

Development Services Center 178 Sams Street Decatur, GA 30030 www.dekalbcountyga.gov/planning 404-371-2155 (o); 404-371-4556 (f)

Chief Executive Officer
Michael Thurmond

DEPARTMENT OF PLANNING & SUSTAINABILITY

Interim Director Cedric Hudson

ZONING BOARD OF APPEALS APPLICATION FOR PUBLIC HEARING (VARIANCES, SPECIAL EXCEPTIONS, APPEALS OF ADMINISTRATIVE DECISIONS)

Applicant and/or Christopher Tzegaegbe Authorized Representative:		
Mailing Address: 2360 Park Estates Dr		
City/State/Zip Code:Snellville, GA 30078		
Email: starcon11@yahoo.com		
Telephone Home:404-552-0964	Business:404-286-300	04
OWNER OF RECORD O	F SUBJECT PROPERTY	
Owner: New Creation Christian Fellowship, Inc.		
Address (Mailing): 806 S Stone Mountain Lithonia Rd, L	ithonia, GA 30088	
Email: _floyddautrieve@gmail.com Telephor	ne Home: 404-435-1527	Business: 404-435-1527
ADDRESS/LOCATION O	F SUBJECT PROPERTY	
Address: 828 S Stone Mountain Lithonia Rd	City: Lithonia	State: <u>GA</u> Zip: <u>30088</u>
District(s): Land Lot(s):	Block:	Parcel: 16 064 03 075
Zoning Classification: R-100 Com	mission District & Super Di	strict:4/7
CHECK TYPE OF HEARING REQUESTED:		
✓ VARIANCE (From Development Standards causin	g undue hardship upon owr	ners of property.)
SPECIAL EXCEPTIONS (To reduce or waive off-s	treet parking or loading spa	ace requirements.)
OFFICIAL APPEAL OF ADMINISTRATIVE DECIS	IONS.	

PLEASE REVIEW THE FILING GUIDELINES ON PAGE 4. FAILURE TO FOLLOW GUIDELINES MAY RESULT IN SCHEDULING DELAYS.

Email plansustain@dekalbcountyga.gov with any questions.

DEPARTMENT OF PLANNING & SUSTAINABILITY

ZONING BOARD OF APPEALS APPLICATION

AUTHORIZATION OF THE PROPERTY OWNER

I hereby authorize the staff and members of the Zoning Board of Appeals to inspect the premises of the Subject Property.

I hereby certify that the information provided in the application is true and correct.

I hereby certify that I am the owner of the property subject to the application.

DATE: 4/24/25	Applicant Signature:	Gzegegel
DATE:	Applicant Signature:	



ZONING BOARD OF APPEALS APPLICATION

AUTHORIZATION TO REPRESENT THE PROPERTY OWNER

I hereby authorize the staff and members of the Zoning Board of Appeals to inspect the premises of the Subject Property.

I hereby certify that the information provided in the application is true and correct.

I hereby certify that I am the owner of the property and that I authorize the applicant/agent to apply for a hearing to the ZoningBoard of Appeals for the requests as shown in this application.

nearing to the ZoningBoard of Appe	als for the requests as	Shown in this application.
DATE: 4/24/25	Applicant/Agent Signature:	Cograga
TO WHOM IT MAY CONCERN:		
(I)/ (WE): New Creation Christian Fel	llowship, Inc. Represented	d by Bishop Floyd Dautrieve
(Name of Owners)		
signed agent/applicant. Notary Public	A WALLES OF THE PARTY OF THE PA	attached hereby delegate authority to the above Hoyd Jawanese Owner Signature
Notary Public		Owner Signature
Notary Public	,	Owner Signature

Plan Review - Workflow Routing Slip

Report Generated: 01/31/2025 08:48 PM

Review Type: Site Development

Number of Files: **37** Project Name: **1247088**

Workflow: 1247088 - Land Development Template - 6/27/2024 8:39:07 AM

Total Review Comments: 37

Total Review Cycle: 2

Days Calculated as: Business Days
Time Elapsed: 150 days 13 hrs

Time with Jurisdiction: **42 days 7.5 hrs**Time with Applicant: **108 days 5.5 hrs**

Completed Submission (Prescreen): **0 days 8 hrs**

Completed Plan Review: Not Completed

TASK \$	TASK STATUS ‡	REVIEW STATUS \$	CYCLE \$	ASSIGNED \$	ACCEPTED \$	COMPLETED \$	GROUP \$	USER
Applicant Upload Task	Completed		0	06/27/2024 08:39 AM	06/27/2024 11:07 AM	06/27/2024 11:13 AM	Applicant	Reginald Crayton
Assign Engineering Review Officer Task	Completed		0	06/27/2024 11:13 AM	06/27/2024 04:34 PM	06/27/2024 04:34 PM	Land Development Supervisor	Gamaliel Herry
Prescreen Review Task	Completed		0	06/27/2024 04:34 PM	06/27/2024 04:34 PM	06/27/2024 04:35 PM	Engineering Review Officer	Gamaliel Herry
Assign Reviewers Task - Staff Review	Completed		0	06/27/2024 04:35 PM	06/27/2024 04:35 PM	06/27/2024 04:52 PM	Engineering Review Officer	Gamaliel Herry
DEV ZONING REVIEW Department Review ycle #1	Completed	Failed	1	06/27/2024 04:52 PM	08/14/2024 12:18 PM	08/14/2024 12:56 PM	DEV ZONING REVIEW	Robert Satterwhite
NVIRONMENTAL REVIEW Department Review cycle #1	Completed	Failed	1	06/27/2024 04:52 PM	07/05/2024 11:09 AM	07/05/2024 03:18 PM	ENVIRONMENTAL REVIEW	Gary Liao
NVIRONMENTAL TREE REVIEW Department leview cycle #1	Completed	Approved	1	06/27/2024 04:52 PM	06/28/2024 09:27 AM	06/28/2024 09:30 AM	ENVIRONMENTAL TREE REVIEW	Russell Tonning
SIS DEPT REVIEW IS REQUIRED Department deview cycle #1	Completed	Failed	1	06/27/2024 04:52 PM	06/28/2024 01:34 PM	07/12/2024 11:58 AM	GIS DEPT REVIEW IS REQUIRED	Scott Clarke
PLANS REVIEW Department Review cycle #1	Completed	Failed	1	06/27/2024 04:52 PM	07/05/2024 11:09 AM	07/05/2024 03:18 PM	PLANS REVIEW	Gary Liao
PROJECT FIRE SITE REVIEW Department Review cycle #1	Completed	Failed	1	06/27/2024 04:52 PM	07/08/2024 09:36 AM	07/08/2024 10:17 AM	PROJECT FIRE SITE REVIEW	Tony Pruitt
OADS_DRAINAGE REVIEW IS REQ Department Review cycle #1	Completed	Failed	1	06/27/2024 04:52 PM	06/28/2024 09:55 AM	07/02/2024 11:57 AM	ROADS_DRAINAGE REVIEW IS REQ	Gracien Onya
ANITATION REVIEW IS REQUIRED Department Review cycle #1	Completed	Failed	1	06/27/2024 04:52 PM	07/15/2024 02:46 PM	07/16/2024 06:08 PM	SANITATION REVIEW IS REQUIRED	Roger Young
RANSPORTATION REVIEW IS REQ Department Review cycle #1	Completed	Approved	1	06/27/2024 04:52 PM	07/08/2024 09:12 AM	07/17/2024 10:07 AM	TRANSPORTATION REVIEW IS REQ	Ledrous Brown
VATER AND SEWER REVIEW IS REQ Department Review cycle #1	Completed	Failed	1	06/27/2024 04:52 PM	07/02/2024 12:19 PM	07/05/2024 11:33 AM	WATER AND SEWER REVIEW IS REQ	Scott Dalrymple
leview Complete Task - Staff Review	Completed		1	08/14/2024 12:56 PM	08/14/2024 01:07 PM	08/14/2024 01:07 PM	Engineering Review Officer	Gamaliel Herry
applicant Resubmit Task	Completed		1	08/14/2024 01:07 PM	08/19/2024 06:53 PM	01/17/2025 04:15 PM	Applicant	Reginald Crayton
Resubmit Received Task - Staff Review	Completed		0	01/17/2025 04:15 PM	01/17/2025 05:43 PM	01/17/2025 05:46 PM	Engineering Review Officer	Kennisha Collins
DEV ZONING REVIEW Department Review ycle #2	Pending		2	01/17/2025 05:46 PM			DEV ZONING REVIEW	
NVIRONMENTAL REVIEW Department leview cycle #2	Completed	Approved	2	01/17/2025 05:46 PM	01/24/2025 08:33 AM	01/24/2025 08:55 AM	ENVIRONMENTAL REVIEW	Maxtin Fordham
SIS DEPT REVIEW IS REQUIRED Department deview cycle #2	Accepted		2	01/17/2025 05:46 PM	01/21/2025 08:34 AM		GIS DEPT REVIEW IS REQUIRED	Scott Clarke
PLANS REVIEW Department Review cycle #2	Completed	Approved	2	01/17/2025 05:46 PM	01/24/2025 08:33 AM	01/24/2025 08:54 AM	PLANS REVIEW	Maxtin Fordham
PROJECT FIRE SITE REVIEW Department Review cycle #2	Completed	Approved	2	01/17/2025 05:46 PM	01/21/2025 03:22 PM	01/21/2025 05:00 PM	PROJECT FIRE SITE REVIEW	Tony Pruitt
ROJECT FIRELINE REVIEW Department leview cycle #2	Completed	Failed	2	01/17/2025 05:46 PM	01/21/2025 03:22 PM	01/21/2025 05:01 PM	PROJECT FIRELINE REVIEW	Tony Pruitt
ROADS_DRAINAGE REVIEW IS REQ Department Review cycle #2	Completed	Approved	2	01/17/2025 05:46 PM	01/21/2025 08:01 AM	01/21/2025 02:13 PM	ROADS_DRAINAGE REVIEW IS REQ	Gracien Onya
ANITATION REVIEW IS REQUIRED Department Review cycle #2	Completed	Approved	2	01/17/2025 05:46 PM	01/24/2025 04:21 PM	01/24/2025 04:50 PM	SANITATION REVIEW IS REQUIRED	TOMMY TRAVIS
VATER AND SEWER REVIEW IS REQ Department Review cycle #2	Completed	Failed	2	01/17/2025 05:46 PM	01/22/2025 08:59 AM	01/22/2025 12:44 PM	WATER AND SEWER REVIEW IS REQ	Scott Dalrymple

Report Generated: 02/26/2025 08:48 AM

Review Type: Commercial Building Permit

Number of Files: 73

Project Name: **3136953**

Workflow: 3136953 - Building Plan Review Template - 8/7/2023 9:09:56 AM

Total Review Comments: 53

Days Calculated as: **Business Days** Elapsed Days: **392 days 0.5 hrs**

Days with Jurisdiction: **84 days 22.5 hrs**

Days with Applicant/Submitter: **307 days 2 hrs**Completed Submission (Prescreen): **67 days 5 hrs**

Completed Plan Review: **Not Completed**

WORKFLOW ROUTING SLIP

TASK	TASK STATUS	REVIEW STATUS	CYCLE	ASSIGNED	ACCEPTED	COMPLETED	GROUP	USER	SUB TOTAL
Applicant Upload Task	Completed		0	08/07/2023 09:09 AM	08/30/2023 06:06 PM	08/30/2023 06:07 PM	Applicant	Christopher TzegaegbE	17 days 9 hrs
Prescreen Review Task	Completed		0	08/30/2023 06:07 PM	09/06/2023 09:06 AM	09/06/2023 09:07 AM	Permit Tech	lan SMITH	3 days 15 hrs
Prescreen Corrections Task	Completed		0	09/06/2023 09:07 AM	09/11/2023 09:09 AM	11/10/2023 11:18 AM	Applicant	Christopher TzegaegbE	45 days 2 hrs
Prescreen Review Task	Completed		0	11/10/2023 11:18 AM	11/13/2023 02:16 PM	11/13/2023 02:17 PM	Permit Tech	Bonnie Valentine	0 days 3 hrs
Assign Reviewers Task	Completed		0	11/13/2023 02:17 PM	11/13/2023 02:17 PM	11/13/2023 02:17 PM	Permit Tech	Bonnie Valentine	0 days 0 hrs
DEV ZONING REVIEW Department Review cycle #1	Reassigned		1	11/13/2023 02:17 PM		12/15/2023 01:13 PM	DEV ZONING REVIEW	Robert Satterwhite	20 days 23 hrs
SITE PLAN Department Review cycle #1	Completed	Failed	1	11/13/2023 02:17 PM	11/28/2023 03:31 PM	11/28/2023 03:36 PM	SITE PLAN	Patrick Walker	9 days 1.5 hrs
FIRE SITE PLAN Department Review cycle #1	Completed	Failed	1	11/13/2023 02:17 PM	11/14/2023 03:04 PM	11/15/2023 12:43 PM	FIRE SITE PLAN	Tony Pruitt	1 day 22.5 hrs
FATS OILS GREASE REVIEW Department Review cycle #1	Completed	Failed	1	11/13/2023 02:17 PM	11/27/2023 03:14 PM	11/27/2023 10:36 PM	FATS OILS GREASE REVIEW	Yola Lewis	8 days 8.5 hrs
COMMERCIAL STRUCTURAL PLANS Department Review cycle #1	Completed	Failed	1	11/13/2023 02:17 PM	11/14/2023 03:05 PM	11/15/2023 12:43 PM	COMMERCIAL STRUCTURAL PLANS	Tony Pruitt	1 day 22.5 hrs

TASK	TASK STATUS	REVIEW STATUS	CYCLE	ASSIGNED	ACCEPTED	COMPLETED	GROUP	USER	SUB TOTAL
FIRE STRUCTURAL PLANS Department Review cycle #1	Completed	Failed	1	11/13/2023 02:17 PM	11/14/2023 03:05 PM	11/15/2023 12:43 PM	FIRE STRUCTURAL PLANS	Tony Pruitt	1 day 22.5 hrs
DEV ZONING REVIEW Department Review cycle #1 (Reassigned from Robert Satterwhite)	Completed	Failed	1	12/15/2023 01:13 PM	12/15/2023 01:13 PM	12/15/2023 01:28 PM	DEV ZONING REVIEW	Kenneth Bailey	0 days 0.5 hrs
Review Complete Task	Completed		1	12/15/2023 01:28 PM	12/19/2023 11:51 AM	12/19/2023 11:51 AM	Permit Tech	Bonnie Valentine	1 day 22.5 hrs
Applicant Resubmit Task	Completed		1	12/19/2023 11:51 AM	03/13/2024 08:56 AM	03/13/2024 08:58 AM	Applicant	Christopher TzegaegbE	59 days 21 hrs
Resubmit Received Task	Completed		0	03/13/2024 08:58 AM	03/15/2024 09:58 AM	03/15/2024 09:58 AM	Permit Tech	Bonnie Valentine	2 days 1 hr
COMMERCIAL STRUCTURAL PLANS Department Review cycle #2	Completed	Failed	2	03/15/2024 09:58 AM	03/21/2024 02:20 PM	03/22/2024 10:55 AM	COMMERCIAL STRUCTURAL PLANS	Tony Pruitt	5 days 1 hr
DEV ZONING REVIEW Department Review cycle #2	Completed	Failed	2	03/15/2024 09:58 AM	03/15/2024 10:19 AM	03/15/2024 10:22 AM	DEV ZONING REVIEW	Kenneth Bailey	0 days 0.5 hrs
FATS OILS GREASE REVIEW Department Review cycle #2	Completed	Failed	2	03/15/2024 09:58 AM	03/18/2024 09:41 AM	04/01/2024 12:44 PM	FATS OILS GREASE REVIEW	Yola Lewis	11 days 3 hrs
FIRE SITE PLAN Department Review cycle #2	Completed	Failed	2	03/15/2024 09:58 AM	03/15/2024 12:58 PM	03/22/2024 10:56 AM	FIRE SITE PLAN	Tony Pruitt	5 days 1 hr
FIRE STRUCTURAL PLANS Department Review cycle #2	Completed	Failed	2	03/15/2024 09:58 AM	03/15/2024 12:58 PM	03/22/2024 10:56 AM	FIRE STRUCTURAL PLANS	Tony Pruitt	5 days 1 hr
SITE PLAN Department Review cycle #2	Completed	Failed	2	03/15/2024 09:58 AM	03/25/2024 12:43 PM	03/25/2024 12:46 PM	SITE PLAN	Patrick Walker	6 days 3 hrs
Review Complete Task	Completed		2	04/01/2024 12:44 PM	04/02/2024 12:29 PM	04/02/2024 12:29 PM	Permit Tech	Bonnie Valentine	0 days 24 hrs
Applicant Resubmit Task	Completed		2	04/02/2024 12:29 PM	04/16/2024 11:13 AM	04/16/2024 11:19 AM	Applicant	Christopher TzegaegbE	9 days 23 hrs
Resubmit Received Task	Completed		0	04/16/2024 11:19 AM	04/18/2024 09:49 AM	04/18/2024 09:50 AM	Permit Tech	Bonnie Valentine	1 day 22.5 hrs
COMMERCIAL STRUCTURAL PLANS Department Review cycle #3	Completed	Failed	3	04/18/2024 09:50 AM	04/18/2024 04:43 PM	04/19/2024 03:01 PM	COMMERCIAL STRUCTURAL PLANS	Tony Pruitt	1 day 5 hrs

TASK	TASK STATUS	REVIEW STATUS	CYCLE	ASSIGNED	ACCEPTED	COMPLETED	GROUP	USER	SUB TOTAL
DEV ZONING REVIEW Department Review cycle #3	Completed	Denied	3	04/18/2024 09:50 AM	04/18/2024 10:26 AM	04/18/2024 10:30 AM	DEV ZONING REVIEW	Kenneth Bailey	0 days 0.5 hrs
FATS OILS GREASE REVIEW Department Review cycle #3	Completed	Failed	3	04/18/2024 09:50 AM	04/23/2024 04:22 PM	05/03/2024 04:27 PM	FATS OILS GREASE REVIEW	Yola Lewis	11 days 6.5 hrs
FIRE SITE PLAN Department Review cycle #3	Completed	Failed	3	04/18/2024 09:50 AM	04/18/2024 04:43 PM	04/19/2024 03:01 PM	FIRE SITE PLAN	Tony Pruitt	1 day 5 hrs
FIRE STRUCTURAL PLANS Department Review cycle #3	Completed	Failed	3	04/18/2024 09:50 AM	04/18/2024 04:43 PM	04/19/2024 03:01 PM	FIRE STRUCTURAL PLANS	Tony Pruitt	1 day 5 hrs
SITE PLAN Department Review cycle #3	Completed	Failed	3	04/18/2024 09:50 AM	05/08/2024 01:55 PM	05/08/2024 02:01 PM	SITE PLAN	Gary Liao	14 days 4 hrs
Review Complete Task	Completed		3	05/08/2024 02:01 PM	05/10/2024 08:49 AM	05/10/2024 08:49 AM	Permit Tech	Bonnie Valentine	1 day 19 hrs
Applicant Resubmit Task	Completed		3	05/10/2024 08:49 AM	06/25/2024 10:56 AM	06/25/2024 11:06 AM	Applicant	Christopher TzegaegbE	31 days 2.5 hrs
Resubmit Received Task	Completed		0	06/25/2024 11:06 AM	06/25/2024 02:03 PM	06/25/2024 02:03 PM	Permit Tech	Bonnie Valentine	0 days 3 hrs
COMMERCIAL STRUCTURAL PLANS Department Review cycle #4	Completed	Approved	4	06/25/2024 02:03 PM	07/08/2024 09:00 AM	07/08/2024 10:40 AM	COMMERCIAL STRUCTURAL PLANS	Tony Pruitt	7 days 20.5 hrs
FATS OILS GREASE REVIEW Department Review cycle #4	Completed	Approved	4	06/25/2024 02:03 PM	07/08/2024 12:16 PM	07/18/2024 02:23 PM	FATS OILS GREASE REVIEW	Yola Lewis	16 days 0.5 hrs
FIRE SITE PLAN Department Review cycle #4	Completed	Conditional Approval	4	06/25/2024 02:03 PM	07/08/2024 09:00 AM	07/08/2024 10:40 AM	FIRE SITE PLAN	Tony Pruitt	7 days 20.5 hrs
FIRE STRUCTURAL PLANS Department Review cycle #4	Completed	Approved	4	06/25/2024 02:03 PM	07/08/2024 09:00 AM	07/08/2024 10:40 AM	FIRE STRUCTURAL PLANS	Tony Pruitt	7 days 20.5 hrs
SITE PLAN Department Review cycle #4	Completed	Failed	4	06/25/2024 02:03 PM	07/07/2024 11:22 AM	07/08/2024 10:22 AM	SITE PLAN	Ramona Eversley	7 days 20.5 hrs
Review Complete Task	Completed		4	07/18/2024 02:23 PM	07/22/2024 03:48 PM	07/22/2024 03:48 PM	Permit Tech	lan SMITH	2 days 1.5 hrs
Applicant Resubmit Task	Completed		4	07/22/2024 03:48 PM	07/22/2024 08:16 PM	07/22/2024 08:22 PM	Applicant	Christopher TzegaegbE	0 days 4.5 hrs

TASK	TASK STATUS	REVIEW STATUS	CYCLE	ASSIGNED	ACCEPTED	COMPLETED	GROUP	USER	SUB TOTAL
Resubmit Received Task	Completed		0	07/22/2024 08:22 PM	07/23/2024 01:26 PM	07/23/2024 01:26 PM	Permit Tech	Bonnie Valentine	0 days 17 hrs
DEV ZONING REVIEW Department Review cycle #5	Completed	Denied	5	07/23/2024 01:26 PM	07/25/2024 09:40 AM	07/25/2024 09:42 AM	DEV ZONING REVIEW	Kenneth Bailey	1 day 20.5 hrs
SITE PLAN Department Review cycle #5	Completed	Failed	5	07/23/2024 01:26 PM	07/30/2024 01:45 PM	07/30/2024 01:46 PM	SITE PLAN	Ramona Eversley	5 days 0.5 hrs
Review Complete Task	Completed		5	07/30/2024 01:47 PM	08/01/2024 10:29 AM	08/01/2024 10:29 AM	Permit Tech	Bonnie Valentine	1 day 20.5 hrs
Applicant Resubmit Task	Pending		5	08/01/2024 10:29 AM			Applicant		142 days 23.5 hrs

				REVIEW COMMENTS		
REF #	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
1		Permit Tech lan SMITH 9/6/23 9:06 AM	Comment Please log into your e-permitting portal and pay the fees due, then resubmit for approval.		Responded by: Christopher TzegaegbE - 7/22/24 8:19 PM All outstanding fees to date have now been paid	Unresolved
					Responded by: Christopher TzegaegbE - 6/25/24 11:04 AM Fees already paid as required	
					Responded by: Christopher TzegaegbE - 4/16/24 11:16 AM Revision made on latest submitted version V3	
					Responded by: Christopher TzegaegbE - 3/13/24 8:58 AM Revisions made	

REF#	CYCLE	REVIEWED BY	TYPE	FILENAME	DISCUSSION	STATUS
2	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/14/23 3:36 PM	Changemark MIN. PLUMBING FIXTURES PLEASE BASED THE TABLE ON THE USE OF THE FACILITY AS A RECREATION CENTER AND THE DESCRIPTION COLUMN IN 2018 IPC TABLE 403.1 AND PROVIDE THE NUMBER OF FIXTURES ACCORDINGLY.	A0 Cover Sheet.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Resolved
3	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/14/23 3:36 PM	Changemark ROOM NAMES PLEASE ADD ON THIS LIFE SAFETY PLAN ROOM NAMES WHERE NOT INDICATED.	A0 Cover Sheet.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Resolved
4	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/14/23 3:46 PM	Changemark EMERGENCY LIGHTING PLEASE PROVIDE AN EMERCENCY LIGHT IN THE EXIT ACCESS CORRIDOR PER 2018 NFPA 101 SECTION 7.9.	A0 Cover Sheet.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Resolved
5	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/14/23 3:51 PM	Changemark EXTINGUISHMENT PLEASE PROVIDE AND AUTOMATIC SPRINKLER SYSTEM FOR THIS FACILITY PER 2018 NFPA 101 SECTION 12.3.5.	A0 Cover Sheet.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Resolved
6	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/14/23 3:55 PM	Changemark APPLICABLE CODES PLEASE ADD THE FOLLOWING REFERENCE TO THIS LIST AND SHOW COMPLIANCE IN THE DESIGN ACCORDINGLY - SEE THE "BUILDING AND FIRE COMMERCIAL PLANS SUBMITTAL CHECKLIST" LOCATED IN THE DEKALB DOCUMENTS' FOLDER IN PROJECTDOX: Chapter 120-3-3 Rules and Regulations for the State Minimum Fire Standards in Georgia Link to Rules and Regulations:	A0 Cover Sheet.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Resolved

REF#	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
7	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/14/23 4:07 PM	Changemark A3 - ASSEMBLY PLEASE INDICATE WHAT THE PRIMARY USE OF THE ASSEMBLY AREA WILL BE. THE KITCHEN IMPLIES THAT FOOD WILL BE PREPARED AND SERVED IN THIS FACILITY. IF SO, THE USE GROUP APPEARS TO FIT THAT OF AN A2- ASSEMBLY USE. PLEASE COORDINATE WITH THE END- USER AND APPLY THE CORRECT ASSEMBLY GROUP. THE NUMBER OF PLUMBING FACILITIES SHALL COMPLY ACCORDINGLY.	A0 Cover Sheet.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Resolved
8	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/14/23 4:15 PM	Changemark MEANS OF EGRESS MEANS OF EGRESS SHALL BE BASED ON 2018 NFPA 101 CHAPTER 12 "NEW ASSEMBLIES." PLEASE REVIEW "Table 102.13 Codes Reference Guide" FROM THE LINK BELOW: https://rules.sos.ga.gov/gac/120-3-304? urlRedirected=yes&data=admin&lookingfor=120-3-304	A0 Cover Sheet.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Resolved
9	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/14/23 4:46 PM	Changemark ACCESS WALKWAY PLEASE COMPLY WITH T HE FOLLOWING CODE REFERENCE: " An approved access walkway leading from fire apparatus access roads to exterior openings shall be provided where required by the fire code official." 2018 IFC SECTION 504.1	A1 Architectural Site Plan.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Resolved
10	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/14/23 4:48 PM	Changemark LAND DEVELOPMENT DRAWINGS PLEASE ADD THE LDP # FOR THE SITE WORK.	A1 Architectural Site Plan.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Info Only

REF#	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
11	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/14/23 5:12 PM	Changemark MANEUVERING CLEARANCES PLEASE SHOW THAT THE ARRANGEMENT OF THE DOORS ARE IN COMPLIANT WITH 2010 ADA SECTION 404.2.4. (TYP.)	A2 Construction Plans and Notes.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Info Only
12	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/14/23 5:14 PM	Changemark ROOM NAMES IF THESE ARE SHOWERS, PLEASE SHOW COMPIANCE WITH 2010 ADA SECTION 608.	A2 Construction Plans and Notes.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Info Only
13	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/15/23 8:59 AM	Changemark ROOM LAYOUT PLEASE SHOW THAT THIS SPACE IS ALSO USED FOR BASKETBALL ACTIVITIES, A DINING AREA AND ETC.	A0 Cover Sheet.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Resolved
14	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/15/23 9:43 AM	Changemark WALL FINISH PLEASE SHOW COMPLIANCE WITH THE FOLLOWING 2018 IBC REFERENCES: 1209.2.2 Walls and partitions. Walls and partitions within 2 feet (610 mm) of service sinks, urinals and water closets shall have a smooth, hard, nonabsorbent surface, to a height of not less than 4 feet (1219 mm) above the floor, and except for structural elements, the materials used in such walls shall be of a type that is not adversely affected by moisture. (SEE SECTION 1209.2.3 FOR SHOWER WALL FINISHES)	A4 Finish Plan and Notes.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Resolved
15	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/15/23 9:50 AM	Changemark ADOPTED CODE YEAR PLEASE UPDATE THE YEAR FROM 2000 TO 2018 AND VERIFY COMPLIANCE WITH SECTION 12.3.3.	A4 Finish Plan and Notes.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Resolved

REF#	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
16	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/15/23 10:00 AM	Changemark FLASHING & WEEP HOLES PLEASE SHOW FLASHING AND WEEP HOLES AND ITS SPACING. SEE 2018 IBC SECTIONS 1404.4.	A5 Building Elevations.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Info Only
17	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/15/23 10:02 AM	Changemark FLASHING DETAILS PLEASE SHOW FLASHING DETAILS ABOVE WALL OPENING FOR BOTH CONDITIONS BRICK AND METAL PANELS.	A5 Building Elevations.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Info Only
18	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/15/23 11:15 AM	Changemark COLUMN SPACING PLEASE SHOW THE COLUMN SPACING.	A6 Structural Drawings and Misc Details.pdf	Responded by: Christopher TzegaegbE - 6/25/24 10:59 AM Revision submitted Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3 Responded by: Christopher TzegaegbE - 3/13/24 8:57 AM Revisions made	Resolved
19	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/15/23 12:03 PM	Changemark RISK CATEGORY PLEASE REVIEW 2018 IBC 1604.5 SECTION AND SHOW COMPLIANCE FOR THE PROPOSED ASSEMBLY STRUCTURE WITH AN OCCUPANT LOAD OF 522.	A6 Structural Drawings and Misc Details.pdf	Responded by: Christopher TzegaegbE - 6/25/24 10:59 AM Revision submitted Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3 Responded by: Christopher TzegaegbE - 3/13/24 8:58 AM Revisions made	Info Only

REF#	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
20	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/15/23 12:11 PM	Changemark SPECIAL INSPECTIONS AND TESTS PLEASE ADD "TABLE 1704.2 MINIMUM SPECIAL INSPECTOR QUALIFICATIONS" AND UPDATE ACCORDINGLY PER THIS STRUCTURE. SEE THE "ibc_2022_amendments.pdf" FILE IN THE DEKALB DOCUMENTS' FOLDER FOR THE AMENDMENT.	A6 Structural Drawings and Misc Details.pdf	Responded by: Christopher TzegaegbE - 6/25/24 11:00 AM Revision submitted Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3 Responded by: Christopher TzegaegbE - 3/13/24 8:58 AM Revisions made	Info Only
21	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/15/23 12:19 PM	Changemark FASTENER SCHEDULE AND NOTES THE COVER SHEET INDICATES THE PROPOSE STRUCTURE WILL BE TYPE IIB CONSTRUCTION. IF COMBUSTIBLE MATERIAL ARE USED IN THIS STRUCTURE, PLEASE SHOW COMPLIANCE WITH 2018 IBC SECTION 603, AND UPDATE THE SCHEDULE TITLE FOR THIS COMMERCIAL BUILDING.	A6 Structural Drawings and Misc Details.pdf	Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3	Resolved
22	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/15/23 12:26 PM	Changemark WALL/CANOPY DETAILS PLEASE SHOW WITH DETAILS HOW THE CANOPIES INTERACT WITH THE WALL STRUCTURE.	A5 Building Elevations.pdf	Responded by: Christopher TzegaegbE - 3/13/24 8:58 AM Revisions made	Info Only

REF #	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
23	1	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 11/15/23 12:40 PM	Changemark HEAD OF WALL DOES THIS WALL "TYPE 2" EXTENDS TO AND ANCHORED TO THE STUCTURE ABOVE? IF SO, PLEASE SHOW DETAIL FOR DEFLECTION, GAUGE & SPACING OF METAL STUDS. (TYP.)	A7 Wall Types and Misc Details.pdf	Responded by: Christopher TzegaegbE - 6/25/24 11:00 AM Revision submitted Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3 Responded by: Christopher TzegaegbE - 3/13/24 8:58 AM Revisions made	Resolved
24	1	FATS OILS GREASE REVIEW Yola Lewis 11/27/23 10:25 PM	Changemark WS Changemark note #01 Provide a plumbing plan for the sewer line. it must show the grease trap and all req fresh air fixtires connected to iti. mop sink included.	P1 Plumbing Plans.pdf	Responded by: Christopher TzegaegbE - 4/16/24 11:16 AM Revision made on latest submitted version V3	Resolved

REF#	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
25	1	REVIEW Yola Lewis	Changemark WS Changemark note #01 A sewer capacuty request is required. Application		Reviewer Response: Yola Lewis - 7/18/24 1:09 PM model has passed	Resolved
		11/27/23 10:29 PM	uploaded to DeKalb Folder for your use.		Responded by: Christopher TzegaegbE - 6/25/24 11:06 AM Revision submitted	
					Responded by: Christopher TzegaegbE - 4/16/24 11:16 AM Revision made on latest submitted version V3	
					Responded by: Christopher TzegaegbE - 3/13/24 8:58 AM Revisions made	
26	1	FATS OILS GREASE REVIEW Yola Lewis	WS Changemark note #01 HOw is water routed to this new building. where does the	·	Responded by: Christopher TzegaegbE - 6/25/24 11:05 AM Revision submitted	Resolved
		11/27/23 10:35 PM			Responded by: Christopher TzegaegbE - 4/16/24 11:16 AM Revision made on latest submitted version V3	
					Responded by: Christopher TzegaegbE - 3/13/24 8:58 AM Revisions made	

REF#	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
27	1	SITE PLAN Patrick Walker 11/28/23 3:33 PM	Comment Design professional is to complete the checklist in the DEKALB DOCUMENTS folder. Please upload completed checklist and revised plans as necessary.	FILENAME	Responded by: Christopher TzegaegbE - 7/22/24 8:17 PM Complete civil site plan submitted as requested Responded by: Christopher TzegaegbE - 6/25/24 11:03 AM Revision submitted. A separate application has been submitted for the land disturbance permit with permit # 1247088 Responded by: Christopher TzegaegbE - 4/16/24 11:16 AM Revision made on latest submitted version V3	Unresolved
					Reviewer Response: Patrick Walker - 3/25/24 12:45 PM Checklist not uploaded as requested. Responded by: Christopher TzegaegbE - 3/13/24 8:58 AM Revisions made	

REF#	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
REF # 28	1	REVIEWED BY SITE PLAN Patrick Walker 11/28/23 3:36 PM	TYPE Comment An erosion and sediment control plan will be required. Must be sealed and signed by a Georgia licensed design professional.	FILENAME	Responded by: Christopher TzegaegbE - 7/22/24 8:16 PM Complete civil site plan submitted as requested	Unresolved
					Revisions made	

REF #	CYCLE	REVIEWED BY	TYPE	FILENAME	DISCUSSION	STATUS
29		DEV ZONING REVIEW Kenneth Bailey 12/15/23 1:28 PM	VIEW 12/15/23: Pursuant to Dekalb County Occupancy Regulations this Church Use and any attendant buildings		Responded by: Christopher TzegaegbE - 7/22/24 8:19 PM A separate application has been submitted for the land disturbance permit with permit # 1247088	
			Permit. You will need to contact Ryan Washington in the Land Development Division at rwashington@dekalbcountyga.gov to schedule a Pre-Application Meeting for the Land Disturbance Permit		Revision submitted. A separate application has been submitted for the land disturbance permit with permit # 1247088	
			Process. Please see the Special Land Use Permit (SLUP) #SLUP-04-026 Conditions of Approval for this use on this property in the Documents Folder of this Project Dox File.		Responded by: Christopher TzegaegbE - 4/16/24 11:16 AM Revision made on latest submitted version V3	
					Responded by: Christopher TzegaegbE - 3/13/24 8:58 AM Revisions made	

REF#	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
30	REVIEW Kenneth Ba	DEV ZONING REVIEW Kenneth Bailey 3/15/24 10:22 AM	REVIEW 03/15/24: This Permit is a Building Permit however this Commercial Use on this property as stated in previous A separate application has been submitted for the land disturbance permit with permit # 1247088		A separate application has been submitted for the land disturbance permit with	Unresolved
					Revision submitted. A separate application has been submitted for the land	
32	2	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/21/24 2:36 PM	Changemark MULTIPURPOSE ROOM PLEASE CHANGE THE OCCUPANT LOAD FACTOR BACK TO 7 SF/PERSON NET AS BEFORE FOR THIS ROOM USING THE MOST RESTRICTIVE PROVISION. SEE OCGA 120.3.3.04 SECTION 7.3.1.2 AND COMPLY WITH 2018 NFPA 101 SECTION 12.3.4.1.2. AND 2018 IBC SECTION 1004.5 - ASSEMBLY WITHOUT FIXED SEATS CONCETRATED CHAIR ONLY - NOT FIXED) CLICK ON THIS LINK TO ACCESS: https://rules.sos.ga.gov/gac/120-3-304? urlRedirected=yes&data=admin&lookingfor=120-3-304)	A0 V2.pdf	Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3	Resolved

REF#	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
33	2	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/21/24 2:40 PM	Changemark FIRE ALARM PLEASE CHANGE "NO" BACK TO "YES" PER 2018 NFPA 101 SECTION 12.3.4.1.1 WITH AN OCCUPANT LOAD OVER 300.	A0 V2.pdf	Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3	Resolved
34	2	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/21/24 3:32 PM	Changemark MULTIPURPOSE ROOM PLEASE CHANGE THE OCCUPANT LOAD BACK TO 484 AS BEFORE SINCE IN THIS INSTANCE 7S.F./PERSON IS THE MOST RESTRICTIVE FOR THIS USE AS REMARKED IN THE OTHER CHANGE MARK.	A0 V2.pdf	Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3	Resolved
35	2	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/21/24 3:33 PM	Changemark TOTAL OCCUPANT LOAD PLEASE UPDATE THE TOTAL OCCUPANT LOAD USING THE MOST RESTRICTIVE PROVISION.	A0 V2.pdf	Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3	Resolved
36	2	FIRE STRUCTURAL PLANS Tony Pruitt 3/21/24 4:47 PM	Changemark DOOR MANEUVERING PLEASE SHOW DIMENSION HERE TO VERIFY MIN. 18" CLR PER 2010 ADA SECTION 404.2.4.	A2 V2.pdf	Responded by: Christopher TzegaegbE - 4/16/24 11:16 AM Revision made on latest submitted version V3	Resolved
37	2	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/21/24 5:05 PM	Changemark ADOPTED CODE YEAR PLEASE UPDATE THE YEAR FROM 2000 TO 2018 AND VERIFY COMPLIANCE WITH SECTION 12.3.3.	A4 V2.pdf	Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3	Resolved

REF#	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
38	2	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/21/24 5:12 PM	Changemark WALL FINISH PLEASE ADD THIS NOTE TO THE DRAWING: Walls and partitions within 2 feet of service sinks, urinals and water closets shall have a smooth, hard, nonabsorbent surface, to a height of not less than 4 feet above the floor, and except for structural elements, the materials used in such walls shall be of a type that is not adversely affected by moisture. (2018 IBC 1209.2.2) [SEE 2018 IBC SECTION 1209.2.3 FOR SHOWER WALL FINISHES]	A4 V2.pdf	Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3	Resolved
39	2	FIRE SITE PLAN Tony Pruitt 3/22/24 9:36 AM	Changemark APPROVED LDP (b) All persons proposing developments, redevelopments or construction shall submit site plans to the director illustrating the means by which conformance with policy provisions may be achieved and illustrating compliance with applicable development standards before issuance of a development or building permit. [DEKALB COUNTY ORDINANCE Sec. 14-35 Plan submission requirement] https://library.municode.com/ga/dekalb_county/codes/code_of_ordinances? nodeld=CODECO_CH14LADE_ARTIIENCOSTMANEDERE_S 14-35PLSURE PLEASE SUBMIT TO THE DEKALB COUNTY P&S AN APPLICATION FOR THE LAND DEVELOPMENT PERMIT. THIS SHEET CAN NOT BE APPROVED WITHOUT AN APPROVED LDP. NOR CAN A BUILDING PERMIT BE ISSUED TO CONSTRUCT THE BUILDING PRIOR TO THE ISSUENCE OF THE LDP.	A1 V2.pdf	Responded by: Christopher TzegaegbE - 4/16/24 11:16 AM Revision made on latest submitted version V3	Info Only
40	2	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/22/24 10:28 AM	Changemark FLASHING AND WEEP HOLES PLEASE SHOW FLASHING AND WEEP HOLES AND WEEP HOLE SPACING. SEE 2018 IBC SECTIONS 1404.4. OR INDICATED WHERE THE RESPONSES HAVE BEEN MADE	A5 V2.pdf	Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3	Info Only

CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
2	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/22/24 10:32 AM	Changemark FLASHING DETAIL PLEASE SHOW FLASHING DETAILS ABOVE WALL OPENING FOR BOTH CONDITIONS BRICK AND METAL PANELS. OR INDICATED WHERE THE RESPONSES HAVE BEEN MADE	A5 V2.pdf	Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3	Info Only
2	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/22/24 10:36 AM	Changemark CANOPY DETAILS PLEASE SHOW WITH DETAILS HOW THE CANOPIES INTERACT WITH THE WALL STRUCTURE. OR INDICATED WHERE THE RESPONSES HAVE BEEN MADE.	A5 V2.pdf	Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3	Resolved
2	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/22/24 10:48 AM	Changemark REVIEW COMMENTS PLEASE RESPOND TO THE REVIEWERS COMMENTS FOR THE #1 REVIEW AND BE MORE SPECIFIC THAN "REVISIONS MADE." HOW WERE THE REVISIONS MADE, AND WHERE INDICATED IN THE SET OF CONSTRUCTION DOCUMENTS?	A6 V2.pdf	Responded by: Christopher TzegaegbE - 6/25/24 11:00 AM Revision submitted Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V3	Resolved
2	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/22/24 10:53 AM	Changemark REVIEWER'S COMMENTS PLEASE RESPOND TO THE REVIEWERS COMMENTS FOR THE #1 REVIEW AND BE MORE SPECIFIC THAN "REVISIONS MADE." HOW WERE THE REVISIONS MADE,	A7 Wall Types and Misc Details.pdf	Responded by: Christopher TzegaegbE - 6/25/24 11:00 AM Revision submitted Responded by: Christopher TzegaegbE - 4/16/24 11:15 AM Revision made on latest submitted version V2	Resolved
	2 2	STRUCTURAL PLANS Tony Pruitt 3/22/24 10:32 AM 2 COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/22/24 10:36 AM 2 COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/22/24 10:48 AM 2 COMMERCIAL STRUCTURAL PLANS Tony Pruitt 3/22/24 10:48 AM	2 COMMERCIAL STRUCTURAL PLANS PLEASE SHOW FLASHING DETAILS ABOVE WALL OPENING FOR BOTH CONDITIONS BRICK AND METAL PANELS. OR INDICATED WHERE THE RESPONSES HAVE BEEN MADE 2 COMMERCIAL CANOPY DETAILS PLANS PLEASE SHOW WITH DETAILS HOW THE CANOPIES INTERACT WITH THE WALL STRUCTURE. OR INDICATED WHERE THE RESPONSES HAVE BEEN MADE. 2 COMMERCIAL CANOPY DETAILS PLEASE SHOW WITH DETAILS HOW THE CANOPIES INTERACT WITH THE WALL STRUCTURE. OR INDICATED WHERE THE RESPONSES HAVE BEEN MADE. 2 COMMERCIAL CHARGE RESPOND TO THE REVIEWERS COMMENTS FOR THE #1 REVIEW AND BE MORE SPECIFIC THAN "REVISIONS MADE." HOW WERE THE REVISIONS MADE, AND WHERE INDICATED IN THE SET OF CONSTRUCTION DOCUMENTS? 2 COMMERCIAL STRUCTURAL PLANS PLEASE RESPOND TO THE REVIEWERS COMMENTS FOR THE #1 REVIEWER'S COMMENTS FOR THE STRUCTURAL PLANS PLEASE RESPOND TO THE REVIEWERS COMMENTS FOR THE #1 REVIEWER'S COMMENTS FOR THE #1 REVIEW AND BE MORE SPECIFIC THAN	2 COMMERCIAL STRUCTURAL PLANS PLEASE SHOW FLASHING DETAILS ABOVE WALL OPENING FOR BOTH CONDITIONS BRICK AND METAL PANELS. OR INDICATED WHERE THE RESPONSES HAVE BEEN MADE 2 COMMERCIAL Changemark CANOPY DETAILS PLANS PLEASE SHOW WITH DETAILS HOW THE CANOPIES INTERACT WITH THE WALL STRUCTURE. OR INDICATED WHERE THE RESPONSES HAVE BEEN MADE. 2 COMMERCIAL STRUCTURAL PLANS PLEASE SHOW WITH DETAILS HOW THE CANOPIES INTERACT WITH THE WALL STRUCTURE. OR INDICATED WHERE THE RESPONSES HAVE BEEN MADE. 2 COMMERCIAL Changemark REVIEW COMMENTS PLEASE RESPOND TO THE REVIEWERS COMMENTS FOR THE #1 REVIEW AND BE MORE SPECIFIC THAN "REVISIONS MADE." HOW WERE THE REVISIONS MADE, AND WHERE INDICATED IN THE SET OF CONSTRUCTION DOCUMENTS? 2 COMMERCIAL STRUCTURAL PLANS PLEASE RESPOND TO THE REVIEWERS COMMENTS FOR THE #1 REVIEW AND BE MORE SPECIFIC THAN REVISIONS MADE, AND WHERE INDICATED IN THE SET OF CONSTRUCTION DOCUMENTS? 2 COMMERCIAL STRUCTURAL PLANS PLEASE RESPOND TO THE REVIEWERS COMMENTS FOR THE #1 REVIEW AND BE MORE SPECIFIC THAN REVIEWER'S COMMENTS FOR THE #1 REVIEW AND BE MORE SPECIFIC THAN TONY PRUIT THE #1 REVIEW AND BE MORE SPECIFIC THAN "REVISIONS MADE," HOW WERE THE REVISIONS MADE, AT WAIL Types and Misc Details.pdf A7 Wall Types and Misc Details.pdf TONY PRUIT THE #1 REVIEW AND BE MORE SPECIFIC THAN "REVISIONS MADE," HOW WERE THE REVISIONS MADE, AND MERE HEREVISIONS MADE, AND WERE THE REVISIONS MADE, AND WERE THE RE	2 COMMERCIAL STRUCTURAL PLANS PLASE SHOW FLASHING DETAILS ABOVE WALL OPENING FOR BOTH CONDITIONS BRICK AND METAL PLANS 2/22/24 10:32 AM PANELS. OR INDICATED WHERE THE RESPONSES HAVE BEEN MADE CANOPY DETAILS FLOW FLASE SHOW WHERE THE RESPONSES HAVE BEEN MADE COMMERCIAL STRUCTURAL PLANS PLASE SHOW WITH DETAILS HOW THE CANOPIES INTERACT WITH THE WALL STRUCTURE. OR INDICATED WHERE THE RESPONSES HAVE BEEN MADE. 2 COMMERCIAL STRUCTURAL PLANS PLEASE RESPOND TO THE REVIEWERS COMMENTS FOR Tony Pruitt THE #1 REVIEW AND BE MORE SPECIFIC THAN "REVISIONS MADE." HOW WERE THE RESPONSES HAVE BEEN MADE. 3 COMMERCIAL STRUCTURAL PLANS TONY PRUIT THE WALL STRUCTURE OR INDICATED WHERE THE RESPONSES HAVE BEEN MADE. 4 COMMERCIAL STRUCTURAL PLANS TONY PRUIT THE #1 REVIEW AND BE MORE SPECIFIC THAN "REVISIONS MADE." HOW WERE THE REVISIONS MADE, AND WHERE INDICATED IN THE SET OF CONSTRUCTION DOCUMENTS? 2 COMMERCIAL STRUCTURAL PLANS PLEASE RESPOND TO THE REVIEWERS COMMENTS FOR TONY PRUIT THE #1 REVIEW AND BE MORE SPECIFIC THAN "REVISIONS MADE." HOW WERE THE REVISIONS MADE, AND WHERE STRUCTURAL PLANS PLEASE RESPOND TO THE REVIEWERS COMMENTS FOR TONY PRUIT REVIEW PROPERTY OF THE #1 REVIEW RESPONDED TO THE REVIEWERS COMMENTS FOR TONY PRUIT RESPONDED TO THE REVIEWERS COMMENTS FOR THE #1 REVIEW AND BE MORE SPECIFIC THAN REVISIONS MADE." HOW WERE THE REVISIONS MADE." RESPONDED TO THE REVISIONS MADE." HOW WERE THE REVISIONS MADE." RESPONDED TO THE REVISIONS MADE." HOW WERE THE

REF#	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
45	2	FATS OILS GREASE REVIEW Yola Lewis 4/1/24 12:31 PM	Changemark WS Changemark note #01 All of these freadh air fixtures must connect to your grease waste line. Your Kitchen Safe Waste System riser diagram does not show P-7 or P-8 on the grease waste line.	P1 V2.pdf	Reviewer Response: Yola Lewis - 5/3/24 4:23 PM only 3 comp sink, prep sink and hand sink with one floor drain in the kitchen is approved here	Resolved
46	2	FATS OILS GREASE REVIEW Yola Lewis 4/1/24 12:43 PM Changemark WS Changemark note #01 Sewer capacity request evaluation required application uploaded to DeKalb Document Folder Approval required for water sewer review approval.	P1 V2.pdf	Reviewer Response: Yola Lewis - 7/18/24 1:09 PM model has passed Responded by: Christopher TzegaegbE - 6/25/24 11:05 AM Revision submitted Reviewer Response: Yola Lewis - 5/3/24 3:48 PM you need a sewer capacity evalution request. Htis must be approved before approcl	Resolved	
					of the water and sewer review fro this development.	

REF#	CYCLE	REVIEWED BY	ТҮРЕ	FILENAME	DISCUSSION	STATUS
47	3	DEV ZONING REVIEW Kenneth Bailey 4/18/24 10:30 AM	Comment 04/18/24: As stated in previous reviews this Commercial Use on this property will require a Land Disturbance Permit before we can issue a Building Permit on this property. Additionally, this request is a modification to the original approval for the Special Land Use Permit (SLUP) that was approved for the Guyana Association Request and would require a Modification to the actual Special Land Use Permit. Please see full comments below, including contact information for the Land Development Division that can assist you with the Land Disturbance Permit Process and SLUP Process. 12/15/23: Pursuant to Dekalb County Occupancy Regulations this Church Use and any attendant buildings or structures on this property have to be compliant with the Commercial Regulations for construction. Therefore, this proposed Commercial Structure will require a Land Disturbance Permit (LDP) Prior to Issuance of this Building Permit. You will need to contact Ryan Washington in the Land Development Division at rwashington@dekalbcountyga.gov to schedule a Pre-Application Meeting for the Land Disturbance Permit Process. Please see the Special Land Use Permit (SLUP) #SLUP-04-026 Conditions of Approval for this use on this property in the Documents Folder of this Project Dox File.		Responded by: Christopher TzegaegbE - 7/22/24 8:20 PM A separate application has been submitted for the land disturbance permit with permit # 1247088	Unresolved
48	3	COMMERCIAL STRUCTURAL PLANS Tony Pruitt 4/18/24 5:29 PM	Changemark RISK CATEGORY BECAUSE OF THE PROPOSE ASSEMBLY OCCUPANT LOAD IS IN EXCESS OF 300 PERSONS AS INDICATED ON SHEET A0, PLEASE DESIGN THE PEMB TO RISK CATEGORY III INSTEAD OF II.	A6 V3.pdf	Responded by: Christopher TzegaegbE - 6/25/24 11:00 AM Revision submitted	Resolved

REF#	CYCLE	REVIEWED BY	ТУРЕ	FILENAME	DISCUSSION	STATUS
49	3	FATS OILS GREASE REVIEW Yola Lewis 5/3/24 4:23 PM	Changemark WS Changemark note #01 This deos niot match what you have on you domestic riser diagram or on the plumbming plan. you do not show the p7. will p8 be used in the kitchen?	P1 V3.pdf	Responded by: Christopher TzegaegbE - 6/25/24 11:05 AM Revision submitted	Resolved
50	3	FATS OILS GREASE REVIEW Yola Lewis 5/3/24 4:23 PM	Changemark WS Changemark note #03 Grease waste	P1 V3.pdf	Responded by: Christopher TzegaegbE - 6/25/24 11:05 AM Revision submitted	Resolved
51	3	FATS OILS GREASE REVIEW Yola Lewis 5/3/24 4:24 PM	Changemark WS Changemark note #01 This is a new building. a sewer cap. evaluation is req.	P1 V3.pdf	Reviewer Response: Yola Lewis - 7/18/24 1:10 PM model has passed	Resolved
52	3	SITE PLAN Gary Liao 5/8/24 1:58 PM	Comment Again, design professional is to complete the checklist in the DEKALB DOCUMENTS folder. Please upload completed checklist and revised plans as necessary. This checklist comment has been made three times, never addressed. Please feel free to reach out if you don't understand our comments or not familiar with our site plan codes. DO NOT RESUBMIT WITHOUT ADDRESSING COMMENTS. THE PROJECT WILL NOT BE APPROVED.		Responded by: Christopher TzegaegbE - 7/22/24 8:16 PM Complete civil site plan submitted as requested	Unresolved
53	4	SITE PLAN Ramona Eversley 7/7/24 11:30 AM	Comment Please have your design professional submit revised building footprint site plans for review. There are no building footprint site plans uploaded. Please follow the checklist in the Dekalb folder.		Responded by: Christopher TzegaegbE - 7/22/24 8:16 PM Complete civil site plan submitted as requested	Unresolved

REF#	CYCLE	REVIEWED BY	TYPE	FILENAME	DISCUSSION	STATUS
54	5	DEV ZONING REVIEW Kenneth Bailey 7/25/24 9:42 AM	Comment 07/25/24: As stated in previous review a Land Disturbance Permit (LDP) is required to be issued before this Building Permit will be Approved or Issued. Mr. Christopher TzegaegbE does not need to resubmit again for this project until the Land Disturbance Permit is issued first.			Unresolved
55	5	SITE PLAN Ramona Eversley 7/30/24 1:46 PM	Comment LDP must be approved before building permit can be issued.			Unresolved

Plan Review - Review Comments Report

Project Name: 1247088

Workflow Started: **6/27/2024 8:39:07 AM**Report Generated: **02/14/2025 01:15 PM**

7/5/24 11:54 AM

REVIEW COMMENTS CYCLE REVIEWED BY DISCUSSION REF# TYPE **FILENAME** 1 ROADS DRAINAGE Changemark 001-G-001-Cover Sheet.pdf Responded by: Reginald Crayton - 1/17/2! **REVIEW IS REQ** Application number The LDP number has been placed in the fc Gracien Onva Show AP# 1247088 requested by the GIS department. 7/1/24 8:13 AM ROADS DRAINAGE 2 Changemark 001-G-001-Cover Sheet.pdf Responded by: Reginald Crayton - 1/17/2! REVIEW IS REO Stormwater Maintenance Facility Statement regarding ownership and the re Elaborate on the work description to include ownership and responsibility added to the work description. Gracien Onya 7/1/24 10:04 AM for maintaining the stormwater infrastructure ROADS_DRAINAGE 007-C-003-Site Plan.pdf Responded by: Reginald Crayton - 1/17/2! 3 Changemark REVIEW IS REQ Revise Parcel ID This correct Parcel ID is now shown on the Revise Parcel ID #12 064 03 075 Gracien Onva 7/1/24 11:22 AM ROADS DRAINAGE Responded by: Reginald Crayton - 1/17/2! 4 Changemark 009-C-005-Grading Plan.pdf REVIEW IS REQ Street width The width of the driveway is shown on the Gracien Onya Show the width of the road. 7/2/24 9:43 AM 5 ROADS_DRAINAGE Changemark 010-C-006-Grading Plan.pdf Responded by: Reginald Crayton - 1/17/2! REVIEW IS REQ Drainage and maintenance access easements The existing easements are now shown on Gracien Onya Drainage easement and maintenance access easement required on all pipes, 7/2/24 10:11 AM retention and detention facilities and other stormwater infrastructure. ROADS_DRAINAGE 6 009-C-005-Grading Plan.pdf Responded by: Reginald Crayton - 1/17/2! REVIEW IS REO Drainage and maintenance access easements The existing easements are now shown on Drainage and maintenance access easements are required on all pipes, Gracien Onya 7/2/24 11:50 AM retention/detention facilities, and other stormwater infrastructure WATER AND Responded by: Reginald Crayton - 1/17/2! Changemark 008-C-004-Utility Plan.pdf SEWER REVIEW IS Changemark note #01 The existing 16" DI water main is now sho Show existing 16" DI water main Utility Plan. REO Scott Dalrymple 7/5/24 11:25 AM WATER AND 8 Changemark 008-C-004-Utility Plan.pdf Responded by: Reginald Crayton - 1/17/2! SEWER REVIEW IS Changemark note #02 The existing 8" DI water main is now show Show existing 8" DI water main Utility Plan. REO Scott Dalrymple 7/5/24 11:25 AM 9 WATER AND Changemark 008-C-004-Utility Plan.pdf Responded by: Reginald Crayton - 1/17/2! SEWER REVIEW IS Changemark note #04 A RPZ BFP is being called out on the Utilit Call out as RPZ BFP REO Scott Dalrymple 7/5/24 11:25 AM 10 WATER AND Changemark 008-C-004-Utility Plan.pdf Responded by: Reginald Crayton - 1/17/2! SEWER REVIEW IS Changemark note #05 The existing 8" Water Main was tapped an REQ Connect to existing 8" water; place water meter within ROW; Place BFP on the property as requested. Scott Dalrymple outside of ROW 7/5/24 11:25 AM WATER AND 11 SEWER REVIEW IS Address all changemark comments shown on drawing. (Comments will only REQ be viewable after all departments have completed their review) Scott Dalrymple 7/5/24 11:33 AM PLANS REVIEW 001-G-001-Cover Sheet.pdf Responded by: Reginald Crayton - 1/17/2! 12 Changemark Changemark note #01 Gary Liao The is a leader now pointing to he location 7/5/24 11:54 AM Where is the proposed site? proposed site. 13 PLANS REVIEW Changemark 001-G-001-Cover Sheet.pdf Responded by: Reginald Crayton - 1/17/2! Gary Liao Changemark note #02 Contact removed. 7/5/24 11:54 AM Take my contact info out please. PLANS REVIEW Changemark 001-G-001-Cover Sheet ndf Responded by: Reginald Crayton - 1/17/2! 14 Changemark note #03 Gary Liao Address has been updated with the appro

Update address after lot combination is finalized. Please keep in mind the

LDP won't be approved prior to the lot combination is completed

of the Lot Combination.

15	1	PLANS REVIEW Gary Liao 7/5/24 2:15 PM	Changemark Changemark note #01 Show silt fence on demo area, apply to all.	006-C-002-Demo Plan.pdf	Responded by: Reginald Crayton - 1/17/2! Please see the Phase I Erosion Control Plan location of the silt fence during demolition
16	1	PLANS REVIEW Gary Liao 7/5/24 2:22 PM	Changemark Changemark note #01 Engineer sign and stamp.	LAND DEVELOPMENT - SITE PLAN REVIEW CHECKLIST-4-5-24.pdf	Responded by: Reginald Crayton - 1/17/2! The Land Development Site Plan Review C been signed and stamped by the Engineer
17	1	ENVIRONMENTAL REVIEW Gary Liao 7/5/24 2:44 PM	Changemark Changemark note #01 Show 25 AND 100 yr HGL, apply to all.	011-C-007- Ex Storm Sewer Profiles.pdf	Responded by: Reginald Crayton - 1/17/2! The 25YR and 100 Yr HGL are now shown
18	1	ENVIRONMENTAL REVIEW Gary Liao 7/5/24 3:18 PM	Changemark Changemark note #01 Multiple items/information missing. See â??LAND DEVELOPMENT- STORMWATER MGT REVIEW CHECKLISTâ? In Dekalb Documents folder. It's a requirement for engineer to fill it out, sign and return this checklist. Make sure all item/info are provided or N/A. There might be further review and comments in next submittal.	806 SWM Report Written Portion.pdf	Responded by: Reginald Crayton - 1/17/2! The Stormwater Management Review Che completed , will be upload and submitted.
19	1	PROJECT FIRE SITE REVIEW Tony Pruitt 7/8/24 10:02 AM	Changemark FIRE LINE PLEASE SHOW FIRE LINE SIZE AND TYPE FROM THE COUNTY MAIN TO FIRE RISER ROOM - COORDINATE WITH THE ARCHITECTURAL DRAWINGS FOR LOCATION OF RISER ROOM.	008-C-004-Utility Plan.pdf	Responded by: Reginald Crayton - 1/17/2! A fire line is now shown on the Utility Plan and type shown.
20	1	PROJECT FIRE SITE REVIEW Tony Pruitt 7/8/24 10:02 AM	Changemark FDC LOCATION WHEN SHOWING THE FDC AND PIV, PLEASE VERIFY THEY ARE LOCATED IN ACCORDANCE WITH THE FOLLOW REFERENCED CODES: (1) PIV, FDC AND HYDRANTS SHOULD BE LOCATED A DISTANCE NOT LESS THAN FACING WALL HEIGHT FROM BUILDINGS. AND PROVIDE THE REQUIRED PROTECTION FROM MECHANICAL DAMAGE. (NFPA 24 2019 SECTIONS 6.2.9, 5.9, AND 7.2.3 OR 7.2.4) (2) THE FIRE DEPARTMENT CONNECTIONS (FDCS) SHALL BE LOCATED NOT MORE THAN 100 FT FROM THE NEAREST FIRE HYDRANT CONNECTED TO AN APPROVED WATER SUPPLY UNLESS APPROVED BY THE AHJ. (2018 IFC SECTION 507.5.1.1; 2019 NFPA 14 SECTIONS 9.9.5.4 AND 9.9.5.4.1)	008-C-004-Utility Plan.pdf	Responded by: Reginald Crayton - 1/17/2! The FDC and PIV are shown on the on the
21	1	PROJECT FIRE SITE REVIEW Tony Pruitt 7/8/24 10:02 AM	Changemark FIRE NOTES PLEASE ADD THE FOLLOWING NOTES TO THIS SHEET OR REFERENCE ELSEWHERE IN THIS SET OF DOCUMENTS: FIRE NOTES (1) THE WATER SUPPLY FOR THE PROPOSED DEVELOPMENT SHALL BE TESTED IN A MANNER THAT WILL VERIFY THAT IT IS CAPABLE OF PROVIDING THE REQUIRED FIRE FLOW. THE DEKALB COUNTY CODE OFFICIAL SHALL BE NOTIFIED PRIOR TO THE WATER SUPPLY TEST. WATER SUPPLY TESTS SHALL BE WITNESSED BY THE DEKALB COUNTY CODE OFFICIAL OR APPROVED DOCUMENTATION OF THE TEST SHALL BE PROVIDED TO THE DEKALB COUNTY CODE OFFICIAL PRIOR TO FINAL APPROVAL OF THE WATER SUPPLY SYSTEM. [2019 NFPA 24 SECTION 5.1.2 AND 2018 IFC 507.4] (2) THE FIRE-FLOW CALCULATION AREA SHALL BE THE TOTAL FLOOR AREA OF ALL FLOOR LEVELS WITHIN THE EXTERIOR WALLS, AND UNDER THE HORIZONTAL PROJECTIONS OF THE ROOF OF A BUILDING, EXCEPT AS MODIFIED IN SECTION B104.3. 2018 IFC SECTIONS B104.12 [SEE ALSO SECTION B105] (3) FIRE-FLOW REQUIREMENTS FOR BUILDINGS OR PORTIONS OF BUILDINGS AND FACILITIES SHALL BE DETERMINED BY AN APPROVED METHOD. [IFC 507.3]	008-C-004-Utility Plan.pdf	Responded by: Reginald Crayton - 1/17/2! The requested notes have been place on Plan.
22	1	GIS DEPT REVIEW IS REQUIRED Scott Clarke 7/12/24 11:29 AM	Changemark Changemark note #01 At top of Cover Sheet, type AP number in this format: LDP - AP# 1247088	001-G-001-Cover Sheet.pdf	Responded by: Reginald Crayton - 1/17/2! The number has been changed to the requ
23	1	SANITATION REVIEW IS REQUIRED Roger Young 7/16/24 6:08 PM	Comment DeKalb County Sanitation Commercial Services Requirements There needs to be a detailed plan sheet showing the dumpster pad and enclosure included in the land disturbance drawings. The pad and enclosure must meet the requirements listed below: The dumpster location needs to have a minimum of 50ft straight clearance approaching the pad or enclosure. SANITATION DUMPSTER REQUIREMENTS The engineer should supply PDF drawings that includes: a site drawing showing the pad or enclosure location; the pad detail; the enclosure detail; the bollard detail; and cross sections of the pad and approach pad. Listed below are the minimum details for the pad, approach, and enclosures: Note: There should be no overhead obstructions (electrical, communication or security camera lines, structures, roofs, etc.) over the dumpster enclosures, dumpster pad or approach pad. There should be 50 feet of clear area in front of the enclosure so the collection trucks can line up with dumpster inside the enclosure or on a pad (our trucks are nearly 40 feet long with the forks extended to pick up the dumpster). Dumpster Pad Only: 1: Minimum size 8 ft. x 8 ft. 2: Constructed of concrete with a minimum thickness of 6 inches and a minimum compressive of strength of 3,500 psi 3: Concrete pad to be reinforced with #5 rebar spaced 12 inches on center both directions 4: Concrete pad to be constructed on a minimum of 4 inches of compacted stone (GAB) 5: Two 6 inches diameter concrete filled steel bollards; minimum 3 feet tall 6: Bollards to be spaced 4 feet apart and centered at back of pad 7: Bollards to be embedded in an 18-inch diameter concrete footer to a minimum depth of 3 feet. Single Dumpster Enclosures: 1: Enclosure must have minimum inside dimensions of 12 feet with ho obstructions (no hinged doors, bollards, etc. within this 12-foot width) 3: Doors must have a system to hold them open while dumpster is serviced 4:		Responded by: Reginald Crayton - 1/17/2! A detail sheet has been added to set rega Dumpster pad and enclosure, see Constru Sheet C-017 for details.

Floor of enclosure to be constructed of concrete with a minimum thickness. of 6 inches and a compressive strength of 3,500 psi 5: Concrete floor to be reinforced with #5 rebar spaced 12 inches on center in both directions 6: Concrete floor to be constructed on a minimum of 4 in. of compacted stone (GAB) 7: Two 6 in. diameter concrete filled steel bollards; minimum 3 feet tall 8: Two bollards to be spaced 4 ft. apart and centered in front of the back wall of the enclosure 9: Bollards to be embedded in a minimum 18-inch diameter concrete footer to a minimum depth of 3 feet Two Dumpster Enclosures: 1: Enclosures for two dumpsters utilizing only a single entrance gate must have a minimum width of 20 feet with unobstructed clearance (no hinged doors, bollards, etc. within this 20-foot width) 2: The end of the gate that swings open should have wheels supporting the end 3: There should be no center support or bollard so that there is a minimum entrance width of 20 feet when the gates are open. (No hinged doors, bollards, etc. within this 20-foot space) 4: Enclosures for two dumpsters utilizing two set of entrances gates must have a minimum gate of widths 12 feet for each dumpster 5: All gates will have a system to hold them open while the dumpster is being serviced 6: Two bollards to be spaced 4 ft. apart, centered behind each dumpster, and in front of the back wall of the enclosure 7: Concrete floor shall have a minimum thickness of 6 inches constructed of 3,500 psi concrete constructed on a minimum of 4? of compacted stone (GAB) and reinforced with #5 rebar spaced 12? on center in both directions Concrete Approach Pad: 1: Constructed of concrete with a minimum thickness of 6 inches and a minimum compressive of strength of 3,500 psi 2: Concrete approach pad to be reinforced with #5 rebar spaced 12 inches on center in both directions 3: Concrete approach pad to be constructed on a minimum of 4 in. of compacted stone (GAB) 4: Approach width shall be the same as the width of the enclosure ROLL-OFF COMPACTOR PAD AND ENCLOSURE REQUIREMENTS The engineer should supply PDF drawings that includes: a site drawing showing the pad location; the pad detail, the enclosure detail (if there is an enclosure), the bollard detail, electrical disconnect location, and cross sections of the pad and approach pad (if there is an approach pad). Listed below are the minimum details for the pad, approach and enclosures: Note: There should be no overhead obstructions (electrical, communication or security camera lines, structures, roofs, etc.) over the dumpster enclosures, dumpster pad or approach pad. There should be 55 feet of clearance directly in front of the enclosure opening so the roll-off trucks can line up with roll-off container inside the enclosure or on a pad (our trucks are 37.5 feet long) to service it. If compactor is inside of a building the access door shall have a minimum height of 10 feet. Roll-off Pad Only: 1: Minimum size 12 feet wide x 26 feet long (27.5 feet for 34 cubic yard roll-off compactor) 2: Constructed of concrete with a minimum thickness of 6 inches and a minimum compressive of strength of 3,500 psi 3: Concrete pad to be reinforced with #5 rebar spaced 12 inches on center both directions 4: Concrete pad to be constructed on a minimum of 4 inches of compacted stone (GAB) 5: Two 6 inches diameter concrete filled steel bollards, minimum 3 feet tall 6: Bollards to be spaced 4 feet apart and centered at back end of pad and a minimum of 30 inches from the end of the pad 7: Bollards to be embedded in a concrete footer with a minimum diameter of 18 inches and to a minimum depth of 3 feet below pad finish grade 8: An area with a minimum dimension of 60 inches by 24 inches shall be constructed be made available next to the pad to hold the Hydraulic Power Unit for the compactor if it is not built into the compactor (Hydraulic Power Unit should be protected by bollards) 9: An electrical disconnect supplying a 3 phase, 60 cycle, 208-230/460v power source shall be installed next to the pad for the Hydraulic Power Unit Enclosures for Two Roll-off Compactors: 1: To have minimum inside dimensions of 12 feet width by 26 feet length (28 feet for 34 cubic yard roll-off compactor) 2: The opening must have a minimum width of 12 feet with unobstructed clearance (no hinged doors, bollards, etc. within the 12 feet width) 3: Doors must have a system to hold them open while container is serviced 4: Floor of enclosure to be constructed of concrete with a minimum thickness of 6 inches and a compressive strength of 3.500 psi 5: Concrete floor to be reinforced with #5 rebar spaced 12 inches on center in both directions 6: Concrete floor to be constructed on a minimum of 4 in. of compacted stone (GAB) 7: Two 6 in. diameter concrete filled steel bollards, minimum 3 feet tall 8: Two bollards to be spaced 4 ft. apart and centered and in front of the back wall and a minimum of 2 feet from the back wall of the enclosure 9: Bollards to be embedded in a concrete footer with a minimum diameter of 18 inches and to a minimum depth of 3 feet below finish pad grade 10: An electrical disconnect supplying a 3 phase, 60 cycle, 208-230/460v power source shall be installed near enough to supply power for the Hydraulic Power Unit (the Hydraulic power unit shall be protected by bollards) Concrete Approach Pad: 1: Constructed of concrete with a minimum thickness of 6 inches and a minimum compressive of strength of 3,500 psi 2: Concrete approach pad to be reinforced with #5 rebar spaced 12 inches on center in both directions 3: Concrete approach pad to be constructed on a minimum of 4 in. of compacted stone (GAB) 4: Approach pad will have a minimum width of 12 feet If you have questions, please see contact below. For questions contact the person below. Contact: Roger Young Superintendent DeKalb County Sanitation 404-391-1079 (cell) rlyoung@dekalbcountyga.gov

005-C-001-Overall Site Plan.pdf

Responded by: Reginald Crayton - 1/17/2! The comments have been reviewed and in on the Oversite plan for the project.

24 1 DEV ZONING REVIEW Robert Satterwhite 8/14/24 12:56 PM Changemark
Changemark note #01 - Zoning Review per Chapter 27
8-14-24 Pursuant to reviewing the proposed site work coupled with the
pending lot combination application under #1246976 at 806 and 828 South
Stone Mountain Road, the Zoning Review is failed per the Zoning Ordinance
(Chapter 27) with comments below on The Dautrieve Family & Education
Center under LDP #1247088 at 806 and 828 South Stone Mountain Road in
the R-100 (SLUP-04026) Zoning District. 1) Section 4.2.42 utilized for the
place of worship development (Places of worship, convents; monasteries;
temporary religious meetings) includes the associates building as well per

the citation below. The following subsections shall apply to places of worship, convents and monasteries and their related uses, buildings and structures located in a residential district: A. Any building or structure established in connection with places of worship, monasteries or convents shall be located at least fifty (50) feet from any residentially zoned property. Where the adjoining property is zoned for nonresidential use, the setback for any building or structure shall be no less than twenty (20) feet for a sideyard and no less than thirty (30) feet for a rear-yard. B. The required setback from any street right-of-way shall be the front-yard setback for the applicable residential district. C. The parking areas and driveways for any such uses shall be located at least twenty (20) feet from any property line, with a visual screen, provided by a six-foot-high fence or sufficient vegetation established within that area. D. Places of worship, convents and monasteries shall be located on a minimum lot area of three (3) acres and shall have frontage of at least one hundred (100) feet along a public street. E. Places of worship, convents and monasteries shall be located only on a thoroughfare or arterial. F. Any uses, buildings or structures operated by a place of worship that are not specifically included within the definition of place of worship must fully comply with the applicable zoning district regulations, including, but not limited to, any requirement for a special land use permit. (Ord. No. 15-06, 8-25-2015) 2) South Stone Mountain Lithonia Road is designated as major arterial road in our jurisdiction, and it is the side corner per Section 5.1.4 while Shadow Rock Drive is the true front yard per the pending lot combination; therefore the setbacks are as follows: front yard 35 feet, side corner yard at 50 feet per the road designation as a major arterial; side yard at 20 feet per 4.2.42, and the rear yard at 40 feet per Section 2.2.1 (Table 2.2).

https://library.municode.com/ga/dekalb_county/codes/code_of_ordinances?nodeld=CODECO_CH27ZO_ART2DIRE_27-

2.2_DIVISION_2REZODIDIRE_S2.2.1DIRE Sec. 5.1.4. - Lots, corner. A. Front yard building setback. On corner lots, the lot frontage with the shortest distance to a public right-of-way shall be designated as the front yard, and development shall comply with front yard building setback requirements of the zoning district in which the lot is located. B. Side corner yard. Once the front of a corner lot is determined pursuant to subsection A., the remaining side adjacent to a street is the side corner yard. 3) Streetscape elements and dimensions per Section 5.4.3 must be met including information from Table 5.1 per the proposed lot combination of 806 and 828 South Stone Mountain Road and the proposed new building at 6,300 square feet. Street Type Total Width Landscape Strip Sidewalk Suppl Zone Light Pole Spacing Street Tree Spacing (typical) Local Res'l 11' 6' 5' NONE 100' 30' https://library.municode.com/ga/dekalb_county/codes/code_of_ordinances?

 $\label{lem:https://library.municode.com/ga/dekalb_county/codes/code_of_ordinances nodeld=CODECO_CH27ZO_ART5SIDEBUFOST_27-\\$

5.4_DIVISION_4STLARE_55.4.3STELDI 4) Screening is required per Section 5.4.6 must be met in coordination with the requirements of the Public Works Department Sanitation Division, and the Section's citation is below per the Overall Site Plan (C.3). B. Trash and recycling areas. All dumpsters must be screened from view on all four (4) sides so as not to be visible from adjacent properties and the public street. The screen may incorporate access to the dumpster by using a wood fence or other opaque device to serve as a gate. https://library.municode.com/ga/dekalb_county/codes/code_of_ordinances? nodeld=CODECO_CH27ZO_ARTSSIDEBUFOST_27-

5.4_DIVISION_4STLARE_55.4.6SC 5) Open space standards for the R-100 Zoning District are 20%, and the proposed lot coverage per the site plan is 18.20% when the lots (806 and 828 South Stone Mountain Road) are combined for this new development. A breakdown for the development for impervious, pervious, open space and other details are missing on the coversheet and site plan sheets per Article 2 of the Zoning Ordinance (Chapter 27) and Section 27-5.5 DIVISION 5. - OPEN SPACE STANDARDS à?? https://library.municode.com/ga/dekalb_county/codes/code_of_ordinances? nodeld=CODECO_CH27ZO_ARTSSIDEBUFOST_27-5.5_DIVISION_5OPSPST 6) A professional outdoor lighting plan shall be required for all non-single-family residential developments of three (3) acres or more and for community recreation that proposes to use outdoor lighting per Section Sec. 5.6.1. - Outdoor lighting.

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5.6_DIVISION_6SUSIIM_55.6.10ULI 7) Pursuant to information provided on the overall site plan (Sheet C.1), the parking requirements per Section 6.1.4 are not met for the new church built in 2008 (10-7-08 C.O. issued under AP #722355) at 82 spaces for the largest assembly area at 3,300 SF, since the proposed new family and education center at 6,300 SF should provide a minimum of 21 spaces at one (1) space per 300 square, and this would yield a total of 103 spaces, and 83 spaces are provided. Although the plan calls out shared parking reduction table with peak hours on the weekend between 5 p.m. and 1 a.m. only, services during the weekdays may require the full 103 spaces. Therefore, a variance to the Zoning Board of Appeals would be required for the reduction.

https://library.municode.com/ga/dekalb_county/codes/code_of_ordinances? nodeld=CODECO_CH27ZO_ART6PA_S6.1.4OREPARA 8) The site plan shows five (5) ADA parking spaces are provided adjacent to the place of work per the Americans with Disabilities Act (ADA), since the requirement per federal standards is 4 spaces for parking areas totaling 76 to 100 spaces per Section 6.1.7, and five (5) spaces are required for lots with 101 to 150 spaces. Moreover, one (1) space should possibly be relocated for the new development upon addressing the total 103 spaces stated in #7. https://library.municode.com/ga/dekalb_county/codes/code_of_ordinances? nodeld=CODECO_CH27ZO_ART6PA_S6.1.7NUHAPASPRE

		Tony Pruitt 1/21/25 3:53 PM	IS THIS EXISTING 16" DUCTILE IRON NOT A PIPE? PLEASE VERIFY THE WORDING IS CORRECT.	
26	2	PROJECT FIRELINE REVIEW Tony Pruitt 1/21/25 3:57 PM	Changemark FDC & PIV PLEASE SHOW ON THE UTILITY SITE PLAN THAT THE FDC AND PIV ARE AT LEAST 26. FROM THE BUILDING OR ADD THE FOLLOWING NOTES TO THIS SHEET. (1) PIV, FDC AND HYDRANTS SHOULD BE LOCATED A DISTANCE NOT LESS THAN FACING WALL HEIGHT FROM BUILDINGS. AND PROVIDE THE REQUIRED PROTECTION FROM MECHANICAL DAMAGE. (NFPA 24 2019 SECTIONS 6.2.9, 5.9, AND 7.2.3 OR 7.2.4) (2) THE FIRE DEPARTMENT CONNECTIONS (FDCS) SHALL BE LOCATED NOT MORE THAN 100 FT FROM THE NEAREST FIRE HYDRANT CONNECTED TO AN APPROVED WATER SUPPLY UNLESS APPROVED BY THE AHJ. (2018 IFC SECTION 507.5.1.1; 2019 NFPA 14 SECTIONS 9.9.5.4 AND 9.9.5.4.1)	008-C-004-Utility Plan.pdf
27	2	PROJECT FIRELINE REVIEW Tony Pruitt 1/21/25 4:06 PM	Changemark FDC LOCATION PLEASE VERIFY THE FDC IS LOCATED WITHIN 100-FEET OF THE EXISTING FIRE HYDRANT - SEE THE FIRE NOTES.	008-C-004-Utility Plan.pdf
28	2	WATER AND SEWER REVIEW IS REQ Scott Dalrymple 1/22/25 12:05 PM	Changemark Changemark note #01 8" tap valve and sleeve	008-C-004-Utility Plan.pdf
29	2	WATER AND SEWER REVIEW IS REQ Scott Dalrymple 1/22/25 12:05 PM	Changemark Changemark note #02 8" DCDA backflow preventer. (No meter required)	008-C-004-Utility Plan.pdf
30	2	WATER AND SEWER REVIEW IS REQ Scott Dalrymple 1/22/25 12:05 PM	Changemark Changemark note #03 Place BFP outside of ROW	008-C-004-Utility Plan.pdf
31	2	WATER AND SEWER REVIEW IS REQ Scott Dalrymple 1/22/25 12:05 PM	Changemark Changemark note #04 Place outside of gutter. Show grease waste line connection to the building	008-C-004-Utility Plan.pdf
32	2	WATER AND SEWER REVIEW IS REQ Scott Dalrymple 1/22/25 12:15 PM	Changemark Changemark note #05 This is not the correct Key Note.	008-C-004-Utility Plan.pdf
33	2	WATER AND SEWER REVIEW IS REQ Scott Dalrymple 1/22/25 12:42 PM	Changemark Changemark note #01 Include details for the fire line	021d-C-018-CONSTRUCTION DETAILS.pdf
34	2	WATER AND SEWER REVIEW IS REQ Scott Dalrymple 1/22/25 12:42 PM	Changemark Changemark note #02 Use DWM grease trap detail.	021d-C-018-CONSTRUCTION DETAILS.pdf
35	2	PLANS REVIEW Maxtin Fordham 1/24/25 8:54 AM	Comment All comments made by Gary Liao has been addressed on cycle 2 by the applicant.	
36	2	ENVIRONMENTAL REVIEW Maxtin Fordham 1/24/25 8:55 AM	Comment All comments made by Gary Liao has been addressed on cycle 2 by the applicant. They provided a new hydro report for the storm water management	
37	2	SANITATION REVIEW IS REQUIRED TOMMY TRAVIS 1/24/25 4:50 PM	Comment reviewed document 021-C-017 and found the commercial sanitation dumpster specifications met. Then I reviewed the cover sheet 001-G-001 and found the language that indicated DeKalb Sanitation was responsible for solid waste disposal. Lastly I reviewed the revised site plan 007-C-003 and found the required clearance for commercial solid waste removal.	
38	2	DEV ZONING REVIEW Adam Chappell 2/14/25 10:22 AM	Comment Cycle #2 Zoning Review FAILED. The subject property is subject to conditions of SLUP-04026. Per Condition #2, provide a tabular breakdown of the square footage of ALL existing structures PLUS the proposed structure to confirm that the maximum square footage of accessory structures does not exceed the square footage of the primary structure. Lot coverage calculations on Sheet C-003 do not match elsewhere. Provide building plans (floor and elevations) of proposed structure to confirm figures on LDP plans. Upload building plans as a single PDF separately from LDP plans to "Documents" folder (instead of "Drawings" with LDP plans), SECTION 2.2.1 DIMENSIONAL REQUIREMENTS The proposed height of the accessory structure exceeds 24 feet in height. SECTION 5.4.4 SITE AND PARKING AREA LANDSCAPING (B): Interior to non-residential, mixed-use and multifamily developments, three-foot wide planted landscape strips shall be required along all interior drives and pedestrian paths. Provide this along new portions of driveways and sidewalks interior to the development. Provide a pedestrian path connecting new building/site to existing sidewalk along Stone Mountain Lithonia Road (preferably to existing curb cut). (D)(3):	

A continuous hedge, berm, or short wall with landscaping thereon, not to exceed three (3) feet in height shall be required between surface parking and an adjacent public street right-of-way. This is not provided with the southern parking area expansion. (D)(4-5): For the new parking areas, provide at least one (1) landscape island per 10 parking spaces at least 250 square feet in size, and one (1) over-story tree per eight (8) parking spaces. Each new island shall have a tree. Draw a forty (40)-foot-radius circle around each new tree to confirm that each new parking space is no further than 40 feet from a tree. (D)(8): Landscape island trees shall be at least ten (10) feet in height at planting and shall be no closer than 30 inches from any barrier curb. SECTION 5.6.1. - OUTDOOR LIGHTING The minimum footcandle requirement is not met in the southern parking area expansion. SECTION 6.1.3. - PARKING REGULATIONS Off-street parking is not permitted within the front yard setback (see along Stone Mountain Lithonia Road). Show drive-aisle widths for expansion of southern parking area as well as parking area directly south of proposed building (as this area is being disturbed). For questions or concerns regarding these comments, please contact Adam Chappell/Howard Johnson at awchappell@dekalbcountyga.gov and hljohnson@dekalbcountyga.gov.

2024124234 PLAT BOOK 320 PG 542 Filed and Recorded: 12/3/2024 9:14:00 AM Recording Fee: \$30.00 ParticipantIDs: 0232444155

	DEZAT	D COLLEGE	ITEM NO.
		B COUNTY	HEM NO.
HEARING TYPE PUBLIC HEARING	ZONING AGE	OMMISSIONERS ENDA / MINUTES FE: January 25, 2005	ACTION TYPE ORDINANCE
SUBJECT: Special Land Use Pe		hristian Ministries	
COMMISSION DISTRICTS: 4	4 & 7		
DEPARTMENT: Planning		PUBLIC HEARING:	✓ YES □ NO
ATTACHMENT: ✓ YES I	□ No	INFORMATION CONTACT:	Shari Strickland/John A. Bel
PAGES: 18		PHONE NUMBER:	(404) 371-2155
Deferred from 10/26/04 & 12/23/04 for : PURPOSE: SLUP-04026	a public hearing.		
A Special Land Use Permit relating to construction of a place of worship includes accessory uses in the R-100 (Single Fastone Mountain-Lithonia Road, and South Stone Mountain-Lithonia Road, approximately 11.03 acres.	luding provision for the con amily Residential) District. hadow Rock Road. The pr	struction of a one story sanctual. The property is located on the operty has approximately 632.	ary building and associated e northeast corner of South feet of frontage along
SUBJECT PROPERTY:			
16-064-03-074, 075, 215			
RECOMMENDATION(S):			

1. A four (4) foot high fence needs to be constructed adjacent to Shadow Rock Road, as well as along those areas

the total square footage of which cannot exceed 10,000 square feet.

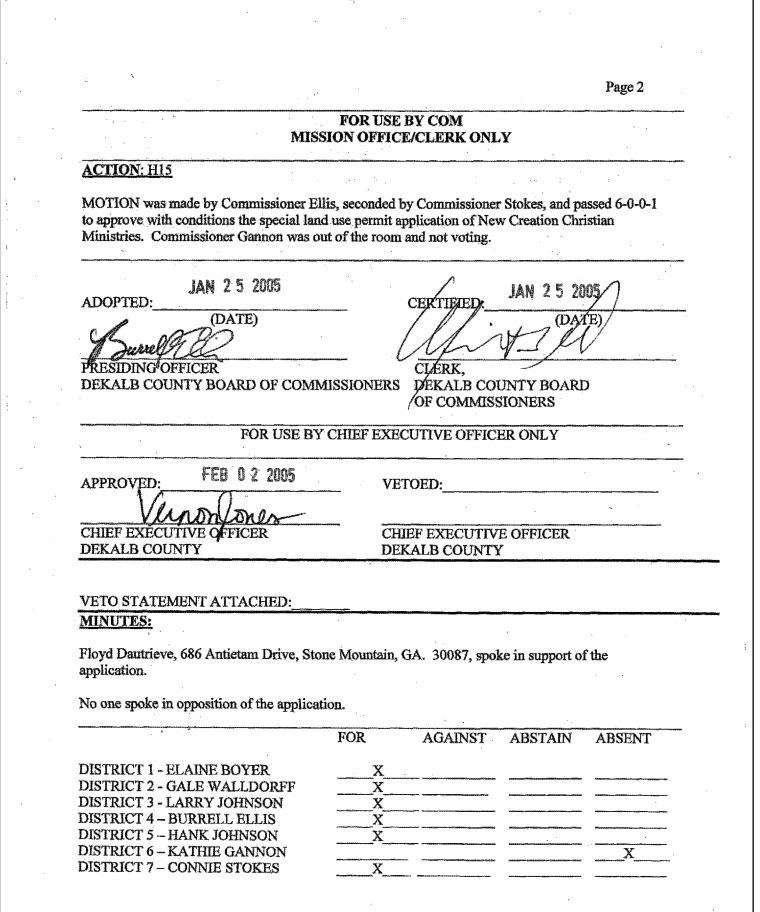
PLANNING COMMISSION:

COMMUNITY COUNCIL:

4. Drainage improvements shall be subject to the approval of the Development Department.

2. The proposed gymnasium as well as all future expansion cannot be greater than the principal structure, and therefore

3. Install a sidewalk along Shadow Rock Road and instead of a fence, a bermed landscaping border with appropriate



LOT COMBINATION **FOR** 806 & 828 SOUTH STONE MOUNTAIN LITHONIA RD

PARCEL 16 064 03 074 - 806 SOUTH STONE MOUNATIN LITHONIA RD STONE MOUNTATAIN, GA 30088 PARCEL 16 064 03 075 - 828 SOUTH STONE MOUNTAIN LITHONIA RD LITHONIA, GA 30058

COMBINATION -AP #1246976



ZONING: R100 (RESIDENTIAL MEDIUM LOT DISTRICT) REFERENCE AP LIST: SPECIAL LAND USE PERMIT: SLUP-04026, APPROVAL DATE: 2/2/05 LDP-AP # 1247088

MARCH 9, 2024

SHEET INDEX

COVER SHEET

1 OF 1 - RETRACEMENT & TOPOLOGICAL SURVEY (BY OTHERS)

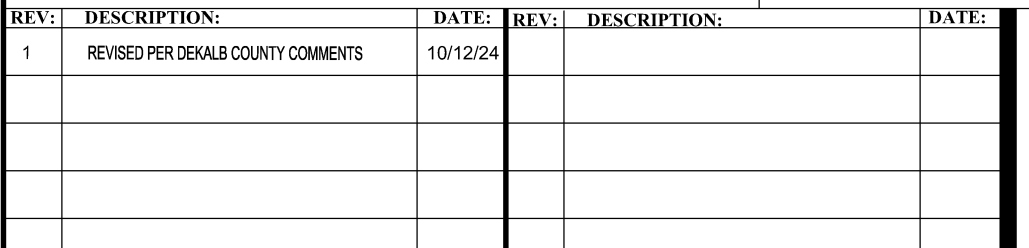
G-003 - SITE PLAN

LOCAL ISSUING AUTHORITY DEKALB COUNTY DEPARTMENT OF PLANNING AND SUSTAINABILITY 178 SAMS STREET DECATUR, GA 30030

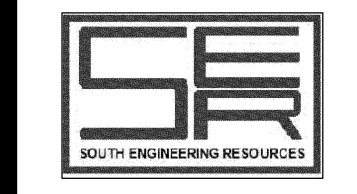
SCOPE OF WORK

COVER SHEET

THE PURPOSE OF THE COMBINATION IS TO COMBINE TO EXISTING PARCELS (16 064 03 074 & 16 064 03 075) INTO ONE









PHONE: 404-522-0964 EMAIL: STARCON11@YAHOO.COM

GENERAL NOTES:

ENGINEER: SOUTH ENGINEERING RESOURCES, LLC 3470 PRAIRIE DRIVE SNELLVILLE, GA 30039

OWNER: NEW CREATION CHRISTIAN FELLOWSHIP, INC

STONE MOUNTAIN, GA 30087

CONTACT: CHRIS TZEGAEGBE

PHONE: (404) 552-0964

806 SOUTH STONE MOUNTAIN LITHONIA RD

CONTACT: REGINALD CRAYTON, PE PHONE: 404-428-3445

EMAIL: RCRAYTON@SERGALLC.COM

SURVEYOR: IRON STONE SURVEYING 96 ERNEST BILES DR JACKSON, GA 30233

CONTACT: JOHN PATRICK HARRIS PHONE: 770-957-4614

EXISTING TAX PARCEL TABLE							
PARCEL NUMBER	ADDRESS	EXISTING AREAS					
16 064 03 074	806 SOUTH STONE MOUNTAIN LITHONIA RD STONE MOUNTAIN, GA 30088	4.841 ACRES/210,869 SF					
16 064 03 075	828 SOUTH STONE MOUNTAIN LITHONIA RD LITHONIA, GA 30058	4.692 ACRES/204,367 SF					

PROPOSED TAX PARCEL TABLE

PARCEL NUMBER	ADDRESS	PROPOSED AREAS
16 064 03 075	828 SOUTH STONE MOUNTAIN LITHONIA RD LITHONIA, GA 30058	9.533 ACRES/415,236 SF

WATERS OF THE STATE DO NOT EXIST ON OR WITHIN 200 FT OF THIS SITE.

F.I.R.M. NOTE AS SHOWN ON FLOOD INSURANCE RATE MAP OF DEKALB COUNTY, GEORGIA COMMUNITY PANEL NUMBER: 13089C0093K EFFECTIVE DATE: DECEMBER 8, 2016 THIS PROPERTY IS LOCATED IN ZONE X (AREAS OF MINIMAL FLOOD HAZARD)

> RECEIVING WATERS CROOKED CREEK OF DEKALB COUNTY GA

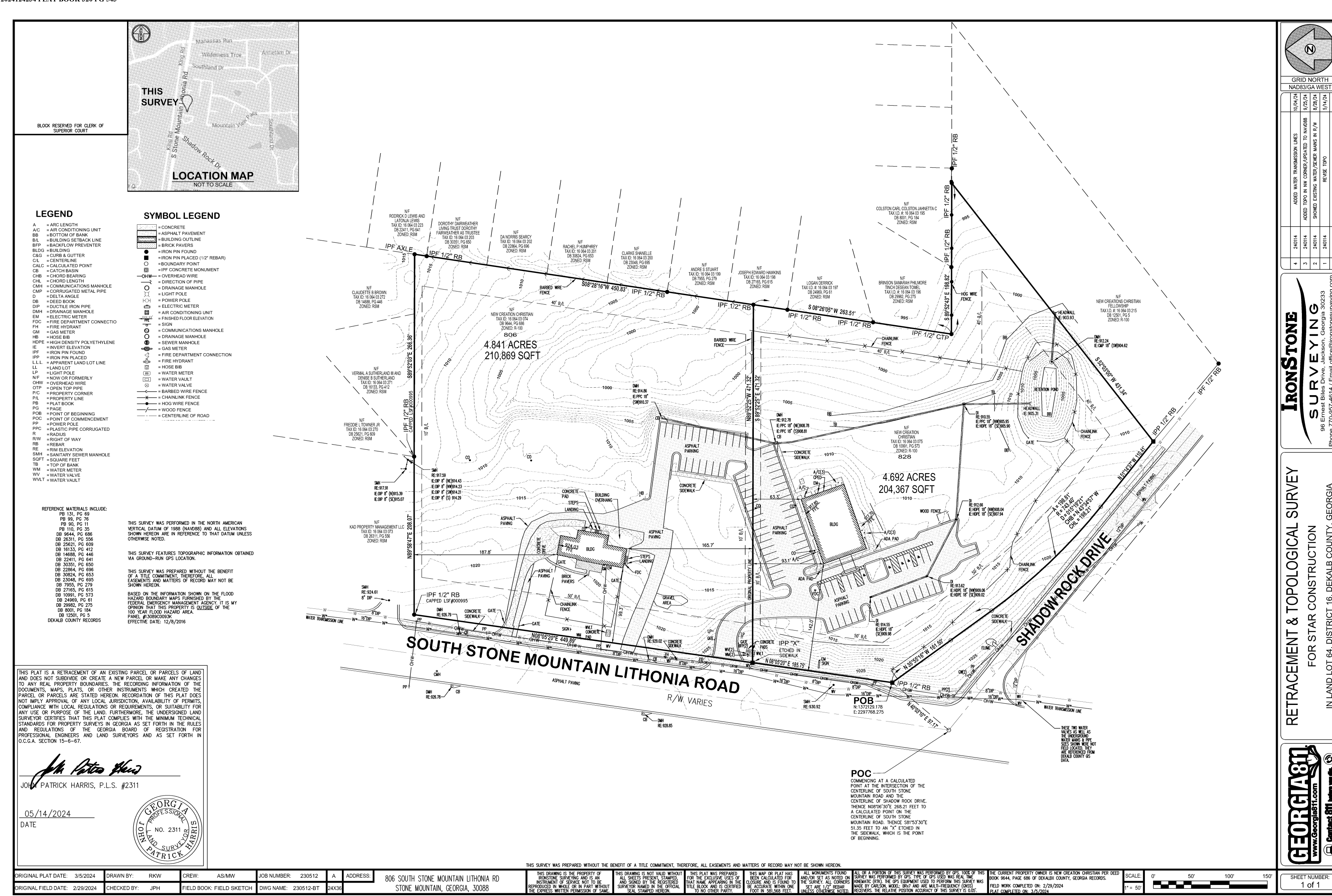
STATE PLAN COORDINATE SYSTEM:

DATUM - NAD 83 GRID ZONE - GA WEST

DATE: 04/3/2024 NTS

LOT COMBINATION FOR SHEET NO. 806 & 828 SOUTH STONE MOUNTAIN LITHONIA RD

G-001



SITE ADDRESS: 828 SOUTH STONE MOUNTAIN LITHONIA RD LITHONIA, GA 30058		WED BY OUT THE WASSINGTON IN THE PARTY OF TH	DeKalb County DeKalb County DeKalb County DeKalb County Ga.gov 178 Sams Street Decatur, GA 30030
1. PARCEL NUMBER: 16 064 03 075 2. PARCEL AREAS: 9.533 ACRES (415,236 SF)	No.	NE N	CERTIFICATE OF CONFORMITY
3. CURRENT ZONING: R-100 (RESIDENTIAL MEDIUM LOT DISTRICT) 4. DISTRICT: 16TH 5. LAND LOT: 064 6. SURVEY ORTAINED FROM UNITED LAND SURVEYING.	ROAD	S TO REAR YARD SETBACK	I, Reginald Crayton , the engineer / surveyor for the Subdivision known as New Creation Christian Fellowship, Inc
6. SURVEY OBTAINED FROM UNITED LAND SURVEYING 1258 CONCORD RD SE SUITE 103, SMYRNA, GA 30080		EX 8" SAN SEWER LATERAL	located in Land Lot <u>064</u> of the <u>16</u> District, hereby certify that no lots
7. EXISTING/PRINCIPLE USE: CHURCH 8. MIN LOT AREA: 3 ACRES	THONIA	9.533	platted within the subdivision are non-conforming or will result in any non-conforming lots.
9. MIN LOT WIDTH (AT STREET): 100 FT	EX 8" DI WATERMAIN—		
EXISTING LOT WIDTH (AT STREET): 635.64 FT 10. MIN LOT FRONTAGE(AT BUILDING LINE): 115 FT EXISTING LOT WIDTH (AT BUILDING LINE): 612.46 FT	EX 16" DIP TRANSMISSION MAIN————————————————————————————————————	W CREATION CHRISTIAN FELLOWSHIP EN CREATION CHRISTIAN FELLOWSHIP COLL - RECEIVAND PROCED ID: 16 0%-00 03 flower wountenance of the wountenance of	
11. MAX LOT COVERAGE: 35% EXISTING: 15.85%		ARCEL ARCEL ARCES SO PAGES ARCEL SO PAGES PAG	
12. MINIMUM FRONT YARD SETBACK: 35 FEET	MOCN VARIES	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
13. MINIMUM SIDE YARD SET BACK (THOROUGHFARES): 50 FEET (CORNER): 20 FEET			Reginald Crayton SIGNATURE
14. MINIMUM REAR YARD SETBACK: 40 FEET15. MAX BUILDING HEIGHT: 35 FEET	STONE	A SONT PANNICO TO THE	Reginald Craton NAME (PLEASE PRINT)
			3470 Prairie Drive ADDRESS
	E	See Soliver of the So	Snellville, GA 30039 CITY, STATE, ZIP CODE
	Sos		
	S S		
# KEYED NOTES: 1. EXISTING 5,400 SF CHURCH BUILDING.	100 mg	3	
 EXISTING 3,411 SF BUILDING. EXISTING SITE PARKING SPACES, 87 TOTAL. 			
	EX 8" DIP WATERMAIN X 16" DIP TRANSMISSION MAIN	Source as a second seco	
PARKING RATIO CALCULATION:		0 85 W 283.5	
MAIN USE: CHURCH (MAIN SANCTUARY: 3,300 SF) MIN: ONE (1) SPACE FOR EACH FORTY (40) SQUARE FEET OF FLOOR SPACE IN THE LARGEST ASSEMBLY ROOM.	POB **1372129.178 **1372129.178 **1372129.178 **1372129.178 **1372129.178 **1372129.178 **1372129.178 **1372129.178 **140000000000000000000000000000000000		
(3,300 SF/40) SF X 1 SPACE = 82.5 OR 83 SPACES MAX: ONE (1) SPACE FOR EACH TWENTY (20) SQUARE FEET OF FLOOR SPACE IN THE	AT A CALC AT A CALC AT SALDOW OF SHADOW OF SOUTH OF OF SOUTH OF	Bankson say	
LARGEST ASSEMBLY ROOM. (3,300 SF/20SF X 1 SPACE = 165 SPACES	T A CALCULATED INTERSECTION OF THE SOUTH STONE TO AND THE STONE TO AND THE SOUTH STONE STONE SOUTH STONE OF THE SOUTH STONE TO AN "X" ETCHED IN WHICH IS THE POINT	SECTION AND SECTIO	
TOTAL AMOUNT OF EXISTING PARKING: 87 SPACES	Lient III	\$ 89°52'43" E 198.82' IPF 1/2" RB IRF 1/2" RB	
TOTAL SPACES REQUIRED: 83 SPACES		20' SDE YARD SETBLOX	
			ADDRESS TABLE
			TRACT ASSIGNED ADDRESSING 828 SOUTH STONE MOUNTAIN LITHONIA RD
	EX 12" DIP WATERMA		TRACT 1 LITHONIA, GA 30058
		RISE DESCRIPTION OF THE PROPERTY OF THE PROPER	
NOTES: 1. THE PRESENCE OF BURY PITS ARE NOT LOCATED ON THIS PROPERTY.		William Commence of the Commen	
2. WATER SERVICE WILL BE PROVIDED BY DEKALB COUNTY DEPARTMENT OF WATERSHED MANAGEMENT.			
 ELECTRIC SERVICE TO BE UNDERGROUND. A 75' TRIBUTARY BUFFER WILL BE MAINTAINED ON ALL STATE WATERS THAT ARE NOT APPROVED FOR A BUFFER ENCROACHMENT VARIANCE BY DEKALB COUNTY OR GEORGIA EPD. 			GRAPHIC SCALE 60 0 30 60 120 200
5. THE OWNER OF THE PROPERTY IS RESPONSIBLE FOR COMPLIANCE WITH THE CORPS OF ENGINEERS REQUIREMENTS REGARDING WETLANDS.		Top	(IN FEET) 1 inch = 60 ft.
REV: DESCRIPTION: DATE: REV: DESCRIPTION: 1 REVISED PER DEKALB COUNTY COMMENTS 10/11/24 10/11/24	DATE:		
I INLAIDED LEIVED COORT L'OURINIERLE 10/11/24	GEORG/A GEGISTERED		SCALE: 1" =60' DATE: 4/3/2024
	PROFESSIONAL No.037875	SITE PLAN	SHEET NO. I OT COMPINIATION FOR
	Nationald Craston	SOUTH ENGINEERING RESOURCES	ow what's below. Call before you dig. G-003

ANY & ALL GOVERNING LOCAL LABOR LAWS, REGULATIONS & REQUIREMENTS AND THOSE SET AS BUILDING REQUIREMENTS SHALL BE OBSERVED & FOLLOWED AS THEY RELATE TO THIS PROJECT. ARRANGEMENTS FOR PRECLUDE ANY LABOR RELATED JOB DISPUTES COMPLIANCE WITH THESE REQUIREMENTS SHALL BE MADE BY GC TO & RELATED DELAYS/PROBLEMS & COSTS.

CONTRACTOR SHALL OBTAIN ALL REQUIRED BUILDING PERMITS AND CERTIFICATE OF OCCUPANCY PERMIT AS WELL AS SEPARATE MECHANICAL, ELECTRICAL, AND PLUMBING PERMITS PRIOR TO AND DURING

MATERIALS, DIMENSIONS, AND OTHER CONDITIONS NOT OTHERWISE INDICATED IN THESE DRAWINGS SHALL BE INTERPRETED AS HAVING THE SAME MEANING AS THOSE MOST SIMILARLY DETAILED AND MORE FULLY DEFINED ELSEWHERE IN THE DRAWINGS.

THE EXTENT OF WORK SHALL BE LIMITED TO THAT INDICATED IN THE CONTRACT DOCUMENTS. NO ADDITIONAL WORK SHALL BE DONE WITHOUT WRITTEN APPROVAL OF OWNER. ANY ADDITIONAL WORK PERFORMED WITHOUT PRIOR WRITTEN APPROVAL BY OWNER SHALL BE AT THE CONTRACTOR'S EXPENSE.

GC SHALL BE RESPONSIBLE FOR FIELD MEASURING OF EXISTING CONDITIONS PRIOR TO START OF WORK & DURING CONSTRUCTION AS NECESSARY TO ASSURE CONSTRUCTION ADHERENCE TO DRAWINGS. BY ENTERING INTO A CONSTRUCTION CONTRACT FOR THIS WORK, GC SHALL INDICATE HIS FAMILIARITY WITH THE SITE/FIELD CONDITIONS.

FLOOR TOLERANCE: IN LAYING OUT THE WORK TO BE COMPLETED, CONSIDERATION SHALL BE GIVEN TO VARIATIONS IN THE FLOOR LEVEL RESULTING FROM THE CONSTRUCTION QUALITY AND LIVE AND DEAD LOADS IMPOSED ON THE STRUCTURE. FIELD VERIFICATIONS SHALL BE MADE OF CONDITIONS TO VERIFY CONSTRUCTION TOLERANCES AND ALIGNMENT OF DOOR HEADS. OTHER HORIZONTAL ELEMENTS SHALL BE MAINTAINED AT CONSTANT LEVEL AND SHALL NOT FOLLOW VARIATIONS IN FLOOR PLANE. LEVEL FLOORS AS REQUIRED BY USING AN APPROVED LEVELING COMPOUND.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR TAKING ADEQUATE PRECAUTIONS TO PROTECT BUILDING OCCUPANTS, MATERIALS, & EXISTING FINISHES THROUGHOUT ALL PHASES OF CONSTRUCTION. NOISE, SECURITY, AND DUST BARRIERS BETWEEN CONSTRUCTION AREAS AND OCCUPIED AND PUBLIC AREAS SHALL BE MAINTAINED BY CONTRACTOR.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING BUILDING CORRIDORS CLEAR OF PROJECT MATERIALS AND EQUIPMENT.

GC SHALL PROVIDE GENERAL CARPENTRY AS REQUIRED FOR WORK WHICH MAY NOT FALL UNDER THE JURISDICTION OF A SPECIFIED TRADE BUT IS REQUIRED FOR PROPER JOB EXECUTION AND COMPLETION OF

NO MODIFICATIONS/REVISIONS/CHANGES SHALL BE UNDERTAKEN UNLESS SPECIFICALLY SO INSTRUCTED & APPROVED BY OWNER.

CONTRACTOR IS RESPONSIBLE FOR CHECKING ALL CONTRACT DOCUMENTS, FIELD CONDITIONS AND DIMENSIONS FOR ACCURACY AND CONFIRMING THAT WORK IS BUILDABLE AS SHOWN BEFORE PROCEEDING WITH CONSTRUCTION. IF THERE ARE ANY QUESTIONS, THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING A CLARIFICATION FROM THE ARCHITECT BEFORE PROCEEDING WITH WORK IN QUESTION.

THE INTENT OF THE CONTRACT DOCUMENTS IS TO EXCLUDE ALL MATERIALS WHICH CONTAIN KNOWN HAZARDOUS SUBSTANCES. THESE INCLUDE MATERIALS CONTAINING ASBESTOS, POLYCHLORINATED BIPHENYL(PCB), OR ANY OTHER KNOWN SUBSTANCES DETERMINED TO BE A HEALTH HAZARD BY THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY (EPA) AND OTHER RECOGNIZED AGENCIES. IN STUDYING THE CONTRACT DOCUMENTS, AND AT ANY TIME DURING EXECUTION OF THE WORK, THE CONTRACTOR SHALL AT ONCE REPORT TO THE ARCHITECT ANY MATERIALS CONTAINING HAZARDOUS SUBSTANCES THAT HE/SHE MAY DISCOVER. DO NOT PROCEED WITH INSTALLATION OF HAZARDOUS MATERIALS.

CONTRACTOR SHALL VERIFY PRESENCE OF HAZARDOUS MATERIALS WITH OWNER. ARCHITECT AND ITS CONSULTANTS SHALL HAVE NO RESPONSIBILITY FOR THE DISCOVERY, PRESENCE, HANDLING, REMOVAL, OR DISPOSAL OF OR EXPOSURE OF PERSONS TO HAZARDOUS MATERIALS IN ANY FORM AT THE PROJECT SITE, INCLUDING BUT NOT LIMITED TO, ASBESTOS, POLYCHLORINATED BIPHENYL(PCB) OR OTHER TOXIC SUBSTANCES.

WHERE PRODUCTS ARE SPECIFIED BY REFERENCE STANDARD OR IN DESCRIPTIVE MANNER WITHOUT MANUFACTURER'S NAME, MODEL NUMBER OR TRADE NAME, CONTRACTOR SHALL SELECT MATERIALS MEETING SPECIFIED REQUIREMENTS WHICH DO NOT CONTAIN KNOWN HAZARDOUS SUBSTANCES IN ANY FORM AND SUBMIT TO ARCHITECT FOR APPROVAL.

INSTALL ALL MANUFACTURED ITEMS, MATERIALS AND EQUIPMENT IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDED SPECIFICATIONS, EXCEPT THAT THE SPECIFICATIONS HEREIN, WHERE MORE STRINGENT, SHALL BE COMPLIED WITH.

LEAD TIME ITEMS.

IN MAKING REQUESTS FOR SUBSTITUTION, CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THAT MATERIALS REQUESTED FOR SUBSTITUTION ARE FREE OF KNOWN HAZARDOUS SUBSTANCES IN ANY FORM. WARRANTY SHALL BE EXTENDED FOR ALL CONSTRUCTION COMPONENTS, EQUIPMENT AND INSTALLATIONS

INCLUDED IN THIS CONTRACT FOR A MINIMUM OF 1 YEAR FROM THE DATE OF SUBSTANTIAL COMPLETION. GC SHALL RE-EXECUTE ANY WORK THAT FAILS TO CONFORM TO THE DRAWINGS/DETAILS AS SHOWN AND ANY DEFECTS DUE TO FAULTY MATERIALS OR WORKMANSHIP WHICH APPEAR WITHIN A PERIOD OF ONE (1) YEAR.

SHOP DRAWINGS SHALL BE SUBMITTED TO ARCHITECT IN TRIPLICATE FOR REVIEW. SHOP DRAWINGS ENHANCE THESE SPECIFICATIONS: APPROVAL OF SHOP DRAWINGS SHALL NOT RELEASE CONTRACTOR FROM

RESPONSIBILITY FOR THE WORK AS SPECIFIED. THESE DOCUMENTS INDICATE MATERIALS AND METHODS OF CONSTRUCTION TO ESTABLISH STANDARDS OF QUALITY AND/ OR PERFORMANCE. OTHER MATERIALS AND/OR METHODS WILL BE CONSIDERED BY THE ARCHITECT FOR ACCEPTANCE PROVIDED THAT THEY DO NOT AFFECT THE VISIBLE APPEARANCE. MATERIAL

SUBSTITUTIONS SHALL BE APPROVED BY THE ARCHITECT IN WRITING PRIOR TO ORDERING AND/OR FABRICATION. A0.22 ALL REQUESTS FOR SUBSTITUTIONS SHALL BE SUBMITTED IN WRITING TO THE ARCHITECT AND WILL BE CONSIDERED ONLY IF BETTER SERVICE FACILITIES, A MORE ADVANTAGEOUS DELIVERY DATE, OR LOWER PRICE WITH CREDIT TO THE OWNER IS PROVIDED WITHOUT SACRIFICING QUALITY, APPEARANCE AND

FUNCTION. UNDER NO CIRCUMSTANCES WILL THE ARCHITECT BE REQUIRED TO PROVE THAT A PRODUCT PROPOSED FOR SUBSTITUTION IS OR IS NOT OF EQUAL QUALITY TO THE PRODUCT SPECIFIED. CONTRACTOR SHALL SUBMIT TO THE ARCHITECT, IMMEDIATELY FOLLOWING DIRECTIVE TO PROCEED WITH WORK, CONFIRMATION WITH DELIVERY DATES FOR ORDERS OF MATERIALS AND EQUIPMENT AND ANY LONG

DAMAGE: CONTRACTOR SHALL BE RESPONSIBLE FOR THE REPAIRS OF ANY ACCIDENTAL DAMAGE HE INFLICTS UPON THE EXISTING WORK WHICH WILL REMAIN. IF FOR ANY REASON DAMAGE TO EXISTING WORK OR UTILITIES IS CONSIDERED TO BE UNAVOIDABLE, SUBMIT WRITTEN NOTIFICATION OF THIS BEFORE SIGNING THE CONTRACT. IN THE ABSENCE OF SUCH NOTIFICATION, CONTRACTOR ASSUMES FULL RESPONSIBILITY FOR DAMAGE AND THE COSTS OF SATISFACTORILY REPAIRING OR REPLACING DAMAGED WORK.

FINAL CLEANING AT COMPLETION SHALL INCLUDE DUSTING OF ALL FINISHED SURFACES, VACUUMING REMOVAL OF SPOTS, STAINS, LABELS, FINGERPRINTS, SPILLS, AND CLEANING OF ALL INTERIOR GLASS.

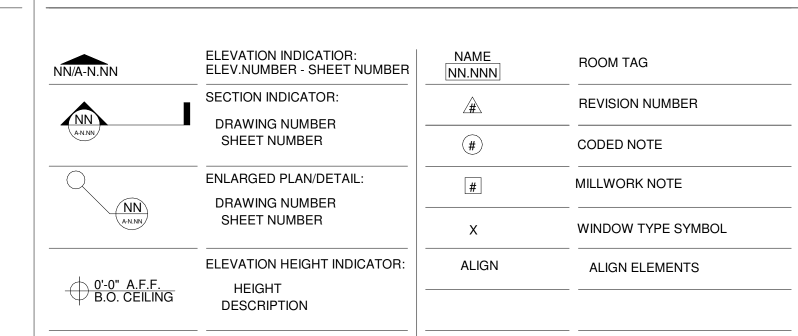
JOB SITE CLEAN-UP SHALL CONTINUE BEYOND DATE OF SUBSTANTIAL COMPLETION TO MOVE-IN DAY AND SHALL INCLUDE REMOVAL OF ACCUMULATED DEBRIS RESULTING FROM WORK BY TELECOMMUNICATIONS CONTRACTORS AND OTHER VENDORS UNDER CONTRACT TO THE OWNER. (NOTE:FURNITURE PACKING MATERIALS WILL BE RESPONSIBILITY OF FURNITURE VENDOR.)

GENERAL CONDITIONS (AIA DOCUMENT A201) APPLIES TO THIS PROJECT AND IS A PART OF THIS CONTRACT.

MINIMUM PLUMBING FACILITIES (PER IPC 4.3.1)

OCCUPANCY	WATER CLOSETS		LAVATORIES		DRINKING FOUNTAIN	OTHER
	MALE	FEMALE	MALE	FEMALE		
	1 PER 125	1 PER 65	1 PER 200	1 PER 200	1 PER 1000	1 SERVICE SINK
RECREATION CENTER	3/3	4/4	2/2	2/3	1/1	1 / 1
REQUIRED / PROVIDED						

ARCHITECTURAL SYMBOLS

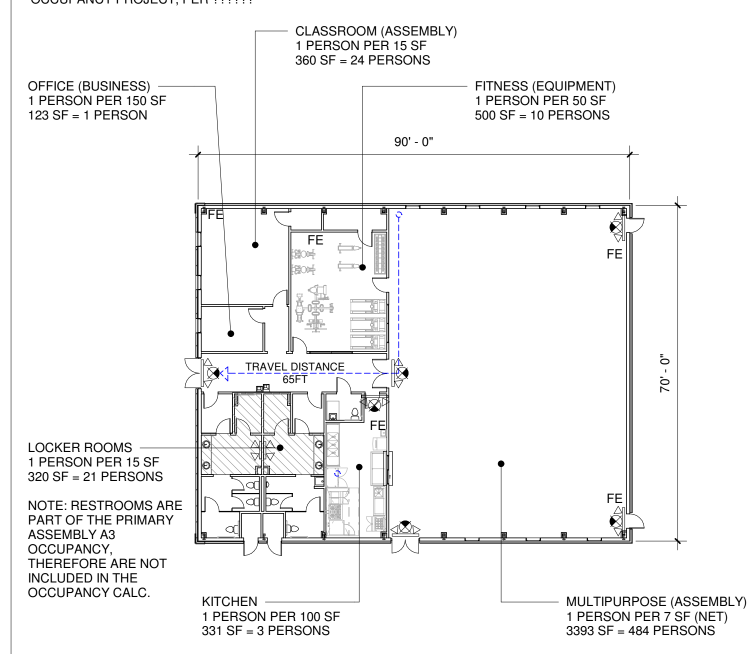


ABBREVIATIONS

A/C ADJ ADMIN	AIR CONDITIONER ADJACENT ADMINSTRATION	GA GALV GWB	GAUGE GALVANIZED GYPSUM WALL BOARD	REF REFRIG REQ	REFRIGERATOR REFRIGERATOR REQUIRED
AFF ALT ALUM APPROX	ABOVE FINISH FLOOR ALTERNATE ALUMINUM APPROXIMATE	GYP BD HDW HVAC	GYPSUM BOARD HARDWARE HEATING, VENTILATING, AIR CONDITIONING	REV RM SAN	REVISION/REVISED ROOM SANITARY
ARCH AVG	ARCHITECTURAL AVERAGE	INT	INTERIOR	SCHED. SEC	SCHEDULE SECRETARY
BLDG BOT	BUILDING BOTTOM	JAN JUNC	JANITOR JUNCTION	SF SIM SPECS	SQUARE FOOT SIMILAR SPECIFICATIONS
CPT CAB CL	CARPET CABINET CENTERLINE	LAM LAV	LAMINATED LAVATORY	SQ SS	SQUARE STAINLESS STEEL
CLG CLGHT	CEILING CEILING HEIGHT	MAX MECH MEZZ	MAXIMUM MECHANICAL MEZZANINE	STD STOR SW	STANDARD STORAGE SWITCH
CLR CONF CONT	CLEAR CONFERENCE CONTINUOUS	MFR MGR MISC	MANUFACTURER MANAGER MISCELLANEOUS	TV TYP	TELEVISION TYPICAL
CORR	CORRIDOR DIAMETER	MIN	MINIMUM	UNO	UNLESS NOTED OTHERWISE
DIM DN	DIMENSION DOWN	NIC NTS NOM	NOT IN CONTRACT NOT TO SCALE NOMINAL	VCT VENT VERT	VINYL COMPOSITION TILE VENTILATION VERTICAL
DR DTL/DET DWG	DOOR DETAIL DRAWING	OC OPNG OPP	ON CENTER OPENING OPPOSITE	VWC VEST	VINYL WALLCOVERING VESTIBULE
EL ELEV EQ EQUIP EXST	ELEVATION ELEVATOR EQUAL EQUIPMENT EXISTING	PL PLAM PLYWD PT	PLASTIC LAMINATE PLASTIC LAMINATE PLYWOOD PAINT	W/ WC WD W/O	WITH WALLCOVERING WOOD WITHOUT
FE FL FURN	FIRE EXTINGUISHER FLOOR FURNITURE	QTY	QUANTITY		

LIFE SAFETY PLAN (1"=20'-0")

OCCUPANCY IS A3 (ASSEMBLY), ALL ADDITIONAL OCCUPANCES AS NOTED BELOW ARE ACCESSORY TO THE PRIMARY OCCUPNCY AND ARE IDENTIFIED FOR EGRESS CALCULATIONS ONLY. PROJECT IS NOT A MIXED OCCUPANCY PROJECT, PER ??????



LEGEND:SCALE: 3/32"=1'-0"



EMERGENCY LIGHTING-WALL PACK

NOTE: 1FC MIN TRHOUGHOUT THE MEANS OF EGRESS. EMERGENCY LIGHTING SHALL COMPLY WITH THE REQUIREMENTS OF NFPA 101 LSC: CHAPTER 7: SECTION 7.9 2012 ED. AND THE AUTHORITY HAVING JURISDICTION

FEC RECESSED FIRE EXTINGUISHER CABINET

FIRE EXTINGUISHERS SHALL DISPLAY A SERVICE TAG INSTALLED BY A TECHNICIAN CERTIFIED BY THE STATE OF GEORGIA. OCGA TITLE 25. SECT. 25-12-16 FIRE MARSHALS **RULES AND REGULATIONS**

CODE ANALYSIS

INTERNATIONAL BUILDING CODE - 2018 EDITION W/ GA AMMENDMENTS (2020, 2022)

INTERNATIONAL FUEL GAS CODE - 2018 EDITION W/ GA AMMENDMENTS (2020, 2022)

INTERNATIONAL MECHANICAL CODE - 2018 EDITION W/ GA AMMENDMENTS (2020)

NATIONAL ELECTRICAL CODE - 2020 EDITION W/ GA AMMENDMENTS (2021)

INTERNATIONAL RESIDENTIAL BUILDING CODE - 2018 EDITION W/ GA AMMENDMENTS (2020)

INTERNATIONAL PLUMBING CODE - 2018 EDITION W/ GA AMMENDMENTS (2020, 2022, 2023)

U.S. DEPT. OF JUSTICE, ADA STANDARDS FOR ACCESSIBLE DESIGN (ADA) - 2010 EDITION

THE STATE MINIMUM FIRE STANDARDS IN GEORGIA LINK TO RULES AND REGULATIONS:

2 STORY

FIRE RESISTANCE RATINGS FOR BUILDING ELEMENTS - TYPE IIB

(COLUMNS, GIRDERS & TRUSSES)

3. NON-BEARING WALLS AND PARTITIONS

4. FLOORS. FLOOR CEILING CONSTRUCTION

5. ROOFS, ROOF CEILING CONSTRUCTION

9,500 SF./FL.

F. PER NFPA 101, 2018 EDITION, 12.3.5.3, A SPRINKLER SYSTEM IS NOT REQUIRED IN THE FOLLOWING:

ASSEMBLY OCCUPANCIES CONSISTING OF A SINGLE MULTIPURPOSE ROOM OF LESS

PARTICIPANT SPORTS WITH NO AUDIENCE FACILITIES FOR MORE THAN 300 PERSON

2. GYMNASIUMS, SKATING RINKS, AND SWIMMING POOLS USED EXCLUSIVELY FOR

THAN 12,000 FT2 (1115 M2) THAT ARE NOT USED FOR EXHIBITION OR DISPLAY AND ARE NOT

SEE THE "BUILDING AND FIRE COMMERCIAL PLANS SUBMITTAL CHECKLIST" LOCATED IN THE

DEKALB DOCUMENTS' FOLDER IN PROJECTDOX: CHAPTER 120-3-3 RULES AND REGULATIONS FOR

TYPE A3/ NEW ASSEMBLY

INTERNATIONAL ENERGY CONSERVATION CODE- 2015 EDITION W/ GA SUPPLEMENTS AND

INTERNATIONAL SWIMMING POOL AND SPA CODE- 2018 EDITION W/ GA AMMENDMENTS (2020)

I. AUTHORITIES

II. APPLICABLE CODES

A. DEKALB COUNTY BUILDING DEPARTMENT B. DEKALB COUNTY FIRE MARSHAL

AMENDMENTS (2020, 2022, 2023)

IV. GENERAL BUILDING LIMITATIONS

B. GENERAL BUILDING LIMITATIONS:

C. OCCUPANCY LOAD CALCULATION:

TRAVEL DISTANCE: 200 FT. MAX.

DEAD END CORRIDORS: 20 FT.

COMMON PATH OF TRAVEL: 75 FT.

1. STRUCTURAL FRAME

EXTERIOR

INTERIOR

EXTERIOR

PART OF A MIXED OCCUPANCY

2. BEARING WALLS

CAPACITY OF MEANS OF EGRESS: 2 EXIT REQ'D

A. OCCUPANCY CLASSIFICATION:

CONSTRUCTION TYPE:

REFER TO CHART

DOORS = WIDTH?

D. EXITS & TRAVEL DISTANCE

HEIGHT LIMITS:

AREA LIMITS:

GEORGIA ACCESSIBILITY CODE / 1997 / GAC 120-3-20

INTERNATIONAL FIRE CODE - 2018 EDITION

NFPA 101 (LIFE SAFETY CODE) 2018 EDITION

III. PROJECT CRITERIA A. OCCUPANCY: ASSEMBLY (A3) B. TYPE OF CONSTRUCTION: IIB

C. SPRINKLERED: YES D. FIRE ALARM: YES

E. 1-HOUR PROTECTED: NO F. GROSS AREA OF PROJECT: 6300 SF

New Creation Christian Fellowship G. NUMBER OF STORIES: 1 806 S. Stone Mountain Lithonia Road Stone Mountain, Georgia, 30088

IBC SECTON 302.0

IBC TABLE 503

IBC TABLE 503

NFPA 101, CHAPTER 12

NFPA 101, SECTION 7.3.1

NFPA 101, SECTION 12.2.6

IBC TABLE 1004.3.2.1

IBC TABLE 601

NFPA 101, SECTION 12.2.5.2

N/A

0 HR.

0 HR.

0 HR.

0 HR.

Stone Mountain, Georgia, 30088 Architect: Dshopcafe LLC

The Dautrieve Family Recreation &

Education Center

806 S. Stone Mountain Lithonia Road

919 E. Rock Springs Rd NE Atlanta, GA 30306 Contact: Tim Sliger, AIA (P) 404.889.5529 (E) tim@dshopcafe.com

Contractor **TBD**

INDEX OF DRAWINGS

SHEET	SHEET	ORIGINAL	REVISION	REVISION
NO.	TITLE	ISSUE DATE	NO.	ISSUE DAT
			~~~	~~~~
A0	COVER SHEET/GENERAL PROJECT INFORMATION	07.07.23	3	06.24.24
A1	SITE PLAN, NOTES & PORTE COCHERE	07.07.23	3	06.24.24
A2	CONSTRUCTION PLAN & NOTES	07.07.23	- Zuri	04.12.24
A3	CEILING/LIGHTING PLAN & NOTES	07.07.23	1	04.12.24
A4	FINISH PLAN & NOTES	07.07.23	1	04.12.24
A5	BUILDING ELEVATIONS	07.07.23	4	04.12.24
A6	STRUCTURAL DRAWINGS & MISC. DETAILS	07.07.23	2	06.24.24
A7	WALL TYPES & MISC DETAILS	07.07.23	2	06.24.24
			- Luci	
E1	ELECTRICAL PLAN, NOTES & DETAILS	07.07.23	1	04.12.24
M1	MECHANICAL PLAN, NOTES & DETAILS	07.07.23	-tm	04,12,24
P1	PLUMBING PLAN, NOTES & DETAILS	07.07.23	🥻 2	06.24.24
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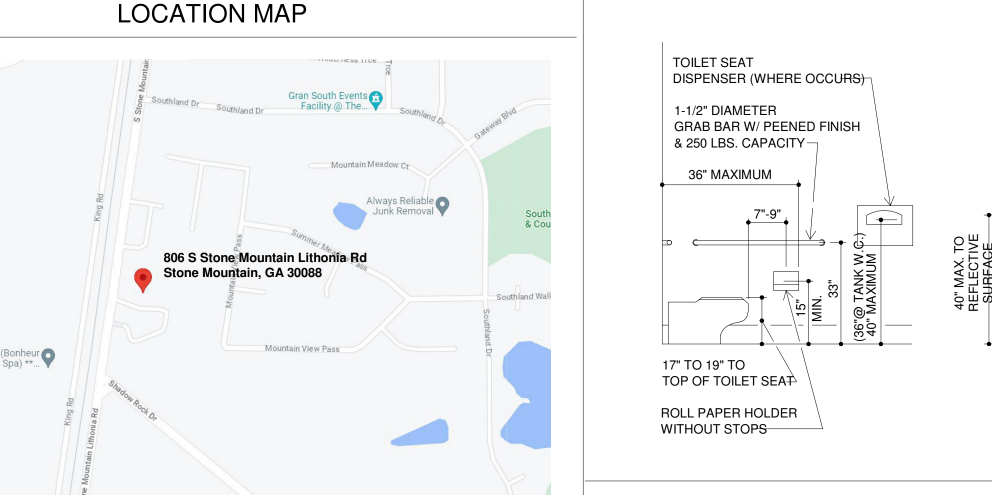
#### PROJECT DESCRIPTION

THE PROJECT CONSISTS OF A NEW PRE-ENGINEEREIND METAL BUILDING. SINGLE STORY, FREE-STANDING GROUND UP MULTI-PURPOSE/RECREATIONAL CENTER, INCLUDING NEW INTERIOR WALLS, CEILING, LIGHTING, FLOORING, ELECTRICAL PLUMBING AND MECHANICAL. PROJECT AREA IS APPX 6300 SF.

PROJECT IS A NEW ASSEMBLY OCCUPANCY PER 2018 NFPA 101 (LSC), CHAPTER 12 AND A-3 PER 2018 IBC. ALL ADDITIONAL OCCUPANCY CLASSFICATIONS ARE ACCESSORY TO THE PRIMARY USE/OCCUPANCY AND ARE IDENTIFIED FOR EGRESS CALCULATION ONLY, PER PROJECT IS NOT A MIXED OCCUPANCY PROJECT.

FOOD PREPERATION IN KITCHEN, ASSESSORY USE TO A3, IS FOR PRIVATE RELIGIOUS EVENTS ONLY, NOT OPEN TO THE PUBLIC. THE MULIT-PURPOSE SPACE IS TO BE USED FOR VARIOUS RELIGIOUS FUNCTIONS. SERVING AS A GYMNASIUM, COMMUNITY, AND LECTURE HALL, ALL A3 OCCUPANCIES.

# TYPICAL ADA DIMENSIONS



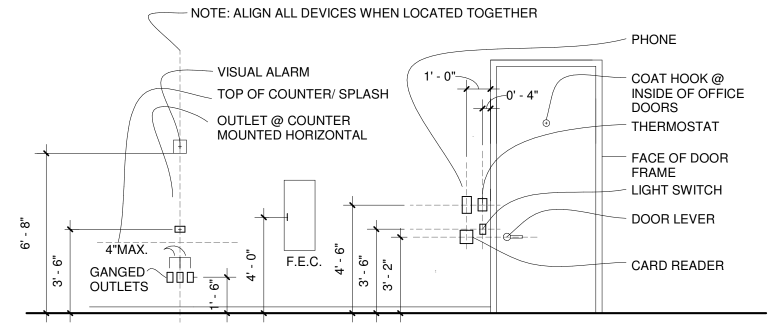
# CALCULATIONS (PER LSC 7.3.1.2)

USE (LOAD FACTOR)	FLOOR AREA (SF)	OCCUPANTS
OFFICE (1 PER 150SF GROSS)	123 SF	1
MULTIPURPOSE (UNCONCENTRATED - 1 PER 7 NET)	3393 SF	484
KITCHEN (1 PER 100 GROSS)	331 SF	3
FITNESS (EQUIPMENT - 1 PER 50 GROSS)	500 SF	10
CLASSROOM (ASSEMBLY - 1 PER 15 NET)	360 SF	24
LOCKER ROOMS (1 PER 15)	320 SF	21
TOTAL		543

TYPICAL MOUNTING HEIGHTS

17" MIN.

# NOTE: ALIGN ALL DEVICES WHEN LOCATED TOGETHER



NOTE: ALL DIMENSIONS SHALL MEET LOCAL ACCESSIBILITY CODE MATCH EXIST. HEIGHTS WHERE POSSIBLE.CONTACT ARCHITECT WITH ANY QUESTIONS OR CONFLICTS RE. MOUNTING HEIGHTS.

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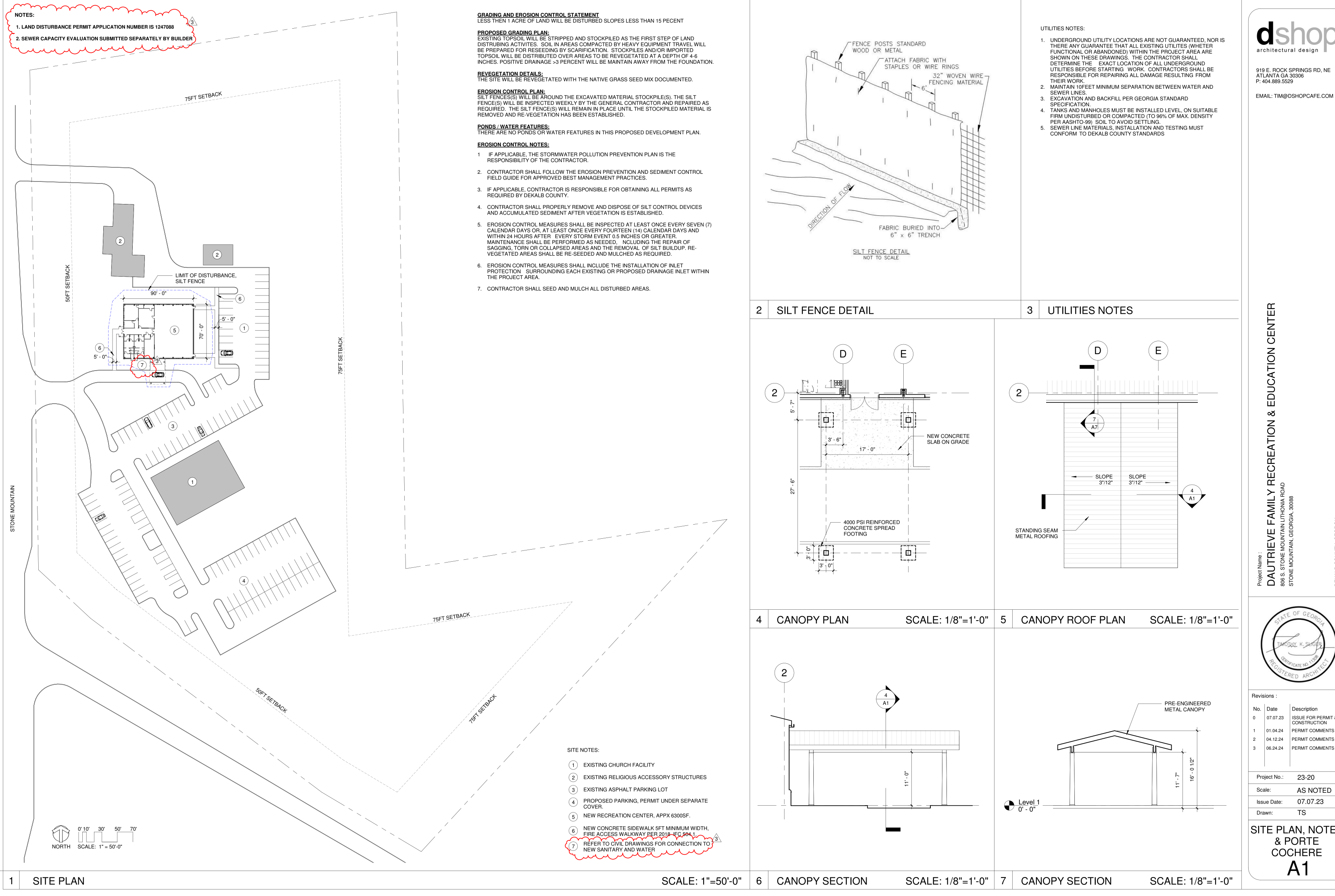


# Revisions

No.	Date	Description
0	07.07.23	ISSUE FOR PERMIT & CONSTRUCTION
1	01.04.24	PERMIT COMMENTS
2	04.12.24	PERMIT COMMENTS
3	06.24.24	PERMIT COMMENTS

Project No.:	23-20
Scale:	AS NOTED
lssue Date:	07.07.23
Drawn:	TS

**COVER SHEET &** GEN. PROJECT INFO



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0 07.07.23 ISSUE FOR PERMIT & CONSTRUCTION 1 01.04.24 PERMIT COMMENTS 2 04.12.24 PERMIT COMMENTS 3 06.24.24 PERMIT COMMENTS

23-20 AS NOTED 07.07.23

SITE PLAN, NOTES & PORTE COCHERE

SYMBOL DESCRIPTION OF WALLTYPES

EXISTING PARTITION

NEW PARTITION- ALL NEW CONSTRUCTION TO BE NON-RATED

WALL TYPE 1: NON-RATED WALL TO DECK W/ BATT INSULATION

WALL TYPE 2: NON-RATED WALL TO DECK W/ WINDOW

WALL TYPE 3: NON-RATED FURRING WALL TO DECK W/ BATT INSULATION

INDICATES MILLWORK PROVIDED AND INSTALLED BY G.C.

**FULLY RECESSED FIRE EXTINGUISHER CABINET** 

> FIRE EXTINGUISHER - DRY CHEMICAL TYPE; CLASS: B-C; SIZE: 10

### **KEYED NOTES:**

NEW ALTER PODIUM

NEW CHOIR PLATFORM

# CONSTRUCTION LEGEND

RATING DOOR FRAME COMMENTS TYPE SIZE 3'-0" x 7'-0" NR SOLID CORE **HOLLOW METAL** WOOD/GLASS HOLLOW METAL HALF GLASS VISION LITE 3'-0" x 7'-0" NR **HOLLOW METAL** 6'-0" x 8'-0" NR WOOD/GLASS 6'-0" x 8'-0" NR HOLLOW METAL EXTERIOR HOLLOW METAL EXTERIOR, HALF GLASS VISION LITE

NOTES:

1. ALL DOORS ARE EXISTING TO REMAIN UNLESS NOTED OTHERWISE.

HARDWARE SET A LOCKSET: SCHLAGE SERIES "D", 626 3-HINGES, BALL BEARING TYPE, US26D 1-FLOOR STOP 3-SILENCERS

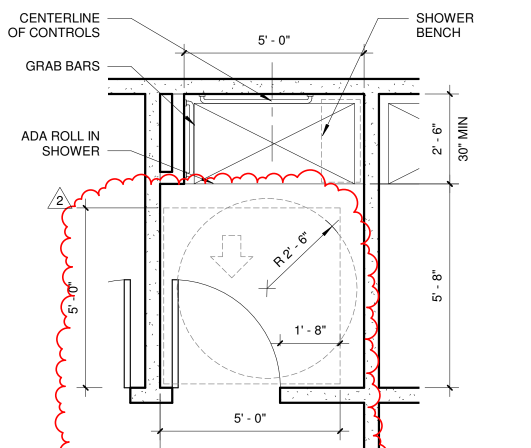
HARDWARE SET B (ENTRY) LOCKSET: SCHLAGE SERIES "D", 626 3-HINGES, BALL BEARING TYPE, US26D 1-FLOOR STOP 3-SILENCERS 1-DOOR CLOSER

HARDWARE SET C (RESTROOM) LOCKSET: SCHLAGE SERIES "D", 626 3-HINGES, BALL BEARING TYPE, US26D 1-FLOOR STOP 3-SILENCERS 1-DOOR CLOSER

# DOOR & HARDWARE SCHEDULE

SCALE: NTS

SCALE: NTS



5' - 8"

1. CLEARANCE AROUND A WATER CLOSET SHALL BE 60 INCHES MINIMUM MEASURED PERPENDICULAR FROM SIDE WALL AND 56 INCHES MINIMUM MEASURED PERPENDICULAR FROM REAR WALL. 2010 ADA SECTION

2. WHERE REQUIRED WATER CLOSETS AND TOILET COMPARTMENTS ARE REQUIRED TO HAVE A REAR AND SIDE WALL OR PARTITION. THEY SAHLL BE A MINIMUM OF 16" AND MAXIMUM OF 18" FROM THE REQUIRED SIDE WALL OR PARTITION. THE SEAT HEIGHT SHALL BE A MINIMUM OF 17" ABOVE THE FINISHED FLOOR AND A MAXIMUM OF 19" ABOVE THE FINISHED FLOOR. THE FLUSH LEVER SHALL BE INSTALLED ON THE OPEN SIDE OF THE WATER CLOSET. GEORGIA ACCESSIBILITY CODE 120-3-20A; CHA. 604.2 THRU SECT 604.8.3; 2010 ED.

3. GRAB BARS SHALL BE PROVIDED. FIXED SIDEWALL GRAB BARS SHALL BE A MINIMU OF 42" IN LENGTH, A MINIMUM OF 12" FROM THE REAR WALL AND A MINIMUM OF 33" AND A MAXIMUM OF 36" ABOVE THE FINISHED FLOOR. A VERTICAL GRA BAR 18" MINIMUM IN LENGTH SHALL BE MOUNTED WITH THE BOTTOM OF THE GRAB BAR MOUNTED A MINIMUM OF 39" AND A MAXIMUM OF 41" ABOVE THE FINISHED FLOOR AND THE CENTER LINE A MINIMUM OF 36" IN LENGTH AND SHALL EXTEND A MINIMUM OF 12" FROM THE CENTERLINE OF THE COMMODE TO THE NEAREST SIDE WALL AND 24" ON THE TRANSFER SIDE. THEY SHALL BE INSTALLED 33" TO 36" ABOVE THE FINISHED FLOOR. GEORGIA ACCESSIBILITY CODE 120-3-20A; CHAP. 6; 604.5.1 THRU 604.5.2.

# 4 ENLARGED SHOWER PLAN

# 5 RESTROOM NOTES

## **GENERAL PARTITION NOTES:**

- REFER TO GENERAL PARTITION STANDARDS FOR TYPICAL
- THE PARTITION ABOVE DOORS SHALL BE OF SAME CONSTRUCTION AS THE ADJACENT PARTITION. CAULK GAPS WHERE INTERSECTIONS OF CONSTRUCTION ELEMENTS

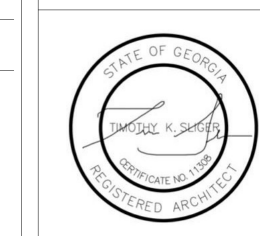
ARE NOT CRISP AND CONSISTENT, COORDINTE CAULKING AND

SEALING WITH SPECIFICATION SHAEET, INSTALL PER MANUFACTURERS

- INSTRUCTIONS. FLOOR LEVEL AT DOORWAYS SHALL BE PROVIDED TO INSURE TOLERANCES IN DOOR DETAILS. GC SHOULD ORDER DOORS AND FRAMES FOR SCRIBE TO INSURE THAT UNDERCUT CLEARANCE
- CONTRACTOR SHALL VERIFY EXISTING WALLS, DEMISING WALLS, ADN CORE WALLS TO INFILL AND PATCH ANY OPENING TO MEET REQUIRED
- DIMENSIONS, SCALES AS STATED ARE VALID ON THE ORIGINAL DRAWINGS ONLY. DO NOT SCALE FROM THESE DRAWINGS. WRITTEN DIMENSIONS TAKE PRECEDENCE OVER GRAPHIC PRESENTATION, DETAIL DIMENSIONS TAKE PRECEDENCE OVER PLAN
- NOTIFY ARCHITECT OF ANY DIMENSIONAL DISCREPANCIES, ANY MODIFICAITONS OR DEVIATION TO BE BROUGHT TO THE
- ATTENTION OF THE ARCHITECT FOR REVIEW AND APPROVAL. ALL VERTICAL DIMENSIONS SHALL BE TAKEN FROM A "BENCH MARK" OR OTHER SIMILAR GUIDE ESTABLISHED PRIOR TO THE START OF CONSTUCTION. HIGH POINTS, LOW POINTS, IRREGUALTIES IN FLOOR SLAB WHICH COULD AFFECT FABRICATION/INSTALLATION, WORK OF OTHER TRADES OR VENDORS SHALL BE BROUGHT TO THE
- ATTENTION OF THE ARCHITECT. ALL NECESSARY WOOD BLOCKING/GROUNDS, ETC ARE TO BE FIRE RETARDANT. GC TO FULLY COORDINATE SETTING AND PLACEMNT OF THESE ELEMENTS AND INSURE THAT LOCAL CODE/BUILDING REQUIREMENTS ARE MET.

# GENERAL REQUIREMENTS:

- CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SHOP DRAWINGS AND SUBMITTALS REQUIRED BY JURISDICTION FOR PERMITTING AND FINAL INSPECTIONS. THESE MAY INCLUDE BUT ARE NOT LIMITED TO FIRE ALARM, SPRINKLER, LOWER VOLTAGE WORK, ETC. ALL LIGHT FIXTURES AND FINISH MATERIALS WILL REQUIRE FULL PRODUCT SUBMITTALS.
- INSTALLATION SUBMITTAL REQUIREMENTS AND ADMINISTRATIVE REQUIREMENTS ARE TO BE PROVIDED PER SPECIFICATIONS SHEET.
- CONTRACTOR TO THOROUGHLY FIELD VERIFY SPACE PRIOR TO PRICING TO INSURE FIELD CONDITIONS, DIMENSIONS AND QUATITIES ARE CONSIDER IN PREPARATION OF FINAL COSTS.
- CONTRACTOR TO VERIFY PENETRATIONS THROUGH PARTITIONS TO ENSURE THAT ADEQUATE BRACING AND REINFORCEMTNS ARE CONTRACTOR SHALL PROVIDE LABOR AND MATERIAL AS
- REQUIRED FOR WORK WHICH MAY NOT FALL INTO JURISDICTION OF A SPECIFIC TRADE BUT IS REQUIRED FOR PROPER JOB EXECUTION AND COMPLETION OF CONSTRUCTION. CONTRACTOR AND VENDORS SHALL DETERMINE AVAILABLITY OF
- ALL MATERIALS AND DELIVERY SCHEDULE THAT POTENTIALLY MAY CAUSE COORDINATION PROBLEMS DURING THE CONSTRUCTION/INSTALLATION SCHEDULE THAT SHALL BE BROUGH TO THE ATTENTION OF THE ARCHITECT EARLY ON, FOR POSSIBLE RE-EVALUATION OF MATERIAL DESIGNATION.



Revisions:

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٥.	Date	Description
	07.07.23	ISSUE FOR PERMIT CONSTRUCTION
	01.12.24	PERMIT COMMENTS
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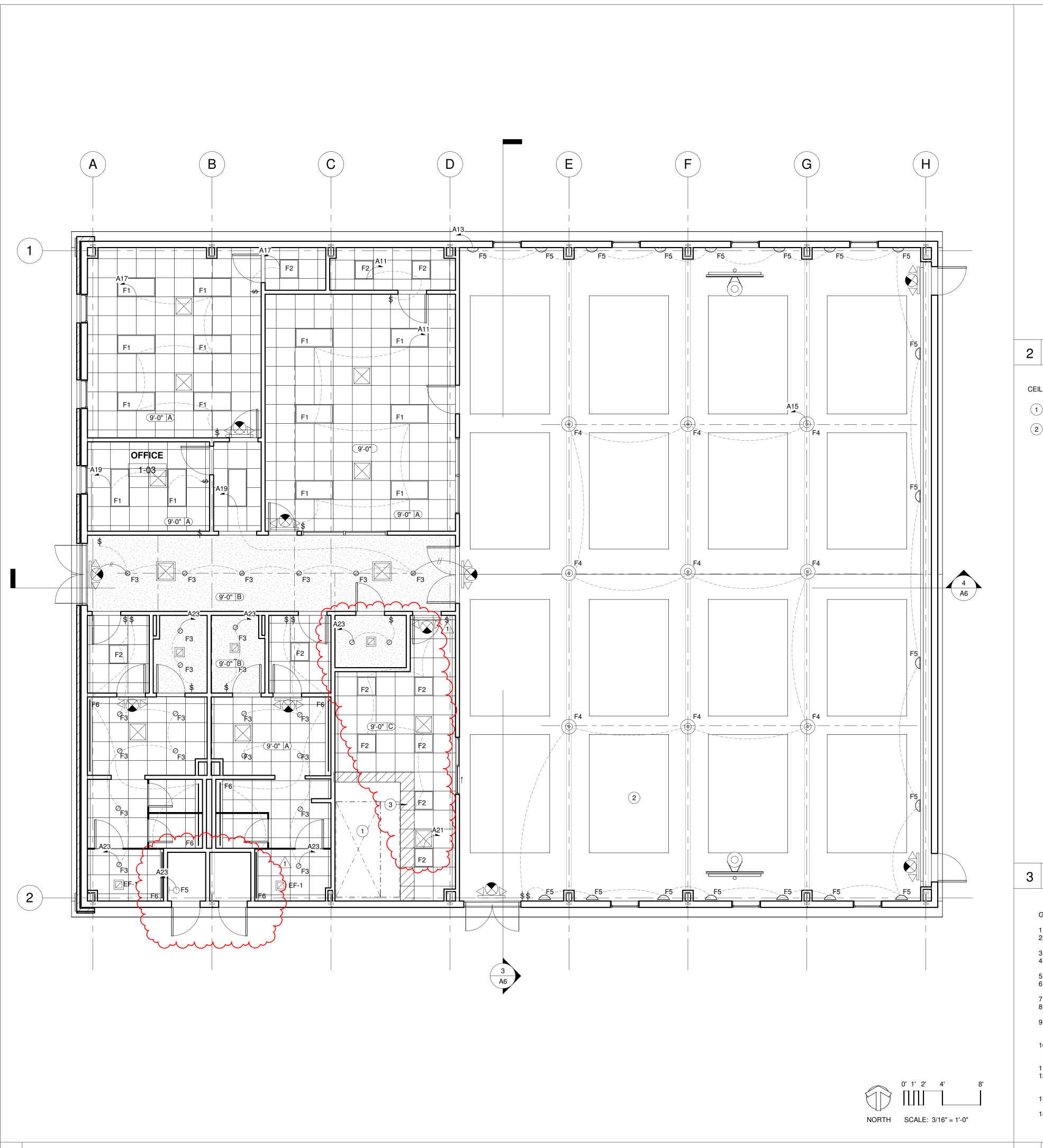
CONSTRUCTION PLAN & NOTES

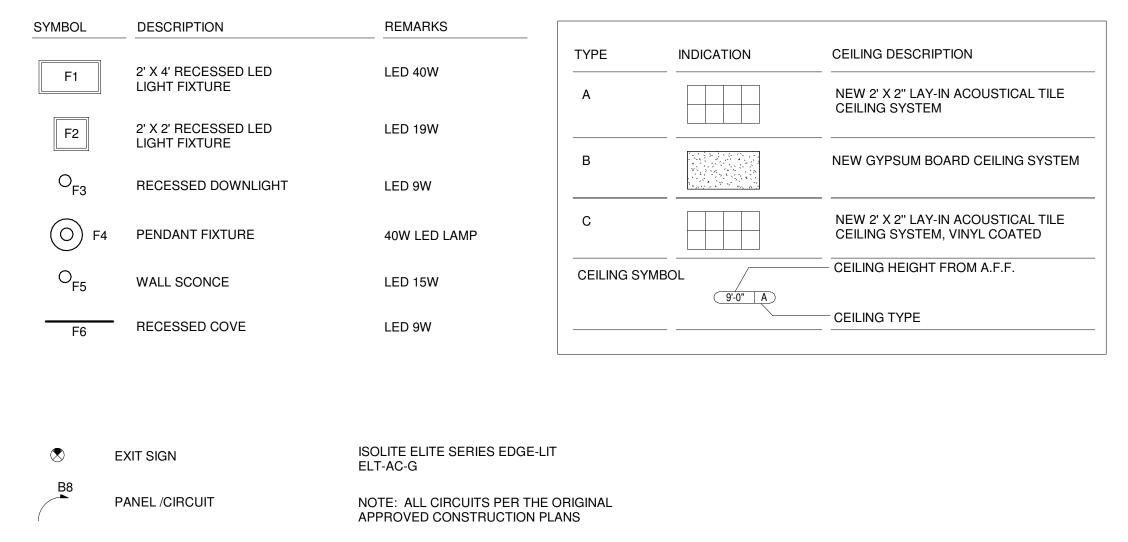
**A2** 

SCALE: 3/16"=1'-0" 6 CONSTRUCTION NOTES

CONSTRUCTION PLAN

SCALE: NTS





# 2 REFLECTED CEILING PLAN LEGEND

SCALE: 1/4"=1'-0"

Designer/Contractor:

CEILING PLAN CODED NOTES

(1) COMMERICAL HOOD

(2) CEILING MOUNTED TECTUM ACOUSTICAL PANELS



**Project Information** 

Project Title:

Project Type:

Construction Site:

Dautrieve Family Rec Center **New Construction** 

806 S. Stone Mountain Lithonia Stone Mountain, Georgia 30088

Additional Efficiency Package(s) Credits: 1.0 Required 0.0 Proposed **Allowed Interior Lighting Power** 

1-Gymnasium/Fitness Center:Playing Area 2-Gymnasium/Fitness Center:Exercise Area 0.72 3-Common Space Types:Office - Enclosed 1.11 4-Common Space Types:Restrooms 0.98 5-Common Space Types:Classroom/Lecture/Training 6-Common Space Types:Food Preparation Total Allowed Watts =

**Proposed Interior Lighting Power** Fixture ID : Description / Lamp / Wattage Per Lamp / Ballast

Fixture Fixture Watt. 1-Gymnasium/Fitness Center:Playing Area LED: F5: SCONCE: LED A Lamp 9W: LED: F4: HI-BAY: LED Other Fixture Unit 60W: 2-Gymnasium/Fitness Center:Exercise Area LED: F1: 2X4: LED Panel 44W: LED: F2: 2X2: LED Panel 33W: 3-Common Space Types:Office - Enclosed LED: F1: 2X4: LED Panel 44W: 4-Common Space Types:Restrooms LED: F3: DOWNLIGHT: LED A Lamp 11W: LED: F2: 2X2: LED Panel 33W:

5-Common Space Types:Classroom/Lecture/Training

6-Common Space Types:Food Preparation

Compliance Statement: The proposed interior lighting design represented in this document is consistent with the building plans. specifications, and other calculations submitted with this permit application. The proposed interior lighting systems have been designed to meet the 2015 IECC requirements in COMcheck Version COMcheckWeb and to comply with any applicable mandatory requirements listed in the Inspection Checklist

Project Title: Dautrieve Family Rec Center Data filename:

Name - Title

3 CEILING NOTES 4 COMCHECK

SCALE: NTS

GENERAL CEILING NOTES:

- INSPECTIONS AS REQUIRED BY LOCAL AUTHORITIES SHALL BE COMPLETED PRIOR TO CLOSING OF CEILINGS. CEILING PLANE SHALL BE LEVEL AND TRUE AND IN ALIGNMENT WITH ALL LIGHTS, SPRINKLERS, HVAC AND OTHER ELEMENTS INCORPORATED IN ITS
- FASCIA/SOFFITS SHALL BE LEVEL AND TRUE, FREE OF SURFACE DISTORTION AND DIMENSIONED ACCORDING TO DETAILS SHOWN.
- MECHANICAL HVAC AND PLUMBING ELEMENTS SHALL AT NO TIME COME IN CONTACT WITH CEILING CONSTRUCTION EXCEPT AS NECESSARY PENETRATIONS
- LIGHTS SHOWN IN 2X2 CEILING TILES SHALL BE CENTER U.N.O. CONTRACTOR TO COORDINATE WITH ARCHITECT IF ANY LOCATION OF LIGHT FIXTURES OR DEVICES ARE NOT SHOWN DIMENSIONALLY PRIOR TO
- PROVIDE SEMI-RIGID SOUND ATTENUATION BLANKETS WHERE INDICATED ON DETAILS OR PLAN. CONTRACTOR SHALL VERIFY WITH BUILDING MANAGEMENT IF ENERGY MANAGEMENT SYSTEM IS IN USE AND IF TENANT SYSTEMS ARE REQUIRED TO BE TIED
- INTO SAID MANAGEMENT SYSTEM. THIS WORK SHALL BE PART OF THE OVERALL CONTRACT IF REQUIRED. ACCESS SHALL BE PROVIDED BY GC AS REQUIRED FOR INSTALLATION AND MAINTENANCE OF MECHANICAL, ELECTRICAL, DATA AND OTHER ELEMENTS
- WITHIN CEILING PLENUM AND AS REQUIRED BY CODE. THIS ACCESS SHALL BE REVIEWED WITH THE BASE BUILDING ENGINEER TO CONFIRM SUITABILITY
- LOCATIONS FOR SPECIAL ACCESS DOORS, HATCHES SHALL BE COORDINATED WITH OTHER TARES AND APPROVED BY THE ARCHITECT. ELECTRICAL AND MECHANICAL SYSTEMS AND VALVES ETC, REQUIRING ACCESS ABOVE GAB OR HARD CEILING SHALL BE MOVED TO A SUITABLE LOCATION IDENTITIES BY
- THE ARCHITECT SO THAT THE ACCESS HATCHES ARE NOT REQUIRED PROVIDE LINED "SO" BOOTS AT ALL TRANSFER DUCTS AND WHERE RETURN VENTILATION IS REQUIRED AT FULL HEIGHT PARTITIONS. MECHANICAL AND ELECTRICAL CONTRACTOR SHALL COORDINATE WORK BETWEEN THE ENGINEERING AND THE ARCHITECTURAL DRAWINGS.
- ARCHITECTURAL CEILING PLAN SHALL GOVERN WITH RESPECT TO AESTHETIC CONSIDERATIONS, QUANTITY, LOCATIONS FOR FIXTURES, DEVICES ETC. CONTRACTOR MECHANICAL AND ELECTRICAL PLANS SHALL GOVERN WITH RESPECT TO FUNCTIONAL CONSIDERATION AND OVERALL SCOPE OF WORK.
- NOTE: LIGHT FIXTURES LOCATED UNEARTH HVAC DUCT LOOP WILL BE REQUIRED TO BE SUPPORTED BY A INSTRUCT SUPPORT SYSTEM. LIGHT FIXTURES WITH LIMITED CLEARANCE SHALL BE SPECIFIED WITH REMOTE BALLAST.
- REUSE EXISTING FIXTURES WHEN APPLICABLE. CONTRACTOR TO VERIFY FIXTURES THAT CAN REMAIN OR TO BE RELOCATED. FINAL CIRCUITING TO BE CONFIRMED IN THE FIELD. REUSE EXISTING CIRCUITS AND SWITCHING WHEN APPLICABLE.

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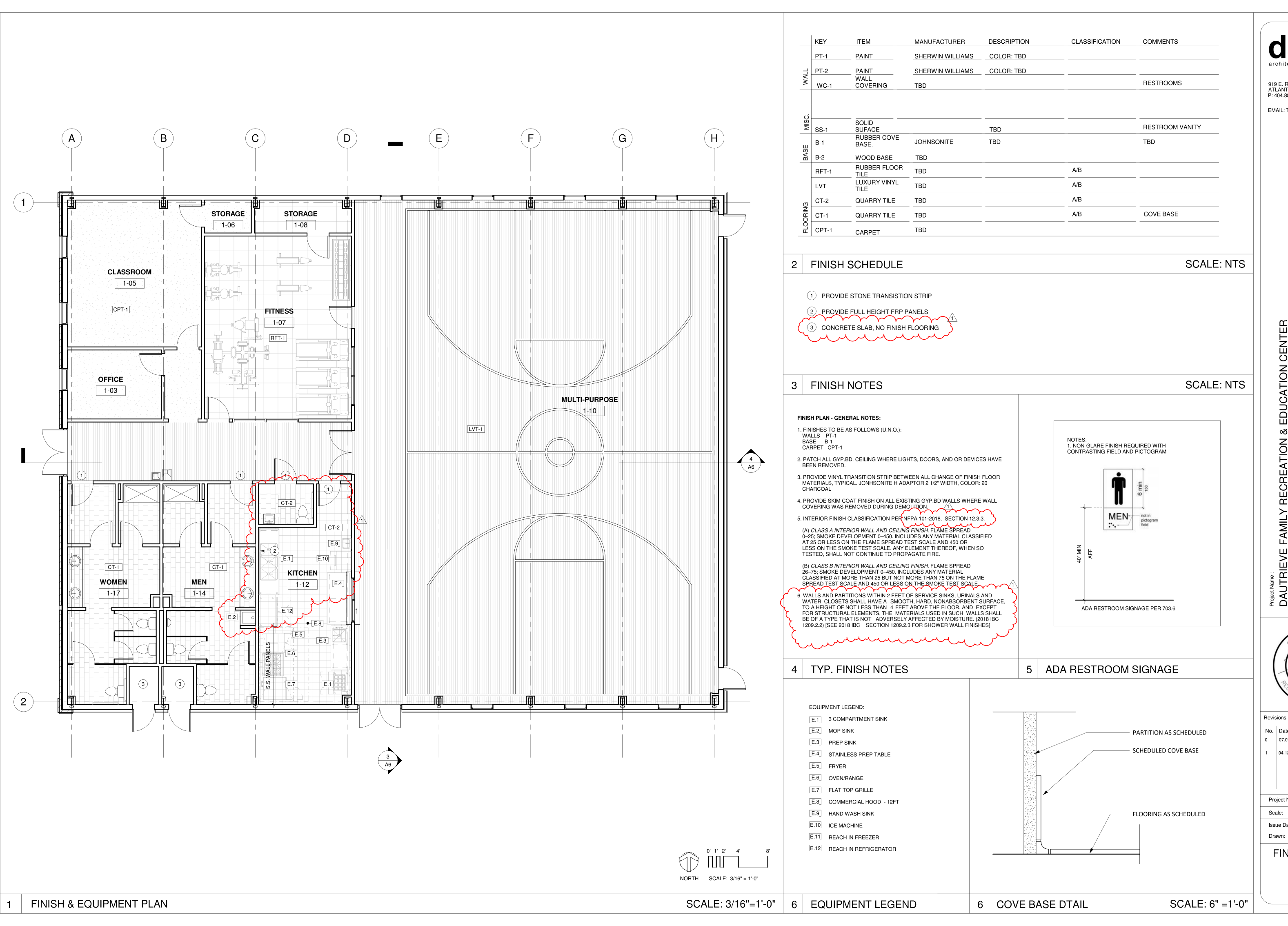
Revisions:

Description ISSUE FOR PERMIT & CONSTRUCTION 1 04.12.24 PERMIT COMMENTS

Project No.: 23-20 AS NOTED Scale: 07.07.23 Issue Date: Drawn:

CEILING/LIGHTING PLAN & NOTES

**A3** 



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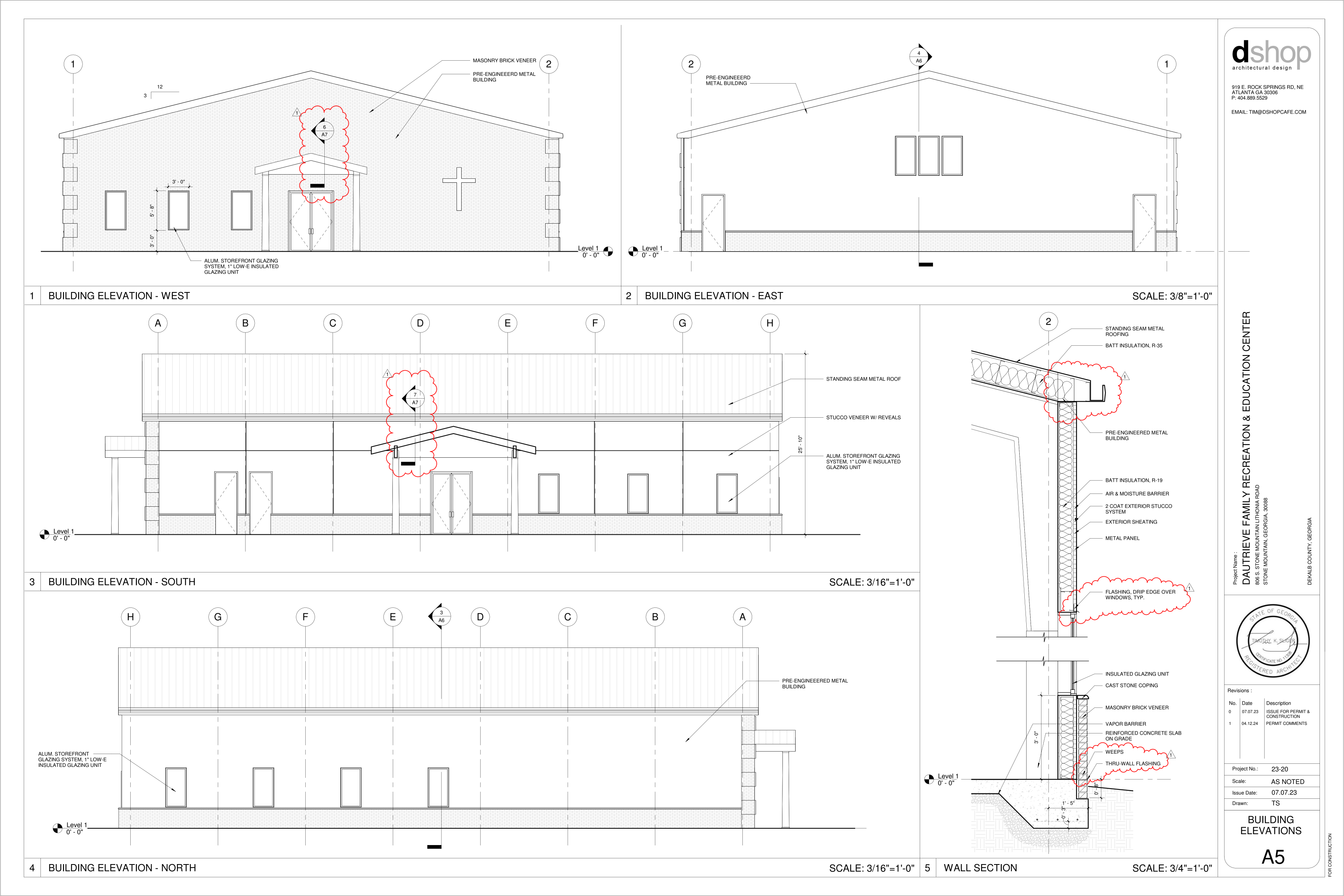
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0 07.07.23 ISSUE FOR PERMIT & CONSTRUCTION 1 04.12.24 PERMIT COMMENTS

23-20 Project No.: AS NOTED 07.07.23 TS

FINISH PLAN & NOTES

A4



STRUCTURAL NOTES

- 1. TEMPORARY BRACING SHALL BE PROVIDED TO RESIST WIND LOADING ON STRUCTURAL COMPONENTS AND STRUCTURAL ASSEMBLIES DURING EREECTION AND CONSTRUCTION PHASE
- 2. NEVER ALLOW ROOF TO COME IN CONTACT WITH OR WATER RUNOFF FROM ANY DISIMLAR METAL INCLUDING BUT NOT LIMITED TO COPPER, LEAD OR GRAPHITE, THIS INCLUDE COPPER AND ARSENIC SALTES USED IN TREATED LUMBER, CALCIUM USED IN CONCRETE MORTAR AND GROUT.
- 3. SCOPE OF WORK BY OTHERS WHOSE LATERAL LOADS WILL BE TRANSERRED INTO STEEL MEMBER PROVIDED BY SUCONTRACTOR SHALL BE TEMPORARILY BRACED BY OTHERS IN A METHOD THAT DOES NOT INTERFERE WITH ERECTION OF STEEL UNTIL COMPLETE.
- 4. THE UNCOATED MINIMUM STEEL THICKNESS OF THE COLD-FORMED PRODUCS SHALL NOT BE LESS THAN 95% OF TEH DESIGN THICKNESS. THICKNESS MEASUREMENS MAY BE MADE ANYWHERE ACRORSS THE WIDTH OF THE SHEET, BUT NOT CLOSER TO THE EDGES THAN THE MINIMUM DISTANCES SPECIFIED IN THE THE RELEVATN ASTM SPECIFICATIONS.
- 5. ALL ERECTION, FABRICATION, WORKMANSHIP AND INSTALLATION SHALL BE IN ACCORDANCE WITH INSTALLATION PROCEDURES MANUAL AND OR INDUSTRY STANDARDS.

## **ROOF SYSTEMS, MBCI OR EQUAL**

- 1. ROOF SHEETS SHOULD BE INSTALLED FROM THE LOWEST STEP-DOWN TO HIGHEST ELEVATIONS
- 2. ROOFING SHALL BE INSTALLED PER MANUFACTURERS RECOMMENDATION AND SPECS, ALONG WITH SUBCONTRACTOR INSTALL PROCEDURES MANUAL.

### **FASTENERS AND ANCHORS**

- 1. THE FOLLOWING OUTLINES THE MECHANICAL ANCHORS THAT ARE APPROVED FOR USE ON THIS PROJECT.
- A. EXPANSIONS ANCHORS KWICK BOLT TZ, BY HILTI OR EQUAL. DRILL HOLE IN CONCRETE OR GROUT FILLED CMU AND REMOVE DUST, THE MIN. HOLE DEPTH MUST EXCEED THE ANCHOR EMBEDMENT PRIOR TO TORQUING BY ONE HOLD DIAMETER. DIRVE THE ANCHOR INTO THE HOLE USING A HAMMER, A MIN OF SIX THREADS MUST BE BELOW THE SURFACE OF THE FIXTURE. TIGHTEN THE NUT TO THE RECOMMENDED INSTALLATION TORQUE (1/2" - 40 LBS/FT)
- B. ADHESIVE ANCHORS IN CONCRETE HILTI HY-200 C. POWDER ACTUATED FASTERNS - DX BY HILTI OR EQUAL
- 2. ALL FASTENERS SHALL BE INSTALLED PER MANUFACTURERS RECOMMENDATIONS AND SPECIFICATIONS.

## STEEL DECKING

- 1. THE REQUIREMENTS OF THE LATEST ADOPTED EDITION OF THE AISI SECTION A3, SHALL GOVERN FABRICATION OF THE SPECIFIED STEEL
- 2. THE MINIMUM YIELD STRENTHG OF THE STEEL USED SHLL BE 33 KSS.
- 3. ALL FIELD WELDING OR DECK SHALL BE IN STRICK CONFORMANCE
- WITH ANSI I AWSD13 STRUCTRUAL WELDING CODE.
- 4. GALVANIZING SHALL CONFORM TO ASTM-A653-94, STRUCTURAL QUALITY AND DEDERAL SPEC AA-S-775.
- 5.. THE VALUES LISTED IN THE TABLE SHOWN BELOW IS FROM THE MINIMUM ROOF DECK SECTION PROPERTIES THAT ARE REQUIRED BY

DECK TYPE	DESIGN THICK	I In 4/FT	Sp In 3/FT	Sn In 3/FT
B22	0.0295	0.169	0.186	0.192
B20	0.0358	0.212	0.234	0.247
B18	0.0474	0.292	0.318	0.327

### **COLD FORM STEEL - LGSI SECTIONS OR EQUAL**

- 1. COLD FORM STEEL SECTIONS SHALL CONFORM TO APPLICABLE PROVISIONS OF ASTM A572, ASTM A607 AND/OR ASTM A611.
- 2. MIN. DELIVERED THICKNESS OF COLD FORMED STEEL C'S AND Z'S

DESIGN THICKNESS	FINISH
0.105	RED-OXIDE U.N.O ON PLANS
0.07	RED-OXIDE U.N.O ON PLANS
0.059	RED-OXIDE U.N.O ON PLANS
0.0468	GALVANIZED
0.0352	GALVANIZED
	0.105 0.07 0.059 0.0468

#### 3. MIN. DELVERED THICKNESS OF COLD FORMED STEEL

GAGE	DESIGN THICKNESS	FINISH
14	0.07	TEX-COTE FINISH APPLIED IN FILED
16	0.059	TEX-COTE FINISH APPLIED IN FIELD
16	0.055	PRE-FINISHED
18	0.0468	TEX-COTE FINISH APPLIED IN FIELD

- 4. LOAD BEARING STUD TO TRACK CONNECTIONS. THE ENDS OF THE LOAD BEARING STUDS MUST BE INSTALLED INTO THE TOP AND BOTTOM TRACKS SO THAT THE GAP BETWEEN THE ENDS OF STUD AND WEB OF THE TRACK IS AS SMALL AS PRACTIBLE AND IN NO CASE GREATER THAN 3/16" AT THE TIME OF INSTALLATIONA. THE GAP MUST BE LESS THAN 1/16" AFTER THE DEAD LOAD OF THE STRUCTURE IS IN PLACE.
- 5. ALL COLD FORM STEEL SHALL BE 50 KSI MIN.

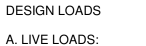
### **HOT ROLLED STEEL**

- 1. DESIGN OF STRUCTURAL STEEL ELEMENTS TO BE PROVIDED BY PRE-ENGINEERED METAL BUILDING FABRICATOR.
- 2. MATERIAL SPECIFICATIONS
- A. ALL STEEL SHALL BE DOMESTICALLY PRODUCED.
- B. ASTM A36 ROLLED SHAPES, PLATES AND BARS ASTM A992 - WIDE FLANGE SECTIONS
- ASTM A 53 TYPE E, GRADE B PIPE
- ASTM A500 GRADE B TUBES
- F. ASTM F1154 (A36) ANCHOR BOLTS, RODS NUTS AND WASHERS G. BOLTED CONNECTIONS HALL BE MADE WITH A MIN OF 3/4" DIA.
- 2. ALL BOLTED CONNECTIONS SHALL BE 'SNUG TIGHT" AS DEFINED INT THE SPECIFICATIONS FOR STRUTURAL JOINS USING AST A323 OR A490 BOLTS.
- 3. BOLTED CONNECTIONS INDICAATE TO BE SLIP CRIICTA, SHALL BE INSTALLED TIGHTENED TESTED AND INSPECTED AS OUTLINED IN THE SPECIFCIATIONS FOR STRUCTURAL JOINST.
- 4. BRACE AND MAINTAIN ALL STEEL IN ALIGNMENT UNTIL OTHER PARTS OF CONSTRUCTION NECESS FOR PERMANET SUPPORT ARE COMPLETED. CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING TEMPORARY SHORING AS REQUIRED.
- 5. ALL STEEL EXPOSED TO WEATHER SHALL BE HOT DIPPED GALVANIZED IN ACCORDANCE WITH TEH MINIMUM REQUIREMENTS OF ASTM A123
- 6. STRUCTURAL STEEL SHALL RECEIVE SHOP COAT OF PRIMERS

 PER IBC TABLE 1704.2 MINIMUM SPECIAL INSPECTOR QUALIFICATIONS AND STATEMENT OF SPECIAL INSPECTIONS SUBMITTED UNDER SEPARATE COVER

STRUCTURAL NOTES

SCALE: NTS



ELEVATED FLOOR: 40 PSF ROOF: 20 PSF SNOW: 5 PSF

B. DEAD LOADS: ELEVATED FLOOR: 10 PSF ROOF: 10 PSF

C. WIND DESIGN DATA:

Risk Category Category III Exposure Category: Exposure B Ultimate Wind Speed (3 second gust): 115MPH Nominal Wind Speed: 89MPH Enclosure Classification: Enclosed Building Internal pressure Coefficient: ± 0.18

D. FROST LINE: 12"

E. WEATHERING: NEGILBLE

ForceProcedure

F. SEISMIC DESIGN DATA: Risk Category: Category III
Seismic Importance Factor: 1 = 1.0 Mapped Spectral Response Accelerations: Ss = 0.187g S1 = 0.086gSite Class: Site Class D

Spectral Response Coefficients: Sds = 0.199g Sd1 = 0.137gSeismic Design Category: Category C Basic Seismic Force Resisting System: Light frame wood walls with structural wood shear panels Response Modification Factor R = 6.5Seismic Response Coefficient: Cs = 0.029 Analysis Procedure: Equivalent Lateral

CL COLUMN STEEL COLUMN SLAB-ON-GRADE ISOLATION JOINT EXTEND VAPOR RETARDER TO TOP OF FOOTING STABLE SLOPE

CONTRACTOR TO COORDINATE REQUIRED SIZE OF BLOCKOUT FOR STRUCTURAL STEEL COLUMNS WITH STEEL ERECTOR. SUBMIT THE DESIRED BLOCKOUT SIZE TO ARCHITECT FOR APPROVAL.

Revisions: No. Date 0 07.07.23 ISSUE FOR PERMIT &

23-20 Project No.: **AS NOTED** 07.07.23 Issue Date: TS Drawn:

Description

04.12.24 PERMIT COMMENTS

06.24.24 PERMIT COMMENTS

CONSTRUCTION

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ATLANTA GA 30306

P: 404.889.5529

919 E. ROCK SPRINGS RD, NE

EMAIL: TIM@DSHOPCAFE.COM

STRUCTURAL **DRAWINGS &** MISC DETAILS **A6** 

<u>Level 1</u> 0' - 0"

ALUM. STOREFRONT

SYSTEM W/ LOW-E

GLAZING

SCALE: 3/16"=1'-0" 4

SCALE: 1/8"=1'-0"

BARRIER

STRUCTURAL DESIGN INFO

5 FOUNDATION DETAIL

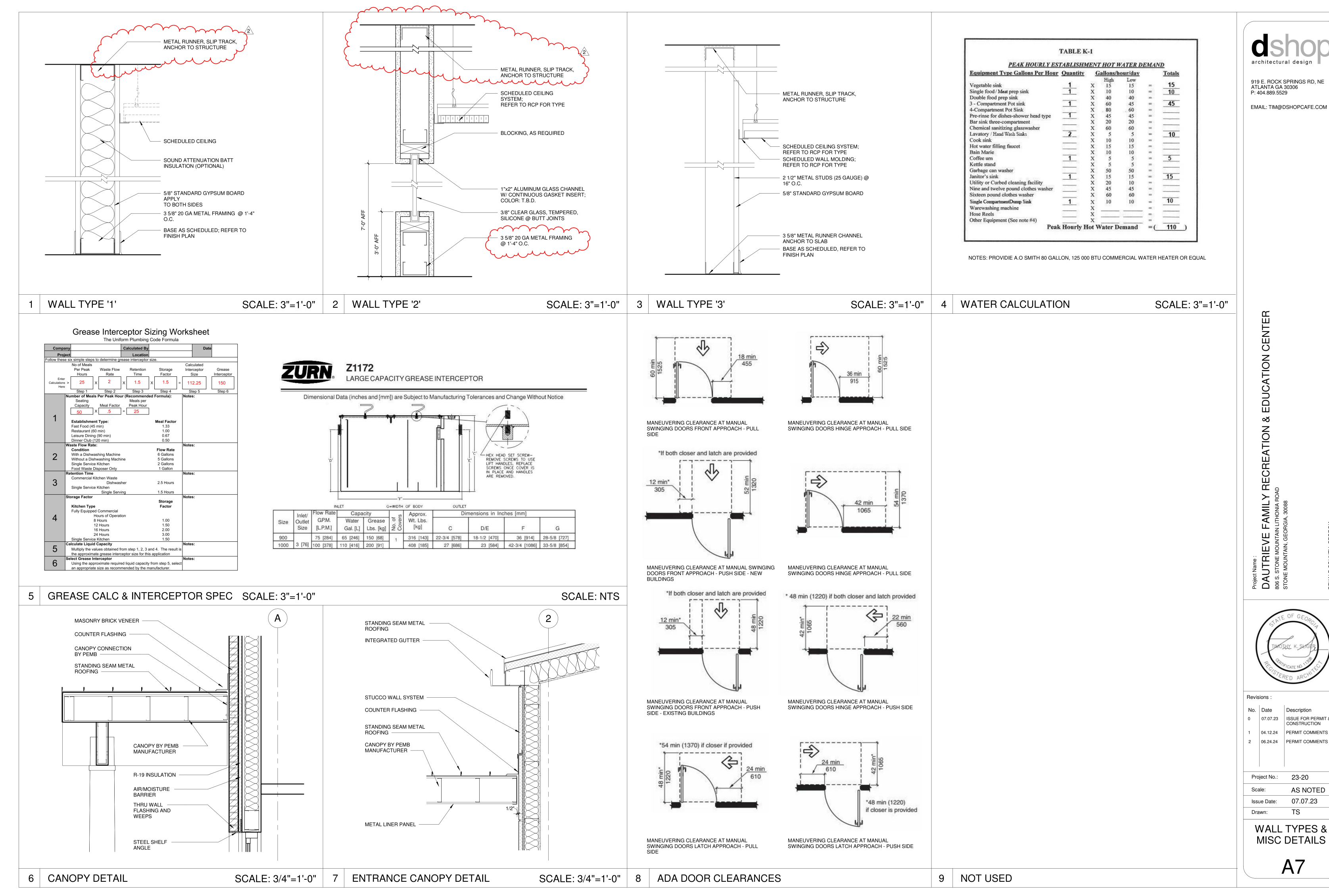
SCALE: 1 1/2"=1'-0"

Level 1_0' - 0"

FOUNDATION PLAN

PRE-ENGINEERED

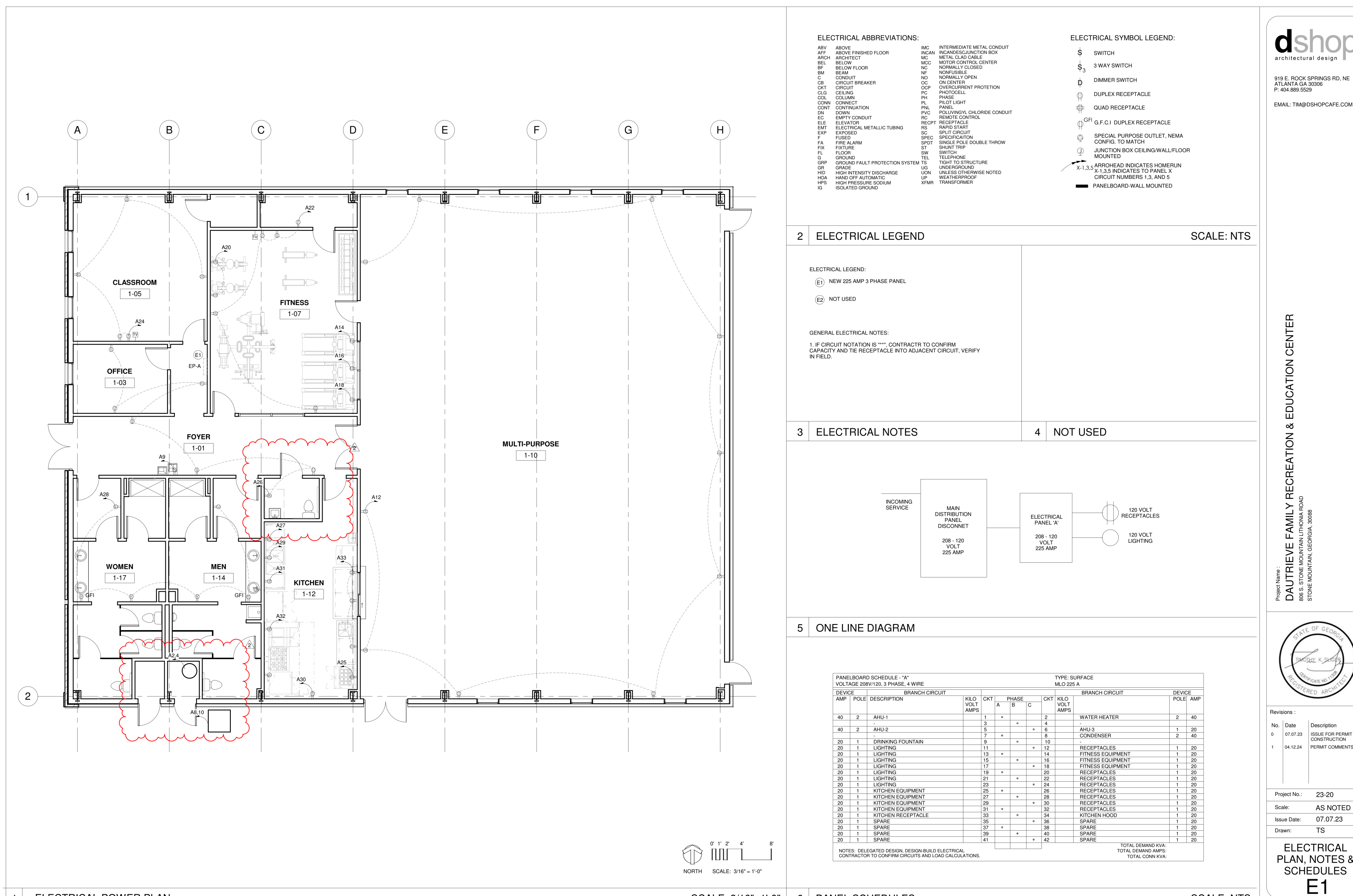
STRUCTURAL STEEL FRAME



ISSUE FOR PERMIT 8 CONSTRUCTION 1 04.12.24 PERMIT COMMENTS 2 06.24.24 PERMIT COMMENTS

23-20 **AS NOTED** 07.07.23

WALL TYPES & MISC DETAILS

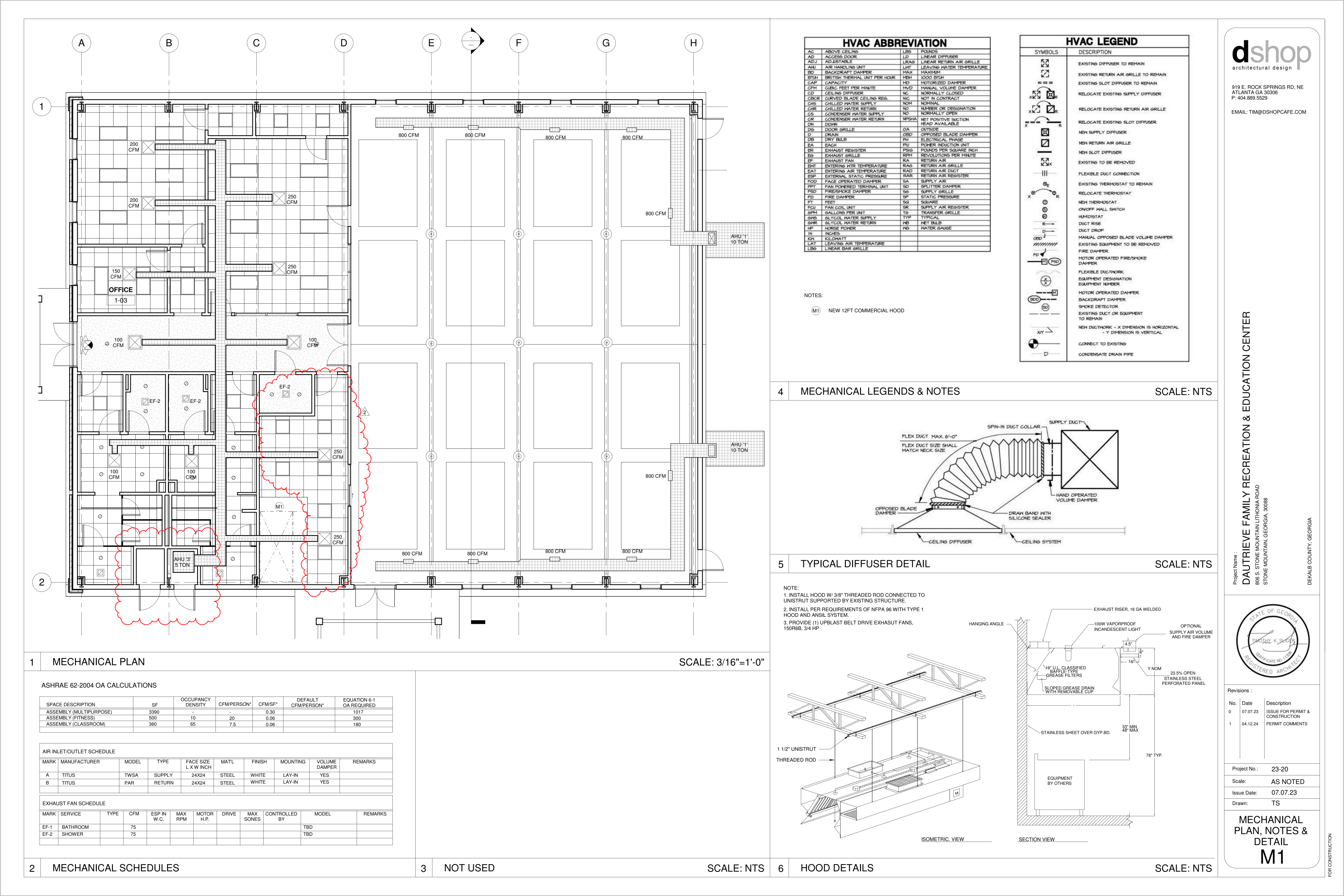


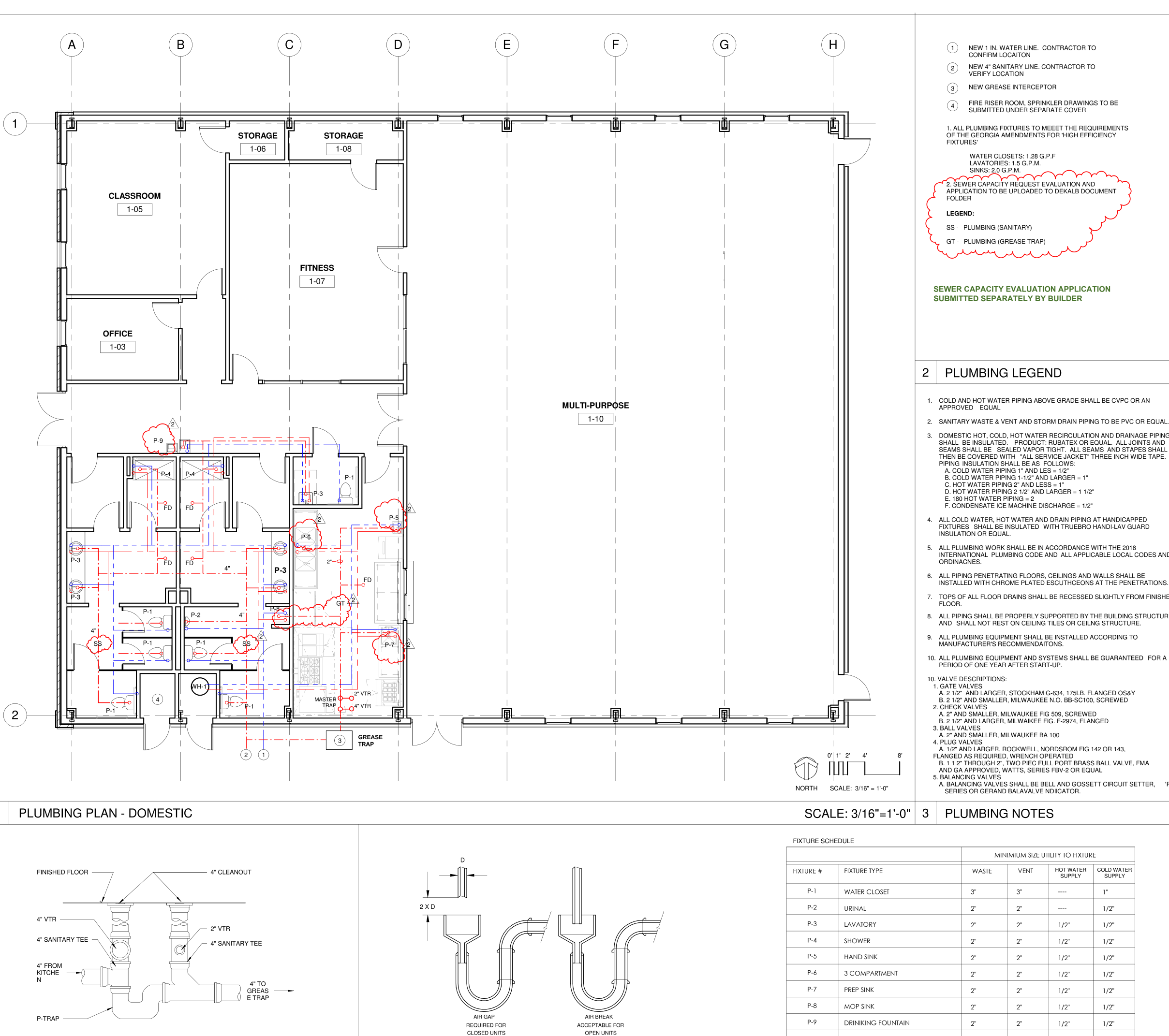
EMAIL: TIM@DSHOPCAFE.COM

ISSUE FOR PERMIT & CONSTRUCTION 1 04.12.24 PERMIT COMMENTS

23-20 AS NOTED 07.07.23 TS

ELECTRICAL PLAN, NOTES & SCHEDULES





SCALE: NTS 5 PLUMBING PLAN - DOMESTIC

4 MASTER TRAP DETAIL

NEW 1 IN. WATER LINE. CONTRACTOR TO CONFIRM LOCAITON NEW 4" SANITARY LINE. CONTRACTOR TO **VERIFY LOCATION** NEW GREASE INTERCEPTOR

FIRE RISER ROOM, SPRINKLER DRAWINGS TO BE SUBMITTED UNDER SEPARATE COVER

1. ALL PLUMBING FIXTURES TO MEEET THE REQUIREMENTS OF THE GEORGIA AMENDMENTS FOR 'HIGH EFFICIENCY

WATER CLOSETS: 1.28 G.P.F LAVATORIES: 1.5 G.P.M. SINKS: 2.0 G.P.M. 2. SEWER CAPACITY REQUEST EVALUATION AND

SS - PLUMBING (SANITARY)

SUBMITTED SEPARATELY BY BUILDER

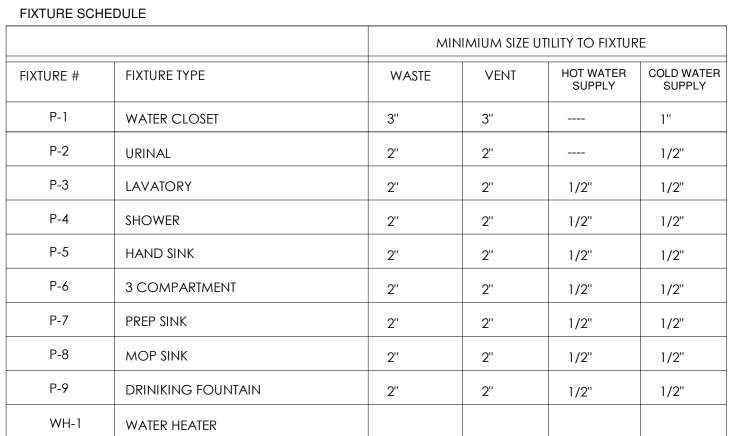
SYMBOL	A BBRE V ATI O N	D ES C RIPTI O N
	C D	CONDENSATE DRAIN
	C V	CHECK VALVE
	c w	C OLD WATER PIPIN G
	c w v	COMBINATION WASTE & VENT
	D N	PIPE TURNING DOWN
	(E)	EXISTING TO REMAIN
	F C D	FLOOR CLEANOUT
	FD	FLO OR DRAIN
	FS	FLOORSINK
	G W	G RE A SE W A STE PIPIN G
	G V	G ATE/BALL VALVE
	НВ	H O SE BIB
	H D	HUB DRAIN
	нw	HOT WATER PIPIN G
$\oplus$	POC	POINT OF CONNECTION NEW TO EXISTING
	G W	P-TR A P
	PRV	PRESSURE REDUCING VALVE
	RPBP	REDUCED PRESSURE BACKFLOW PREVENTER
	S.W.	S O IL W A STE PIPIN G
	TP	TRAP PRIMER
	UP	PIPIN G TURNIN G UP
	V	VENT PIPIN G
	VTR	VENT THRU RO OF
	wco	WALL CLEANOUT

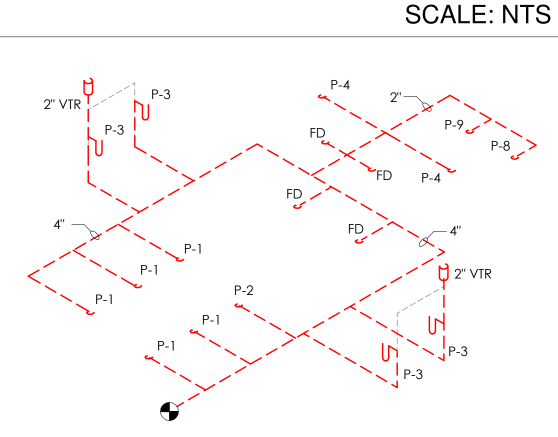
# 2 | PLUMBING LEGEND

- 1. COLD AND HOT WATER PIPING ABOVE GRADE SHALL BE CVPC OR AN APPROVED EQUAL
- 2. SANITARY WASTE & VENT AND STORM DRAIN PIPING TO BE PVC OR EQUAL.
- 3. DOMESTIC HOT, COLD, HOT WATER RECIRCULATION AND DRAINAGE PIPING SHALL BE INSULATED. PRODUCT: RUBATEX OR EQUAL. ALL JOINTS AND SEAMS SHALL BE SEALED VAPOR TIGHT. ALL SEAMS AND STAPES SHALL THEN BE COVERED WITH "ALL SERVICE JACKET" THREE INCH WIDE TAPE.
- PIPING INSULATION SHALL BE AS FOLLOWS: A. COLD WATER PIPING 1" AND LES = 1/2" B. COLD WATER PIPING 1-1/2" AND LARGER = 1" C. HOT WATER PIPING 2" AND LESS = 1"
- D. HOT WATER PIPING 2 1/2" AND LARGER = 1 1/2" E. 180 HOT WATER PIPING = 2 F. CONDENSATE ICE MACHINE DISCHARGE = 1/2"
- 4. ALL COLD WATER, HOT WATER AND DRAIN PIPING AT HANDICAPPED FIXTURES SHALL BE INSULATED WITH TRUEBRO HANDI-LAV GUARD INSULATION OR EQUAL.
- 5. ALL PLUMBING WORK SHALL BE IN ACCORDANCE WITH THE 2018 INTERNATIONAL PLUMBING CODE AND ALL APPLICABLE LOCAL CODES AND
- 6. ALL PIPING PENETRATING FLOORS, CEILINGS AND WALLS SHALL BE
- 7. TOPS OF ALL FLOOR DRAINS SHALL BE RECESSED SLIGHTLY FROM FINISHED
- 8. ALL PIPING SHALL BE PROPERLY SUPPORTED BY THE BUILDING STRUCTURE
- 9. ALL PLUMBING EQUIPMENT SHALL BE INSTALLED ACCORDING TO
- 10. ALL PLUMBING EQUIPMENT AND SYSTEMS SHALL BE GUARANTEED FOR A

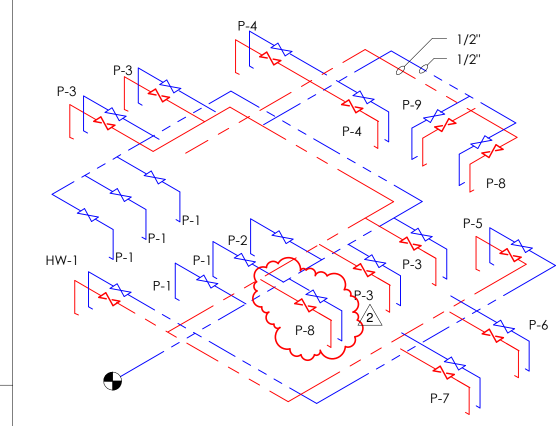
- A. 2 1/2" AND LARGER, STOCKHAM G-634, 175LB. FLANGED OS&Y
- B. 2 1/2" AND SMALLER, MILWAUKEE N.O. BB-SC100, SCREWED
- A. 2" AND SMALLER, MILWAUKEE FIG 509, SCREWED B. 2 1/2" AND LARGER, MILWAIKEE FIG. F-2974, FLANGED
- A. 2" AND SMALLER, MILWAUKEE BA 100
- A. 1/2" AND LARGER, ROCKWELL, NORDSROM FIG 142 OR 143, FLANGED AS REQUIRED, WRENCH OPERATED
- B. 1 1 2" THROUGH 2", TWO PIEC FULL PORT BRASS BALL VALVE, FMA AND GA APPROVED, WATTS, SERIES FBV-2 OR EQUAL
- A. BALANCING VALVES SHALL BE BELL AND GOSSETT CIRCUIT SETTER, 'RF' SERIES OR GERAND BALAVALVE NDIICATOR.
- PLUMBING NOTES

SCALE: NTS | 6 | PLUMBING FIXTURE SCHEUDLE

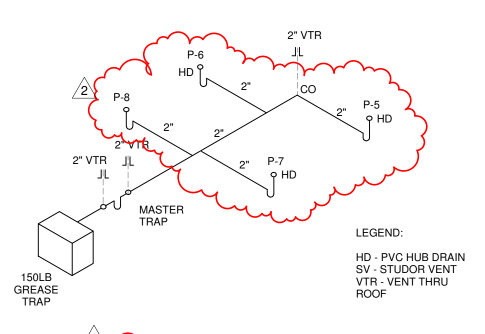




SANITARY SYSTEM



DOMESTIC SYSTEM



KITCHEN GREASE SAFE WASTE SYSTEM

RISER DIAGRAMS SCALE: NTS

architectural design

919 E. ROCK SPRINGS RD, NE

P: 404.889.5529 EMAIL: TIM@DSHOPCAFE.COM

ATLANTA GA 30306

Revisions :					
No.	Date	Description			
0	07.07.23	ISSUE FOR PERMIT & CONSTRUCTION			
1	04.12.24	PERMIT COMMENTS			
2	06.24.24	PERMIT COMMENTS			

Project No.:	23-20
Scale:	AS NOTED
Issue Date:	07.07.23
Drawn:	TS

PLUMBING PLAN DOMESTIC & SANITARY



#### 2022 SEWER CAPACITY EVALUATION

**Department of Watershed Management** 

Email request to: Sewercapacity@dekalbcountyga.gov

**Project Name: Dautrieve Recreation Center** 

Dekalb County AP # (if applicable): 3136953 Type of Development: Private - Recreation Center

Project Address: 806 South Stone Mountain Lithonia Rd Land Lot & Parcel ID: 16 064 03 074

Stone Mountain, GA 30088

No 🔳 Replacing existing sewer customer? Yes **Estimated Month Flow Begins:** 

If yes, see calculations notes. (mm/yyyy)

**Total Peak Flow Requesting (gpd):** 1.023.75 Sewershed:

Intended Tie-in Manhole ID: 16-064-s307 Average Daily Flow Requesting (gp 409.5

See Additional Resources

**Developer/ Owner Information** 

Company Name: New Creation Christian Fellowship Address: 806 South Stone Mountain Lithonia Rd

City, State, Zip Code: Stone Mountain, GA 30088 Floyd Dautrieve **Contact Name:** 

**Phone Number** 404-435-1527 Email Address: floyddautrieve@gmail.com

**Engineer Information (if applicable)** 

Company Name: Grace Engineering, LLC Address: 1000 Grace Hill Dr

City, State, Zip Code: Contact Name: Raoulf Elmasry Roswell, GA 30075

**Phone Number** 678-713-6786 Email Address: contemporarydarch@yahoo.com

Please include the following items in your submittal package if applicable:

Proposed Peak and Average Daily Flow Calculation based on attached guidelines (See Appendix - A)

☐ Detailed information about building use type(s) and unit counts for both proposed and existing uses, if applicable

🖊 Requested flows greater than 500 GPD average daily flow should be sealed by a Professional Engineer

☐ If a new physical connection to the sewer is being proposed Geographical Information System (GIS) map clearly

showing the proposed site(s) surrounding areas, and utilities. (See Page 3 for map request form)

☐ Proposed utility or site plan, if available

☐ Essential Services & Community Enhancement screener (optional - See Appendix B)

Name: Raouf Elmasry

Date: 5/23/2024

Signed:

**Seal:** (if signed by Professional Engineer)

ed) and email to:

Fill out all highlighted fields, sign form (electrons)

sewercapacity@dekalbcountyga.gov

**Additional Resources:** 

Water & sewer map request (manhole ID): https://survey123.arcgis.com/share/c496b791b4cd497994fb38da543444f1

Watershed GIS requests: dwm gis@dekalbcountyga.gov

Capacity Assurance Program: https://www.dekalbcountyga.gov/watershed-management/capacity-assurance-program

Watershed Planning Docs: https://www.dekalbcountyga.gov/planning-and-sustainability/watershed-guides-checklists-and-calendars

Page 1 of 3 Revised 07/05/2022

#### Appendix - A (Revised 01/01/2020)

Table 1: Sanitary Flow Contributions from Site Specific Sources

CONTRIBUTOR	UNIT	DESIGN AVG DAILY FLOW (GPD)		
Barber Shop	Per Station	20		
Carwash (Automatic)	Per Unit	166		
Carwash (Self Service)	Per Bay	100		
Church (NOT including food or day schools)	Per 1,000 sf	30		
Coffee Shop/Deli/Fast Food	Per 1,000 sf	450		
Coin Laundromats	Per Washing Machine	400		
Commercial Laundromats	Per Washing Machine	640		
Daycare	Per 1,000 sf	150		
Dentist	Per dental chair	120		
Full-Service Restaurant/Bar/Caterer	Per 1,000 sf	550		
Gym/Dance Studio (w/o shower)	Per 1,000 sf	65		
Gym/Dance Studio (w/showers)	Per person	20		
Hair Salon	Per Shampoo Bowl/Chair	150		
Hospitals	Per bed	200		
Motel/Hotel	Per room	100		
Nail Salon	Per pedicure chair	50		
Nursing Home/Assisted Living	Per bed	125		
Offices	Per 1,000 sf	110		
Police/Fire Station	Per 1,000 sf	100		
Residence (Single family/Apts/Condo, etc.)	Per residence	185		
Retail/Shopping Center/Mercantile	Per 1,000 sf	100		
School	Per student	16		
School - w/gymnasium	Per student	20		
Service Station/Convenience Store	Per 1,000 sf	100		
Theater/Museum/Auditorium/Amusement	Per 1,000 sf	✓ 65		
Warehouse/Industrial	Per 1,000 sf	25		

GPD = gallons per day

Example Calculation – 1 house* 185 gpd = 185 gpd average daily flow 185 gpd * 2.5 (peaking factor) = 462.5 gpd peak daily flow

#### **CALCULATIONS NOTES:**

- Current, existing flow (since 01/2019) that is being replaced (previous use, demolished buildings, etc.) are subtracted from the flow request for both average and peak daily flow.
- Include information about the units in calculations.
- Your peak daily flow should be 2.5 times the average daily flow, per the peaking factor of 2.5

Simple calculations:	
Proposed $6300/1000 \times 65 = 409.5 \text{ gpd}$ ,	409.5 x 2.5 = 1023.75 gpd peak daily flow
Total Peak Flow Reque	esting = 1023.75 gpd

Page 2 of 3 Revised 07/05/2022

### STATEMENT OF SPECIAL INSPECTIONS

PROJECT: Dautrieve	Recreation Center			
LOCATION: 806 S. St	one Mountain Lithon	ia Rd, Stone Mountain, GA 3	0088	
PERMIT APPLICANT:				
ARCHITECT OF RECO	RD: Timothy Sliger			
STRUCTURAL ENGINE	ER OF RECORD:			
MECHANICAL ENGINE	ER OF RECORD:			
REGISTERED DESIGN	PROFESSIONAL IN F	RESPONSIBLE CHARGE:	Timothy Sliger	
Building Code. It include as well as the identity of	s a <i>Schedule of Specia</i> the individuals, agenci	tted in accordance with Sectional Inspection Services applicables, or firms intended to be retained to be retained to be retained.	le to the above-referenced ained for conducting these	Project
		included in the Statement of St		NO NO
Building Official and to the Design Professional immediate attention of the bebrought to the attention prior to completion of the inspections and corrections.	ne Registered Design Franch the Building Officing Contractor for correct on of the Building Officing the phase of work. A Final phase of any discrepancies	all inspections and shall furnisle of contents of the start of work. Discition. If the discrepancies are risal and the Registered Designal Report of Special Inspections shall in Responsible Charge at the	narge at a frequency agree crepancies shall be brough not corrected, the discrepar Professional in Responsibles documenting required spall be submitted to the Build	d upon by nt to the ncies shall e Charge pecial
Frequency of interim rep	ort submittals to the R	egistered Design Professional	in Responsible Charge:	
☐ Weekly	☐ Bi-Weekly	☐ Monthly	☐ Other; specify:	
Frequency of interim rep	ort submittals to the B	uilding Official:		
☐ Monthly	☐ Bi-Monthly	☐ Upon Completion	☐ Other; specify:	
		ve the Contractor of the respor thods of construction are solely		
Statement of Special Ins	pections Prepared by:		Preparer's Seal	
Timothy K. Sliger			STATE OF GEOR	
Type or print name			STATE OF GEOR	5/
CI:		06/24/24		/ /
Signature  Building Officials Accepta	ance:	Date	TIMOTHY K. SLIGHT	
Signature		Date	STERED ARCH	
Permit Number:				

#### SPECIAL INSPECTIONS FOR WIND RESISTANCE

See the Schedule of Special Inspections for inspection and testing requirements

Allowable Stress Design Wind Speed: V_{asd} = 85 m.p.h.

Wind Exposure Category: Category B

Special Inspection for Wind Resistance Required: NO

(Required in Wind Exposure Category B, where the Allowable Stress Design Wind Speed (V_{asd}) is 120 miles-per-hour or greater. Required in Wind Exposure Category C or D, where the Allowable Stress Design Wind Speed (V_{asd}) is 110 miles-per-hour or greater.)

<u>Description of structural wood and cold-formed steel light-frame construction, main windforce-resisting system subject to special inspections for wind resistance:</u>

(Required for systems noted in IBC Section 1705.11.1 and 1705.11.2.)

Not applicable

#### Description of wind force-resisting components subject to special inspections for wind resistance:

(Required for systems and components noted in IBC Section 1705.11.3.)

Not applicable

#### Statement of Responsibility:

Each contractor responsible for the construction or fabrication of a system or component described above must submit a *Contractor's Statement of Responsibility*.

#### SPECIAL INSPECTIONS FOR SEISMIC RESISTANCE

See the Schedule of Special Inspections for inspection and testing requirements

Seismic Design Category: SDC B

Special Inspection for Seismic Resistance Required: NO

# <u>Description of seismic force-resisting system subject to special inspection and testing for seismic resistance:</u>

(Required for systems noted in IBC Section 1705.12.1, 1705.12.2, and 1705.12.3. Special inspections for seismic resistance of structural steel, where required, shall be in accordance with AISC 341.)

Not applicable

# <u>Description of designated seismic systems subject to special inspection and testing for seismic resistance:</u>

(Required for architectural, electrical, and mechanical systems and their components that require design in accordance with ASCE 7, Chapter 13, have a component importance factor (I_p) greater than one and are in Seismic Design Category C, D, E, or F.)

Not applicable

#### Description of additional seismic systems and components requiring special inspections:

(Required for systems noted in IBC Section 1705.12.5, 1705.12.6, 1705.12.7, and 1705.12.8.)

Not applicable

#### Description of additional seismic systems and components requiring testing:

(Required for systems and components noted in IBC Section 1705.12.13.)

Not applicable

#### Statement of Responsibility:

Each contractor responsible for the construction or fabrication of a system or component described above must submit a *Contractor's Statement of Responsibility*.

SCHEDU	SCHEDULE OF SPECIAL INSPECTION SERVICES						
PROJECT Synovus Branch Bank Midland Commons							
	0-0-1	APPLICABL	APPLICABLE TO THIS PROJECT				
MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT	AGENT*	DATE COMPLETED		
1705.2.1 Structural Steel Construc	ction						
Fabricator and erector documents     (verify reports and certificates as listed in AISC 360, Section N3.2 for compliance with construction documents).	Submittal Review	N	Each Submittal	1, 2			
Material verification of structural steel.	Shop (3) and Field Inspection	N	Periodic	1			
3. Structural steel welding:							
<ul> <li>a. Inspection tasks prior to welding (Observe or perform for each welded joint or member, the QA tasks listed in AISC 360, Table N5.4-1).</li> </ul>	Shop (3) and Field Inspection	N	Observe or Perform as noted (4)	1			
b. Inspection tasks during welding (Observe or perform for each welded joint or member the QA tasks listed in AISC 360, Table N5.4-2).	Shop (3) and Field Inspection	N	Observe (4)	1			
c. Inspection tasks after welding (Observe or perform for each welded joint or member the QA tasks listed in AISC 360, Table N5.4-3).	Shop (3) and Field Inspection	N	Observe or Perform as noted (4)	1			
d. Nondestructive testing (NDT) of welded joints: (see commentary)							
Complete penetration groove welds     5/16" or greater in Risk Category III     or IV.	Shop (3) or Field Ultrasonic Testing – 100% of welds	N	Periodic				
Complete penetration groove welds     5/16" or greater in Risk Category II.	Shop (3) or Field Ultrasonic Testing – 10% of welds minimum	Y	Periodic	1			
Welded joints subject to fatigue when required by AISC 360,     Appendix 3, Table A-3.1.	Shop (3) or Field Radiographic or Ultrasonic Testing	N	Periodic				
Fabricator's NDT reports when fabricator performs NDT.	Verify Reports	N	Each Submittal (5)	1, 2			
Structural steel bolting:	Shop (3) or Field Inspection						
Inspection tasks prior to bolting     (Observe or perform tasks for each     bolted connection in accordance with     QA tasks listed in AISC 360, Table     N5.6-1).		N	Observe or Perform as noted (4)	1			
b. Inspection tasks during bolting (Observe the QA tasks listed in AISC 360, Table N5.6-2).		N	Observe (4)	1			
Pre-tensioned and slip-critical joints:							
a) Turn-of-nut with match-marks.		N	Periodic	1			
b) Direct tension indicator.		N	Periodic	1			
c) Twist-off type tension control bolt.		N	Periodic	1			
d) Turn-of-nut without match-marks.	NOT PERMITTED	N	Continuous				
e) Calibrated wrench.	NOT PERMITTED	N	Continuous				

	SCHEDULE OF SPECIAL INSPECTION SERVICES						
	PROJECT	PROJECT Synovus Branch Bank Midland Commons					
	MATERIAL / ACTIVITY	SERVICE	APPLICABLE TO THIS PROJECT				
	MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT	AGENT*	DATE COMPLETED	
	2) Snug-tight joints.		N	Periodic	1		
	<ul> <li>Inspection tasks after bolting (Perform tasks for each bolted connection in accordance with QA tasks listed in AISC 360, Table N5.6-3).</li> </ul>		N	Perform (4)	1		
5.	Visual inspection of exposed cut surfaces of galvanized structural steel main members and exposed corners of the rectangular HSS for cracks subsequent to galvanizing.	Shop (3) or Field Inspection	N	Periodic			
6.	Embedded items (Verify diameter, grade, type, length, embedment. See 1705.3 for anchors).	Field Inspection	N	Periodic	1		
7.	Verify member locations, braces, stiffeners, and application of joint details at each connection comply with construction documents.	Field Inspection	N	Periodic	1		
17	05.2.2 Cold-Formed Steel Deck						
1.	Manufacturer documents (Verify reports and certificates as listed in SDI QA/QC, Section 2, Paragraphs 2.1 and 2.2 for compliance with construction documents).	Submittal Review	N	Each Submittal	1, 2		
2.	Material verification of steel deck, mechanical fasteners, and welding materials.	Shop (3) and Field Inspection	Z	Periodic	1		
3.	Cold-formed steel deck placement:	Shop (3) and Field Inspection					
	a. Inspection tasks prior to deck placement (Perform the QA tasks listed in SDI QA/QC, Appendix 1, Table 1.2).		N	Perform (4)	1		
	b. Inspection tasks after deck placement (Perform the QA tasks listed in SDI QA/QC, Appendix 1, Table 1.2).		N	Perform (4)	1		
4.	Cold-formed steel deck welding:	Shop (3) and Field Inspection					
	<ul> <li>a. Inspection tasks prior to welding (Observe the QA tasks listed in SDI QA/QC, Appendix 1, Table 1.3).</li> </ul>		N	Observe (4)	1		
	b. Inspection tasks during welding (Observe the QA tasks listed in SDI QA/QC, Appendix 1, Table 1.4).		N	Observe (4)	1		
	c. Inspection tasks after welding (Observe the QA tasks listed in SDI QA/QC, Appendix 1, Table 1.5).		N	Perform (4)	1		
5.	Cold-formed deck mechanical fastening:	Shop (3) and Field Inspection					
	a. Inspection tasks prior to mechanical fastening (Observe the QA tasks listed in SDI QA/QC, Appendix 1, Table 1.6).		N	Observe (4)	1		

SCHEDULE OF SPECIAL INSPECTION SERVICES						
PROJECT	PROJECT Synovus Branch Bank Midland Commons					
MATERIAL / ACTIVITY	OFD//IOF	APPLICABLE TO THIS PROJECT				
MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT	AGENT*	DATE COMPLETED	
<ul> <li>b. Inspection tasks during mechanical fastening (Observe the QA tasks listed in SDI QA/QC, Appendix 1, Table 1.7).</li> </ul>		N	Observe (4)	1		
c. Inspection tasks after mechanical fastening (Observe the QA tasks listed in SDI QA/QC, Appendix 1, Table 1.8).		Ν	Perform (4)	1		
1705.2.3 Open-Web Steel Joists a	nd Joist Girders					
Installation of open-web steel joists and joist girders:						
a. End connections – welded or bolted.	Per SJI CJ or SJI 100	N	Periodic			
b. Bridging – horizontal or diagonal:						
Standard bridging.	Per SJI CJ or SJI 100	Ν	Periodic			
Bridging that differs from the specifications listed in SJI CJ or SJI 100.		Ν	Periodic			
1705.3 Concrete Construction						
Inspection and placement verification of reinforcing steel and prestressing tendons	Shop (3) and Field Inspection	N	Periodic	1		
2. Reinforcing bar welding:						
Verification of weldability of bars other than ASTM A706.		N	Periodic			
b. Inspection of single-pass fillet welds 5/16-inch or less in size.		N	Periodic			
c. Inspection of all other welds.		N	Continuous			
3. Inspection of anchors cast in concrete.	Shop (3) and Field Inspection	N	Periodic	1		

SCHEDULE OF SPECIAL INSPECTION SERVICES								
PROJECT	PROJECT Synovus Branch Bank Midland Commons							
MATERIAL / ACTIVITY	CEDVICE.	APPLICABLE TO THIS PROJECT						S PROJECT
MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT	AGENT*	DATE COMPLETED			
4. Inspection of anchors post-installed in hardened concrete members per research reports, or if no specific requirements are provided, requirements shall be provided by the registered design professional and approved by the building official, including verification of anchor type, anchor dimensions, hole dimensions, hole cleaning procedures, anchor spacing, edge distances, concrete minimum thickness, anchor embedment, and tightening torque.	Field Inspection	N	Periodic or as required by the research report issued by an approved source					
Adhesive anchors installed in horizontal or upward-inclined orientation that resists sustained tension loads.		N	Continuous	1				
b. Mechanical and adhesive anchors no defined in 4.a.		N	Periodic	1				
5. Verify use of approved design mix.	Shop (3) and Field Inspection	N	Periodic	1				
<ol> <li>Prior to placement, fresh concrete sampling, perform slump and air contentests, determine temperature of concrete, and perform any other tests as specified in construction documents.</li> </ol>	t Shop (3) and Field Inspection	N	Continuous	1				
Inspection of concrete and shotcrete placement for proper application techniques.	Shop (3) and Field Inspection	N	Continuous	1				
Verify maintenance of specified curing temperature and techniques.	Shop (3) and Field Inspection	N	Periodic	1				
9. Inspection of prestressed concrete:	Shop (3) and Field Inspection							
a. Application of prestressing force.		N	Continuous					
<ul> <li>b. Grouting of bonded prestressing tendons.</li> </ul>		N	Continuous					
Inspect erection of precast concrete members.		N	Periodic					
11. Verification of in-situ concrete strength prior to stressing of tendons in posttensioned concrete and prior to remova of shores and forms from beams and structural slabs.	Review Field Testing and Laboratory Reports	N	Periodic					
12. Inspection of formwork for shape, lines, locations, and dimensions.	Field Inspection	N	Periodic	1				
Concrete strength testing and verification of compliance with construction documents.	Field Testing and Review of Laboratory Reports	N	Periodic	1				

SCHEDU	LE OF SPECIAL	INSP	ECTION SER	VICES			
PROJECT	Synovus Branch Bank Midland Commons						
MATERIAL / ACTIVITY	eenwee		APPLICABLE TO THIS PROJECT				
MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT	AGENT*	DATE COMPLETED		
1705.4 Masonry Construction		•		•			
(A) Level 1, 2, and 3 Quality Assurance							
Prior to construction, verification of compliance of submittals.	Submittal Review	N	Each Submittal				
(B) Level 2 and 3 Quality Assurance:							
Prior to construction, verification of f' _m and f' _{AAC} except where specifically required by the code.	Testing by Unit Strength Method or Prism Test Method	N	Periodic				
During construction, verification of slump flow and visual stability index (VSI) when self-consolidating grout is delivered to the project site.	Field Testing	N	Periodic				
Verify the following comply prior to the start of masonry construction:							
Proportions of the site-prepared mortar.	Field Inspection	N	Periodic				
b. Grade and size of prestressing tendons and anchorages.	Field Inspection	N	Periodic				
Grade, type, and size of reinforcement, anchor bolts, prestressing tendons, and prestressing anchorages.	Field Inspection	N	Periodic				
d. Prestressing technique.	Field Inspection	N	Periodic				
Properties of thin-bed mortar for AAC masonry.	Field Inspection	N	Level 2: Continuous/Periodic				
(Level 2: Continuous for first 5000 SF and periodic after)	r ioid inopositori	N	Level 3: Continuous				
f. Sample panel construction.	Field Inspection	N	Level 2: Periodic				
	Ticia mapedian	N	Level 3: Continuous				
Verify the following comply prior to grouting:							
a. Grout space.	Field Inspection	N	Level 2: Periodic				
		N	Level 3: Continuous				
b. Placement of prestressing tendons and anchorages.	Field Inspection	N	Periodic				
c. Placement of reinforcement, connectors, and anchor bolts.	Field Inspection	N	Level 2: Periodic				
,		N	Level 3: Continuous				
d. Proportions of site-prepared grout and prestressing grout for bonded tendons.	Field Inspection	N	Periodic				
Verify compliance of the following during construction:							
Materials and procedures with the approved submittal.	Field Inspection	N	Periodic				
b. Placement of masonry units and mortar joint construction.	Field Inspection	N	Periodic				
Size and location of structural members.	Field Inspection	N	Periodic				

	SCHEDULE OF SPECIAL INSPECTION SERVICES						
	PROJECT	Synd	ovus E	Branch Bank Mid	land Com	nmons	
	MATERIAL / ACTIVITY	SERVICE		APPLICABLE TO THIS PROJECT			
	WATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT	AGENT*	DATE COMPLETED	
(B)	Level 2 and 3 Quality Assurance (Conti	inued):					
(	Type, size, anchor location, and other details of anchorage of masonry to structural members, frames, or other	Field Inspection	N	Level 2: Periodic			
	construction.		N	Level 3: Continuous			
-	e. Welding of reinforcement.	Field Inspection	N	Continuous			
f	. Preparation, construction, and protection of masonry during cold weather (temperature below 40°F) or hot weather (temperature above 90°F).	Field Inspection	N	Periodic			
Ç	g. Application and measurement of prestressing force.	Field Testing	N	Continuous			
ŀ	n. Placement of grout and prestressing grout for bonded tensons is in compliance.	Field Inspection	N	Continuous			
i	. Placement of AAC masonry units and construction of thin-bed mortar joints.	Field Inspection	N	Level 2: Continuous/Periodic			
	(Level 2: Continuous for first 5000 SF and periodic after)	r reid inspection	N	Level 3: Continuous			
j	-   -	Field becauselies	N	Level 2: Periodic			
	specimens, mortar specimens, and/or prisms.	Field Inspection	N	Level 3: Continuous			
(C)	(C) Level 3 Quality Assurance:						
1.	During construction, verification of f' _m and f' _{AAC} for every 5000 SF.	Testing by Unit Strength Method or Prism Test Method	N	Periodic			
2.	During construction, verification of proportions of materials as delivered to the project site for premixed or preblended mortar, prestressing grout, and grout other than self-consolidating grout.	Field Inspection	N	Periodic			

	SCHEDU	LE OF SPECIAL	INSP	ECTION SER	VICES	
	PROJECT Synovus Branch Bank Midland Commons					
	MATERIAL / A OTIVITY	0501//05	APPLICABLE TO THIS PROJECT			
	MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT	AGENT*	DATE COMPLETED
17	705.6 Soils					
1.	Verify materials below shallow foundations are adequate to achieve the design bearing capacity.	Field Inspection	Y	Periodic	1	
2.	Verify excavations are extended to proper depth and have reached proper material	Field Inspection	Y	Periodic	1	
3.	Perform classification and testing of compacted fill materials	Field Inspection	Υ	Periodic	1	
4.	Verify use of proper materials, densities, and lift thicknesses during placement and compaction of controlled fill	Field Inspection	Y	Continuous	1	
5.	Prior to placement of controlled fill, inspect subgrade and verify that site has been prepared properly.	Field Inspection	Y	Periodic	1	
17	705.11.2 Cold-Formed Steel Spec	ial Inspections for	Wind I	Resistance		
1.	Inspection during welding operations of elements of the main windforceresisting system.	Shop (3) and Field Inspection	N	Periodic		
2.	Inspection of screw attachment, bolting, anchoring, and other fastening of components within the main windforceresisting system, including shear walls, braces, diaphragms, collectors (drag struts), and hold-downs.	Shop (3) and Field Inspection	N	Periodic		
17	705.11.3 Wind-Resisting Compor	ents				
1.	Roof covering, roof deck, and roof framing connections.	Shop (3) and Field Inspection	N	Periodic		
2.	Exterior wall covering and wall connections to roof and floor diaphragms.	Shop (3) and Field Inspection	N	Periodic		
17	705.12.1 Structural Steel Special	Inspections for Se	ismic F	Resistance		
1.	Seismic force-resisting systems in SDC B, C, D, E, or F.	Shop (3) and Field Inspection	N	In Accordance with AISC 341		
2.	Structural steel elements in SDC B, C, D, E, or F other than those in Item 1, including struts, collectors, chords, and foundation elements.	Shop (3) and Field Inspection	N	In Accordance with AISC 341		
17	705.12.2 Structural Wood Special	Inspections for Se	eismic	Resistance		
1.	Field gluing operations of elements of the seismic force-resisting system for SDC C, D, E, or F.	Field Inspection	N	Continuous		
2.	Nailing, bolting, anchoring, and other fastening of components withing the seismic force-resisting system, including wood shear walls, wood diaphragms, drag struts, shear panels, and hold-downs for SDC C, D, E, or F.	Shop (3) and Field Inspection	N	Periodic		
17	705.12.4 Designated Seismic Sys	tems Verification S	Special	Inspections for	Seismic	Resistance

	SCHEDU	LE OF SPECIAL	INSP	ECTION SER	VICES			
	PROJECT	Synovus Branch Bank Midland Commons						
	MATERIAL / ACTIVITY	SERVICE	APPLICABLE TO THIS PROJECT					
		SERVICE	Y/N	EXTENT	AGENT*	DATE COMPLETED		
1.	For SDC C, D, E, or F, inspect and verify the component label and anchorage or mounting conforms to the certificate of compliance in accordance with ASCE 7, Section 13.2.2.	Field Inspection	N	Periodic				
17	05.12.5 Architectural Componer	nts Special Inspect	ion for	Seismic Resista	ince			
1.	For SDC D, E, or F, inspection during the erection and fastening of exterior cladding and interior or exterior veneer more than 30-feet above grade or walking surface and weighing more than 5 psf.	Field Inspection	N	Periodic				
2.	For SDC D, E, or F, inspection during the erection and fastening of interior nonbearing walls more than 30-feet above grade or walking surface and weighing more than 15 psf.	Field Inspection	N	Periodic				
3.	For SDC D, E, or F, inspection during the erection and fastening of exterior nonbearing walls more than 30-feet above grade or walking surface.	Field Inspection	N	Periodic				
4.	For SDC D, E, or F, inspection during anchorage of access floors.	Field Inspection	N	Periodic				
17	05.12.6 Plumbing, Mechanical, 8	& Electrical Compo	nents (	Special Inspection	on for Sei	smic Resistance		
1.	Inspection during the anchorage of electrical equipment for emergency or standby power systems in SDC C, D, E, or F.	Field Inspection	N	Periodic				
2.	Inspection during the anchorage of other electrical equipment in SDC E or F.	Field Inspection	N	Periodic				
3.	Inspection during the installation and anchorage of piping systems designed to carry hazardous materials, and their associated mechanical units in SDC C, D, E, or F.	Field Inspection	N	Periodic				
4.	Inspection during the installation and anchorage of HVAC ductwork designed to contain hazardous materials in SDC C, D, E, or F.	Field Inspection	N	Periodic				
5.	Inspection during the installation and anchorage of vibration isolation systems in SDC C, D, E, or F where nominal clearance of 1/4-inch or less is required by the approved construction documents.	Field Inspection	N	Periodic				
6.	Inspection during the installation of mechanical and electrical equipment, including ductwork, piping systems, and their structural supports, where automatic fire sprinkler systems are installed in structures assigned to SDC C, D, E, or F to verify one of the following unless flexible sprinkler hose fittings are used:							

	SCHEDULE OF SPECIAL INSPECTION SERVICES						
	PROJECT Synovus Branch Bank Midland Commons					nmons	
	MATERIAL / ACTIVITY	SERVICE	_ APPLICABLE TO THIS PROJECT				
	MATERIAL / ACTIVITY		Y/N	EXTENT	AGENT*	DATE COMPLETED	
	<ul> <li>ASCE/SEI 7, Section 13.2.3 minimum required clearances have been provided.</li> </ul>	Field Inspection	N	Periodic			
	b. A 3-inch or greater nominal clearance has been provided between fire protection sprinkler system drops and sprigs and structural members not used collectively or independently to support the sprinklers, equipment attached to the building structure, and other systems' piping.	Field Inspection	N	Periodic			
17	05.12.7 Storage Racks Special I	nspections for Seis	mic Re	esistance			
1.	Inspection during the anchorage of storage racks 8-feet or greater in height in structures assigned to SDC D, E, or F.	Field Inspection	N	Periodic			
17	05.12.8 Seismic Isolation System	ms					
1.	Inspection during the fabrication and installation of isolator units and energy dissipation devices used as part of the seismic isolation system in structures assigned to SDC B, C, D, E, or F.	Shop and Field Inspection	N	Periodic			
17	05.13.1 Structural Steel Testing	for Seismic Resista	nce				
1.	Nondestructive testing of structural steel in the seismic force-resisting systems in accordance with AISC 341, in structures assigned to SDC B, C, D, E, or F.	Field Test	N	Periodic			
2.	Nondestructive testing of structural steel elements in the seismic force-resisting systems not covered in Item 1 above, including struts, collectors, chords, and foundation elements in accordance with AISC 341 in structures assigned to SDC B, C, D, E, or F.	Field Test	N	Periodic			
17	05.13.2 Seismic Certification of	Nonstructural Com	ponen	ts			
1.	Review certificate of compliance for nonstructural components in structures assigned to SDC B, C, D, E, or F.	Certificate of Compliance Review	N	Each Submittal			
17	05.13.3 Seismic Certification of	Designated Seismic	Syste	ems			
1.	Review certificate of compliance for designated seismic system components in structures assigned to SDC C, D, E, or F.	Certificate of Compliance Review	N	Each Submittal			
17	05.13.4 Seismic Isolation System	ms					
1.	Test seismic isolation system in accordance with ASCE 7, Section 17.8 in structures assigned to SDC B, C, D, E, or F.	Prototype Testing	N	Per ASCE 7			

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	SCHEDULE OF SPECIAL INSPECTION SERVICES					
	PROJECT	Syn	ovus B	Branch Bank Mic	lland Con	nmons
	MATERIAL / ACTIVITY	CEDVICE		APPLICABL	E TO THI	S PROJECT
	MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT	AGENT*	DATE COMPLETED
17	705.14 Sprayed Fire-resistant Ma	nterials				
1.	Verify surface condition preparation of structural members.	Field Inspection	N	Periodic		
2.	Verify minimum thickness of sprayed fire-resistant materials applied to structural members.	Field Inspection	N	Periodic		
3.	Verify density of the sprayed fire- resistant material complies with approved fire-resistant design.	Field Inspection and Testing	N	Per IBC Section 1705.14.5		
4.	Verify the cohesive/adhesive bond strength of the cured sprayed fire-resistant material.	Field Inspection and Testing	N	Per IBC Section 1705.14.6		
5.	Condition of finished application.	Field Inspection	N	Periodic		

	SCHEDULE OF SPECIAL INSPECTION SERVICES					
	PROJECT	Sync	ovus E	Branch Bank Mic	lland Com	nmons
***************************************		050\405		APPLICABL	E TO THI	S PROJECT
	MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT	AGENT*	DATE COMPLETED
17	05.15 Mastic and Intumescent F	ire-resistant Coatin	gs			
1.	Inspect and test mastic and intumescent fire-resistant coatings applied to structural elements and decks per AWCI 12-B.	Field Inspection and Testing	N	Periodic		
17	05.16 Exterior Insulation and Fi	nish Systems (EIFS	)			
1.	Inspection of water-resistive barrier over sheathing substrate.	Field Inspection	N	Periodic		
17	05.17 Fire-resistance Penetratio	ons and Joints				
1.	Inspect penetration firestop.	Field Testing	N	Per ASTM E2174		
2.	Inspect fire-resistant joint systems.	Field Testing	N	Per ASTM E2393		
17	705.18 Smoke Control Systems					
1.	Leakage testing and recording of device locations prior to concealment.	Field Testing	N	Periodic		
2.	Prior to occupancy and after sufficient completion, pressure difference testing, flow measurements, and detection and control verification.	Field Testing	N	Periodic		
*IN	ISPECTION AGENTS		ADD			TELEBUIONE NUMBER
_	FIRM  Testing/Industrian Agency to be		ADDF	KESS		TELEPHONE NUMBER
١.	Testing/Inspection Agency to be determined by Owner	Т	o Be De	termined		To Be Determined
	<ol> <li>Notes:</li> <li>The inspection and testing agent(s) shall be engaged by the Owner or the Owner's Agent, and not by the Contractor or Subcontractor whose work is to be inspected or tested. Any conflict of interest must be disclosed to the Building Official prior to commencing work. The qualifications of the Special Inspector(s) and/or testing agencies may be subject to the approval of the Building Official and/or the Design Professional.</li> <li>The list of Special Inspectors may be submitted as a separate document, if noted above.</li> <li>Shop inspections of fabricated items are not required where the fabricator is approved in accordance with IBC Section 1704.2.5.1 and listed in activity 1709.2.</li> <li>Observe: Observe on a random basis, operations need not be delayed pending these inspections. Perform: These tasks shall be performed for each welded joint, bolted connection, or steel element.</li> <li>NDT of welds completed in an approved fabricator's shop may be performed by that fabricator when approved by the AHJ. Refer to AISC 360, N6.</li> </ol>					
Are	e Special Inspections for Wind Resistance	included in the Statement	of Speci	ial Inspections?		NO

NO

DATE:

Are Special Inspections for Seismic Resistance included in the Statement of Special Inspections?

## **FINAL REPORT OF SPECIAL INSPECTIONS**

PROJECT: Dautrieve Recreation Center
LOCATION: 806 S. Stone Mountain Lithonia Rd, Stone Mountain, GA 30088
PERMIT APPLICANT:
PERMIT APPLICANT'S ADDRESS:
ARCHITECT OF RECORD: Timothy Sliger
STRUCTURAL ENGINEER OF RECORD:
MECHANICAL ENGINEER OF RECORD:
ELECTRICAL ENGINEER OF RECORD:
REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE: Timothy Sliger
To the best of my information, knowledge, and belief, which are based upon observations or diligent supervision of our inspection services for the above-referenced Project, I hereby state that the special inspections or testing required for this Project and designated for this Agent in the <i>Schedule of Special Inspection</i> Services, have been completed in accordance with the Contract Documents.
The Special Inspection program does not relieve the Contractor of the responsibility to comply with the Contract Documents. Jobsite safety and means and methods of construction are solely the responsibility of the Contractor.
Interim reports submitted prior to this final report and numbered to for a basis for and are considered to be an integral part of this final report. The following discrepancies that were outstanding since the last interim report dated have been corrected:
(Attach 8½" x 11" continuation sheet(s) if required to complete the description of corrections)
Prepared by:
Special Inspection Agent/Firm
Type or Print Name
Signature Date

### **FABRICATOR'S CERTIFICATE OF COMPLIANCE**

Each approved fabricator that is exempt from Special Inspection of shop fabrication and implementation procedures per International Building Code, Section 1704.2.5.1 must submit a *Fabricator's Certificate of Compliance* at the completion of Fabrication

PROJECT: D	autrieve Recreation Center
FABRICATOR'S	S NAME:
ADDRESS:	
CERTIFICATIO	N OR APPROVAL AGENCY:
CERTIFICATIO	N NUMBER:
	Γ AUDIT OR APPROVAL:
Description of st	tructural members and assemblies that have been fabricated:
I hereby certify to Documents.	that items described above were fabricated in strict accordance with the approved Construction
Name and Title (	Type or Print)
Signature	Date

Attach copies of the Fabricator's certification or building code evaluation service report and the Fabricator's quality control manual