UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES
INVENTORY -- NOMINATION FORM

SEE INSTRUCTIONS IN HOW TO COMPLETE NATIONAL REGISTER FORMS
TYPE ALL ENTRIES -- COMPLETE APPLICABLE SECTIONS

1 NAME
HISTORIC: Goldsboro Union Station
AND/OR COMMON

2 LOCATION
STREET & NUMBER: 101 North Carolina Street
(V side at junction with E. Walnut)
CITY, TOWN: Goldsboro
STATE: North Carolina

3 CLASSIFICATION
CATEGORY: STRUCTURE
OWNERSHIP: PRIVATE
STATUS: OCCUPIED

PRESENT USE:
- EDUCATIONAL
- PRIVATE RESIDENCE
- RELIGIOUS
- SCIENTIFIC
- TRANSPORTATION

OWNER OF PROPERTY

NAME: Goldsboro Builders Supply
STREET & NUMBER: 101 North Carolina Street
CITY, TOWN: Goldsboro
STATE: North Carolina

LOCATION OF LEGAL DESCRIPTION
COURTHOUSE, REGISTRY OF DEEDS, ETC:
Wayne County Courthouse
STREET & NUMBER:
CITY, TOWN: Goldsboro
STATE: North Carolina

REPRESENTATION IN EXISTING SURVEYS
TITLE:
DATE:
FEDERAL STATE COUNTY LOCAL
DEPOSITORY FOR SURVEY RECORDS:
CITY, TOWN:
STATE:
DESCRIPTION

EXCELLENT  DETERIORATED  UNALTERED  ORIGINAL SITE
GOOD    RUINS       ALTERED  MOVED DATE
FAIR    UNEXPOSED

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The Goldsboro Union Station, designed by J. F. Leitner and constructed between 1907 and 1909, stands at the head of E. Walnut Street on a large square in southwest Goldsboro. The two-story brick building, seven bays wide and two bays deep, with a hip roof, is flanked by one-story gabled brick wings, four bays wide and two bays deep. In the center of the main (east) facade is a three-story tower which projects slightly from the main block. The hip roof was originally tiled; the tiles have been replaced by asbestos shingle. At the rear, the center four bays project slightly as a pavilion, surmounted by a dramatic curvilinear parapet. Similar parapeted gables terminate the end elevations of the wings. The walls are of dark red brick, laid in Flemish bond with glazed headers. A single large chimney stack projects from the northeast corner of the main block. One-story porches extend across the front and rear elevations of the main block and around the corners to the wings. The shed porch roofs are supported by heavy yellow brick posts, with molded stone belt courses, capitals, and brick and stone caps projecting approximately two feet above the roofline. From the center bay of the front porch, a three-bay-long extension serves as a covered passageway between the station and the train shed.

The exterior classical trim, executed in dressed and rough stone, wood, and contrasting molded yellow brick, is quite handsome. The doors and most of the windows have wide crossetted surrounds of molded brick, and yellow brick is also used in the quoins which dramatize the corners of the main block and pavilion. The gable-end windows have simple molded brick surrounds. Each of the main block entrances has a double door, each paneled and glazed. The main entrances feature transoms with a lattice-work muntin pattern; the secondary doors have transoms with rectangular multiple lights. The windows, filled with one-over-one sash, occur in pairs on the main block and singly on the wings. The gable-end windows are single-pane casements. The window sills and parapet coping are of dressed stone. Both the main block and the porches have wooden molded box cornices, and the wings are sheltered on the front and rear by wide overhanging eaves supported on large decorative wooden brackets. The dark red terra cotta tile which originally covered the roof surfaces has been removed.

A gabled train shed, supported by cast-iron columns with curvilinear wooden truss brackets, extends along the track just east of the station. The shed roof retains its original red tile.

The well-preserved interior treatment, of Neo-Classical character, equals the exterior in elaborateness. The first floor of the main block contains two waiting rooms, the south room somewhat larger, divided by two small rooms with a wide central opening between the two. The small east room is the ticket office, and a polygonal bay window projects from this room into each waiting room. Each ticket window has a wide wooden sill supported on wooden corbels of classical design. Framing the opening between the rooms are fluted wooden Ionic pilasters on high pedestals, which support a wooden classical entablature. Each room has its original terrazzo floor, molded wooden chair rail, plastered dado and walls with plaster Ionic pilasters, and a plaster ceiling. The north room ceiling is ornamented with molded wooden ceiling joists with dentil courses and paneled soffits which intersect to form rectangular coffers. Doors and windows have simple molded surrounds. The interior doors are flat-paneled, and most have transoms identical to those of the main entrances.
At the north end of the first floor is an enclosed stair hall flanked by two small rooms. The open-string stair, with a simple wooden railing and large paneled newel posts with molded caps, rises in four flights with three landings to the second floor. This level consists of a wide center hall extending the length of the main block, with small rooms opening to each side. This floor was never finished, and the stud framework of the partition walls are exposed.

The wings, which evidently housed freight, are finished much more simply than the waiting rooms. The three outside bays of each wing contain a single large room with a concrete floor, bare brick walls, simple wooden door and window frames, and exposed roof rafters. The inside bay of the south wing contains three small bathrooms accessible from the south waiting room. The inside bay of the north wing is an open, vehicular passageway through the building. The openings at front and rear are surmounted by brick flat arches.
Goldsboro Union Station was designed by the Wilmington architectural firm of Leitner and Wilkins and built during the years 1907-1909. (Joseph F. Leitner was the official architect for the Atlantic Coast Line.) The construction of the handsome, eclectic brick Union Station, among the most ambitious railroad buildings in the state at the time, expressed the importance of Goldsboro as a railroad center; the station, no longer active, is a pivotal landmark in Goldsboro, a town whose history has been shaped by the growth of the railroad.

The railroad made Goldsboro, North Carolina. When the Wilmington and Raleigh (later changed to Wilmington and Weldon) Railroad was chartered in 1834 the state moved from economic stagnation toward a period of rapid development. The "Wilmington News" in February, 1839 read:

"We regret having been unable to attend the big celebration in Waynesboro on February 22, in connection with the completion of the railroad between Wilmington and Waynesboro. This is an important event and will mean much to the development of the State. Farmers near Waynesboro are now shipping their hogs and produce to Wilmington and the shipment is less than a day in transit."  

On March 7, 1840, the last spike in the railroad was driven, in Wayne County, a mile east of the county seat village of Waynesborough, at a place which soon became Goldsborough's Depot, named for the Marylander who was assistant chief engineer of the railroad. When the Wilmington and Weldon Railroad was completed, its 161.5 miles made it the longest railroad in the world.

Around this little depot on the railroad, called "Goldsborough's," a village began to develop. In 1840 agitation began for the removal of the river-fronted county seat (at Waynesboro) to a location on higher ground near the railroad. After several years of heated debate a vote was taken on November 15, 1847, and the county seat was removed to Goldsborough, where a handsome brick courthouse was completed by 1850. A thriving town soon emerged with substantial dwellings and a busy commercial district.

In 1850 the North Carolina Railroad was chartered and began simultaneously from Goldsborough and Charlotte, its western terminus. It was completed in January, 1856. By 1858, still another railroad had been chartered—the Atlantic and North Carolina Railroad, which ran from Beaufort, on the coast, to Goldsborough, where it could then connect with points north, south and west.
Goldsboro (the spelling was changed about 1860) became a hub of commercial activity and one of the most important transportation centers in North Carolina. By the outbreak of the Civil War in April, 1861, the strategic importance of Goldsboro was obvious, and it became an important supply center for the Confederate forces fighting in Virginia.

After the war the railroads continued to serve the town, and on March 2, 1906, the Goldsboro Union Station Company was chartered to build a new train station. The station was to be built for the joint use of the Norfolk and Southern, Southern, and Atlantic Coast Line Railroads—thus its designation as Union Station. By 1906 the Wilmington and Weldon Railroad had become the Atlantic Coast Line, and the Atlantic and North Carolina, and the North Carolina Railroads had been absorbed into the Norfolk and Southern, and the Southern Railway lines.

A site was selected at the foot of Walnut Street on a spur line that circled the city on the west. (The old Wilmington and Weldon Railroad line ran down in the middle of Center Street, and the mail depot was in the heart of the city.) A large square was set aside for the station, and streets extended east and west from the station. In August, 1907, construction was begun on the Goldsboro Union Station. As a result of the building of the new station, the property extending north two blocks and south two blocks from the square was laid out and developed. The city limits were expanded in 1909 to include the station and about half the newly opened subdivision.

The design for the new station was by the Wilmington architectural firm of Leitner and Wilkins. Joseph F. Leitner, the best known of the partners, was before he settled in Wilmington in 1895, a well-known architect in Augusta, Georgia, Columbia, South Carolina, and Chattanooga, Tennessee. He designed a number of Wilmington buildings before becoming chief architect for the Atlantic Coast Line Railroad. Of his surviving buildings in Wilmington, the Atlantic Trust and Banking Company building is the best known. A publication promoting Wilmington, published in 1911, identified Leitner among the businesses prominent in the city. Leitner was described as the architect of "a very large number of residences here and elsewhere from Virginia to Mississippi," of the Atlantic Trust Building, and of the forthcoming Union Station in Wilmington. It was noted that as "official architect" for the railroad, he had "erected the largest number of their important buildings and stations in various places during the last four years."

The new building was completed in June, 1909, at a cost of $72,024. The Goldsboro Union Station Company acquired ownership of the property in July, 1908.

It was not until 1914, after several years of litigation, that the City of Goldsboro won an important decision in the U. S. Supreme Court, whereby the city was enabled to enforce its rights in the regulation of trains and the shifting of railroad cars on Center Street. It was later still, in 1926, when the railroad tracks were forcibly removed from Center Street in the middle of the night by bands of citizens, and parking areas expanded.
For generations the Union Station was an important part of the city, and was one of the busiest areas in the city. Goldsboro had become a leading commercial center for Eastern North Carolina, and the railroads had played a large part in its development. With the decline of rail travel the old station building began to decline, and in 1968 it was closed, following the termination of rail passenger service to and from Goldsboro. Ownership of the property has changed several times since the station was closed. In 1972 Goldsboro Builders Supply purchased the site and now uses the property for its truss department.

FOOTNOTES

1 McGowen, Faison Wells, *Flashes of Duplin's History*, p. 192.
2 Lee, Lawrence, *New Hanover County...A Brief History*, p. 38.
4 Daniels, Frank, *History of Wayne County*, p. 28-29.
6 Ibid.
7 Ibid., p. 464.
8 Ibid., p. 459.
10 Notes of Miss Ida B. Kellum, Wilmington, NC.
11 Community Appearance Study, p. 326.
12 Ibid.
13 Ibid.