Form 10-200

UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES
INVENTORY - NOMINATION FORM

(Type all entries – complete applicable sections)

1. NAME

COMMON:

J. S. Dorton Arena

AND/OR HISTORIC:

2. LOCATION

STREET AND NUMBER:

North Carolina State Fairgrounds, West Hillsborough Street

CITY OR TOWN:

Raleigh (Fourth Congressional District, The Hon. Nick Galifianakis)

STATE:

North Carolina

CODE:

COUNTY:

Wake

CODE:

183

3. CLASSIFICATION

CATEGORY

(Choose One)

□ District
□ Site
□ Object
□ Building
□ Structure

OWNERSHIP

□ Public
□ Private
□ Bath

Public Acquisition:

□ In Process
□ Being Considered

STATUS

□ Occupied
□ Unoccupied
□ Preservation work in progress

□ Occupied
□ Unoccupied
□ Preservation work in progress

□ Yes:
□ Restricted
□ Unrestricted
□ No

ACCESSIBLE TO THE PUBLIC

PRESENT USE (Check One or More as Appropriate)

□ Agricultural
□ Commercial
□ Educational
□ Entertainment
□ Government
□ Industrial
□ Military
□ Museum
□ Park
□ Private Residence
□ Religious
□ Transportation
□ Other (Specify)

□ Transportation
□ Other (Specify)

4. OWNER OF PROPERTY

OWNER’S NAME:

State of North Carolina: State Department of Agriculture

STREET AND NUMBER:

3 Edenton Street

CITY OR TOWN:

Raleigh

STATE:

North Carolina

CODE:

37

5. LOCATION OF LEGAL DESCRIPTION

COURTHOUSE, REGISTRY OF DEEDS, ETC:

Wake County Courthouse

STREET AND NUMBER:

CITY OR TOWN:

Raleigh

STATE:

North Carolina

CODE:

37

6. REPRESENTATION IN EXISTING SURVEYS

TITLE OF SURVEY:

DATE OF SURVEY:

□ Federal
□ State
□ County
□ Local

DEPOSITORY FOR SURVEY RECORDS:

STREET AND NUMBER:

CITY OR TOWN:

STATE:

CODE:

DATE:

ENTRY NUMBER

FOR NPS USE ONLY

ENTRY NUMBER

DATE

SEE INSTRUCTIONS
The J. S. Dorton Arena, located within the North Carolina State Fair-grounds on the outskirts of Raleigh, is a large covered public pavilion en-circled by a paved drive and a well-kept lawn. The skeleton of the ingeni-ously constructed building: actually a paraboleum* with a suspended roof, is built entirely of concrete and steel, and the light covering skin is composed of metal and glass. Two oblique-angled parabolic concrete arches in compression, their bases intersecting on the north and south ends slightly above the ground level, form the major structural element in the building. These wide flat arches rise to a height of ninety feet in the center and enclose a space which has a length and width of 300 feet at the widest points. Large steel hinges located within the arch intersections provide for expansion or contraction of the arches. (This passed the test of Hurricane Hazel in 1954: despite fourteen-inch waves in the roof surface, there was no leakage or damage.) At the arch terminals below the ground surface, prestressed steel cables hold the scissored arch-ends together. Steel cables span the opening in two mutually opposed directions to form a saddle-surface roof. The east-west cables, attached to the arches by flexible tension springs, supply the force of tension which balances the compression of the arches, resulting in a closed symmetrically loaded unit. The arches are supported by eight-inch vertical steel piers which extend unbroken from the ground level to the arches.

Lightweight wall and roof materials enclose but do not conceal this parabolic skeleton. The wall piers are infilled with glass panels to form a continuously glazed wall surface. Each panel contains light green tinted glass, and alternate panels of alternate bays are hinged at the top to open for natural ventilation. The cable roof network is covered with a bottom layer of lapped corrugated metal strips, a layer of rigid insulation board and a layer of standard bonded roofing. Rectangular acoustic baffles, included in the original plan but omitted then for lack of funds, were hung from the ceiling several years following completion of the structure. The wind stability cables which counteract the flutter of this light roof skin were also a later addition. These consist of internal steel cables which were attached to the roof at several points on both the north and south sides and tied to the exterior wall on each side. Roof drainage is accomplished by a V-shaped drainage spout, located at each point of intersection of the parabolic arches, which channels water into an open catch basin at either end.

The only horizontal accent in the sheer vertical rise of the wall is the wide concrete parabolic arched seating platform. The edge of this plat-form is visible on the exterior and bisects the wall surfaces, echoing the parabolic curve of the roof arches. The larger concrete wall piers and the smaller concrete glass panel muntins form a geometric grid pattern of con-trasting scale which balances the long curve of the parabolic arches at the seating level and at the roof. The public entrances to the arena are

---

* "Paraboleum" is a term coined by Dr. Lockvick Hartley of North Carolina State University specifically to describe the Dorton Arena and used by subsequent scholars.
located in the center of the east and west sides, each consisting of ten double metal doors protected by a flat, cantilevered concrete roof. Between the arch bases at the north end are two pairs of large doors which provide entrance directly to the central arena.

The ingenious and efficient interior division of space leaves the core of the building open and organizes activities at the perimeter. In the center of the building at the ground level is the nearly elliptical arena, with entrances and exits located beneath the intersection of the arches at the north end, and a raised stage (a later addition) at the south end. A concrete seating platform slopes upward from the arena on the east and west sides. Each platform is supported from beneath by steel beams which radiate from the arena to the exterior wall. These beams rest in turn on three rows of vertical steel columns on each side. Fifty-five hundred spectators can be accommodated in the seating stands, and 4,000 can be seated on the floor. Above the top row of seating on either side, six steel platforms for camera and lighting equipment are attached to the exterior wall columns. The lighting and sports scoring systems are suspended from the ceiling.

The ground level space at each side beneath the seating platforms serves as an entrance lobby. In front of the doors in each lobby, wide steps descend in two flights to the basement level, which contains a wide corridor which continues completely around the building. Each entrance lobby floor is open above the basement corridor, the resulting balconies protected by iron railings with red, blue, and yellow canvas railing covers. On each side four concrete walkways with identical railings serve as bridges across the basement corridor from the entrance lobby to the arena. Along the inner perimeter of the basement corridor are exhibit alcoves formed by the radiating steel beams which support the seating platforms. Exhibition compartments also line the outside corridor wall. The sub-basement contains dressing rooms, offices, and storage and mechanical facilities.
The revolutionary design of Dorton Arena, one of the earliest examples of the combination of the forces of tension and compression in architecture, was conceived by Matthew Nowicki, a Polish immigrant. Nowicki, who had been a member of the Allied Underground during the Russian invasion of Poland in the Second World War, helped lay out the new capital city of Warsaw. Following the war, the young architect was brought to the United States to aid in the design of the new United Nations complex. He then came to Raleigh to serve as the acting head of the School of Design at North Carolina State College. William H. Deitrick, a Raleigh architect, had been commissioned by the North Carolina Department of Agriculture to design the North Carolina State Fair complex, and it was Deitrick who engaged Nowicki as a consulting architect on this commission. In addition to being given a share in the design of the site and related buildings, Nowicki was given full charge of the preliminary design for the livestock judging pavilion. Nowicki executed approximately 100 conceptual drawings for the arena, and the building plans were essentially complete at the time of his death in a plane crash in India in 1950.

Deitrick's firm, aided by the consultant New York engineering firm of Severud, Elstad and Krueger, carried out Nowicki's plan. His design was followed closely, with several engineering refinements being made. In the final design, the side walls, which actually support the parabolic arches, are set vertically instead of at angles as they appeared in earlier sketches. Concrete structural arch supports were placed beneath the point of intersection of the arches on each side, although no support was indicated there in Nowicki's sketches. The arena, built by the William Muirhead Construction Company under a $1,500,000 state appropriation, was dedicated in 1953. Originally called the Livestock Judging Pavilion, the name was changed in 1961 to honor long-time state fair manager J. S. Dorton.

Dorton Arena is an internationally famous prototype of a parabolic suspension structure. The revolutionary expanse of uninterrupted space inside the arena is the result of a rare integration of architecture and engineering. Since its completion the building has received world-wide recognition and numerous awards. Famous in Germany for the revolutionary construction of its hanging roof, it is known through numerous German periodicals and technical works simply as the "Raleigh-Arena." In 1953 the structure was given the First Honor Award from the American Institute of Architects. The Architectural League of New York awarded the building a "Gold Medal in Engineering." Photographs and a model of the arena were
exhibited in the Milan International Exposition of Modern Decorative and Industrial Arts and Modern Architecture of 1957. It appeared in the 1957 centennial publication of the American Institute of Architects as one of ten twentieth century buildings expected to exert the most significant influence on future American architecture.

In addition to the international acclaim, the expansion of the intended function of Dorton Arena as a livestock judging pavilion to an exhibition and performance hall for a wide range of activities and events, and the large number of imitations which it has inspired are significant indications of the success of the building's design. Above all, the successful completion of Dorton Arena, a pioneering experiment in concrete parabolic construction, and its continued functionality make it one of the seminal buildings of twentieth century American architecture.


The Dorton Arena Papers in the William Henley DaPitrick Collection, Archives, State Department of Archives and History, Raleigh, North Carolina.


10. GEOGRAPHICAL DATA

<table>
<thead>
<tr>
<th>LATITUDE AND LONGITUDE COORDINATES DEFining A RECTANGLE LOCATING THE PROPERTY</th>
<th>OR</th>
<th>LATITUDE AND LONGITUDE COORDINATES DEFining THE CENTER POINT OF A PROPERTY OF LESS THAN TEN ACRES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORNER</td>
<td>LATITUDE</td>
<td>LONGITUDE</td>
</tr>
</tbody>
</table>
| NW | Degrees Minutes Seconds | Degrees Minutes Seconds | 35° 47' 37" | 70° 42' 36"
| NE | Degrees Minutes Seconds | Degrees Minutes Seconds |
| SE | Degrees Minutes Seconds | Degrees Minutes Seconds |
| SW | Degrees Minutes Seconds | Degrees Minutes Seconds |

APPROXIMATE ACREAGE OF NOMINATED PROPERTY: 1 1/2 acres

LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES

<table>
<thead>
<tr>
<th>STATE</th>
<th>CODE</th>
<th>COUNTY</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATE</td>
<td>CODE</td>
<td>COUNTY</td>
<td>CODE</td>
</tr>
<tr>
<td>STATE</td>
<td>CODE</td>
<td>COUNTY</td>
<td>CODE</td>
</tr>
<tr>
<td>STATE</td>
<td>CODE</td>
<td>COUNTY</td>
<td>CODE</td>
</tr>
</tbody>
</table>

11. FORM PREPARED BY

NAME AND TITLE:

Survey and Planning Unit Staff

ORGANIZATION:

State Department of Archives and History

DATE:

14 August 1972

STREET AND NUMBER:

109 East Jones Street

CITY OR TOWN:

Raleigh

STATE:

North Carolina

CODE:

37

12. STATE LIAISON OFFICER CERTIFICATION

As the designated State Liaison Officer for the National Historic Preservation Act of 1966 (Public Law 89-665), I hereby nominate this property for inclusion in the National Register and certify that it has been evaluated according to the criteria and procedures set forth by the National Park Service. The recommended level of significance of this nomination is:

National [X] State [] Local []

Name:

H. G. Jones

Title:

Director, State Department of Archives and History

DATE:

14 August 1972

NATIONAL REGISTER VERIFICATION

I hereby certify that this property is included in the National Register.

Chief, Office of Archeology and Historic Preservation

DATE:

ATTEST:

Keeper of The National Register

DATE:  


Wake County Records, Wake County Courthouse, Raleigh, North Carolina, Office of the Register of Deeds (Subgroups: Deeds).

Wake County Records, State Department of Archives and History, Raleigh, North Carolina (Subgroups: Deeds).

Research and architectural description by Ruth Little, survey specialist.
J.S. Dorton Arena
North Carolina State Fairgrounds
West Hillsborough Street
Raleigh, North Carolina

USGS Map, Raleigh Quadrangle (15 minute series)
Scale: 1: 62500
Date: 1951

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
</table>
| 35° 47' 37" | 78° 42' 36"

CONTOUR INTERVAL 20 FEET