

514 Market Street, Wilmington NC 28401 phone 910.762.2621 www.bmharch.com

December 20, 2024

ADDENDUM #2

Coastal Carolina Community College Learning Resources Center First Floor Renovation SCO ID: 23-26060-01A

This addendum forms a part of the contract documents and modifies the original drawings and project manual dated November 2024. The enclosed additions, deletions, corrections, and changes shall be as binding as if incorporated in the original documents. All General Conditions, Special Conditions, etc. as originally specified shall apply to these items. Acknowledgement of receipt of this addendum will be required as part of the contract agreement.

Item 1	The bid date and time have changed, the place remains the same: The bid will be held Tuesday, January 28, 2025, at 2:00 pm in the 2 nd Floor Conference Room (Room 207) of the Institutional Support Services Building at Coastal Carolina Community College, 444 Western Boulevard, Jacksonville, North Carolina 28546.
Item 2	Minutes for the Open Meeting for Preferred Brand Alternates are included as Attachment #1.
Item 3	Minutes for the Prebid Meeting are included as Attachment #2.
Item 4	Clarification
	There is no contingency allowance included in the base bid. Contingency allowances are not permitted by the North Carolina State Construction Office.
Item 5	Clarification – TK Elevator Contact
	Coastal Carolina Community College has a maintenance agreement with TK Elevator. Contact information of TK Elevator is:
	Sam Thompson sam.thompson@tkelevator.com 704-492-2017
Item 6	Clarification – Instruction to Bidders
	As stated in the Instruction to Bidders: No bid may be withdrawn for thirty (30) days.
Item 7	Architectural Drawing Sheet D1.1 – Clarification
	Drawing 4/D1.1 requires shoring at existing concrete window stool. Shoring to be provided by GC. Window stool is to remain and be incorporated into new work - reference drawing 1/A4.0.

There was a minor mathematical error recorded on sheet G1.2 for the total first floor occupant count. Architectural drawings G1.1 and G1.2 have been revised and submitted to the City of Jacksonville. Revised drawings are included as **Attachment #3 and #4**.

Item 9 Architectural Drawing Sheet A6.0

Architectural Drawing Sheets G1.1 and G1.2

A note has been added to sheet A6.0 to require engineering calculations and fastening patterns for the storefront units on the second floor that are called out to be removed and replaced. Revised drawing A6.0 is included as **Attachment #5.**

Item 10 Electrical Drawing E-0.9

Item 8

The specified exterior lighting fixture types L12 and L12E have a B.U.G. rating of U=0. The Lighting Fixture Schedule has been revised to indicate this requirement. Revised drawing sheet E-0.9 is included as **Attachment #6**.

Item 11 Fire Alarm Drawings F0.1 and F1.1

Drawing sheet F0.1 has been revised to include a requirement for Fire Alarm Shop Drawings and a Fire Construction permit application to be submitted to the City of Jacksonville during construction. Revised drawing sheet F0.1 has been included as **Attachment #7**.

The Fire Alarm System Control Matrix has been modified to include elevator recall initiated by smoke detection. Revised Sheet F1.1 has been included as **Attachment #8**.

Bowman Murray Hemingway Architects, PC

W. Daniel Hill A

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514 Market Street Wilmington, NC 28401 *phone* 910.762.2621 *fax* 910.762.8506 www.bmharch.com

December 17, 2024

ADDENDUM #2 Attachment #1 Minutes - Open Meeting for Preferred Brand Alternates

Coastal Carolina Community College Learning Resources Center First Floor Renovation SCO ID: 23-26060-01A

December 17, 2024 @ 10:00 am

Attending:		DHONE	
NAME	COMPANY	PHONE	EMAIL
Daniel Hill	BMH Architects	910-762-2621	hill@bmharch.com
David Hahn	CBHF	910-791-4000	dhahn@cbhfengineers.com
Carol Lurz	Coastal Carolina Community College	910-938-6343	lurzc@coastalcarolina.edu
Greg Hedrick	Construction Managers	919-242-4600	greg.hedrick@constructman.com
Sam Giacobbi	DOT Construction	252-838-1425	sgiacobbi@dotconstructioninc.com
Michael Kyle	Semper Fi Improvements	301-672-0761	semperfihimk@gmail.com
Bishop Williams	Waters Contracting	919-279-7265	BishopW@waterscontracting.net
Jim Sabino	Primus Structures	252-503-7070	jim@primusstructures.com
Sam Thompson	TK Elevator	704-492-2017	sam.thompson@tkelevator.com
Ryan Arthur	Group III Mgt	252-917-7971	rarthur@groupiiimgt.com
Jackie Johnson	Group III Mgt	252-560-8630	jackie@groupiiimgt.com
Spencer Clark	D. H. Griffin	336-707-8268	saclark@dhgriffin.com
Kenny Burgess	D. H. Griffin	910-443-5357	kburgess@dhgriffin.com
David Bradey	Retro Environmental	910-800-0587	dbradey@retroenvironmental.com
Jared Quillen	Quillen Welding Services	252-723-2106	quillenwelding@gmail.com
Rocky	Quillen Welding Services	919-255-4845	
Jacob Freeman	Clancy & Theys	910-622-8707	jacobfreeman@clancytheys.com
Wayne Howard	Waters Contracting	252-764-5070	wayne@waterscontracting.net
Joseph Frank	Buffloe Utilities	252-503-5296	josephfrank20@gmail.com
Mark Buffaloe	Buffloe Utilities	252-723-3159	buffaloeandsons@yahoo.com
Tyler Beacham	Schneider Electric	813-368-0442	tyler.beacham@se.com
Jay Honeycutt	Schneider Electric		jay.honeycutt@se.com
Caleb Chavis	Kowen General Contractor	910-852-2712	Caleb.chavis@Kowengc.com
Darren Jones	McKinley Building	910-279-3062	djones@mckinleybuilding.com
Josh Tilley	Monteith Construction	910-200-9824	joshtilley@monteithco.com
Brandon Horne	TE Davis Construction	910-353-3112	bhorne@tedavisconstruction.com
Michael McRae	Flooring Solutions	843-206-9396	mmcrae@flooringsoluctions.com

ADDENDUM#2 Attachment #1 Page 1 of 4 Daniel Hill of Bowman Murray Hemingway Architects opened the meeting and thanked those in attendance.

All questions related to this project should be addressed to Daniel Hill either by phone at 910-762-2621 or preferably by email at hill@bmharch.com.

The purpose of this meeting is the presentation and review of the (8) preferred brand alternates for the Learning Resources Center – First Floor Renovation.

Alternate #4 was presented as noted in the specifications:

State the amount to be added to the base bid to provide the basis of design door hardware as specified in section 087100:

McKinney (see specification)
Ives: 224HD
Corbin Russwin
Corbin Russwin ML2000 x LWA
Corbin Russwin CL3300 Series
LCN 4040XP/4040XP
Von Duprin 99 Series

The rationale for this alternate is that it allows the College to maintain it's existing door hardware system and standard keyway. This alternate allows the door hardware in the Learning Resources Center to be consistent with the door hardware that is in place on the second floor of this building and throughout the campus.

Alternate #5 was presented as noted in the specifications:

State the amount to be added to the base bid to provide Sliding Automatic Entrances by Stanley Automatic Sliding Doors as specified in Section 084232.

The rationale for this alternate is that it allows the College to maintain it's existing sliding automatic entrance system. This is a campus standard.

Alternate #6 was presented as noted in the specifications:

State the amount to be added to the base bid to provide fire alarm systems and devices by Notifier as specified in section 283111.

The rationale for this alternate is that the existing fire alarm system, a portion of which will remain, in the Learning Resources Center is by Notifier. This alternate maintains the owner's existing system.

Alternate #7 was presented as noted in the specifications:

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State the amount to be added to the base bid to provide Schneider Electric DDC system as specified in section 230923 DIRECT DIGITAL CONTROL SYSTEM FOR HVAC, drawing M7.1, and drawing M7.2.

The rationale for this alternate is that it allows the owner to maintain the existing DDC system that already exists in the second floor of the Learning Resources Center and throughout the campus of Coastal Carolina Community College.

Alternate #8 was presented as noted in the specifications:

State the amount to be added to the base bid to provide telecommunication structured cabling systems and devices by Amp Netconnect as specified in section 271500.

The rationale of this alternate is that it allows the owner to maintain standardization within the existing telecommunication structured cabling systems and devices.

Alternate #9 was presented as noted in the specifications:

State the amount to be added to the base bid to provide the basis of design plumbing fixtures as scheduled on drawing P0.2:

- 1. WC-1 ADA Water Closet: American Standard 3043.001.020, Sloan 111-1.28-DFB, Bemis Manufacturing Co. 1955SSCT.
- 2. WC-2 Water Closet: American Standard 2234.001.020, Sloan 113-1.28-DFB-Z, Bemis Manufacturing Co. 1955SSCT.
- 3. UR-1 Urinal: American Standard 6590001.020, Sloan 186-0.125-DBP, Zurn Z1221-UNIV.
- 4. LAV-1 ADA Lavatory: American Standard 0497.221.020, Moen 8894, Jones Stephens D70100.
- 5. SK-1 2-Compartment Sink: Elkay LR33223, Moen 8701, Elkay LK35.
- 6. FD-1 Floor Drain: Sioux Chief 832-4PNR.
- 7. HB-1 Hose Bibb: Woodford 24P.
- 8. **OB-1** Ice Maker Box: Sioux Chief 696-G1010XF.

The rationale of this alternate is that it allows the owner to maintain standardization within the Learning Resources Center Building for plumbing fixtures consistent with the existing second floor.

Alternate #10 was presented as noted in the specifications:

State the amount to be added to the base bid to provide Trane EXHG Ground-coupled heat pumps as scheduled on drawing M6.1.

The rationale of this alternate is that it allows the owner to maintain standardization for the Learning Resources Center project consistent with the existing second floor.

Alternate #11 was presented as noted in the specifications:

ADDENDUM#2 Attachment #1 Page 3 of 4

State the amount to be added to the base bid to provide elevator modernization to the main elevator in the Learning Resources Center Building (TKE Serial # US155244) by TKE as specified in section 142400.5 Hydraulic Elevator Modernization.

The rationale of this alternate is that it allows the owner to maintain the existing elevator service contract in place with TKE.

Opportunity was given to the owner's representatives and to David Hahn, with CBHF Engineers, to add any additional information. No additional information was presented at that time.

Time and opportunity were given to all present to make comments or present questions. All present were asked if there were any objections to the preferred brand alternates for the Learning Resources Center Renovation.

Seeing and hearing no questions, comments, or objections, Daniel Hill closed the meeting.

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December 17, 2024

ADDENDUM #2 Attachment #2 Pre-bid Meeting Minutes

Coastal Carolina Community College Learning Resources Center First Floor Renovation SCO ID: 23-26060-01A

December 17, 2024 @ 10:00 am

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NAME	COMPANY	PHONE	EMAIL
Daniel Hill	BMH Architects	910-762-2621	hill@bmharch.com
David Hahn	CBHF	910-791-4000	dhahn@cbhfengineers.com
Carol Lurz	Coastal Carolina Community College	910-938-6343	lurzc@coastalcarolina.edu
Greg Hedrick	Construction Managers	919-242-4600	greg.hedrick@constructman.com
Sam Giacobbi	DOT Construction	252-838-1425	sgiacobbi@dotconstructioninc.com
Michael Kyle	Semper Fi Improvements	301-672-0761	semperfihimk@gmail.com
Bishop Williams	Waters Contracting	919-279-7265	BishopW@waterscontracting.net
Jim Sabino	Primus Structures	252-503-7070	jim@primusstructures.com
Sam Thompson	TK Elevator	704-492-2017	sam.thompson@tkelevator.com
Ryan Arthur	Group III Mgt	252-917-7971	rarthur@groupiiimgt.com
Jackie Johnson	Group III Mgt	252-560-8630	jackie@groupiiimgt.com
Spencer Clark	D. H. Griffin	336-707-8268	saclark@dhgriffin.com
Kenny Burgess	D. H. Griffin	910-443-5357	kburgess@dhgriffin.com
David Bradey	Retro Environmental	910-800-0587	dbradey@retroenvironmental.com
Jared Quillen	Quillen Welding Services	252-723-2106	quillenwelding@gmail.com
Rocky	Quillen Welding Services	919-255-4845	
Jacob Freeman	Clancy & Theys	910-622-8707	jacobfreeman@clancytheys.com
Wayne Howard	Waters Contracting	252-764-5070	wayne@waterscontracting.net
Joseph Frank	Buffloe Utilities	252-503-5296	josephfrank20@gmail.com
Mark Buffaloe	Buffloe Utilities	252-723-3159	buffaloeandsons@yahoo.com
Tyler Beacham	Schneider Electric	813-368-0442	tyler.beacham@se.com
Jay Honeycutt	Schneider Electric		jay.honeycutt@se.com
Caleb Chavis	Kowen General Contractor	910-852-2712	Caleb.chavis@Kowengc.com
Darren Jones	McKinley Building	910-279-3062	djones@mckinleybuilding.com
Josh Tilley	Monteith Construction	910-200-9824	joshtilley@monteithco.com
Brandon Horne	TE Davis Construction	910-353-3112	bhorne@tedavisconstruction.com
Michael McRae	Flooring Solutions	843-206-9396	mmcrae@flooringsoluctions.com

ADDENDUM#2 Attachment #2 Page 1 of 4 Daniel Hill of Bowman Murray Hemingway Architects opened the pre-bid meeting and thanked those in attendance.

All questions related to this project should be addressed to Daniel Hill either by phone at 910-762-2621 or preferably by email at hill@bmharch.com. Contractors are not to contact engineering consultants or the College directly with bid questions.

The time and date of the bid was discussed and has been revised.

Sealed proposals will be received by Coastal Carolina Community College in the 2nd Floor Conference Room (Room 207) of the Institutional Support Services Building at Coastal Carolina Community College at 444 Western Boulevard, Jacksonville, N.C. 28546, on Tuesday January 28th, 2025, at 2:00 pm and immediately thereafter publicly opened and read for the furnishing of labor, material, and equipment entering into the construction of the Learning Resources Center – First Floor Renovation.

The project scope was reviewed and discussed. The project scope is primarily on the first floor and includes, but is not limited to, selective demolition, new finishes, windows and doors, gypsum and light gauge metal framing, and new plumbing, mechanical and electrical systems. A building sprinkler system for the first floor is part of the project scope. Also included in the project scope is an elevator modernization and new finishes and guard rails for the central stair. New covered canopy construction for two new entries is a part of the project scope.

Bids will be received for a single prime contract - General Construction (which includes plumbing, HVAC, and electrical). All proposals shall be lump sum.

The contractors were reminded that they and their subcontractors need to read the General and Supplementary General Conditions of this project.

The contractor is to place the project name, contractor's name, and contractor's license number clearly on the outside of the bid envelope. The contractor may submit the bid package in advance of the opening date. The sealed envelope will be held and unsealed at the bid opening time. If you wish to send your bid via US Mail, FedEx, or UPS, please allow several days for delivery since the bid must be received (NOT postmarked) by 2:00 pm on January 28, 2025. The package should be sent to Coastal Carolina Community College, 444 Western Boulevard, North Carolina 28546 to the attention of Carol Lurz. Bids are due and will be accepted by the architect until 2:00 pm on January 28, 2025.

One set (hard copy) of drawings and the project manual is available for a refundable deposit of \$100.00. Additional copies will be provided at cost. PDF copies of the contract documents are available for no fee. Contact bowers@bmharch.com to arrange for electronic or paper copies of the contract documents.

The State of North Carolina encourages participation by minority contractors and has a verifiable goal of 10% on all projects. Contractors are advised that the **Identification of HUB certified/Minority Business Participation form must be included with the bid.** Contractors are advised that minority general contractors do not qualify as a contributor to the 10% goal, only subcontractors, suppliers and vendors. Contractors are encouraged to verify minority contractors are qualified minorities prior to bid.

A bid bond in the amount of 5% will be required to be submitted with the bid.

A performance bond and a payment bond will be required for one hundred percent (100%) of the contract price.

It was announced in the meeting that no bid may be withdrawn for sixty (60) days. Correction: No bid may be withdrawn for thirty (30) days.

The Contractors were reminded to read the Instructions to Bidders. Please pay special attention to the section on opening of the bids.

The contractor is reminded that modifying the bid form in any way or leaving any item blank may result in bid disqualification. All alternates and unit prices must be filled in. If an alternate is a no cost change the bid form

ADDENDUM#2 Attachment #2 Page 2 of 4 should be noted "0.00 dollars" or "no change." Contractors are reminded that use of the AIA bid bond form in lieu of the form contained in the project manual is considered a modification and is not permitted.

Contractors were advised that substitution requests will only be accepted up to ten days prior to bid unless a product is no longer manufactured. The last day to submit a substitution request will be 2:00 pm on Friday, January 17, 2025. Contractors are reminded to review section 012500 Product Substitutions in the project manual and to use the Substitution Request Form contained in the project manual.

Contractors should review the insurance requirements outlined in Article 34 of the General Conditions of the contract. In many instances, insurance companies have been hesitant to accept or refused to accept the state mandated language regarding policy cancellation, reduction, or elimination. Contractors are encouraged to review this information with their insurer prior to bid. Coastal Carolina Community College has advised the contracts will be required to be executed in a timely manner. Contractors who cannot obtain the required Insurance Certificate will be considered non-responsive and the contract will be awarded to the next lowest responsive bidder. The College would anticipate issuing the Notice to Proceed to the responsive low bidder prior to the end of February.

The contract duration is 350 days. There are liquidated damages in the amount of \$200 per day that may be assessed for exceeding the allocated contractual time.

The contractor will be allowed to use the owner's existing power and water without metering or payment. The contractor must provide temporary toilets, such as port-a-johns, for contractor's staff, including all sub-contractors.

Any area of the project site damaged during construction shall be restored to original condition.

The contractors can have access to the building prior to the bid by contacting Carol Lurz at 910-938-6343 or lurzc@coastalcarolina.edu during normal working hours.

Please be aware that there are (8) Owner Preferred Alternates, they were presented in a preferred brand alternate meeting directly preceding the pre-bid meeting. There are also (3) scope alternates.

Contractors were advised that the existing roof is an NCFI foam roof as noted on the drawings in the contract documents.

It is the College's intent that the second floor shall remain in use and operational for the duration of the project. Limited periods of closing the second floor to staff and student use shall be coordinated in advance with the owner's representative. The college has already modified the door hardware to rated stair enclosures from night latch panic hardware to classroom / entry panic hardware to allow student access to second floor during construction. During construction, the G.C. shall maintain student access to the existing elevator to the greatest extent possible.

Please be aware that designated laydown and parking areas for contractors is identified on drawing sheet A1.0 in the contract documents.

This project is considered a 'major' project by the North Carolina State Construction Office and will have an assigned project monitor.

The project will require special inspections and the owner is currently going through the process to procure an independent third-party inspection services.

This project has received plan review approval by the City of Jacksonville. The project number is BP24-00002434 in the City of Jacksonville E-plan system. It is the responsive low-bidder's responsibility to obtain and pay for all necessary permits and inspections. The City of Jacksonville will require the responsive low-bidding contractor to apply for a separate fire construction permit.

Please review the architectural and structural drawings and specifications for items required to have delegated design and items required to be engineered by a licensed engineer in the State of North Carolina. It is not expected that these requirements will be waived in the shop drawing review process. A question was asked about the foundations for new work, contractors are directed to the structural drawings for information on the timber piles, pile caps, and grade beam foundations.

> ADDENDUM#2 Attachment #2 Page 3 of 4

David Hahn with CBHF Engineers gave a brief scope of work for the plumbing, mechanical, and electrical work. Plumbing and electrical work is basically a complete removal and replacement with new on the first floor. Electrical work includes a new transformer being set. There is a scope alternate for a new whole building generator. Mechanical work involves, but is not limited to, removal of the existing ductwork and ground coupled heat pumps on the first floor and replacement with new. The building mechanical system is a geothermal system. It was recommended that pre-tab reports be completed for the water flow to the new mechanical units. Mechanical work also includes a new air cooler unit. David Hahn reviewed that care should be taken to keep existing systems operational and in place as long as feasible. Coordination with the owner will need to take place during construction considering that the second floor will remain in operation.

It was noted that existing utilities are present on site in the location of the new equipment courtyard. It was noted that contractors are to take care when excavating in this area and should hand dig in this location for the required new work.

Any information required relating to the specifications and construction drawings will be directed to BMH Architects for clarification. Contractors are advised that requests for information on the project will only be accepted up to eight days prior to bid. The last day to submit requests for information will be 5:00 pm on Monday, January 20, 2025.

Normal working hours shall be unrestricted: Work that interrupts students' needs will be stopped upon project manager(s)' request. The College's class schedule will not be modified for this project. All work must comply with the local noise ordinance. Work may not take place during the College's exam schedule. Exam dates upcoming semesters have been included in the project specifications as a reference document.

The Contractor shall anticipate a total of ten (10) days for exams, including make-up dates, when no work can be performed.

The meeting was adjourned, and all contractors were given an opportunity to visit the construction site.

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2018 APPENDIX B			
BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS			
(EXCEPT 1 AND 2-FAMILY DWELLINGS AND TOWNHOUSES)			
(Reproduce the following data on the building plans sheet 1 or 2)			

-	d Agent: Carol Lur	Jacksonville z	e, North Carolina	#:910-938-6	343	Zip code: 2	28546 cc@coastalca
Owned by: Code Enforcemer	nt Jurisdiction:	City City	/ County Jacksonville, NO	Pri	vate ounty		□ s □ s
	. Daniel Hill, AIA - E	Bowman Mi	urray Hemingway	Architects			
DESIGNER Architectural Civil Electrical Eiro Alarm	FIRM Bowman Murray Tripp Enginee CBHF Engine	Hemingwa ering eers	NAME W. Daniel Hill Phil Tripp Jason Famiglie	LICENSE = 13058 17374 2tti 35230 25230	# TELE . : 910-762-2 910-763-5 910-791-4 910 791-4	# E-MA 2621 hill@ 5100 ptripp 6000 jfam@ 1000 ifam@	IL bmharch.com @trippengine @cbhfenginee
Plumbing Mechanical Sprinkler-Standp Structural Retaining Walls	CBHF Engine CBHF Engine CBHF Engine CBHF Engine Woods Engin	eers eers eers eering PA	David Hahn David Hahn David Hahn Adam Sisk	<u>23551</u> 23551 23551 23551 41563	910-791-4 910-791-4 910-791-4 910-791-4 910-343	1000 dhahi 1000 dhahi 1000 dhahi 1-8007 adan	n@cbhfengin n@cbhfengin n@cbhfengin n@cbhfengin
Other ("Other" should in	nclude firms and inc	dividuals su	ich as truss, prec	ast, pre-engine	eered, interic	or designers, e	etc.)
2018 NC BUILDI	NG CODE:		lew Construction	Shell/(Core d Constructio	1st Intended	erior Comple e
2018 NC BUILDII	NG CODE: EXIST		Prescriptive Repair Chapter 14	Alterat	ion Level I ion Level II ion Level III	Historio	c Property e of Use
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Fire District:	No No		s Flo	od Hazard Ar	ea: 🛛 No		Yes
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FLOOR E	XISTING (SQ. FT.	Gr) NEW (ross Building Are	ea Table		ALTERAT	ION AREA
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2nd Floor 1 1st Floor 1 TOTAL 2 Primary Occupa Assembly Business Educational Factory Hazardous Institutional	1,150 S.F. 1,595 S.F. ancy Classification A-1 F-1 Modera H-1 Detona I I-1 Condition I I-2 Condition I I-3 Condition I I-4 Condition	ate	S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 1	opy areas) 23,440 S.F. AREA A-5 H-3 Cor 2 2 2 2 2 2	nbust	12,995 S. 13,495 S. H-4 Health	<u>F.</u> <u>F.</u> H-5 HI
2nd Floor 1 1st Floor 1 TOTAL 2 Primary Occupa Assembly Business Educational Factory Hazardous Institutional Mercantile	1,150 S.F. 1,595 S.F. A-1	1,845 n(s): A-2 ate ate on on on on on on	S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 1	opy areas) 23,440 S.F. AREA A-5 H-3 Cor 2 2 2 2 2 2	nbust	12,995 S. 13,495 S. H-4 Health	<u>F.</u> <u>F.</u> <u>H-5 HF</u> <u>5</u>
2nd Floor 1 1st Floor 1 TOTAL 2 Primary Occupa Assembly Business Educational Factory Hazardous Institutional Mercantile Residential	1,150 S.F. 1,595 S.F. ancy Classification A-1 F-1 Modera H-1 Detona H-1 Detona I I-2 Conditio I I-2 Conditio I I-3 Conditio I I-4 Conditio R-1 I	1,845 n(s): A-2 ate ate ate on	S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 1 R-3 R-4	opy areas) 23,440 S.F. AREA A-5 H-3 Cor 2 2 2 2 2	nbust	12,995 S. 13,495 S. H-4 Health	<u>F.</u> — H-5 нГ
2nd Floor 1 1st Floor 1 TOTAL 2 Primary Occupa Assembly Business Educational Factory Hazardous Institutional Mercantile Residential Storage	1,150 S.F. 1,595 S.F. ancy Classification A-1 A-1 A-1 F-1 Modera H-1 Detona H-1 Detona I I-2 Condition I I-2 Condition I I-3 Condition I I-4 Condition R-1 I I S-1 Modera	1,845 n(s): A-2 ate ate ate on	S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 1 R-3 R-4 S-2 Low Onon For	opy areas) 23,440 S.F. AREA A-5 H-3 Cor 2 2 2 2 4 High-pil	nbust	12,995 S. 13,495 S. H-4 Health	<u>F.</u> <u>F.</u> Н-5 ні
2nd Floor 1 1st Floor 1 TOTAL 2 Primary Occupa Assembly Business Educational Factory Hazardous Institutional Mercantile Residential Storage Utility and M	1,150 S.F. 1,595 S.F. ancy Classification A-1 A-1 A-1 F-1 Modera H-1 Detona H-1 Detona I I-2 Condition I I-2 Condition I I-3 Condition I I-4 Condition I I-4 Condition I I-1 Condition I I I I I I I I I I I I I I I I I I I	1,845 n(s): A-2 ate ate ate on	S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 1 R-3 R-4 S-2 Low Open End	opy areas) 23,440 S.F. AREA A-5 H-3 Cor 2 2 2 2 2 High-pil	nbust	12,995 S. 13,495 S. H-4 Health	<u>F.</u> <u>F.</u> П н-5 ні
2nd Floor 1 1st Floor 1 1st Floor 1 TOTAL 2 Primary Occupa Assembly Business Educational Factory Hazardous Institutional Mercantile Residential Storage Utility and M	1,150 S.F. 1,595 S.F. ancy Classification A-1 A-1 A-1 A-1 F-1 Modera H-1 Detona H-1 Detona I I-2 Condition I I-2 Condition I I-3 Condition I I-4 Condition I I-4 Condition I I-1 Condition I I I I I I I I I I I I I I I I I I I	1,845 n(s): A-2 ate ate ate ate on on <td>S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 1 R-3 R-4 S-2 Low Open End</td> <td>opy areas) 23,440 S.F. AREA A-5 H-3 Cor 2 2 2 2 High-pil closed F</td> <td>nbust</td> <td>12,995 S. 13,495 S. H-4 Health</td> <td><u>F.</u> <u>F.</u> <u>H-5 H</u></td>	S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 1 R-3 R-4 S-2 Low Open End	opy areas) 23,440 S.F. AREA A-5 H-3 Cor 2 2 2 2 High-pil closed F	nbust	12,995 S. 13,495 S. H-4 Health	<u>F.</u> <u>F.</u> <u>H-5 H</u>
2nd Floor 1 1st Floor 1 1st Floor 1 TOTAL 2 Primary Occupa Assembly Business Educational Factory Hazardous Institutional Mercantile Residential Storage Utility and M Accessory Occupant	1,150 S.F. 1,595 S.F. ancy Classification A-1 A-1 A-1 A-1 F-1 Modera H-1 Detona H-1 Detona I I-2 Condition I I-2 Condition I I-2 Condition I I-3 Condition I I-4 Condition I I-4 Condition I I-1 Condition I I-1 Condition I I-1 Condition I I-2 Condition I I-3 Condition I I-3 Condition I I-3 Condition I I-4 Condition I I-1 Condition I I I I I I I I I I I I I I I I I I I	1,845 n(s): A-2 ate ate ate ate ate ate on on </td <td>S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 1 R-3 R-4 S-2 Low Open Enc N / A</td> <td>opy areas) 23,440 S.F. AREA A-5 H-3 Cor 2 2 2 2 4 High-pil closed F</td> <td>nbust</td> <td>12,995 S. 13,495 S. H-4 Health</td> <td><u>F.</u> <u>F.</u> <u>H-5 H</u></td>	S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 1 R-3 R-4 S-2 Low Open Enc N / A	opy areas) 23,440 S.F. AREA A-5 H-3 Cor 2 2 2 2 4 High-pil closed F	nbust	12,995 S. 13,495 S. H-4 Health	<u>F.</u> <u>F.</u> <u>H-5 H</u>
2nd Floor 1 1st Floor 1 1st Floor 1 TOTAL 2 Primary Occupa Assembly Business Educational Factory Hazardous Institutional Mercantile Residential Storage Utility and M Accessory Occup Incidental Uses	1,150 S.F. 1,595 S.F. ancy Classification A-1 A-1 A-1 F-1 Modera H-1 Detona H-1 Detona I-2 Condition I-2 Condition I-3 Condition I-4 Condition I-4 Condition I-4 Condition I-1 Condition I-1 Condition I-1 Condition I-3 Condition I-4 Condition I-	1,845 n(s): A-2 ate <	S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 1 R-3 R-4 S-2 Low Open End N / A	opy areas) 23,440 S.F. AREA A-5 A-5 A-5 A-5 A-5 A-5 A-5 A-5 A-5 A-	nbust	12,995 S. 13,495 S. H-4 Health	<u>F.</u> <u>F.</u> H-5 H
2nd Floor 1 1st Floor 1 1st Floor 1 TOTAL 2 Primary Occupa Assembly Business Educational Factory Hazardous Institutional Mercantile Residential Storage Utility and M Accessory Occu Incidental Uses Special Uses (Cl	1,150 S.F. 1,595 S.F. ancy Classification A-1 A-1 A-1 A-1 F-1 Modera H-1 Detona H-1 Detona I-2 Condition I-2 Condition I-3 Condition I-3 Condition I-4 Condition I-4 Condition I-4 Condition I-4 Condition I-1 Condition I-3 S-1 Modera Parking Ga Aliscellaneous upancy Classification (Table 509): hapter 4 - List Coordination	1,845 n(s): A-2 ate <	S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 1 R-3 R-4 S-2 Low Open Enc N/A s): N/A	opy areas) 23,440 S.F. AREA A-5 H-3 Cor 2 2 4 4 A-5 A-5 A-5 A-5 A-5 A-5 A-	nbust	12,995 S. 13,495 S. H-4 Health	<u>F.</u> <u>F.</u> H-5 н
2nd Floor 1 1st Floor 1 1st Floor 1 TOTAL 2 Primary Occupa Assembly Business Educational Factory Hazardous Institutional Mercantile Residential Storage Utility and M Accessory Occu Incidental Uses Special Uses (Cl Special Provisio	1,150 S.F. 1,595 S.F. ancy Classification A-1 F-1 Modera F-1 Modera H-1 Detona I -1 Condition I -2 Condition I -2 Condition I -3 Condition I -4 Condition I -4 Condition I -4 Condition R-1 I -1 Condition R-1 S-1 Modera Parking Gat Addition Additio	1,845 n(s): A-2 ate ate ate ate ate ate ate on <	S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 1 R-3 R-4 S-2 Low Open R-4 S-2 Low Open End N/A sections): N/A	opy areas) 23,440 S.F. AREA A-5 H-3 Cor 2 2 4 High-pil closed High-pil closed A	nbust a 3 a 4 b 4 b 4 b 4 b 4 b 4 b 4 b 4 b 4 b 4 b	12,995 S. 13,495 S. H-4 Health	F. F. D H-5 HI
2nd Floor 1 1st Floor 1 1st Floor 1 TOTAL 2 Primary Occupa Assembly Business Educational Factory Hazardous Institutional Mercantile Residential Storage Utility and M Accessory Occup Incidental Uses Special Uses (Cl Special Provisio Mixed Occupance	1,150 S.F. 1,595 S.F. ancy Classification A-1 A-1 A-1 A-1 F-1 Modera F-1 Modera H-1 Detona I -1 Condition I -2 Condition I -2 Condition I -3 Condition I -4 Condition I -4 Condition R-1 A-1 A-1 S-1 Modera Parking Ga Aiscellaneous upancy Classification (Table 509): hapter 4 - List Coolons: (Chapter 5 - Long) by applying the here building. The mos	1,845 n(s): A-2 ate	S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 R-3 R-4 S-2 Low Open Enc N/A s): N/A so: N/A so: N/A so Separa - The required ty rea limitations for type of construct	AREA 23,440 S.F. AREA A-5 A-5 H-3 Cor 2 2 2 2 2 4 A-5 A A-5 A A-5 A A-5 A A-5 A A-5 A A-5 A A-5 A A-5 A A-5 A A-5 A A-5 A A-5 A A A A A A A A A A A A A	nbust	12,995 S. 13,495 S. H-4 Health 4 e ception: puilding shall to upancies to the pply to the end	F. F. H-5 HI
2nd Floor 1 1st Floor 1 1st Floor 1 TOTAL 2 Primary Occupa Assembly Business Educational Factory Hazardous Institutional Mercantile Residential Storage Utility and M Accessory Occup Incidental Uses Special Uses (Cl Special Provisio Mixed Occupand	1,150 S.F. 1,595 S.F. ancy Classification A-1 A-1 A-1 F-1 Modera F-1 Modera H-1 Detona I I-1 Condition I I-2 Condition I I-2 Condition I I-2 Condition I I-3 Condition I I-4 Condition I I-4 Condition I I-1 Condition R-1 I S-1 Modera Parking Ga Aliscellaneous upancy Classification (Table 509): hapter 4 - List Cool ons: (Chapter 5 - Loc) by applying the here building. The most Separated Use (S shall be such that floor area for each	1,845 n(s): A-2 ate	S.F. ALLOWABLE A-3 A-4 F-2 Low H-2 Deflagrate 1 1 R-3 R-4 S-2 Low Open R-4 S-2 Low Open End N / A sections): N / A sections): N / A sections): N / A sections): N / A sections of the ratios of the ratio and the ratios of the	AREA 23,440 S.F. AREA A-5 A-5 H-3 Cor 2 2 2 2 2 2 4 A High-pil closed F A A tion:H pe of construct each of the ap ion, so determinations for actual floor are	nbust and a story, ea of each story, ea of each story, ea of each us	12,995 S. 13,495 S. H-4 Health H-4 Health 4 ception: building shall t upancies to the poly to the end the area of the se divided by	F. F. F. H-5 HI De determinent tire building. e occupancy the allowable
2nd Floor 1 1st Floor 1 TOTAL 2 Primary Occupa Assembly Business Educational Factory Hazardous Institutional Mercantile Residential Storage Utility and M Accessory Occup Incidental Uses Special Uses (Cl Special Provisio Mixed Occupance Initial	1,150 S.F. 1,595 S.F. ancy Classification A-1 A-1 F-1 Modera H-1 Detona I-1 Condition I-2 Condition I-3 Condition I-4 Condition I-3 Condition I-4 Condition I-1 Condition I-3 Condition I-4 Condition I-1 Condition I-3 Condition I-4 Condition I-1 Condition I-3 Condition I-4 Condition I-5 Condition I-6 Condition I-7 Condition I-8 Condition I-1 Condition </td <td>1,845 n(s): A-2 ate ate</td> <td>S.F. ALLOWABLE A-3 \square A-4 F-2 Low H-2 Deflagrate 1 1 1 R-3 \square R-4 S-2 Low Open \square End N/A Sections): N/A es Separa - The required ty rea limitations for type of construct e below for area of the ratios of the action (A + Allow)</td> <td>AREA AREA AREA A-5 AREA A-5 A-5 A-5 A-5 A-5 A-5 A-5 A-</td> <td>nbust anbust anbust</td> <td>12,995 S. $13,495 S.$ $H-4 Health$ $H-4 Health$</td> <td>F. F. F. H-5 HI De determinente entire tire building. e occupancy the allowable</td>	1,845 n(s): A-2 ate	S.F. ALLOWABLE A-3 \square A-4 F-2 Low H-2 Deflagrate 1 1 1 R-3 \square R-4 S-2 Low Open \square End N/A Sections): N/A es Separa - The required ty rea limitations for type of construct e below for area of the ratios of the action (A + Allow)	AREA AREA AREA A-5 AREA A-5 A-5 A-5 A-5 A-5 A-5 A-5 A-	nbust anbust anbust	12,995 S. $13,495 S.$ $H-4 Health$	F. F. F. H-5 HI De determinente entire tire building. e occupancy the allowable

DESCRIPTION AND USE STORY NO. (A) BLDG AREA PER STORY (ACTUAL) 1st Floor 12,995 S.F. ibrary Reading Room + Off. Lib. stacks, Read. rm., + Off. 10,445 S.F. 2nd Floor

¹ Frontage area increases from Section 506.3 are computed thus: a. Perimeter which fronts a public way or open space having 20 feet minimum width = ______(F)

b. Total Building Perimeter = <u>480'</u>(P) c. Ratio (F/P) =_____(F/P)

d. W = Minimum width of public way = <u>30'</u>(W)

e. Percent of frontage increase : If = [F/P - 0.25] x W/30 = <u>.427 - 0.25 x 1 = 17.7</u> (%)

Allowable Area with frontage increase: Aa = At + (NS x If) = 28,500 + 9,500 (.177) = 30,181

² Unlimited area applicable under conditions of Section 507.

³ Maximum Building Area = total number of stories in the building x D (maximum 3 stories) (506.2). ⁴ The maximum area of open parking garages must comply with Table 406.5.4. [°] Frontage increase is based on the unsprinklered area value in Table 506.2.

	ALLOWABLE HEIGH	т		
	ALLOWABLE	SHOWN ON PLANS		
BUILDING HEIGHT IN FEET (TABLE 504.3) ²	75'	31'		
BUILDING HEIGHT IN STORIES (TABLE 504.4) ³	3	2		
¹ Provide code reference if the "Shown on Plans" quantity is not based on Table 504.3 or 504.4. ² The maximum height of air traffic control towers must comply with table 412.3.1. ³ The maximum height of open parking garages must comply with table 406.5.4.				

BUILDING ELEMENT	FIRE SEPARATION DISTANCE (FEET)	REQ
Structural frame, including columns, girders, trusses	N/A	0-hi
Bearing walls		0-hi
Exterior		
North	N/A	
East	N/A	
West	N/A	
South	N/A	0 h
Interior		0-ni
and partitions		
Exterior Walls		Table
North	< 20'	0-h
East	30'+	0-hi
West	30'+	0-hi
South	< 20'	0-hi
Interior Walls		
and partitions		0-hi
Floor Construction		
Including supporting		
beams and joists		0-hi
Floor Ceiling Assembly		0-hi
Columns Supporting Floors		0-hi
Roof Construction Including supporting beams & joists		0-hı
Roof ceiling assembly		0-hi
Columns supporting roof		
Shaft Enclos Exit		0-hi
Shaft Enclos Other		1-hi
Corridor Separation		0-hi
Occupancy/ Fire Barrier	^r Separation	N/A
Party/Fire Wall Separat	ion	N/A
Smoke Barrier Separati	on	N/A
Tenant/ Dwelling unit/		NI/A
Sleeping unit separation	า	
Incidential Use		N/A
Separation		

*Indicate section number permitting reduction

FIRE SEPARATION DISTANCE (FEET) FROM PROPERTY LINES	DEGREE OF OPENING PROTECTION (TABLE 705.8)				
NORTH: 15-20'	Unprotected/sprinklered				
SOUTH: 15-20'	Unprotected/sprinklered				
EAST: 30'+	Unprotected/sprinklered				
WEST: 30'+	Unprotected/sprinklered				
Emergency Lighting:	🗋 No 🛛 🖾 Yes				
Exit Signs:	🗋 No 🛛 🗶 Yes				
Fire Alarm:	🗋 No 🛛 🖾 Yes				
Smoke Detection Systems:	🛛 No 🔲 Yes				
Carbon Monoxide Detection:	🛛 No 🔲 Yes				
Life Safety Plan #: <u>1/G1.2</u>	LIFE SAFETY 2/G1.2				
Fire and / or smoke rat	ted wall locations (Chapt				
Assumed and real prop	Assumed and real property line locations (if not				
Exterior wall opening area with respect to distar					
Occupancy Use for each area as it relates to oc					
Occupant loads for each area.					
Exit access travel dista	ances (1017)				
Common path of travel distances (Tables 1006)					
Dead end lengths (102	20.4)				
Clear exit widths for ea	ach exit door				
Maximum calculated o	ccupant load capacity ea				
Actual occupant load f	or each exit door				
 A separate schematic purposes of occupancy Location of doors with 	plan indicating where fire y separation. panic hardware (1010.1.				
Location of doors with	delayed egress locks an				
Location of doors with	electromagnetic egress l				
Location of doors with	hold-open devices				
Location of emergency	escape windows (1030)				
The square footage of	each fire area (202)				
The square footage of	each smoke compartme				
Noto any codo ovconti					
	ons or table notes that m				

CODE REFERENCE ¹

(C) 1,5 AREA FOR FRONTAGE INCREASE

17.7% = 1,681

17.7% = 1,681

(B) TABLE 506.2 AREA ⁴

28,500

28,500

DETAIL # DESIGN # SHEET # SHEET # AND FOR FOR FOR SHEET # RATED RATED RATED ASSEMBLY PENETRATION JOINTS

RATING PROVIDED (W/ –

-

FIRE PROTECTION REQUIREMENTS

0-hr 0-hr

0-hr

0-hr

0-hr 0-hr 0-hr 0-hr

0-hr

0-hr

0-hr

0-hr

0-hr

0-hr 0-hr

ACCESSIBLE DWELING UNITS (SECTION 1107) [NOT APPLICABLE]

ACCESSIBLE PARKING (SE
INOT APPLICABLE - EXISTING TO R

						[NO]	T APPL	CABLE]		01)						
l 1			[]		/ PLICAE	ACCESSIBL BLE - EX	E PARKI	NG (SECTION TO REM	ON 1106) IAIN - I	NO CHANG	GE]					
				PL	UMBING	FIXTURE F	REQUIRE	MENTS (TA	BLE 290	2.1)						
_(F)	US	SF	W	ATERCIOS	SETS	URINALS	s I	AVATORIE	s	SHOWERS	DRINKING	G FOUNTAINS				
		-	MALE FEMALE UNISEX				MALE	FEMALE	UNISEX	/ TUBS	REGULAR	ACCESSIBLE				
	SPACE	EXIST'G	1	2	0	1	2	2	0	0	0	0				
		NEW/RENO	1	2	0	1	2	2	0	0	1	1				
		TOTAL	2	4	0	2	4	4	0	0	1	1				
		REQ'D	3	4	0	0	2	2	0	0	1	1				
	*50% URINAL SUBSTITUTION FOR WATER CLOSET AS PER NCPC SECTION 403.9.5.3															
	NOTE: F	IRST FLOO	R TOILE	T ROOMS	TO BE C	OMPLETEL	Y RENOV	ATED.								
	NOTE: (2	2) DRINKIN	G FOUN	TAINS ANI	D (1) SER	VICE SINK	ARE REQ	UIRED AND)ED.						
CE 1	NOTE: N WATER(OCCUP/	NCBC SECT CLOSETS A ANCY FOR	ion 110 Re Req Buildin	9.2.1 REQI UIRED FO G REQUIF	JIREMEN R THE AS RES ONLY	T FOR ACC SEMBLY O 5 TOTAL A	ESSIBLE R MERCA GGREGA	FAMILY US	SE TOILE CUPANC CLOSETS	T ROOM APPL Y ONLY. (ASSE S)	LIES IF 6 OR I EMBLY					
	PLUMBING FIXTURE CALCULATIONS Assembly (A-3) Requirements; 362 occ. = 181 M/181 W Business (B) Requirements; 46 occ. = 23 M/23W															
	PLUMBING FIXTURE CALCULATIONS Assembly (A-3) Requirements: 362 occ. = 181 M/181 W Business (B) Requirements: 46 occ. = 23 M/23W															
	Women	/ Men Ratio	=	50/50			Women /	Ven Ratio	= 50)/50						
Ş	Female Male Wa	Watercloset atercloset	=	1 per 65 1 per 125	(2.78 (1.48	3) 5)	Female W Male Wate	atercloset ercloset	= 1 = 1	per 25 for first per 25 for first	50, then 1 per 50, then 1 per	50 (0.92) 50 (0.92)				
{	Drinking	es Fountain	=	1 per 200 1 per 500	(0.9 ² (0.72	1 ea.) 2)	Lavatories Drinking F	ountain	= 1 = 1	per 40 for first per 100	80, then 1 per	180 (0.57 ea. (0.46)				
	Service	Sinks	=	1 required			Service S	nks	= 1	required						
EET#	Total Re	quirements	:													
OR TED INTS	Female Male Wa Lavatorie Drinking	Watercloset atercloset es Fountain	= = =	2.78 + .92 1.45 + .92 0.91 + 0.57 0.72 + 0.46	= 3.70 = = 2.37 = 7 = 1.48 = 5 = 1.18 =	4 total 3 total 2 each 2 total	total									
{	Service	Sinks	=	1 required		1 total										
{																
	SPECIAL APPROVALS															
	SPECIAL APPROVALS Special approval: (Local Jurisdiction, Department of Insurance, OSC, DPI, DHHS, etc., describe below) North Carolina State Construction Office															
	City of Ja	cksonville														
						ENERGY	SUMMAI	RY								
	ENERGY SUMMARY ENERGY REQUIREMENTS: The following data shall be considered minimum and any special attribute required to meet the North Carolina Energy Conservation Code shall also be provided. Each Designer shall furnish the required portions of the project information for the plan data sheet. If performance method, state the annual energy cost for the standard reference design vs annual															
	the p	servation Co plan data she ray cost for t	eet. If pe	rformance sed design	method, s	state the ann	nual energ	y cost for th	ne standa	d reference de	esign vs annua	al				
	the p ener	servation Co blan data sh gy cost for t	eet. If pe	rformance sed desigr	method, s	state the anr	nual energ	y cost for th	Yes (The	remainder of this	esign vs annua	al				
	the p ener Exis	servation Co blan data sho gy cost for t ting buildin	eet. If pe he propo ng envelo	rformance sed desigr ope compl	method, s n. lies with o	code:	nual energ	y cost for th	Yes (The	rd reference de remainder of this s	esign vs annua	licable)				
	the p ener Exis Exer	servation Co blan data sh gy cost for t t ing buildir mpt Buildin	eet. If pe he propo ng envelo g:	rformance sed desigr ope compl No	method, s n. lies with o	state the anr code: es (Provide co	nual energ	o	Yes (The	rd reference de remainder of this s	esign vs annua	licable)				
	the p ener Exis Exer	servation Co blan data sho gy cost for t ting buildin mpt Buildin Climate	eet. If pe he propo g envelo g:	rformance sed desigr ope compl No	method, s i.es with c X Ye 3A	state the anr code: es (Provide co] 4A	N de or statuto	o	Yes (The	rd reference de remainder of this s	esign vs annua	licable)				
	the p ener Exis Exer	servation Co blan data sho gy cost for t ting buildin mpt Buildin Climato Methoo	eet. If pe he propo g envelo g: e Zone: d of Con	rformance sed design ope compl No No	method, s ies with o 3A	tate the anr code: es (Provide co 4A de	hual energ	y cost for th o	Yes (The NCE	rd reference de remainder of this s BC 908.1 Prescriptive	esign vs annua	al				
	the p ener Exis Exer	servation Co blan data sho gy cost for t ting buildin mpt Buildin Climato Methoo	eet. If pe he propo g envelo g: e Zone: d of Con	nformance sed design ope compl No No	method, s i.es with o 3A C Energy Co ASHRAE	tate the anr code: es (Provide co 4A de 90.1	hual energ	y cost for th o ry reference:) formance	Yes (The NCE	rd reference de remainder of this s BC 908.1 Prescriptive Prescriptive	esign vs annua	licable)				
	the p ener Exis Exer	servation Co blan data sh gy cost for t ting buildin mpt Buildin Climate Methoo	eet. If pe he propo g envelo g: e Zone: d of Con	rformance sed design ope compl No No	method, s ies with o 3A Energy Co ASHRAE (If "Other	tate the anr code: es (Provide co 4A de 90.1 " specify so	Inval energ	y cost for the providence of t	Yes (The <u>NCE</u>	rd reference de remainder of this s BC 908.1 Prescriptive Prescriptive	esign vs annua	al				
	the p ener Exis Exer	servation Co blan data sh gy cost for t ting buildin mpt Buildin Climate Method	g: Cone:	rformance sed design ope compl No Dipliance: E	method, s ies with o 3A Energy Co ASHRAE (If "Other	tate the anr code: es (Provide co 4A de 90.1 " specify so	Mual energ	y cost for the providence of t	Yes (The NCE	rd reference de remainder of this s BC 908.1 Prescriptive Prescriptive	esign vs annua	al licable)				

U-Value of total assembly: 0.052

R-Value of insulation: R-8 Skylights in each assembly: 4

U-Value of total assembly: 0.075

Skylights in each assembly: N/A

U-Value of total assembly: _____137

R-Value of insulation: R-5

U-Value of assembly:

projection factor:

Door R-values:

Description of assembly: N/A U-Value of total assembly: <u>N/A</u>

R-Value of insulation: N/A

Description of assembly: N/A

U-Value of total assembly: <u>N/A</u> R-Value of insulation: N/A

Description of assembly: N/A

U-Value of total assembly: N/A

R-Value of insulation: N / A

slab heated:

Horizontal/ vertical requirement: <u>N/A</u>

Floors over unconditioned space (each assembly) EXISTING TO REMAIN

Walls below grade (each assembly)

Floors slab on grade

Solar heat gain coefficient:

U-Value of skylight: 0.70

total square footage of skylights in each assembly: 72

Description of assembly: insulation on metal deck

U-Value of skylight: N/A

Roof/ ceiling Assembly (each assembly) New roof at new covered Canopy (Non-Conditioned Space)

total square footage of skylights in each assembly: N/A

Exterior Walls (Existing Exterior Walls*): Description of assembly: EXISTING TO REMAIN: Inside surface resistance, 8" CMU, R-5 Bd. insulation, air space, 4" Face brick, outside surface resistance

Openings (windows or doors with glazing) [Shall comply w/ 2018 NCECC Table C402.4]

.28 (< 0.32)

< 0.5

N/A

EXISTING TO REMAIN

EXISTING TO REMAIN

R-Value of insulation: R-11.25 (sloped insulation varies from 3/4" to 3 3/4")

Open below. PVC membrane roof on gypsum cover board on rigid

0.23 (< 0.25) (less than .40 when PF is > 0.5)

PERCENTAGE OF WALL OPENING CALCULATIONS

1-hr (Existing - Section 1023-exp. 4) 1-hr (Existing - Section 713.4)

0-hr (Table 1020.1)

DF OPENINGS FECTION LE 705.8)	ALLOWABLE AREA (%)	ACTUAL SHOWN ON PLANS (%)
ed/sprinklered	75%	10.4%
ed/sprinklered	75%	10.4%
d/sprinklered	NO LIMIT	16%
d/sprinklered	NO LIMIT	20%

IFE SAFETY SYSTEM REQUIREMENTS

- 🗙 Yes
- 🗙 Yes
- 🗙 Yes
- 🗋 Yes 🔲 Partial
- 🔲 Yes

IFE SAFETY PLAN REQUIREMENTS

tions (Chapter 7)

ations (if not on the site plan)

pect to distance to assumed property lines (705.8) relates to occupant load calculation (Table 1004.1.2)

Tables 1006.2.1 & 1006.3.2(1))

capacity each exit door can accomodate based on egress width (1005.3) door

where fire rated floor/ ceiling and/ or roof structure is provided for are (1010.1.10)

ess locks and amount of delay (1010.1.9.7)

etic egress locks (1010.1.9.9)

vices lows (1030)

compartment for Occupancy Classification I-2 (407.5)

notes that may have been utilized regarding items above

3

NO

5			6		
STRU DESIGN LOADS: Importance Factors: Snow (Is)	JCTURAL DESIGN				
Seismic (I Live Loads: Roof Mezzanine Floor	e <u>1.25</u> 20 psf <u>N/A</u> psf 100 psf				
Ground Snow Loads:	<u> 10 </u>				A
Wind Loads: Ultimate Wind Exposure Cat	d Speed ASCE 7-10 legory B	(ASCE-7-10)			
SEISMIC DESIGN CATEGORY: Provide the following Seismic Design Param Risk Category (Table 1604.5) Spectral Response Acceleration Site Classification (ASCE 7) Data Source:	□ A ⊠ B □ C eters: □ □ □ □ □ I □ II □ III □ III SS 0.148 %g S □ A □ B □ C □ Field Test □ Pre	D IV $\frac{0.07}{0}\%g$ D E F esumptive Historical Data	BOWMA	N N	
Note From Engineer: Steel system not specifically detailed for seismic resistance excluding cantilever system. Analysis Procedure Architectural, Mechanical, Compone LATERAL DESIGN CONTROL: Earthquake SOIL BEARING CAPACITIES: Field Test (provide copy of test report)_ Presumptive Bearing capacity Pile size, type, and capacity	Bearing Wall D Building Frame D Moment Frame In Simplified E Ints anchored? Y Wind X	ual w/Intermediate R/C or Special S overted Pendulum quivalent Lateral Force Dynam /es No	teel ARCHIT 514 Market Str Wilmington, NO Tel - (910) 762 SCO ID# 23-26 SCO ID# 23-26	E C T S eet 28401 -2621 060-01A GWAY TURAL CORPORTION 24 NO. 24 NO. 24	В
MECH MECHANICAL SYSTEMS, SERVICE SYST	IANICAL SUMMARY EMS AND EQUIPMENT		MINGT	ON, 11	
Thermal Zone: 3A winter dry bulb:	23° F 93° F 70° F 75° F 60° RH See Mechanical		инини DANA DANA 13058 13058 13058 12.[3.2	40 1 1 1 1 1 1 1 1 1 1 1 1 1	С
Building cooling load:	see Mechanical Schedu See Mechanical Schedu See Mechanical Schedu See Mechanical Schedu See Mechanical Schedu sized, state reason:	ules ules ules N/A	mmunity Colleg rces Center - enovation	nville, North Carolina 285	
Size category. If over	sized, state reason:	N/A	lina Co Resou	ard, Jackso	
ELECTRIC ELECTRICAL SYSTEM AND EQUIPMENT Method of Compliance: Energy Code: Prescriptive Prescriptive Perform ASHRAE 90.1: Prescriptive Lighting schedule (each fixture type) Iamp type required in fixture: (See Fixture 1) number of lamps in fixture: (See Fixture 1) ballast type used in the fixture: (See Fixture 1) total wattage per fixture: (See Fixture 1) total interior wattage specified vs allowed (w TBD - SEE E-0.9 total exterior wattage specified vs allowed TBD - SEE E-0.9	AL SUMMARY nance nance Schedule) Schedule) Schedule) Schedule) hole building or space by	r space)	Litt F First F First F	444 Western Bouleva DUM #2: acksonville	D
Additional Prescriptive Compliance 506.2.1 More Efficient Mechanical Ed 506.2.2 Reduced Lighting Power Der 506.2.3 Energy Recovery Ventilation 506.2.4 Higher Efficiency Service Wa 506.2.5 On-Site Supply of Renewabl 506.2.6 Automatic Daylighting Control	quipment nsity Systems ater Heating e energy ol Systems		REV. DATE DESCRI	PTION PTION PDP Viewed By DH DH DH	E
			Sheet No. G1. Addendum #2	1	

1

6

Attachment #3



		. (
LEGEND - FOR	1/G1.2 & 2/G1.2	Ś	LEARNING
E5 🕨	EXIT DISCHARGE DOOR #	$\left\langle \right\rangle$	FIRST FLOO
(#)	ROOM OCCUPANCY LOAD	$\left\{ \right\}$	TOTAL OCC
(##)	EGRESS PATH OCCUPANCY LOAD	ξ	
OCC.	OCCUPANCY	ξ	TOTAL OCC
*	DOOR WITH PANIC HARDWARE	ξ	207 = TOTAI
<u> </u>	1 HOUR RATED FIRE BARRIER- EXISTING TO REMAIN AND BE MAINTAINED IN CONSTRUCTION	$\left\{ \right\}$	TOTAL:
			MEN: WOMEN:
		(

DOOR SCHEDULE

	OP	ENING				DOOR	DOOR FRAME										
DOOR NO.	LEAVES	WIDTH	HEIGHT	THICKNESS	MATERIAL	FINISH	ELEVATION	FRAME MATERIAL	FINISH	ELEVATION	HEAD	JAMB	SILL	GLAZING	Fire Rating	HW Set	COMMENTS
100A	PAIR SLIDE	11'-9"	7'-0"		ALUM	FF	D-2A	ALUM	FF	D-2A/W-2	DH9	DJ9	DS9	1" TEMP		11.0	ACCESS CONTROL-REFER TO ELECTRICAL DRAWINGS
100B	PAIR SLIDE	11'-9"	7'-0"		ALUM	FF	D-2A	ALUM	FF	D-2A/W-2	DH10	DJ10	DS10	1" TEMP		10.0	
101					EXIST	NG DOOF	R AND FR	AME TO	REMAIN	•	-			•	1 HR	12.0	NIC: OWNER PROVIDED & INSTALLED DOOR HARDWARE
102					EXIST	NG DOOF	R AND FR	AME TO	REMAIN						1 HR	2.0	DOOR & FRAME TO RECEIVE NEW PAINT & DOOR HARDWARE
103	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-3	HM	PT	F-4	DH8	DJ8	DS8			5.0	
104	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-3	HM	PT	F-4	DH8	DJ8	DS8			5.0	
105	PAIR	(2) 2'-4"	7'-0"	1 3/4"	SCW	ST	D-3	HM	PT	F-3	DH2	DJ2	DS2			4.0	
106	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-3	HM	PT	F-4	DH8	DJ8	DS8			5.0	
107	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-3	HM	PT	F-4	DH8	DJ8	DS8			5.0	
110	SINGLE	3'-0"	7'-0"	1 3/4"	ALUM	FF	D-4	ALUM	FF	F-11	DH3	DJ3	DS3	1/4" TEMP		7.0	
113A	SLIDE	8'-0"	7'-0"		SCW	FF	D-2B	ALUM	FF	D-2B/W-5	DH7	DJ7	DS7	1" TEMP		10.0	
113B	SLIDE	8'-0"	7'-0"		ALUM	FF	D-2B	ALUM	FF	D-2B/W-5	DH6	DJ6	DS6	1" TEMP		11.0	ACCESS CONTROL-REFER TO ELECTRICAL DRAWINGS
115	SLIDE	7'-0"	7'-0"		ALUM	FF	D-2C	ALUM	FF	D2C	DH13	DJ13	DS13	1" TEMP		11.0	
116	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-3	HM	PT	F-4	DH8	DJ8	DS8			5.0	
117	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-3	HM	PT	F-4	DH8	DJ8	DS8			5.0	
118	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-3	HM	PT	F-4	DH8	DJ8	DS8			5.0	
119	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-4	ALUM	FF	F-5	DH5	DJ5	DS5	1/4" TEMP		8.0	PUSH BUTTON ENTRY - REFER TO ELECTRICAL DRAWINGS
120	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-4	HM	PT	F-1	DH1	DJ1	DS1	1/4" TEMP		8.0	PUSH BUTTON ENTRY - REFER TO ELECTRICAL DRAWINGS
121	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-3	HM	PT	F-1	DH2	DJ2	DS2			3.0	
122	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-3	HM	PT	F-1	DH1	DJ1	DS1			3.0	ACCESS CONTROL-REFER TO ELECTRICAL DRAWINGS
123	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-3	HM	PT	F-1	DH2	DJ2	DS2			1.0	
124	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-3	HM	PT	F-2	DH4	DJ4	DS4			9.0	REFER TO DOOR DETAILS INFILL ABOVE DOOR
125A	PAIR SLIDE	11'-9"	7'-0"		ALUM	FF	D-2A	ALUM	FF	D-2A/W-2	DH10	DJ10	DS10	1" TEMP		10.0	
125B	PAIR SLIDE	11'-9"	7'-0"		ALUM	FF	D-2A	ALUM	FF	D-2A/W-2	DH9	DJ9	DS9	1" TEMP		11.0	ACCESS CONTROL-REFER TO ELECTRICAL DRAWINGS
126					EXISTI	NG DOOF	R AND FR	AME TO	REMAIN						1 HR	12.0	NIC: OWNER PROVIDED & INSTALLED DOOR HARDWARE
127					EXISTI	NG DOOF	R AND FR	AME TO	REMAIN			-			1 HR	2.0	DOOR & FRAME TO RECEIVE NEW PAINT & DOOR HARDWARE
129	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-4	ALUM	FF	F-6	DH5	DJ5	DS5	1/4" TEMP		6.0	
130	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-4	ALUM	FF	F-7	DH5	DJ5	DS5	1/4" TEMP		6.0	
131						EXISTING	DOOR AN	D FRAME	TO REM	IAIN				-			EXISTING RISER ROOM
134A	PAIR SLIDE	12'-4"	7'-0"		ALUM	FF	D-2A	ALUM	FF	D-2A/W-4	DH11	DJ11	DS11	1" TEMP		10.0	
134B	PAIR SLIDE	12'-4"	7'-0"		ALUM	FF	D-2A	ALUM	FF	D-2A/W-4	DH12	DJ12	DS12	1" TEMP		11.0	ACCESS CONTROL-REFER TO ELECTRICAL DRAWINGS
136	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-4	ALUM	FF	F-8	DH5	DJ5	DS5	1/4" TEMP		6.0	
137	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-4	ALUM	FF	F-9	DH5	DJ5	DS5	1/4" TEMP		6.0	
138	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-4	ALUM	FF	F-10	DH5	DJ5	DS5	1/4" TEMP		6.0	
139	SINGLE	3'-0"	7'-0"	1 3/4"	SCW	ST	D-3	HM	PT	F-2	DH4	DJ4	DS4			9.0	REFER TO DOOR DETAILS INFILL ABOVE DOOR
206			· · · · · ·		EXISTI	NG DOOF	R AND FR	AME TO	REMAIN						1 HR	12.0	DOOR & FRAME TO RECEIVE NEW PAINT & DOOR HARDWARE
224					EXISTI	NG DOOF	R AND FR	AME TO	REMAIN						1 HR	12.0	DOOR & FRAME TO RECEIVE NEW PAINT & DOOR HARDWARE
8	•														-	-	·

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2. EXTERIOR ROUGH OPENINGS SHALL HAVE FLASHING AT HEAD, JAMB, AND SILL. SHALL BE INSTALLED PER FLASHING MANUFACTURER'S INSTRUCTION

2. ROUGH OPENINGS SHALL HAVE FLASHING AT HEAD, JAMB, AND SILL. FLASHING SHALL BE INSTALLED PER FLASHING MANUFACTURER'S INSTRUCTION

. ALUMINUM FRAME DIMENSIONS ARE NOMINAL - FIELD VERIFY ACTUAL DIMENSIONS PRIOR TO FABRICATION.

STOREFRONT FRAMES SCHEDULED TO BE REMOVED AND RE-INSTALLED ON THE SECOND FLOOR AS SHOWN ON A3.0 AND A4.1. CONSTRUCTION THAT MAY BECOME DAMAGED DURING DEMOLITION OR CONSTRUCTION ACTIVITIES.

. EACH PANE OF SAFETY GLAZING SHALL BE IDENTIFIED BY A MANUFACTURER'S DESIGNATION SPECIFYING WHO APPLIED THE DESIGNATION. THE MAN AND THE SAFETY GLAZING STANDARD WITH WHICH IT COMPLIES.



	•		
		ABB	REVIATIONS
		ALUM.	ALUMINUM
ONS.		APSF	ACRYLIC PLASTER SOFFIT FINISH
SARV		CPT TL	CARPET TILE & TYPE (SEE FINISH SCHED. LEGEND)
		CONC.	CONCRETE
		CMU	CONCRETE MASONRY UNIT
		DBL	DOUBLE
ONS.		EGAP	EXPOSED GRID ACOUSTICAL PANEL (REFER TO SPECIFICATIONS FOR TYPE)
PING		ETR	EXISTING TO REMAIN
		EXT.	EXTERIOR
ONS.		EXIST.	EXISTING
SARY.		F.F.	FACTORY FINISH
		GY. BD.	GYPSUM BOARD
		НМ	HOLLOW METAL
		INSUL.	INSULATED
		INT.	INTERIOR
I STOREFRONT, AS WELLAS, {		MIN.	MINUTE
TALLED DURING		OPNG.	OPENING
······		PT.	PAINT
		RBBS	RUBBER BASE - REFER TO SPECIFICATIONS
NUFACTURER OR INSTALLER		SCW	SOLID CORE WOOD
		SCHED	SCHEDULED
		ST	STAINED
		TILE	TILE-SEE SPECIFICATIONS FOR TYPE
		TEMP.	
		VUI	

FINISH SCHEDULE

00M #	ROOM NAME	FLOOR	BASE	NORTH WALL MAT/FINISH	EAST WALL MAT/FINISH	SOUTH WALL MAT/FINISH	WEST WALL MAT/FINISH	CEILING MAT	CEILING FINISH	REMARKS
100	VESTIBULE	CARPET TILE 1	RBBS 1		ETR		ETR	EGAP #1	-	
101	EXISTING STAIR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	
102	EQUIPMENT ROOM	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	REFER TO DOOR NOTES
103	OFFICE	CARPET TILE 2	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
104	OFFICE	CARPET TILE 2	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
105	STORAGE ROOM	CARPET TILE 2	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
106	OFFICE	CARPET TILE 2	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
107	OFFICE	CARPET TILE 2	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
108	MECHANICAL ROOM	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	
109	ELECTRICAL ROOM	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	REPAIR WALLS & FLOOR @ LOCATION OF
110	VENDING	CARPET TILE 2	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
111	WAITING	CARPET TILE 2	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
112	RECEPTION	CARPET TILE 3	RBBS 1	GY.BD. / PT	GY.BD. / PT		GY.BD. / PT	EGAP#1/GY.BD.	-	NORTH WALL PROVIDE 5/8" METAL FURRING @
113	VESTIBULE	CARPET TILE 1	RBBS 1	GY.BD. / PT		GY.BD. / PT		EGAP #1	-	10 0.0. COLDB. ON EXIONING WALL
114	VETERANS CENTER	CARPET TILE 3	RBBS 1	ETR/PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
114A	BREAK	LVT 1	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY. BD.	-	
115	CORRIDOR	CARPET TILE 3	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
116	STAFF # 1	CARPET TILE 3	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
117	STAFF # 2	CARPET TILE 3	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
118	DIRECTOR OFFICE	CARPET TILE 3	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
119	STUDY # 1	CARPET TILE 3	RBBS 1	GY.BD. / PT	ETR/PT	GY.BD. / PT	GY.BD. / PT	EGAP #1		
120	QUIET ROOM	CARPET TILE 3	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1		
121	ELECTRICAL ROOM	QCT	RBBS 2	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
122	IT ROOM	QCT	RBBS 2	PAINT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	ACCESS ONLY IN PRESENCE OF OWNERS REP.
123	JANITORS CLOSET	TL-1	RBBS 2	PAINT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1	-	
124	MENS TOILET ROOM	TL-1	WLTL-1	WLTL-1/WLTL-2	WLTL-1/WLTL-2	WLTL-1/WLTL-2	WLTL-1/WLTL-2	GYP. BD.	PAINT	SEAL GROUT
125	VESTIBULE	CARPET TILE 1	RBBS 2		ETR		ETR	EGAP #1	-	
126	EXISTING STAIR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	
127	ELEVATOR EQUIPMENT ROOM	ETR	ETR	ETR	ETR	ETR	ETR	ETR	ETR	REFER TO DOOR NOTES
128	EXISTING ELEVATOR									
129	STUDY # 2	CARPET TILE 2	RBBS 1		ETR/PT	GY.BD. / PT	GY.BD. / PT	EGAP #1		
130	STUDY # 3	CARPET TILE 2	RBBS 1		GY.BD. / PT	GY.BD. / PT	ETR/PT	EGAP #1		
131	RISER ROOM	ETR	RBBS 2	GY.BD. / PT	ETR	ETR	ETR	ETR	ETR	PROVIDE PAINT & WALL BASE TO MATCH EXIST.
132	COMMON AREA	CARPET TILE 2	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1/GY.BD.	-	SEE NOTES
133	EXISTING OPEN STAIR	TRZ 1								SEE NOTES/FLOOR FINISH IS ADD ALTERNATE #3 BASE BID IS SHEET CARPET RUNNER AS SPECIFIED
134	VESTIBULE	CARPET TILE 1	RBBS 1	GY.BD. / PT		GY.BD. / PT		EGAP #1	-	
135	COMMON AREA	CARPET TILE 2	RBBS 1	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	GY.BD. / PT	EGAP #1/ GYBD.	- / PT	REFER TO A7.0 FOR CEILING/SEE NOTES
136	STUDY # 4	CARPET TILE 2	RBBS 1	GY.BD. / PT	ETR / PT	GY.BD. / PT	ETR / PT	EGAP	-	
137	STUDY # 5	CARPET TILE 2	RBBS 1	GY.BD. / PT	ETR / PT	GY.BD. / PT	ETR / PT	EGAP		
138	STUDY # 6	CARPET TILE 2	RBBS 1	GY.BD. / PT	ETR / PT	GY.BD. / PT	GY.BD. / PT	EGAP	-	
139	WOMENS TOILET ROOM	TL-1	WLTL-1	WLTL-1/WLTL-2	WLTL-1/WLTL-2	WLTL-1/WLTL-2		GYP. BD.	PAINT	SEAL GROUT
140									APSE	EXTERIOR COLUMNS TO BE PRE-EINISHED

MARK	DESCRIPTION	MANUFACTURER/SERIES	NOM. SIZE	SOURCE / TEMP(oK) / DELIVERED LUMENS	VOLTS	WATTS	LENS	COLOR/ MATERIAL	MOUNTING HEIGHT	DRIVER/ DIMMING	REMARKS / MFGR. OPTIONS
L1	LAY-IN CENTER ELEMENT LED	ACUITY "STAKS" SERIES	2'x4'	LED / 3500K /	MVOLT	50		WHITE/		LED DRIVER	80 CRI, COL, ZT
L1E	LAY-IN CENTER ELEMENT LED	ACUITY "STAKS" SERIES COLUMBIA "LCAT24" SERIES	2'x4'	6000 LUMENS LED / 3500K /	MVOLT	50	VOLUMETRIC	WHITE/ ALUMINUM	RECESSED	DIMMING LED DRIVER 0-10V, 10%	80 CRI, COL, ZT E10WLCP BATTERY BACKUP
L2	LAY-IN CENTER ELEMENT LED	DAYBRITE "2FGX" SERIES ACUITY "STAKS" SERIES COLUMBIA "LCAT24" SERIES	2'x4'	6000 LUMENS LED / 3500K /	MVOLT	33	VOLUMETRIC	WHITE/	RECESSED	DIMMING LED DRIVER	80 CRI, COL, ZT
L2E	LAY-IN CENTER ELEMENT LED	DAYBRITE "2FGX" SERIES ACUITY "STAKS" SERIES	2'x4'	4000 LUMENS LED /	MVOLT	33	VOLUMETRIC	WHITE/	RECESSED	DIMMING LED DRIVER	80 CRI, COL, ZT
L2A	LAY-IN CENTER ELEMENT LED	DAYBRITE "2FGX" SERIES ACUITY "STAKS" SERIES	2'x4'	4000 LUMENS LED /	MVOLT	33	VOLUMETRIC	WHITE/	RECESSED	DIMMING LED DRIVER	80 CRI, COL, ZT
L2AE	LAY-IN CENTER ELEMENT LED	COLUMBIA "LCAT24" SERIES DAYBRITE "2FGX" SERIES ACUITY "STAKS" SERIES	2'x4'	3500K / 4000 LUMENS LED /	MVOLT	33	VOLUMETRIC	ALUMINUM WHITE/	RECESSED	0-10V, 1% DIMMING LED DRIVER	80 CRI, COL, ZT
L3	LAY-IN LED	COLUMBIA "LCAT24" SERIES DAYBRITE "2FGX" SERIES ACUITY "CPX LED" SERIES	2'x4'	3500K / 4000 LUMENS LED /	MVOLT	37	ACRYLIC	ALUMINUM WHITE/	CEILING	0-10V, 1% DIMMING LED DRIVER	E10WLCP BATTERY BACKUP
		COLUMBIA "CBT24" SERIES HE WILLIAMS " BP24" SERIES		3500K / 5000 LUMENS	120		WHITE	ALUMINUM	CEILING	0-10V, 10% DIMMING	
L4	RECESSED LINEAR LED	LITECONTROL "2L" SERIES FINELITE "HP2R" SERIES	AS INDICATED	3500K / 600 LUMENS PER FOOT	120	6 PER FOOT	SATIN ACRYLIC	STEEL	CEILING	0-10V, 10% DIMMING	MIN10, ZT
L5	SURFACE MOUNTED LED WRAPAROUND	ACUITY "BLWP 4" SERIES COLUMBIA "RLW4" SERIES HE WILLIAMS "39" SERIES	4'	LED / 3500K / 4800 LUMENS	MVOLT	37	VOLUMETRIC ACRYLIC	WHITE/ STEEL	SURFACE CEILING	LED DRIVER 0-10V, 10% DIMMING	ADSM, GZ10
L5E	SURFACE MOUNTED LED WRAPAROUND	ACUITY "BLWP" SERIES COLUMBIA "RLW4" SERIES	4'	LED / 3500K /	MVOLT	37	VOLUMETRIC ACRYLIC	WHITE/ STEEL	SURFACE CEILING	LED DRIVER 0-10V, 10%	ADSM, GZ10, E10WLCP BATTERY BACKUP
L6	SURFACE MOUNTED LED STRIP	ACUITY "CSS" SERIES COLUMBIA "CSL4" SERIES	4'	LED / 3500K /	MVOLT	43		WHITE/ ALUMINUM	SURFACE CEILING	LED DRIVER	ALO3
L7	WALL MOUNTED VANITY LIGHT	DAYBRITE "SDS" SERIES ACUITY "FMVTSL" SERIES WAC LIGHTING "WS" SERIES	3'	5000 LUMENS LED / 3500K /	MVOLT	26	WHITE ACRYLIC	BRUSHED NICKEL	WALL OVER	LED DRIVER 0-10V, 10%	
L8	RECESSED LED DOWNLIGHT	TGS "VF3" SERIES LITHONIA "LBR4 NCH" SERIES	4"	1300 LUMENS LEDs / 3500K /	MVOLT	18		WHITE/	MIRROR RECESSED	DIMMING LED DRIVER	7
L8E	RECESSED LED DOWNLIGHT	LIGHTOLIER "Z4RDL" SERIES LITHONIA "LBR4 NCH" SERIES	4"	1500 LUMENS LEDs /	MVOLT	18		WHITE/	RECESSED	DIMMING LED DRIVER	7,
L8A	RECESSED LED DOWNLIGHT	GREEN CREATIVE "NYX" SERIES LIGHTOLIER "Z4RDL" SERIES LITHONIA "LBR4 NCH" SERIES	4"	3500K / 1500 LUMENS LEDs /	MVOLT	18		ALUMINUM WHITE/	CEILING	UGZ 0-10V DIMMING LED DRIVER	E10WCP BATTERY BACKUP 7,
		GREEN CREATIVE "NYX" SERIES LIGHTOLIER "Z4RDL" SERIES	<u></u> <u> </u>	3500K / 1500 LUMENS	ΜΥΟΙ Τ	18			CEILING	UGZ 0-10V DIMMING	WET LOCATION LABEL
		GREEN CREATIVE "NYX" SERIES LIGHTOLIER "Z4RDL" SERIES		3500K / 1500 LUMENS		10		ALUMINUM	CEILING	UGZ 0-10V DIMMING	E10WCP BATTERY BACKUP, WET LOCATION LABEL
L9	RECESSED LED DOWNLIGHT	LITHONIA "LBR4 NCH SERIES GREEN CREATIVE "NYX" SERIES LIGHTOLIER "Z4RDL" SERIES	4"	LEDs / 3500K / 2000 LUMENS	MVOLT	22		WHITE/ ALUMINUM	RECESSED CEILING	LED DRIVER UGZ 0-10V DIMMING	7, WET LOCATION LABEL
L9E	RECESSED LED DOWNLIGHT	LITHONIA "LBR4 NCH" SERIES GREEN CREATIVE "NYX" SERIES LIGHTOLIER "Z4RDI " SERIES	4"	LEDs / 3500K / 2000 LUMENIS	MVOLT	22		WHITE/ ALUMINUM	RECESSED CEILING	LED DRIVER UGZ 0-10V DIMMING	7, E10WCP BATTERY BACKUP, WET LOCATION LABEL
L10	SURFACE MOUNTED LED TAPE LIGHT	ACOLYTE "CHAS1-F-WH-RB-SWS220" SERIES JESCO "DL" SERIES	LENGTH AS INDICATED	LED / 3500K /	120/24	3 W/LF		WHITE	SURFACE UNDER	LED DRIVER 0-10V	IP20 RATING, 11,13,14,
L11	WALL MOUNTED SQUARE UPLIGHT CYLINDER	KELVIX "502" SERIES SEA GULL LIGHTING "8731701" SERIES LITON "WD1Q340" SERIES	4" x 10"	339 LUMENS/FT LEDs / 3500K /	MVOLT	18		WHITE/ ALUMINUM	CABINET WALL	LED DRIVER	ASI CHANNEL, CLEAR LENS FLOOD DISTRIBUTION, PROVIDE EQUIVALENT LED
L12	WALL MOUNTED LED AREA	FC LIGHTING "FCCSQ400" SERIES ACUITY "WPX1 LED" SERIES EXO "SG1" SERIES	8" x 11"	1500 LUMENS LEDs / 4000K /	MVOLT	24		BRONZE/	WALL	LED DRIVER	WET LOCATION LABEL, 17
L12E	WALL MOUNTED LED AREA	LEDALUX "MWP15" SERIES ACUITY "WPX1 LED" SERIES	8" x 11"	2900 LUMENS LEDs /	MVOLT	24		BRONZE/	WALL	LED DRIVER	E10WCP BATTERY BACKUP,
L13	WALL MOUNTED DOWN	LEDALUX "MWP15" SERIES KIRLIN "LSC-09RDN" SERIES	9" x 16"	2900 LUMENS LEDs /	MVOLT	54		DARK BRONZE/	WALL	LED DRIVER	62T TRIM, 37 FINISH,
L14E	LIGHT CYLINDER	PRESCOLITE "LTC" SERIES PEACHTREE LIGHTING "C9BLR" SERIES ACOLYTE "CHAS1-C-WH-RB-SWS220" SERIES	LENGTH AS	4000K / 5000 LUMENS DOWN LED /	277/24	4.4 W/LF		WHITE	WALL IN	LED DRIVER	WFL BEAM, 89, WB, WET LOCATION LABEL IP20 RATING,
115		JESCO "DL" SERIES KELVIX "502" SERIES		3500K / 535 LUMENS/FT		24			LIGHTING COVE	0-10V DIMMING	10,12,13,15,16, ASI CHANNEL, CLEAR LENS
	VAPORTIGHT LED	COLUMBIA "EM LED SERIES COLUMBIA "LXEM" SERIES ILLUMINA" BS100LED" SERIES	4	3500K / 4000 LUMENS	MVOLT	24	LPPFL	FIBERGLASS	WALL		WD DISTRIBUTION, G210
X1	RECESSED CEILING MOUNTED SINGLE FACE EXIT	LITHONIA "EDGR" SERIES EMERGI-LITE "OW" SERIES MULE LIGHTING " CEL1" SERIES		RED LED	MVOLT	5		WHITE	RECESSED CEILING		R, EL, SD
X2	RECESSED CEILING MOUNTED DOUBLE FACE EXIT	LITHONIA "EDGR" SERIES EMERGI-LITE "OW" SERIES MULTE LIGHTING "CEL 2" SERIES		RED LED	MVOLT	5		WHITE	RECESSED CEILING		RMR, EL, SD
E1	WALL MOUNTED EMERGENCY LIGHT	LITHONIA "ELM6L" EMERGI-LITE "12" SERIES		LED 110 LUMENS	MVOLT	4		WHITE	WALL		LTP, SDRT
REMAR 1. BI-LE	KS: VEL SWITCHING	6. FINAL COLOR SELECTION BY ARCHITECT	11. 0-10V NON-DIM	MING DRIVER, RATING AS RI	EQUIRED BY	í load	16. PROV	IDE 90 MINUTE BATTER	RY BACKUP FOR		
2. DAMF 3. WET 4. WIRE	P LOCATION LOCATION EGUARD	7. AR TRIM, TRW TRIM, MWD DIST. 8. NOT USED 9. NOT USED	12. 0-10V DIMMING 13. END FEED BAR 14. FACTORY ASSE	DRIVER(S), RATING AS REQ E WIRE CONNECTION EMBLED	UIRED BY L	OAD	100% EIX 17. LIGHT	TURE OUTPUT FING FIXTURE MUST BE	E PROVIDED WITH	B.U.G RATING OF	U=0. 1
5. LED F GENER	REQUIRED SURGE PROTECTION AL NOTES:		15. FIELD ASSEMB								
В. С.	DURING THE BID PROCESS, THE C NO SUBSTITUTIONS WILL BE ALLO	CONTRACTOR SHALL NOTIFY THE ARCHITECT/ENGINEER OF A WED DUE TO THE LACK OF COORDINATION OF DELIVERY DAT	NY DELIVERY/SCHEDUL	ING ISSUES. N SCHEDULE AFTER BID.							
D. E. F	ALL EXPEDITED EXPENSES SHALL THE ELECTRICAL CONTRACTOR S FIXTURES TO BE INSTALLED IN CE	BE THE RESPONSIBILITY OF THE CONTRACTORS. HALL RECEIVE APPROVAL FOR ALL LIGHTING FIXTURES FROM INDICATED ON THE ARCHITECTURAL PLANS AS HAVIN	M THE ARCHITECT/OWN	IER PRIOR TO PURCHASE AI	ND ROUGH-I	N.	ACTURER RATED "I		S AS NECESSAR		
G.	THAT ARE NOT "IC" RATED. ALL LIGHTING FIXTURES PENETRA	ATING RATED FLOOR/CEILING ASSEMBLY SHALL BE PROVIDED	WITH ACCESSORIES T	O MAINTAIN ASSEMBLY FIRE	E RATING. F		CHITECTURAL DRA	AWINGS FOR ADDITION	IAL RATINGS.		
Н. I.	"NL" ADJACENT TO FIXTURE INDIC LED MODULES SHALL BE REPLACE	ATES AN UNSWITCHED 24 HOUR NIGHT LIGHT. THE FIXTURE EABLE.	SHALL BE CONNECTED	TO THE UNSWITCHED INDIC	ATED CIRC	JIT.					
J. K. L. M. O.	ACRYLIC PRISMATIC LENSES SHA ALL EXIT AND EMERGENCY FIXTU LED EMERGENCY BATTERY SHALL SEE SPECIFICATIONS SECTIONS 2 LIGHTING FIXTURES HAVE BEEN S MAY CREATE UNIQUE ILLUMINATIO HEIGHTS AND SPACINGS SHOWN	LL BE 0.125" NOMINAL MINIMUM THICKNESS. RES SHALL COMPLY WITH NCSBC STANDARDS AND HAVE AUT PROVIDE FULL RATED FIXTURE, 1400 MINIMUM LUMENS OUT 265100 AND 265200 FOR ADDITIONAL REQUIREMENTS. BELECTED AND SPECIFIED TO ACHIEVE REQUIRED/DESIRED IL ON RESULTS ESSENTIAL TO THE PROJECT. LIGHTING FIXTURI ON THE DRAWINGS. ANY DEVIATIONS FROM THE SPECIFIED F	FOMATIC TESTING DEVI PUT FOR 90 MINUTES N LUMINATION LEVELS A ES PROVIDED SHALL M FIXTURES SHALL DEEM	CES. /INIMUM. ND OTHER CHARACTERISTIC EET THE ASTHETICS, DETAIL ALL PARTIES IN THE SUPPL`	CS IN THEIR S, AND SPE Y CHAIN ANI	RESPECTIVE CIFICATIONS D CONTRACT	E AREAS. SPECIFIE S STATED ABOVE A FOR RESPONSIBLE	ED FIXTURES HAVE SPE ND IN THE DIVISION 26 FOR PROVIDING DETA	ECIFIC CHARACT	ERISTICS WHICH S, AND MOUNTING DNS OF THE	
P.	SPECIFIED FIXTURE AND THE PRO	POSED FIXTURE FOR ARCHITECT AND ENGINEER REVIEW IN	DETERMINING EQUALI	Y. PROVIDE COMPLETE PO	IN I BY POIN	II ILLUMINAT	IUN STUDIES FOR	ALL SUBSTITUTIONS.			

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PHOTOCELL CONTACTS

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120V SOURCE

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					SYS	STEM	OUTI	PUTS	5						
	ITE COMMON ALARM SIGNAL INDICATOR	TE NOTIFICATION APPLIANCES	ATE COMMON TROUBLE SIGNAL INDICATOR	ATE COMMON SUPERVISORY SIGNAL INDICATOR	1 SIGNAL TO MONITORING SERVICE	VISORY SIGNAL TO MONITORING SERVICE	3LE SIGNAL TO MONITORING SERVICE	AY/PRINT CHANGE OF STATUS	SMIT ALARM SIGNAL TO CENTRAL STATION	SE MAGNETICALLY HELD DOORS	L ELEVATORS TO PRIMARY RECALL FLOOR	L ELEVATORS TO ALTERNATE RECALL FLOOR	ATE FIRE HAT SIGNAL	L HVAC CONTROL SYSTEM	TRIP ELEVATOR FEEDER CIRCUIT BREAKER
	ACTUA:	ACTUA.	ACTUA	ACTUA	ALARM	SUPER	TROUB	DISPLA	TRANSI	RELEAS	RECALI	RECALI	ACTIVA	SIGNAL	SHUNT
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NOKE DETECTOR	X	x			х			х	х	х		х		х	
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