

SECTION	GROSS	ACTUAL	NO. OF	NET
LENGTH	SEATS	SEATS	ROWS	SEATS
24	16.00	16.00	4	64
		NET	SEATS	64
WHEELCHAIR SPACES				0
TOTALI	NET SEA	TING CA	PACITY	64
(B				

This drawing and all information contained herein is the property of NATIONAL RECREATION SYSTEMS, INC. and is not to be reproduced without express written permission of this manufacturer. We assume no responsibility for unauthorized use of this drawing. National Recreation Systems, Inc. is not responsible for local permits and occupancy requirements.

National Recreation Systems, Inc. 1300-D NORTH AIRPORT OFFICE PARK FORT WAYNE, IN 46825

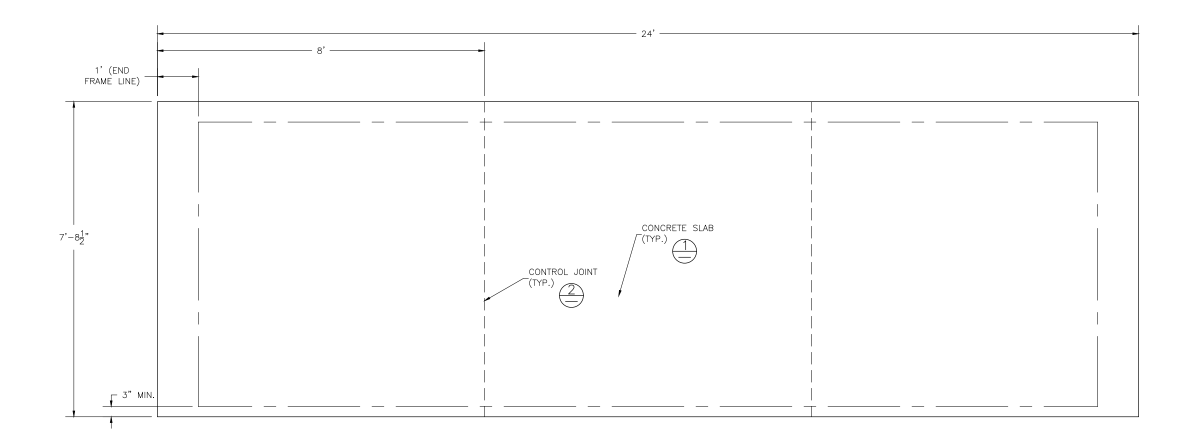
APPROVED BY: N.T.S. DATE: 07/22/2016

NON ELEVATED 4 ROW x 24'-0" BLEACHER SEATING PLAN

BLEACHER MODEL #:

NB-0424ALRPRF

TD



CONCRETE FOUNDATION SPECIFICATIONS

SCOPE:

Foundation construction is not part of National Recreation Systems, Inc.'s (NRS) scope of work unless noted otherwise in the contract documents. The owner shall review the foundation design with the local code authorities, and coordinate with NRS.

FOUNDATION DESIGN & ANCHORS:

- 1) The foundation designs are based on the following:
- a. Minimum presumed soil bearing 1000 psf.
- b. Bleacher frame dead and live load 700 lbs./ft.
- c. Bleacher frame wind uplift load 250 lbs./ft.

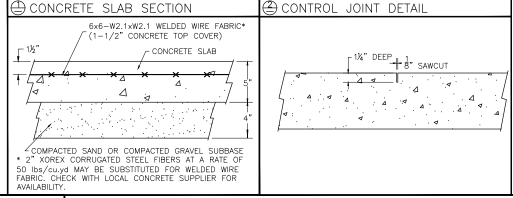
 2) Unless otherwise noted on the drawings the bleacher frame
- 2) Unless otherwise noted on the drawings the bleacher frames shall be attached to the concrete with 3/8" dia. x 3" wedge type expansion anchors. The anchors shall be embedded a minimum of 2" into the concrete.

CONCRETE SPECIFICATIONS:

- 1) All concrete construction shall be in accordance with ACI 318-08.
- 2) All concrete shall have a minimum 28-day strength of Fc=3000 psi.
- 3) A 1/4" bituminous expansion joint material shall be placed between strip and slab foundations when adjacent to each other.
- 4) The depressions in the top of the foundations between high spots shall not exceed 5/16" below a 10-foot long straightedge. The 10-foot straightedge method used to measure foundation flatness shall be in accordance with Section of ACI 302.1R-04 "Guide for Concrete Floor and Slab Construction".

CONCRETE SLAB SPECIFICATIONS:

- 1) Concrete slab shall have a minimum thickness of 5" (NRS, Inc. recommends, and some areas may require 6" thickness) and placed on 4" of compacted gravel or compacted sand sub-base.
- 2) NRS, Inc. recommends that the concrete slab be reinforced with 6x6-W2.1xW2.1 welded wire fabric at 1½" concrete cover from the top. In lieu of welded wire fabric, 2" XOREX by Ribbon Technology Corporation or equal corrugated steel fibers applied at a rate of 50-lbs./Cubic Yard may be used. Nylon or polypropylene fiber are not recommended.
- 3) Crack control joints shall be sawed into slab to form approximate square patterns. The maximum spacing for control joints shall not exceed 12'-6", unless shown otherwise on this drawing. The bleacher frames shall not be set on control joints. The designer shall contact NRS to coordinate joint spacing requirements with the specific bleacher design.
- 4) The slab may be sloped a maximum of 1/8 inch per foot for drainage. The maximum overall out of level slope for the slab perpendicular to the seats (front to rear) shall not exceed 2" and parallel to the seats (end to end) shall not exceed 4".

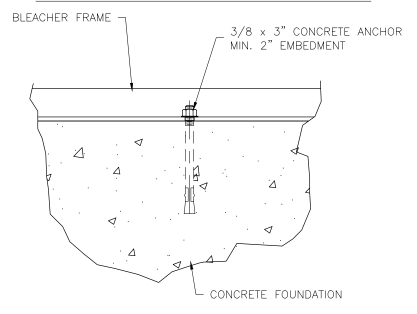


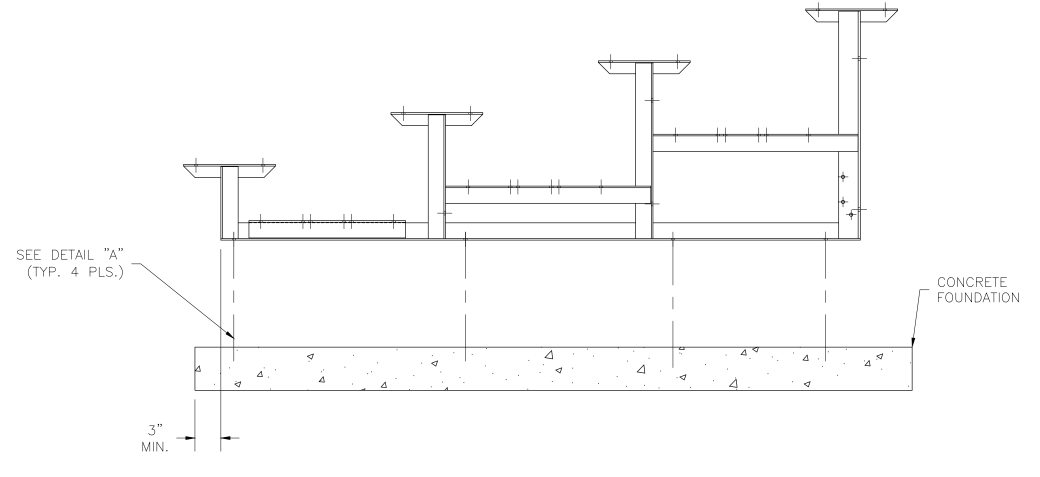
This drawing and all information contained herein is the property of NATIONAL RECREATION SYSTEMS, INC. and is not to be reproduced without express written permission of this manufacturer. We assume no responsibility for unauthorized use of this drawing. National Recreation Systems, Inc. is not responsible for local permits and occupancy requirements.

National Recreation Systems, Inc. 1300-D NORTH AIRPORT OFFICE PARK FORT WAYNE, IN 46825

scale: N.T.S.	APPROVED BY:	DRAWN BY: JMI
DATE: 07/22/2016		JIVIL
TITLE:		
non elevatei	D 4 ROW x 24'-0"	FOUNDATION PLAN
BLEACHER MODEL #:	424ALRPRF	DRAWING NUMBER:
110-01	+Z+ALINF INI	I FP

DETAIL "A" - CONCRETE ANCHOR ATTACHMENT

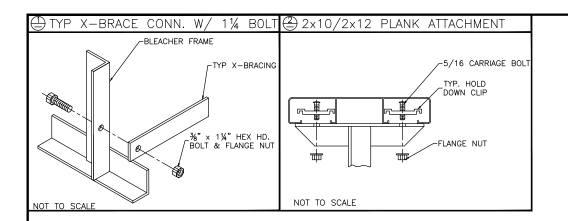


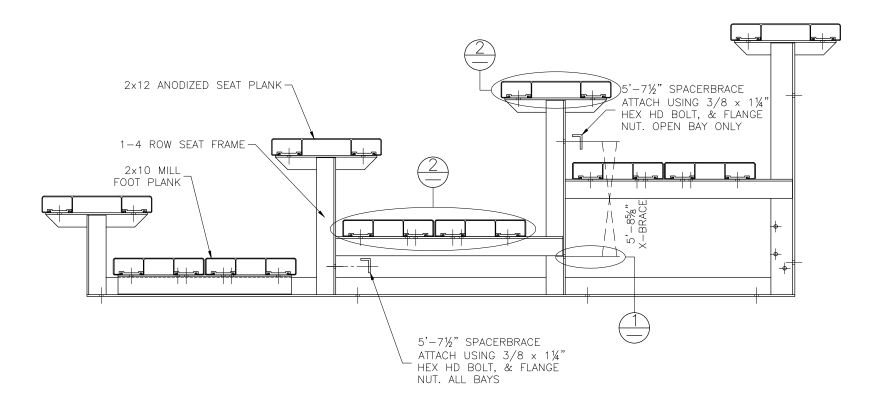


This drawing and all information contained herein is the property of NATIONAL RECREATION SYSTEMS, INC. and is not to be reproduced without express written permission of this manufacturer. We assume no responsibility for unauthorized use of this drawing. National Recreation Systems, Inc. is not responsible for local permits and occupancy requirements.

National Recreation Systems, Inc. 1300-D NORTH AIRPORT OFFICE PARK FORT WAYNE, IN 46825

L	DATE: 07	N.T /22	.S. /2016	APPROVED BY:		DRAWN BY:	JML	
T	TITLE:			ANCHORING	PLAN			
E	BLEACHER	MODEL	- #: NB-04	124ALRPRF		DRAWING NU	IMBER:	AP.1

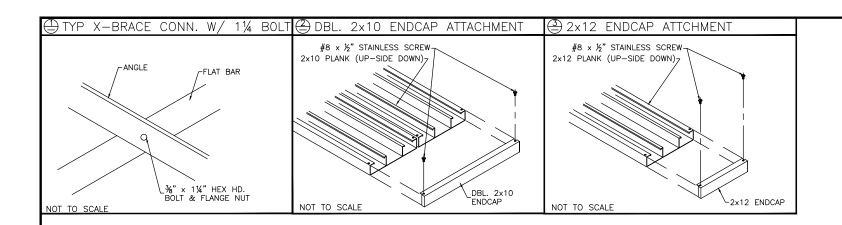




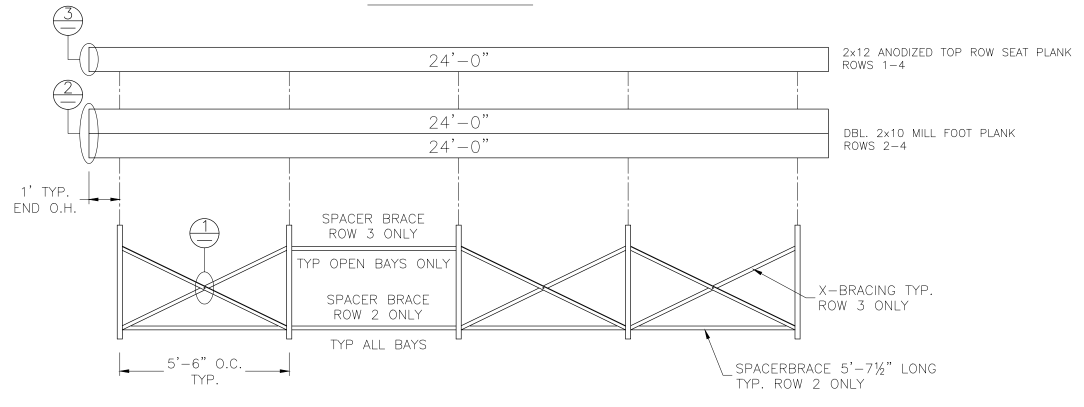
This drawing and all information contained herein is the property of NATIONAL RECREATION SYSTEMS, INC. and is not to be reproduced without express written permission of this manufacturer. We assume no responsibility for unauthorized use of this drawing. National Recreation Systems, Inc. is not responsible for local permits and occupancy requirements.

National Recreation Systems, Inc. 1300-D NORTH AIRPORT OFFICE PARK FORT WAYNE, IN 46825

SCALE: NTS	APPROVED BY:	DRAWN BY:	
DATE: 07 /22 /2016		JML	
TITLE:			
	BLEACHER ASSEMBLY		
	DEL/MOTTER //SSEMIDET		
BLEACHER MODEL #:		DRAWING NUMBER:	
NB-04		BA.1	
	•	•	



PLANK PLAN



FRAMING PLAN

This drawing and all information contained herein is the property of NATIONAL RECREATION SYSTEMS, INC. and is not to be reproduced without express written permission of this manufacturer. We assume no responsibility for unauthorized use of this drawing. National Recreation Systems, Inc. is not responsible for local permits and occupancy requirements.

National Recreation Systems, Inc.

1300-D NORTH AIRPORT OFFICE PARK FORT WAYNE, IN 46825

SCALE: N.T.S. APPROVED BY: DRAWN BY: JML

NON ELEVATED 4 ROW x 24'-0" PLANK & FRAMING PLAN

BLEACHER MODEL #: NB-0424ALRPRF | DRAWING NUMBER: PF.