

Zoning Map Amendment Request: ZA2022.04

Property Owners/Applicants: Gaston College

Applicant Representative: Alan W. Hunter, Partner, WHN Architects

Dr. John Hauser, President, Gaston College

Current Zoning: Institutional Campus District (IC-D)

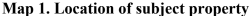
Proposed Zoning: Institutional Campus District/Conditional District (IC-D/CD)

Property Location: 7220 Wilkinson Blvd is located adjacent to the corner of Wilkinson Blvd and

E Catawba St.

Gaston County tax parcel identification number: #186486 Acreage: 18.51 acres

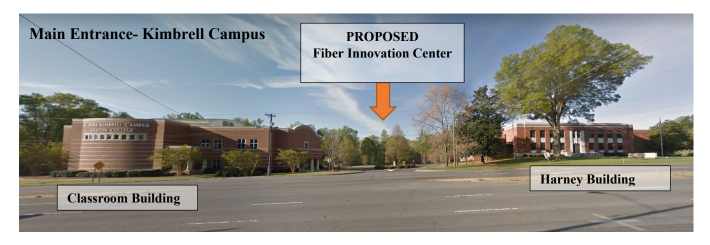
Request: A request to rezone 18.51 acres located at 7220 Wilkinson Blvd (Parcel #186486) from Institutional Campus District (IC-D) to Institutional Campus District/Conditional District (IC-D/CD) to accommodate the addition of a +/- 41,500-sq-ft one-story facility designed to bring raw materials in and produce finished fabrics and textiles. Relief is requested in the areas of streetscape plantings and pervious pavement.



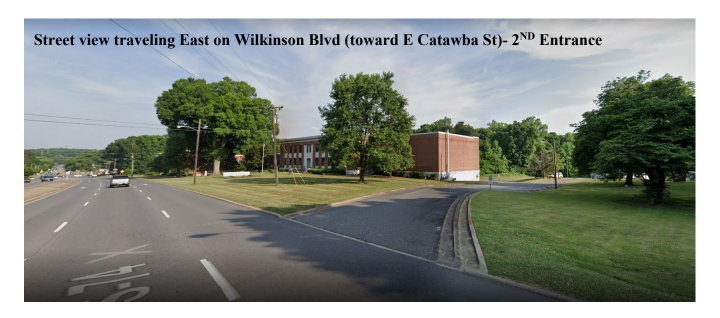


Staff Analysis: The subject site is located along Wilkinson Blvd. near the Wilkinson/E Catawba St intersection. The property consists of two institutional buildings, and an additional building is proposed.

- The Harney Building is a 48,452 SF three-story brick structure constructed in 1943. It was originally utilized as the North Carolina Vocational Textile School.
- The Classroom Building is a 46,746 SF two-story brick structure constructed in 2003.
- **NEW:** Fiber Innovation Center to be a 41,500 SF one-story brick structure.

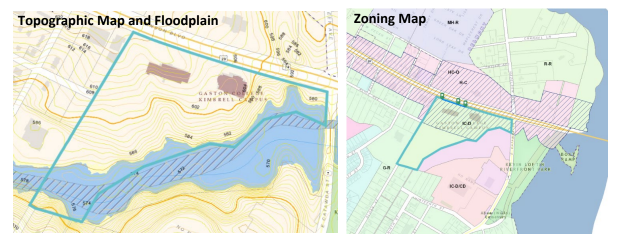


The campus has three access points- two along Wilkinson Blvd. and one from Alice Ave. Truck and vehicular access to the campus and the new building was evaluated as a component of staff's analysis.





The rear of the site slopes downstream leading to Abbey Creek and its floodplain. The site falls within the city's critical watershed area. The anticipated site disturbance area is less than 3 acres. The developer will ensure compliance with Belmont's watershed protection ordinance during construction plan review.



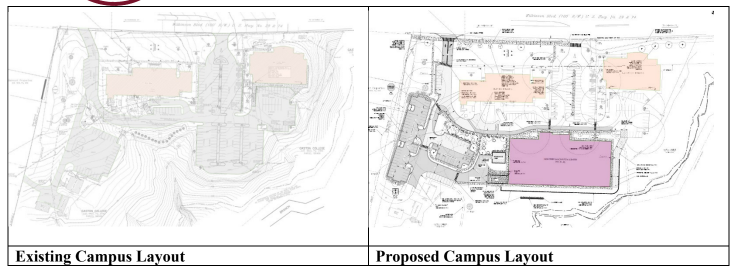
Zoning: This property is currently zoned Institutional Campus District (IC-D), which is coded to allow for the continued and future use, expansion, and new development of academic and religious campuses. The proposed zoning of Institutional Campus District/Conditional District (IC-D/CD) is being requested in order request relief from ordinance requirements associated with the addition of a new building on campus.

The frontage of the property is also located within the Highway Corridor Overlay. This District is coded to preserve and improve the transportation efficiency, non-motorized mobility, and aesthetics of the Wilkinson Boulevard corridor.

Adjacent zoning includes Highway Commercial (H-C), General Residential (G-R), and Business Campus District (BC-D).

Site Improvements: The project proposes an 41,500-square-foot institutional warehouse building and campus improvements to connect the proposed development with the existing buildings on site, including access drive improvements, increased pedestrian connectivity internally and externally, and a central treed courtyard.

Infrastructure: Fire protection on-campus is currently provided by a private hydrant system. The proposed development includes a new public hydrant at the termination of the public water line along Alice Avenue to serve the campus in the event the private system is shut down. The fire/domestic system layout was also coordinated with the Belmont Fire Department and City Engineer to ensure public safety measures were incorporated.



Buffers, Tree Save, and Landscaping: A minimum 30-foot-wide Type A buffer area is required for side transition yards between IC-D and all other zoning districts. This has been applied along the western edge of the site adjacent to the General Residential (G-R) zone. Double rows of four-foot-tall min. shrubs will be planted around the perimeter of the parking lot in addition to the existing tree line (to remain undisturbed) to ensure compliance with the ordinance.

The developer provided double the required tree save area (TSA), utilizing the tree inventory alternative allowed for non-residential development. All trees within the TSA were inventoried, along with all heritage trees on-site. The TSA identified on plans contains a quantity and quality of tree canopy that exceeds ordinance requirements, resulting in 35% TSA credit. Seven heritage trees outside of the TSA will also be maintained on the campus.

Tree Save Area Required	200% Tree Save Area*	Tree Save Area Credit		
(Institutional Use)	(for tree inventory relief)	Provided		
10%	20%	35%		
1.85 ac.	3.7 ac.	6.52 ac.		
(80,630 SF)	(161,259 SF)	(284, 220 SF)		

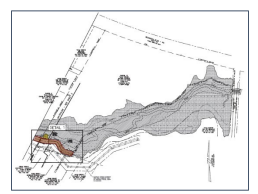
The developer is seeking relief to allow for some of the required streetscape plantings along Wilkinson Blvd. to be utilized within a treed central courtyard area. The streetscape cross-section proposed is consistent with the cross-section within NCDOT's scope. The courtyard will provide a park-like open space as envisioned by the Comprehensive Land Use Plan, serving as an amenity for its students, staff, and visitors. This area will include five large-maturing trees and 15 small-maturing trees, as well as shrubs and other landscaping. These plantings are in addition to the TSA calculations above and all other required landscaping.



Transportation:

NCDOT has a funded project at the Wilkinson/Catawba St intersection (U-6143) scheduled to start construction at the end of 2023. U-6143 includes a ten-foot wide multi-use path along a portion of Gaston College's frontage, continuing from E Catawba St to the main entrance. The applicant is coordinating with NCDOT, and will extend the ten-foot wide multi-use path from the end of NCDOT's scope to the property line. In the event that the NCDOT project is delayed or unfunded, the proposed development would be responsible for constructing the associated streetscape improvements along the entire project frontage. This has been added as a condition of approval.

The Abbey Creek Greenway alignment runs along the southern portion of the parcel. Our ordinance requires adopted greenway alignments to be incorporated and provided for as a component of new development sites. The greenway is planned outside of the project's limits of



disturbance, and to the south of Abbey Creek, so the developer is currently exploring how to best fulfill this requirement. The Gaston College Board of Trustees has approved a 40' wide public greenway easement in support of the Abbey Creek Greenway, which includes approximately 13,600 SF of land. Gaston College is also exploring two locations for a private trail that could link the campus and the future Abbey Creek Greenway. These options have been incorporated in the design to facilitate future connectivity.

Traffic and Vehicular Access:

Staff has confirmed with our traffic consultant and NCDOT that the proposed development would not meet the threshold for a traffic impact analysis (TIA) study. A vehicle flow analysis was completed to ensure that trucks could internally navigate the site from Wilkinson Blvd. As a result of this analysis, the existing one-way drive on the western side of the site is proposed to become two-way and serve as the main entrance to the campus for truck traffic.

Alice Ave., which abuts the property on the southern portion of the parcel, has a paved roadway width of 13'-6", which is less than Belmont's current roadway standards. A condition of approval is proposed to restrict truck access on Alice Ave., during construction and ongoing operations. The developer agrees to install all signage as necessary to ensure safe vehicular access to and from the site.



Parking:

A campus-wide parking evaluation was completed to ensure that the existing parking to remain and the newly constructed parking areas both meet the city's parking space requirements. Parking

calculations determined that 181 spaces were required based on campus uses to serve both the existing and proposed uses on-site, and these have been provided for on-site.

The developer is seeking relief of the 5% pervious paving in the parking lot areas (1800 SF), and instead providing a pervious grass pave system at the fire access lane (3000 SF). This has been reviewed and approved by the Fire Department.

Total # of Parking	SF pervious parking	SF pervious surface in fire lane
Spaces Provided	(5%= 9 spaces required)	(proposed)
181	200 SF/space= 1800 SF	20' wide x 150 LF = 3000 SF

Architecture: The institutional building is proposed to be clad with brick, with an entrance façade of storefront windows surrounded by metal accent panels. Galvanized metal gutters and downspouts are proposed to match the metal accent panels. All rooftop equipment will have screening shielding it from public view. The proposed architecture complies with the Land Development Code requirements.



Front Elevation from main entrance (Wilkinson Blvd).

Comprehensive land use plan: The parcel is specifically identified as Major Institution future land use, which encourages park and natural area place types. The vision for this land use category is to preserve key environmental features and to set aside land for natural areas and open space. The proposed project includes a treed central courtyard offering open space on campus which is not required by ordinance, and preserves natural areas by providing 35% tree save area and greenway easement along the Abbey Creek floodplain.



The site is also located within the Build a Better Boulevard Plan, which is incorporated into adopted comprehensive land use plan. This plan promotes a multimodal corridor with tree-lined streets that supporting revitalization of the Wilkinson Boulevard corridor. The proposed development will provide a 10' planting strip, 10' multi-use path, and 10' landscape strip with trees along the Wilkinson Blvd. frontage, which will connect into adjacent improvement efforts planned by NCDOT to activate the corridor.

The request is a reasonable request and in the public interest because the development allows for the enhancement of a high-quality institutional use promoting workforce development.

The project is also consistent with the following goals of the adopted comprehensive land use plan:

- 1. **Economy** the project fosters a vibrant economy base that balances residential growth with employment and commerce by enhancing workforce and economic development for the advanced materials and textiles industry of Gaston County and beyond;
- 2. **Community Character** the project will enhance the character of Belmont by building on the site's heritage as NC's first vocational school for textile workers, and Belmont's heritage as the heart of the North Carolina textile production.
- 3. **Environment** the site will protect the natural environment as a critical public asset through the use of tree save area and common open space on campus and accommodation of a future public greenway.

Neighborhood meetings: The applicant team held two community meetings on Tuesday, August 9, 2022. A virtual meeting was held at 12:00 pm, and had two external attendees. An in-person meeting was held at the Kimbrell Campus at 5pm, and had no attendees. See Attachment B of this report for community meeting details.

Staff Recommendation: The proposed conditional zoning district is the appropriate classification for the office/commercial development. The applicant is requesting relief in the following areas:

- 1. <u>Streetscape:</u> Relocation of the tree plantings within the ten-foot streetside planting strip, as well as tree plantings on the development side of the multi-use path directly adjacent to NCDOT's U-6143 scope to be planted within treed courtyard area.
- 2. <u>Pervious Pavement:</u> Relocation of the 5% pervious pavement required for parking lot areas. Pervious surface to instead be provided at the fire access drive aisle.

Staff supports the requested areas of relief and is of the opinion that two required findings can be made:

- 1. The request is a reasonable request and in the public interest because the development allows for the enhancement of a high-quality institutional use promoting workforce development; and
- 2. The request is consistent with the goals of the comprehensive land use plan in the areas of economy, and community character, and environment.

Staff recommends the planning board transmit a recommendation to approve as conditioned. Proposed conditions:

- 1. The proposed development shall be in compliance with requirements of the land development code (LDC), Land Development Standards Manual (LDSM), any other applicable regulations, and the code of ordinances with the added relief of:
 - a. <u>Streetscape</u>: Elimination of the tree plantings in the ten-foot streetside planting strip, as well as tree plantings on the development side of the multi-use path directly adjacent to NCDOT's B-6051/U-6143 scope.
 - b. <u>Pervious Pavement:</u> Elimination of the pervious pavement in parking lot areas in exchange for pervious pavement utilization for the fire access drive aisle.
- 2. In the event that NCDOT's B-6051/U-6143 project is delayed or unfunded, all streetscape improvements as required by the Land Development Code shall be installed as a component of the development unless otherwise prohibited by NCDOT. This shall include multi-use path as well as tree plantings.
- 3. Trucks shall access the campus utilizing the western entrance off Wilkinson Blvd. only. Truck traffic to and from the site via Alice Ave. shall be prohibited. Signage is required to be installed by the developer as appropriate to ensure proper access to and through the proposed development.
- 4. A 40' wide permanent greenway easement shall be granted to the City of Belmont along the adopted Abbey Creek Greenway alignment. The developer is also responsible for

ensuring the development provides for adequate greenway improvements as determined at the time of approval.

- 5. A site lighting plan in compliance with LDC Chapter 12 shall be submitted with the construction plans.
- 6. Signage will be permitted separately. All signage must comply with LDC Chapter 10.
- 7. The applicant shall comply with all requirements necessary to connect to the municipal water and sewer system to serve the project. System development and other associated fees will be required to be paid.
- 8. The conditional zoning schematic plan approval includes one building not to exceed 42,000 square feet.
- 9. Approval is valid for 24 months. Any additional development not contained within this approval shall require a modification of the conditional zoning.

Attachment A – Application & Site Plan

Attachment B – Neighborhood Meeting Minutes

Attachment C – Statement of Consistency



Zoning Map Amendment Application

Date: 07/27/2022

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Site Address: 7220 WILKINSON BLVD City, State, Zip: BELMONT, NC 28012

Parcel: 186486

Lot:

Subdivision:

Owner Name: [ownername]

Address: C/O RALPH HUDDIN 201

HWY 321 SOUTH

City, State, Zip: DALLAS, NC 280340000

Phone: 704-825-3737 Email: jkeith@gaston.edu

Applicant / Alternative Owner

Mack Millen Owner Name: Same as Above Applicant Name:

201 Hwy. 321 S Address: Dallas, NC 28034 City, State, Zip: Phone: 704-922-2438

Email: millen.mack@gaston.edu

Owner Address: City, State, Zip: Owner Phone: Owner Email:

Project

Site Address: 7220 Wilkinson Blvd. Proposed Zoning: **Institutional Campus**

Belmont, NC 28012

Property Description: . 15 036 001 00 000 Project/Subdivision: Gaston College Fiber

Innovation Center

Current Zoning: IC-D # of Lots:

District (IC-D)

Conditional Zoning: Yes 19

Total Site Area: Parcel ID#s: 186486

Project Description: New 40,000 sf Fiber Technology Building

Consultant Information

Company Name: WHN Architects Contact Name: Alan Hunter

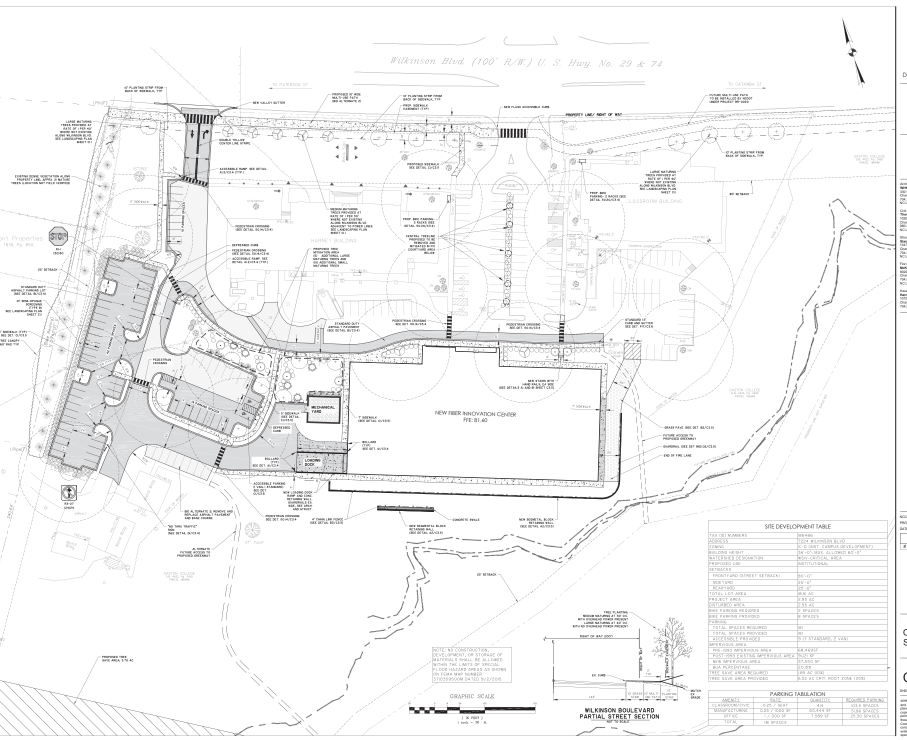
Type: Architect Email: alan@whnarch.com

Mailing Address: 330 W. 10th Street, Phone: 704-333-9952 Charlotte, NC 28202

I do hereby certify that the information contained herein is true and correct.

07/27/2022 Alan Hunter Name Date

ATTACHMENT A





Designs for a changing world



GASTON COLLEG



1020 Eudid Avenue Charlotte, NC 2820: 980.201.5505 Tel. NC License # F-087

Fire Protection, Plumbing, Me McKim & Creed, Inc. 8020 Tower Point Dr, #7726 Charlotte, NC 28277 704.841.2588 Tel. NC License # F-1222

Center SCO ID # 21-23122-01A Gaston College, Kimbrell Campus 7224 Wilkinson Boulevard Belmont, NC 28012 Fiber Innovation

NCCS NO. 2575 PROJECT NO. 20172 DATE ISSUED 7/28/22

DESCRIPTION ZONING RESUBMITTAL 08/16/22 ZONING RESUBMITTAL 09/09/22

OVERALL SITE PLAN

C1.0



FIBER INNOVATION CENTER COMMUNITY MEETING

Gaston College
Kimbrell Campus
7220 Wilkinson Blvd, Belmont, NC 28012

Gaston College, along with WHN Architects architecture team and Shelco LLC, will be hosting an open community forum to discuss a conditional zoning request with the City of Belmont that would allow for the upcoming expansion of the Gaston College Kimbrell Campus to include a World-Class Fiber Innovation Center.

PROJECT DESCRIPTION

Property Location: Located on 7220 Wilkinson Blvd., Belmont, NC 28012

The intent of the Fiber Innovation Center expansion on the Kimbrell Campus is to enhance workforce and economic development for the advanced materials and textiles industry of Gaston County and beyond. The single floor 40,000 square foot addition will include the following:

- Polymer Development Lab to include Polymer Reactor and Small-Scale Extrusion.
- Extrusion Line to include Melt Spinning, Drawing, Crimping, Cutting and Texturing.
- Spun Yarn and Filament Yarn Lines to include Opening, Cleaning, Blending, Carding, Drawing, Roving, Spinning, Twisting, Braiding and Winding.

MEETING INFORMATION

The purpose of this meeting is to inform neighboring property owners about the nature of the proposed expansion to the Gaston College Kimbrell Campus and to seek comments on the development plans associated with the conditional zoning request.

Option 1: Virtual

Date: Tuesday, August 9, 2022 Time: 12:00 p.m. – 1:00 p.m.

Meeting Link: https://bit.ly/FICplanning

Call-In Number: +1 301 715 8592 Meeting ID: 915 5442 4172

Passcode: 964608

Option 2: In-Person

Date: Tuesday, August 9, 2022

5:00 pm - 7:00 pm (Drop-In Style Plan Review and Feedback)

7220 Wilkinson Blvd., Belmont, NC 28012

Kimbrell Classroom Building - Conference Center



For more information about the request and to view the project plans, visit:

http://www.cityofbelmont.org/gc-fiber-innovation-center

OUR VISION

Gaston College's Kimbrell Campus will be a World-Class Fiber Innovation Center focused on advanced materials and the textile industry. The full programs and services offered at the Kimbrell Campus will become the focal point for our region and state providing advanced fiber development, high quality training, degree programs, workforce development programs, apprenticeships, and a textile academy. The Kimbrell Campus will also house a cutting-edge cybersecurity training and degree programs focused on artificial intelligence for various sectors of the manufacturing industry including textiles.

The addition of the Fiber Innovation Center (FIC) will provide industry with a state-of-the-art facility to develop and test advanced fibers for the advanced materials industry for products such as: Personal Protective Equipment, smart textiles for the defense industry, and many other proprietary products developed by our national and international partners.

The FIC will be the only facility in North America open to industry that will house the entire range of advanced fiber development capabilities able to support the industry with scalability where scientists can start with an idea, move to small-scale trials and work up to a commercially viable product ready for production. An on-site dedicated full-service lab will support development and small-scale production efforts. This innovation ecosystem is ideal for entrepreneurs, equipping creatives with viable resources and opportunities to successfully start and maintain their own business.

As a leading education and training institution in the North Carolina Community College System, Gaston College will offer the following workforce development programs:

- Associate in Applied Science in Textile Technology 2-year degree
- Associate in Applied Science in Cybersecurity 2-year degree
- Career Now Program AAS in Textile Technology and Cybersecurity courses for high school students' career pathways
- Apprenticeship 321 Textile Technology Technician Program for students earning apprenticeship hours with industry and college credits toward AAS in Textile Technology
- STEM courses for traditional college students and high school students earn college credits toward career pathways in textile technology and cybersecurity
- Textile robotics and automation simulation center for Textile Academy a short-term industry-supported training program
- Education and Training opportunities will be available from polymer to finished product



For more information, please contact:

Alan W. Hunter, AIA, LEED BD+C, PMP, Partner, WHN Architects 704-333-9952 (O) 704-975-2537 (M)

Email: alan@whnarch.com

Justin P. Heitz, Senior Vice President Shelco, LLC 2359 Perimeter Pointe Blvd., Ste. 600 Charlotte, NC 28208 704-367-5604 (O) 704-806-2343 (C) 704-364-0120 (F)

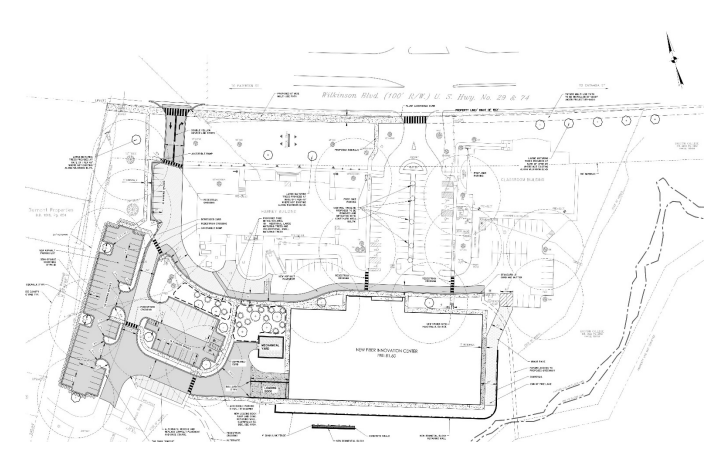
Email: jheitz@shelcollc.com

Dr. John Hauser, President Gaston College 201 Highway 321 South Dallas, NC 28034 704-922-6475 (O) 336-486-0686 (C) 704-922-2329 (F)

Email: Hauser.John@gaston.edu







Community Input Meeting Mailing List

AKPAR PROPERTY ADDRESS	CURR_NAME1	CURR_NAME2	MAILING ADDRESS	CURR_ADDR2	CURR_CITY	CURR_STATE C	URR_ZIPCODE
186612 223 SLOAN ST	ELIZABETH T HAMILTON &	DAVID W THORN	3909 PINE COVE DR		GASTONIA	NC	280560000
216907 7225 WILKINSON BLVD	STATE EMPLOYEES CREDIT UNION	BELMONT BRANCH	PO BOX 26807		RALEIGH	NC	276110000
186604 300 SIXTH ST	STATE OF NORTH CAROLINA		C/O STATE PROPERTY OFFICE	1321 MAIL SERVICE CENTER	RALEIGH	NC	276991321
186278 NO ASSIGNED ADDRESS	STATE EMPLOYEES CREDIT UNION	BELMONT BRANCH	PO BOX 26807		RALEIGH	NC	276110000
186518 210 THIRTEENTH ST	RACHAEL P GLAVIN		210 13TH ST		BELMONT	NC	280123551
186614 218 SLOAN ST	JASON WOLFE DALE		218 SLOAN ST		BELMONT	NC	280123535
186613 224 SLOAN ST	NICHOLAS EDWARD PRICE	RICHARD LEE FERA	224 SLOAN STREET		BELMONT	NC	28012
216908 NO ASSIGNED ADDRESS	STATE EMPLOYEES CREDIT UNION	BELMONT BRANCH	PO BOX 26807		RALEIGH	NC	276110000
186577 NO ASSIGNED ADDRESS	GASTON COLLEGE		201 HWY 321 SOUTH		DALLAS	NC	280340000
186462 7303 WILKINSON BLVD	DONNA WORICK NEIL &	DOLLY WORICK WILLIAMS	202 HAZELEEN AVE		BELMONT	NC	280120000
186602 100 ALICE AVE	GASTON COLLEGE		C/O USPS	3151 DALLAS HIGH SHOALS HWY	DALLAS	NC	280340000
186578 NO ASSIGNED ADDRESS	GASTON COLLEGE		201 HWY 321 SOUTH		DALLAS	NC	280340000
305639 1401 E CATAWBA ST	CITY OF BELMONT		PO BOX 431		BELMONT	NC	280120431
224591 7304 WILKINSON BLVD	ARETE 108 LLC		4127 GLENWOOD DR		CHARLOTTE	NC	28208
186603 104 ALICE AVE	THE TRUSTEES OF GASTON COLLEGE		C/O CYNTHIA P MCCRORY	201 HIGHWAY 321 SOUTH	DALLAS	NC	28034
186486 7220 WILKINSON BLVD	GASTON COLLEGE		C/O RALPH HUDDIN	201 HWY 321 SOUTH	DALLAS	NC	280340000
186517 208 THIRTEENTH ST	NATHAN B WYLIE &	CANDY L WYLIE	208 13TH ST		BELMONT	NC	280123551
214172 1400 E CATAWBA ST	CITY OF BELMONT		PO BOX 431		BELMONT	NC	280120431
186575 7202 WILKINSON BLVD	GOODMAN INVESTMENT GROUP LLC		2417 SABINA WAY		VIRGINIA BEACH	VA	23456
186611 219 SLOAN ST	RANDALL R CLARDY &	SAMANTHA L CLARDY	219 SLOAN ST		BELMONT	NC	280120000
186601 308 SIXTH ST	MATTHEW JASON STEPHENS	SHANNON DAWN STEPHENS	308 6TH ST		BELMONT	NC	280123239
186576 7212 WILKINSON BLVD	BELMONT PROPERTIES		C/O DAVID LEE MARROW	P O BOX 1097	BELMONT	NC	280120000
186277 NO ASSIGNED ADDRESS	STATE EMPLOYEES CREDIT UNION	BELMONT BRANCH	PO BOX 26807		RALEIGH	NC	276110000
186497 300 THIRTEENTH ST	PATTY ELIZABETH VO	NELLI KHANH TIEN VO	300 THIRTEENTH STREET		BELMONT	NC	28012
222096 NO ASSIGNED ADDRESS	CITY OF BELMONT		PO BOX 431		BELMONT	NC	280120431
126120 NO ASSIGNED ADDRESS	ADAM'S BLUFF PROPERTY OWNERS		C/O PROPERTY MATTERS REALTY	PO BOX 158	GASTONIA	NC	28053



MEETING MINUTES

Date: August 9, 2022

Time: Noon

Project: Fiber Innovation Center

Gaston College

Project Nos. SCO No. 21-23122-01, NCCS No. 2575, WHN No. 20172

Location: Virtual

Subject: Community Input Meeting

Attending: David Jackson

 $\mathsf{D}\mathsf{V}$

Tiffany Faro, Belmont Zoning Dr. John Hauser; Gaston College Mack Millen; Gaston College Guyann Howe; Gaston College Julie Ostrowski; Gaston College

Justin Heitz; Shelco

Alan Hunter, AIA; WHN Architects Nguyen Tao; WHN Architects

Prepared By: Alan Hunter, AIA; WHN Architects

The purpose of this meeting was to conduct a presentation of the project and give opportunity for the public to comment and ask questions.

- 1. Dr. Hauser and Alan Hunter gave a presentation about the project for approximately 30-mins. It was recorded and posted to the City of Belmont website (https://www.cityofbelmont.org/gc-fiber-innovation-center) for public viewing.
- 2. No questions were asked during the meeting.

The meeting adjourned at approximately 1:00 pm



MEETING MINUTES

Date: August 9, 2022

Time: 5pm

Project: Fiber Innovation Center

Gaston College

Project Nos. SCO No. 21-23122-01, NCCS No. 2575, WHN No. 20172

Location: Gaston College, Kimbrell Campus, Kimbrell Building Conference Room

Subject: Community Input Meeting

Attending: Tiffany Faro, Belmont Zoning

Dr. John Hauser; Gaston College Mack Millen; Gaston College Don Rusch; Gaston College Sam Buff; Gaston College

Justin Heitz; Shelco

Alan Hunter, AIA; WHN Architects Nguyen Tao; WHN Architects

Prepared By: Alan Hunter, AIA; WHN Architects

The purpose of this meeting was to conduct a presentation of the project and give opportunity for the public to comment and ask questions.

1. No citizens attended the meeting, and no questions were asked during the meeting.

The meeting adjourned at approximately 6:30 pm

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Statement of consistency

In considering the zoning map amendment request associated with petition ZA 2022.04 Gaston College Fiber Innovation Center, the Planning and Zoning Board finds:

- The project is a reasonable request and in the public interest; and
- It is consistent with following goals of the adopted Comprehensive Land Use Plan:
 - 1. Economy the project fosters a vibrant economy base that balances residential growth with employment and commerce by enhancing workforce and economic development for the advanced materials and textiles industry of Gaston County and beyond;
 - 2. Community Character the project will enhance the character of Belmont by building on the site's heritage as NC's first vocational school for textile workers, and Belmont's heritage as the heart of the North Carolina textile production.
 - 3. Environment- the site will protect the natural environment as a critical public asset through the use of tree save area and common open space on campus.

This finding tied by a	vote by the Belmont planning and zoning board during its
September 22nd, 2022, meeting	subject to the relief and conditions within the staff report.
	_
Matt Hart, Chairman	Date