ft 0 in



SR Wing Planbrace Ring - 9
Scale: 3/32" = 1 ft 0 in



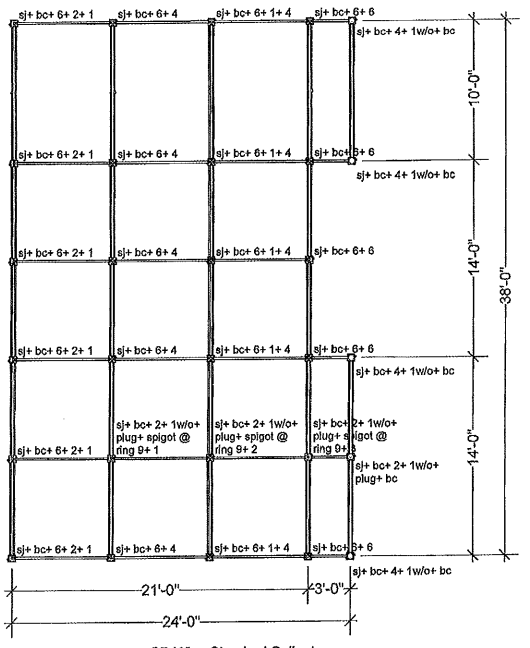
SR Wing Deck Ring - 3 Scale: 3/32" = 1 ft 0 in

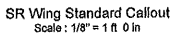
All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan



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VENUE Eastern Promenade Pa	rk Portland, ME	JO8 # 12455
DRAWING Main Wing 3 of 5	DATE 7/24/12	SCALE 1/8" = 1 ft 0 in
CAD FILE NAME Mumford and Sons Portla	nd.vwx	DRAWN BY J. Miller







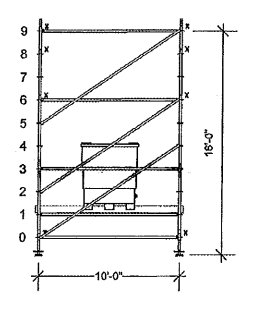
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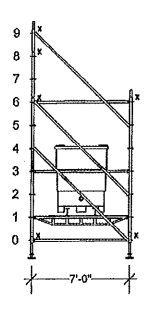
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	- C.J. 30 266/166
WINGS	WAI ENGLY
(2) Requir	ed /////
SR Show	
	Repeat for SL
11010,00	**************************************
1	Deck 3'0"x 3'0" Wood Frame
3	Deck 3'0"x 7'0" Wood Frame
ě	Deck 3'6"x 3'0" Wood Frame
30	Deck 3'6"x 7'0" Wood Frame
7	Deck Bridge Plate Steel
ė	Deck Stage Plug
14	Diagonal 3'0" 2 Ring Red/Orange
18	Diagonal 7'0" 1 Ring Blue/White
2	Diagonal 7'0" 2 Ring Blue/Orange
40	Diagonal 7'0" Blue
1	Diagonal 10'0" 2 Ring Yellow/Orange
4	Diagonal 10'0" Yellow
22	Ledger 3'0" Red
168	Ledger 7'0" Blue
21	Ledger 10'0" Yellow
3	Ledger 14'0" Double Truss
18	Transom 7'0" Blue
5	Transom 10'0" Yellow
12	Planbrace 7'x 7' Blue/Black
6	Planbrace 7'x 10' Blue/Yellow
34	Base Collar
29	Base Screwjack 24"
29	Base Wood Pad
3	Spigot Adapter H
12	Standard Ringer 1
8.	Standard Ringer 1 Without
11	Standard Ringer 2
1	Standard Ringer 3
14	Standard Ringer 4
26	Standard Ringer 6
130	Softgoods Bungee Strap
120	Softgoods Condom Plug EC102
4	Softgoods Condom 7'x 30' White
1	Softgoods Condom 10'x 30' White
6	Softgoods Scrim 7' x 1 Ring Filler Black
6	Softgoods Scrim 7'x 16' Black
6	Softgoods Scrim 7' x 40' Black
1	Softgoods Scrim 10 'x 16' Black

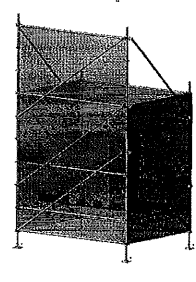
TITLE Mumford & Sons	JUL	SHOW DATE 30 - AUG 5, 2012
VENUE Eastern Promenade Pai	rk Portland, ME	јов # 12455
DRAWING Main Wing 4 of 5	DATE 7/24/12	SCALE 1/8" = 1 ft 0 in
CAD FILE NAME Mumford and Sons Portla	nd.vwx	DRAWN BY J, Miller



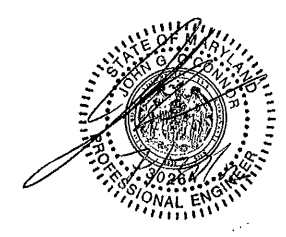
Banner Tower Front View Scale: 1/8" = 1 ft 0 in

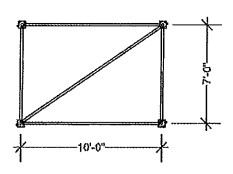


Banner Tower Right View Scale : 1/8" = 1 ft 0 in

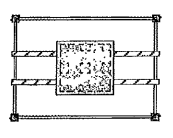


Banner Tower Isometric View Scale: 1/8" = 1 ft 0 in

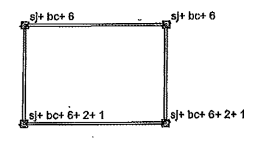




Banner Tower Planbrace Ring - 0 & 6 Scale: 1/8" = 1 ft 0 in



Banner Tower Deck Ring - 1 Scale: 1/8" = 1 ft 0 in



Banner Tower Standard Callout Scale: 1/8" = 1 ft 0 in

BANNER TOWER (8) Required

- Lot of Fire Hose & Hydrant Taps Lot of Fire Hydrant Wrenches
- Water Tank 3500 lbs, w/ Lid & Complete Set of Plumbing Diagonal 7'0" Blue Diagonal 10'0" Yellow Ledger 7'0" Blue Ledger 7'0" Double Blue

- Ledger 10'0" Yellow Planbrace 7'x 10' Blue/Yellow Rig Beam 10' Aluminum Yellow
- Base Collar
- Base Screwjack 24"
- Base Wood Pad
- Standard Ringer 1 Standard Ringer 2
- Standard Ringer 6
- Softgoods Scrim 10 'x 16' Black Softgoods Scrim 10 'x 40' Black

All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan

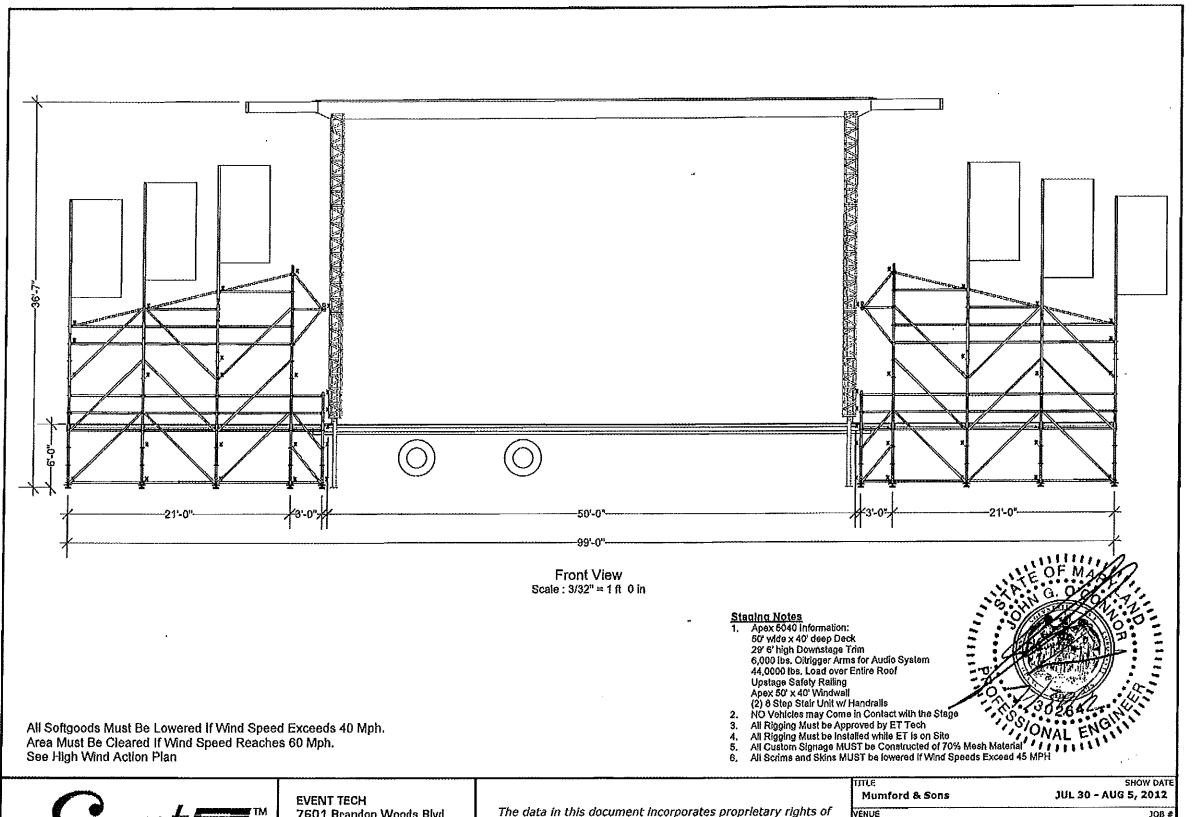


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TITLE		SHOW DATE	
Mumford & Sons JUL		30 - AUG 5, 2012	
VENUE		JOB #	
Eastern Promenade Park Portland, ME		12455	
DRAWING	DATE	SCALE	
Banner Tower 1 of 1	7/24/12	1/8" = 1 ft 0 in	
CAO FILE NAME		DRAWN BY	
Mumford and Sons Portland.vwx		J. Miller	

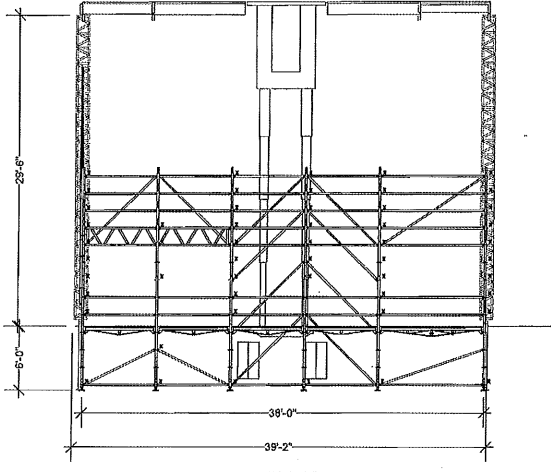




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ाग्रार्ट Mumford & Sons	JUL	SHOW DATE . 30 - AUG 5, 2012
VENUS Eastern Promenade Park	Portland, ME	308 # 12455
orawing Main Overview 1 of 4	DATE 7/24/12	SCALE 3/32" ⇒ 1 ft 0 in
CAD FILE NAME Mumford and Sons Portland	.vwx	DRAWN BY J. Miller



Right View Scale: 3/32" = 1 ft 0 in

All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan



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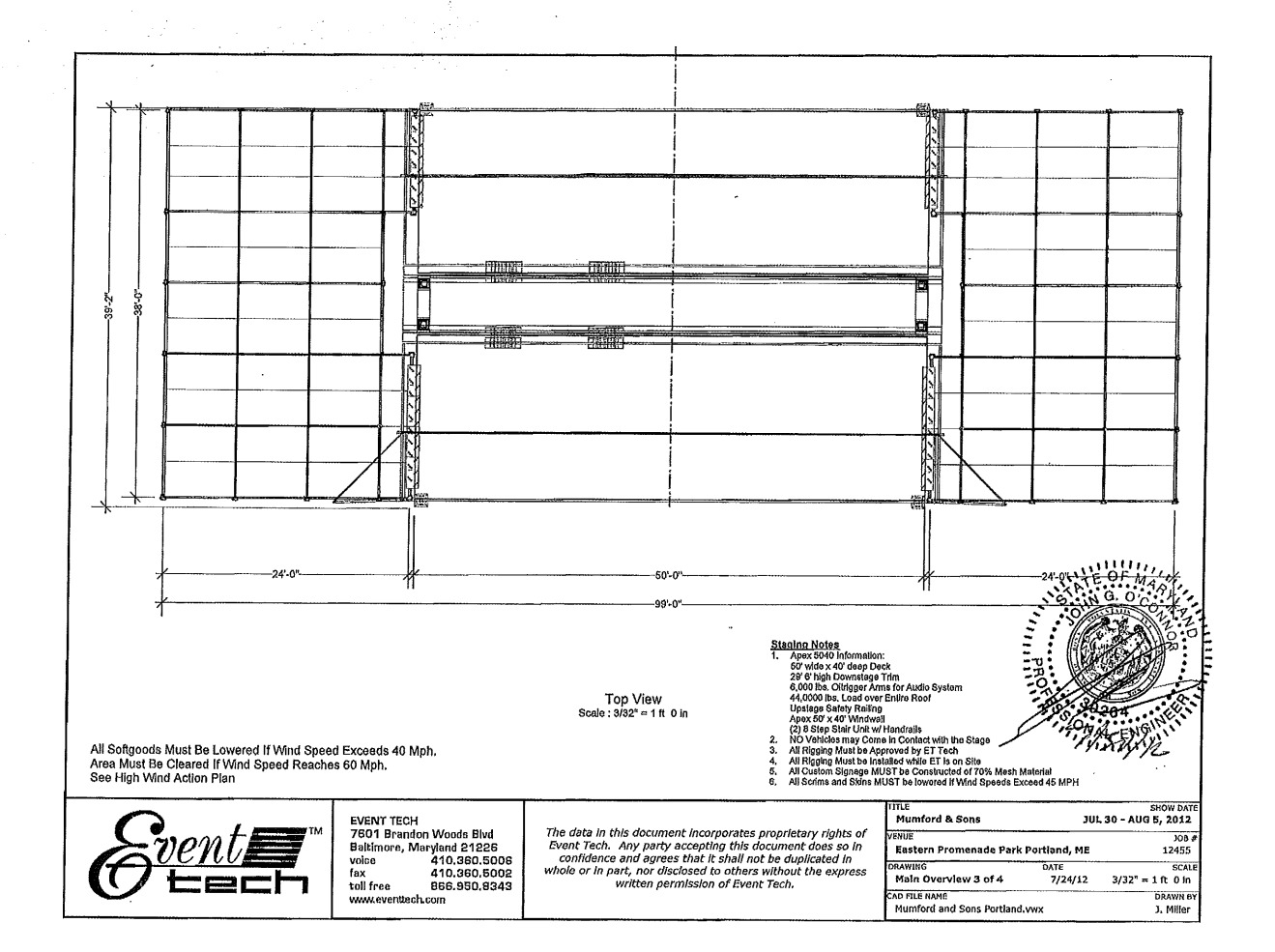
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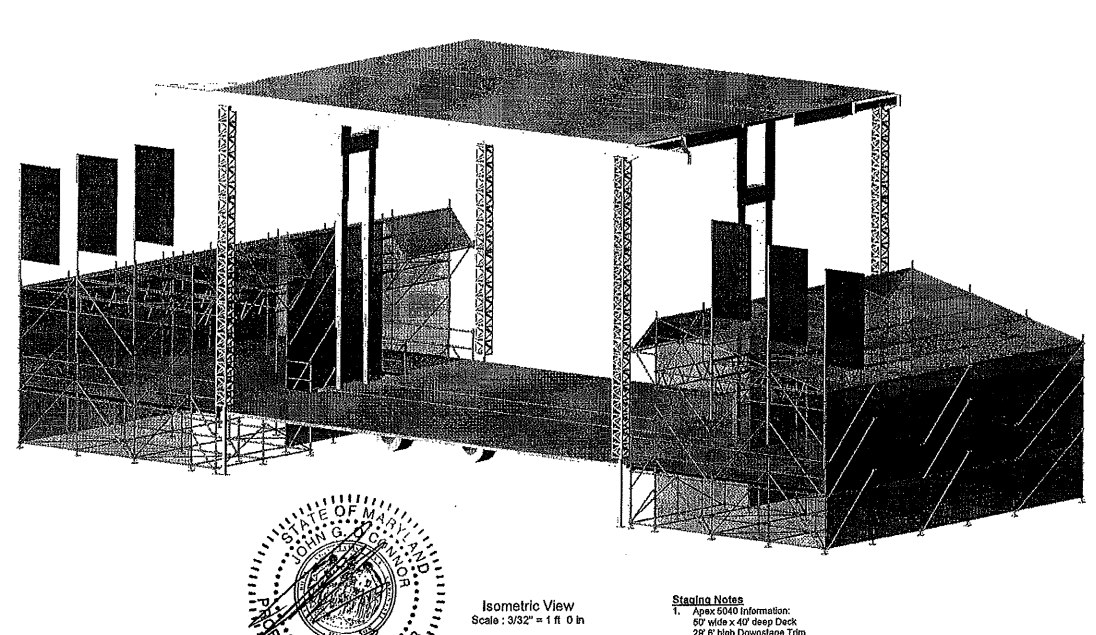
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Staging Notes

1. Apex 5040 Information:
50' Wide x 40' deep Deck
28' 6' high Downstage Trim
6,000 lbs. Oitrigger Arms for Audio System
44,0000 lbs. Load over Entire Roof
Upstage Safety Railing
Apex 50' x 40' Windwall
(2) 8 Step Steir Unit w/ Handrails
2. NO Vehicles may Come in Contact with the Stage
3. All Rigging Must be Approved by ET Tech
4. All Rigging Must be Installed while ET is on Site
5. All Cuslom Signage MUST be Constructed of 70% Mesh Material
6. All Scrims and Skins MUST be lowered if Wind Speeds Exceed 45 MPH

TITLE Mumford & Sons	זטנ	SHOW DATE 30 - AUG 5, 2012
VENUE		JOB #
Eastern Promenade Park	Portland, ME	12455
DRAWING	DATE	SCALE
Main Overview 2 of 4	7/24/12	3/32" = 1 ft 0 in
CAD FILE NAME		DRAWN BY
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All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan

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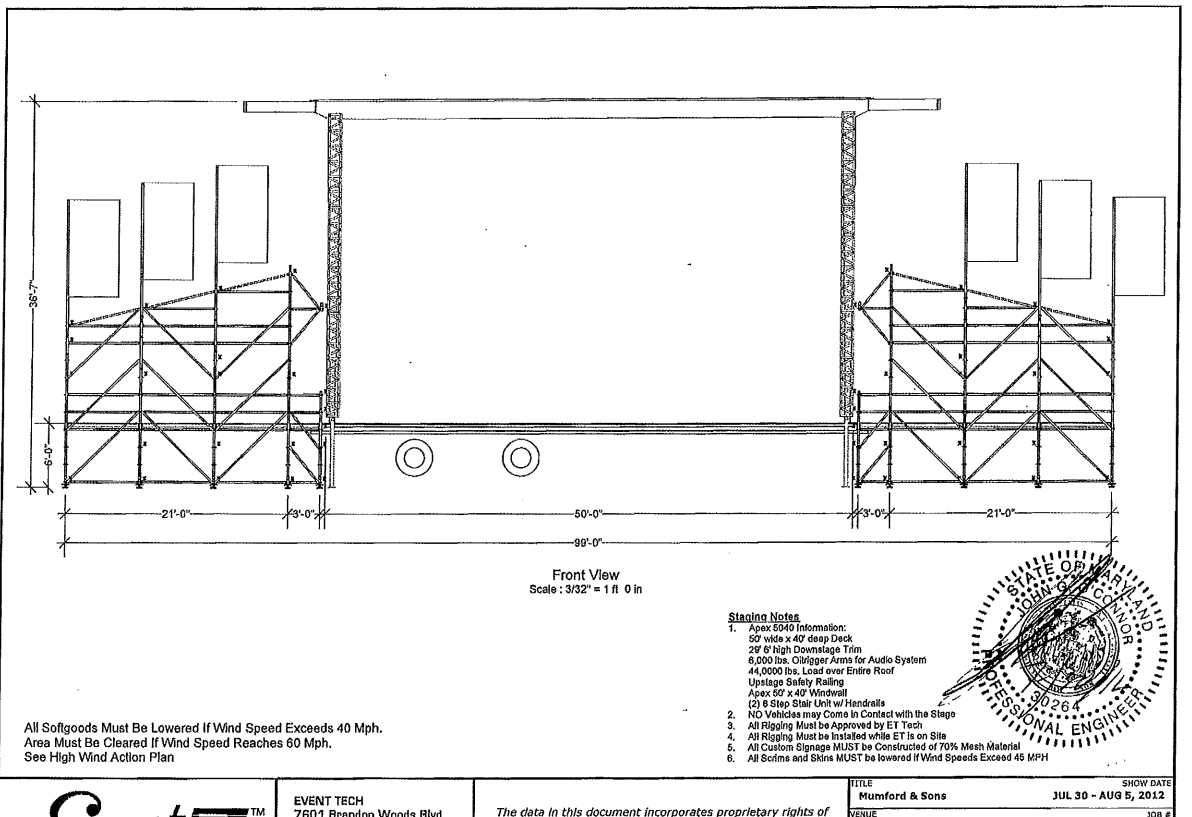


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TITLE Mumford & Sons	ງບເ	SHOW DATE . 30 - AUG 5, 2012
VENUE Eastern Promenade Park	Portland, ME)08 # 12455
DRAWING	DATE	SCALE
Main Overview 4 of 4	7/24/12	3/32" = 1 ft 0 in
CAD FILE NAME		DRAWN BY
Mumford and Sons Portland	l,vwx	J. Miller

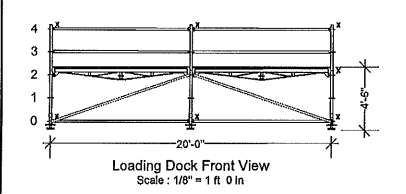


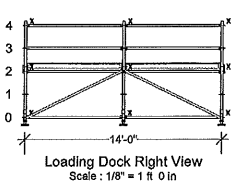


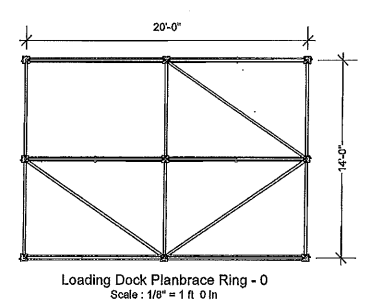
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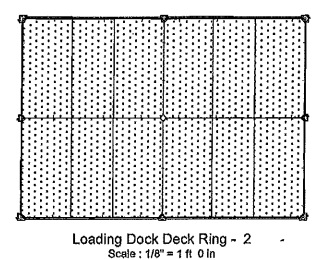
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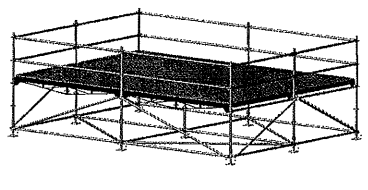
TITLE Mumford & Sons	JUL	SHOW DATE . 30 - AUG 5, 2012
VENUE Eastern Promenade Park	Portland, ME	JOB # 12455
DRAWING	DATE	SCALE
Main Overview 1 of 4	7/24/12	3/32" = 1 ft 0 in
CAD FILE NAME Mumford and Sons Portland.	.vwx	orawn by J. Miller



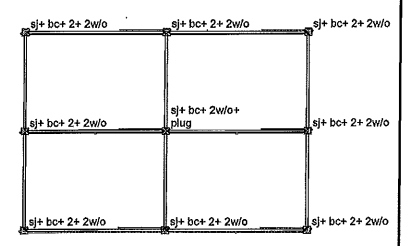




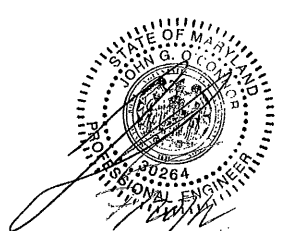




Loading Dock Isometric View Scale: 1/8" = 1 ft 0 in



Loading Dock Standard Callout Scale: 1/8" = 1 ft 0 in



- Ramp 14'x 3' Aluminum Deck 3'0"x 7'0" Wood Frame
- Deck 3'6"x 7'0" Wood Frame

MAIN LOADING DOCK - Portland ME

- Deck Stage Plug Diagonal 7'0" 2 Ring Blue/Orange Diagonal 10'0" 2 Ring Yellow/Orange
- 20
- Ledger 7'0" Blue Ledger 10'0" Yellow Transom 10'0" Yellow
- Planbrace 7'x 10' Blue/Yellow
- Base Collar
- Base Screwjack 24"
- Base Wood Pad
- Standard Ringer 2
- Standard Ringer 2 Without



See High Wind Action Plan

All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph.

Area Must Be Cleared If Wind Speed Reaches 60 Mph.

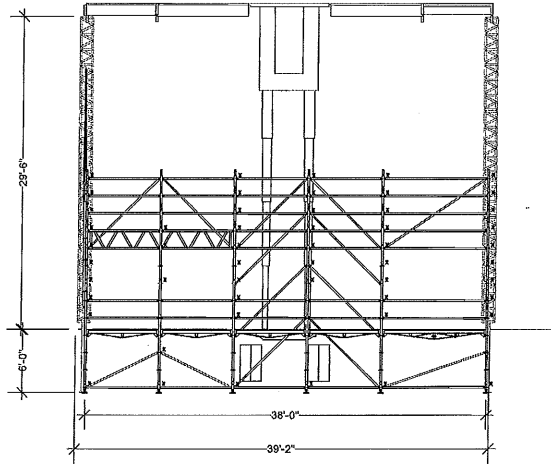
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TITLE		SHOW DAT
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Eastern Promenade Park Po	ortland, ME	12455
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Main Loading Dock 1 of 1	7/24/12	$1/8^{n} = 1 \text{ ft } 0 \text{ in}$
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Mumford and Sons Portland.vv	ΥX), Miller



Right View Scale: 3/32" = 1 ft 0 in

Staging Notes

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Upstage Safety Railing
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3. All Rigging Must be Approved by ET Tech
4. All Rigging Must be Installed white ET is on Site
5. All Custom Signage MUST be Constructed of 70% Mesh Material
6. All Scrims and Skins MUST be lowered if Wind Speeds Exceed 45 MPH



See High Wind Action Plan

All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph.

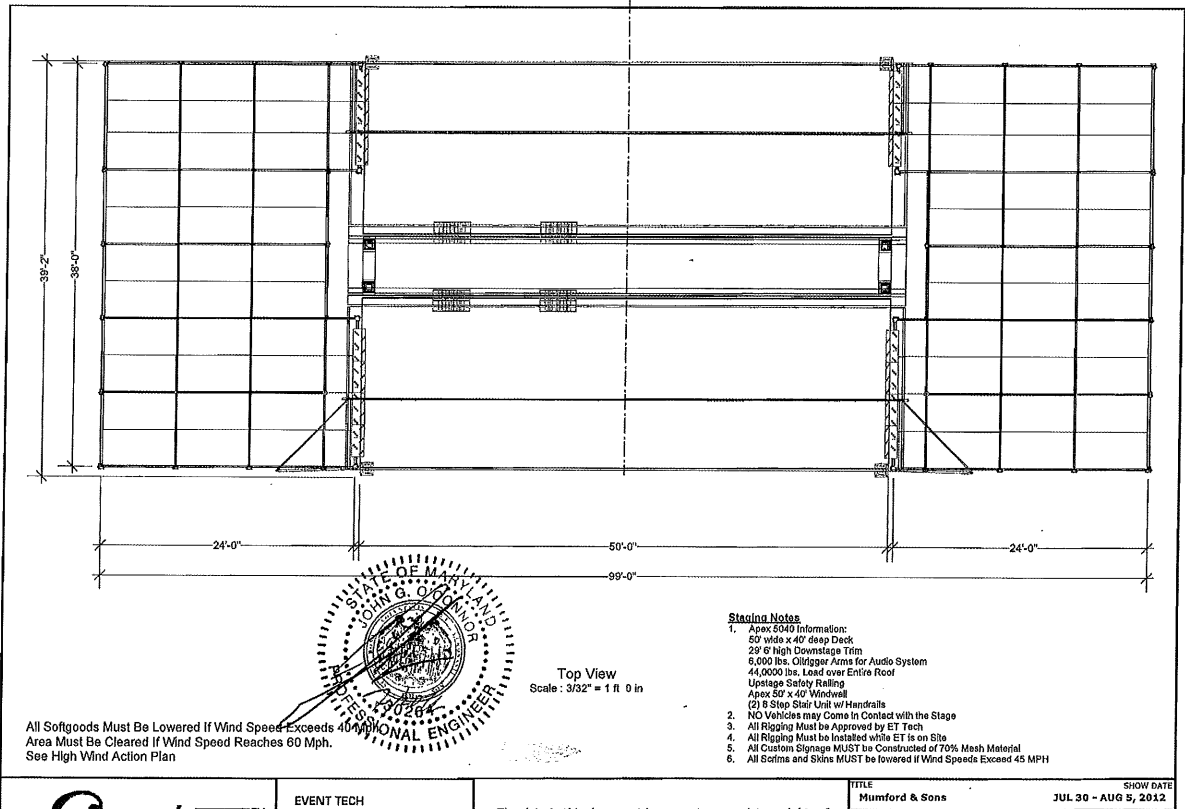
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Mumford & Sons	וטכ	L 30 - AUG 5, 2012
VENUE		10B #
Eastern Promenade Park Portland, ME		12455
DRAWING	DATE	SCALE
Main Overview 2 of 4	7/24/12	$3/32^* = 1 \text{ ft } 0 \text{ in}$
CAD FILE NAME		DRAWN BY
Mumford and Sons Portland.	VWX	J. Miller



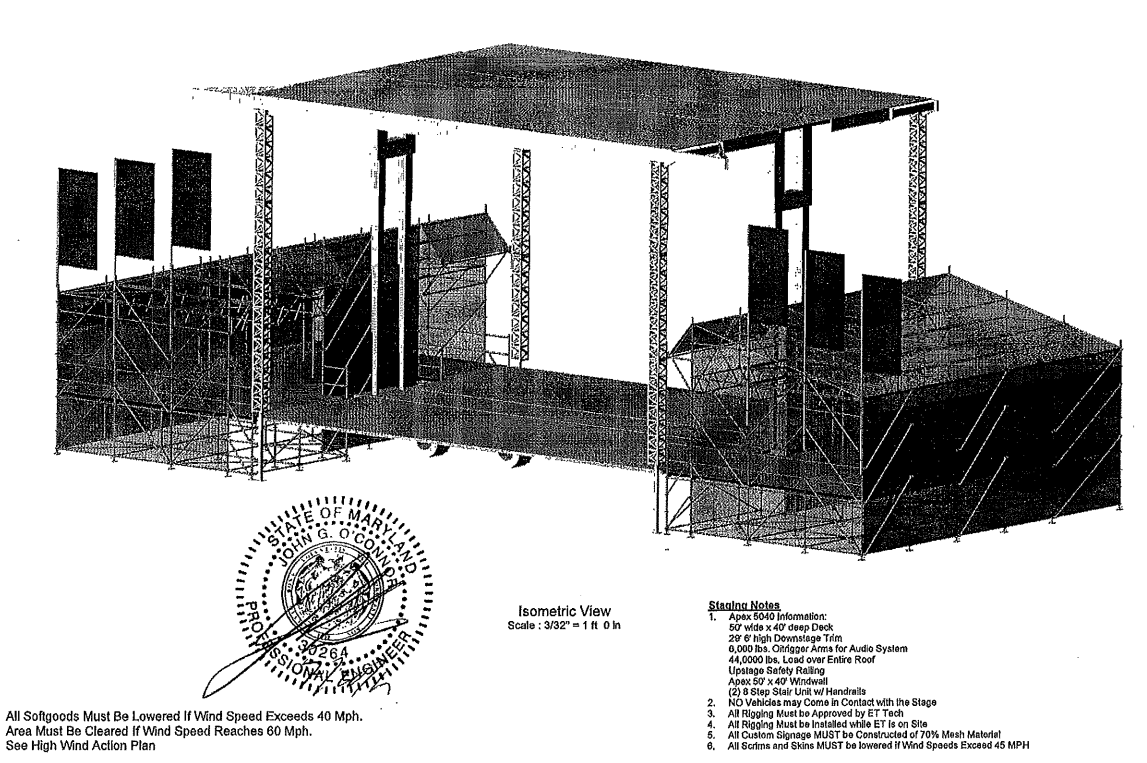


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TITLE Mumford & Sons	וטכ	SHOW DATE . 30 - AUG 5, 2012
VENUE	***************************************	\$ 8OL
Eastern Promenade Park	Portland, ME	12455
DRAWING	DATE	SCALE
Main Overview 3 of 4	7/24/12	$3/32^{6} = 1 \text{ ft } 0 \text{ in}$
CAD FILE NAME		DRAWN BY
Mumford and Sons Portland.ywx		J. Miller



All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan

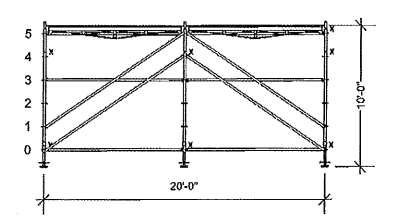


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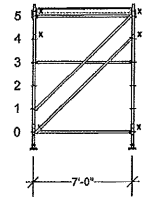
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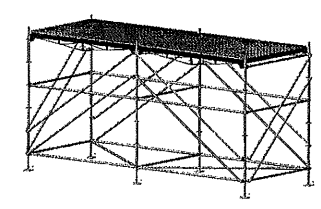
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.wx	3,	Miller
	Portland, ME DATE 7/24/12	JUL 30 - AUG 5, Portland, ME DATE 7/24/12 3/32" = 1



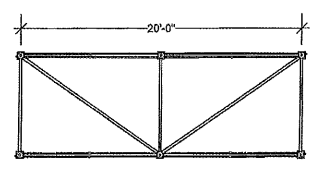
LED Riser Front View Scale: 1/8" = 1 ft 0 in



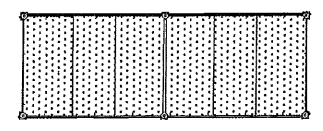
LED Riser Right View Scale: 1/8" = 1 ft 0 in



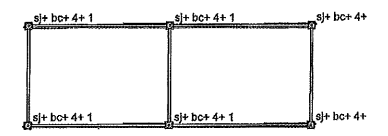
LED Riser Isometric View Scale: 1/8" = 1 ft 0 in



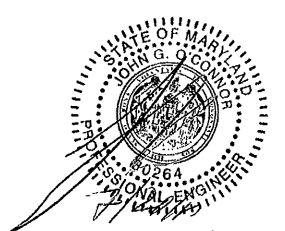
LED Riser Planbrace Ring - 0 & 5 Scale: 1/8" = 1 ft 0 in



LED Riser Deck Ring - 5 Scale: 1/8" = 1 ft 0 in



LED Riser Standard Callout Scale: 1/8" = 1 ft 0 in



LED RISER

- Deck 3'0"x 7'0" Wood Frame Deck 3'6"x 7'0" Wood Frame
- Diagonal 7'0" Blue Diagonal 10'0" Yellow
- Ledger 7'0" Blue Ledger 10'0" Yellow
- Transom 10'0" Yellow
- Planbrace 7'x 10' Blue/Yellow Base Collar
- Base Screwjack 24" Base Wood Pad
- Standard Ringer 1
- Standard Ringer 4
 Softgoods Scrim 10 'x 40' Black

All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan

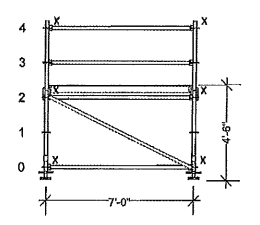


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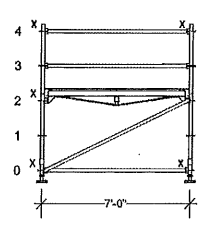
7601 Brandon Woods Blvd Baltimore, Maryland 21226 410.360,5006 voice

fex 410,360,5002 866.950.9343 toll free www.eventtech.com

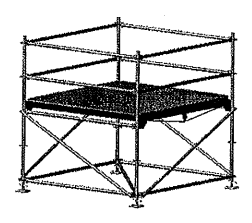
TITLE Mumford & Sons	3 0L	SHOW DATE . 30 - AUG 5, 2012
VENUE Eastern Promenade Park Portland, ME		уов # 12455
DRAWING	DATE	SCALE
LED Riser 1 of 1	7/24/12	$1/8^{\circ} = 1 \text{ ft } 0 \text{ ln}$
CAD FILE NAME	·	DRAWN BY
Mumford and Sons Portla	nd.vwx	J. Miller



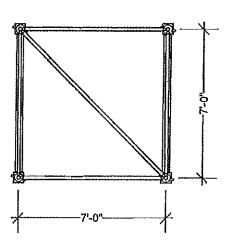
B Stage Loading Dock Front View Scale: 3/16" = 1 ft 0 in



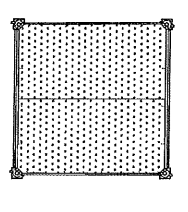
B Stage Loading Dock Right View Scale: 3/16" = 1 ft 0 in



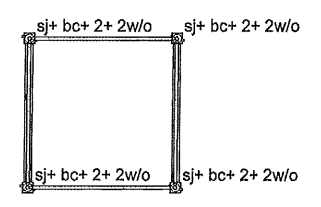
B Stage Loading Dock Isometric View Scale: 3/16" = 1 ft 0 in



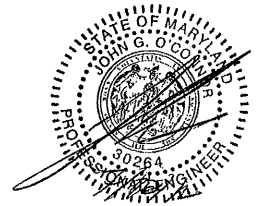
B Stage Loading Dock Planbrace Ring - 0 Scale: 3/16" = 1 ft 0 in



B Stage Loading Dock Deck Ring - 2 Scale: 3/16" = 1 ft 0 ln



B Stage Loading Dock Standard Callout Scale: 3/16" = 1 ft 0 in



B STAGE LOADING DOCK

- Deck 3'6"x 7'0" Wood Frame Diagonal 7'0" 2 Ring Blue/Orange Ledger 7'0" Blue
- Transom 7'0" Blue
- Ramp 14'x 3' Aluminum
- Planbrace 7'x 7' Blue/Black
- Base Collar
- Base Screwjack 24"
- Base Wood Pad
- Standard Ringer 2 Standard Ringer 2 Without

All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan

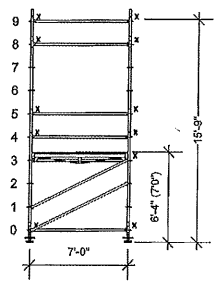


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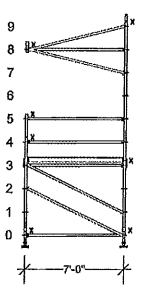
7601 Brandon Woods Blvd Baltimore, Maryland 21225 410.360.5006 voice

410.360,5002 fax 866,950,8343 toll free www.eventtech.com

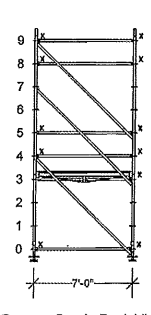
TITLE Mumford & Sons		SHOW DATE UL 30 - AUG 5, 2012
VENUE Eastern Promenade Park Por	tiand, Mi	108 # 12455
DRAWING	DATE	SCALE
B Stage Loading Dock 1 of 1	7/24/12	3/16" = 1 ft 0 in
CAD FILE NAME		DRAWN BY
Mumford and Sons Portland.vwx), Miller



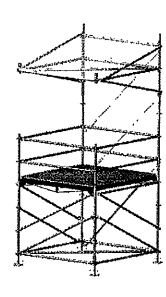
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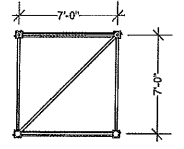
Camera Condo Right View Scale: 1/8" = 1 ft 0 in



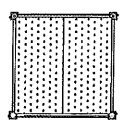
Camera Condo Back View Scale: 1/8" = 1 ft 0 in



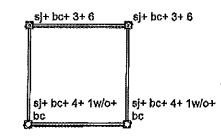
Camera Condo Isometric View



Camera Condo Planbrace Ring - 0, 3 & 8 Scale: 1/8" = 1 ft 0 in



Camera Condo Deck Ring - 3 Scale: 1/8" = 1 ft 0 in



Camera Condo Standard Callout Scale: 1/8" = 1 ft 0 in



Deck 3'6"x 7'0" Wood Frame
Diagonal 7'0" 1 Ring Blue/White

6 Diagonal 7'0" 2 Ring Blue/Orange 3 Diagonal 7'0" Blue

19 Ledger 7'0" Blue
2 Transom 7'0" Blue

3 Planbrace 7'x 7' Blue/Black

Base Collar

Base Screwjack 24"

Base Wood Pad
Standard Ringer 1 Without

Standard Ringer 3 Standard Ringer 4

2 Standard Ringer 4 2 Standard Ringer 6

1 Softgoods Skin 7' x 16' White

All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan



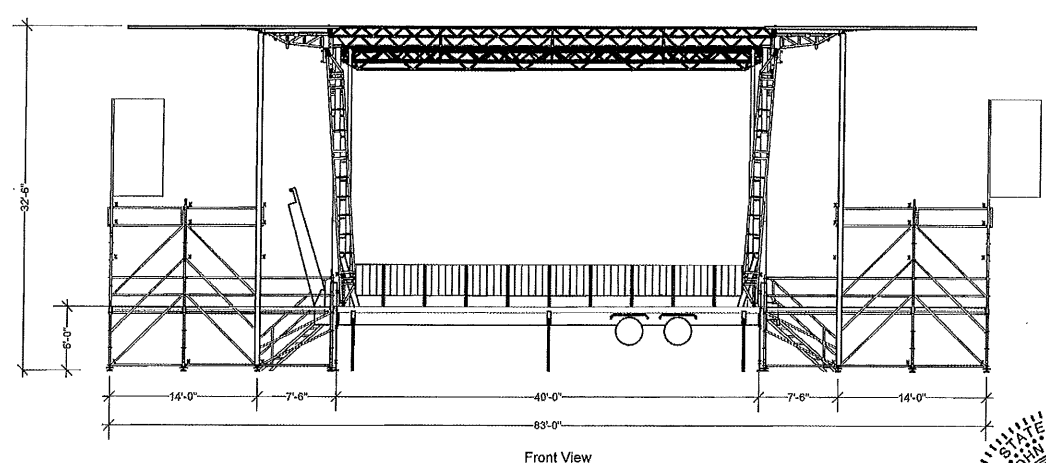
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TITLE		SHOW DATE
Mumford & Sons	JUL	30 - AUG 5, 2012
VENUE	YENUE	
£astern Promenade Pa	ark Portland, ME	12455
DRAWING	DATE	SCALE
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Mumford and Sons Portla	and,vwx	J. Miller
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Scale: 3/32" = 1 ft 0 in

MAIN STAGE

- Lot of Stick Lumber
- Woodpads 4' x4' SL320 Mobile Stage
- SL320 DS Skirt
- SL320 Scrim 42 'x 24'6" Black
- SL320 Windwall (3) Sides
- Stair Unit Adjustable 8 Step (42" 72") w/ Handrail Pair

- Staging Notes

 1. SL320 Information:
 40' wide x 40' deep Deck
 26' high Downstage Trim
 4,000 ibs. Citrigger Arms for Audio System
 16,0000 ibs. Load over Entire Roof
 (2) 20' wide SR / SL Banner Poles
 Upstage Safety Railing
 2. (1) 42' wide x 24' 6" Black Scrim Located US
 3. NO Vehicles may Come in Contact with the Stage
 4. All Rigging Must be Approved by ET Tech
 5. All Rigging Must be Installed while ET is on Site
 6. All Custom Signage MUST be Constructed of 70% Mesh Material
 7. All Scrims and Skins MUST be lowered if Wind Speeds Exceed 45 MPH



See High Wind Action Plan

All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph.

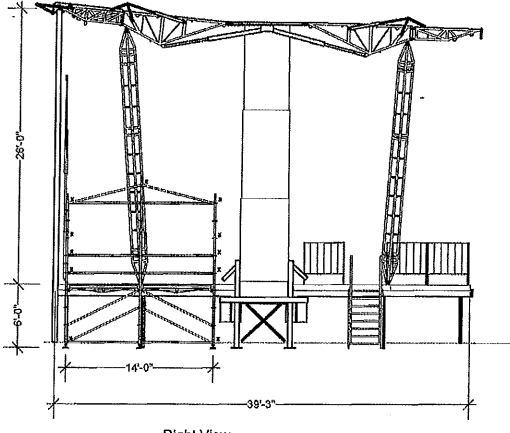
EVENT TECH

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VENUE	
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DATE	SCALE
7/24/12	$3/32^n = 1 \text{ ft } 0 \text{ in}$
	DRAWN BY
WX	J. Miller
	Ortiand, ME DATE 7/24/12



Right View Scale: 3/32" = 1 ft 0 in

All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan



EVENT TECH

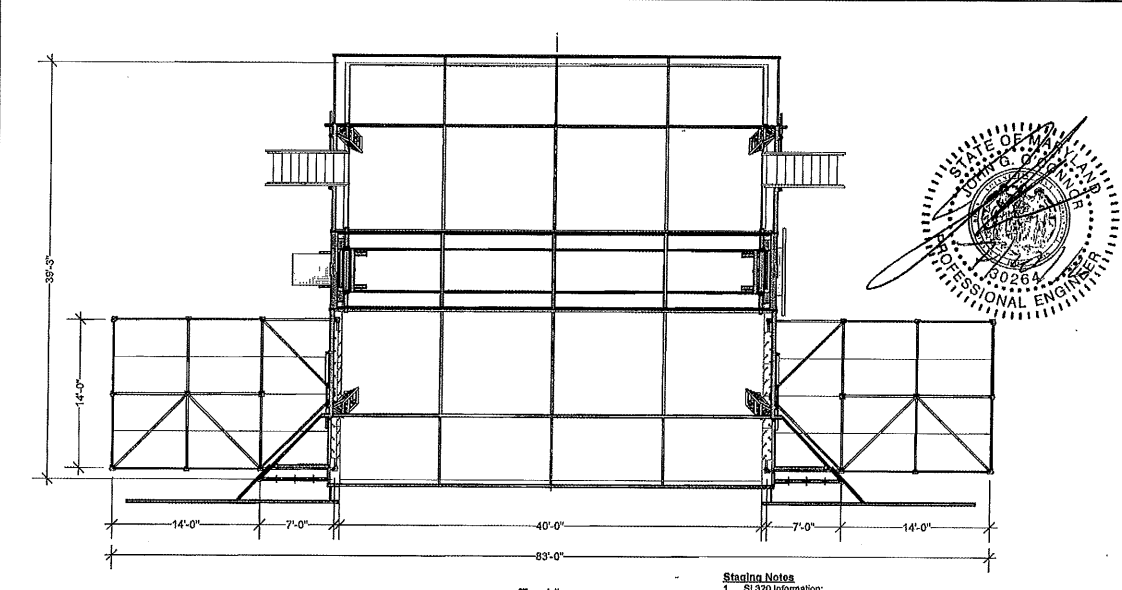
7601 Brandon Woods Blvd Baltimore, Maryland 21226 voice 410.360.5006 410,360,5002 fax toli free 866,950,8343

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Staging Notes

1. SL320 Information:
40' wide x 40' deep Deck
26' high Downstege Trim
4,000 lbs. Olirigger Arms for Audio System
16,0000 lbs. Load over Entire Roof
(2) 20' wide SR / SL Banner Poles
Upstage Safety Ralling
2. (1) 42' wide x 24' 6" Black Scrim Located US
3. NO Vehicles may Come in Contact with the Stage
4. All Rigging Must be Approved by ET Tech
5. All Rigging Must be Installed while ET is on Site
6. All Custom Signage MUST be Constructed of 70% Mesh Material
7. All Scrims and Skins MUST be towered if Wind Speeds Exceed 45 MPH

rrite Mumford & Sons	וטנ	SHOW DATE L 30 - AUG 5, 2012
VENUE Eastern Promenade Park Portland, ME		J08 # 12455
DRAWING	DATE	SCALE
B Stage Overview 2 of 4 CAD FILE NAME	7/24/12	3/32* = 1 ft 0 in
Mumford and Sons Portland.vv	ΨX	J. Miller



Top View Scale: 3/32" = 1 ft 0 in

Staging Notes

1. SL320 Information:
40' wide x 40' deep Deck
26' high Downstage Trim
4,000 lbs. Citrigger Arms for Audio System
18,0000 lbs. Load over Entire Roof
(2) 20' wide SR / SL Banner Poles
Upstage Safety Railing
2. (1) 42' wide x 24' 6" Black Scrim Located US
3. NO Vehicles may Come in Contact with the Stage
4. All Rigging Must be Approved by ET Tech

- All Rigging Must be Approved by ET Tech
 All Rigging Must be Installed while ET is on Site
 All Custom Signage MUST be Constructed of 70% Mesh Material
 All Scrims and Skins MUST be lowered if Wind Speeds Exceed 45 MPH

All Softgoods Must Be Lowered if Wind Speed Exceeds 40 Mph. Area Must Be Cleared if Wind Speed Reaches 60 Mph. See High Wind Action Plan



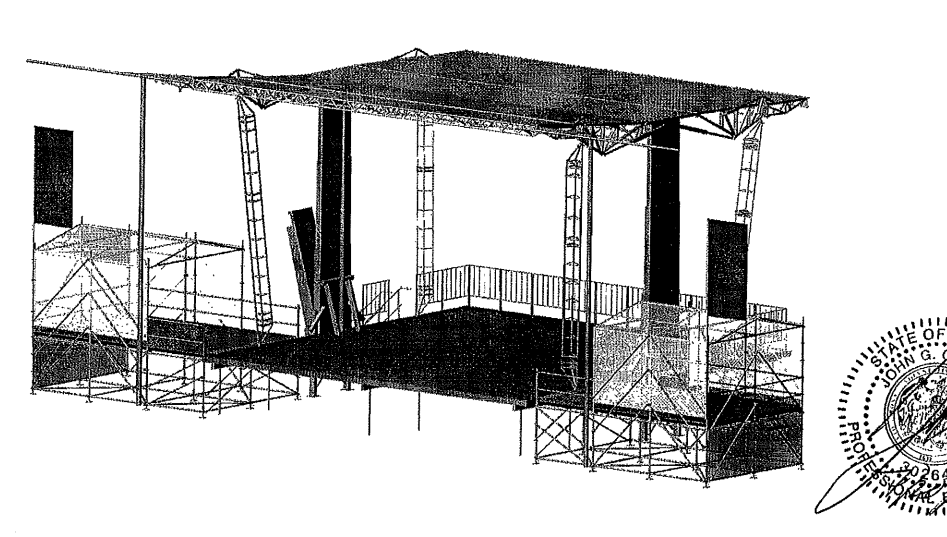
EVENT TECH

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	JUL 30 - AUG 5, 2012
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1:	$3/32^n = 1 \text{ ft } 0 \text{ in}$
	DRAWN BY 3. Miller



Isometric View Scale: 3/32" = 1 ft 0 in

Staqing Notes

1. SL320 Information:
40' wide x 40' deep Deck
26' high Downstage Trim
4,000 lbs. Olirigger Arms for Audio System
18,000 lbs. Load over Entire Roof
(2) 20' wide SR / SL Banner Poles
Upstage Safety Ralling
2. (1) 42' wide x 24' 6" Black Scrim Located US
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See High Wind Action Plan

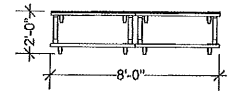
All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph.

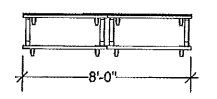
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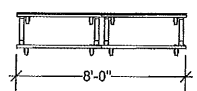
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TITLE Mumford & Sons	30	SHOW DATE L 30 - AUG 5, 2012
venus Eastern Promenade Park Portland, ME		JOB #
		12455
DRAWING	DATE	SCALE
B Stage Overview 3 of 4	7/24/12	3/32" = 1 ft 0 in
CAD FILE NAME	***************************************	DRAWN BY
Mumford and Sons Portland, v	wx	J. Miller

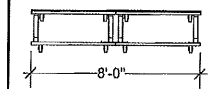
MAIN STAGE ROLLING RISERS

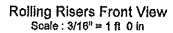


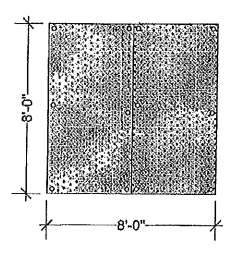


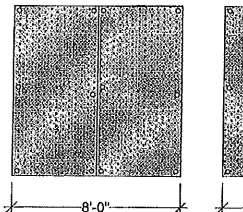


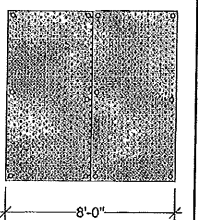
B STAGE ROLLING RISERS



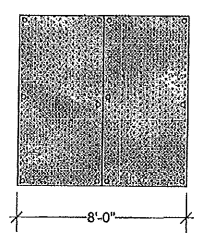








Rolling Risers Top View Scale: 3/16" = 1 ft 0 in





MAIN STAGE ROLLING RISERS

- Rolling Riser Bottom Deck 4'x 8'
 Rolling Riser Top Deck 4'x 8'
 Rolling Riser Leg 12"
 Rolling Riser Leg 24"
- 36
- 36
- Black Stage Skirt 16' x 12" 24" w/ Skirt Clips ("F" Clips)
 Cut Black Carpet 8' x 8'

B STAGE ROLLING RISERS

- Rolling Riser Bottom Deck 4'x 8'
 Rolling Riser Top Deck 4'x 8'
 Rolling Riser Leg 12"
 Rolling Riser Leg 24"
 Black Stage Skirt 16' x 12" 24" w/ Skirt Clips ("F" Clips)
 Cut Black Carpet 8' x 8'

All Softgoods Must Be Lowered If Wind Speed Exceeds 40 Mph. Area Must Be Cleared If Wind Speed Reaches 60 Mph. See High Wind Action Plan



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TITLE Mumford & Sons	···			
VENUE Eastern Promenade Park Portland, ME		VENUE Eastern Promenade Park Portland, I		јов # 12455
DRAWING	DATE	SCALE		
Rolling Risers 1 of 1	7/24/12	3/16" = 1 ft 0 in		
CAD FILE NAME		DRAWN BY		
Mumford and Sons Portland	l,vwx	J. Miller		