Administrative
Approval Action
Case File / Name: ASR-0061-2021
DSLC - 8421 GLENWOOD BUILDING ADDITION

LOCATION: A 3.38 acre parcel zoned CX-3 located on the south side of Glenwood Avenue (U.S. 70) on the southeast corner of the intersection of Glenwood Ave and Kodiak Drive at 8421 Glenwood Avenue.

REQUEST: The addition of a 9,900 square foot building to be used for retail sales on a site with an existing 40,000 square foot building for retail sales, vehicle sales, and vehicle storage use.

DESIGN ADJUSTMENT(S)/ ALTERNATES, ETC: N/A

FINDINGS: City Administration finds that this request, with the below conditions of approval being met, conforms to the Unified Development Ordinance. This approval is based on a preliminary plan dated February 4, 2022 by The Site Group, PLLC.

CONDITIONS OF APPROVAL and NEXT STEPS:

This document must be applied to the second sheet of all future submittals except for final plats. This is a preliminary plan and as such no permits have been issued with this approval. To obtain permits and/or completion of the project, the following steps are required:

☑ SITE PERMITTING REVIEW - For land disturbance of 12,000 square feet or greater, public or private infrastructure, shared stormwater devices, etc. Site Permitting Review may be submitted upon receipt of this signed approval document.

The following items are required prior to approval of Site Permitting Review plans:

General

1. Solid Waste Services: A Will Serve Letter From Private Hauler is required prior to Site Permit approval. Solid waste contact information - E-mail: swscodescompliance@raleighnc.gov, Phone #: 919-996-3245.

Engineering

2. Required NCDOT encroachment and/or driveway permits must be approved and copies provided to Development Services – Development Engineering prior to concurrent review approval.

Stormwater

3. A surety equal to of the cost of clearing, grubbing and reseeding a site, shall be paid to the City (UDO 9.4.4).

4. A stormwater control plan with a stormwater operations and maintenance manual and budget shall be approved (UDO 9.2).

5. A nitrogen offset payment must be made to a qualifying mitigation bank if needed (UDO 9.2.2.B).
☑ **RECORDED MAP(S)** - Submit plat to record new property lines, easements, tree conservation areas, etc.). Plats may be submitted for review when the Site Permitting Review plans, if required, have been deemed ready for mylar signature.

**The following items must be approved prior to recording the plat:**

**Public Utilities**

1. Infrastructure Construction Plans (SPRsubmittal) must be approved by the City of Raleigh Public Utilities Department for all public water, public sewer and/or private sewer extensions.

**Stormwater**

2. All stormwater control measures and means of transporting stormwater runoff to and from any nitrogen and stormwater runoff control measures shall be shown on all plats for recording as private drainage easements (UDO 9.2).

☐ **BUILDING PERMITS** - For buildings and structures shown on the approved plans. Commercial building permit plans must include the signed, approved Site Permitting Review plans attached, if applicable. Permit sets may be reviewed prior to the recordation of required plats, but cannot be approved.

**The following items must be approved prior to the issuance of building permits:**

**Engineering**

1. A public infrastructure surety shall be provided to City of Raleigh Transportation – Development Engineering Division (UDO 8.1.3) in the amount of 100% of the improvement cost for the NCDOT portion and 125% of the improvement cost for the City of Raleigh infrastructure.

**Stormwater**

2. All stormwater control measures and means of transporting stormwater runoff to and from any nitrogen and stormwater runoff control measures shall be shown on all plats for recording as private drainage easements (UDO 9.2).

3. A surety equal to 125% of the cost of the construction of a stormwater device shall be paid to the Engineering Services Department (UDO 9.2.2.D.1.d).

4. A payment equal to twenty-four percent (24%) of the estimated cost of constructing all stormwater control facilities shown on the development plans shall be paid by the developer to the City stormwater facility replacement fund (UDO 9.2.2.G.3).

5. All stormwater control measures and means of transporting stormwater runoff to and from any nitrogen and stormwater runoff control measures shall be shown on all plats for recording as private drainage easements (UDO 9.2).
The following are required prior to issuance of building occupancy permit:

General

1. All Water, Sanitary Sewer and Reuse facilities shall be installed, inspected, tested and accepted by the City of Raleigh Public Utilities Department (if public) for operations and maintenance.

Stormwater

2. As-built impervious survey is accepted by the Engineering Services Department (UDO 9.2).

3. As-built drawings and associated forms for all Stormwater devices are accepted by the Engineering Services Department (UDO 9.2.2.D.3).

EXPIRATION DATES: The expiration provisions of UDO Section 10.2.8 E, including the ability to request extensions in the expiration date, apply to this site plan. If significant construction has not taken place on a project after administrative site review approval, that approval may expire and be declared void, requiring re-approval before permits may be issued. To avoid allowing this plan approval to expire the following must take place by the following dates:

3-Year Expiration Date: March 9, 2025
Obtain a valid building permit for the total area of the project, or a phase of the project.

4-Year Completion Date:
Within four years after issuance of the first building permit for the site plan, the construction of the entire site plan must be completed unless an applicant has been granted vested rights. Failure to complete construction within this specified time frame shall automatically void the approved site plan for which no building permits have been issued.

I hereby certify this administrative decision.

Signed: Alyssa Bailey Taylor
Development Services Dir/Designee

Date: 03/09/2022

Staff Coordinator: Michael Walters