

BLOCK 1211

LOT 2

QUALIFICATION CODE

ADDRESS (SITE)

PERMIT NO.

99-1246



CONSTRUCTION PERMIT APPLICATION

Application Codes: Sections I, II, III (optional), IV, VI, and VII

ZNA

I. IDENTIFICATION

1. Proposed Work Site at: 2001 Lanes Mill Rd
2. Name of Owner in Fee: Brick Beard of Ed () 785-3000
- Address 101 Hendrickson Rd.
3. Ownership in Fee: Public ☒ Private ☐
4. Principal Contractor: National Recreation Syst. el. () 482-6023
- Address 5021 Investment Dr Ft
- License No. OR, if new home, Builder Reg. No. 21246 Exp. Date 8-14-99
- Federal Employee No. AX: ()
5. Architect or Engineer ()
- Address ()
6. Responsible Person in Charge of Work Jimmy Vaughn
- Tel. () FAX ()

V. FEE SUMMARY (for office use only)

		Update	Update
1. Building	\$ <u>X</u>		
2. Electrical			
3. Plumbing			
4. Fire Protection			
5. Elevator Devices			
6. Subtotal	\$		
7. Less 20% for State Plan Review			
8. Subtotal	\$		
9. DCA Training Fee			
10. Subtotal			
11. Cert. of Occupancy			
12. Other			
13. TOTAL	\$ <u>EXEMPT</u>		

VI. BUILDING/SITE CHARACTERISTICS

1. Number of Stories _____
2. Height of Structure _____ ft.
3. Area — Largest Floor _____ sq. ft.
4. New Building Area _____ sq. ft.
5. Volume of New Structure _____ cu. ft.
6. Construction Classification _____
7. Total Land Area Disturbed _____ sq. ft.
8. Flood Hazard Zone _____
9. Base Flood Elevation _____ ft.
10. Wetlands yes _____ no _____
11. Max. Live Load _____
12. Max. Occupancy Load _____

(office use only)

II. PROPOSED WORK

1. ☐ Minor Work
2. ☐ New Building
3. ☐ Addition
4. ☐ Alteration
5. ☐ Fire Protection
6. ☐ Plumbing
7. ☐ Electrical
8. ☐ Elevator Devices
9. ☐ Asbestos Abat. Subch. 8
10. ☐ Lead Hazard Abatement
11. ☐ Demolition

TOTAL COSTS

Est. Cost

OPTIONAL (for office use only)

Plans Rec'd by	Date Rec'd	Rejection Date	Approval Date	Re-viewer	Resubmission Dates Approval	Rejection	Re-viewer
<u>4/26/99</u>	<u>4/26/99</u>		<u>4/26/99</u>	<u>1M</u>	<u>5/3/99</u>		<u>OK</u>
<u>4/26/99</u>	<u>4/26/99</u>		<u>4/26/99</u>	<u>1M</u>			
<u>4/26/99</u>	<u>4/26/99</u>		<u>4/26/99</u>	<u>1M</u>			
<u>4/26/99</u>	<u>4/26/99</u>		<u>4/26/99</u>	<u>1M</u>			
<u>4/26/99</u>	<u>4/26/99</u>		<u>4/26/99</u>	<u>1M</u>			
<u>4/26/99</u>	<u>4/26/99</u>		<u>4/26/99</u>	<u>1M</u>			
<u>4/26/99</u>	<u>4/26/99</u>		<u>4/26/99</u>	<u>1M</u>			
<u>4/26/99</u>	<u>4/26/99</u>		<u>4/26/99</u>	<u>1M</u>			
<u>4/26/99</u>	<u>4/26/99</u>		<u>4/26/99</u>	<u>1M</u>			

IV. DOES OR WILL YOUR BUILDING CONTAIN ANY OF THE FOLLOWING?

1. ☐ Elevators/Escalators/Lifts/
Dumbwaiters/Moving Walks
2. ☐ High Pressure Boilers
3. ☐ Pressure Vessels
4. ☐ Refrigeration Systems
5. ☐ Cross-Connections/Backflow Preventers
6. ☐ Hazardous Uses/Places of Assembly
7. ☐ Sprinklers
8. ☐ Smoke Control Systems in Open Wells
9. ☐ Underground Storage Tanks

III. DO YOU WANT: (optional)

1. ☐ Partial Releases
2. ☐ Prototype Processing

VII. DESCRIPTION OF BUILDING USE

A. RESIDENTIAL

1. ☐ Hotels (R-1)
2. ☐ Multi-Family (R-2)
3. ☐ Two-Family (R-3) BOCA
4. ☐ Two-Family (R-4) CABO
5. ☐ One-Family (R-3) BOCA
6. ☐ One-Family (R-4) CABO

No. of dwelling units:

Before Construction

After Construction

Net Gain or Loss

B. NON-RESIDENTIAL

1. State Specific Use:

2. Use Group:

3. Change in Use Group, Indicate Former:

LDS BR 10414387

CERTIFICATION IN LIEU OF OATH

I. OWNER SECTION (to be completed if the applicant is the owner in fee)

I hereby certify that I am the owner in fee of the property listed on Page 1.

Mark the following applicable boxes:

- A. ☐ I further certify that a new home (private residence) will be constructed on this property for my own use and occupancy. This dwelling is to be occupied by myself and is not to be used for any purpose other than single family residential use. I attest that all construction, plumbing, or electrical work will be done, in whole or in part, by me or by subcontractors under my supervision, in accordance with all applicable laws; and, I further acknowledge that said new home is not covered under the New Home Warranty and Builders Registration Act (N.J.S.A. 46:3B-1 et seq.) and that such fact shall be disclosed to any person purchasing this property within ten years of the date of issuance of a certificate of occupancy.

I UNDERSTAND THAT IN MARKING BOX A, I ACKNOWLEDGE THAT I AM ASSUMING RESPONSIBILITY FOR THE WORK DONE ON SAID PROPERTY, THE CONDITION OF THE PROPERTY PRIOR TO, DURING, AND AFTER ANY WORK PERFORMED, AND FOR THE PERFORMANCE OF THE SUBCONTRACTORS I HIRE, EMPLOY, OR OTHERWISE CONTRACT OR WITH WHOM I MAKE AGREEMENTS TO PERFORM WORK. I AM VOLUNTARILY AND KNOWINGLY ASSUMING THIS RESPONSIBILITY.

- B. ☐ I further certify the following as required by the New Jersey Uniform Construction Code, N.J.A.C. 5:23-2.15(e)1.vii:

I personally prepared the plans submitted for: 1) the new home referred to in A.; or, 2) an addition, alteration, renovation, or repair to an existing single family residence owned and occupied by myself and located on the property listed on Page 1; or, 3) a new structure that will be physically separate from, but that will be deemed part of, an existing single family residence that is owned and occupied by myself and located on the property listed on Page 1.

- C. ☐ I further certify that I will perform or supervise the following work:

C.1. ☐ Building C.2. ☐ Fire Protection

I further certify that I will perform the following work:

C.3. ☐ Electrical C.4. ☐ Plumbing

- D. ☐ I agree to advise all contractors on this project that they are required to be registered with the New Jersey Division of Taxation and to comply with all New Jersey tax laws.

I further certify the following as required by the Uniform Construction Code, N.J.A.C. 5:23-2.15(a)5: All required State, county, and local prior approvals have been given, including such certification as the construction official may require.

I understand that if any of the above statements are willfully false, I am subject to punishment.

Signature Robert J. [Signature] Date 4-15-99

II. AGENT SECTION (to be completed if the applicant is not the owner in fee)

I hereby certify the following as required by the Uniform Construction Code, N.J.A.C. 5:32-2.15(d): the proposed work is authorized by the owner in fee; and I have been authorized by the owner in fee to make this application as his agent.

I further certify the following as required by the Uniform Construction Code, N.J.A.C. 5:23-2.15(a)5: All required State, county, and local prior approvals have been given, including such certification as the construction official may require.

I agree to advise all contractors on this project that they are required to be registered with the New Jersey Division of Taxation and to comply with all New Jersey tax laws.

I understand that if any of the above statements are willfully false, I am subject to punishment.

☐ Check if contractor.

Agent Name _____

Address _____

Telephone (_____) _____

Signature _____

III. ☐ LEAD HAZARD ABATEMENT: Include Homeowner or Building Owner Affidavit as per N.J.A.C. 5:17.

OFFICE DATE RECEIVED: _____

VIII. PRIOR APPROVALS CHECKLIST (office use only)	LOCAL APPROVAL		COUNTY APPROVAL		REGIONAL APPROVAL		STATE APPROVAL		COMMENTS
	Prelimin. Initial	Final Date	Prelimin. Initial	Final Date	Prelimin. Initial	Final Date	Prelimin. Initial	Final Date	
☐ Zoning Officer									IMPORTANT EXHIBIT
☐ Planning Board									
☐ Zoning Board									
☐ Sewer Authority									
☐ Water Authority									
☐ Police Department									
☐ Health Department									
☐ Soil Conservation									
☐ N.J. Department of Community Affairs									
☐ N.J. Department of Transportation									
☐ N.J. Department of Environmental Protection									
☐ Utility Dig No.									
☐									

IX. SUBCODES AND SPECIAL REGULATIONS APPLICABLE (office use only—optional)

Name of Code & Edition		Name of Code & Edition	
Building _____	Energy _____	Barrier Free _____	Other _____
Electrical _____		Flood Hazard _____	
Plumbing _____		As Built Elevation Cert. _____	
Fire Protection _____			
Mechanical _____		Other _____	

X. CERTIFICATES ISSUED (office use only)

	DATE ISSUED	DATE EXPIRED	DATE REISSUED	DATE EXPIRED
☐ Temporary Certificate of Occupancy	No. _____	_____	_____	_____
☐ Temporary Certificate of Compliance	No. _____	_____	_____	_____
☐ Continued Certificate of Occupancy	No. _____	_____	_____	_____
☐ Certificate of Compliance	No. _____	_____	_____	_____
☐ Certificate of Occupancy	No. _____	_____	_____	_____
☐ Certificate of Approval	No. _____	_____	_____	_____
☐ Lead Abatement Clearance Certificate	No. _____	_____	_____	_____

Letter from Arch or Eng.

Reviewed by Planning Board

Need Resolution with Plans

TOWNSHIP OF BRICK
401 CHAMBERS BRIDGE RD
DIVISION OF INSPECTIONS

Date Issued 05/07/99
Control #
Permit # 99-1246

UCC NEW JERSEY
CERTIFICATE

IDENTIFICATION

Block 1211 Lot 2 Qual
Work Site Location 2001 LANES MILL RD
BLEACHERS
Owner in Fee/Occupant BRICK BD OF ED
Address 101 HENDRICKSON AVE
BRICK, NJ 08724-
Telephone (732) 785-3000
Contractor SPORTS MASTER
Address PO BOX 5000
PITTSBURG, PA 15206-
Telephone (412) 243-5100 Fax ()
Lic. No. or Bldrs. Reg. No.
Federal Emp. No. 25-1203489

Home Warranty No.
Type of Warranty Plan: [] State [] Private
Use Group U
Maximum Live Load 0
Construction Classification
Maximum Occupancy Load 0
Description of Work/Use:
BLEACHERS

[] CERTIFICATE OF OCCUPANCY

This serves notice that said building or structure has been constructed in accordance with the New Jersey Uniform Construction Code and is approved for occupancy.

[] CERTIFICATE OF CLEARANCE - LEAD ABATEMENT 5:17

This serves notice that based on written certification, lead abatement was performed as per NJAC 5:17, to the following extent:
[] Total removal of lead-based paint hazards in scope of work
[] Partial or limited time period (____ years); see file

[X] CERTIFICATE OF APPROVAL

This serves notice that the work completed has been constructed or installed in accordance with the New Jersey Uniform Construction Code and is approved. If the permit was issued for minor work, this certificate was based upon what was visible at the time of inspection.

[] CERTIFICATE OF CONTINUED OCCUPANCY

This serves notice that based on a general inspection of the visible parts of the building there are no imminent hazards and the building is approved for continued occupancy.

[] TEMPORARY CERTIFICATE OF OCCUPANCY/COMPLIANCE

If this is a Temporary Certificate of Occupancy or Compliance, the following conditions must be met no later than _____, _____ or the owner will be subject to fine or order to vacate:

[] CERTIFICATE OF COMPLIANCE

This serves notice that said potentially hazardous equipment has been installed and/or maintained in accordance with the New Jersey Uniform Construction Code and is approved for use until _____, _____.

CONSTRUCTION OFFICIAL
U.C.C. Form (rev. 3/96)

Fee \$ _____ 0
Paid [] Check No. _____
Collected by: _____

TOWNSHIP OF BRICK
401 CHAMBERS BRIDGE RD
DIVISION OF INSPECTIONS

UCC NEW JERSEY
CONSTRUCTION
PERMIT

Date Issued 04/28/99
Control #
Permit # 99-1246

IDENTIFICATION Block 1211 Lot 2 Qual

Work Site Location 2001 LANES MILL RD
BLEACHERS
Owner in Fee BRICK RD OF ED
Address 101 HENDRICKSON AVE
BRICK, NJ 08724-
Telephone (732)785-3000
Contractor SPORTS MASTER
Address PO BOX 5000
PITTSBURG, PA 15206-
Telephone (412)243-5100
Lic. No. or Bldrs. Reg. No.
Federal Emp. No. 25-1203489

Is hereby granted permission to perform the following work:

- | | | |
|--|---|--|
| ☒ BUILDING | ☐ PLUMBING | ☐ LEAD HAZARD ABATEMENT |
| ☐ ELECTRICAL | ☐ FIRE PROTECTION | ☐ DEMOLITION |
| ☐ ELEVATOR DEVICES | ☐ ASBESTOS ABATEMENT | ☐ OTHER |
- (Subchapter 8 only)

DESCRIPTION OF WORK:
BLEACHERS

NOTE: If construction does not commence within one (1) year of date of issuance, or if construction ceases for a period of six (6) months, this permit is void.

Estimated Cost of Work \$ 28,000

Construction Official *[Signature]*

04/28/99
Date

U.C.C. F110 (rev. 3/96)

PAYMENTS (Office Use Only)

Building	0
Electrical	0
Plumbing	0
Fire Protection	0
Elevator Devices	0
Other	
DCA Training Fee	0
Cert. of Occupancy	0
Other	
Total	0
Check No.	
Cash	
Collected By	

TOWNSHIP OF BRICK
401 CHAMBERS BRIDGE RD
DIVISION OF INSPECTIONS

UCC NEW JERSEY
BUILDING
SUBCODE
TECHNICAL SECTION

Date Received 04/22/99
Date Issued 4/28/99
Control # C23-21
Permit # 99-1246

A. IDENTIFICATION-APPLICANT: COMPLETE ALL APPLICABLE INFORMATION, WHEN CHANGING
CONTRACTORS. NOTIFY THIS OFFICE. CALL UTILITY DIG NO: 1-800-272-1000

Block 1211 Lot 2 Qual
Work Site Location 2001 LANES MILL RD

BLEACHERS

Owner in Fee BRICK RD OF RD
Address 101 HENDRICKSON AVE

BRICK, NJ 08724-

Tele: (732) 785-3000

Contractor SPORTS MASTER

Address PG BOX 5000

PITTSBURG, PA 15206-

Tele: (412) 243-5100

lic. No. or Bldgs. Reg. No.

Federal Emp. No. 25-1203489

JOB SUMMARY (Office Use Only)

PLAN REVIEW Date Initial

☒ No Plans Req. 4/28/99

☒ All

☐ Footing

☐ Foundation

☐ Frame

☐ Other

Joint Plan Review Required:

☐ Elect ☐ Plumb ☐ Fire

SUBCODE APPROVAL ☐ Elev

☐ CO ☐ CCO ☒ CA

Date: 5-3-99

Approved By: J. Chinnola

INSPECTIONS

Type

Footing

Foundation

Slab

Frame

BarrierFree

Insulation

Finishes

Energy

Mechanical

TCO

Other

Final

BarrierFree

Dates (Month/Day)

Failure Failure Approval Initial

B. BUILDING CHARACTERISTICS

Use Group Present Proposed

Constr. Class Present Proposed

No. of Stories 0

Height of Structure 0 Ft.

Area Largest Floor 0 Sq. Ft.

New Bldg. Area/All Floors 0 Sq. Ft.

Volume of New Structure 0 Cu. Ft.

Total Land Area Disturbed 0 Sq. Ft.

Est. Cost of Bldg. Work:

1. New Bldg. \$ 28,000

2. Alteration \$ 28,000

3. Total (1+2) \$ 28,000

Industrialized Building:

☐ State Approved

☐ HUD

C. CERTIFICATION IN LIEU OF OATH

I hereby certify that I am the (agent of) owner
of record and am authorized to make this application.

Signature

D. TECHNICAL SITE DATA
DESCRIPTION OF WORK

BLEACHERS

Note: Slabs & Anchor inspection Done by Yezzi Associates

TYPE OF WORK

☐ New Building

☐ Addition

☒ Alteration

☐ Roofing

☐ Siding

☐ Fence 0 Height (exceeds 6')

☐ Sign 0 Sq. Ft.

☐ Pool

☐ Asbestos Abatement Subchapter 8

☐ Lead Haz. Abatement NJAC 5:17

☐ Other

Other

☐ Demolition

FEE (Office Use Only)

\$ 710

\$ 0

\$ 0

\$ 0

\$ 0

\$ 0

\$ 0

\$ 0

\$ 0

\$ 0

\$ 0

\$ 0

\$ 0

Administrative Surcharge

Minimum Fee

TOTAL FEE

DCA Training Fee

TOWNSHIP OF BRICK
Zoning Permit Application
(Please Type or Print Neatly)

BLOCK 1211

LOT 2

PROPERTY ADDRESS 2001 Lanes Mill Rd.

NAME OF OWNER Brick Board of Ed.

OWNER'S PHONE (732) 785-3000

NAME OF APPLICANT Brick Board of Ed - ROBERT ALEXI

APPLICANT'S COMPLETE ADDRESS 101 Hendrickson Rd, BRICK, NJ. 08124

APPLICANT'S PHONE NUMBER (732) 785-3000

APPLICANT'S BUSINESS NAME _____

PRESENT USE OF PROPERTY (check one)

☐ Vacant Lot ☐ Single Family Dwelling ☐ Condo or Apartment

☐ Commercial (please describe) _____

☒ Other (please describe) School playing field

PROPOSED USE OF PROPERTY (check one)

☐ Vacant Lot ☐ Single Family Dwelling ☐ Condo or Apartment

☐ Commercial (please describe) _____

☒ Other (please describe) School playing field

PROPOSED CONSTRUCTION ☒ bleachers

All Dimensions 15' W 31' L 2' H

Deck or Garage ☐ Attached ☐ Detached

Fence Type _____ Ht _____

CHECKLIST:

☐ All information completed above

☐ Two (2) accurate Survey / Plot Plans containing:

- ☐ all existing and proposed structures
- ☐ all dimensions of lot and structures
- ☐ set backs to all property lines
- ☐ all streets and waterways shown

☐ If approved by Planning Board or Board of Adjustments, include copy of resolution

The applicant certifies that all statements and information made and provided as part of this application are true to the best of the applicant's knowledge, information and belief. The applicant further states that the applicant will comply with all other Municipal approvals and ordinances, and all County, State, and Federal Regulations.

Signature of Applicant

Robert Alexi
ROBERT ALEXI

Date

4-14-99

Reviewed by Zoning Officer

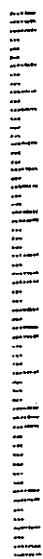
Date _____

☐ Approved ☐ Rejected

McIlbert & Montenegro
A PROFESSIONAL CORPORATION
ATTORNEYS AT LAW
P. O. BOX 1049
BRICK TOWN, NJ 08724

ATTN: JOAN KULL
FRANK MIZER, CONSTRUCTION OFFICIAL
TOWNSHIP OF BRICK
401 CHAMBERS BRIDGE ROAD
BRICK, NJ 08723

08723-2807-65

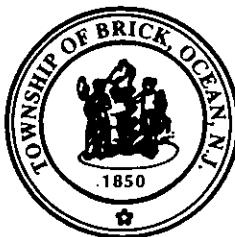


MONMOUTH P4DC 155#2 04/15/93 18:43



TOWNSHIP OF BRICK

OCEAN COUNTY, NEW JERSEY
401 CHAMBERS BRIDGE ROAD, BRICK, N.J. 08723



Joseph C. Scarpelli, Mayor

Township Council:

Helen Fayad – President
Martin J. Anton
Victor Cantillo
Gregory S. Kavanagh
Mary Lou Powner
Kathy M. Russell
Frederick J. Underwood, Sr.

Office of Affordable Housing
Carol A. Wolfe
Affordable Housing Administrator
(732) 262-1048

CASE # _____

APPROVAL DATE: _____
(Planning Board/BOA)

DATE: 4-26-99

TO: Frederick R. Millman, CTA
Tax Assessor

FROM: Carol A. Wolfe
Affordable Housing Administrator

RE: BLOCK 1211 LOT 2 SITE ADDRESS 2001 Lanes Mill Rd
Brick, NJ

TYPE OF SITE Commercial TYPE OF BUSINESS Brick Board of Ed
(Residential/Commercial)

APPLICANT Brick Board of Ed CITY & STATE Brick NJ

☒ Please review the attached application for an **estimated** assessed value for the proposed construction.

The **estimated** assessed value for the construction at the above referenced site is:

\$ 100,000

Frederick R. Millman, CTA, Tax Assessor

Date

☐ Please review the attached application for a final assessed value for the construction at the above referenced site:

\$ _____

Frederick R. Millman, CTA, Tax Assessor

Date

**OFFICE OF AFFORDABLE HOUSING
CERTIFICATE OF COMPLIANCE**

BLOCK 1211 LOT 2 SITE ADDRESS 2201 Leland St, N. H. Rd
TYPE OF SITE Residential / Commercial TYPE OF BUSINESS Direct Care
APPLICANT Brick Community Ctr PHONE NUMBER 703-300
APPLICANT ADDRESS 1011 Leland St, N. H. Rd CITY & STATE Brick, NJ
PERMIT # 12321 NAME OF BUSINESS Brick Community Ctr

INCLUSIONARY DEVELOPMENT

◇ Affordable	Fee Required _____	Date _____
	Down Payment _____	Date _____
	Balance _____	Date _____
	Paid In Full _____	Date _____
◇ Market Rate	No Fee Required	

MANDATORY DEVELOPER FEES

◇ Residential is .005 %
◇ Commercial is .01 %

Estimated Assessment \$ 5 Date 4-27-99
Estimated Required Fee \$ 5
Required Deposit on Estimate \$ _____ Date _____
Check # _____ Receipt # _____
Actual Assessment \$ _____ Date _____
Actual Required Fee \$ _____
Minus Deposit of Estimate \$ _____
Balance Due \$ _____ Date _____
Check # _____ Receipt # _____
Amount Paid In Full \$ _____

Fees Imposed To Date _____
Fees Reached \$15,000 _____ Date _____

I hereby certify that the above applicant has complied with all rules and regulations of the Office of Affordable Housing and has paid all required fees and charges.

Carol A. Wolfe
Affordable Housing Administrator

Wilbert & Montenegro

MICHAEL E. WILBERT
CERTIFIED CRIMINAL TRIAL ATTORNEY
NICHOLAS C. MONTENEGRO*
SCOTT D. THOMPSON**

DONALD W. BEDELL, JR.
DONNA J. MONTENEGRO**
BEN A. MONTENEGRO*

A PROFESSIONAL CORPORATION
ATTORNEYS AT LAW

April 15, 1999

591 BUENT TAVERN ROAD
(BRIDGE AVENUE EXTENSION)
P.O. BOX 1049
BRICK, NEW JERSEY 08724
(732) 295-4500
TELEFAX
(732) 295-2530
(732) 295-4867

VIA FACSIMILE 262-8954 AND REGULAR MAIL

Frank Mizer, Construction Official
Township of Brick
401 Chambers Bridge Road
Brick, NJ 08723

Attn: Joan Kull

RE: BRICK BOARD OF EDUCATION/ALDARELLI ENTERPRISES, INC.

Dear Ms. Kull:

With regard to the above referenced matter, the Brick Township Board of Education (hereinafter the "Board") has been advised by representatives of Aldarelli Enterprises, Inc. (hereinafter "Aldarelli") that you have requested certain information related to the project prior to your being able to complete your review and issue temporary certificates of occupancy on the project. Please be advised as follows:

- Due to Aldarelli's inability to complete the project in a timely and adequate fashion, the Board has undertake to complete the press boxes at the high school fields. Aldarelli shall not be involved with the construction work necessary to complete those items.

- This office has been advised that representatives of Aldarelli have indicated that they wish the Board to complete the seeding/sodding/mulching of an area on the Brick Memorial High School Field that was damaged by Aldarelli at the time they completed their paving work at the site.

- The bleachers at the site are not part of Aldarelli's contract and was completed separately by the Board.

Please feel free to contact this office if any further information is required from the Board that would enable you to complete your review of the project and provide temporary certificates of occupancy with regard to the fields and dugouts at the site.

* MEMBER N.J. AND FLA. BARS
** MEMBER N.J. AND VA. BARS
* MEMBER N.J. AND PA. BARS
** MEMBER N.J. AND N.Y. BARS
FILE NO.

Construction Management Consultants

To: Township of Brick

Re: Brick High School and Brick Memorial High School Athletic Fields- Concrete Bleacher Pads

Attention: Mr. Frank Mizer

Dear Mr. Mizer:

This is to confirm to the Township that the concrete bleacher pads at the two locations listed above were constructed by Board of Education Vendors and employees.

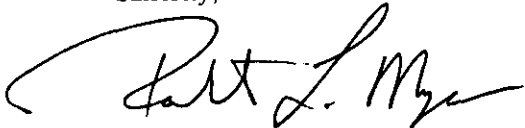
As the Brick Board of Education's Construction Manager and engineering representative, we were present daily and continually monitored the construction progress of the concrete bleacher pads. We certify that the concrete bleacher pads were constructed in accordance with the plans and specifications and meet or exceed those requirements.

The pad was constructed with eight inches of Class B NJDOT Concrete with a 6 x 6, #6 WWF placed mid-thickness in the concrete. There is a 4 to 6 inch thickness of clean crushed stone, which was placed as a sub base over on a compacted sub grade.

If you require any further information regarding the installation of the new aluminum bleachers at the two high school fields, please contact us.

We appreciate your cooperation in this matter

Sincerely,



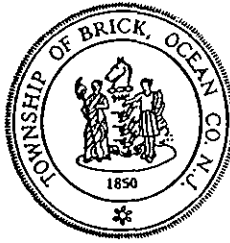
Robert L. Myers
Construction Manager for the Board

cc: Dr. Philip Nicastro- Administrator/Board Secretary- BBE
Bob Alexis- Grounds Superintendent - BBE
Rolf Benninghoven- Project Manager - CMC

16 Forest Lane
Tabernacle, NJ 08088
Phone (609) 268-2404 – Fax (609) 268-1727

TOWNSHIP OF BRICK

OCEAN COUNTY, NEW JERSEY
401 CHAMBERS BRIDGE ROAD, BRICK, N.J. 08723



Joseph C. Scarpelli, Mayor

Township Council:

Helen Fayad – President
Martin J. Anton
Victor Cantillo
Gregory S. Kavanagh
Mary Lou Powner
Kathy M. Russell
Frederick J. Underwood, Sr.

Department of Administration & Finance

Division of Inspections
Joseph Curiazza
Construction Official
(732) 262-1030
Fax (732) 262-8954
<http://www.gbshost.com/brick>
<http://www.twp.brick.nj.us>

Date: April 14, 1999

Municipal Engineer
401 Chambers Bridge Rd
Brick, N.J. 08723

RE: Block: 1211 Lot: 2

I, Brick Board of Ed of 101 Hendrickson Rd.
(name) (address)

request to be exempted from the plot plan requirement as outlined in
the ~~Brick Land Use Book~~, Chapter 190.31, part B. The property (please
circle one) is ~~is not~~ located in a flood zone.

Respectfully yours,

Robert J. Curiazza
applicant's signature

1. Submit survey showing location of addition with proposed dimensions, grading. If driveway is being added, show type, width and length.
2. Proof that the property is not located in a Flood Hazard Area.

Note: Any excavations to be removed from the Township requires a
mining permit.

OFFICE USE

Approved ☒ Date: 4/26/99 By: [Signature]

Rejected ☐ Date: _____ By: _____

Remarks: Per Plan

YEZZI ASSOCIATES
ARCHITECTS PLANNERS

April 19, 1999

Mr. Frank Mizer, Subcode Official
Building Department
Township of Brick
401 Chambers Bridge Road
Brick, New Jersey 08723

REF: Brick High School and Brick Memorial High School
Concrete Bleacher Pads

*Pager
602 6184*

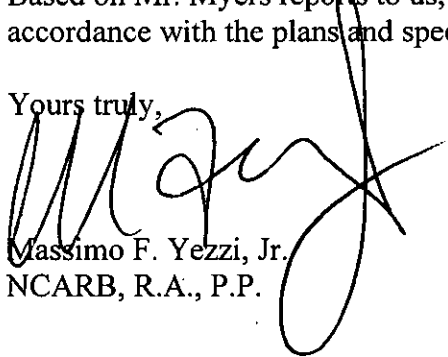
Dear Mr. Mizer:

This is to confirm that the concrete bleacher pads, at the two locations listed above, were constructed by Board of Education vendors and employees.

This work was continually monitored by the Board's Construction Manager, Mr. Robert Myers. The pads were constructed with 8" Class B NJ DOT Concrete Mix with 6 X 6, #6 WWF placed mid thickness in the concrete. There is a 4 to 6 inch thickness of clean crushed stone, which was placed as a sub-base over a compacted subgrade

Based on Mr. Myers reports to us, we certify that the concrete bleacher pads were constructed in accordance with the plans and specifications and meet or exceed those requirements.

Yours truly,



Massimo F. Yezzi, Jr.
NCARB, R.A., P.P.

Massimo Francis Yezzi, Jr., NCARB, RA, PP
18 Washington Street
P.O. Box 1638, Toms River, N.J. 08754

Tel: 732-240-3433
Fax: 732-240-3463
1-800-376-3433

ARCHITECTURE

PLANNING

INTERIOR DESIGN

SPORTMASTER

25,000 1000

5000 1000

BLEACHER SPECIFICATIONS

ELEVATED BLEACHERS (WITH GALVANIZED STEEL UNDERSTRUCTURE)

SCOPE

Provide new bleachers as designed by National Recreation Systems, Inc. consisting of 6 such unit(s), 5 rows high x 21'-0" in overall length, with the accessories and features defined below. Net seating capacity of 58/unit (not including aisles, based on 18" per seat).

SCOPE

Provide new bleachers as designed by National Recreation Systems, Inc. consisting of 2 such unit(s), 10 rows high x 21'-0" in overall length, with the accessories and features defined below. Net seating capacity of 113/unit (not including aisles, based on 18" per seat).

ASSEMBLY (EXCLUDING ANY REQUIRED SITE PREPARATION)

Assembly as per manufacturers plans and instructions to be performed by :

- A) National Recreation Systems, Inc. or authorized sub-contractors.
- B) Others

UNDERSTRUCTURE

The understructure of each unit shall consist of a series of frames. Standard dimensions are 8" rise per row, 17" height of seats above foot plank, and 24" depth of row. Frames shall be steel angle, ASTM A-36 modified and be hot dipped galvanized to a retention of 2 oz. zinc per foot after fabrication in accordance with ASTM specification A-123-73. Each frame shall be unit-welded, using the metal inert gas method by qualified welders, under guidelines established by the American Welding Society. Each frame shall consist of vertical, horizontal, and diagonal bracing to support the seat and foot planks as specified herein. Bolted or otherwise mechanical fastening of each frame's components will not be acceptable. All crossbracing is to be of aluminum angle 6061-T6 (or mechanically equivalent).and placed in number and location to sustain design loads.

SEAT PLANK

Shall be aluminum, fluted, non-skid surface with decal flat NRS Part #P210AL, nominally 2" x 10", with actual cross-section dimensions of not less than 1.75" high x 9.5" wide, with a wall thickness nominally .078" for impact and deformation resistance. All seat plank shall be of aluminum alloy 6063-T6, and have a clear anodic coating (204R1) applied in accordance with AAS Standard AA-M10C22A31.

FOOT PLANK

Shall be aluminum, fluted, non-skid surface with decal flat NRS Part #P210ML nominally 2" x 10", footrest shall consist of 2 such planks with actual cross-section dimensions of not less than 1.75" high x 9.5" wide, with a wall thickness nominally .078" for impact and deformation resistance. All foot planks shall be of aluminum alloy 6063-T6 and be mill finish.

VERTICAL RISERS N-E0521G

Vertical riser plank shall be provided between seat and foot plank. Plank shall be 2" x 10" at top row only and 1" x 6" with a wall thickness nominally .078 on rows 1 - 4 fastened by clip sets. End caps shall be field installed using mechanical fasteners on all vertical risers.

VERTICAL RISERS N-E1021G

Vertical riser plank shall be provided between seat and foot plank. Plank shall be 2" x 10" at top row only and 1" x 6" with a wall thickness nominally .078 on rows 1 - 9 fastened by clip sets. End caps shall be field installed using mechanical fasteners on all vertical risers.

FRONT WALKWAY

There shall be a front walkway 30" high and 63" in clear width and shall be 7 planks arranged side by side to form a safe walkway platform. Walkway plank to consist of NRS part #P210ML nominally 2" x 10", with a wall thickness of .078". Understructure shall be constructed from same materials as specified in understructure above. Front railings shall consist of a 1-5/8" O.D. top horizontal pipe rail, and intermediate horizontal pipe rail and a 1" x 6" toeboard. Rail pipe shall attach to upright members by means of heavy duty tension bands using 3/8" diameter carriage bolts, lock washers and nuts with a hot dipped galvanized finish and consist of internal splice connectors, elbows, and pipe caps mechanically fastened.

ENTRY STEPS

There shall be 2 sets of entry steps. Frames shall be of mill finish aluminum angle, 6061-T6 or mechanically equivalent and shall be 30" high and 63" in clear width. Guardrail and handrails shall be provided for stairs as required. Stairs shall be compatible with walkway and consist of 1 plank per stair of NRS Part #P212MLR nominally 2" x 12" with wall thickness of .078".

AISLES

Aisle footboards shall be of all-aluminum with contrasting aisle markings. Three aisle stiffener angles shall be used to strengthen the aisle step. There shall be 1 aisle, 48" wide, located as required by the applicable codes defined below.

AISLE HANDRAILS

Where there is seating on both sides of the aisle, handrails located within the aisle shall be discontinuous with gaps or breaks at intervals not exceeding 5 rows to facilitate access to seating and to permit crossing from one side of the aisle to the other. These gaps or breaks shall have a clear width of at least 22 inches and not greater than 36 inches, measured horizontally. Where handrails are provided in the middle of aisle stairs, there shall be an intermediate handrail located approximately 12 inches below the main handrail. The handrail shall also have rounded terminations or bends.

GUARDRAILING

The railing shall consist of upright members of mill finish extruded aluminum angle. Horizontal members shall be of extruded anodized aluminum tube 1-5/8" O.D. with a wall thickness of not less than .140" (schedule 40 pipe). Rail pipe shall attach to upright members by means of heavy duty tension bands using 3/8" diameter carriage bolts, lock washers and nuts with a hot dipped galvanized finish and consist of internal splice connectors, elbows, and pipe caps mechanically fastened. The guardrailing system shall be:

Chainlink system consisting of 3 side rails and 2 back rails, with a top rail height of 42" and a maximum opening of less than 4". Guardrail shall consist of 9 gauge, 2" mesh aluminized chainlink fabric, tension bars, brace bands, combo rail end caps and wire ties.

ENDCAPS

Shall be extruded aluminum, 6063-T6 alloy, and have a clear anodic coating (204R1) applied in accordance with AAS Standard AA-M10C22A31. All end caps are anodized and shall be field installed. Endcaps shall mechanically fastened on the underneath side of each plank with rivets and have smooth edges for safety.

CLIP SETS

Shall adequately connect seat and foot planks to the supporting structure so as to transmit all design loads to the understructure members, as specified in the design section. All planks shall be connected to the supporting structure using four-way adjustable clips, carriage bolts, lock washers, and hex nuts of 5/16" steel with a hot dipped galvanized finish.

WARRANTY

The above shall carry, after proper erection, the following warranties:

- 1 Years - Failure of structural strength in any component.
- 5 Years - Anodized finish of seat plank.

Complete written warranty available upon request.

PRODUCT LIABILITY INSURANCE

Product liability insurance is carried for the life of the product in the amount of \$ 2,000,000 .

ENGINEERING

Engineering certifications and calculations by a Registered Professional Engineer will be provided upon request, for a fee.

BLEACHER DESIGN CRITERIA

APPLICABLE CODES:

BUILDING OFFICIALS & CODE ADMINISTRATORS (BOCA) 1993 EDITION

DESIGN LOADS:

LIVE LOADS: UNIFORM LOADING - STRUCTURE = 100 PSF
UNIFORM LOADING - SEAT AND FOOT PLANKS = 120 PLF

SWAY LOADS: PERPENDICULAR TO SEATS = 10 POUNDS PER LINEAL FOOT
PARALLEL TO SEATS = 24 POUNDS PER LINEAL FOOT

* WIND LOADS: BASIC DESIGN WIND SPEED = 100 MPH (EXPOSURE "C")
HORIZONTAL 30 PSF (MINIMUM) OF VERTICAL PROJECTION
VERTICAL 30 PSF (MINIMUM) OF HORIZONTAL PROJECTION

RAIL LOADS: UNIFORM VERTICAL LOAD = 100 POUNDS PER LINEAL FOOT
UNIFORM HORIZONTAL LOAD = 50 POUNDS PER LINEAL FOOT
CONCENTRATED HORIZONTAL LOAD = 200 LBS

* NOTE: ALL BLEACHERS MUST BE ANCHORED TO MEET WIND LOADS SPECIFIED BELOW

REPORTMASTER
P.O. BOX 100
PITTSBURGH, PA 15201

BLEACHER SITE AND ANCHORING REQUIREMENTS

Bleacher Site Requirements:

- 1) The site on which the bleacher is to be placed shall consist of a minimum soil bearing of 1,000 psf.
- 2) The site shall be clear of all obstacles (ie. light poles, utilities, or other obstructions), unless special construction is specifically agreed to by National Recreation Systems, Inc. (NRS).
- 3) If the bleacher is to be placed on a surface other than concrete, the surface must be flat within the tolerances stated in NRS "concrete & concrete slab specifications".

Bleacher Anchoring Requirements:

Bleachers should be anchored to resist overturning from wind forces, and to be in compliance with many local codes. Please complete soil test & anchor method selection on "BLEACHER PROJECT ACKNOWLEDGMENT & SCHEDULE" form.

1) Site Soil Information

If a foundation/anchoring system is to be recommended, the owner must furnish site soil information to NRS engineering department. Since the soil type dictates the type of foundation or anchors that can be used, it is recommended that the owner engage the services of a local soil-testing agency to investigate and to furnish a soil report. Agricultural soil reports are not acceptable because they lack engineering soil data and only address surface conditions. As a minimum, NRS requires that one soil boring or one five foot deep test pit be dug for soil investigation. The soil shall be described in accordance with the Unified Classification System and blow counts shall be furnished in accordance with ASTM D1586. If the owner furnishes incorrect or insufficient soil information the resultant anchoring method may prove inadequate to resist loads at the risk of the owner.

2) Methods of Anchoring

Anchoring bleachers can be accomplished in several ways at the discretion of the owner and the soil conditions at the site. NRS recommends that the bleachers be attached to concrete foundations or be secured with auger type soil anchors.

A) Concrete Foundations:

Minimum concrete foundation options include: (1) a 4-inch thick reinforced concrete slab (2) a 12-inch wide by 24-inch deep concrete strip foundation under each bleacher frame or (3) sufficient drilled concrete piers to anchor the bleachers. Frost lines, soil conditions, or other conditions may indicate a need for additional depth or reinforcement of concrete. See "CONCRETE FOUNDATION SPECIFICATIONS," for NRS requirements.

B) Auger Anchors:

Auger type soil anchors are generally recommended when the owner intends to set the bleacher on wood groundsills, or where concrete may not be practical. Auger type soil anchors consist of augers that are driven into the soil, and hold down straps which secure the bleacher frames to the embedded augers. A specialized auger drive machine is required for installation of augers, and may be purchased or rented from NRS. When auger anchors are to be installed, it is required that the soil (stone, gravel, etc.) not contain large rocks, or other compacted material which may prohibit or severely impede such auger anchor installation.

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 750 lbs./ft.
 - c. Bleacher frame wind uplift load 250 lbs./ft. (100 mph)
- 2) Unless otherwise noted on the drawings the bleacher frames shall be attached to the concrete with 3/8" dia. x 2-3/4" 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 the latest edition of the "Building Code Requirements for Reinforced Concrete ACI-318."
- 2) All concrete shall have a minimum 28-day strength of $F_c = 3000$ psi.
- 3) All reinforcing bars shall be grade 60. ($F_y = 60$ ksi)
- 4) There shall be a minimum of 3" of concrete cover on all reinforcing.
- 5) A 1/4" bituminous expansion joint material shall be placed between strip and slab foundations when adjacent to each other.
- 6) 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 7.15.1.2 of ACI 302.1R-89 "Guide for Concrete Floor and Slab Construction".
- 7) If steeper slopes parallel or perpendicular to the seats are required by site conditions contact National Recreation Systems, Inc. for special frame designs.

CONCRETE SLAB SPECIFICATIONS:

- 1) Concrete slab shall have a minimum thickness of 4 inches and placed on 4" of gravel or sand sub-base.
- 2) Concrete slab shall be reinforced with 6x6/W2xW2 welded wire fabric. In lieu of welded wire fabric, 2" XOREX™ by Ribbon Technology Corporation or equal corrugated steel fibers applied at a rate of 50-lbs./cu. yd may be used. Nylon or polypropylene fibers are not acceptable.
- 3) Crack control joints shall be sawed into slab to form approximate square patterns. The maximum spacing for control joints shall not exceed 15 feet. 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".

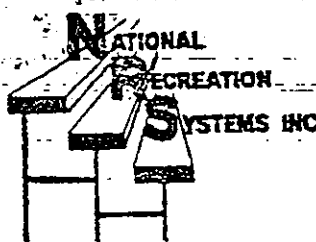
CONCRETE STRIP FOUNDATION SPECIFICATIONS

- 1) Bleacher concrete strip foundations shall have a minimum width of 12" and a minimum depth of 24".
- 2) The strip shall be reinforced with 1 No. 6 deformed longitudinal reinforcing bar in the top and 1 No. 6 deformed longitudinal reinforcing bar in the bottom.
- 3) The maximum out of level slope for the strip foundation perpendicular to the seats shall not exceed 1/8" per foot nor 2" overall front to rear. The maximum elevation difference between the end foundations shall not exceed 4" overall, and the maximum projected slope between the end foundations shall not exceed 1/8" per foot.

CONCRETE PIER SPECIFICATIONS:

- 1) The maximum projected slope between the piers shall not exceed 1/8" per foot. The maximum out of level top of pier elevations shall not exceed 2" perpendicular to the seats (front to back), nor 4" parallel to the seats (end to end) between the end piers.
- 2) The quantity, size, reinforcement and design of the piers shall be site specific, and coordinated with NRS.

31x31



PORTLAND
P.O. BOX 5000
PITTSBURGH

WARRANTY

National Recreation Systems, Inc. ("company") warrants to the original owner ("owner") products to be free from defects in material and workmanship, after proper assembly, and under normal conditions for the type of product, according to the following terms and conditions:

- A) 1 YEAR WARRANTY - failure of structural strength of any framework component.
- B) 5 YEAR WARRANTY - aluminum plank will not blister, crack, peel or flake due to weather, temperature changes, continued exposure to rain, snow or U.V. rays from the sun.
- C) The warranty period shall begin from the date title to the goods passes to the owner (typically F.O.B. Factory).
- D) Damages resulting from improper usage, abuse, alteration, negligence, transportation, fire, lightning, caustic chemicals, acts of God, improper maintenance or other causes beyond the control of the "company" are excluded.
- E) Any claim for defects covered by warranty shall be promptly presented, in writing, to NATIONAL RECREATION SYSTEMS, INC., P.O. Box 11487, Fort Wayne, IN 46858-1487, Attention: Warranty Service Department. The "company" then shall provide "owner" written instruction for remedy.
- F) Should defects covered by warranty occur the "company" shall repair or replace, at its option and at no cost to the "owner", the defective "product" or defective portion thereof subject to the terms and conditions of the warranty.

The "company" shall not be liable to the "owner" for consequential damages for breach of any written or implied warranty on its "products", and shall not be liable to the "owner" for any incidental damages, for breach of any written or implied warranty unless incurred by the "owner" because the "company" did not perform any remedy hereunder within a reasonable time or because the "company" has imposed an unreasonable duty upon the "owner" as a condition of securing any remedy hereunder. "Owner's" exclusive remedy and damages shall be limited to the repair or replacement of defective "products" as provided herein. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply.

This writing contains the entire agreement between the "company" and the "owner", and the warranties expressed in the first paragraph herein excludes all other warranties, such as those made by dealers, distributors, contractors, or applicators of the "products" of the "company".

All warranties, either expressed or implied, of merchantability or fitness for a particular purpose are limited to the term hereof. Some states do not allow limitations in how long an implied warranty lasts, therefore, the above limitation may not apply to the "owner".

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Effective on any product shipped on or after 06/94.

Roco
11-5-98
Am

BLEACHER FOR BRICK HIGH SCHOOL & BRICK MEMORIAL HIGH SCHOOL BASEBALL & SOFTBALL FIELDS

Scope of Work

Supply and install eight (8) elevated frame-type bleacher units at Brick High School and Brick Memorial High School Baseball and Softball field.

Brick High School will receive 3-21' x 5 row model C4YW1-521 and 1-21' x 10 row model C4YW1-1021.

Brick Memorial High School will receive 3-21' x 5 row model C4YWI-521 and 1-21' x 10 row model C4YWI-1021.

Submittals

Bidder must have at least 5 years experience installing frame-type bleachers. List 5 similar jobs within 100 mile radius performed in the last 5 years.

Part 1 - General

System Description

- Design and fabrication of Frame-Type Bleacher.

Quality Assurance

- A. Manufacturer: Southern Bleacher Company, P.O. Box One, Graham, Texas 76450 USA, (800) 433-0912 or (817) 549-0733. Fax: (817) 549-1365.
- B. Manufacturer Qualifications: Manufacturer must have ten years of experience in the manufacturer of bleachers and grandstands, welders must be AWS certified.
- C. Source Quality Control: Mill Test Certification

Building Codes

- A. All bleachers shall conform to BOCA-1993.

Warranty

Frame-Type Bleacher to be free from defect in material and workmanship in the course of manufacturing for a period of one year beginning at Date of Substantial Completion for Projects installed by factory trained personnel. This warranty excludes defects resulting from abnormal use, accidental or intentional damage.

MUST BE Comp 10780
By 2-28-99

Part 2 - Products

Acceptable Manufacturers

Southern Bleacher Company

Frame-Type Bleachers

A. Product Description

1. Sliver Edition (5 row and 10 row) Elevated Frame-Type Bleachers:
 - a. Rise and Depth Dimensions:

Vertical rise and horizontal depth per row: 8 inches x 24 inches.
Seal is 17 inches above its respective tread.
 - b. Framework:

Prefabricated angle bleacher frames are spaced at 6-foot intervals and connected by crossbraces.
 - c. Seats:

Nominal 2 x 10 mill anodized aluminum plank with 2 x 10 anodized end caps.
 - d. Treads:

Two nominal 2 x 11 mill aluminum planks with 2 x 11 anodized end caps.
 - e. Risers:

Nominal 1 x 6-1/2 aluminum riser planks beginning at Row 1:
two 1 x 6-1/2 aluminum riser plank on top row.
 - f. Guardrailing:

Two lines of aluminum tube with chainlink 42 inches above seat on both sides of bleacher and across back of bleacher. Front rail, 3 line with chainlink 42 inches above front walk.
 - g. Entry Steps:

Frames with 2 x 12 mill aluminum plank with step closure, contrasting aluminum stair nose and 2 line rail 36 inches above nose of step. Handrails shall extend in the direction of the exit steps 12 inches beyond the end of the steps. Ends shall terminate in newel posts.
 - h. Front Walkway:

30-inch elevation and 68-inch clear width.
 - i. Aisle:

Aisle to be 4'6" wide with 34" high handrail and intermediate rail at approximately 22" above tread. Handrails with rounded ends are discontinuous to allow access to seating through a 24" wide space. Aluminum tread nosing of contrasting color on aisle steps.

B. Materials/Finishes

1. Framework

a. Galvanized Steel:

Structural fabrication with ASTM-A529 steel. Shop connections are seal welded. After fabrication, all steel is hot dipped galvanized to ASTM-A123 specification.

2. Extruded Aluminum

a. Seat Planks, Riser Planks, Step Closures:

Extruded aluminum alloy 6063-TG, clear anodized 204R1, AA-M10C22A31, Class II, and a wall thickness or .094".

b. Tread Planks:

Extruded aluminum alloy 6063-T6, mill finish and wall thickness of .094"

3. Accessories:

a. Channel End Caps:

Aluminum alloy 6063-T6, clear anodized 204R1, AA-M10C22A31, Class II.

b. Hardware:

(1) Bolts, Nuts: Hot-dipped galvanized or plated.

(2) Hold-down Clip Assembly: Aluminum alloy 6061-T6.

c. Guardrailing:

Anodized aluminum tube 1-5/8" O.D. with galvanized chainlink

d. Handrails:

Anodized aluminum tube 1-5/8" O.D.

e. Crossbraces:

Extruded aluminum angle alloy 6061-T6, mill finish.

f. Aisle Nose and Stair Nose:

Aluminum alloy, 6063-T6, black powder coat finish

C. Fabrication

1. Design Load

a. Live Load: 100psi gross horizontal projection

b. Lateral Sway Load: 24 plf seat plank

c. Perpendicular Sway Load: 10 plf seat plank

d. Live Load of Seat and Tread Plank: 120 plf.

e. Guardrail: 100 plf vertical and 50 plf horizontal

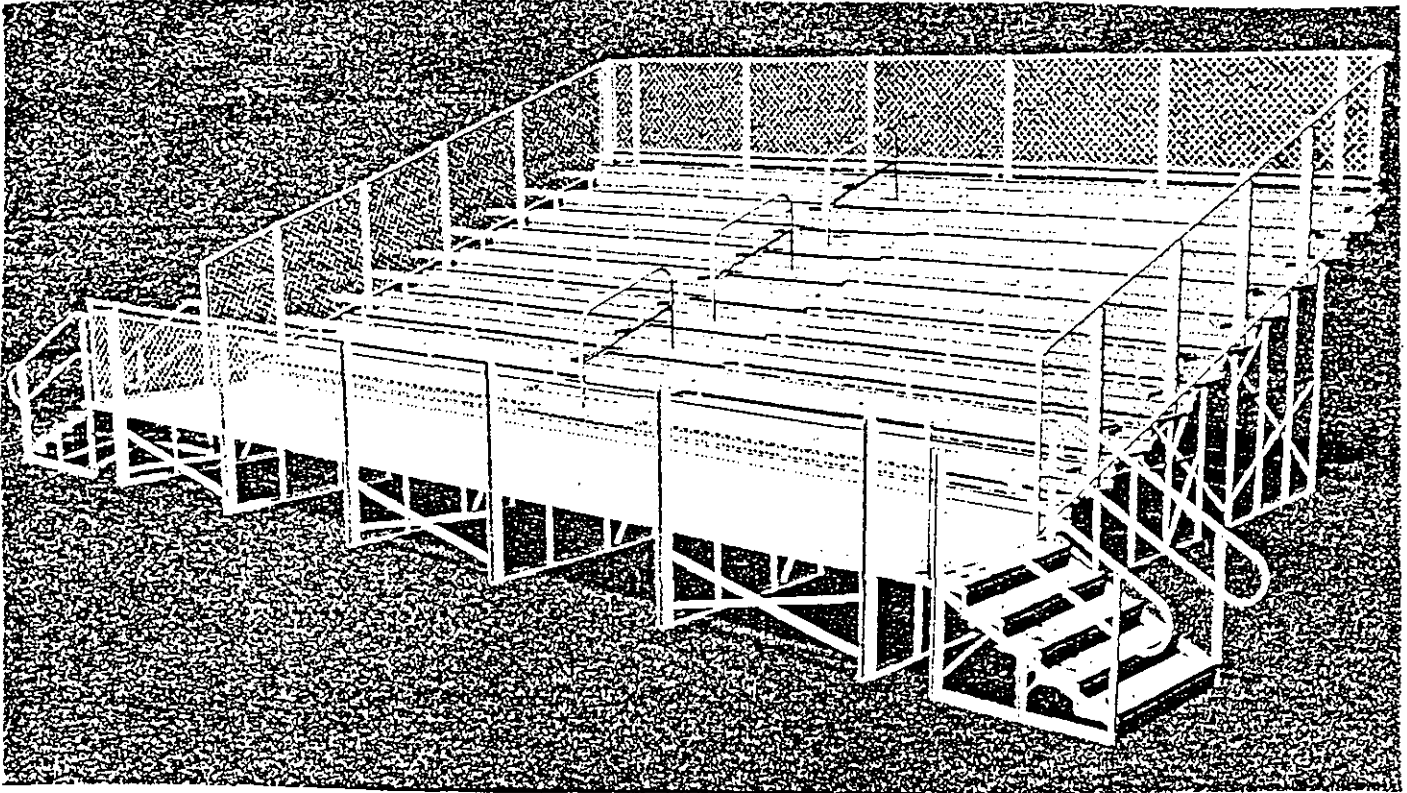
2. All connections made in shop to be shop welded

a. Manufactured by certified welders conforming to AWS Standards.

Part 3 - Execution

A. Installation

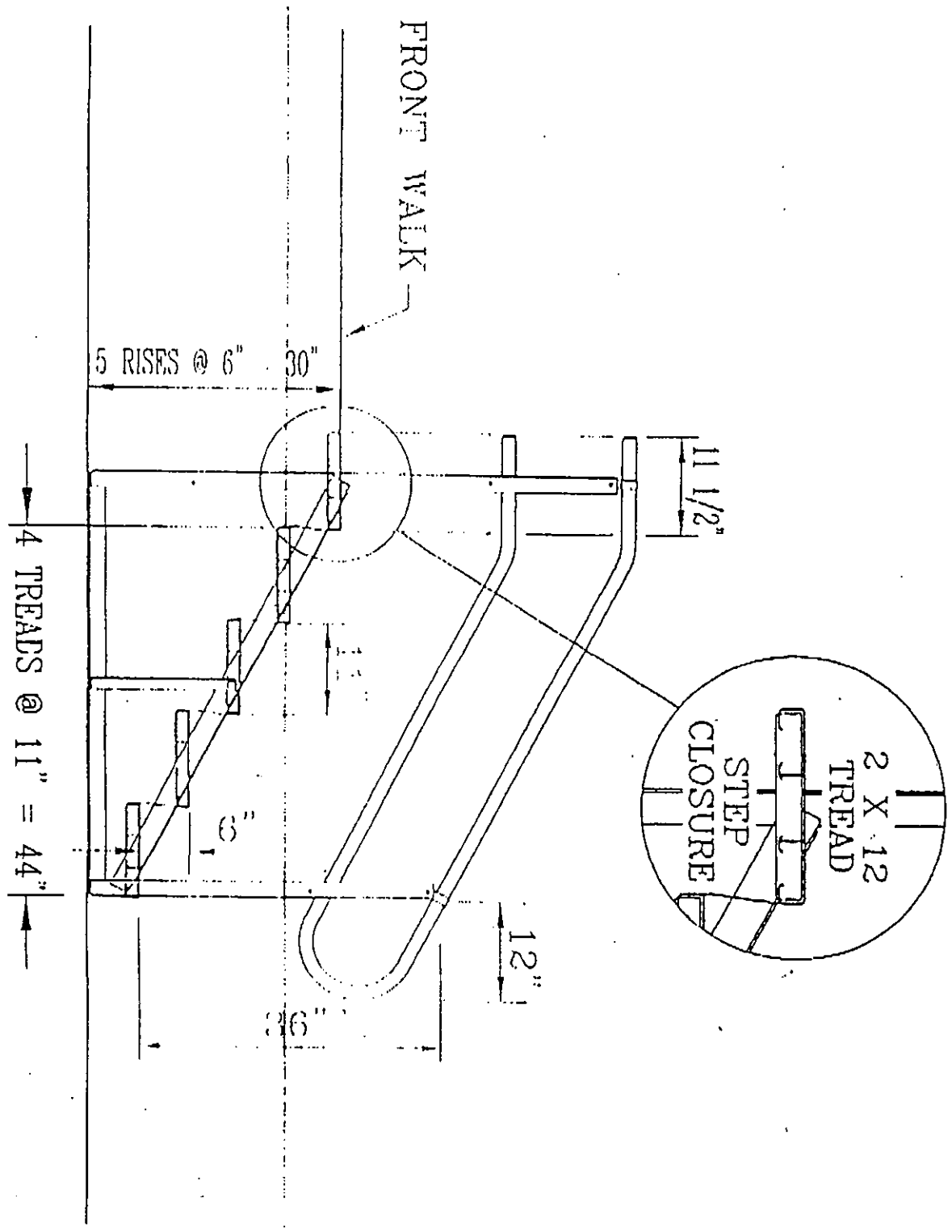
1. Install bleacher unit in accordance with manufacturers installation procedures.
2. Installed by factory trained personnel only.
3. Bleacher contractor to coordinate location and size with concrete contractor prior to installation.



DESIGN LOADING

- TREAD & SEAT AREA (GROSS AREA) 100psf.
SEAT (PERPENDICULAR SWAY) 10 lbs/lf.
SEAT (PARALLEL SWAY) 24lbs/lf.
HANDRAILS (PERPENDICULAR) 50 lbs/lf.
HANDRAILS (VERTICAL) 100 lbs/lf.
SEAT & TREAD 120 lbs/lf.





**NATIONAL
RECREATION
SYSTEMS INC**

"THE BEST SEAT IN THE HOUSE"

**CERTIFICATE OF
COMPLETION**

OWNER:

BRICK MEMORIAL HIGH SCHOOL

2001 LANES MILL ROAD

BRICK , NJ 08724

PROJECT:

1) 10 ROW X 21' ELEVATED

3) 5 ROW X 21' ELEAVTED

BLEACHER W/CL GD.RAIL,RISERS,

1-AISLE, 2-SETS ENTRY STAIRS.

We hereby certify that the above referenced project has been completed in accordance with the manufacturer's assembly prints and instructions, with exceptions or uncompleted items noted below. The owner understands that periodic (at least annually) inspections and tightening of bolts is required, and that periodic inspections by a registered professional engineer may be required by local building or fire safety codes.

The owner hereby releases National Recreation Systems, Inc. and its subcontractors from further obligation related to the installation of these bleachers and hereby authorizes full payment to be made as a result of their satisfactory completion.

Notations: _____

OWNER

SIGNATURE _____

NAME _____

TITLE _____

DATE _____

TEL.NO. _____

INSTALLER

SIGNATURE Jim Daughlin

NAME Jim Daughlin

TITLE Installer

DATE 3-11-99

COMPANY S & B

RECEIVED
APR 22 1999
BIV. DIVISION

BLEACHER SPECIFICATIONS

APR 2 1964
DIV. OF INVESTIGATION

SCOPE

ASSEMBLY (EXCLUDING ANY REQUIRED SITE PREPARATION)

UNDERSTRUCTURE

SEAT PLANK

5021 INVESTMENT DRIVE (46808) - P.O.BOX 11487 - FORT WAYNE, IN 46858-1487
FAX # (219) 482-7449 PHONE #(219) 482-6023

FOOT PLANK

Shall be aluminum, fluted, non-skid surface with decal flat NRS Part #P210ML nominally 2" x 10", footrest shall consist of 2 such planks with actual cross-section dimensions of not less than 1.75" high x 9.5" wide, with a wall thickness nominally .078" for impact and deformation resistance. All foot planks shall be of aluminum alloy 6063-T6 and be mill finish.

VERTICAL RISERS N-E0521G

Vertical riser plank shall be provided between seat and foot plank. Plank shall be 2" x 10" at top row only and 1" x 6" with a wall thickness nominally .078 on rows 1 - 4 fastened by clip sets. End caps shall be field installed using mechanical fasteners on all vertical risers.

VERTICAL RISERS N-E1021G

Vertical riser plank shall be provided between seat and foot plank. Plank shall be 2" x 10" at top row only and 1" x 6" with a wall thickness nominally .078 on rows 1 - 9 fastened by clip sets. End caps shall be field installed using mechanical fasteners on all vertical risers.

FRONT WALKWAY

There shall be a front walkway 30" high and 63" in clear width and shall be 7 planks arranged side by side to form a safe walkway platform. Walkway plank to consist of NRS part #P210ML nominally 2" x 10", with a wall thickness of .078". Understructure shall be constructed from same materials as specified in understructure above. Front railings shall consist of a 1-5/8" O.D. top horizontal pipe rail, and intermediate horizontal pipe rail and a 1" x 6" toeboard. Rail pipe shall attach to upright members by means of heavy duty tension bands using 3/8" diameter carriage bolts, lock washers and nuts with a hot dipped galvanized finish and consist of internal splice connectors, elbows, and pipe caps mechanically fastened.

ENTRY STEPS

There shall be 2 sets of entry steps. Frames shall be of mill finish aluminum angle, 6061-T6 or mechanically equivalent and shall be 30" high and 63" in clear width. Guardrail and handrails shall be provided for stairs as required. Stairs shall be compatible with walkway and consist of 1 plank per stair of NRS Part #P212MLR nominally 2" x 12" with wall thickness of .078".

AISLES

Aisle footboards shall be of all-aluminum with contrasting aisle markings. Three aisle stiffener angles shall be used to strengthen the aisle step. There shall be 1 aisle, 48" wide, located as required by the applicable codes defined below.

AISLE HANDRAILS

Where there is seating on both sides of the aisle, handrails located within the aisle shall be discontinuous with gaps or breaks at intervals not exceeding 5 rows to facilitate access to seating and to permit crossing from one side of the aisle to the other. These gaps or breaks shall have a clear width of at least 22 inches and not greater than 36 inches, measured horizontally. Where handrails are provided in the middle of aisle stairs, there shall be an intermediate handrail located approximately 12 inches below the main handrail. The handrail shall also have rounded terminations or bends.

GUARDRAILING

The railing shall consist of upright members of mill finish extruded aluminum angle. Horizontal members shall be of extruded anodized aluminum tube 1-5/8" O.D. with a wall thickness of not less than .140" (schedule 40 pipe). Rail pipe shall attach to upright members by means of heavy duty tension bands using 3/8" diameter carriage bolts, lock washers and nuts with a hot dipped galvanized finish and consist of internal splice connectors, elbows, and pipe caps mechanically fastened. The guardrailing system shall be:

Chainlink system consisting of 3 side rails and 2 back rails, with a top rail height of 42" and a maximum opening of less than 4". Guardrail shall consist of 9 gauge, 2" mesh aluminized chainlink fabric, tension bars, brace bands, combo rail end caps and wire ties.

ENDCAPS

Shall be extruded aluminum, 6063-T6 alloy, and have a clear anodic coating (204R1) applied in accordance with AAS Standard AA-M10C22A31. All end caps are anodized and shall be field installed. Endcaps shall mechanically fastened on the underneath side of each plank with rivets and have smooth edges for safety.

CLIP SETS

Shall adequately connect seat and foot planks to the supporting structure so as to transmit all design loads to the understructure members, as specified in the design section. All planks shall be connected to the supporting structure using four-way adjustable clips, carriage bolts, lock washers, and hex nuts of 5/16" steel with a hot dipped galvanized finish.

BLEACHER DESIGN CRITERIA

APPLICABLE CODES:

BUILDING OFFICIALS & CODE ADMINISTRATORS (BOCA) 1993 EDITION

DESIGN LOADS:

LIVE LOADS: UNIFORM LOADING - STRUCTURE = 100 PSF

UNIFORM LOADING - SEAT AND FOOT PLANKS = 120 PLF

SWAY LOADS: PERPENDICULAR TO SEATS = 10 POUNDS PER LINEAL FOOT

PARALLEL TO SEATS = 24 POUNDS PER LINEAL FOOT

* WIND LOADS: BASIC DESIGN WIND SPEED = 100 MPH (EXPOSURE "C")

HORIZONTAL 30 PSF (MINIMUM) OF VERTICAL PROJECTION

VERTICAL 30 PSF (MINIMUM) OF HORIZONTAL PROJECTION

RAIL LOADS: UNIFORM VERTICAL LOAD = 100 POUNDS PER LINEAL FOOT

UNIFORM HORIZONTAL LOAD = 50 POUNDS PER LINEAL FOOT

CONCENTRATED HORIZONTAL LOAD = 200 LBS

* NOTE: ALL BLEACHERS MUST BE ANCHORED TO MEET WIND LOADS SPECIFIED BELOW



WARRANTY

National Recreation Systems, Inc. ("company") warrants to the original owner ("owner") products to be free from defects in material and workmanship, after proper assembly, and under normal conditions for the type of product, according to the following terms and conditions:

- A) 10 YEAR WARRANTY - failure of structural strength of any framework component.
- B) 10 YEAR WARRANTY - aluminum plank will not blister, crack, peel or flake due to weather, temperature changes, continued exposure to rain, snow or U.V. rays from the sun.
- C) The warranty period shall begin from the date title to the goods passes to the owner (typically F.O.B. Factory).
- D) Damages resulting from improper usage, abuse, alteration, negligence, transportation, fire, lightning, caustic chemicals, acts of God, improper maintenance or other causes beyond the control of the "company" are excluded.
- E) Any claim for defects covered by warranty shall be promptly presented, in writing, to NATIONAL RECREATION SYSTEMS, INC., P.O. Box 11487, Fort Wayne, IN 46858-1487, Attention: Warranty Service Department. The "company" then shall provide "owner" written instruction for remedy.
- F) Should defects covered by warranty occur the "company" shall repair or replace, at its option and at no cost to the "owner", the defective "product" or defective portion thereof subject to the terms and conditions of the warranty.

The "company" shall not be liable to the "owner" for consequential damages for breach of any written or implied warranty on its "products", and shall not be liable to the "owner" for any incidental damages, for breach of any written or implied warranty unless incurred by the "owner" because the "company" did not perform any remedy hereunder within a reasonable time or because the "company" has imposed an unreasonable duty upon the "owner" as a condition of securing any remedy hereunder. "Owner's" exclusive remedy and damages shall be limited to the repair or replacement of defective "products" as provided herein. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply.

This writing contains the entire agreement between the "company" and the "owner", and the warranties expressed in the first paragraph herein excludes all other warranties, such as those made by dealers, distributors, contractors, or applicators of the "products" of the "company".

All warranties, either expressed or implied, of merchantability of fitness for a particular purpose are limited to the term hereof. Some states do not allow limitations in how long an implied warranty lasts, therefore, the above limitation may not apply to the "owner".

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

National Recreation Systems, Inc.

By Steven N. Hagan, President, P.O.A.
Steven N. Hagan, President

12/8/98
Date

RECEIVED
APR 22 1999
DIV. 6

ELEVATED BLEACHERS (WITH GALVANIZED STEEL UNDERSTRUCTURE)

SCOPE

Provide new bleachers as designed by National Recreation Systems, Inc. consisting of 6 such unit(s), 5 rows high x 21'- 0" in overall length, with the accessories and features defined below. Net seating capacity of 58/unit (not including aisles, based on 18" per seat).

SCOPE

Provide new bleachers as designed by National Recreation Systems, Inc. consisting of 2 such unit(s), 10 rows high x 21'- 0" in overall length, with the accessories and features defined below. Net seating capacity of 113/unit (not including aisles, based on 18" per seat).

ASSEMBLY (EXCLUDING ANY REQUIRED SITE PREPARATION)

Assembly as per manufacturers plans and instructions to be performed by :
A) National Recreation Systems, Inc. or authorized sub-contractors.

UNDERSTRUCTURE

The understructure of each unit shall consist of a series of frames. Standard dimensions are 8" rise per row, 17" height of seats above foot plank, and 24" depth of row. Frames shall be **steel angle**, ASTM A-36 modified and be hot dipped galvanized to a retention of 2 oz. zinc per foot after fabrication in accordance with ASTM specification A-123-73. Each frame shall be unit-welded, using the metal inert gas method by qualified welders, under guidelines established by the American Welding Society. Each frame shall consist of vertical, horizontal, and diagonal bracing to support the seat and foot planks as specified herein. Bolted or otherwise mechanical fastening of each frame's components will not be acceptable. All crossbracing is to be of aluminum angle 6061-T6 (or mechanically equivalent).and placed in number and location to sustain design loads.

SEAT PLANK

Shall be aluminum, fluted, non-skid surface with decal flat NRS Part #P210AL, nominally 2" x 10", with actual cross-section dimensions of not less than 1.75" high x 9.5" wide, with a wall thickness nominally .078" for impact and deformation resistance. All seat plank shall be of aluminum alloy 6063-T6, and have a clear anodic coating (204R1) applied in accordance with AAS Standard AA-M10C22A31.

FOOT PLANK

Shall be aluminum, fluted, non-skid surface with decal flat NRS Part #P210ML nominally 2" x 10", footrest shall consist of 2 such planks with actual cross-section dimensions of not less than 1.75" high x 9.5" wide, with a wall thickness nominally .078" for impact and deformation resistance. All foot planks shall be of aluminum alloy 6063-T6 and be mill finish.

VERTICAL RISERS N-E0521G

Vertical riser plank shall be provided between seat and foot plank. Plank shall be 2" x 10" at top row only and 1" x 6" with a wall thickness nominally .078 on rows 1 - 4 fastened by clip sets. End caps shall be field installed using mechanical fasteners on all vertical risers.

VERTICAL RISERS N-E1021G

Vertical riser plank shall be provided between seat and foot plank. Plank shall be 2" x 10" at top row only and 1" x 6" with a wall thickness nominally .078 on rows 1 - 9 fastened by clip sets. End caps shall be field installed using mechanical fasteners on all vertical risers.

FRONT WALKWAY

There shall be a front walkway 30" high and 63" in clear width and shall be 7 planks arranged side by side to form a safe walkway platform. Walkway plank to consist of NRS part #P210ML nominally 2" x 10", with a wall thickness of .078". Understructure shall be constructed from same materials as specified in understructure above. Front railings shall consist of a 1-5/8" O.D. top horizontal pipe rail, and intermediate horizontal pipe rail and a 1" x 6" toeboard. Rail pipe shall attach to upright members by means of heavy duty tension bands using 3/8" diameter carriage bolts, lock washers and nuts with a hot dipped galvanized finish and consist of internal splice connectors, elbows, and pipe caps mechanically fastened.

ENTRY STEPS

There shall be 2 sets of entry steps. Frames shall be of mill finish aluminum angle, 6061-T6 or mechanically equivalent and shall be 30" high and 63" in clear width. Guardrail and handrails shall be provided for stairs as required. Stairs shall be compatible with walkway and consist of 1 plank per stair of NRS Part #P212MLR nominally 2" x 12" with wall thickness of .078".

AISLES

Aisle footboards shall be of all-aluminum with contrasting aisle markings. Three aisle stiffener angles shall be used to strengthen the aisle step. There shall be 1 aisle, 48" wide, located as required by the applicable codes defined below.

AISLE HANDRAILS

Where there is seating on both sides of the aisle, handrails located within the aisle shall be discontinuous with gaps or breaks at intervals not exceeding 5 rows to facilitate access to seating and to permit crossing from one side of the aisle to the other. These gaps or breaks shall have a clear width of at least 22 inches and not greater than 36 inches, measured horizontally. Where handrails are provided in the middle of aisle stairs, there shall be an intermediate handrail located approximately 12 inches below the main handrail. The handrail shall also have rounded terminations or bends.

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National Recreation Systems, Inc.

By Steven N. Hagan, President, P.O.A.
Steven N. Hagan, President

12/8/98
Date

"THE BEST SEAT IN THE HOUSE"

LETTER OF TRANSMITTAL

To: TOWNSHIP OF BRICK
ATTN: NICOLE /BUILDING DEPT.
401 CHAMBERSBRIDGE ROAD
BRICK, NJ 08723

Date: 04/21/99

From: PATRICK HAGAN

Ref: BLEACHERS @ BRICK MEMORIAL H.S / BRICK TOWNSHIP H.S.

Enclosed are:

_____ quotation X specifications X approval prints
_____ other _____

Action requested:

X as requested _____ review and comment _____ for your submittal/use
_____ other _____

Remarks: _____

5021 INVESTMENT DRIVE (46808) - P.O.BOX 11487 - FORT WAYNE, IN 46858-1487
FAX # (219) 482-7449 PHONE #(219) 482-6023

COUNTER FORM
PLEASE PRINT

ELECTRICAL SUBCODE	FIRE SUBCODE
CONTRACTOR:	CONTRACTOR:
ADDRESS:	ADDRESS:
PHONE:	PHONE:
LIC. #: EXP. DATE:	LIC. #: EXP. DATE:
FEDERAL EMPL. #: (or S.S. #):	FEDERAL EMPL. #: (or S.S. #):
TECHNICAL DATA (LIST ALL FIXTURES)	TECHNICAL DATA (DESCRIPTION OF WORK)
DESCRIPTION QTY SIZE	
ITEMS	
Lighting Fixtures	
Receptacles	
Switches	
Detectors	
Light Poles	
Motors - Fract. HP	
Emergency & Exit Lights	
Communications Points	
Alarm Devices/E.A.C. Panel	
TOTAL NUMBERS	
Pool Permit w/UW Lights	Water Supply Source
Storable Pool/Spa/Hot Tub	Method of Valve Supervision
KW Elec. Range / Receptacle KW	Local Alarm Supervision
KW Oven / Surface Unit KW	Central Supervision
KW Elec. Water Heater KW	Proprietary Supervision
KW Elec. Dryer / Receptacle KW	
KW Dishwasher KW	Flammable Liquid Storage Tanks Capacity: Fu
HP Garbage Disposal HP	Combustible Liquid Storage Tanks Capacity: Fu
KW Central A/C Unit KW	L.G.P. Storage Tanks Capacity: Fu
HP/KW Space Heater/Air Handler HP/KW	
KW Baseboard Heat KW	DESCRIPTION NUMBER
HP Motors 1/+ HP HP	Wet Sprinkler Heads
KW Transformer/Generator KW	Dry Sprinkler Heads
AMP Service AMP	Total
AMP Subpanels AMP	
AMP Motor Control Center AMP	Smoke Detectors
AMP Elec. Sign/Outline Light KW	Heat Detectors
Other	Total
Other	
Other	Stand Pipes
Other	Kitchen Hood Exhaust Systems
Estimated Cost of Electrical Work: \$	
Signature (print name):	Pre-Engineered Systems
Estimated Cost of Electrical Work: \$	Co2 Suppression
Signature (print name):	Halon Suppression
Owner ☐ Contractor ☐	Foam Suppression
SUBCODE APPROVAL:	Dry Chemical
PLANS: Required ☐ Approved ☐	Wet Chemical
Approved by:	
Date:	Gas or Oil Fired Appliance
CONTRACTOR AFFIX SEAL:	Other
	Other
	Estimated Cost of Fire Protection Work: \$
	Signature:
	Owner ☐ Contractor ☐
	SUBCODE APPROVAL:
	PLANS: Required ☐ Approved ☐
	Approved by:
	Date:

COUNTER FORM
PLEASE PRINT

TOWNSHIP OF BRICK
Chambers Bridge Road
Brick, New Jersey 08723
732-262-1027

Site Location: <u>Brick Memorial HS</u>	Date Rec'd: _____
Block: <u>1211</u> Lot: <u>2</u>	Date Issued: _____
Owner in Fee: <u>Brick Board of Ed</u>	Control #: _____
Address: <u>101 Hendrickson Rd.</u>	Permit #: _____
State: <u>NJ</u> Zip: <u>08724</u> Phone: () <u>785-3000</u>	
SS #: _____	Provide only if Applicant is owner

PLUMBING SUBCODE	BUILDING SUBCODE
CONTRACTOR:	CONTRACTOR: <u>Sports Master</u>
ADDRESS:	ADDRESS: <u>PO Box 5000</u> <u>Pittsburg, PA 15206</u>
PHONE:	PHONE: <u>412-243-0100</u>
C #:	LIC #: <u>251263489</u>
C EXPIRATION DATE:	LIC EXPIRATION DATE: _____
FEDERAL EMP. # (or S.S. #):	FEDERAL EMP. # (or S.S. #): _____
TECHNICAL SITE DATA (LIST ALL FIXTURES)	TECHNICAL SITE DATA
NO. FIXTURE/EQUIPMENT	DESCRIPTION OF WORK:
_____ Water Closet _____ Urinal / Bidet _____ Bath Tub _____ Lavatory _____ Shower _____ Floor Drain _____ Sink _____ Dishwasher _____ Drinking Fountain _____ Washing Machine _____ Hose Bibb _____ Gas Piping _____ Fuel Oil Piping _____ Water Heater _____ Steam Boiler _____ Hot Water Boiler _____ Sewer Pump _____ Interceptor / Separator _____ Backflow Preventer _____ Greasetrap _____ Water Cooled AC or Refrig. Unit _____ Sewer Connection _____ Septic (Disposal System) Closure _____ Water Service Connection _____ Gas Service Connection _____ Active Solar System _____ Vent Through Roof _____ Other	<u>Bleachers</u> <u>1- 10 Row x 21' high</u> <u>3- 5 Row x 21' high</u> <u>Bleachers w/ all guard rails, risers</u> <u>1-aisle, 2 sets of entry stairs</u>
	TYPE OF WORK
	☐ New Building ☐ Addition ☐ Alteration ☐ Roofing ☐ Siding ☒ Other: <u>bleachers</u> ☐ Other: _____
	☐ Fence: _____ Height (6' or More) ☐ Sign: _____ Sq. Ft. ☐ Pool (In Ground) ☐ Pool (Above Ground) ☐ Asbestos Abatement ☐ Demolition
	BUILDING CHARACTERISTICS
	USE GROUP _____ Present: _____ Proposed: _____ CONSTR. CLASS _____ Present: _____ Proposed: _____ No. of Stories: _____ Height of Structure: _____ Area - Largest Floor: _____ New Building Area / All Floors: _____ Volume of Structure: _____ Total Land Disturbed: _____
Estimated Cost of Plumbing Work: \$ _____	Signature: <u>Robert J. [Signature]</u>
Signature: _____	
Owner ☐ Contractor ☐	Estimated Cost of Building Work: <u>\$ 28,000</u>
BCODE APPROVAL:	New Building (1): \$ _____
ANS: _____ Required ☐ Approved ☐	Alteration (2): \$ _____
Approved by: _____	TOTAL (1+2): \$ _____
Signature: _____	SUBCODE APPROVAL:
CONTRACTOR AFFIX SEAL:	PLANS: _____ Required ☐ Approved ☐
	Approved by: _____
	Date: _____