

**RUTHERFORD COUNTY SCHOOL SYSTEM
2240 Southpark Drive
Murfreesboro, TN 37128**

**MARCH 20, 2024
5:30 P.M.**

AGENDA

1. CALL TO ORDER

2. PLEDGE OF ALLEGIANCE

Work Session: led by Chloe Scott of Siegel High School

Board Meeting: led by Ariana’Rose Smedley of John Colemon Elementary, Lillian Hodges, and Amber Hodges

3. MOMENT OF SILENCE

4. APPROVAL OF AGENDA

Recommended Motion - to approve the agenda as presented.

5. APPROVAL OF CONSENT AGENDA (TAB 1)

A. Minutes: March 7, 2024, Board Meeting Minutes

B. Bids

Bid #3735 - Construction of Portable Classrooms;

Bid #3738 - ADA Bathroom Renovations;

Bid #3739 - Multimedia and Technology Equipment;

Bid #3740 - Commercial Audio Systems;

Bid #3741 - 911 Simulator;

Rockvale High School Request for Purchase of a Golf Cart

C. Community Use of Facilities

FACILITIES USE

03/20/2024

Fees

Central Magnet

The Church in Murfreesboro, gathering, cafeteria, 3/2024 – 3/2025, \$18 per hour

Eagleville	Murfreesboro Obedience Training Club, event, classrooms & cafeteria, campus, 5/26/24 – 5/27/24, \$1,388
Eagleville	Red Rover Academy, graduation, auditorium, 5/16/24, \$285
LaVergne Middle	Universal Sports League, practice, gym, 3/5/24, \$18 per hour, *retro review
Plainview Elementary	Middle Tennessee Children’s Theatre, practice, gymnasium, 4/8/24 – 4/12/24, \$290 per day,
Rock Springs Elementary	Pinnacle Point HOA LaVergne, meeting, cafeteria, 4/2/24, \$18 per hour
Rock Springs Middle	ETC Gymnastics Inc. competition, gym, 4/6/24 – 4/7/24, \$290 per day
Siegel High	D1 Training, football training, stadium/track, 3/6/24 – 3/30/24, \$100 per hour. *retro review
Siegel High	Kings Hammer Murfreesboro, soccer tournaments, stadium/track, 4/12/24 – 12/15/24, \$100 per hour

No Fees

Central Magnet	Inner Light Family Theatre, theatre camp, auditorium, 6/3/24 – 6/15/24, no fees, **In-Kind Agreement
McFadden	Experience Church, parking, parking lot, 2/25/24 – 2/25/25, no fees

Note: Facility use prior to 3/20/24 has been granted pending Board action. A certificate of insurance with \$2,000,000.00 limits (\$1,000,000.00 if approved) is required by each user. Each group must forward any renewals of insurance to the Board on time; otherwise, approval is terminated at the end of the policy period. **All approvals are for no more than a 1-year period.**

D. School Salary Supplements and Contract Payments:

Name-Certified	NTE Amt.	School	Funded By	Description
Richie Conner *4+6	\$5,000.00	Blackman High	School Funds - Various	Bus Driver - amount approved is now \$20,000
Juliet Oncale *4	\$1,000.00	Blackman High	School Funds - Boys Basketball	Director of Operations - amount approved is now \$2,000
Sedonia Thompson *1	\$450.00	Blackman Middle	School Funds - Track	Gate worker for Track meets
Brittany Jerrell *1	\$50.00	Eagleville	School Funds - Band	Sectionals with 7th - 12th graders
Christopher Lowry *1	\$50.00	Eagleville	School Funds - Band	Sectionals with 7th - 12th graders
Emily Swafford *1	\$50.00	Eagleville	School Funds - Band	Sectionals with 7th - 12th graders
Richard Beard	\$1,850.00	Oakland High	School Funds - Basketball	Streaming Basketball games
Andrew Brewer	\$1,500.00	Oakland High	Oakland Swim Boosters	Swim Coach for Spring and Summer training
Brandon Nolen	\$1,000.00	Oakland High	School Funds - Indoor Facility	Athletic Director
Mitzi Wilson	\$1,000.00	Oakland High	School Funds - Indoor Facility	Athletic Director
Andrew Brewer	\$1,500.00	Oakland Middle	School Funds - Swimming	Swim Coach for Spring and Summer training
Megan Encalada	\$1,000.00	Oakland Middle	School Funds - Archery	Assistant Archery Coach
Austin Dooley	\$1,200.00	Siegel High	School Funds - Wrestling	Assistant Wrestling Coach
Samuel Sheppard *4+6	\$1,500.00	Smyrna High	School Funds - Various	Bus Driver - amount approved is now \$2,500

Benjamin Bowers	\$2,500.00	Stewarts Creek High	School Funds - Baseball	Field + Ground maintenance, Mowing
Ashleigh Hightower	\$1,250.00	Stewarts Creek High	School Funds - Baseball + Softball	Concession Management
Andrew Schmeltzer	\$2,500.00	Stewarts Creek High	School Funds - Baseball	Assistant Baseball Coach
Christopher Slaughter	\$2,000.00	Stewarts Creek High	School Funds - Baseball	Assistant Baseball Coach
Kristofer Smith	\$2,500.00	Stewarts Creek High	School Funds - Baseball	Assistant Baseball Coach
Name- Non-Faculty	NTE Amt.	School	Funded By	Description
Lynn Cooper	\$1,200.00	Blackman Middle	School Funds - Track	Track timing
Christa Lanier	\$1,200.00	Central Magnet	School Funds - HS Boys Basketball	Keeping the scorebook for JV and Varsity teams
Jacob Marlow *1	\$50.00	Eagleville	School Funds - Band	Sectionals with 7th - 12th graders
Forest Freeman	\$1,500.00	Oakland High	School Funds - Girls + Boys Basketball	Basketball Bookkeeper for Girls and Boys Basketball
Trey Hannah	\$2,000.00	Oakland High	School Funds - Baseball	Work Baseball ticket gate
Kenitra Green *7	\$500.00	Oakland Middle	School Funds - Track	Assistant Track Coach
Tonya Lawson *1	\$100.00	Oakland Middle	School Funds - Band	Solo & Ensemble judging
David Skinner *1	\$100.00	Oakland Middle	School Funds - Band	Solo & Ensemble judging
Chase Smith *7	\$1,500.00	Oakland Middle	School Funds - Baseball	Assistant Baseball Coach

Karl Wingruber *1	\$100.00	Oakland Middle	School Funds - Band	Solo & Ensemble judging
Matthew Hunter	\$2,000.00	Riverdale High	School Funds - Drama	Choreographer, Wig Designer, and Producer for Spring Musical
Bradley Jackson	\$1,500.00	Siegel High	School Funds - Track	Timing Track meets
Braxin Carico	\$1,500.00	Stewarts Creek High	School Funds - SCTV	Editing + Production work
Charles Mitchell	\$2,500.00	Stewarts Creek High	School Funds - Baseball	Head JV Baseball Coach
Name-Classified	NTE Amt.	School	Funded By	Description
Julie Glass *2	Hourly	Blackman Middle	School Funds - Track	Worker at Track meets
Tracy Harris *2	Hourly	Blackman Middle	School Funds - Track	Worker at Track meets
Danza Hill *2	Hourly	Rocky Fork Middle	Outside Group / Use of Facilities	Supervisor for Athens Performance Volleyball Team

- 1 Approved previously for an amount \$500 or greater
- 2 Overtime rate for special events
- 3 Anticipate amounts over \$500 this school year
- 4 Amend prior approval
- 5 Less than \$500 but part of event total
- 6 Must have the approval of the Transportation Department
- 7 Classified Employee Coach
- 8 Regular Rate - Part time employee

E. Non-Faculty Volunteer Coaches:

According to the Tennessee Secondary School Athletic Association (TSSAA) guidelines, Board of Education approval is required to allow non-faculty volunteer coaches to participate in the school athletic programs.

NAME	SCHOOL	SPORT
Golden, Chris	Riverdale High	Softball
Hunter, Matthew Hayes	Riverdale High	Theatre

Recommended Motion – to approve the consent agenda as presented.

6. PUBLIC COMMENT*

**Public comment requests to address the Board must be provided in writing to the Director of Schools' office no later than noon (12:00 p.m.) on the day of the meeting by completing the Public Comment Form. Speakers will have three (3) minutes to speak.*

7. GUEST SPEAKERS

Work Session: Chloe Scott, Ian Bush, Dalton Lawwell, Cody Raymond, Josiah Tooley, and Connor Weitzel are students sharing their experience with the CTE Aviation program at Siegel High School.

Board Meeting: Dr. Poole to introduce Karstyn Bradley from RC Virtual School to share her experience attending SCOPE.

8. RUTHERFORD PROUD

Desmos Math Art Winner

Rutherford County Schools recently held the Desmos Math Art Contest. The top students and the top teacher are being recognized tonight along with a presentation showing their winning entries.

9. INSTRUCTION (TAB 2)

I. Roy Waldron Elementary is applying for a \$10,000 grant with the TVA School Uplift Program for the 2024-2025 school year.

II. PBL Training for CTE Teachers

CTE is requesting to spend a portion of the Innovative Schools Model grant funds on Project Based Learning training through PBL Works. PBL Works is an organization that provides gold standard PBL training to districts across the country. Seventy middle school and high school teachers will receive four days of intensive training. At the conclusion, they will have a complete PBL unit to implement in the fall semester. In addition to the training, teachers will have access to a total of forty hours of one-on-one consultation, and administrators will have access to two hours of training to help them support teachers implementing PBL in their classrooms. This training will support Innovative Schools Model initiatives as well as initiatives with our industry partners and Rutherford Works.

Recommended Motion: to approve the PBL Works contract with Rutherford County Schools as presented.

10. HUMAN RESOURCES (TAB 3)

ADVANTAGE xPO Renewal Agreement

Rutherford County Schools currently contracts with Advantage xPO for substitute teacher services. Advantage xPO will maintain their current contract and the bill rate will increase by \$.30 (30 Cents) per substitute daily obtained. This increase is due to an increase in TN

background checks and an increase in the SmartFind Software profile rates for the 2024-25 school year.

Recommended Motion - to approve the renewal of the Advantage xPO contract for substitute teacher services for the 2024-25 school year as presented.

11. LEGAL (TAB 4)

I. Charges Against Tenured Teacher for Suspension Greater than Three (3) Days
Charges have been brought against Emily Romine, a tenured teacher, seeking suspension of fifteen (15) days. Under state law, these charges must first be brought before the Board. The Board's duty when charges are brought against a tenured teacher is to determine if the charges are proven to be true, is the alleged conduct of such a nature as to warrant suspension greater than three (3) days. If the Board determines the charges, if proven true, do warrant suspension greater than three (3) days, the teacher will be given notice of the determination and rights under State law to a hearing before an impartial hearing officer. After the determination by the hearing officer, either side dissatisfied with the hearing officer's ruling may appeal the decision to the Board of Education.

- A. Move to find that the charges, if proven true, would warrant suspension greater than three (3) days.
- B. Motion to find that the charges do not warrant suspension greater than three (3) days.

Recommended Approval--- motion to approve the Board initiate a motion in line with one of the above options as presented.

II. Out of County Transfer Student (1)

The Board has been requested to admit a transfer student from another school system under discipline. The student was expelled for assault of a student.

According to Policy 6.318, the Board may deny admissions of any student (except those in state custody) when a student transfers from another school system while under suspension or expulsion.

Director of Schools' Recommendation: Deny admission.

Recommended Motion - to admit or deny the admission of this Out of County Transfer Student as presented.

III. Out of County Transfer Student (2)

The Board has been requested to admit a transfer student from another school system under discipline. The student was expelled for one year for possession of five (5) boxes of vapes.

According to Policy 6.318, the Board may deny admissions of any student (except those in state custody) when a student transfers from another school system while under suspension or expulsion.

Director of Schools' Recommendation: Deny admission.

Recommended Motion - to admit or deny the admission of this Out of County Transfer Student as presented.

12. ENGINEERING AND CONSTRUCTION (TAB 5)

I. Oakland Middle School request: Principal Brad Decker has requested to purchase an 8' x 16' storage building to be utilized by the respective soccer teams. The cost for the building is \$6,300.00 and the funding will be from the school's soccer field account. The funds are currently available. Engineering and Construction has reviewed the request and recommends approval.

Recommend Motion - to approve the request for an 8' x 16' storage building for Oakland Middle School as presented.

II. Walter Hill Elementary request: Principal Laura Heath has requested to construct an outdoor classroom/amphitheater to provide a space for learning and connection geared toward STEAM. This project is in conjunction with the Katie Woodie Foundation and Republic Services. The anticipated cost is \$150,000.000 and is being completely covered by donations and grants. The project design is by Kline Sweeney and Associates, and they are the architects who designed the Public Safety Center being built adjacent to the school. The structure is being constructed by American Constructors also associated with the Public Safety Center. Engineering and Construction has reviewed the request and recommends approval. This request is at no cost to the Board.

Recommend Motion - to approve the outdoor classroom/amphitheater for Walter Hill Elementary as presented.

13. INSURANCE

14. FINANCIAL REPORT

15. DIRECTOR'S UPDATE

16. TENNESSEE LEGISLATIVE NETWORK (TLN) UPDATE

17. FEDERAL RELATIONS NETWORK (FRN) UPDATE

18. GENERAL DISCUSSION

19. ADJOURNMENT

RUTHERFORD COUNTY SCHOOL SYSTEM
2240 Southpark Drive
Murfreesboro, TN 37128

MINUTES OF MARCH 7, 2024

Board Members Present

Shelia Bratton, Board Chair
Claire Maxwell, Vice-Chair
Caleb Tidwell
Coy Young
Frances Rosales
Katie Darby
Tammy Sharp
Dr. James Sullivan, Director of Schools

1. CALL TO ORDER

The Board Chair called the meeting to order at 5:30 P.M.

2. PLEDGE OF ALLEGIANCE led by the Thurman Francis Arts Academy Ambassadors:
Harvey Parker and Charlea Frank.

3. MOMENT OF SILENCE

A Moment of Silence was observed for those that are hurting.

4. APPROVAL OF AGENDA

Motion made by Mrs. Rosales and seconded by Mr. Tidwell, to approve the agenda as presented.

Vote: All yes

Motion passes.

5. APPROVAL OF CONSENT AGENDA (TAB 1)

A. Minutes: February 22, 2024, Board Meeting Minutes

B. Bids

Bid #3729 - Classroom Furniture,
Bid #3731 - Asbestos Abatement,
Bid #3732 - Calculators,
Bid #3733 - Floor Machines,

Bid #3734 - Weather Stations,
 Bid #3736 - Special Ed Bus,
 Bid #3737 - Carpet and Floor Tile

C. Community Use of Facilities

FACILITIES USE
 03/07/2024

Fees

Plainview Elementary	Middle Tennessee Children’s Theatre, performance, gym, 4/25/24 – 4/28/24, \$290 per day
Roy Waldron Elementary	Holland Ridge Villas Owners Association, meeting, library, 4/4/24, \$15
Roy Waldron Elementary	Lavergne 2000 Homeowners Association, meeting, library, 4/11/24, \$15
Smyrna Middle	Friendship Quilters Guild, meetings, classroom, 3/1/2024 – 3/1/2025, \$15 per day

No Fees

Siegel High	Siegel HS Band Boosters, winter guard show, gym, cafeteria, campus, 3/16/24,*no fees
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Note: Facility use prior to 3/7/24 has been granted pending Board action. A certificate of insurance with \$2,000,000.00 limits (\$1,000,000.00 if approved) is required by each user. Each group must forward any renewals of insurance to the Board on time; otherwise, approval is terminated at the end of the policy period. **All approvals are for no more than a 1-year period.**

D. School Salary Supplements and Contract Payments:

Name- Certified	NTE Amt.	School	Funded By	Description
Gregory Jones *4 + 6	\$1,000.00	Blackman High	Various School Accounts	Bus Driver for 2023/2024 - Amount approved is now \$8,000

Orville McGee	\$1,280.00	Blackman Middle	School Funds - Girls + Boys Basketball	Timekeeper for Basketball
Chris Lowry *1	\$100.00	Blackman Middle	School Funds - Band	Clinician for Percussion Fest
Brayan Bunyi	\$500.00	LaVergne Middle	School Funds - Girls + Boys Basketball	Clock Keeper for Basketball
Cheryl Willis	\$500.00	LaVergne Middle	School Funds - Girls + Boys Basketball	Bookkeeper for Basketball
Mary Diane Howard	\$800.00	Oakland High	School Funds - Girls + Boys Basketball	Clock Keeper for Girls + Boys Basketball
Mary Diane Howard *1	\$475.00	Oakland High	School Funds - Girls + Boys Basketball	Clock Keeper for Basketball Tournament
Justin Stanford	\$800.00	Oakland High	School Funds - Girls + Boys Basketball	Clock Keeper for Girls + Boys Basketball
Justin Stanford *1	\$475.00	Oakland High	School Funds - Girls + Boys Basketball	Clock Keeper for Basketball Tournament
Kevin Wright	\$800.00	Oakland High	School Funds - Girls + Boys Basketball	Basketball Announcer for Girls + Boys Basketball
Kevin Wright	\$800.00	Oakland High	School Funds - Girls + Boys Basketball	Announcer for Basketball Tournament
Chad Caldwell	\$1,100.00	Smyrna High	School Funds - Girls + Boys Basketball	Official Scorekeeper + Clock Operator
Curtisa Nichols	\$500.00	Smyrna High	School Funds - Girls + Boys Basketball	Ticket Booth Worker
David Givens *6	\$5,400.00	Stewarts Creek High	School Funds - Boys Basketball	Coaching, training/weight room workouts, Bus Driver for team
David Sunseri	\$1,250.00	Stewarts Creek High	School Funds - Football	Assistant Football Coach
Allison Glapa	\$750.00	Stewarts Creek Middle	School Funds - Tournaments	Tournament Host - TMSAA Sectional
Keith Young	\$750.00	Stewarts Creek Middle	School Funds - Tournaments	Tournament Host - TMSAA Sectional

Name-Non-Faculty	NTE Amt.	School	Funded By	Description
Macie Pringle *7	\$3,000.00	Blackman High	School Funds - Volleyball	Volleyball Camp for kids + Volleyball Training + Instructing
Keith Dudek *1	\$100.00	Blackman Middle	School Funds - Band	Clinician for Percussion Fest
Rhonda McGee *7	\$500.00	Blackman Middle	School Funds - Drama	Help with Drama productions
Erika Fox *7	\$1,500.00	Eagleville	School Funds - Middle School Cheerleading	Assistant Middle School Cheerleading Coach
Shayna Housley	\$1,000.00	Oakland High	School Funds - Track	Assistant Track Coach
Ashlyn Cook	\$1,000.00	Oakland High	School Funds - Track	Assistant Track Coach
Michael King	\$25 / lesson	Rockvale Middle	School Funds - Band	Private Lessons
Angel Soto	\$25 / lesson	Smyrna Middle	School Funds - Band	Private Lessons
Bryce Haven	\$1,000.00	Stewarts Creek High	School Funds - Wrestling	Assistant Wrestling Coach
Elijah Haynes	\$500.00	Stewarts Creek High	School Funds - Wrestling	Assistant Wrestling Coach
Alexander Krew *1	\$300.00	Stewarts Creek High	School Fund - Choir	Accompanist
Chloe Wolfe	\$1,050.00	Stewarts Creek High	School Fund - Choir	Accompanist
Peyton Smith	\$500.00	Whitworth Buchanan	School Funds - Softball	Assistant Softball Coach

- 1 Approved previously for an amount \$500 or greater
- 2 Overtime rate for special events
- 3 Anticipate amounts over \$500 this school year
- 4 Amend prior approval
- 5 Less than \$500 but part of event total
- 6 Must have the approval of the Transportation Department
- 7 Classified Employee Coach
- 8 Regular Rate - Part time employee

E. Non-Faculty Volunteer Coaches:

According to the Tennessee Secondary School Athletic Association (TSSAA) guidelines, Board of Education approval is required to allow non-faculty volunteer coaches to participate in the school athletic programs.

NAME	SCHOOL	SPORT
Roberts, Cameron	Blackman High	Baseball

Smith, Eddie	Central Magnet	Track
Lazo, David	Riverdale High	Boys Soccer
King, Michael	Rockvale Middle	Band
Bannister, Zack	Rocky Fork Middle	Baseball
Brock, Natalie	Smyrna High	Softball
Pugh, Glorena	Smyrna Middle	Track
Riggs, Joanna	Whitworth Buchanan Middle	Band

Motion made by Ms. Sharp and seconded by Mrs. Darby, to approve the consent agenda as presented.

**Vote: All yes
Motion passes.**

6. GUEST SPEAKERS

- I. Stewarts Creek High School’s, The Apollo Contra Ensemble, performed two songs.

The Ensemble will also be performing at the Burleigh Festival on Saturday, April 6th and on Sunday, April 21st in the Stewarts Creek High School Theatre.

- II. Meagan Turnbow, ESL Coordinator, shared the budget priorities and goals for next school year.

Ms. Turnbow reported that currently all ESL teacher positions are one hundred percent filled. However, the need for additional ESL teacher has grown and now need an additional six (6) for the next school year. She also shared her additional budget requests.

7. RUTHERFORD PROUD

Smyrna High School Feature Film Project

Smyrna High School students have embarked on a yearlong project to create a movie, *The Strings Attached*. Filming is expected to wrap in March with a premiere planned for the end of April. Teacher Kyle Dietz and students from his Audio-Visual Production III class want to share the details with the School Board and explain the film’s creative process — which includes, writing, acting, filming and editing.

Mr. Dietz shared that on April 25th, and the weeks that follow, there will be movie screenings at the Malco Cinema Smyrna. M.T.S.U. will also run the movie on their True Blue TV channel in May. The plan is to enter this feature film in multiple film festival competitions. After sharing a clip from the film, Mr. Dietz introduced students Brandon Reyes, Cinematography, and Brayden Stem, Lighting and Design.

8. PUBLIC COMMENT*

Stephan WhiteEagle - Mr. WhiteEagle is a parent of a student that attends La Vergne High School. His request is to allow his son to wear an Eagle feather at his graduation ceremony.

Matt Fee – Mr. Fee is a Christiana resident and challenged the Board regarding the modifications made to Policy 4.403 - Library Materials.

**Public comment requests to address the Board must be provided in writing to the Director of Schools' office no later than noon (12:00 p.m.) on the day of the meeting by completing the Public Comment Form. Speakers will have three (3) minutes to speak.*

9. LEGAL (TAB 2)

Out of County Transfer Student (1)

The Board has been requested to admit a transfer student from another school system under discipline. The student was expelled for possession of a pellet gun and live ammunition on school property.

According to Policy 6.318, the Board may deny admissions of any student (except those in state custody) when a student transfers from another school system while under suspension or expulsion.

Director of Schools' Recommendation: Deny admission.

Motion made by Mrs. Maxwell and seconded by Mrs. Rosales, to deny the admission of this Out of County Transfer Student as presented.

Vote: All yes

Motion passes.

10. INSURANCE

Dr. Andrea Anthony reported that the Post-65 Cigna Medicare Advantage Plan may be bought out in 2025. The buy-out will only result in a name change.

11. FINANCIAL REPORT

Dr. Sullivan stated the Spring Board Retreat is scheduled for Thursday, March 14th-Friday, March 15th and they will discuss:

Funds 141, 143, & 177

Positions

Cost of living adjustment (COLA) with a possible 2.5 % starting point

12. DIRECTOR'S UPDATE

Dr. Sullivan reported the Middle and High School staff had their safety trainings with Defend Systems on Tuesday. The central office staff is slated to train next. Currently looking for a way to streamline training with substitutes since that was not a part of the initial proposal.

Dr. Sullivan gave an update on the Bill regarding impact fees being carried by Representative Baum and provided an update on the Education Freedom Scholarship Act Bill, which passed in the Senate Committee and House Committee.

Dr. Sullivan attended the Tennessee Organization of School Superintendents (TOSS) legislative session this morning. He shared what he learned at Toss this morning, specifically the TN state report card.

13. TENNESSEE LEGISLATIVE NETWORK (TLN) UPDATE

Mrs. Rosales reported that previously submitted resolutions have moved on to be become bills. Dr. Sullivan and Mrs. Rosales have been invited to speak on March 12th specifically about capital funding. She also stated the House committee has combined all the safety bills and they are scheduled to be heard on March 18th.

14. FEDERAL RELATIONS NETWORK (FRN) UPDATE

Nothing new to report.

15. GENERAL DISCUSSION

Ms. Sharp thanked Dr. Sullivan, Mrs. Bratton and Mrs. Darby for their support in the League of Women Voters that occurred Monday night.

Motion made by Ms. Sharp and seconded by Mrs. Rosales, to allow the Eagle feather to be worn on student's cap at their high school graduation.

Roll Call Vote:

**Mr. Young - Yes
Mr. Tidwell - Yes
Mrs. Darby - Yes
Mrs. Maxwell - Yes
Ms. Sharp - Yes
Mrs. Rosales - Yes
Mrs. Bratton – Yes**

**Vote: All Yes
Motion passes.**

Mrs. Maxwell invited everyone to watch The Little Mermaid being performed at Riverdale High School. The auditorium is being remodeled and this will be the last performance on the stage.

Mr. Tidwell asked for an update from Dr. Chastain regarding the Innovative Grant. Dr. Chastain will brief the Board at the Spring Retreat.

Mr. Tidwell requested an update from Mr. Lee about the Batey property and the alternative bids for alternative portables. Mr. Lee stated the bids for alternative portables came in 40K above the premanufactured portables that have been purchased in the past. Additional information will be shared at the retreat. The Batey property is moving along and will begin undercutting for some of the parking lots and building pads.

Mrs. Rosales asked Mr. Reed about conversations he’s had with the property owners on the land RCS is interested in pursuing. Mr. Reed stated that draft contracts are being worked through but it is still too early to discuss.

Mrs. Bratton notified the Board members of the graduations they will each attend. Three Board members are scheduled to attend each HS graduation ceremony.

Mrs. Darby thanked Mrs. Bratton for the opportunity and idea of rotating different staff and students and showcasing the amazing talent at our Board Work Sessions and Meetings.

16. ADJOURNMENT

Motion made by Mrs. Darby and seconded by Mrs. Maxwell, to adjourn the meeting at 7:07 P.M.

Approval of Agenda Minutes

Shelia Bratton, RCS BOE Chairman

Date

Dr. James Sullivan, RCS Director of Schools

Date

Bid #3735

Construction of Portable Classrooms

Item #	Description	Aries Building Systems	CanSon Construction
1	24' x 60' Double	\$ 152,574.00	\$ 140,000.00
2	24' x 36' Single	\$ 96,482.00	\$ 89,000.00
	Days to Deliver	60	60

Mailed to 25 vendors

23 vendors did not respond

Recommend: Motion to approve CanSon Construction for overall lowest and best bid.

To be funded through General Fund and Capital Projects

Bid #3738
ADA Bathroom Renovations

Item #	School	Chris Whitaker Construction
A	Daniel McKee	\$ 47,010.47
B	Smyrna West	\$ 52,426.01
C	Walter Hill Elem.	\$ 60,067.02
D	Holloway High	\$ 79,265.74
E	Total Cost For ALL	\$ 238,769.24

Mailed to 31 vendors
30 vendors did not respond

Recommend: Motion to award to Chris Whitaker Construction for overall lowest and best bid.

To be funded through Capital Projects

Bid #3739 - Technology and Multimedia Equipment

Item Number	Part Number	Description	A-Z	Adorama	B & H Photo	Bulbtronics	Camcor	CDW-G	Focus Camera	Function Five	Full Compass	Howard	Nashville's Media	PCS	Scott Electric	Staples	Virtucom
1	V11HA03020	Epson PowerLite 118 LCD Projector	\$590.43	\$555.00	\$509.00		\$458.05	\$465.00	\$545.00	\$550.00	\$549.69	\$463.00		\$489.00		\$524.89	
2	V13H010L97	Epson PowerLite 107,108 & 118 Replacement Lamp	\$71.48	\$65.00	\$61.99	\$65.14	\$62.16	\$65.00	\$66.00		\$64.54	\$61.00		\$64.00	* \$60.00	\$64.49	
3	V13H010L88	Epson PowerLite 98H Replacement Lamp	\$110.30	\$102.60	\$82.00	\$55.36	\$81.70	\$85.00	\$89.99		\$105.22	\$81.00		\$105.00	* \$49.00	* \$91.49	
4	V13H010L71	Epson BrightLink 485Wi Replacement Lamp	\$65.35			\$57.14		* \$52.00	\$116.50		\$64.19	\$69.00			* \$48.00	* \$91.49	
5	V13H010L80	Epson BrightLink 585Wi Replacement Lamp	\$73.53	\$72.00	\$69.00	\$57.14	\$68.32	\$66.00	\$73.00		\$71.53	\$67.40		\$69.95	* \$50.00	\$73.88	
6	V13H010L91	Epson BrightLink 685Wi Replacement Lamp	\$85.10		\$69.00	\$71.42	\$68.32	\$74.00	\$74.50		\$71.53	\$67.40		\$69.95	* \$60.00	\$72.00	
7	V12H467020	Epson Active Wall Speakers ELPSP02	\$201.06	\$179.55	\$161.00		\$124.46	\$125.00	\$175.00		\$786.04	\$121.50		\$129.00		\$183.19	
8	PJF2-UNV-S	Peerless Universal Ceiling Mount Kit	\$119.48		\$116.56		\$106.08	\$105.00	\$115.00	\$150.00		\$121.50				\$121.29	
9	920-008671	Logitech MK540 Keyboard & Mouse Combo	\$53.18	\$47.49			\$44.35	\$45.00	\$42.00	\$45.00		\$47.00		\$49.95		\$37.49	
10	980-000802	Logitech Z150 2-Piece Speaker System	\$31.90	\$28.49			\$22.88	\$24.00	\$26.88	\$28.00		\$28.25		\$29.95		\$21.49	
11	981-000014	Logitech H390 USB Headset	\$26.59	\$21.99			\$22.69	\$26.00	\$22.88	\$22.00		\$23.50		\$23.95		\$19.89	
12	960-001257	Logitech C920s Pro HD Webcam	\$74.46	\$56.99			\$57.13	\$56.00	\$63.00	\$62.00		\$66.00		\$63.95		\$54.99	
13	V12H758020	Epson DC-21 High Resolution Document Camera	\$591.32	\$579.00	\$519.00		\$467.98	\$475.00	\$570.00			\$475.00		\$499.00		\$579.00	
14	DC132U	Lumens DC132U Ladibug Document Camera	\$213.44	\$290.70	\$195.00		\$149.73	\$174.00	\$211.41			\$161.00					
15	VB-VIS-002	ViewSonic VB-VIS-002 Document Camera	\$152.17	\$158.73	\$148.70		\$144.90	\$138.00	\$155.00			\$145.00	\$239.00				
16	VBS200-A	ViewSonic ViewBoard Controller	\$326.80				\$288.91	\$280.00	\$305.00			\$291.00	\$449.00				
17	1G5L3A#B1H	HP OfficeJet Pro 9015e Multi-Function Inkjet	^ \$459.56					\$285.00	\$289.99			\$272.50				\$266.34	\$227.00
18	5A0S1A#B1H	HP OfficeJet Pro 9110b Inkjet	\$153.18	\$148.24				\$185.00	\$149.99			\$170.00				\$159.99	\$159.00
19	4RA86F#BGJ w/ U51YDE	HP Color LaserJet Pro 4201dw Printer w/ 3yr NBD Exchange Warranty	\$550.24	\$381.98				\$600.00	\$500.00			\$650.00				\$602.69	\$523.00

Bid #3739 - Technology and Multimedia Equipment

20	4RA82F#BGJ w/ U51Z1E	HP Color LaserJet Pro MFP 4301fdw Printer w/ 3yr NBD Onsite Warranty	\$891.31	\$542.25				\$880.00	\$669.00			\$967.00			\$971.09	\$769.00
21	B11B261202	Epson WorkForce DS-530 II Scanner	\$376.85	\$369.00				\$320.00	\$333.00			\$383.00		\$329.95	\$365.06	
22	B11B250201	Epson WorkForce DS-870 Scanner	\$816.00					\$675.00	\$669.00			\$992.00		\$849.95	\$699.99	
23	CS-1610-USBC w/ 4x CODL-C11	Jar Systems Essential 16 USB-C Charging Station w/ Dell Emulator Cables	\$1,907.70					\$1,675.00	\$1,500.00			\$1,252.00		\$1,595.00		
24	A12USBCPBYL w/ 3x CODL-C11	Jar Systems Adapt12 Charging Station w/ Portable Batteries & Dell Emulator Cables	\$2,566.43					\$2,205.00	\$2,100.00			\$1,699.50		\$2,079.00		
25	CB-A-84-00526-07	MobiView Teacher Tablet											\$299.00			
26	IW-A-11-00735-05-FULL	Workspace Full\Single User											\$99.00			
27	IW-A-11-00735-05-FULL-BLDG	Workspace Full\Building (25 Licenses)											\$999.00			
28	207167 & 227212	Draper Luma Screen, 109" diagonal w/ 6" Mounting Bracket						\$333.00	\$380.00		\$428.90	\$299.80	\$572.00			
29	227214	Draper 10"- 14" Mounting Bracket						\$28.00	\$30.00		\$33.70	\$23.25	\$44.00			

Mailed to 99 vendors
84 vendors did not respond

* 3rd party product bid
^ Alternate item bid

Recommend: Motion to award to lowest and best bid as shown.

To be funded through GPS, Federal Program, Building Program and Individual Schools.

Bid #3740 - Commercial Audio Systems

Item Number	Manufacturer	Austin Audio
Loudspeakers		
1	Community	20%
2	Yamaha	20%
3	JBL	20%
Sound Mixing Boards		
4	Mackie	20%
5	Yamaha	20%
6	Allen & Heath	20%
Microphones		
7	Shure Wired	20%
8	Shure Wireless	20%
9	Audio-Technica Wired	20%
10	Audio-Technica Wireless	20%
11	Sennheiser Wired	20%
12	Sennheiser Wireless	20%
Power Amplifiers		
13	Crown Audio	20%
14	LEA Professional	20%
15	QSC	20%
Hardware/Miscellaneous		
16	Gator Cases	20%
17	Pro Co Sound	20%
18	Furman	20%
19	dbx	20%
20	Denon	20%
Labor		
21	Labor Rate per Hour	\$ 110.00
22	Service Call	\$ 110.00

Mailed to 20 vendors
18 vendors did not respond

Recommend: Motion to award to Austin Audio for overall lowest and best bid.

To be funded through the BP, CP, and GP.

Bid #3741 - 911 Simulator

Item #	Description	Professional Pride Inc	Learning Labs
1	4 Position 911 Simulator with Supervisor (3 License)	\$ 42,500.00	\$ 37,448.96

Mailed to 10 vendors

8 vendor did not respond

Recommend: Motion to award to Learning Labs for overall lowest and best bid.

To be funded through Career and Technical Department.

Request to Purchase:

Rockvale High School would like to purchase a new 2020 Cushman Hauler 1200 Golf Cart from Mikey's Motors at a cost of \$5,300.00.

To be funded through Rockvale High.

School Uplift

Participant Agreement 2024-2025

DISTRICT

District Name Rutherford County Schools
Director of Schools Dr. James Sullivan Phone 615-893-5812
Email SullivanJa@rcschools.net
District Address 2240 Southpark Drive, Murfreesboro, TN 37128

SCHOOL

School Name Roy Waldron Elementary
School Address 125 Floyd Mayfield Dr. LaVergne, TN 37086
Energy Champion Name David Spatz Phone 615-904-3785 Ext. 24322
Energy Champion Email SpatzD@rcschools.net
Maintenance Name Mike Walls Phone 615-890-8585
Maintenance Email WallsM@rcschools.net

If the Energy Sponsor is different than the Director of Schools, please fill out the fields below:

Energy Sponsor Name Dr. Alexandria Jackson Phone 615-904-3785
Energy Sponsor Email JacksonAle@rcschools.net

LOCAL POWER COMPANY

Local Power Company (LPC) Nashville Electric Service
LPC Contact Name Sheryl Haley Phone 615-747-3568
LPC Contact Email SHaley@nespower.com

School district/ school

Thank you for your interest in the TVA EnergyRight School Uplift program. As shown in the overview material, School Uplift involves the identification and implementation of established energy use improvement and optimization concepts. The School Uplift program is designed as a cohort initiative that involves concurrent participation from other school districts within Tennessee Valley Authority (TVA)'s service territory. Through a structured approach, TVA and Energy Efficient Schools Initiative (EESI) will lead you through a series of modules and support services through May 31, 2025. With the actual schedule of module delivery to be determined once all participants are identified, the general School Uplift activity framework is as follows:

MODULE	TYPE	OUTCOME/DELIVERABLE
KICK OFF	Virtual Workshop	SEM Overview, Scope, Goal
ENERGY MANAGEMENT ASSESSMENT	Individual On-site	Management Action Plan
BUILDING SITE ASSESSMENT	Individual On-site	Savings Opportunity List
ENERGY GOAL & ENERGY TEAM	Webinar	Goal and Team Makeup
PERFORMANCE TRACKING & REPORTING	Monthly Entry	EnergyStar Model
ENERGY COACHING CALLS	Monthly Call	Implementation Support
OUTDOOR AIR TRAINING	Webinar	What it is and how to use it
MIDTERM REPORT OUT	Virtual Workshop	Progress to Date
ENERGY AWARENESS & ENGAGEMENT	Webinar, Resources	Student Engagement Content
AWARENESS & ENGAGEMENT	Virtual Workshop	Awareness and Engagement
AWARENESS CAMPAIGN	Individual On-Site	Students, Staff and Community
FINAL REPORT OUT & CELEBRATION EVENT	TBD	Celebration of Accomplishments

AGREEMENT

The participant in this program agrees to the following:

School Uplift Specifics:

Although participation in the School Uplift program does not require any monetary contribution, the School District agrees that it will perform the following activities as a condition of eligibility for potential future TVA financial award(s) to be used for post program energy efficiency enhancements:

- Conduct an assessment of current energy management practices (e.g., does participant track, manage, or reduce energy usage?)
- Dedicate an Energy Champion who drives program implementation and commits to monthly updates with TVA
- Establish an energy management scope & goal
- Establish a results-driven Energy Team with assigned accountabilities
- Implement behavior-based energy efficiency activities and projects
- Share historical and monthly energy data with TVA

During the School Uplift program, TVA and EESI agree to perform the following School Uplift program functions at their sole cost and expense:

- Perform an energy management assessment of current energy management practices
- Provide management assistance, energy team mentoring, and technical resources to support the school district's strategic energy management plan
- Provide energy awareness tools, resources, and training for employees to support the school district's personnel and students in understanding how to better integrate energy management strategies into their daily activities in support of the school's strategic energy management plan
- Coordinate with the participating school districts to help set, monitor, and measure critical key performance indicators
- Identify energy efficiency strategies to be included in maintenance and operational procedures
- Assist in the development of communication and implementation plan for selected energy use improvement and optimization concepts
- Provide resources and materials that facilitate and promote awareness of selected energy use improvement and optimization concepts

Release of Liability:

To the fullest extent permitted by law, the School District fully and finally releases TVA and its agents and employees from any and all liability arising under or related to this Participant Agreement and/or the School Uplift program and shall defend, indemnify, and hold harmless.

TVA and its agents and employees from any and all liabilities, losses, claims, costs, or expenses arising under or related to this Participant Agreement and/or the School Uplift program.

Confidentiality:

The School District and TVA shall each hold in confidence and not disclose any information labeled as "confidential information" or with similar markings (except on a confidential basis to employees, affiliates, contractors, and consultants with a need to know such information in connection with the School Uplift program and who agree to preserve the confidentiality of such information) received from another party in the same manner and to the same extent as it holds in confidence its own confidential information. The School District shall not use any such confidential information except for purposes contemplated by this Participant Agreement.

TVA Terms and Conditions:

The School District hereby authorizes its local power company (if applicable) to disclose account information, such as billing information, including billing history before, during, and after the implementation of improvements, to assess the anticipated value and actual effectiveness of the improvements to TVA or its authorized agents and/or contractors.

The term of the School Uplift program and this Participant Agreement is through May 31, 2025. The pilot requirements and features may be modified or terminated at any time by TVA without prior notice. School District or TVA may terminate this Participant Agreement upon providing the other party a written notice. If termination is fulfilled prior to the financial award application closing

date, the Participant is able to sign up for future School Uplift cohort opportunities.

To the extent TVA may provide any funding under this Participant Agreement, no part of funds paid by TVA under this Participant Agreement may be used to finance lobbying, litigation, or other political activities. By executing this Participant Agreement, School District expressly certifies and agrees not to use any portion of such funds that may be provided by TVA for lobbying, litigation, or other political purposes.

Neither School District, nor any other person performing services under this Participant Agreement, other than an actual employee of TVA, shall be considered an agent or employee of the United States or TVA. Nothing contained herein shall be construed to constitute a joint venture, partnership, advisory group, or other formal corporate relationship by the parties.

Federal law will govern the validity, interpretation, and enforceability of this Participant Agreement and the School Uplift program. In the event federal law states no rule of decision with respect to any particular dispute or claim related to this Agreement, the laws of the State of Tennessee, but not its choice of law provisions, will govern. The parties' consent that the United States District Court for the Eastern District of Tennessee shall have exclusive jurisdiction and venue over any and all disputes under this Participation Agreement and/or the School Uplift program and hereby irrevocably waive any right to trial by jury in any action brought under the same.

All notices under this Participant Agreement must be in writing and delivered by means of electronic mail, if confirmed by an electronic read receipt or separate electronic mail acknowledgement, to each party's contact person(s) listed at the top of this Participant Agreement.

I understand that my participation constitutes an agreement to allow TVA or its authorized representatives to perform evaluation, measurement, and verification ("EM&V") of the Program to determine energy impacts and program effectiveness. Information gathered for EM&V may include, but need not be limited to, electricity metering data, billing history (before, during, and after the Program) from my power company, onsite verification of the building and performance satisfaction surveys. All information collected will be held confidentially and will be used by TVA or its authorized representatives for Program analysis purposes only. I shall ensure that TVA or its authorized representatives have access to the school at reasonable times, for a period of five years from the date of the Program's completion.

If your school wins a financial award following participation in the School Uplift program, please be advised any financial awards will follow a separate reimbursement process that will be provided at the time the financial award is approved.

Once you have reviewed this Participant Agreement, please have the Director of Schools sign in the space below to indicate acknowledgement of the information provided in this Participant Agreement at your earliest convenience. Upon receipt of this signed Participant Agreement, TVA will begin working with you in preparation for the School Uplift program activities.



EnergyRight
BUSINESS & INDUSTRY



Department of
Education

Energy Efficient
Schools Initiative

Director of Schools

Tennessee Valley Authority

EESI

Name:

Dr. James Sullivan

Title:

Rutherford County Director of Schools

Date:

2-20-24

Signature:

James Sullivan

Name:

Title:

Date:

Signature:

Name:

Title:

Date:

Signature:

SCHOOL & DISTRICT SERVICES

Services Agreement

PBLWorks – Buck Institute for Education
3 Hamilton Landing, Suite 220
Novato, CA 94949

Agreement Number: A-4586
Agreement Date: February 26, 2024

ADDRESS INFORMATION**Bill to:**

2240 Southpark Dr
Murfreesboro, Tennessee 37128

Ship to:

2240 Southpark Dr.
Murfreesboro, Tennessee 37128

BILLING INFORMATION

Company: Rutherford County Schools

Phone: 615-893-5812 ext. 22019

Contact Name: Kathy Meador

Fax:

Email Address: meadorka@rcschools.net

1. Description of Work:

- a. Buck Institute for Education dba PBLWorks (“PBLWorks”) and Rutherford County Schools (the “Client”) are contracting to work together via this Agreement (the “Agreement”) on professional development services designed to create knowledge and understanding of Project Based Learning (“PBL”). Our work together includes the services specified in the Table below. This Agreement is effective as of the date of the last signature below (the “Effective Date”).

Table 1

SCHOOL & TEACHER SERVICES

PBLWorks Provided Services	Timeline*	Maximum Participants	Duration	Quantity	Item Cost	Total Cost
PBL 101 - On-Site	July 23, 2024 - July 25, 2024	35 attendees	3 days	1 workshop	\$15,000.00 workshop	\$15,000.00
PBL 101 - On-Site	July 23, 2024 - July 25, 2024	35 attendees	3 days	1 workshop	\$15,000.00 workshop	\$15,000.00
PBL Leadership Jumpstart - Online	June 10, 2024 - August 21, 2024	35 attendees	0 day	1 2-session package	\$4,000.00 2-session package	\$3,850.00
PBL Project Slice - Sustainable Future - On-Site	May 6, 2024 - May 6, 2024	35 attendees	1 day	1 workshop	\$10,200.00 workshop	\$9,900.00
PBL Project Slice - Sustainable Future - On-Site	May 6, 2024 - May 6, 2024	35 attendees	1 day	1 workshop	\$10,200.00 workshop	\$9,900.00
Teacher Online Consultancy	September 1, 2024 - May 31, 2025	N/A	0 day	1 20-hour package	\$5,300.00 20-hour package	\$5,300.00
Teacher Online Consultancy	September 1, 2024 - May 31, 2025	N/A	0 day	1 20-hour package	\$5,300.00 20-hour package	\$5,300.00
TOTAL SERVICES						\$64,250.00

These prices are valid for services within the date ranges listed above. Prices are inclusive of facilitator fees, travel and accommodations as they apply, and administrative and other costs.

- b. The PBLWorks Services Catalog describes the specific services that PBLWorks offers at the time of this Agreement. It is incorporated by reference and considered a part of this Agreement. It can be found at www.pblworks.org/services-overview.

This Agreement reflects the scheduling and pricing only for the scheduled service(s) listed:

Initial Here: _____

2. Primary Contacts and Responsibilities.



- a. The Client agrees to provide an administrative coordinator who will be the primary contact for logistics related to the services as outlined in Table 1.
- b. The Client will inform attendees about workshop and follow-up sessions with enough lead time to ensure optimal attendance and impact.
- c. **Responsibilities for On-Site Services**
For on-site services, the Client will provide meeting space, projector/screens to display the workshop slide-deck, speakers/sound system to project presentation audio/visuals, chart paper, markers, and post-it notes for each service listed.
- d. **Responsibilities for Online Services**
 1. For online services, PBLWorks agrees to supply the online conference rooms, the workshop facilitators, and Tier One technical customer support.
 2. The Client agrees to provide a roster, with name and current email address for each participant, to PBLWorks a minimum of two weeks before the service commences.
 3. The Client will be responsible for ensuring that participants adhere to the attached **Technical Requirements for Online Services**, which serves as a reference to describe the required technology for participants.

3. Participation in Services.

- a. Participation in PBLWorks service offerings is limited to members of the Client's organization, and may not be used by anyone outside the organization without written permission from PBLWorks. Seats in any PBLWorks service are not for resale.
- b. Each service that PBLWorks provides has a maximum number of participants, instructionally designed to be the optimum attendance for quality work. If the participants exceed the maximum number for any service provided, PBLWorks reserves the right to cancel the service. If the presenter is able to accommodate additional participants, the Client may be charged the appropriate fees for additional services provided.

4. Intellectual Property.

- a. PBLWorks has developed a proven and proprietary method to teach PBL using certain protocols, methods, modules, audiovisual, online materials, instructional methodology, framework, and series of PBL steps. ("Intellectual Property"). This Intellectual Property and any related proprietary methodology are embodied in various PBLWorks owned copyrighted works.
- b. To the extent that PBLWorks makes any modifications, alterations, add-ons, versions, updates, or other changes to the Intellectual Property, such modifications, alterations, add-ons, versions, updates or other changes shall constitute derivative works, which shall be considered part of the Intellectual Property defined herein.
- c. PBLWorks reserves and retains all right, title, interest, and goodwill in and to the Intellectual Property, regardless of the form or media in which it may exist. PBLWorks hereby provides a limited, royalty-free, non-exclusive right to the Client to use the Intellectual Property within its organization in connection with the services outlined in Table 1.
- d. The Client hereby agrees that it will not distribute, film, record (including through the use of transcription applications or artificial intelligence tools), circulate, copy, cause to be copied, or otherwise replicate the Intellectual Property for any use whatsoever, including for use within the Client's organization.

- e. The Client shall retain exclusive copyrights to all written material, such as project design blueprints, developed by its participants during professional services events.
- f. To the extent that Client utilizes any trademark owned by PBLWorks in connection with any promotion of any of the services listed in Table 1, PBLWorks hereby grants Client a non-exclusive, royalty-free, limited license to use any PBLWorks trademarks as described in this paragraph. Any and all goodwill associated with the use of said trademarks will inure to the benefit of PBLWorks. PBLWorks trademarks include, but are not limited to, PBLWORKS, BUCK INSTITUTE FOR EDUCATION, PBL, PROJECT BASED LEARNING and any and all corresponding designs associated therewith. The Client will not use the proprietary trademarks of PBL Institute and/or PBL World.

5. Terms of Payment.

- a. The Client agrees to pay PBLWorks \$64,250.00 as outlined in Table 1.
- b. PBLWorks will submit invoices to the Client within 30 days of the conclusion of each service provided.
- c. The Client will submit payment to PBLWorks within 30 days of the issue date of each invoice.
- d. Services sold in packages will be invoiced at the end of the Timeline indicated in Table 1, or upon exhausting the package hour or session allowance, whichever comes first. Unused hours or sessions are not rolled over.
- e. If the Client requires a purchase order (“PO”) for individual services, they agree to deliver it to PBLWorks at least 30 days prior to each service start date. A PO received by PBLWorks fewer than 30 days before a service start date will not be considered “timely”. Any terms and conditions included in a Client’s PO are specifically rejected by PBLWorks and do not become a part of this Agreement.
- f. For services outside of the United States, all international taxes, fees, and charges caused by wire transfer/ACH/check payment shall be borne by the Client. All payments made to PBLWorks shall be drawn on and paid in U.S. funds.

6. Cancellation of services.

- a. Cancellation requests must be made in writing and are subject to fees described in Table 2 for each canceled service in order to compensate for costs incurred by PBLWorks.
- b. If the failure of the Client to provide PBLWorks with a timely PO necessitates a cancellation of a service, a cancellation fee will apply to that service.

7. Rescheduling of services.

- a. Rescheduling requests must be made in writing and are subject to availability of service providers and also subject to fees described in Table 2 for each canceled service in order to compensate for costs incurred by PBLWorks.
- b. If the failure of the Client to provide PBLWorks with a timely PO necessitates a rescheduling of a service, a rescheduling fee will apply to that service.
- c. If no reschedule date is provided within 30 days of the scheduled service date, the client will be invoiced for the full cancellation fee.
- d. If PBLWorks cancels or fails to deliver a scheduled service, they will not invoice the client until the rescheduled service is delivered. If PBLWorks fails to deliver a service the client can reschedule or cancel without a fee.

8. Revisions to Services.

- a. A Revision to Services is when one service is canceled but replaced with one or more alternative services and must be requested in writing. Each revised service is subject to a separate rescheduling/revision fee according to the fee schedule in Table 2.
- b. Any agreed upon change to the services must be in writing and signed by both parties.
- c. The Client understands that PBLWorks prices will increase from time to time. The prices outlined in Table 1 at any given time are specific to the time period of their delivery. Renegotiated service offerings are subject to the price of that service at the time of renegotiation.

Notification Period (# of days prior to the confirmed service delivery date)	Rescheduling/Revision Fee (per service) (USD)	Cancellation Fee (per service) (USD)
60+ days	\$0	\$0
30-59 days	\$250	\$2,500
8-29 days	\$500	\$2,500
1-7 days	\$750	\$2,500
< 24 hours (including, but not limited to, incidents of inclement weather, fire, power failure, or other similar occurrence)	\$1,000 + Full reimbursement of travel expenses will be required.	Full cost of service

9. Research data, use of images, and use of Client name.

- a. The Client understands that PBLWorks is a research organization and that the survey data and other observations collected from Client participants may inform research studies. The Client also agrees to provide available information on request (e.g. test scores, available and non-confidential about students) that will help to support PBLWorks's research.
- b. In the course of delivering services, PBLWorks may take pictures or videos of workshop attendees. The Client agrees that PBLWorks may use these images in marketing, promotion or other materials. PBLWorks agrees to request separate permission for use of any images or videos that include students.
- c. The Client agrees that PBLWorks may announce their participation in PBLWorks services on PBLWorks's website, in press releases and in other marketing and promotional materials, and in PBLWorks's research studies and reports.

10. Termination.

- a. Either party may terminate this Agreement: (i) in the event that either party becomes insolvent, files for bankruptcy or has its assets assigned to a receiver for the benefit of

- its creditors; or (ii) if the other party commits fraudulent or illegal conduct resulting in a material adverse effect on the terminating party.
- b. PBLWorks may terminate this Agreement if the client breaches Section 4 herein.
 - c. This Agreement shall be binding on the successors, heirs, and assigns of either party.

PURCHASE ORDER INFORMATION

Is a Purchase Order (PO) required for the purchase or payment of the services on this Agreement?

Please select (Customer to Complete)

No

Yes

If yes, and you have this information, please enter it below:

PO Number:

PO Amount:

All POs under this Agreement must include the reference number A-4586.

SIGNATURE BLOCK



Bob Lenz
Chief Executive Officer

Buck Institute for Education
3 Hamilton Landing, Suite 220
Novato, CA 94949

February 26, 2024

Date

Client:

Official's Signature

Date

Printed Name

Title

HOST SITE REQUIREMENTS FOR IN PERSON SERVICES

UPDATED 03.18.2023

MATERIALS

In order to support the workshop experience and promote participant success, the host site/school is expected to provide the following IN EACH workshop session/room:

ALL SERVICES:

- Presenter/media table at front of the room.
- LCD Projector and large screen or multiple screens.
- Microphone set-up for presenter/External computer speakers.
- Power strips for laptop charging.
- Tables with seating for 4-6 participants at each table.
- Blank Paper (50 sheets).
- Chart paper - 2 pads of 50 sheets each (Sticky Post It Note type is best).
- 40-50 Bold markers (to write on posters).
- Post-it notes (about 10 packs - 100 each, 3X3).
- Access to perimeter wall display space.
- Blank name tag stickers, one per participant

ADDITIONAL ITEMS REQUIRED FOR SELECT SERVICES:

PBL 101:

- Print copies (one of each per participant) of the three documents in [this folder](#).

SUSTAINABLE FUTURE PROJECT SLICE:

- Print copies (one per participant) of the [Go Fish Catch Tracker](#)
- Index cards (36)
- Jelly beans (1 3.5 oz bag per group of 4)
- Skittles or M&Ms (1 3.14 oz bag per group of 4)
- Small Paper Bowls (Cereal Style) - (1 per group of 4)
- Chopsticks (1 pair per participant)

ART OF PERSUASION PROJECT SLICE:

- Sharpened Pencils with erasers (for drafting)
- (Optional) Art supplies such as colored pencils, additional markers, construction paper, magazines, glue sticks, scissors.

MAKING SPACE FOR CHANGE PROJECT SLICE:

- Large Chart paper pad with grid lines (20 sheets per room)
- Tape measure (2-3) and/or rulers/meter sticks
- Graph paper (8.5" X 11"; 100 sheets)
- Optional: Clipboards (1 per group)

COMMUNITY VOICE PROJECT SLICE:

- Optional: Clipboards (1 per group of 4)

PBL COACHING WORKSHOP:

- Index Cards (Pack of 100)

_____Acknowledged

HEALTH AND SAFETY

We have created a set of safety guidelines that reflect our unwavering commitment to the wellbeing, health and safety of our staff and partners. Although no longer required, we **STRONGLY ADVISE** that our staff and partners maintain the following Health and Safety measures:

- Provide hand sanitizer or other cleaning and disinfection options for all participants and the facilitator.
- Maintain clean, disinfected surfaces in the meeting room where professional development is delivered.
- Make available Personal Protective Equipment (PPE) for participants.
- Meeting rooms are well ventilated to the degree possible at the site.
- Use of masks by participants IF the service venue county is at the CDC Community Level designation “High” at the time of the service.
- PBLWorks reserves the right to **REQUIRE** some or all of the above measures in the event of changes to federal, state or local health policy guidance..

_____Acknowledged

Technical Requirements for All Services

Review and share the following tech requirements with participants ahead of the session. Note that *each participant* will need their own device.

- **Computer for Each Participant:** Desktop, laptop, Chromebook, or Surface PRO 4 or newer are ideal. (An iOS or Android tablet will not be sufficient as a primary device.)

- Speakers (either external or internal) or headphones/earbuds
- Webcam (either external or internal)

- **Internet Connection**

- An internet connection – broadband wired or wireless
- Speed of 3Mbps/3Mbps upload/download (Not sure? [Check here.](#))

- **Operating System**

- Mac OS 10.10 or newer, Windows 10 or newer, and Chrome OS

- **Web Browser**

- Chrome, Firefox, Safari, and Microsoft Edge are recommended.

- **Software**

- Google Docs via a Google-enabled account (Not using Google Docs at your school district? Contact services@pblworks.org for support.)

- **Optional: Printer.** Helpful to print some items during the workshop.

Additional Requirements for Online Workshops

- Each participant needs the **Zoom Video Conferencing program** ([Download for free](#))
- Please join the online workshop from your own space (such as your classroom or home). Participants should NOT all be in the same room while the National Faculty facilitator joins/facilitates from Zoom. It's important for every individual to be visible on Zoom; to interact with their own Nearpod; and to be able to join different breakout groups (Learning Circle, Project Team, Random Pairs or Trios, Feedback Teams) throughout the workshop.

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February 21, 2024

Dr. Andrea Anthony
 Chief Personnel and Student Services Officer
 Rutherford County Schools
 2240 Southpark Blvd
 Murfreesboro, TN 37128

Dear Dr. Anthony,

This letter is to confirm that Advantage xPO wishes to extend its contract for substitute teachers for the 2024-2025 school year.

For the 2024-2025 school year, our bill rate will increase by \$.30 (30 Cents) due to an increase in TN Background checks, as well as an increase in the SmartFind sub-eligible and non-sub eligible profile rate(s). Our Admin Fee will reflect these changes in the line items listed. Below is the proposed 2024/2025 pricing schedule.

	Pay Rate \$100.00	Pay Rate \$105.00	Pay Rate \$115.00	Pay Rate \$120.00	Pay Rate \$125.00	Pay Rate \$130.00	Pay Rate \$135.00	Pay Rate \$140.00	Pay Rate \$145.00
FICA/Medicare	\$7.65	\$8.09	\$8.80	\$9.18	\$9.56	\$9.95	\$10.33	\$10.71	\$11.09
FUTA	\$0.64	\$0.67	\$0.69	\$0.72	\$0.75	\$0.78	\$0.81	\$0.84	\$0.87
SUTA	\$0.89	\$0.93	\$0.92	\$0.96	\$1.00	\$1.04	\$1.08	\$1.12	\$1.16
WC	\$0.53	\$0.56	\$0.61	\$0.64	\$0.66	\$0.69	\$0.72	\$0.74	\$0.77
Liability Ins.	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50	\$0.50
ACA	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00	\$1.00
Pay + Burden(s)	\$111.21	\$116.75	\$127.52	\$133.00	\$138.47	\$143.96	\$149.44	\$154.91	\$160.39
Admin Overhead	\$13.84	\$13.84	\$13.84	\$13.84	\$13.84	\$13.84	\$13.84	\$13.84	\$13.84
Full Day Bill Rate	\$125.05	\$130.59	\$141.36	\$146.84	\$152.31	\$157.80	\$163.28	\$168.75	\$174.23
Half Day Bill Rate	\$62.53	\$65.30	\$70.68	\$73.42	\$76.16	\$78.90	\$81.64	\$84.38	\$87.12

Please feel free to contact me if you have any questions or need additional information.

Thank you for the opportunity to serve the Rutherford County Board of Education. We look forward to another year of partnership.

Sincerely,

Rob Romano
 Program Director

MEMORANDUM

DATE: March 1, 2024
TO: Dr. James Sullivan, Director of Schools
FROM: Monika B. Ridley, General Counsel
RE: Transfer Student Under Discipline (1)

The Board has been requested to admit a transfer student from another school system under discipline. The student was expelled for assault of a student.

According to Policy 6.318, the Board may deny admissions of any student (except those in state custody) when a student transfers from another school system while under suspension or expulsion.

Director of Schools' Recommendation: Deny admission.

MEMORANDUM

DATE: March 7, 2024
TO: Dr. James Sullivan, Director of Schools
FROM: Monika B. Ridley, General Counsel
RE: Transfer Student Under Discipline (2)

The Board has been requested to admit a transfer student from another school system under discipline. The student was expelled for one year for possession of five (5) boxes of vapes.

According to Policy 6.318, the Board may deny admissions of any student (except those in state custody) when a student transfers from another school system while under suspension or expulsion.

Director of Schools' Recommendation: Deny admission.

Rutherford County Schools

Application for Campus Construction Project

Before any request for construction of proposed buildings will be forwarded to the Rutherford County School Board, the following form must be filled out in full and submitted to the Rutherford County Schools Engineering and Construction Department with a letter from the School Principal, a site plan, floor plan and elevations (if applicable), a full estimate, and schedule.

1. School Name Oakland Middle
2. Principal Brad Decker
3. Project Name Storage Building at OMS Soccer Field
4. Assistant Principal who is overseeing the project Web Hutchins
5. Does project support recreational sports, athletics or education? yes
6. Does this project meet all gender equity criteria? yes
7. What department is this project being constructed for? (I.E. Baseball, softball, band, FFA, etc.)
Soccer
8. What is the anticipated cost for this project (this should include all utility connection fees, building permits, inspection, and construction). Attach and submit a detailed estimate. \$6300
No electric/water
9. What is the funding source and are funds currently available: (Grant, Booster Club, etc.) List all sources. Soccer Field Account and funds are available
10. If a grant or funded by a foundation/donor/ charitable organization, what is the foundations name? N/A
Do construction plans meet criteria for funding? Yes
11. If funded by a local financial institution, has the loan been approved and who is the guarantor for loan N/A
12. Do you have a site layout showing where this project will be constructed on campus? Yes
13. Has RCS Engineering & Construction reviewed project location? No Are there any conflicts in utilities or easements? No
14. Has MTEMC, CUD, MWSD or other local utilities been contacted for service connection if required? N/A
15. Are plans drawn and stamped by Architect/ Engineer?
Attached

16. Have plans been submitted to Rutherford County Codes or Murfreesboro City Building Codes Offices for review and/or approval. (LaVergne City Codes, Smyrna City Codes, Murfreesboro City Codes) **NO**
17. What is your time line for completion of project? When will it start and when will it be completed? **3 weeks for construction & delivery from date of approval**
18. If stated that construction project is at no cost to school Board all cost should be included in project. This includes electrical, plumbing, and mechanical services. **No**
19. Do you have a contractor for constructing/completing the project? What is the name of Contractor? If no, who will be overseeing the project from the community and who will be doing the work? **Attached**

Marilyn Tenpenny
DNIS Girls Soccer Coach
tenpennym@reschools.net

Order Form

Mountain Barn Builders, LLC.

Order/Serial # 115-46624
 6540 S. York Hwy
 Clarkrange, TN 38553
 Phone: (931)863-8030
 Inspected by/date _____ Fax: (931)863-5030
 sales@mountainbarnbuilders.com
 www.mountainbarnbuilders.com
 Your headquarters for Quality Portable Buildings



Order Information:

Building Size, (W)x(L) 8x16
 Style: Barn
 Body Color: Mtn red
 Trim Color: White
 Roof Type & Color: Metal -

DMS COLORS

Building Price: 4373.00

Options:

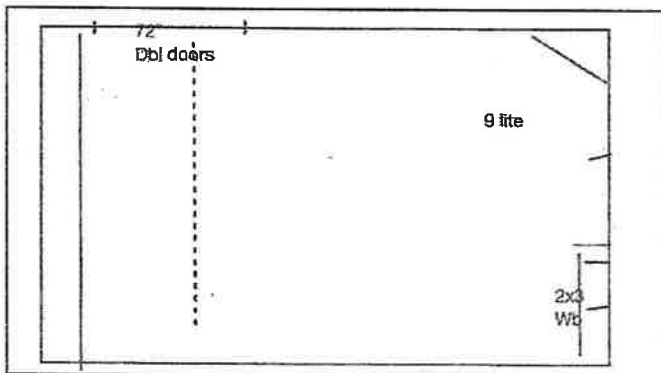
- 1 - 2x3 Window \$146.00
- 1 - 9-Lite Door \$579.00
- 8 - Double Shelf (Per Foot) \$160.00
- 3 - Work Bench (Per Foot) \$45.00
- 1 - 4ft Porch \$1000.00

Subtotal: \$6303.00
 Sales Tax: \$
 Total: \$6303.00

Customer Information: Date: 2024-02-24

Name: Marilyn Tenpenny, Oakland Middle school
 Address: 853 DeJarnette Ln
Murfreesboro, TN
 Day Phone: 615-631-7409
 Alternate Phone: _____
 E-mail: _____

Building Layout:



CASH SALE Deposit Paid: \$
CASH SALE Balance Due on Delivery: \$6303.00

Thank You for your order

Note: Installer will fill out the following on delivery

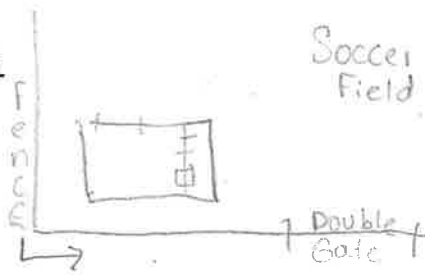
Mileage charge: _____
 Block charge: _____
 Difficult and over 1 hr. charge: _____
 Sales tax on delivery charge: _____
 Total delivery charges: _____

Comments: Slate blue roof

Directions: _____

Order Received by:
 Signed by: _____

Order Delivered by: _____



After installation we will ask you to sign below
 acknowledging your satisfaction with the constructed
 building and the manner in which it was setup.

Customer: _____

Installer: _____

DUE TO MARKET VOLATILITY, PRICES AND MATERIALS ARE SUBJECT TO CHANGE WITHOUT NOTICE. All orders are subject to verification by the main office. If order is accepted and processed by Mountain Barn Builders, LLC. (Seller) this order becomes a contract between above buyer and seller and is subject to the terms and conditions of this contract (attached). I have read and completely understood the above information and the information attached to this form and by signing I agree to all of the stated terms and conditions.

Customer Signature: _____

Rutherford County Schools

Application for Campus Construction Project

Before any request for construction of proposed buildings will be forwarded to the Rutherford County School Board, the following form must be filled out in full and submitted to the Rutherford County Schools Engineering and Construction Department with a letter from the School Principal, a site plan, floor plan and elevations (if applicable), a full estimate, and schedule.

1. School Name
2. Principal
3. Project Name
4. Assistant Principal who is overseeing the project
5. Does project support recreational sports, athletics or education?
6. Does this project meet all gender equity criteria?
7. What department is this project being constructed for? (I.E. Baseball, softball, band, FFA, etc.)
8. What is the anticipated cost for this project (this should include all utility connection fees, building permits, inspection, and construction). Attach and submit a detailed estimate.
9. What is the funding source and are funds currently available: (Grant, Booster Club, etc.)List all sources.
10. If a grant or funded by a foundation/donor/ charitable organization, what is the foundations name?
Do construction plans meet criteria for funding?
11. If funded by a local financial institution, has the loan been approved and who is the guarantor for loan
12. Do you have a site layout showing where this project will be constructed on campus?
13. Has RCS Engineering & Construction reviewed project location? Are there any conflicts in utilities or easements?
14. Has MTEMC, CUD, MWSD or other local utilities been contacted for service connection if required?
15. Are plans drawn and stamped by Architect/ Engineer?

16. Have plans been submitted to Rutherford County Codes or Murfreesboro City Building Codes Offices for review and/or approval. (LaVergne City Codes, Smyrna City Codes, Murfreesboro City Codes)
17. What is your time line for completion of project? When will it start and when will it be completed?
18. If stated that construction project is at no cost to school Board all cost should be included in project. This includes electrical, plumbing, and mechanical services.
19. Do you have a contractor for constructing/completing the project? What is the name of Contractor? If no, who will be overseeing the project from the community and who will be doing the work?

Rutherford County Schools

Application for Campus Construction Project

1. School: Walter Hill School
2. Principal: Ms. Laura Heath
3. Project Name: Outdoor Classroom
4. Assistant Principal: Brent Bogan
5. Project supports: Academic instruction
6. Gender Equity: Yes, the project meets all gender equity.
7. Department: This project is being constructed for the overall education of all students.
8. Anticipated Cost: \$150,000 (See attachment)
9. Funding Source: Grant
10. Foundation and Donor: The Katie Woodie Foundation and Republic Services; Construction plans meet criteria: yes
11. Local Financial: Not applicable
12. Site layout: See attached
13. RCS Engineering & Construction Review:
 - a. Yes
 - b. Conflicts with water and electricity: No, location currently has access to water and electricity.
14. MTEMC, CUD, and MWSD contacted:
 - a. Yes, to meet codes and obtain permits.
15. Plans stamped: See attached.
16. Plans submitted to codes for review and approval: Yes
17. Time for completion: April 1st to August 1st
18. No cost to School Board: See attached cost for project.
19. Contractor: Yes; American Construction – Elan Mengelberg – Project Manager

03/04/24

Laura Heath

Principal

Walter Hill School

To RCS School Board and RCS Construction & Engineering Dept.:

Walter Hill School has received a grant for the construction of an outdoor classroom/amphitheater which will significantly expand the capabilities of the Walter Hill School to meet its educational and community goals by providing a space for learning and connection that will be geared toward STEAM (Science, Technology, Engineering, Arts and Math) education.

With current research indicating that outdoor learning can have significant benefits for student mental health (including improved student behavior and more positive social interactions), the opportunity for an amphitheater is highly relevant as well as inspiring – a space that will be flexible enough for everything from conducting science classes (including experiments and demonstrations that are only possible outdoors) to school assemblies, speakers' series, musical and theatrical performances and more.

Groundbreaking will take place in April 2024 with a goal of ribbon-cutting in time for the 2024 school year's opening (August/September).

It is rare that one new facility is able to serve such a broad age range of students – in this case, from Pre-K through 5th grade – and the broader community as well.

The size and features of an outdoor classroom/amphitheater also lends itself to an incredibly broad range of curricula.

- o Enclosed/covered space will hold lab, presentation and theater equipment.

- o Outdoor space will accommodate one small class or the entire student body in assembly.

In all cases, students will benefit from the literal and symbolic open nature of the facility; a place where there is no ceiling to hold down creativity, ideas and dreams.

This project is in conjunction with The Katie Woodie Foundation.

Here is the link to the foundation: <https://www.tmkwfoundation.org/>

Ms. Woodie was a former teacher at Walter Hill School, who passed away suddenly. She had a passion for teaching science and students with challenging behaviors. She had a heart of gold and left an impression on all that she met. Ms. Woodie loved Walter Hill and wanted nothing more than to always do what was best for her students. With this outdoor classroom / amphitheater a part of her will always be a part of educating students at our school.

Thank you for your consideration in approving this project.

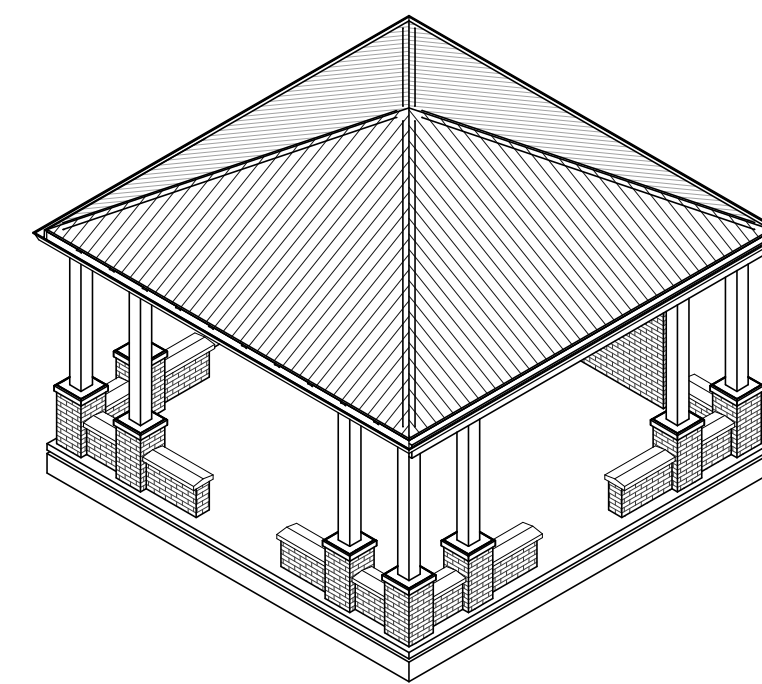
Mrs. Heath

WALTER HILL ELEMENTARY SCHOOL PAVILION

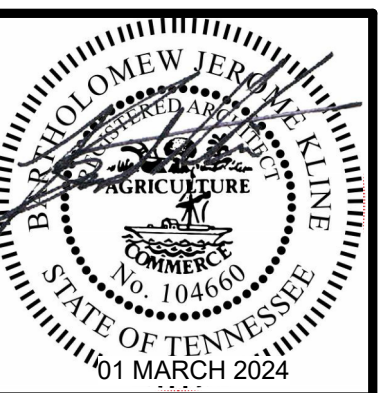
6309 LEBANON RD.
MURFREESBORO, TN 37129

OWNER:
RUTHERFORD COUNTY SCHOOLS
2240 SOUTHPARK DR.
MURFREESBORO, TN 37128

DATE: 03/01/2024



22 middleton street • nashville, tennessee • 37210
KLINE SWINNEY ASSOCIATES
architecture + interior design + planning



Reproduction of these drawings or any part thereof is prohibited without written approval of the architect, KLINE SWINNEY ASSOCIATES. These drawings are protected by U.S. copyright laws and violators are subject to legal recourse.

PROJECT DESCRIPTION		APPLICABLE CODES	CODE ANALYSIS	INDEX OF DRAWINGS																						
<p>PROJECT DESCRIPTION INCLUDES THE CONSTRUCTION OF A SMALL PAVILION TO HONOR THE LIFE OF A TEACHER AT WALTER HILL ELEMENTARY SCHOOL.</p> <p>THE OPEN AIR PAVILION WILL BE A HEAVY TIMBER FRAMED STRUCTURE WITH WALLS AND BENCHES OF BRICK ON A CONCRETE SLAB ON GRADE. ROOF CONSTRUCTION TO BE HEAVY TIMBER WITH STANDING SEAM METAL ROOF.</p>		<ul style="list-style-type: none"> 2018 INTERNATIONAL BUILDING CODE (IBC) WITH LOCAL AMENDMENTS 2018 INTERNATIONAL PROPERTY MAINTENANCE CODE WITH LOCAL AMENDMENTS 2018 INTERNATIONAL ENERGY CONSERVATION CODE (IECC) WITH LOCAL AMENDMENTS 2017 ICC/ANSI A117.1 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES 2018 INTERNATIONAL PLUMBING CODE WITH LOCAL MENDMENTS 2018 INTERNATIONAL MECHANICAL CODE (IMC) WITH LOCAL AMENDMENTS 2018 INTERNATIONAL FUEL GAS CODE (IFGC) WITH LOCAL AMENDMENTS 2011 NATIONAL ELECTRICAL CODE (NEC) WITH LOCAL AMENDMENTS 2018 INTERNATIONAL FIRE CODE (IFC) WITH LOCAL AMENDMENTS 2012 LIFE SAFETY CODE (NFPA 101) WITH LOCAL AMENDMENTS 	<p>I. OCCUPANCY TYPE - ASSEMBLY A-3 - (IBC 303.4) WITHOUT FIXED SEATS, CONCENTRATED</p> <p>II. CONSTRUCTION TYPE: TYPE VB (IBC 601) UNSPRINKLERED</p> <p>III. BUILDING HEIGHT AND NUMBER OF STORES: - ACTUAL HEIGHT - APPROXIMATELY ——— 17'-0" ABOVE GRADE PLANE - ALLOWABLE HEIGHT - (IBC TABLE 504.3) - 40' - 0" ABOVE GRADE PLANE</p> <p>- ACTUAL NUMBER OF STORIES - ONE (1) - ALLOWABLE NUMBER OF STORIES - (IBC TABLE 504.4) - ONE (1)</p> <p>IV. BUILDING AREA: - ACTUAL - FIRST FLOOR - ASSEMBLY A-3 ————— 455 SQ.FT. - TOTAL - FIRST FLOOR ————— 455 SQ. FT.</p> <p>- ALLOWABLE - ASSEMBLY A-3 TYPE VB NONSPRINKLED (IBC TABLE 506.2) - 6,000 SQ. FT.</p> <p>V. FIRE-RESISTANCE REQUIREMENTS (IBC TABLE 601) - PRIMARY STRUCTURAL FRAME - 0 HOURS</p> <p>- NONBEARING WALLS AND PARTITIONS - EXTERIOR (IBC TABLE 602) 10' < X < 30' — 0 HOURS</p> <p>- FLOOR CONSTRUCTION AND ASSOCIATED SECONDARY MEMBERS - 0 HOURS</p> <p>- ROOF CONSTRUCTION AND ASSOCIATED SECONDARY MEMBERS - 0 HOURS</p> <p>VI. OTHER LIFE SAFETY CONSIDERATIONS: - OCCUPANCY LOAD - ASSEMBLY A-3 WITHOUT FIXED SEATS, CONCENTRATED (CHAIRS ONLY - NOT FIXED) (IBC 1004.5) - 455 SQ. FT./7 SQ. FT. PER OCCUPANT = 65 OCCUPANTS</p>	<p>GENERAL</p> <table border="1"> <tr><td>G1.00</td><td>INDEX OF DRAWINGS</td></tr> <tr><td>G1.01</td><td>GRAPHIC DATA</td></tr> </table> <p>CIVIL</p> <table border="1"> <tr><td>C0.0</td><td>COVER SHEET</td></tr> <tr><td>C0.1</td><td>GENERAL NOTES</td></tr> <tr><td>C1.0</td><td>EXISTING CONDITIONS & INITIAL EPSC PLAN</td></tr> <tr><td>C2.0</td><td>SITE PLAN</td></tr> <tr><td>C3.0</td><td>GRADING, DRAINAGE, & FINAL EPSC PLAN</td></tr> <tr><td>C4.0</td><td>DETAILS</td></tr> </table> <p>ARCHITECTURAL</p> <table border="1"> <tr><td>A1.01</td><td>PLANS</td></tr> <tr><td>A1.02</td><td>ELEVATIONS AND SECTIONS</td></tr> </table> <p>ELECTRICAL</p> <table border="1"> <tr><td>E1.01</td><td>ELECTRICAL PLAN</td></tr> </table>	G1.00	INDEX OF DRAWINGS	G1.01	GRAPHIC DATA	C0.0	COVER SHEET	C0.1	GENERAL NOTES	C1.0	EXISTING CONDITIONS & INITIAL EPSC PLAN	C2.0	SITE PLAN	C3.0	GRADING, DRAINAGE, & FINAL EPSC PLAN	C4.0	DETAILS	A1.01	PLANS	A1.02	ELEVATIONS AND SECTIONS	E1.01	ELECTRICAL PLAN
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A1.02	ELEVATIONS AND SECTIONS																									
E1.01	ELECTRICAL PLAN																									
CONTACTS		VICINITY MAP																								
<p>ARCHITECTURAL</p> <p>KLINE SWINNEY ASSOCIATES 22 Middleton Street Nashville, Tennessee 37210 615.255.1854 PROJECT ARCHITECT: Bart Kline PROJECT MANAGER: Rachel White</p> <p>CIVIL</p> <p>SEC, INC. 850 Middle Tennessee Boulevard Murfreesboro, Tennessee 37129 615.890.7901 PROJECT ENGINEER: Matt Taylor, P.E.</p>	<p>STRUCTURAL</p> <p>TRC WORLDWIDE ENGINEERING, INC 217 Ward Circle Brentwood, Tennessee 37027. 615.661.7979 PROJECT ENGINEER: Stewart Conner, P.E.</p> <p>ELECTRICAL</p> <p>PARSONS ENGINEERING 4751 Trousdale Drive, Suite 202 Nashville, Tennessee 37220-1440 615.386.9396. PROJECT ENGINEER: Anthony J. Pezzi, P.E.</p>																									

INDEX OF DRAWINGS
WALTER HILL ELEMENTARY SCHOOL PAVILION
6309 LEBANON RD.
MURFREESBORO, TN 37129

REVISIONS

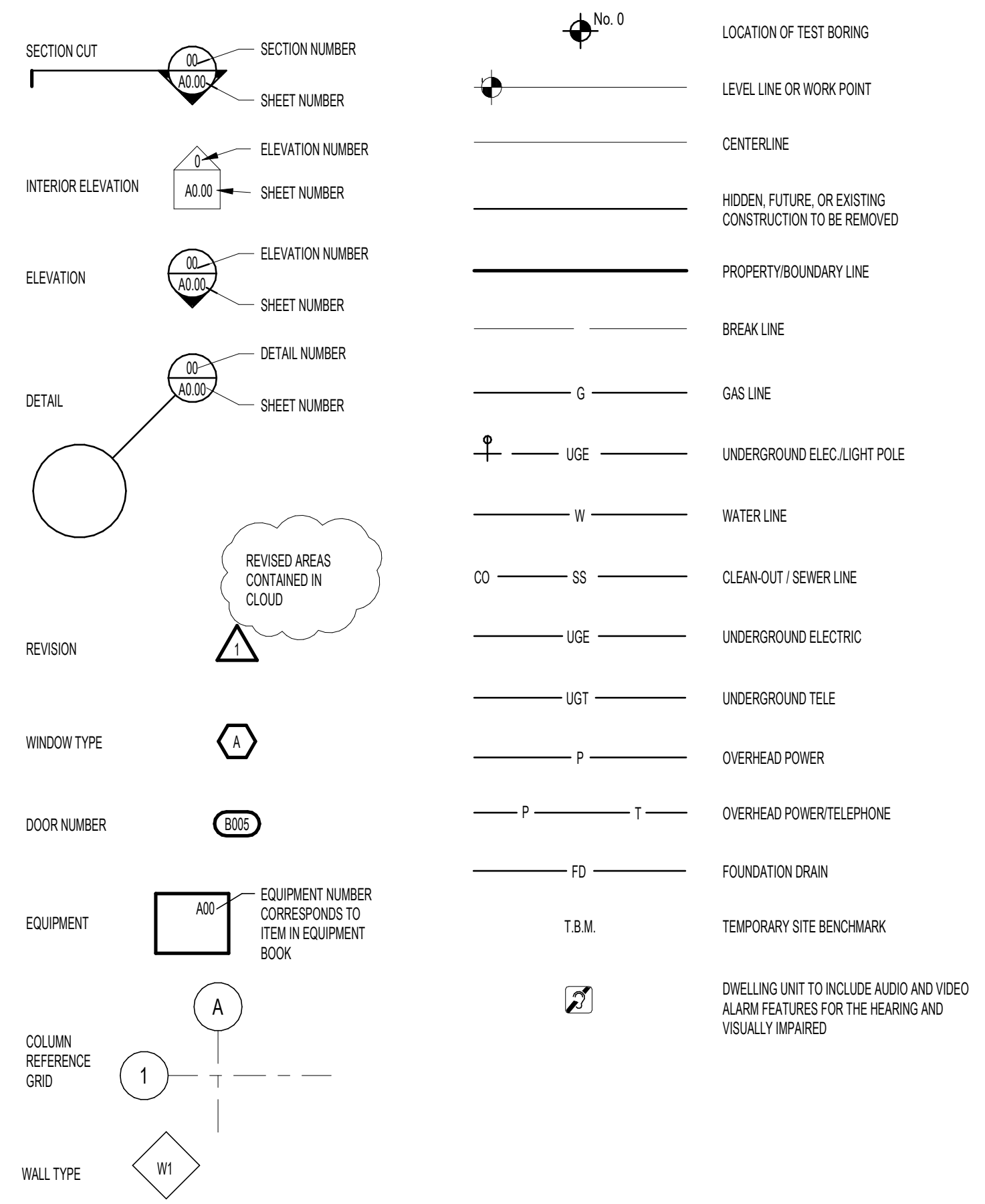
PROJECT NO. 2324
DATE 03/01/24
SHEET NO.

G1.00

NON-DISCRIMINATION STATEMENT

ALL CONSTRUCTION ACTIVITIES SHALL BE COMPLETED IN FULL COMPLIANCE WITH THE AMERICANS WITH DISABILITIES ACT ("ADA") AND ARCHITECTURAL AND TRANSPORTATION BARRIERS COMPLIANCE BOARD, FEDERAL REGISTER 36 CFR PARTS 1190 AND 1191, (ABA) ACCESSIBILITY GUIDELINES; PROPOSED RULE, PUBLISHED IN THE FEDERAL REGISTER, AS ADOPTED BY METRO NASHVILLE.

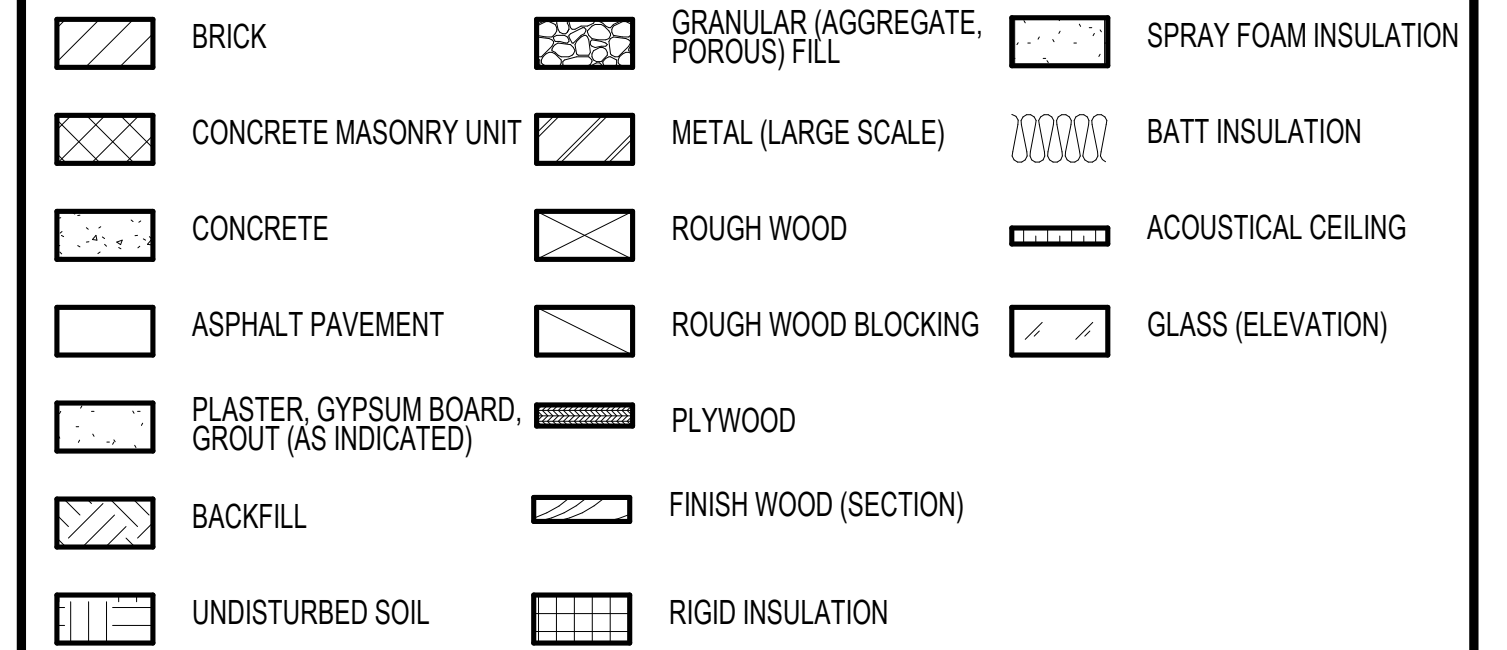
GRAPHIC LEGEND



GENERAL NOTES

- UNLESS OTHERWISE NOTED, DIMENSIONS ON BUILDING AND LIVING UNIT PLANS (A1.XX SERIES SHEETS) ARE TAKEN FROM THE FACE OF STUDS, FACE OF MASONRY AND CONCRETE, AND CENTERLINE OF COLUMNS.
- DO NOT SCALE DRAWINGS. IF DIMENSIONS ARE IN QUESTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING CLARIFICATION FROM THE OWNER'S REPRESENTATIVE OR THE DESIGNER BEFORE CONTINUING WITH CONSTRUCTION.
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS IN THE FIELD AND COORDINATE ALL TRADES.

MATERIALS LEGEND



ABBREVIATIONS

NOTES:

- CONTRACTOR SHALL NOTIFY DESIGNER PRIOR TO SUBMISSION OF BID OR ACCEPTANCE OF THE CONTRACT OF ANY ABBREVIATION WHICH IS NOT DERIVED FROM THIS LIST.
- ANY ABBREVIATION CAN BE MADE PLURAL WITH THE ADDITION OF AN 'S' AT THE END.
- THE ADDITION OR DELETION OF PERIODS FROM ANY ABBREVIATION DOES NOT CHANGE ITS DEFINITION.

* INCHES) OR SECONDS)	C.S.C. CLASSROOM STORAGE CABINET	E.W.C. ELECTRIC WATER COOLER	H.C. HOLLOW CORE	MFG. MANUFACTURING	S.S. SERVICE SINK	VERT. VERTICAL
# NUMBER	C.T. CERAMIC TILE	E.W. EACH WAY	H.M. HOLLOW METAL	MFR. MANUFACTURER(S)	S.S. STAINLESS STEEL	W. WIDTH OR WIDE
& AND	C.C. CENTER TO CENTER	E.A. EACH	H.V.A.C. HEATING VENTILATION AND AIR CONDITIONING	MIN. MINIMUM	SCH. SCHEDULE	W.C. WATER CLOSET
' FOOT OR FEET OR MINUTES)	CAB. CABINET	EL. ELEVATION	O.C. ON CENTER	MIRR. MIRROR	SCHED. SCHEDULE	W.H. WATER HEATER
/ FR. CAR. CARPET	CAR. CARPET	ELEC. ELECTRICAL	O.D. OUTSIDE DIAMETER	MISC. MISCELLANEOUS	SECT. SECTION	W.W.F. WELDED WIRE FABRIC
< LESS THAN	CENIT. CENTER	ELECT. ELECTRICAL	O.H. OPPOSITE HAND	MSRY. MASONRY	SERV. SERVICE	W. WIDTH
> GREATER THAN	CER. CERAMIC	ELEV. ELEVATION OR ELEVATOR	O.P.P. OPPOSITE	MT. METAL	SH. SHELF	WO. WITHOUT
@ AT	CFA. CLEAR FLOOR AREA	ENGR. ENGINEERING	P.L. PROPERTY LINE	N.I.C. NOT IN CONTRACT	SHF. SHELF	WO. WOOD
A.B. ANCHOR BOLT	CL. CLOSET	EQ. EQUIP.	P.L.F. POUNDS PER LINEAR FOOT	N.T.S. NOT TO SCALE	SHLV. SHELVING	WHFE. WALL HUNG FIRE EXTINGUISHER
A.F.F. ABOVE FINISHED FLOOR	CL.G. CEILING	EX. EXISTING	P.P. POWER POLE	NO. NUMBER	SHT. SHEET(S)	X BY
A.F.S. ABOVE FINISHED SLAB	CL.O. CLOSET	EXH. EXHAUST	P.S.F. POUNDS PER SQUARE FOOT	NOM. NOMINAL	SIM. SIMILAR	
A.H.U. AIR HANDLING UNIT	CL.OS. CLOSET	EXST. EXISTING	P.S.I. POUNDS PER SQUARE INCH	O.C. ON CENTER	SINK. SINK	
AC. AIR CONDITIONER	CL.R. CLEARANCE	EXP. EXPOSED	P.T. PRESSURE TREATED	O.H. OPPOSITE HAND	SP. SPACE	
ABV. ABOVE	CNTR. COUNTER	EXT. EXTERIOR	P.T.D. PAINTED	OPP. OPPOSITE	SPK. SPEAKER	
ACC. ACCESSIBLE	CNTR. CENTER	F.A. FIRE ALARM	P.V.C. POLYVINYL CHLORIDE	P.L. PROPERTY LINE	SPNLR. SPRINKLER	
ACOUS. ACOUSTICAL	CO. COMPANY	F.D. FLOOR DRAIN	PART. PARTICLE	P.L.F. POUNDS PER LINEAR FOOT	SQ. SQUARE	
ADH. ADHESIVE	COL. COLUMN	F.E. FIRE EXTINGUISHER	PCS. PIECE(S)	P.P. POWER POLE	STD. STANDARD	
ALT. ALTERNATE	CONC. CONCRETE	F.F.E. FINISHED FLOOR ELEVATION	PL. PLATE	P.S.F. POUNDS PER SQUARE FOOT	STD. STANDARD	
ALUM. ALUMINUM	CONN. CONNECTION	F.O.B. FACE OF BRICK	PLAS. PLASTER(ED)	P.S.I. POUNDS PER SQUARE INCH	STL. STEEL	
APPROX. APPROXIMATELY	CONST. CONSTRUCTION	F.O.C. FACE OF CONCRETE	PLAST. PLASTIC	P.T. PRESSURE TREATED	STO. STORAGE	
ARCH. ARCHITECTURAL	CONT. CONTINUOUS OR CONTINUE	F.O.F. FACE OF FINISH	PLYWD. PLYWOOD	P.T.D. PAINTED	STOR. STORAGE	
ASB. ASBESTOS	CONTR. CONTROL	F.O.S. FACE OF STUDS	INCL. INCLUDE OR INCLUDING	P.V.C. POLYVINYL CHLORIDE	STRUC. STRUCTURE OR STRUCTURAL	
ASPH. ASPHALT	CORR. CORRUGATED	F.O.W. FACE OF WALL	INSUL. INSULATION	PART. PARTICLE	STRUCT. STRUCTURE OR STRUCTURAL	
B.M. BENCH MARK	CORR. CORRIDOR	F.T. FIRE RATED	INT. INTERIOR	IN. INCHES)	SUSP. SUSPENDED	
B.L.R. BUILT UP ROOF	CPT. CARPET	FND. FOUNDATION	INV. INVERT	INCL. INCLUDE OR INCLUDING	SYS. SYSTEM	
B.W. BOTH WAYS	CTR. CENTER	FEC. FIRE EXTINGUISHER CABINET	J. JAMB	INSUL. INSULATION	SYST. SYSTEM	
BD. BOARD	CU. CUBIC	FIN. FINISH(ED)	JAN. JANITOR	INT. INTERIOR	T&G. TOP AND GROOVE	
BDR. BEDROOM	D. DOWN	FLR. FLOORING	JAMB. JAMB	INV. INVERT	THOLD. THRESHOLD	
BDRM. BEDROOM	d. DEPTH	FLRG. FLOORING	JOIST. JOIST	J. JAMB	T. TELEPHONE	
BLD. BUILDING	D.L. DEAD LOAD	FT. FOOT OR FEET	JST. JOIST	JAN. JANITOR	T.B. TACK BOARD	
BLDG. BUILDING	D.R. DINING ROOM	FTG. FOOTING	JT. JOINT	JMB. JAMB	T.O.B. TOP OF BEAM	
BLKG. BLOCKING	D.S. DOWNSPOUT	G.B. GRAB BAR	KIT. KITCHEN	JST. JOIST	T.O.J. TOP OF JOIST	
BM. BEAM	D.W. DOWNSPOUT	G.C. GENERAL CONTRACTOR	KITCH. KITCHEN	JT. JOINT	T.O.S. TOP OF STEEL	
BOT. BOTTOM	DBL. DOUBLE	G.I. GALVANIZED IRON	L. LENGTH OR LONG	JAN. JANITOR	T.O.W. TOP OF WALL	
BRG. BEARING	DEPT. DEPARTMENT	G.L. GLASS OR GALZING	L.B. POUND	JMB. JAMB	T.P.H. TOILET PAPER HOLDER	
BRNG. BEARING	DET. DETAIL	GA. GAUGE OR GAGE	LL. LIVE LOAD	JST. JOIST	T.S.C. TEACHER STORAGE CABINET	
BTM. BOTTOM	DIAM. DIAMETER	GAL. GALVANIZED OR GALLON	L.R. LIVING ROOM	JT. JOINT	T. TELEPHONE	
C. CLOSET	DIAG. DIAGONAL	GALV. GALVANIZED	L.S. LUMP SUM	JT. JOINT	T.V. TELEVISION	
C. CUBIC	DN. DOWN	GAR. GARAGE	LAB. LABORATORY	JT. JOINT	T.L. TELEPHONE	
C.B. CHALK BOARD	DN. DOWN (SAME AS ABOVE)	GRD. GRADE OR GROUND	LAM. LAMINATED	JT. JOINT	TEMP. TEMPERED	
C.B. CATCH BASIN	DRWL. DEWATER	GRND. GROUND	LAV. LAVATORY	JT. JOINT	THK. THICK	
C.J. CONTROL JOINT	DTL. DETAIL	GYP. GYPSUM	LAV. LAVATORY	JT. JOINT	THNS. THICKNESS	
C.L. CENTER LINE	DWG. DRAWING	H. HEAD	L.B. LAG BOLT	JT. JOINT	TLT. TOILET	
C.M.U. CONCRETE MASONRY UNIT	DWR. DRAINER	H.A.C. HEATING/AIR CONDITIONING	LIV. LIVING	JT. JOINT	TOL. TOILET	
C.O. CLEAN OUT	E.J. EXPANSION JOINT	H.B. HSW BIBB	M.B. MARKER BOARD	JT. JOINT	TOL. TOILET	
			M.O. MASONRY OPENING	JT. JOINT	TYP. TYPICAL	
			MAS. MASONRY	JT. JOINT	U. UP	
			MAT. MATERIAL(S)	JT. JOINT	U.L. UNDERWRITERS LABORATORY	
			MATL. MATERIAL(S)	JT. JOINT	UNO. UNLESS OTHERWISE NOTED	
			MECH. MECHANICAL	JT. JOINT	UNO. UNLESS OTHERWISE NOTED	
			MEZZ. MEZZANINE	JT. JOINT	UNO. UNLESS OTHERWISE NOTED	
				JT. JOINT	V.C.T. VINYL COMPOSITION TILE	
				JT. JOINT	V.W.F. VINYL WALL FABRIC	

22 middleton street • nashville, tennessee • 37210

KLINE SWINNEY ASSOCIATES

architecture + interior design + planning

American Institute of Architects
 United States Green Building Council
 National Council of Architectural Registration Boards
 Construction Specifications Institute
 Tennessee Society of Architects



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GRAPHIC DATA

WALTER HILL ELEMENTARY SCHOOL PAVILION

6309 LEBANON RD.
 MURFREESBORO, TN 37129

REVISIONS

PROJECT NO. 2324

DATE 03/01/24

SHEET NO.

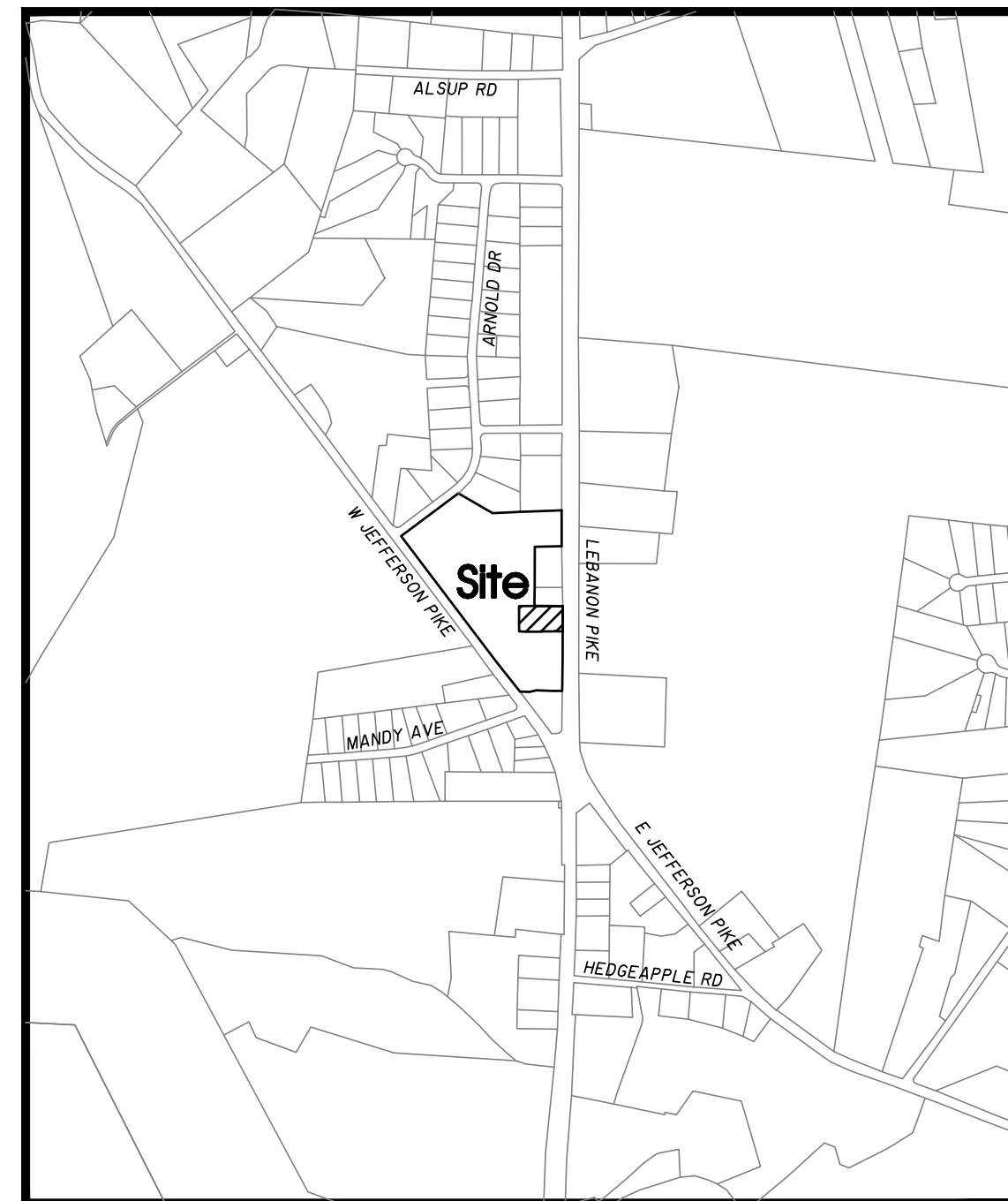
G1.01

Walter Hill Elementary School Pavilion

Rutherford County, Tennessee Site Plan & Construction Drawings

Drawing Index

Sheet No.	Title
C0.0	Cover Sheet
C0.1	General Notes
C1.0	Existing Conditions & Initial EPSC Plan
C2.0	Site Plan
C3.0	Grading, Drainage & Final EPSC Plan
C4.0	Details



Site Location Map
Not To Scale

Owner/Developer:
Rutherford County Board Of Education
2240 SOUTHPARK Blvd
Murfreesboro, TN 37128

Deed Reference:
Tax Map 36 Parcel 41.00
D.Bk 511 Pg. 504

Yard Requirements:
Front: 50'
Side: 25'
Rear: 50'

Intended Use:
Community Education

Land Use Data:
Zoned: IN-Institutional
1-Story Building
Building Ht.: ___'-___"
Total Floor Area: 732.8 Sq.Ft.(Proposed)
1 Lot on: 14.58± Acres

Flood Map No.:
This site lies within Zone X, not in the
100 Year Floodplain, per Community Panel
4714C0134H dated January 5, 2007.

SEC, Inc. SITE ENGINEERING CONSULTANTS
ENGINEERING • SURVEYING • LAND PLANNING
LANDSCAPE ARCHITECTURE

850 MIDDLE TENNESSEE BOULEVARD MURFREESBORO, TENNESSEE 37129
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By: _____ Date: _____
Matthew A. Taylor, P.E. TN. Reg. #112515



Watershed: East Fork Stones River
Disturbed Area: 0.11± Ac.
Impervious Area: 0.017± Ac.

Sheet C0.0
Hutson Lot 27
S.E.C. Project #23674
Submitted: 3-1-2024
Revised:

Site Clearing & Demolition Notes:

- Before starting demolition operations, refer to Existing Conditions & Initial EPSC Plan.
- Demolition includes the following items:
 - Transfer benchmark control to new locations outside the disturbed area prior to commencing demolition operations (when applicable).
 - Provide temporary barricades and other forms of protection as required to protect owner's personal property and general public from injury due to demolition work.
 - Demolition and removal of site improvements.
 - Disconnecting, capping or sealing, and abandoning/removing site utilities in place (whichever is applicable).
- Promptly remove waste materials, unsuitable and excess topsoil and other clearing debris from Owner's property and dispose of off site.
- Remove and legally dispose of items except those indicated to be reinstalled, salvaged, or to remain.
- Existing foundations and utilities may be encountered across the site. If encountered, these items may require removal as indicated on the drawings. Resulting excavations should be backfilled with properly compacted select fill.
 - Footings: 18 inches
 - Walks: 12 inches
 - Roads: 18 inches
 - Parking Areas: 12 inches
 - Low Areas: 18 inches
 - Fills: 12 inches
- Remove, reinstall, and relocate: Items indicated: clean, service, and otherwise prepare them for reuse; store and protect against damage reutil items in locations indicated.
- Provide protection necessary to prevent damage to existing improvements indicated to remain in place. Protect benchmarks, existing structures, roads, sidewalks, paving and curbs against damage from vehicular or foot traffic.
 - Protect improvements on adjoining properties and on the Owner's property.
 - Restore damaged improvements to their original condition, as acceptable to parties having jurisdiction.
- Contractor shall schedule demolition activities with the construction project manager.
- Comply with applicable requirements of federal, state and local laws, regulations and codes of the authorities having jurisdiction for the disposal of trees, shrubs and other cleared material.
- Conduct site clearing operations to ensure minimum interference with roads, streets, walks and other adjacent occupied or used facilities. Do NOT close or obstruct streets, walks or other occupied or used facilities without permission from authorities having jurisdiction.
- Obtain approved borrow soil materials off-site when sufficient satisfactory soil materials are not available on-site.
- Maintain existing utilities indicated to remain in service and protect them against damage throughout construction operations.
 - Do not interrupt exist utilities serving occupied or operating facilities, except when authorized in writing by engineer and authorities having jurisdiction. Provide temporary services during interruptions to existing utilities, as acceptable to owner and to governing authorities.
 - Contractor shall coordinate with appropriate utility owner when disconnecting, removing, or relocating existing utility services.
- Conduct demolition operations to prevent injury to people and damage to adjacent buildings and facilities to remain. Ensure safe passage of people around demolition area.
 - Erect temporary protection, barricades or per local governing authorities.
 - Protect existing site improvements and appearances to remain.
- Protect existing trees and other vegetation indicated to remain in place, against unnecessary cutting, breaking or skinning of roots, skinning and bruising of bark, smothering of trees by stockpiling construction materials or excavated material within drip line, excess root or vehicular traffic or parking of vehicles within drip line. Provide temporary guards to protect trees and vegetation to remain in place.
 - Protect tree root systems from damage due to deleterious materials caused by run-off or spillage during mixing, use or discarding of construction materials or drainage from stored materials. Protect root systems from compaction, flooding, erosion or excessive wetting.
 - Engage a qualified tree surgeon to remove branches from trees, if required, to clear for new construction. Where cutting is required, tree surgeon shall cut branches and roots with sharp pruning instruments; do not break or chop.
- ~~Explosives: use of explosives will not be permitted.~~
- Remove and transport debris in a manner that will prevent spillage on adjacent surfaces and areas.
- Clean adjacent buildings and improvement of dust, dirt, and debris caused by demolition operations. Return adjacent areas to condition existing before start of demolition.
- Damages: Promptly repair damages to adjacent facilities caused by demolition operations at the contractors cost.
- Remove existing above-grade and below-grade improvements necessary to permit construction and other work as indicated.
- General: Promptly dispose of demolished materials. Do not allow demolished materials to accumulate on-site.
- Do NOT Burn or bury materials on site.
- Contractor to sawcut existing pavement to remain prior to curb, gutter, pavement, etc. removal.
- In Tennessee it is a requirement per "The Underground Utility Damage Prevention Act" that anyone who engages in excavation must notify all known utility owners, no less than three nor more than ten working days, prior to their intended excavation. A list of these utility owners may be obtained from the county registrar of deeds. Those utility owners who participate in the Tennessee One Call System can be notified toll free at 1-800-351-1111.
- Utilities shown are based on visual observations and utility markings. Contractor shall call TN One Call and confirm locations prior to starting work.

General Plan Notes:

- Prior to starting construction the contractor shall be responsible for making sure that all required permits and approvals have been obtained. No construction or fabrication shall begin until the contractor has received and thoroughly reviewed all plans and other documents approved by all of the permitting authorities.
- All work shall be performed in accordance with these plans, specifications, and the requirements and standards of the local governing authority. The soils report and recommendations set forth therein are a part of the required construction documents and take precedence unless specifically noted otherwise on the plans. The contractor shall notify the construction/project manager of any discrepancy between soils report and plans, etc.
- Upon receipt of point coordinate data, the contractor shall run an independent vertical control traverse to check benchmarks and a horizontal control traverse through given points to confirm geometric data and submit to the engineer prior to any construction.
- The locations of underground facilities shown on the plan are based on field surveys and city records. It shall be the contractor's full responsibility to contact the various utility companies to locate their facilities prior to the starting construction. No additional compensation shall be paid to the contractor for work having to be redone due to information shown incorrectly on these plans if such notification has not been given.
- All work within the rights of way shall be in accordance with the governing jurisdiction and specifications.
- Contractor shall coordinate any maintenance of traffic with the owner's representative and the local jurisdiction prior to construction.
- Contractor shall at all times ensure that SWPP measures protecting existing drainage facilities be in place prior to the commencement of any phase of the site construction or land alteration.
- Upon completion of project, contractor shall clean the paved areas prior to removal of temporary sediment controls, as directed by the city and/or construction/project manager. If power washing is used, no sediment laden water shall be washed into the storm system. All sediment laden material on pavement or within the storm system shall be collected and removed from the site at contractor's expense.
- Rock may be present requiring some rock excavation for utility installation. No extra compensation shall be given for rock excavation.
- These project construction documents shall not constitute a contractual relationship between the engineer and the contractor.
- The engineer shall not be responsible for construction of safety means, methods, techniques, sequence's, or procedures utilized by the contractor or subcontractors.
- Contractor to coordinate with the City of Murfreesboro Traffic Engineering Department prior to commencement of any work in the Public Right-of-Way in this area to avoid damage to traffic signal devices. Contact Ram Balachandran, City Traffic Engineer, at 615-893-6441.
- A separate R.O.W. Excavation Permit issued from the Murfreesboro Street Department shall be required for any excavation or construction in the public R.O.W.

Site Plan Notes:

- Contractor shall immediately notify the engineer of any discrepancies found between these plans, the architectural plans, and/or field conditions prior to construction.
- Apparent errors, discrepancies, or omissions on the drawing shall be brought to the attention of the owner prior to bid submittal. The contractor may not use apparent errors, discrepancies, or omissions present on the drawings presented for bidding for additional charges or bids have been submitted. The architect shall be permitted to make corrections and interpretations as may be deemed necessary for the fulfillment of the intent of the contract documents.
- The contractor shall state all improvements using the geometric data provided in the drawings. It is the sole responsibility of the contractor to completely stake and check all improvements to ensure adequate positioning, both horizontal and vertical, prior to the installation of any improvements. No digital file will be provided.
- The notes and plans shown call attention to certain required features of the construction but do not claim to cover all details of design and construction. The contractor shall furnish and install the work complete and ready for operation.
- After completion of construction, the contractor shall perform site cleanup to remove all trash, debris, excess materials, equipment, and other deleterious materials associated with construction. The contractor is expressly responsible for ensuring the site is clean and in operable condition at the time of final acceptance.
- The contractor is responsible for the protection and replacement of all property pins on this site.
- These drawings are intended for use on this site only and as an integrated set for this specific project. These drawings may not be used in whole or in part on any other project under the professional engineer's seal. The owner shall hold harmless and indemnify the architect and engineer from and against any and all claims of any nature whatsoever arising from such use.
- The contractor shall stake all improvements using the geometric data provided in the drawings. It is the sole responsibility of the contractor to completely stake and check all improvements to ensure adequate positioning, both horizontal and vertical, prior to the installation of any improvements. No digital file will be provided.
- Coordinates referenced are for construction staking purposes and are site assigned. They should be considered local coordinates for this project only.
- All parking space striping and markings on site shall be 4" wide white painted stripes. Other markings shall be as shown.
- All dimensions and radii are given to face of curb unless otherwise noted.
- Asphalt paving: do not apply prime and tack coats when temperature is below 50° F, or when base is wet. Apply asphalt paving only when temperature is above 40° F and when base is dry.
- Materials:
 - Subgrade: Cohesive subgrade shall be compacted to 96% compaction. Cohesion less subgrade shall be compacted to 100% compaction.
 - Subbase: Unless otherwise noted on these plans, base shall consist of water bonded limestone, crushed rock or DGA.
 - Asphalt: Bituminous concrete hot plant mix binder course and asphalt topping plant mix shall be applied over base, minimum temperature time of placement shall be 225° F.
- Cast in place concrete: All concrete work shall conform to all requirements of American Concrete Institute ACI 301 and applicable sections of ASTM C-94 (latest ed.) for ready mixed concrete.
- All concrete shall be in-transit mixed concrete, 5% air-entrained and shall attain a minimum compression strength of 4,000 p.s.i. in twenty-eight (28) days.
- Slump: Maximum allowable slump will be five (5) inches.
- Concrete Materials:
 - Portland cement: Gray portland cement, ASTM C-150 (latest ed.) type 1. All concrete shall contain not less than five bags of cement per cubic yard.
 - Aggregates: ASTM C-33 (latest ed.).
 - Sand: Hard, durable, clean, sharp, natural sand free from clay, loam, dust or organic matter.
 - Water: Clean, potable, free from oil, acids, alkali, organic matter and other deleterious substances.
 - Admixture: Air type to meet ASTM C-260 (latest ed.)
- Related Materials:
 - Curing Compound: "Horncrete 300" as manufactured by A.C. Horn Company, (800) 654-0402. This product is not to be used on the interior floor slab.
- Reinforcing materials shall be uncoated and free from excessive rust, mill scale, oil, grease and other deleterious matter. No. 4 Bars 16" O.C. both ways. Joints to be sowed at 15' foot centers for transverse and longitudinal joints.
- All above grade exterior concrete surfaces shall be cured with curing compound sprayed on in strict compliance with manufacturer's directions.
- Weather Requirements:
 - Hot Weather Placing: No concrete shall be placed when the air temperature is greater than 90° F unless the following special procedures have been included in the contract and reviewed by the engineer: temperature of the concrete when placed shall not be greater than 90° F. Procedures for cooling, retarding and protecting in-place concrete during hot weather shall be in accordance with ACI 305. Provide special procedures required to control concrete temperature and to protect surfaces from drying out, mixing water may be chilled or chopped ice may be used to control temperature provided water equivalent of ice is calculated to total amount of mixing water, use of liquid nitrogen to cool concrete is the contractor's option.
 - Cold Weather Placing: Do not mix or place when atmospheric temperature will fall below 40° F, or when conditions indicate temperature will fall below 40° F within 72 hours. Concrete deposited shall have temperature not less than 50° F. Reinforcement and ground which concrete will contact shall be completely free of frost. Keep concrete and form work at a temperature not less than 50° F for not less than 72 hours after pouring. Comply with requirements of ACI 305 (latest ed.) for cold weather protection.
- Concrete tests shall be authorized by the owner on as needed basis.
- All exterior curb shall have expansion joints at 100'-0" O.C., and construction joints at 10'-0" O.C. (unless otherwise specified on the detail sheets).
- All concrete shall have a medium transverse finish.
- Subgrade shall be free of extraneous materials. Proof-roll soil subgrade with heavy, pneumatic tired equipment immediately prior to placing stone base. Any soft or unstable zones detected thereby shall be undercut to firm soil and backfilled with engineered earth fill compacted as specified. The subgrade for all pavements shall be uniformly stable before any stone base is installed. No base materials shall be placed if the subgrade indicates pumping.
- Surface preparation, spreading and laying, compacting and rolling operations shall conform with asphalt institute recommended specifications.
- Inspect area to be paved and ensure that all subgrade conditions are sufficiently carried out to ensure a good paving job. A finished surface shall not vary 1/8" in 10 feet when tested with a straight edge applied parallel with, or at right angle, to centerline of asphalt surface. Humps or depressions which exceed specified tolerances or which retain water shall be immediately corrected by removing the defective work and replacing it with new material at the contractor's expense.

Grading And Drainage Plan Notes:

- The site work contractor shall coordinate the installation of all underground utilities with his work. All underground utilities (water, sanitary sewer, storm sewer, electrical conduit, irrigation sleeves, and any other miscellaneous underground utilities, devices, or structures), shall be in-place prior to the placement of base course material.
- The contractor shall cut existing pavement as necessary to assure a smooth fit and continuous grade.
- The contractor shall verify horizontal and vertical location of all existing storm sewer structures, pipes and all utilities prior to construction.
- Clearing and grubbing limits shall include all areas disturbed by grading operation.
- The soil materials shown hereon may be disturbed by cutting or filling operations performed during or before development. Therefore, the builder of any proposed structure shall investigate the current conditions and consult with a geotechnical expert or other qualified person as he deems appropriate to assure himself that the design of the proposed foundation is adequate.
- No portion of this site lies within a 100 year flood hazard area, as defined by F.E.M.A. Community Panel No. 47140134H dated January 5, 2007.
- Before starting grading operations, see sheet ___ Existing Conditions & Initial EPSC plan notes and details.
- ~~Before starting grading operations, see landscape plan and Geotechnical Engineering report for treatment of existing grade.~~
- Prior to site construction activity, the contractor shall install all SWPP measures to protect existing drainage facilities. Contractor shall prevent siltation from leaving the site at all times.
- Strip building and pavement areas of all organic topsoils. Stockpile suitable topsoils for respreading onto landscape areas. All excess excavated materials shall be removed from the site at the contractor's expense. See geotechnical report for striping and topsoil requirements.
- Site grading shall be performed in accordance with these plans and specifications and the recommendations set forth in the Geotechnical Engineering report referenced in this plan set. The contractor shall be responsible for removing all soft, yielding or unsuitable materials and replacing with suitable materials as specified by the Geotechnical Engineer.
- Contractor shall submit a compaction report prepared by a Licensed Geotechnical Engineer, verifying that all filled areas and subgrade areas within the building pad area and areas to be paved have been compacted in accordance with these plans and specifications and the recommendations set forth in the Geotechnical Engineering report. Notify project engineer if any unsuitable soils are found.
- Compaction testing is mandatory for parking lot, building slab and foundations sub-grade.
- Fill under paved areas and slabs on grade shall be compacted per specifications and geotechnical report. Deposit fill material in horizontal layers as recommended by Geotechnical Engineer and compact each layer with a mechanical tamper. Base course pavement shall be compacted to 100% standard proctor.
- It is the earthwork contractor's responsibility to maintain the site soils and engineered fills with a workable moisture content range to obtain the required in-place density. Scarifying and drying operation should be included in the contractor's price and should not be considered an extra on the contract. The contractor shall review the Geotechnical Engineering report and be aware of all moisture concerns and soil remediation requirements.
- Following grading of subsoil to subgrade elevations the contractor shall place topsoil to a depth as specified on LA Plans in all disturbed areas which are not to be paved. Smoothly finish grade to meet surrounding lawn areas and ensure positive drainage. Stockpiled topsoil shall be screened prior to respreading. Topsoils shall be free of subsoil, debris, brush and stones larger than 1" in any dimension. Rock hounding in place will not be permitted. All excess topsoil shall be legally disposed of off site.
- After fine grading topsoil, contractor shall stabilize per LA plans, mulch, fertilize and water until a healthy stand of grass is obtained. The restoration shall closely follow construction.
- Elevations given are at bottom face of curb and/or finished pavement grade unless otherwise specified on grading plan. All pavement shall be laid on a straight, even, and uniform grade with a minimum of 1% slope toward the collection points unless otherwise specified on the grading plan. DO not allow negative grades or ponding of water.
- Contractor shall provide butt end joint to meet existing pavement in elevation at drive returns and ensure positive drainage.

Legend:			
	EXIST. CONCRETE MONUMENT		BENCHMARK
	IRON PIN SET (I.P.S.)		HANDICAP PARKING SYMBOL
	IRON PIN FOUND (I.P.F.)		VAN ACCESSIBLE HANDICAP DESIGNATION
	EXIST. SIGN POST		HC SIGN
	EXIST. SEWER CLEANOUT		PROPOSED SIGN POST
	EXIST. MANHOLE (SEWER & PHONE)		CONCRETE BOLLARD
	EXIST. CATCH BASIN (STORM SEWER)		WHEEL STOP
	EXIST. WATER/GAS VALVE		CONCRETE SIDEWALK
	EXIST. TELEPHONE RISER		EXTRUDED CURB
	EXIST. GAS RISER		CURB & GUTTER
	ELECTRICAL ENCLOSURE		TRAFFIC ARROW
	EXIST. WATER METER		TURN LANE ARROWS
	EXIST. UTILITY POLE		REVISION NUMBER
	EXIST. FIRE HYDRANT		DRAINAGE STRUCTURE DESIGNATION
	POST INDICATOR VALVE		DRAINAGE PIPE DESIGNATION
	BLOW OFF VALVE		RIP RAP
	REDUCER		RUNOFF FLOW ARROW
	REMOTE FIRE DEPT. CONNECTION		INLET FILTER PROTECTION
	CONCRETE THRUST BLOCK		PROPOSED SPOT ELEVATION
	DOUBLE DETECTOR CHECK VALVE		EXIST. SPOT ELEVATION
	FIRE DEPT. CONNECTION		SEWER/STORM FLOW DIRECTION
	FIRE HYDRANT		CATCH BASIN
	GATE VALVE & BOX		CURB INLET
	WATER METER		AREA DRAIN
	GAS METER		HEADWALL
	GREASE TRAP		WINGED HEADWALL
	EXTERIOR CLEANOUT ECO		CONCRETE SWALE
	MANHOLE		TYPE- X- HEADWALL
	PROPOSED LOT NUMBER		
EXISTING PHONE	PH		
EXISTING ELECTRIC	OH		
PROPERTY LINE	---		
EASEMENTS	----		
RIGHT OF WAY	----		
EROSION CONTROL SILT FENCE	— SF — SF —		
EROSION EEL	— E — E — E —		
EXISTING TREELINE	~~~~~		
EXISTING FENCELINE	— X — X — X — X —		
MINIMUM BUILDING SETBACK LINE	----- MBSL -----		
PHASE BOUNDARY	=====		
EXISTING GAS LINE	----- GAS -----		
PROPOSED GAS LINE	----- GAS -----		
EXISTING STORM	----- S.T.M. -----		
PROPOSED STORM	----- S.T.M. -----		
EXISTING CONTOUR LINES	----- 601 -----		
PROPOSED CONTOUR LINES	----- 601 -----		
EXISTING SANITARY SEWER	----- SS -----		
PROPOSED SANITARY SEWER	----- SS -----		
EXISTING WATER	----- W -----		
PROPOSED WATER	----- W -----		
LIMITS OF DISTURBANCE	=====		
FLOODWAY	----- F.W. -----		
100YR FLOOD ELEVATION	----- 100YR -----		
BASE FLOOD ELEVATION	~~~~~		

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A. TAYLOR
 REGISTERED PROFESSIONAL ENGINEER
 STATE OF TENNESSEE
 LICENSE NO. 10000

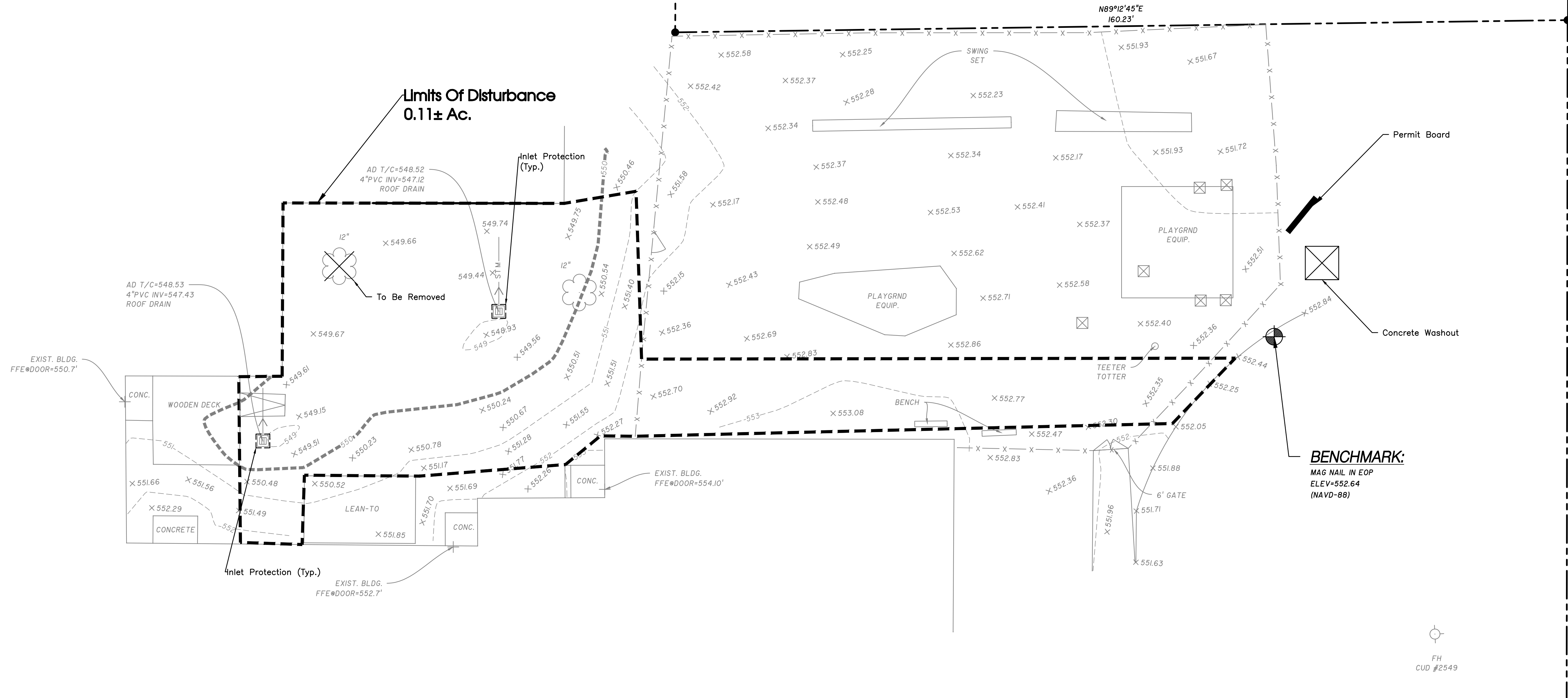
Walter Hill Elementary School Pavilion
 Rutherford County, Tennessee

General Notes

REVISIONS:

DRAWN: SJA/CFB3
 DATE: 3-1-2024
 CHECKED: MAT
 FILE NAME: 23674project
 SCALE: None
 JOB NO. 23674
 SHEET: C0.1

MAP 37, PARCEL 59.01
NELLIE L. PITTS
(D.B.K 449, PG. 646)



SWPPP Narrative:
During demolition and mobilization, the sediment and stormwater runoff will be controlled with certain Best Management Practices (BMPs). Silt fence will be installed on the downslope sides of the site. The storm inlets will be protected with silt fence inlet protection until the stone base and pavements can be installed. A stone construction entrance will be installed upon mobilization of site to limit the tracking of mud and sediment onto the adjacent pavements and roadways. Covered dumpsters will be on site for disposal of trash and other debris. Paint and other potentially hazardous chemicals will be stored inside the building or otherwise approved weatherproof container. The contractor purchasing the materials will be responsible for legally disposing of the container. The contractor purchasing the materials will be responsible for legally disposing of the containers and excess materials in accordance with the manufacturers' recommendations. A washout area will be provided for the concrete trucks as required.

It is the contractor's responsibility during construction to install and maintain all sedimentation and storm water pollution prevention BMPs described above and detailed within the plans at all times, which includes regular removal and disposal of accumulated debris. All erosion and sediment controls must be maintained properly until the site is stabilized. Maintenance must include inspections of all erosion and sediment controls after each runoff event and on a weekly basis. All preventative and remedial maintenance work, including clean out, repair replacement, re-grading, re-seeding, re-mulching and re-netting must be performed immediately. The developer will own and maintain the site after construction has been completed.

- Construction Sequence:**
1. Stake and/or flag limits of clearing.
 2. During preconstruction meeting all erosion & sediment control facilities & procedures shall be discussed.
 3. Clear & grub, as necessary, for installation of perimeter controls.
 4. Install silt fence perimeter controls as shown on plans.
 5. Install construction entrance and concrete washout facility, if conditions are such that mud is collecting on vehicle tires, the tires must be cleaned before the vehicles enter the public roadway. The site entrance shall be maintained in a condition that will prevent the tracking or flow of mud onto the public right-of-way. All materials spilled, dropped, washed or tracked from vehicles onto the roadway must be removed promptly.
 6. Clear & grub the remaining site as necessary.

EPSC Notes:
Staging Area, Worker Parking & Adjoining Drive To Be Constructed Of Stone.

Staging Area is To Be Kept Litter Free With Daily Cleanup. In Addition, All Stored Materials Are To Be Kept In Organized & Stacked Fashion. An unkempt site will not be permitted, and if debris is stored in areas outside of the designated storage area, City Staff will shut down the job site.

All Construction Signage is To Be Constructed Of 2-4"x4" Painted Posts.

Sign #1 - Display Surface Can Be No More Than 32 S.F. & Must Be Less Than 9 Ft. Tall.

Stabilization Measures Will Be Initiated As Soon As Possible Where Construction Activities Have Temporarily Or Permanently Ceased. Temporary Or Permanent Stabilization Will Be Completed Within 14 Days After Activities Has Temporarily Or Permanently Ceased In That Area. Permanent Stabilization Will Replace Temporary Measures As Soon As Practicable.

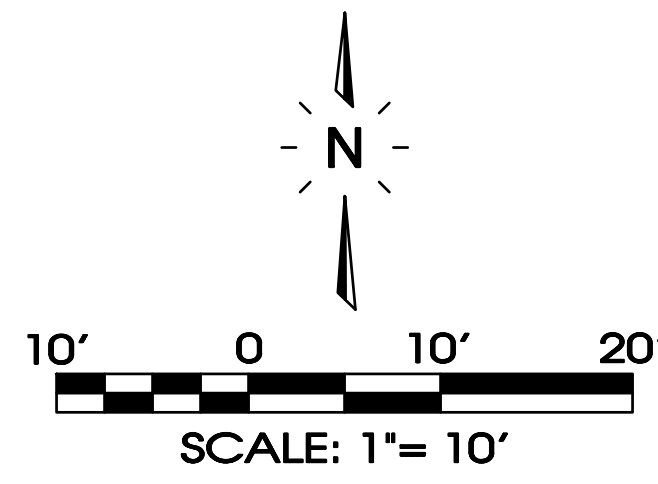
EPSC Phasing

Initial:	Silt Fence Along Downgradient Perimeter Construction Entrance Temp. Conc. Washout
Intermediate:	Filter Fabric Inlet Protection Silt Fence To Protect Ditches
Final:	Landscaping & Grass Sod Of All Previous Areas (See Landscaping Plan)

General Contractor Shall Install All Initial EPSC Measures And All Such Measures Must Be Inspected And Approved By City Of Murfreesboro Prior To Any Earthwork Beginning.



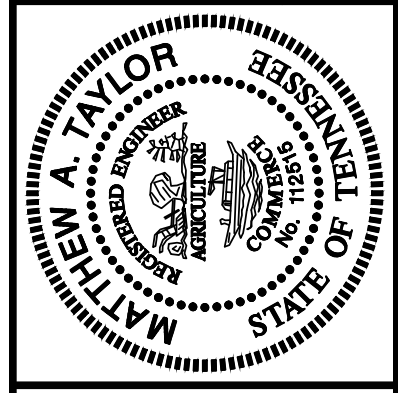
Know what's below.
Call before you dig.



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MURFREESBORO, TENNESSEE 37129
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This site plan shows an existing site plan, showing existing structures, utilities, and other features. It is the sole responsibility of the owner/developer to ensure that the construction of the site shown on these construction drawings is in total accordance with the design as noted, described, and illustrated. The engineer assumes no administrative liability or responsibility in the assurance that the site is constructed in accordance with the construction plans.



Walter Hill Elementary School Pavilion
Rutherford County, Tennessee

REVISED:	DRAWN: SJA/CFB3
DATE: 3-1-2024	CHECKED:
MAT	FILE NAME:
23674project	SCALE:
1"=10'	JOB NO.
23674	SHEET:
C1.0	

Existing Conditions & Initial EPSC Plan

MAP 37, PARCEL 59.01
NELLIE L. PITTS
(D.BK 449, PG. 646)

N89°12'45"E
160.23'

SWING SET

PLAYGRND
EQUIP.

PLAYGRND
EQUIP.

TEETER
TOTTER

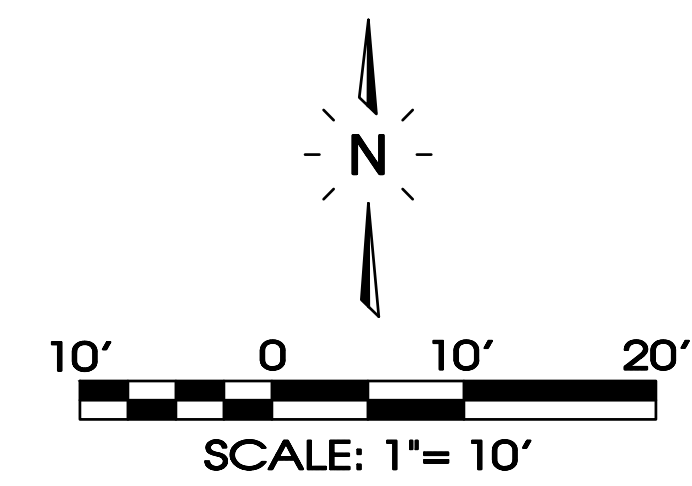
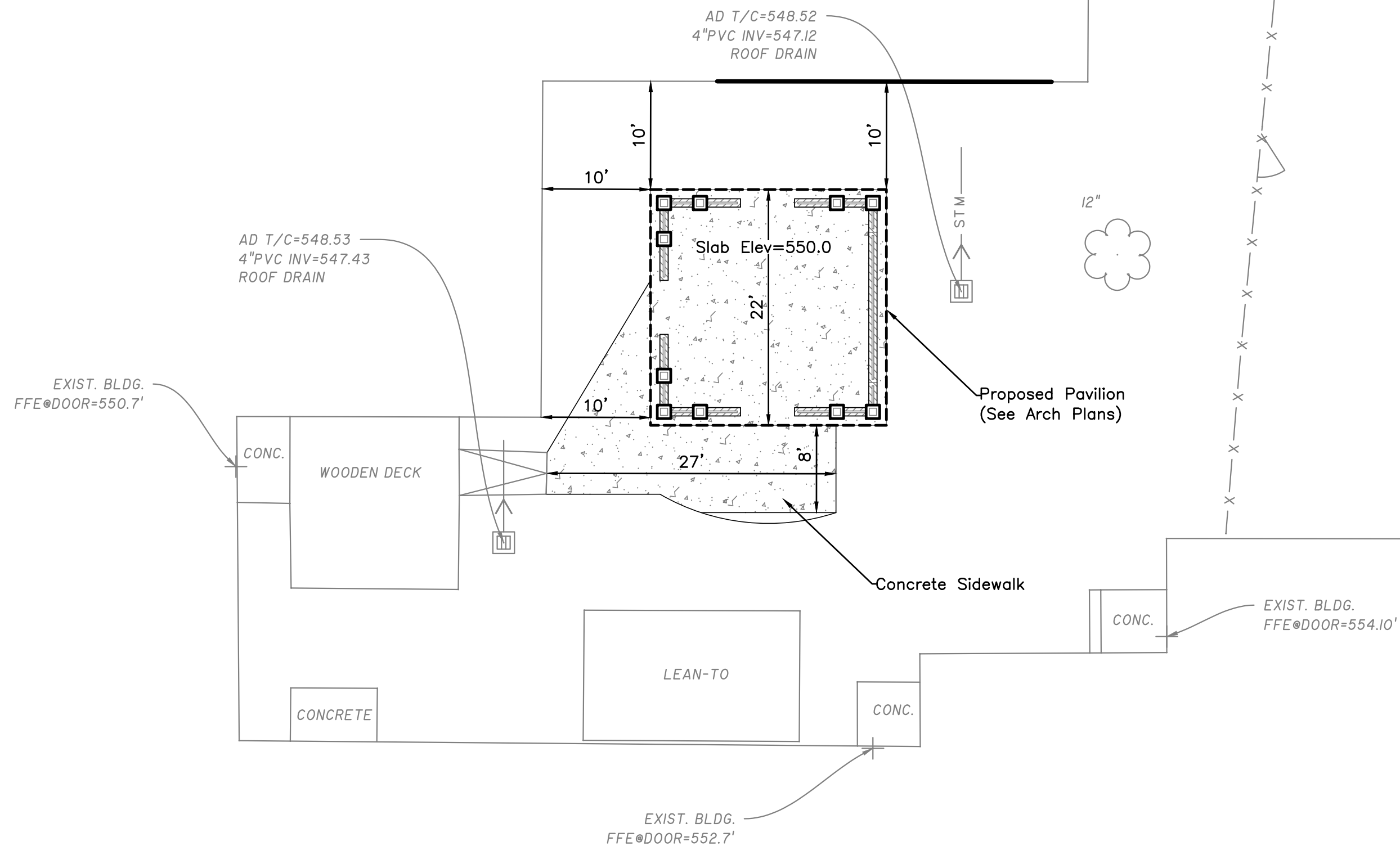
BENCH

6" GATE

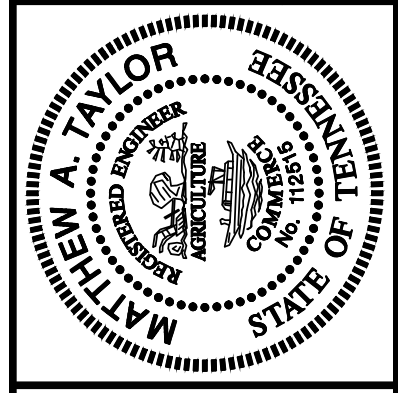
BENCHMARK:
MAG NAIL IN EOP
ELEV=552.64
(NAVD-88)

FH
CUD #2549

LEBANON PIKE / HIGHWAY 231
100' R.O.W.



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SITE ENGINEERING CONSULTANTS
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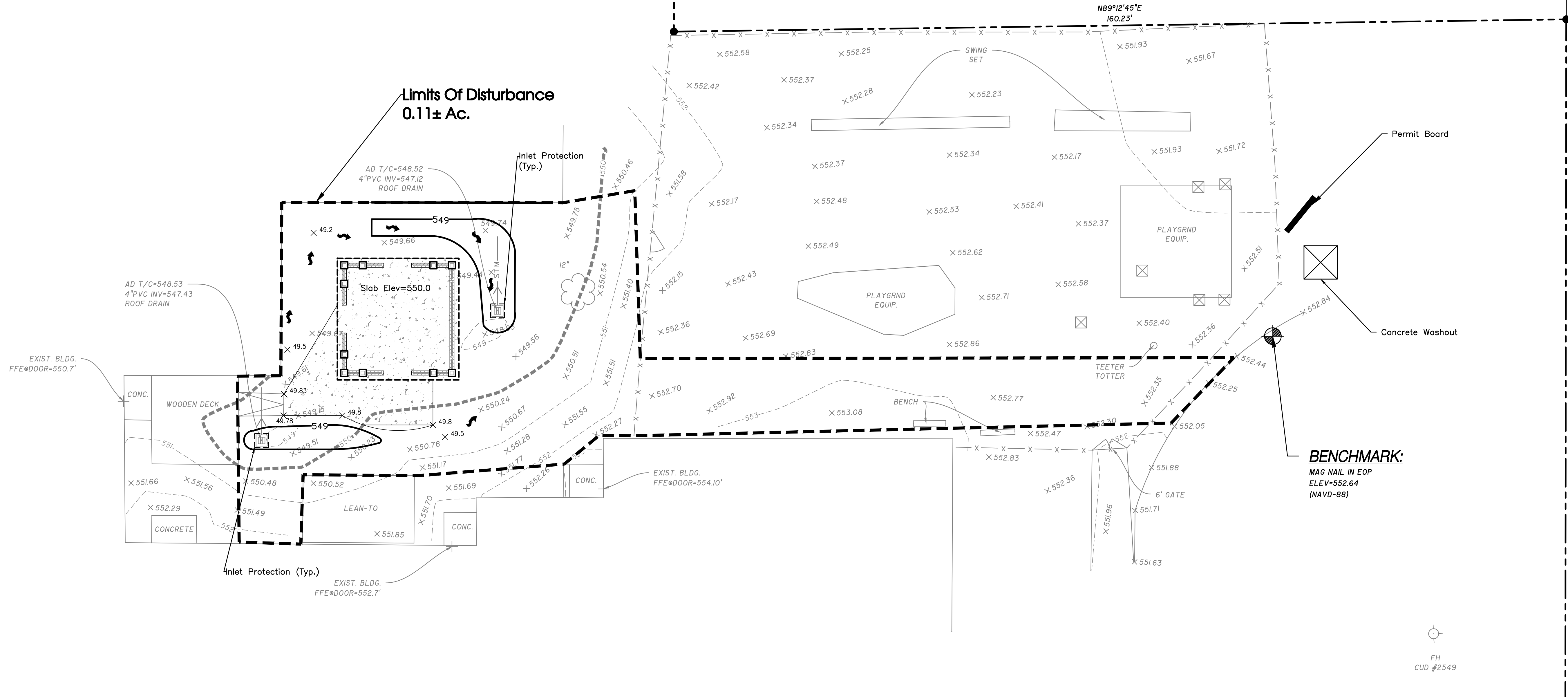
**Walter Hill Elementary School
Pavilion**
Rutherford County, Tennessee

REVISIONS:	
DRAWN: SJA/CFB3	
DATE: 3-1-2024	
CHECKED:	
MAT	
FILE NAME:	
23674project	
SCALE:	
1" = 10'	
JOB NO.	
23674	
SHEET:	
C2.0	

Site Plan

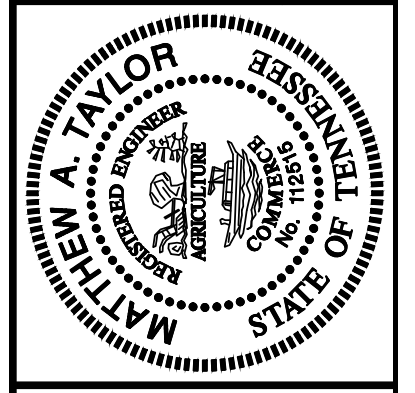
C2.0

MAP 37, PARCEL 59.01
NELLIE L. PITTS
(D.BK 449, PG. 646)



LEBANON PIKE / HIGHWAY 231
100' R.O.W.

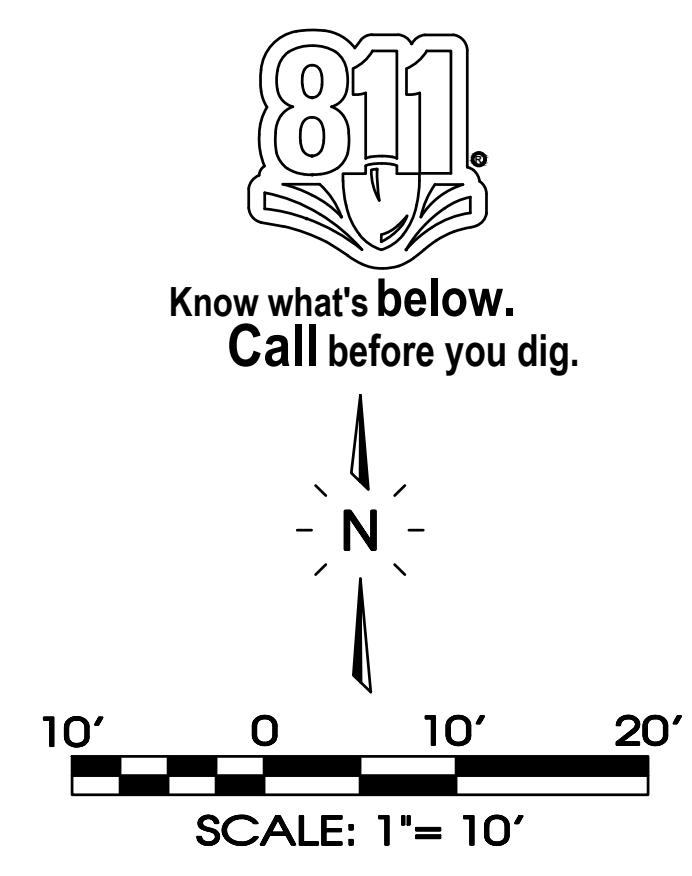
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This site plan shows the proposed construction of the pavilion building and playground. It is the sole responsibility of the owner/developer to ensure that the construction of the site shown on these construction drawings is in total accordance with the design as noted, described, and illustrated. The engineer assumes no administrative liability or responsibility in the assurance that the site is constructed in accordance with the construction plans.



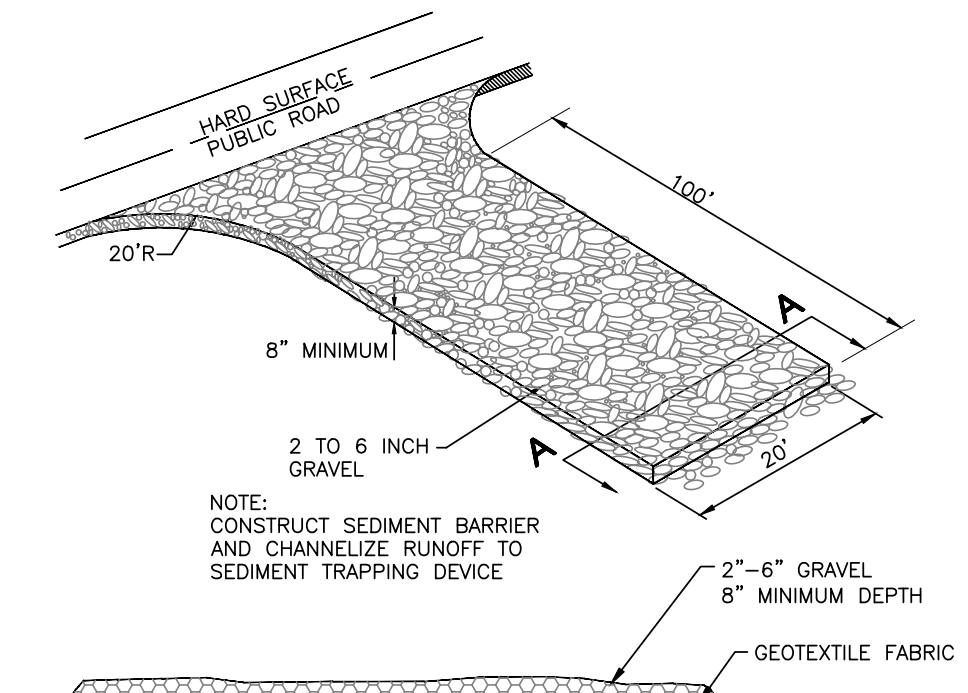
Walter Hill Elementary School Pavilion
Rutherford County, Tennessee

Grading, Drainage,
& Final EPSC Plan
C3.0

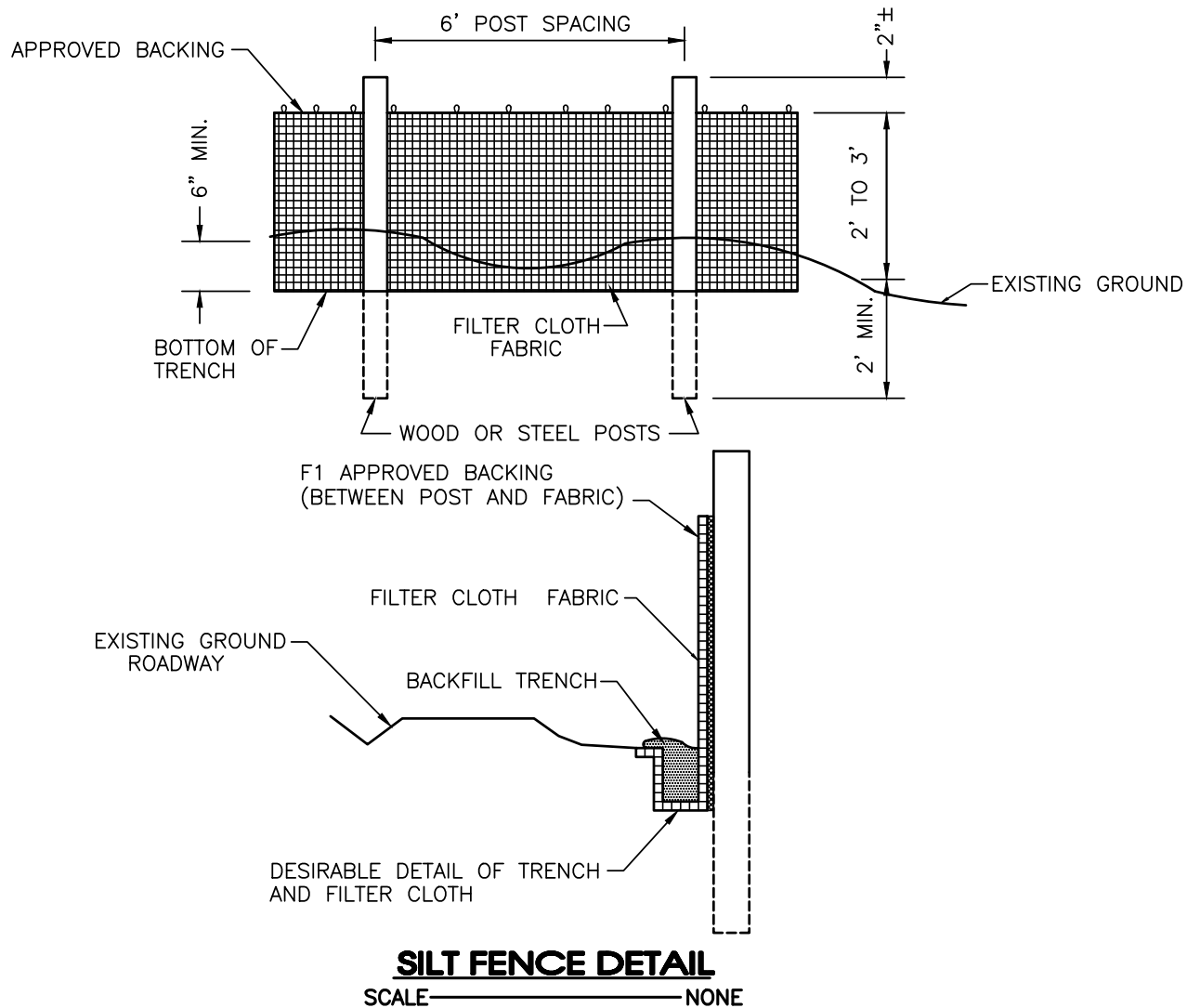
- NOTES:**
- 1) Final EPSC Measures Shown Here On Shall Be Enacted As Early As Practical During Construction. Stabilization Timing Criteria Has Been Established In The SWPPP and TNCGP.
 - 2) Inlet Protection, Erosion Blanket & Temporary Stabilization (I.E. Seed & Mulch) Will Be Installed By General Contractor. Permanent Stabilization Measure (I.E. Sod, Landscape, Pavement) Will Be Installed By Owner.
 - 3) Contractor To Stabilize All Disturbed Areas After Construction.



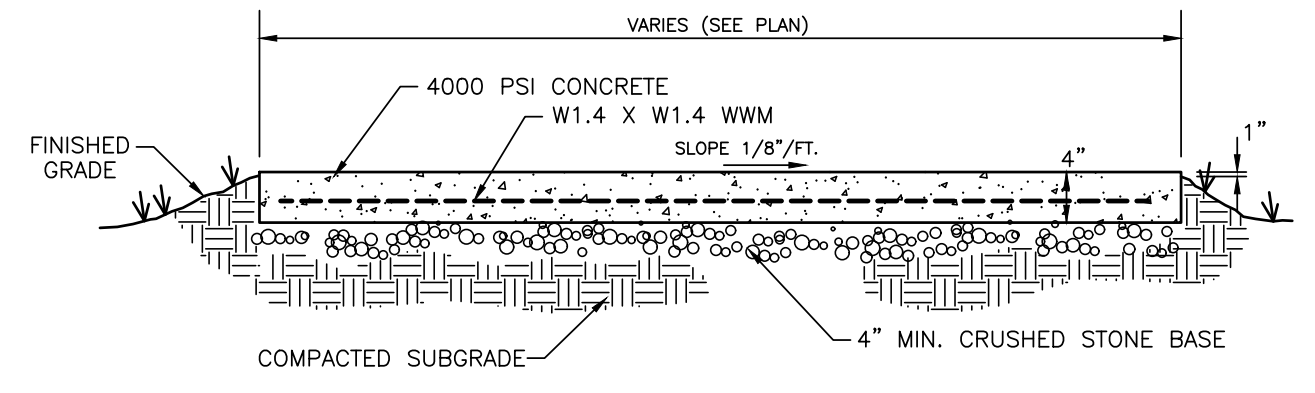
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DRAWN: SJA/CFB3	
DATE: 3-1-2024	
CHECKED:	
MAT	
FILE NAME:	
23674project	
SCALE:	
1" = 10'	
JOB NO.	
23674	
SHEET:	



SECTION A-A
GRAVEL CONSTRUCTION ENTRANCE
SCALE: NONE



SILT FENCE DETAIL
SCALE: NONE



CONCRETE SIDEWALK
SCALE: NONE

- NOTES:
1. PROVIDE 1/2" EXP. JT. BETWEEN ALL FIXED OBJECTS AND WALK.
 2. PROVIDE CONTRACTION JOINTS EVERY 6' AND EXTEND AT LEAST 1/3 OF DEPTH OF SLAB.
 3. PROVIDE EXP. JOINTS (1/2") AT INTERSECTIONS OF DIFFERENT WALKS AND EVERY 30' O.C. ON STRAIGHT RUNS.

FLEXSTORM Specification Drawing
ASTM D8057 Standard Specification for Inlet Filters with a Rigid Frame

ASTM D8057 Requirements

- > Filter system consists of rigid frame and removable geosynthetic bag
- > Filter bag sized to meet treatment flow rate of the drainage location
- > Bag maintains shape to be extracted when completely filled with sediment
- > Rigid frame capable of supporting full load of sediment with grate removed
- > Frame does not interfere or elevate grate by more than 1/8"
- > Bypass flow exceeds design flow of drainage location
- > Filter bag achieves >80% filtration efficiency per ASTM D7351

Installation Instructions:

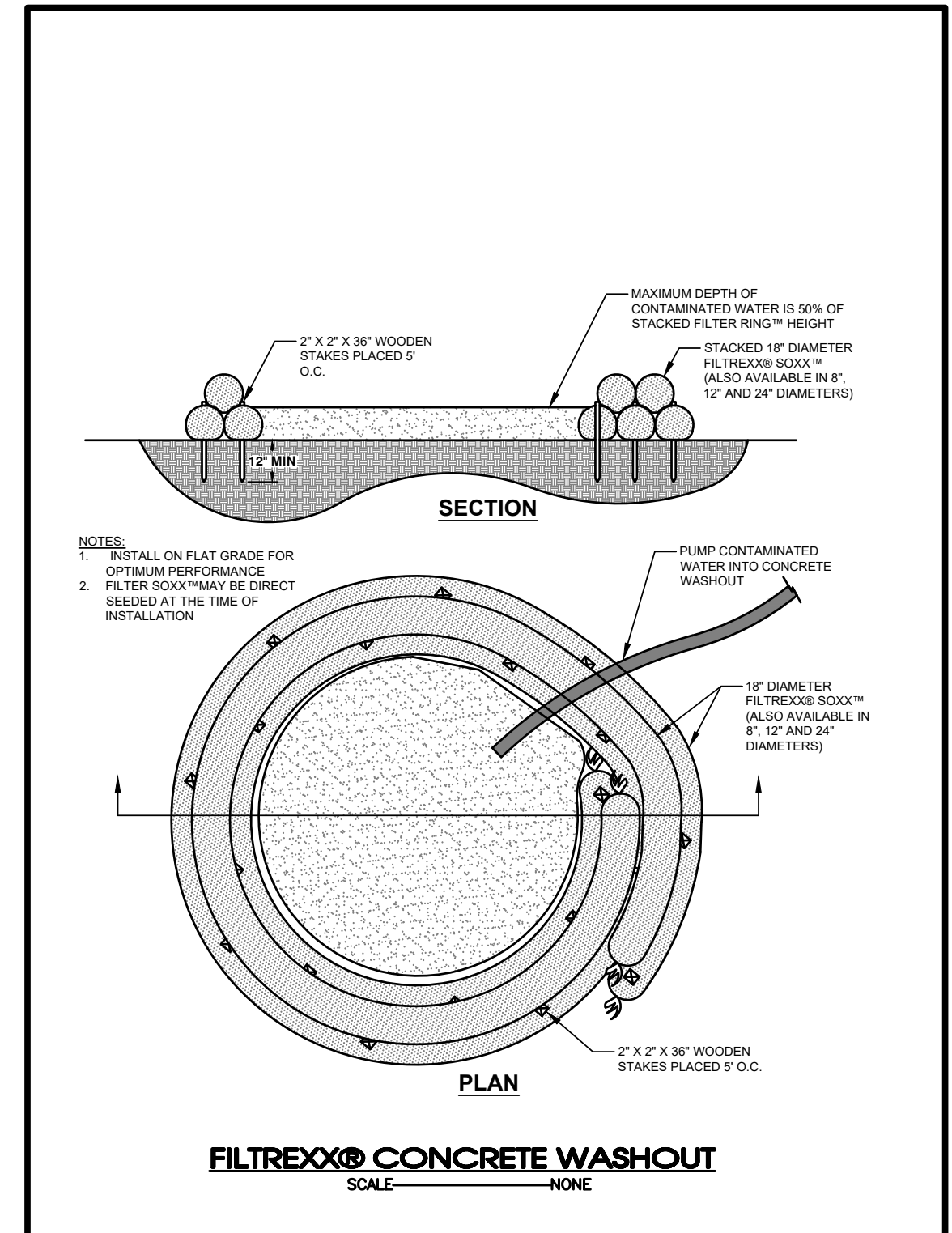
1. Remove grate from the drainage structure
2. Clean stone and dirt from ledge (lip) of drainage structure
3. Drop the FLEXSTORM inlet filter through the clear opening such that the hangers rest firmly on the lip of the structure
4. Replace the grate and confirm it is not elevated more than 1/8"

Maintenance Guidelines:

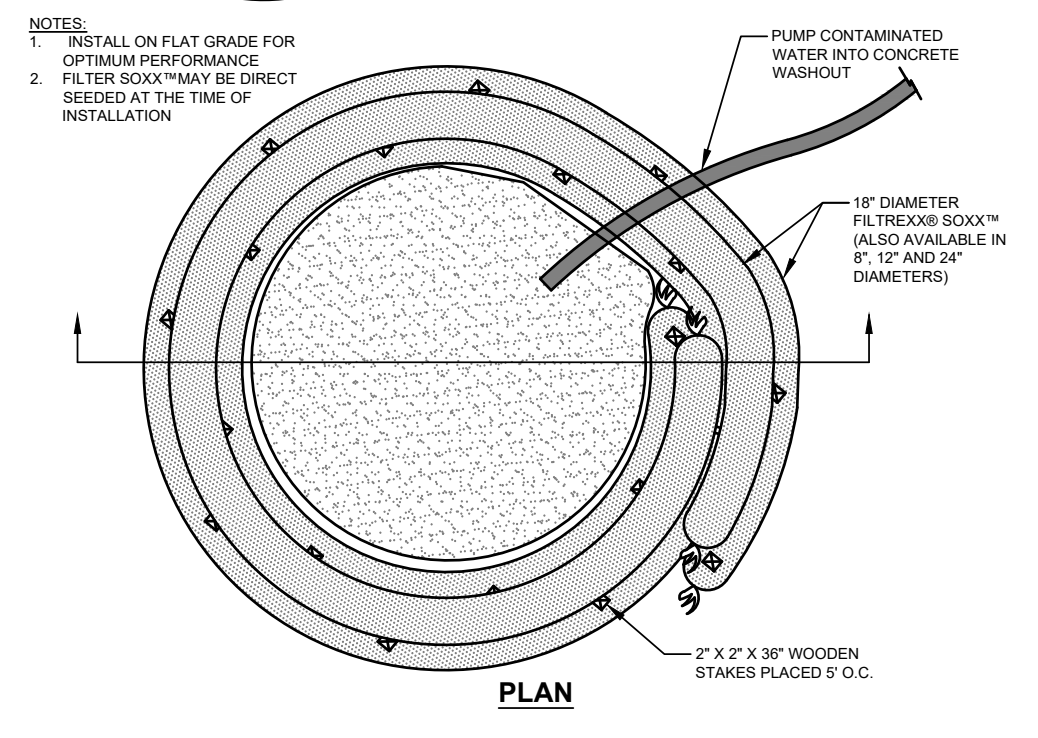
1. Empty the sediment bag if more than half filled with sediment and debris
2. Remove the grate, engage the lifting points, and lift filter from the drainage structure
3. Dispose of sediment and debris as directed by the Engineer or Maintenance Contract
4. Alternatively, an industrial vacuum can be used to collect sediment from filter bag

For more information contact APM@inletfilters.com

FLEXSTORM
INLET FILTERS
inletfilters.com 630-355-3288
FLEXSTORM ASTM D8057 SPECIFICATION DRAWING

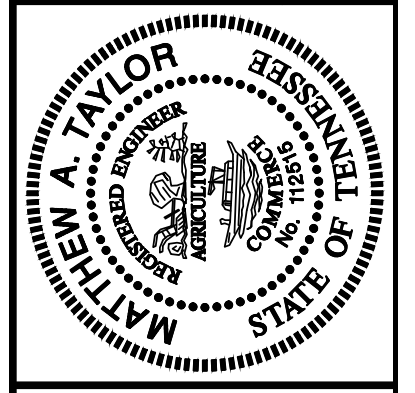


FILTREX CONCRETE WASHOUT
SCALE: NONE



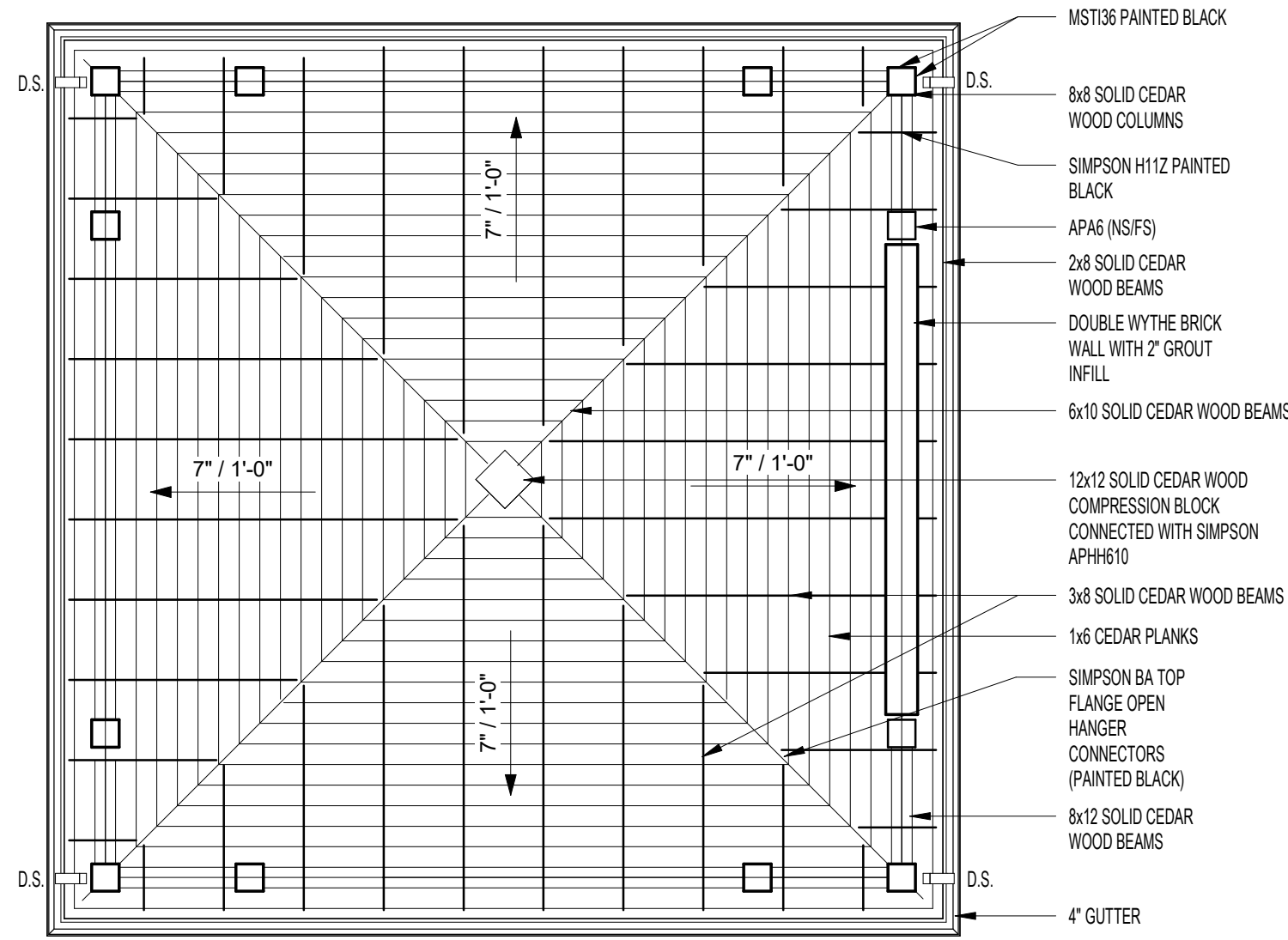
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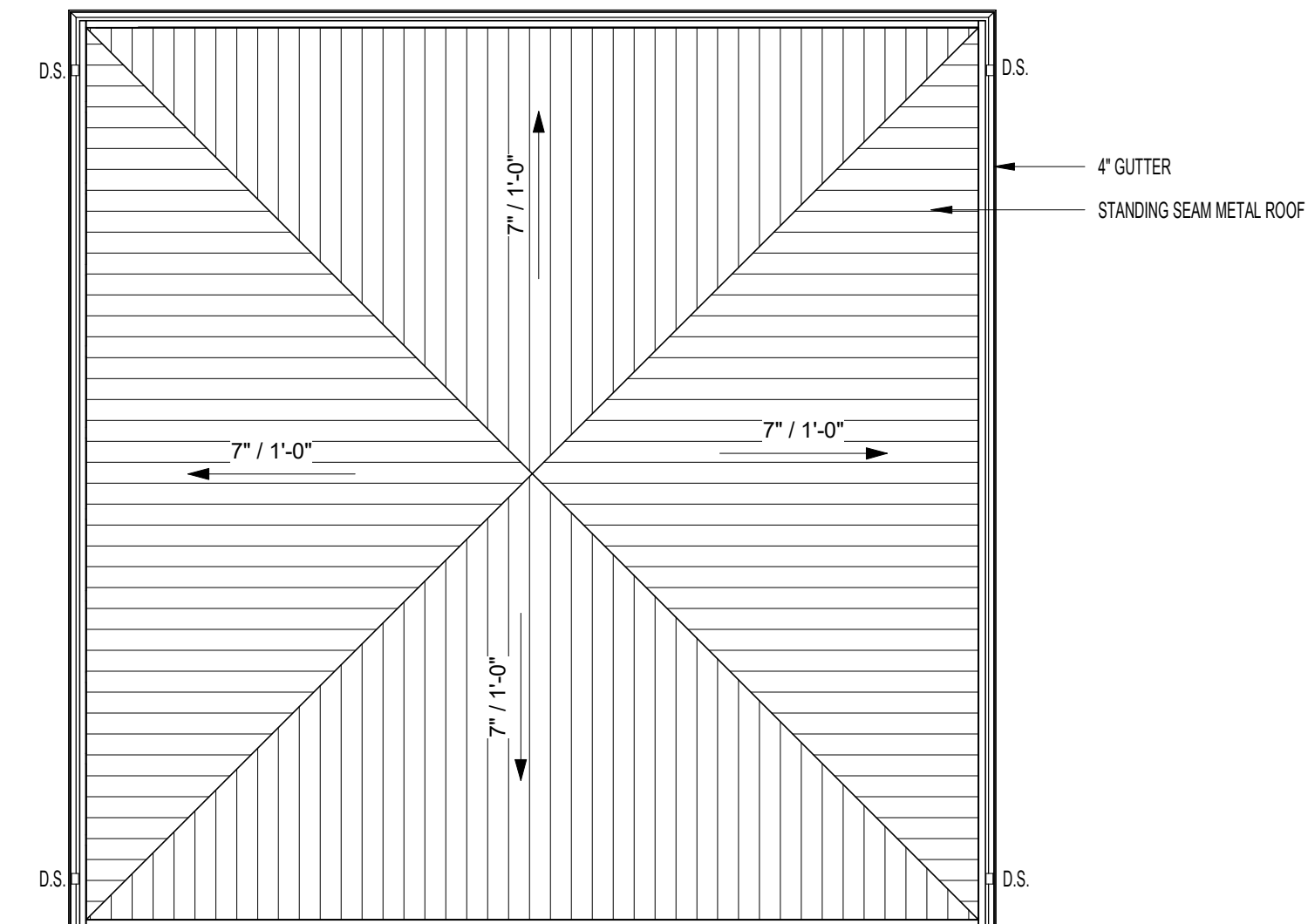
Walter Hill Elementary School Pavilion
Rutherford County, Tennessee

REVISIONS:	Details
DRAWN: SJA/CFB3	
DATE: 3-1-2024	
CHECKED: MAT	
FILE NAME: 23674project	
SCALE: None	C4.0
JOB NO: 23674	
SHEET: 23674	



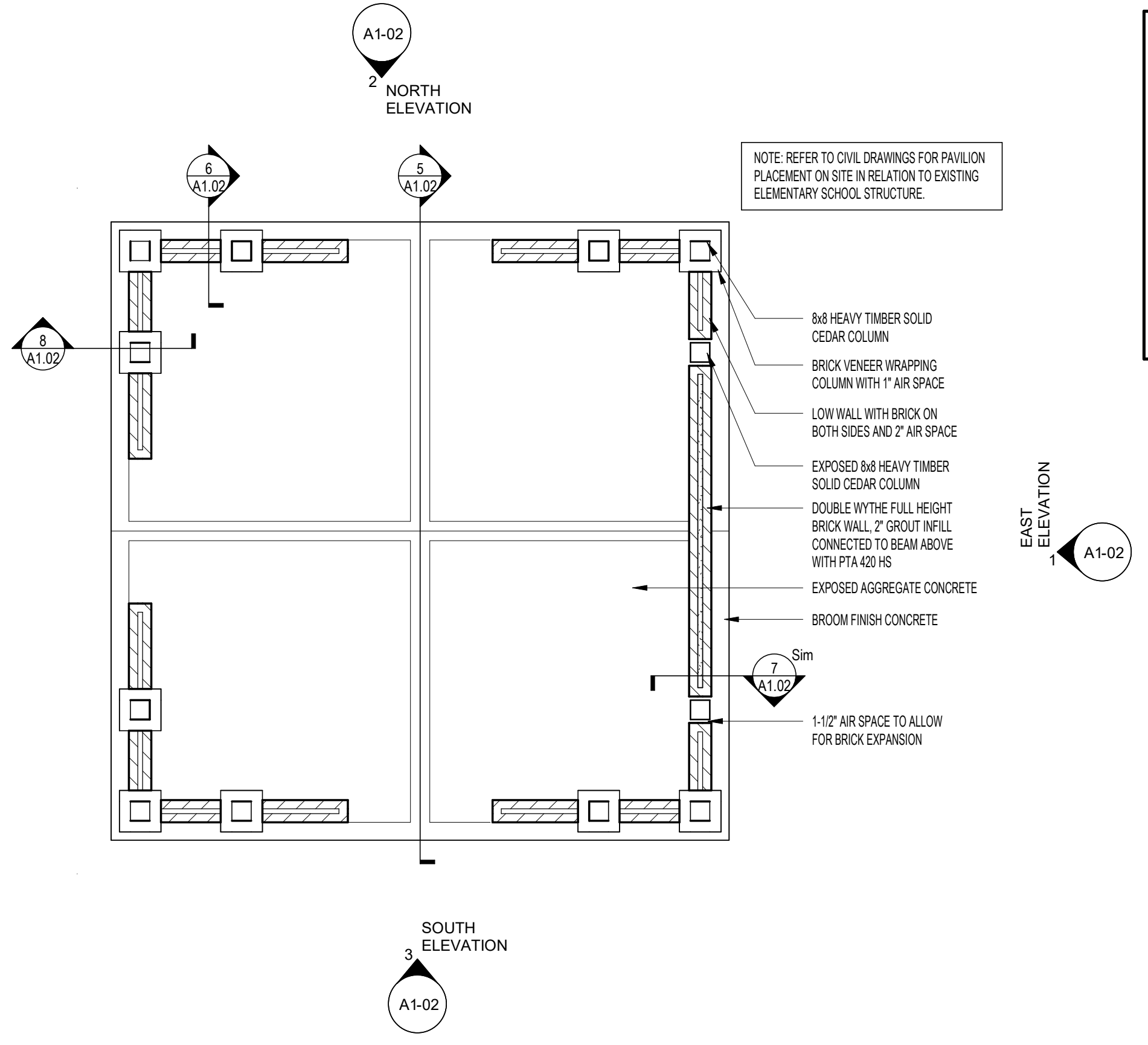
3 REFLECTED STRUCTURAL CEILING PLAN

1/4" = 1'-0"
 0 2' 4' 8'



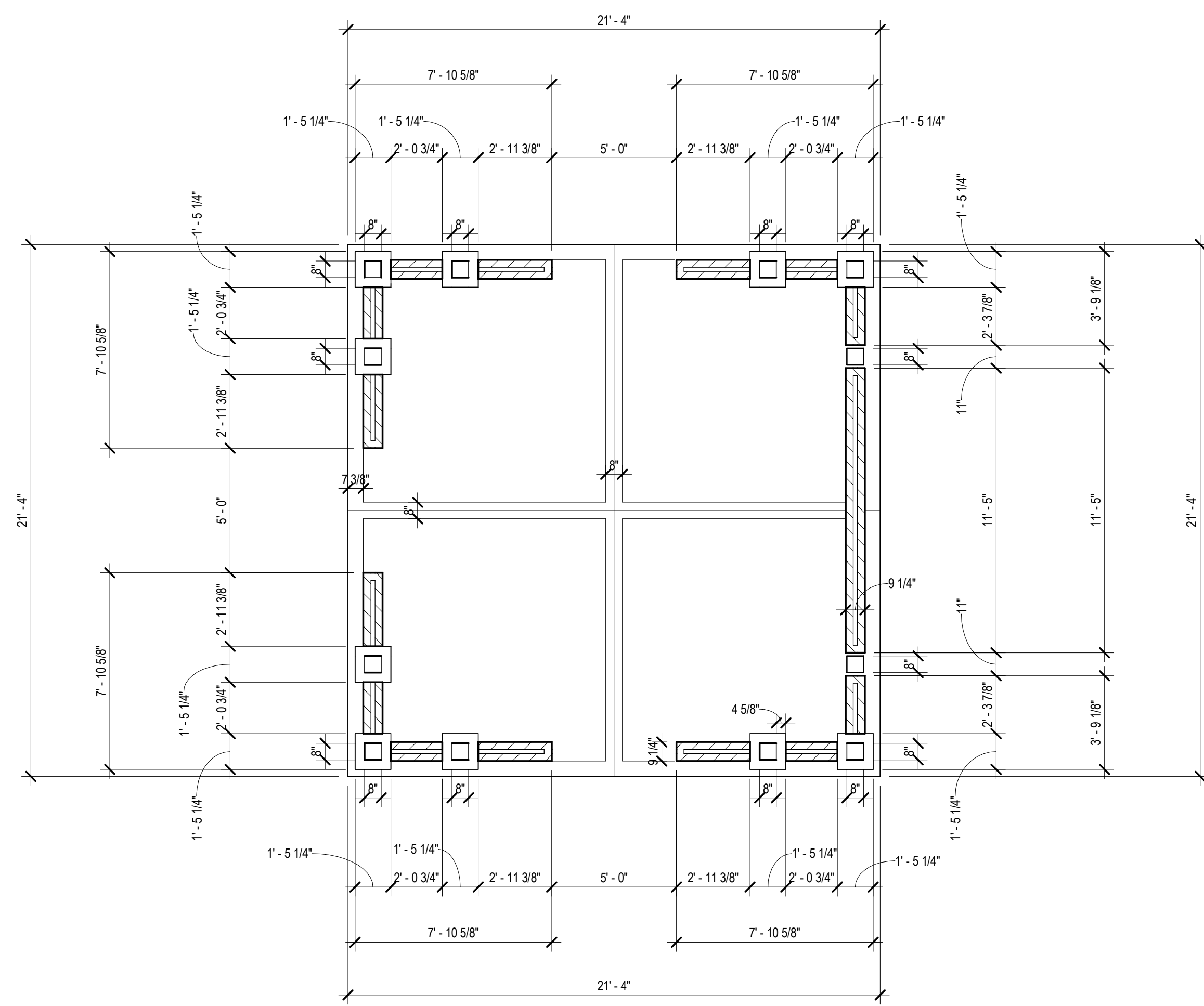
4 ROOF PLAN

1/4" = 1'-0"
 0 2' 4' 8'



1 FIRST FLOOR NOTED PLAN

1/4" = 1'-0"
 0 2' 4' 8'

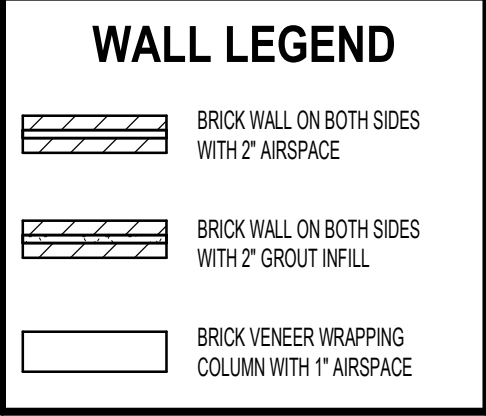


2 FIRST FLOOR DIMENSIONED PLAN

1/4" = 1'-0"
 0 2' 4' 8'

FLOOR PLAN NOTES

1. DIMENSIONS THIS SHEET ARE TYPICALLY TAKEN FROM FACE OF STUD, FACE OF C.M.U., FACE OF CONCRETE, CENTERLINE OF DEMISING WALL, CENTERLINE OF COLUMNS, CENTERLINE OF DOORS AND CENTERLINE OF WINDOWS. IN A FEW CASES, DIMENSIONS ARE FROM FACE OF BRICK VENEER.
2. REFER TO SHEET A1.02 AND WALL SECTION SHEETS FOR DESCRIPTION OF THESE WALL / PARTITION SYSTEMS. CONTRACTOR IS RESPONSIBLE FOR FULL COMPLIANCE WITH APPLICABLE CODES AND DESIGN SYSTEMS. REFER TO APPROPRIATE PLANS FOR WALL LAYOUTS.
3. CONTRACTOR SHALL REFER TO CIVIL DRAWINGS FOR LOCATION OF ALL SIDEWALKS AND PLACEMENT OF POURED IN PLACE CONCRETE SLAB.
4. DO NOT SCALE DRAWINGS. IF DIMENSIONS ARE IN QUESTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING CLARIFICATION FROM THE OWNER'S REPRESENTATIVE OR THE DESIGNER BEFORE CONTINUING WITH CONSTRUCTION.



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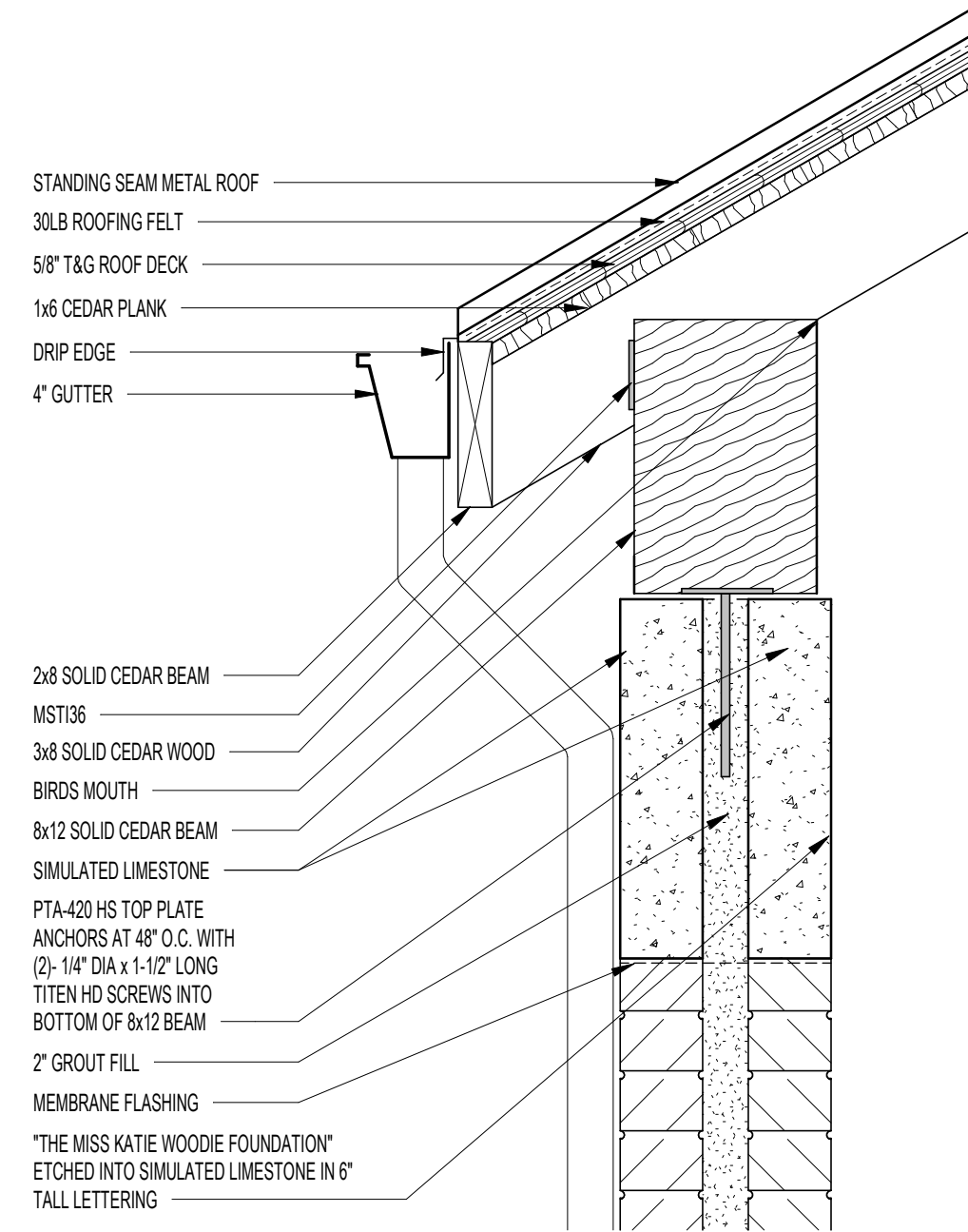
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PLANS
WALTER HILL ELEMENTARY SCHOOL PAVILION
 6309 LEBANON RD.
 MURFREESBORO, TN 37129

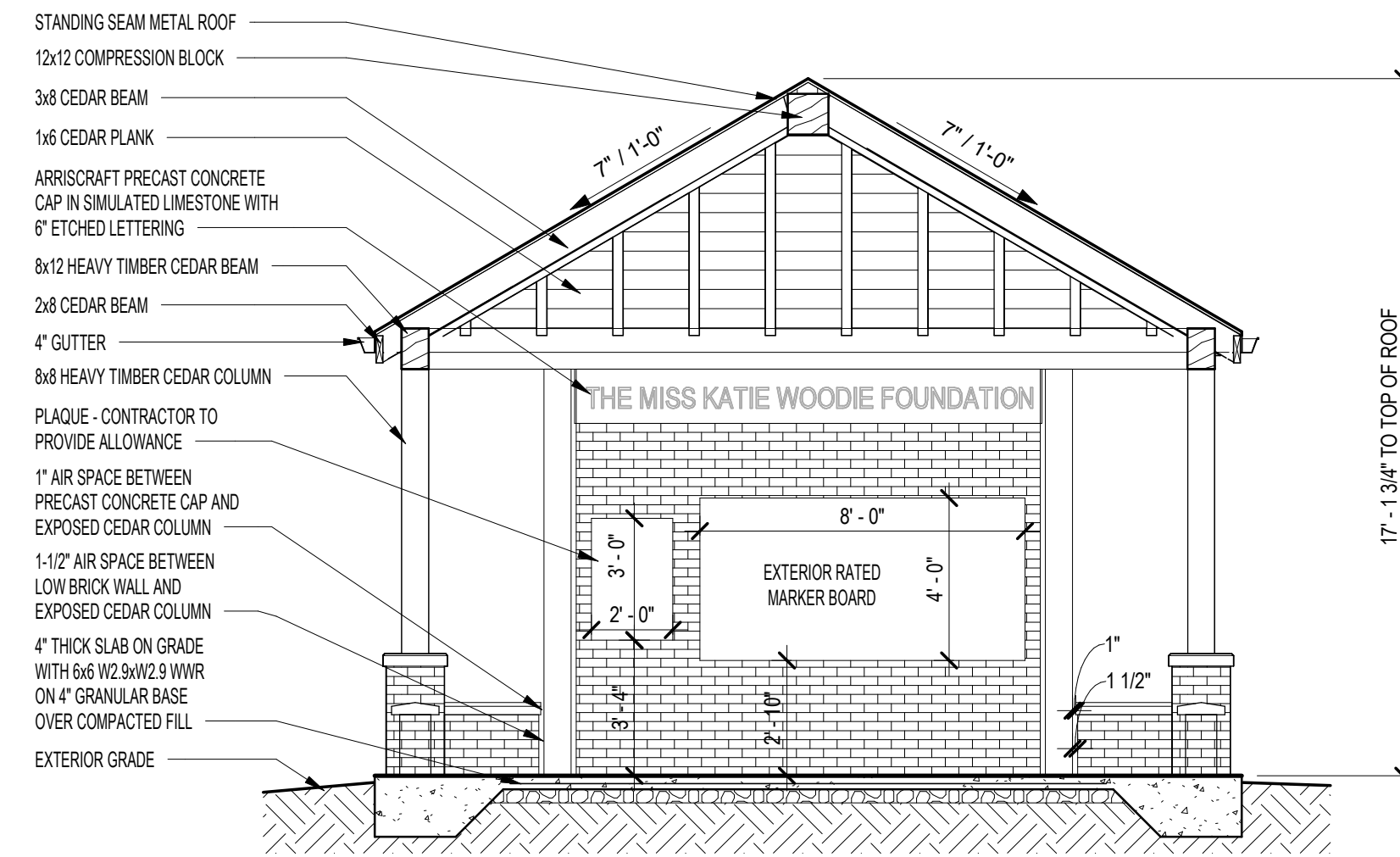
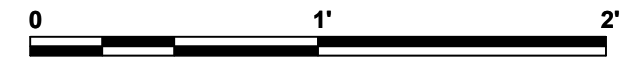
REVISIONS

PROJECT NO. 2324
 DATE 03/01/24
 SHEET NO.

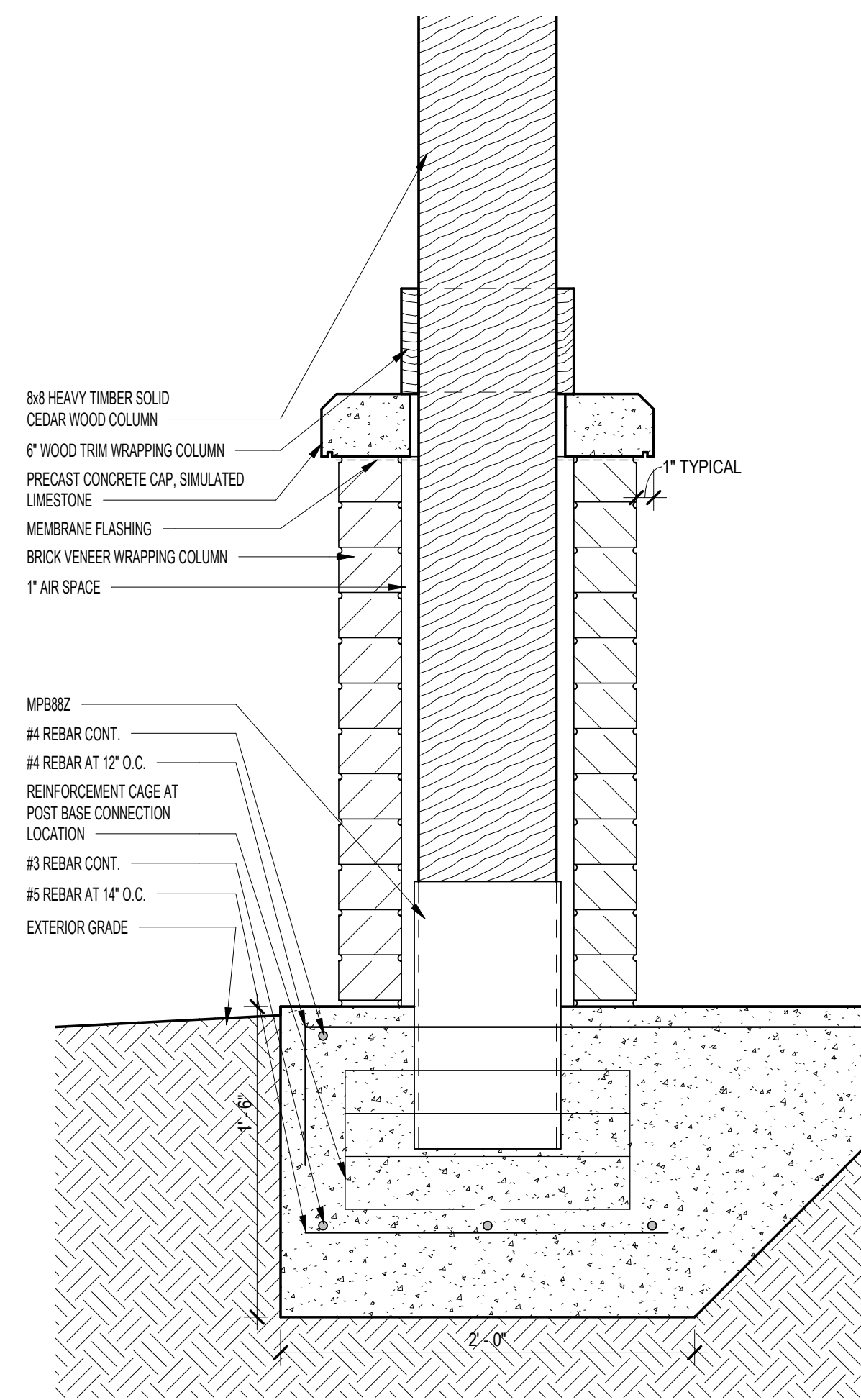
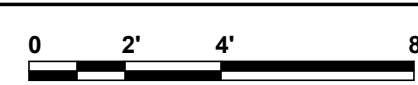
A1.01



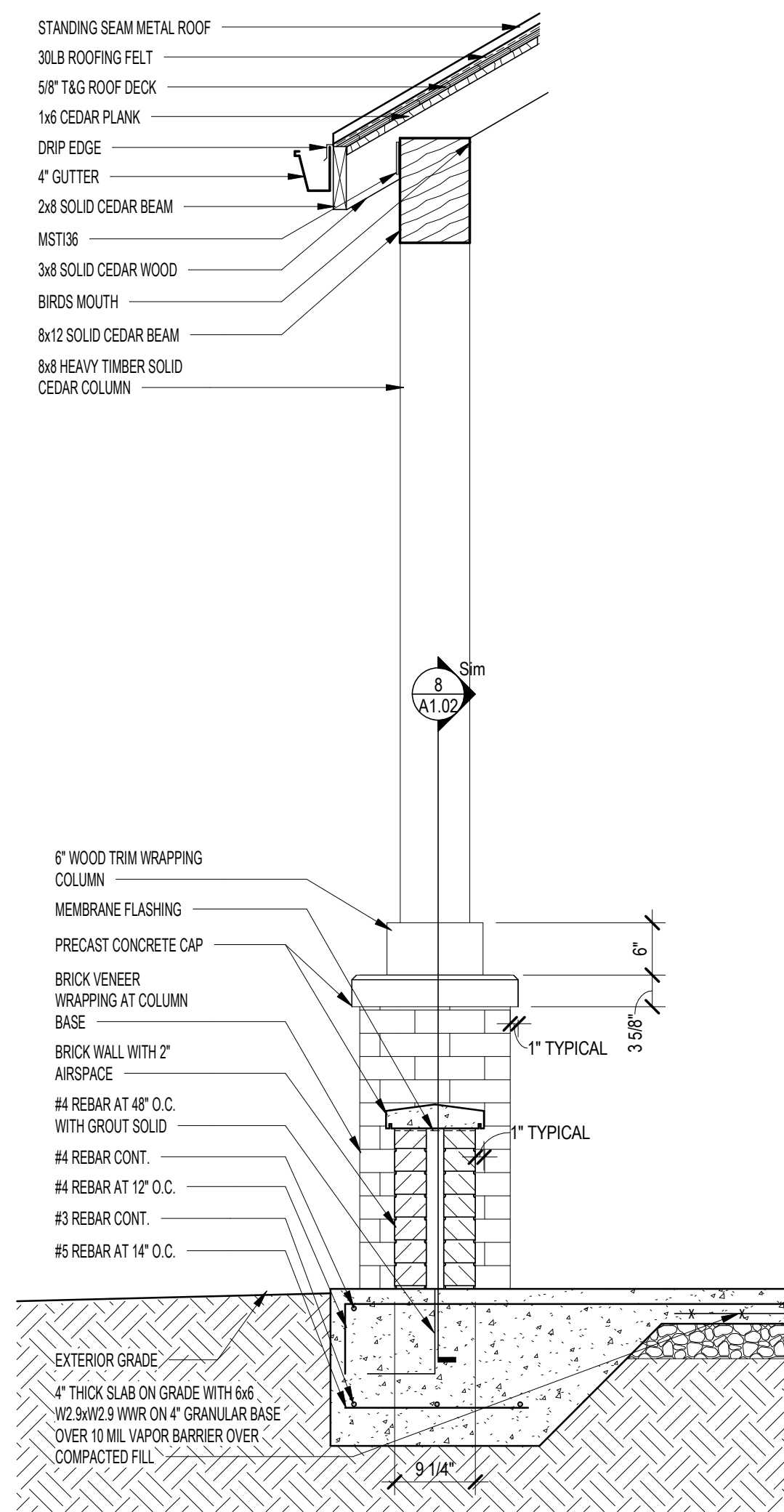
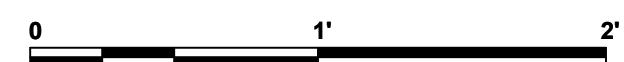
7 ROOFING DETAIL AT HIGH WALL
 1 1/2" = 1'-0"



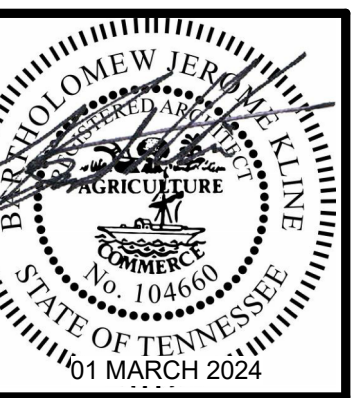
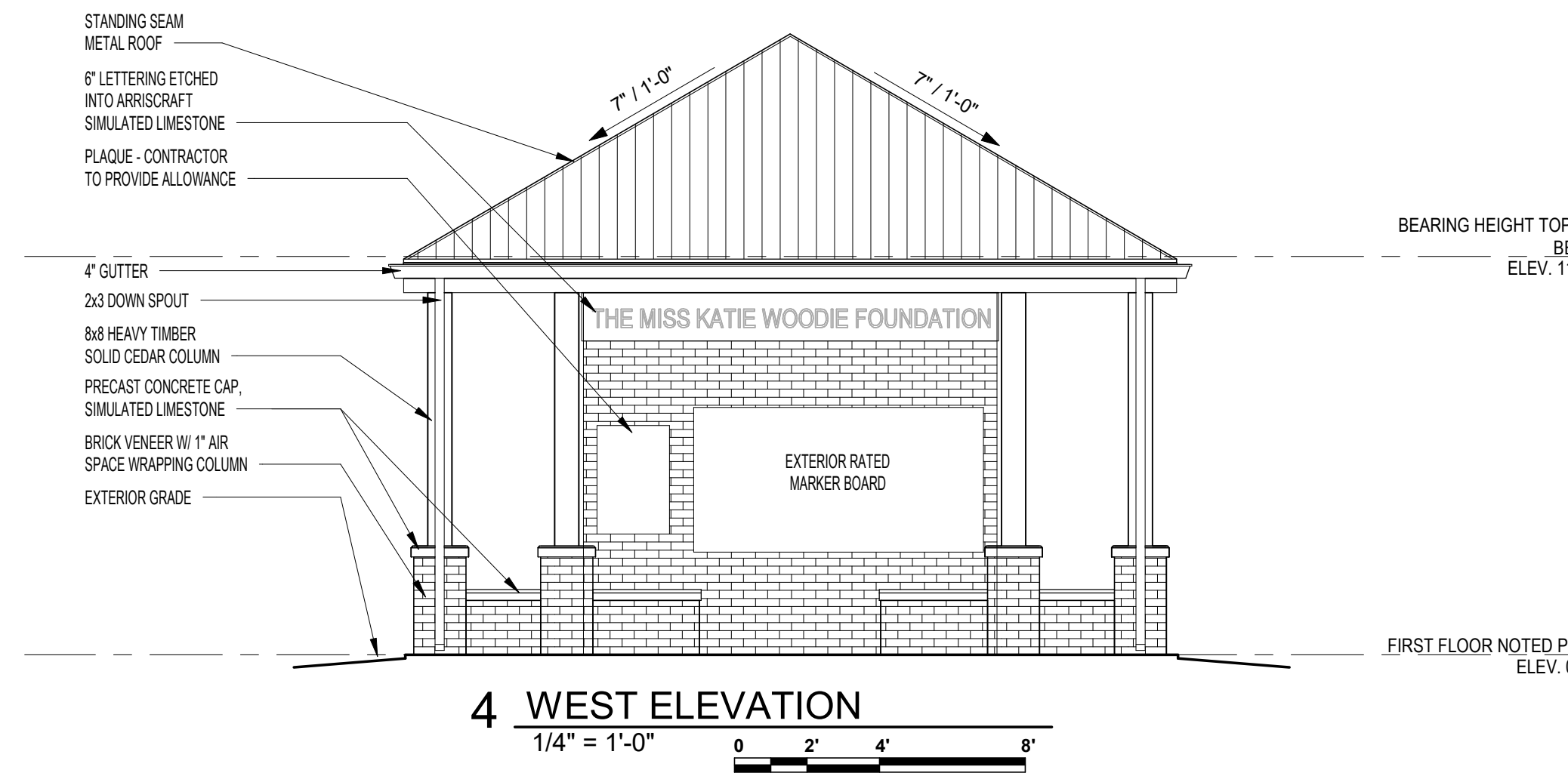
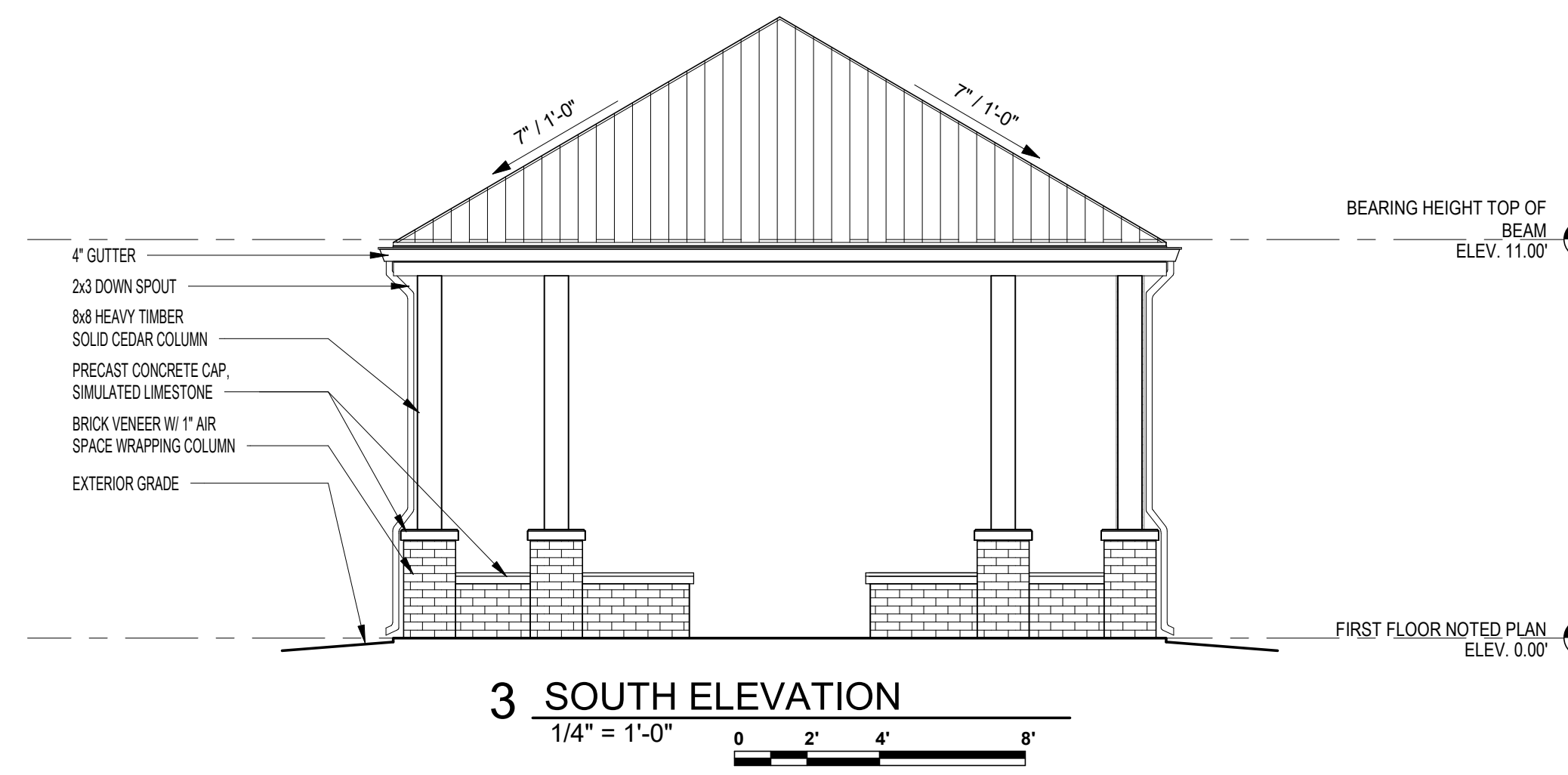
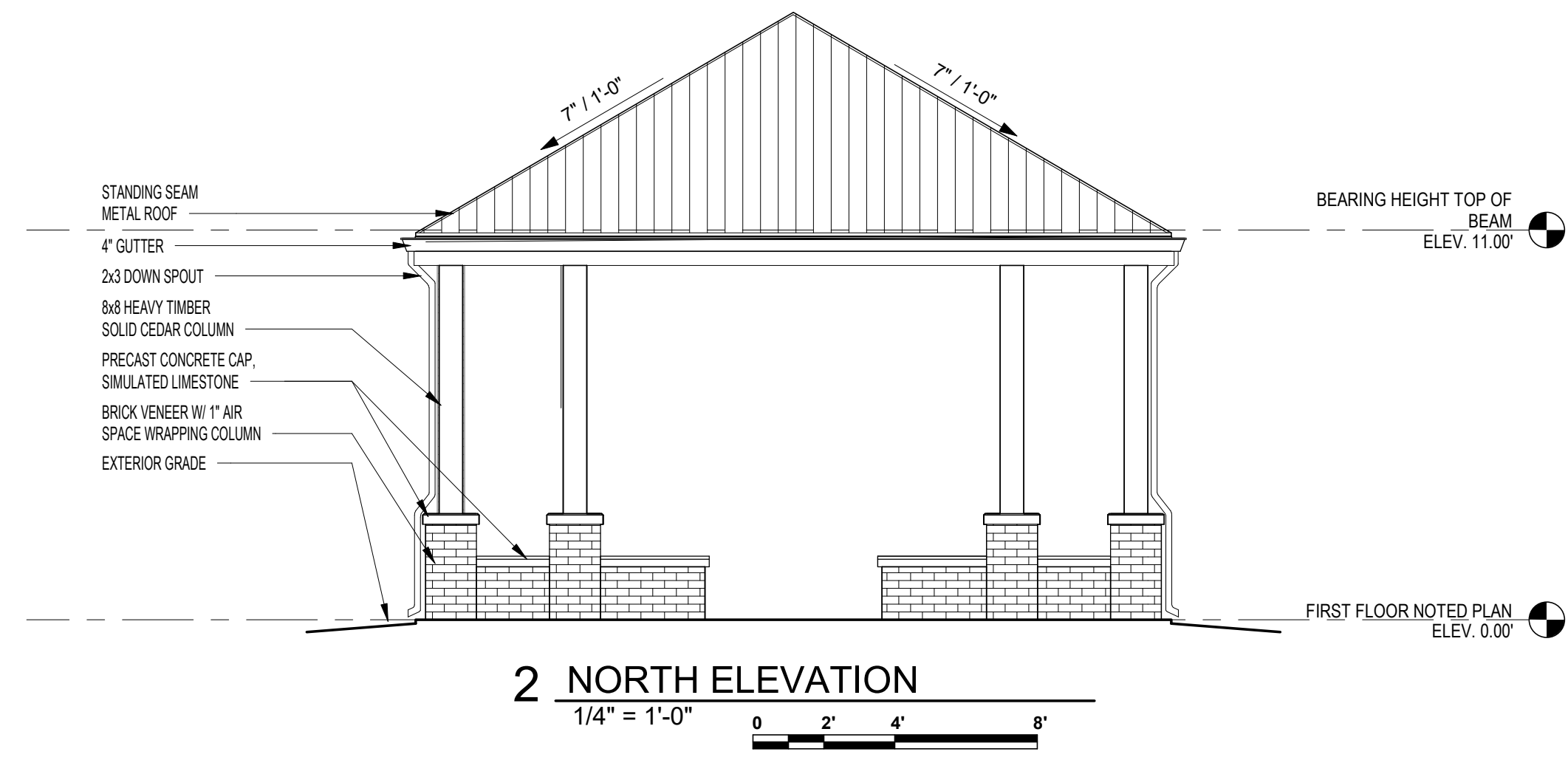
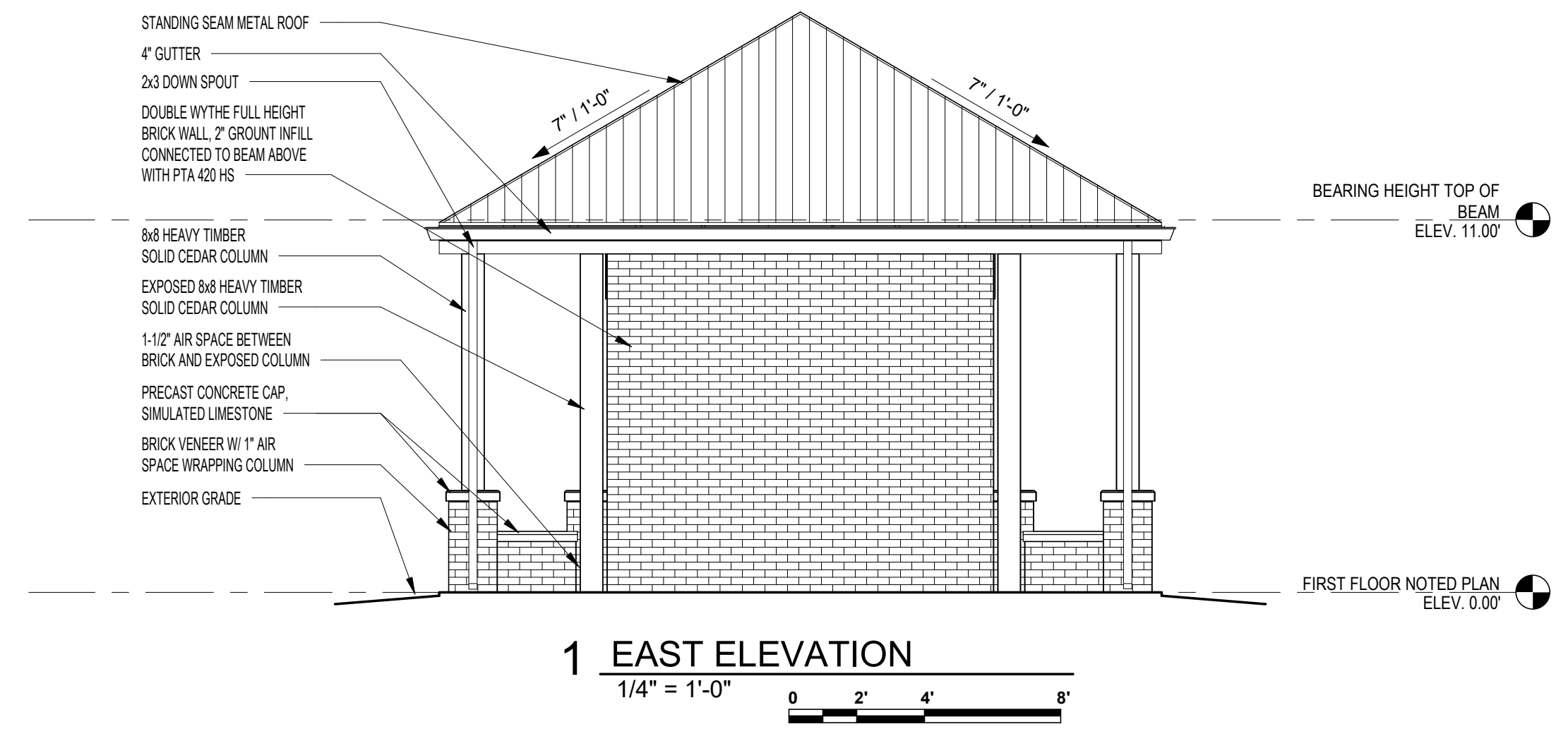
5 BUILDING SECTION
 1/4" = 1'-0"



8 SECTION THRU COLUMN
 1 1/2" = 1'-0"



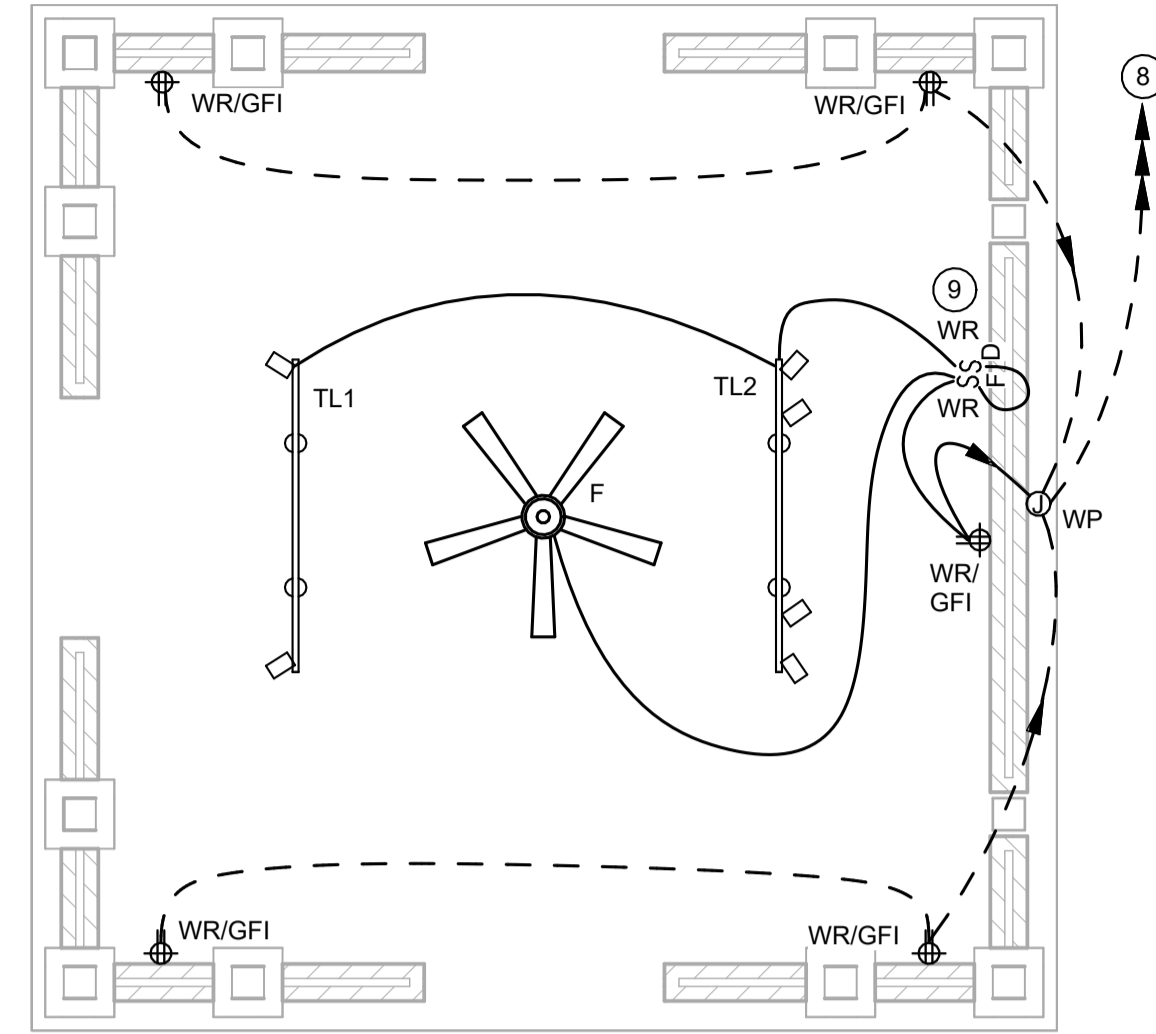
6 WALL SECTION AT LOW WALL
 3/4" = 1'-0"



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REVISIONS

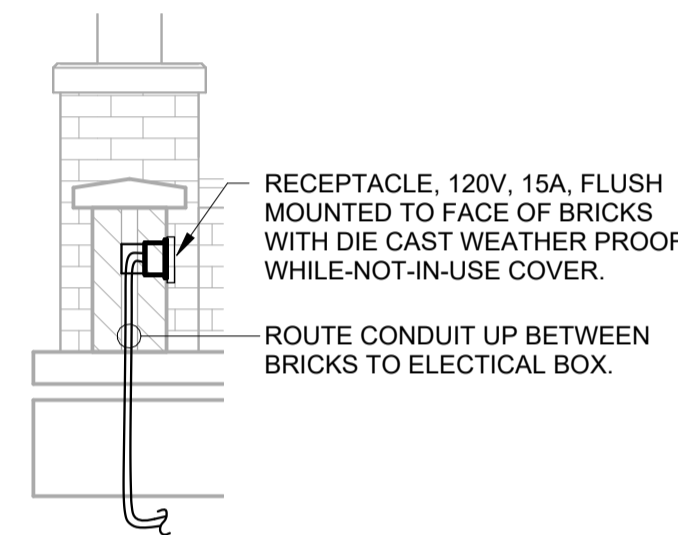
PROJECT NO. 2324
 DATE 03/01/24
 SHEET NO.



ELECTRICAL FLOOR PLAN

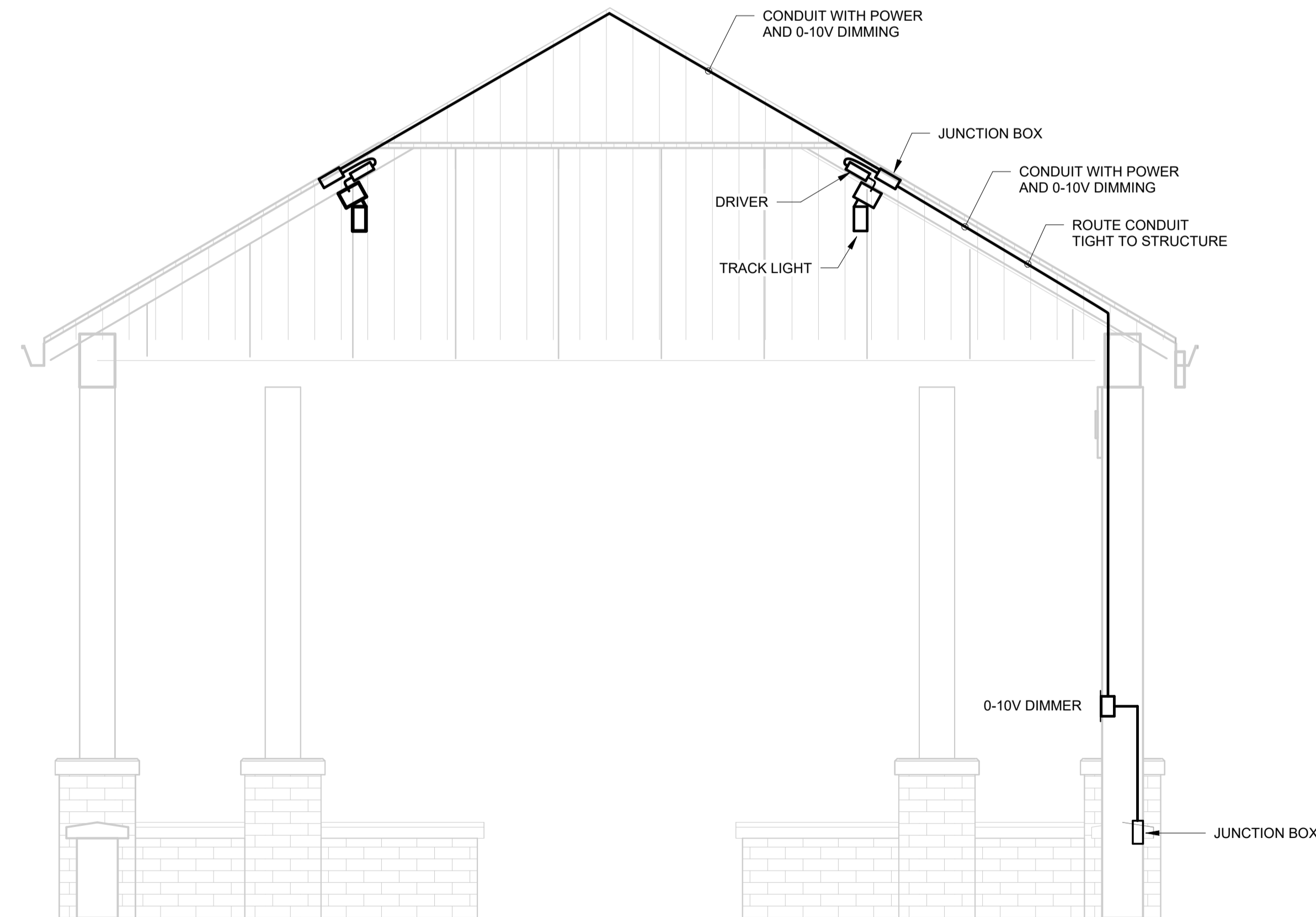
SCALE: 1/4" = 1'-0"

LIGHTING FIXTURE SCHEDULE	
TYPE F	CEILING FAN, 5 BLADE, 52 INCH. DAMP LOCATION LISTED, STEM MOUNTED, STEM LENGTH SHALL ALLOW FAN TO BE 12 INCHES BELOW STRUCTURE AT LOWEST POINT BETWEEN FAN BLADE AND STRUCTURE, PROVIDE WITH WALL MOUNTED SPEED CONTROL, IN WEATHERPROOF DIECAST BOX WITH PADLOCK HASP, FINISH TO BE MATT BLACK, NO LIGHT KIT, 120V, EQUAL TO HUNTER BURTON OUTDOOR 52 INCH.
TYPE TL1	DAMP LOCATION LISTED TRACK LIGHTING SYSTEM, TRACK HOUSING 78.74 INCH WITH END CAPS, (2) 7W MEDIUM FLOOD HEADS, (2) 7W WIDE FLOOD HEADS, (2) 7W MEDIUM FLOOD HEADS MOUNTED NEAR ENDS AND AIMED TOWARDS BASE OF NEAREST COLUMN, (2) 7W WIDE FLOOD HEADS MOUNTED 3 FEET APART AIMED DIRECTLY DOWN, PROVIDE LED DRIVER RATED TO POWER ALL HEADS WITH CAPACITY FOR (2) FUTURE HEADS, 120V, 0-10V DIMMING, BLACK FINISH, EQUAL TO TARGETTI IVY PROJECTOR SERIES
TYPE TL2	DAMP LOCATION LISTED TRACK LIGHTING SYSTEM, TRACK HOUSING 78.74 INCH WITH END CAPS, (4) 7W MEDIUM FLOOD HEADS, (2) 7W WIDE FLOOD HEADS, (2) 7W MEDIUM FLOOD HEADS MOUNTED NEAR ENDS AND AIMED TOWARDS BASE OF NEAREST COLUMN, (2) 7W WIDE FLOOD HEADS MOUNTED 3 FEET APART AIMED DIRECTLY DOWN, (2) 7W MEDIUM FLOODS MOUNTED BETWEEN OTHER HEADS AND AIMED TO ILLUMINATE THE WHITE BOARD AND THE PLAQUE ON WALL, AIMING ANGLE SHALL BE SUCH TO MINIMIZED GLARE FOR PERSONS SITTING ON THE GROUND OF THE PAVILION. PROVIDE LED DRIVER RATED TO POWER ALL HEADS WITH CAPACITY FOR (2) FUTURE HEADS, 120V, 0-10V DIMMING, BLACK FINISH, EQUAL TO TARGETTI IVY PROJECTOR SERIES



SECTION THROUGH COLUMN

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



TRACK LIGHTING DETAIL

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

ELECTRICAL SPECIFICATIONS

- THE GENERAL CONDITIONS OF DIVISION 1 OF THE PROJECT SPECIFICATIONS SHALL BECOME A PART OF THIS SPECIFICATION
- VISIT SITE BEFORE SUBMISSION OF BID AND OBSERVE EXISTING CONDITIONS AND VERIFY LOCATIONS OF EXISTING UTILITIES.
- FURNISH ALL THE MATERIALS, EQUIPMENT, AND SERVICES REQUIRED TO PROVIDE A COMPLETE, WORKING ELECTRICAL SYSTEM.
- ALL MATERIALS SHALL BE NEW AND OF COMMERCIAL QUALITY. ALL MATERIALS FOR WHICH AN UNDERWRITERS LABORATORY STANDARD EXISTS SHALL BEAR THE UL LABEL.
- ALL WORK SHALL BE IN CONFORMANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL STATE AND LOCAL CODES.
- SECURE AND PAY FOR ALL NECESSARY PERMITS AND CERTIFICATES OF INSPECTION REQUIRED.
- GUARANTEE ALL MATERIALS AND WORKMANSHIP FOR A PERIOD OF ONE YEAR FROM DATE OF ACCEPTANCE BY OWNER.
- SUBMIT 6 COPIES OF SHOP DRAWING FOR EQUIPMENT AND MATERIALS FURNISHED UNDER THIS CONTRACT.
- COORDINATE ELECTRICAL WORK WITH VENDORS AND OTHER TRADES ON THE PROJECT. VERIFY LOCATION AND ELECTRICAL REQUIREMENTS FOR ALL EQUIPMENT BEFORE ROUGH-IN.
- INSTALL ALL POWER WIRING IN CONDUIT. USE EMT ABOVE FLOOR WHERE NOT EXPOSED TO WEATHER OR PHYSICAL DAMAGE. USE PVC UNDERGROUND AND UNDERFLOOR. USE RGS WHERE EXPOSED TO PHYSICAL DAMAGE AND USE RGS ELBOWS WHERE PVC ENTERS GROUND OR FLOOR.
- ALL RECEPTACLES SHALL BE LISTED WEATHER RESISTANT, TAMPER RESISTANT GFCI 120V, 15A RECEPTACLES.
- INSTALL ONLY COPPER WIRE WITH THWN OR THHN INSULATION FOR POWER WIRING UNLESS SPECIFICALLY INDICATED OTHERWISE ON DRAWINGS.
- INSTALL STEEL BOXES INDOORS AND CAST BOXES OUTDOORS. INSTALL SPECIFICATION GRADE SWITCHES AND RECEPTACLES. INSTALL PAINTED STEEL COVERPLATES. DEVICE AND COVERPLATE COLORS TO BE SELECTED BY ARCHITECT. OUTDOOR COVER PLATES SHALL BE WEATHERPROOF WHILE NOT IN USE TYPE.

GENERAL ELECTRICAL NOTES

- VISIT PROJECT SITE BEFORE SUBMISSION OF BID AND BECOME FAMILIAR WITH EXISTING CONDITIONS, LOCATIONS OF UTILITIES, AND EXTENT OF DEMOLITION REQUIRED.
- COORDINATE INSTALLATION OF NEW ELECTRICAL CIRCUITS WITH LOCAL MAINTENANCE PERSONNEL. VERIFY LOCATION OF NEAREST ELECTRICAL PANELS WITH STAFF BEFORE SUBMISSION OF BID AND INCLUDE ALL WORK REQUIRED TO GET ELECTRICAL CIRCUITS FROM EXISTING PANELS TO NEW PAVILION INCLUDING TRENCHING, CUTTING AND PATCHING OF CONCRETE AND/OR ASPHALT, CORE DRILLING OF MASONARY WALLS, ETC.
- WHERE RECEPTACLES ARE INDICATED IN WALLS THAT SUPPORT CASEWORK, COORDINATE WITH ARCHITECT AND ARCHITECTS ELEVATION PLANS FOR APPROPRIATE MOUNTING HEIGHTS PRIOR TO ROUGH-IN.
- ALL GROUND-FAULT CIRCUIT-INTERRUPTER RECEPTACLES SHALL BE READILY ACCESSIBLE PER CODE. CONFIRM ACCESSIBILITY PRIOR TO ROUGH-IN. IF NECESSARY SERVE A STANDARD RECEPTACLE WITH AN INTEGRAL GROUND FAULT 20 AMP 1 POLE CIRCUIT BREAKER OR PROVIDE A STAND ALONE GFI DEVICE IN A READILY ACCESSIBLE ADJACENT LOCATION.
- COORDINATE LOCATIONS OF ALL CEILING MOUNTED LIGHT FIXTURES WITH ARCHITECT'S REFLECTED CEILING PLANS AND ELEVATION DRAWINGS. PROVIDE FIXTURES COMPATIBLE WITH CEILING TYPE INSTALLED.
- WHERE DIMMING SWITCHES ARE INDICATED, COORDINATE/CONFIRM THAT SWITCHES ARE COMPATIBLE WITH THE TYPE OF DIMMING DRIVER BEING UTILIZED (i.e. 0-10V, ELV, MLV, ETC.)
- ALL CIRCUIT BREAKERS BEING INSTALLED INTO EXISTING DISTRIBUTION EQUIPMENT (i.e. SWITCHBOARDS, DISTRIBUTION PANELS, LIGHTING PANELS) SHALL BE OF SAME MAKE, MANUFACTURE, VOLTAGE RATING, AIC RATING, ETC. AS THE EXISTING EQUIPMENT.
- PROVIDE SERVICE TO BRANCH CIRCUITS FROM NEAREST 120V PANELBOARD WITH SPARE CAPACITY. UTILIZE (3) EXISTING SPARE 20 AMP 1 POLE CIRCUIT BREAKERS OR PROVIDE NEW IN BREAKER AVAILABLE SPACE. PROVIDE (4)#12, #12G, 1" C AS REQUIRED. PROVIDE HANDLE-TIE FOR NEW MULTI-WIRE CIRCUIT BETWEEN THE THREE BREAKERS.
- PROVIDE 0-10V DIMMING CONTROL CONNECTED TO DIM ALL FIXTURES TOGETHER. SWITCH SHALL BE IN A WEATHERPROOF BOX WITH FLIP UP METAL COVER THAT HAS A PADLOCK HASP.

ELECTRICAL LEGEND

MOUNTING HEIGHTS MEASURED TO ζ

COORDINATE WITH ARCHITECT/OWNER'S REP FOR CONFIRMATION OF DEVICE MOUNTING HEIGHT (NO HIGHER THAN 54" PER ADA) PRIOR TO ROUGH-IN. TYPICAL FOR ALL LIGHT SWITCHES (INCLUDING DIMMERS & OCCUPANCY/VACANCY SENSORS), BUTTON/CONTROL STATIONS AND FIRE ALARM PULL STATIONS WHERE APPLICABLE.

- CONDUIT RUN, CONCEALED IN WALL, CEILING, OR FLOOR
- - - CONDUIT RUN, CONCEALED IN FLOOR OR UNDERGROUND
- HOMERUN TO PANEL INDICATED
- ⊕ RECEPTACLE, QUADRAPLEX, 120V, 15A, UNO, @18" AFF TO BOTTOM
- Ⓝ JUNCTION BOX, SIZE AS REQUIRED
- S_F SWITCH, FAN SPEED CONTROL, 120/277V, 20A, 48" AFF TO TOP OF DEVICE.
- S_D DIMMING SWITCH, 120/277, WALL MOUNTED DECORA STYLE, 48" AFF TO TOP OF DEVICE. CONFIRM DIMMING SWITCH IS COMPATIBLE WITH TYPE DIMMING OF ASSOCIATED LIGHT FIXTURE(S), (0-10V, ELV, MLV, ETC.)
- ⊗ CEILING FAN
- ⚡ TRACK LIGHT, SEE FIXTURE SCHEDULE
- # REFER TO GENERAL ELECTRICAL NOTE INDICATED

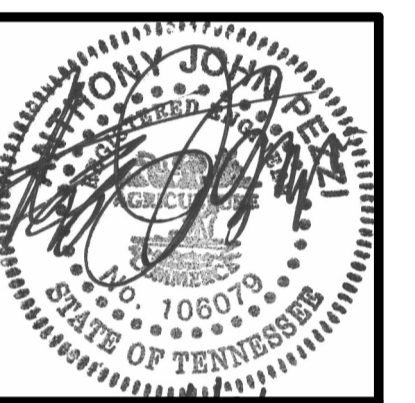
ABBREVIATIONS

- AFF ABOVE FINISHED FLOOR
- AFG ABOVE FINISHED GRADE
- ζ CENTERLINE
- GFI GROUND FAULT INTERRUPTER
- MTD MOUNTED
- SMH SPECIAL MOUNTING HEIGHT (4" ζ ABOVE CASEWORK/BACKSPLASH OR 45" ζ AFF IF NO CASEWORK/BACKSPLASH)
- UNO UNLESS NOTED OTHERWISE
- WP WEATHERPROOF - WHILE IN USE
- WR WEATHERPROOF - WHILE NOT IN USE

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ELECTRICAL PLAN

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REVISIONS

PROJECT NO. 2324
DATE March 1, 2024
SHEET NO.

E1.01

PE

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