CONTRACT DRAWINGS FOR:

# Middle Georgia **Regional Airport**

**1000 TERMINAL DRIVE SUITE 100** MACON, GA 31216

# **RUNWAY 5-23 EXTENSION - PACKAGE 1 RETAINING WALL, PHASE 1**

FEDERAL AVIATION ADMINISTRATION AIRPORT IMPROVEMENT PROGRAM **PROJECT NUMBER: TBA** 

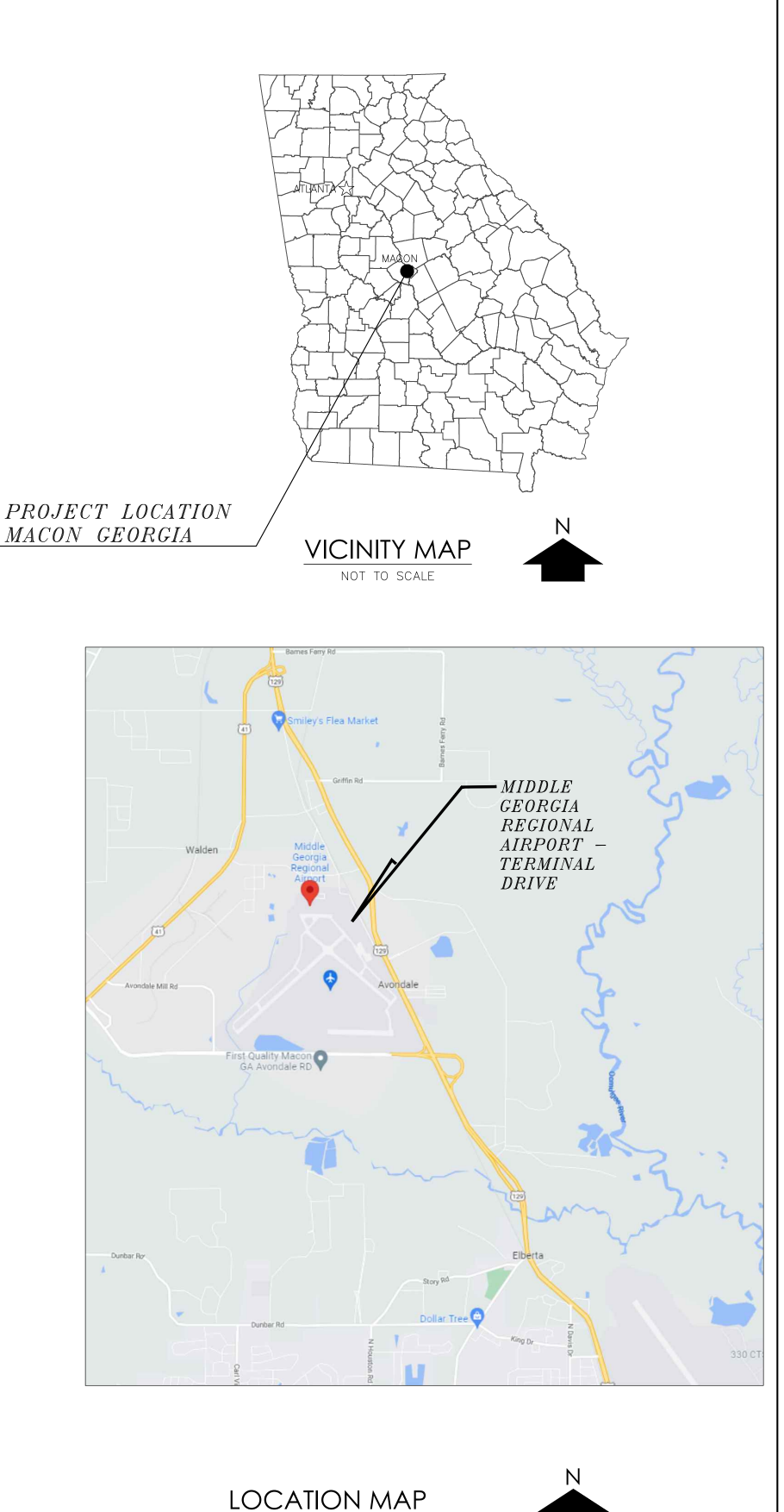
PASSERO ASSOCIATES PROJECT NUMBER 20202946.0009



## September 2022



4730 Casa Cola Way, Suite 200 (904) 757-6106 Fax: (904) 757-6107 St. Augustine, FL. 32095 Certificate of Authorization # 3428





NOT TO SCALE

#### **BID QUANTITIES**

	BASE BID			
ITEM NUMBER	DESCRIPTION	QUANTITY	UNIT	AS CONSTRUCTED
C-105-6.1	Mobilization	1	LS	
500-3810	Class AA Concrete, Including Reinforcing Steel	2,487	CY	
641-4086	Concrete Side Barrier, Type 7WS	750	LF	
648-1550	Impact Attenuator Unit, Type S-4-S-38	2	EA	
		<u> </u>		

## INDEX OF SHEETS

## NOTABLE CONTACTS

OWNER:	AIRPORT
MACON-BIBB COUNTY, GA MACON, GA 31202 UNITED STATES PHONE: (478)-788-3760	DOUG FAC 1000 TERN MACON, G UNITED S <sup>-</sup> TELEPHOI

4949A

## AIRFIELD COMMUNICATIONS

CTAF:	128.2 MHz
UNICOM:	122.95 MHz
WX ASOS:	120.775 MHz (478
MACON GROUND:	121.65
MACON TOWER:	128.2

### <u>G TITLE</u>

- SHEET
- F SHEETS & BID QUANTITIES
- SECURITY & GENERAL NOTES
- T LAYOUT & SURVEY CONTROL PLAN
- RUCTION SAFETY & PHASING PLAN
- L NOTES
- NG WALL ENVELOPE (1 OF 3)
- NG WALL ENVELOPE (2 OF 3)
- NG WALL ENVELOPE (3 OF 3)
- ANEOUS DETAILS
- GEORGIA DEPARTMENT OF TRANSPORTATION SPECIAL DETAIL

MANAGER:

FAOUR ERMINAL DR I, GA 31297 ) STATES HONE: (478) 803-0460

78-784-8825)

PASSERO ASSOCIATES         Engineering       Architecture         www.passero.com
Stamp:
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Revisions         No.       Date       By       Description         Image: I
RUNWAY 5-23 EXTENSION - PACKAGE 1 RETAINING WALL, PHASE 1 Town/City: Macon County: Bibb State: Georgia Project No. 20202946.0009
Drawing No. <b>G1-2</b>

## CONTRACTOR'S SAFETY AND SECURITY REQUIREMENTS

#### SAFETY NOTES:

1. AIRPORT OPERATIONS - THE CONTRACTOR SHALL ACQUAINT ALL SUPERVISORS AND EMPLOYEES WITH THE AIRPORT ACTIVITIES AND OPERATIONS THAT ARE INHERENT AT THE AIRPORT AND SHALL CONDUCT ALL CONSTRUCTION ACTIVITIES TO CONFORM TO ALL ROUTINE AND EMERGENCY AIR TRAFFIC REQUIREMENTS AND GUIDELINES ON SAFETY SPECIFIED IN NOTES 10 & 13 BELOW.

2. VEHICLE IDENTIFICATION - ALL CONTRACTOR CONSTRUCTION EQUIPMENT AUTHORIZED TO OPERATE ON THE AIRPORT SHALL DISPLAY IN FULL VIEW ABOVE THE VEHICLE A 3' X 3' OR LARGER ORANGE AND WHITE CHECKERED FLAG, EACH CHECK BEING 1' SQUARE. ALL VEHICLES OPERATING IN THE ACTIVE AIRPORT OPERATIONS AREA DURING THE HOURS OF DARKNESS SHALL BE EQUIPPED WITH A FLASHING/ROTATING AMBER (YELLOW) DOME-TYPE LIGHT MOUNTED ON TOP OF THE VEHICLE AND OF SUCH INTENSITY TO CONFORM TO LOCAL CODES FOR MAINTENANCE AND EMERGENCY VEHICLES.

3. RUNWAY/TAXIWAY CLOSURES - PLACE TEMPORARY LIGHTED CLOSED RUNWAY "X" OVER RUNWAY NUMERAL FOR ANY RUNWAY CLOSURE. IF "LAYDOWN X"'S ARE ALLOWED FOR RUNWAY OR TAXIWAY CLOSURES, THEY SHALL MEET THE REQUIREMENTS OF M-100 (COORDINATE WITH THE AIRPORT OPERATOR). SEE PHASING & SAFETY PLAN & TECHNICAL SPECIFICATION ITEM M-100 FOR FURTHER INFORMATION.

4. THE CONTRACTOR SHALL NOT ENTER THE RUNWAY SAFETY AREA WITHOUT A FULL RUNWAY CLOSURE VIA CLOSURE MARKERS AND NOTICE TO AIRMEN (NOTAM). AS WELL AS, THE CONTRACTOR SHALL NOT PLACE EQUIPMENT, MATERIAL, OR STOCKPILES IN THE RUNWAY OBJECT FREE AREA.

MIDDLE GEORGIA REGIONAL AIRPORT (N	/CN) - RUNWAY 5/23 (ADG D-III)
-RUNWAY SAFETY AREA (RSA)	250 LINEAR FEET FROM CENTERLINE OF RUNWAY
-RUNWAY OBJECT FREE AREA (ROFA)	400 LINEAR FEET FROM CENTERLINE OF RUNWAY
-LENGTH BEYOND RUNWAY END	500 LINEAR FEET FROM THE RUNWAY END

MIDDLE GEORGIA REGIONAL AIRPORT (MCN) - RUNWAY 14/32 (ADG B-II) 75 LINEAR FEET FROM CENTERLINE OF RUNWAY -RUNWAY SAFETY AREA (RSA) 250 LINEAR FEET FROM CENTERLINE OF RUNWAY -RUNWAY OBJECT FREE AREA (ROFA) -LENGTH BEYOND RUNWAY END 300 LINEAR FEET FROM THE RUNWAY END

5. TRENCH MARKING - OPEN TRENCHES, EXCAVATIONS AND STOCKPILED MATERIALS LOCATED IN THE AIRPORT OPERATIONS AREA SHALL BE PROMINENTLY MARKED WITH FLAGS AND LIGHTED BY APPROVED LIGHT UNITS DURING HOURS OF RESTRICTED VISIBILITY AND DARKNESS.

6. OPEN FLAME - OPEN FLAME, WELDING OR TORCH-CUTTING OPERATIONS ARE PROHIBITED UNLESS ADEQUATE FIRE AND SAFETY PRECAUTIONS HAVE BEEN TAKEN AND THE PROCEDURE APPROVED BY FIRE INSPECTOR, AIRPORT MANAGER AND THE ENGINEER. NO DEBRIS BURNING IS ALLOWED.

7. STOCKPILE EROSION AND DUST CONTROL - STOCKPILED MATERIAL AND OPEN EXCAVATIONS SHALL BE TREATED IN SUCH A MANNER AS TO PREVENT MOVEMENT RESULTING FROM AIRCRAFT BLAST OR WIND.

8. DEBRIS CONTROL - DEBRIS, WASTE AND LOOSE MATERIAL SHALL NOT BE ALLOWED ON ACTIVE AIRCRAFT MOVEMENT AREAS. IF OBSERVED TO BE ON ACTIVE AIRCRAFT MOVEMENT AREAS, THE MATERIAL WILL BE REMOVED IMMEDIATELY BY THE CONTRACTOR. THE ENGINEER MAY DIRECT THAT DEBRIS PROBLEMS DURING CONSTRUCTION NOT CORRECTED BY THE CONTRACTOR BE CORRECTED BY OTHERS AT THE EXPENSE OF THE CONTRACTOR. NO OPEN TOP DUMPSTERS ARE ALLOWED IN THE PROJECT OR STAGING AREA. TRUCKS SHALL COVER THE LOAD FOR ALL MOVEMENTS ON THE AIRPORT.

9. INSPECTION BY OPERATIONS - PRIOR TO OPENING FOR AIRCRAFT USE, THE CONTRACTOR SHALL ARRANGE FOR INSPECTION BY THE ENGINEER AND AIRPORT MANAGER ANY RUNWAY, TAXIWAY OR APRON THAT HAS BEEN CLOSED FOR WORK, OR THAT HAS BEEN USED FOR A CROSSING POINT OR HAUL ROUTE BY THE CONTRACTOR.

10. SAFETY GUIDELINES:

150/5370-2G "OPERATIONAL SAFETY ON AIRPORTS DURING CONSTRUCTION"

150/5200-18C "AIRPORT SAFETY SELF-INSPECTION"

150/5210-5D "PAINTING, MARKING AND LIGHTING OF VEHICLES USED ON AIRPORT"

11. LIGHTED AIRPORT LOW PROFILE BARRICADES ARE REQUIRED AS NOTED ANYTIME THE CONTRACTOR IS WORKING.

12. AT THE END OF THE WORK DAY, CONTRACTOR SHALL REMOVE ALL EQUIPMENT FROM WORK AREA BACK TO THE CONTRACTOR STAGING AREA OR TO SUCH OTHER LOCATIONS AS APPROVED BY THE ENGINEER.

13. IN COMPLIANCE WITH AC 150/5370-2G "OPERATIONAL SAFETY ON AIRPORTS DURING CONSTRUCTION," THE CONTRACTOR' DESIGNATED PERSONNEL SHALL HAVE AND MONITOR A RADIO FOR TWO-WAY COMMUNICATION WITH THE AIR TRAFFIC CONTROL TOWER AT ALL TIMES. THE MIDDLE GEORGIA REGIONAL AIRPORT RADIO GROUND FREQUENCY IS 121.65 (8 AM - 8 PM).



1. THE CONTRACTOR SHALL COMPLY WITH ALL REQUIREMENTS OF THE AIRPORT AND WITH THE SECURITY REQUIREMENTS SPECIFIED HEREIN. THE CONTRACTOR SHALL DESIGNATE IN WRITING TO THE ENGINEER THE NAME OF HIS/HER "CONTRACTOR SECURITY OFFICER". THE CONTRACTOR SECURITY OFFICER SHALL REPRESENT THE CONTRACTOR ON THE SECURITY REQUIREMENTS OF THE CONTRACT.

2. CONTRACTOR PERSONNEL SECURITY ORIENTATION - THE CONTRACTOR SECURITY OFFICER SHALL BE RESPONSIBLE FOR BRIEFING ALL CONTRACTOR PERSONNEL ON THESE REQUIREMENTS AND, FROM TIME TO TIME, OTHER SECURITY PROVISIONS ADOPTED BY THE ENGINEER OR OWNER. ALL NEW CONTRACTOR EMPLOYEES SHALL BE BRIEFED ON THESE REQUIREMENTS PRIOR TO WORKING IN THE CONSTRUCTION AREA.

3. ACCESS TO THE SITE - CONTRACTOR'S ACCESS TO THE SITE SHALL BE AS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER. THE CONTRACTOR SHALL NOT PERMIT ANY UNAUTHORIZED CONSTRUCTION PERSONNEL OR TRAFFIC ON THE SITE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR TRAFFIC CONTROL TO AND FROM THE VARIOUS CONSTRUCTION AREAS ON THE SITE. THE CONTRACTOR IS RESPONSIBLE FOR THE IMMEDIATE CLEANUP OF ANY DEBRIS DEPOSITED ALONG THE ACCESS ROAD AS A RESULT OF HIS/HER CONSTRUCTION TRAFFIC. DIRECTIONAL SIGNING AT THE ACCESS GATE AND ALONG THE DELIVERY ROUTE TO THE STORAGE AREA OR WORK SITE SHALL BE AS DIRECTED BY THE ENGINEER.

4. MATERIALS DELIVERY TO THE SITE - ALL CONTRACTOR'S MATERIAL ORDERS FOR DELIVERY TO THE SITE WILL USE THE ACCESS POINT AT THE CONTRACTOR'S STAGING SITE. THE CONTRACTOR SHALL PROVIDE ESCORT SERVICES TO DIRECT DELIVERIES.

5. CONSTRUCTION AREA LIMITS - THE LIMITS OF CONSTRUCTION, MATERIAL STORAGE AREAS, EQUIPMENT STORAGE AREA, PARKING AREA AND OTHER AREAS DEFINED AS REQUIRED FOR THE CONTRACTOR'S EXCLUSIVE USE DURING CONSTRUCTION SHALL BE MARKED BY THE CONTRACTOR AND APPROVED BY THE ENGINEER. THE CONTRACTOR SHALL ERECT AND MAINTAIN AROUND THE PERIMETER OF THESE AREAS SUITABLE FENCING, SIGNAGE AND WARNING DEVICES VISIBLE FOR BOTH DAY/NIGHT USE TO DELINEATE THE PERIMETER OF ALL SUCH AREAS.

6. CONTRACTOR EMPLOYEE PERSONAL VEHICLES SHALL BE RESTRICTED TO THE CONTRACTOR'S STAGING AREA OR CONTRACTOR EMPLOYEE PARKING AREA AND ARE NOT ALLOWED ON THE AIRFIELD AT ANY TIME.

7. REQUIREMENTS FOR BADGING - BADGING OF CONTRACTOR PERSONNEL WILL BE REQUIRED FOR THIS PROJECT. IT IS THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE BADGING WITH THE AIRPORT AUTHORITY AND TO START THE PROCESS EARLY ENOUGH TO AVOID DELAYING MOBILIZATION TO THE SITE.

8. THE CONTRACTOR SHALL INSTALL A 3' X 3' SIGN AT THE CONSTRUCTION SITE ENTRANCE GATE THAT SAYS: "THIS AREA IS A DESIGNATED CONSTRUCTION SITE AND ANYONE WHO TRESPASSES ON THIS PROPERTY COMMITS A FELONY."

9. VEHICLE & PEDESTRIAN DEVIATIONS AND RUNWAY INCURSIONS DOCUMENTED BY THE TOWER WILL RESULT IN FAA FINES. THE COST OF THESE FINES SHALL BE BORNE BY THE CONTRACTOR UP TO A MAXIMUM AMOUNT OF \$10,000 PER INCIDENT.

**BARRICADE NOTES:** 

1. TYPICAL LIGHTED AIRPORT LOW PROFILE BARRICADES TO BE PLACED ALONG THE LIMITS OF THE PHASES OF WORK, AS SHOWN IN THESE PLANS, TO DELINEATE THE CONTRACTOR'S WORK AREAS.

2. ALL BARRICADES SHALL BE CHECKED VISUALLY FOR SIGNS OF WEAR AND TEAR ON A WEEKLY BASIS AND SHALL BE REPAINTED WHEN DEEMED APPROPRIATE BY THE ENGINEER. THE CONDITIONS OF LIGHTING UNITS SHALL BE CHECKED DAILY. ALL LIGHT FIXTURES SHALL BE VERIFIED OPERATING BY THE CONTRACTOR ON A DAILY BASIS BEFORE THE CONTRACTOR CEASES OPERATION FOR THE DAY.

3. ALL BARRICADES SHALL BE MOVED AT LEAST ONCE EACH WEEK AND THE CONTRACTOR SHALL SWEEP THE DEBRIS WHICH HAS ACCUMULATED AND REMOVE IT FROM THE SITE. THE BARRICADES SHALL THEN BE REPLACED AT THE APPROPRIATE LOCATION.

4. BARRICADES SHALL BE SPACED 8' MAXIMUM, END TO END, OR AS DIRECTED BY THE ENGINEER.



1. UNDERGROUND UTILITY LAYOUT INFORMATION WAS COMPILED FROM AS-BUILT INFORMATION AND EXISTING RECORD PLANS AND IS OFFERED SOLELY FOR THE PURPOSE OF PROVIDING THE CONTRACTOR WITH DATA AVAILABLE TO THE ENGINEER. THE ACTUAL LOCATIONS IN THE FIELD MAY BE DIFFERENT FROM THAT SHOWN. THE CONTRACTOR SHALL VERIFY LOCATIONS OF ALL UTILITIES AND AIRPORT CABLES IN FIELD PRIOR TO CONSTRUCTION.

2. THE CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFICATION OF ALL EXISTING UTILITIES. IN THE EVENT OF DAMAGE TO EXISTING ELECTRICAL CABLES AND UTILITIES, THE ENGINEER AND AIRPORT MANAGER ARE TO BE NOTIFIED IMMEDIATELY AND THE CONTRACTOR SHALL REPAIR THE DAMAGE, AS DIRECTED BY THE ENGINEER, IMMEDIATELY AND AT THE CONTRACTOR'S EXPENSE. ALL DAMAGED CABLES, WILL BE REPLACED TO THE NEAREST LIGHTING FIXTURES. NO FIELD SPLICES WILL BE PERMITTED.

3. PROPERTY LINES, RIGHT-OF-WAY LINES, AND OWNER NAMES SHOWN ON THE PLANS ARE TAKEN FROM RECORD MAPS.

4. CONTRACTOR'S ACCESS TO THE AIRPORT SHALL BE LIMITED TO THE ACCESS ROADS SHOWN ON THIS PLAN. THE CONTRACTOR, UPON COMPLETION OF THIS CONTRACT, SHALL REPAIR ANY DAMAGE TO ACCESS ROADS, GATES OR FENCES. ALL EXISTING PAVEMENTS AND DISTURBED GROUND SHALL BE RESTORED TO EXISTING CONDITION OR BETTER AT NO COST TO THE OWNER. ONLY ACTIVE AIRCRAFT PAVEMENTS MARKED ON THIS PLAN MAY BE USED FOR CONTRACTOR ACCESS. CONTRACTOR SHALL MINIMIZE PAVEMENT CROSSINGS AND SHALL CLEAN AND SWEEP ACTIVE AIRCRAFT PAVEMENT AS OFTEN AS NECESSARY, AS ORDERED BY OWNER / ENGINEER, TO KEEP PAVEMENT FREE OF DEBRIS. UTILIZED VEHICLE ROADS SHALL BE SWEPT AT THE END OF EACH WORKING DAY.

5. ALL AREAS DISTURBED SHALL BE FINE GRADED, TOPSOILED, AND SEEDED AND MULCHED. FINE GRADING SHALL BE SHAPED TO ALLOW SURFACE DRAINAGE AND CONFORM TO SMOOTH TRANSITIONS WITH SURROUNDING GRADE.

6. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL PERMITS NECESSARY FOR THE PROJECT AND FOR ACCESS TO THE SITE. COST FOR PERMITS TO BE PAID AS PART OF MOBILIZATION.

7. ALL COSTS ASSOCIATED WITH MAINTENANCE OF HAUL ROADS, ACCESS ROADS, RESTORATION OF SURFACES DISTURBED AND ALL BARRICADES AND TEMPORARY AIRPORT MARKINGS SHALL BE INCLUDED IN THE PAY ITEM MAINTENANCE & PROTECTION OF TRAFFIC.

8. THE CONTRACTOR'S SPECIAL ATTENTION IS DIRECTED TO AC 150/5370-2G, OPERATIONAL SAFETY ON AIRPORTS DURING CONSTRUCTION, AND THE CONTRACT SPECIAL PROVISIONS SECTION 80, AS THEY RELATE TO SAFETY REQUIREMENTS AND AFFECT SEQUENCING OF WORK.

9. ANY IRON PINS, CONCRETE MONUMENTS, SURVEY MONUMENTS, OR OTHER ITEMS DEFINING PROPERTY LINES OR BASELINES WHICH ARE DISTURBED SHALL BE PROPERLY TIED AND ACCURATELY RESET UPON COMPLETION OF WORK BY THE CONTRACTOR AT NO COST TO THE OWNER.

10. ELEVATIONS ARE BASED ON U.S.C. & G.S. DATUM. THE CONTRACTOR WILL BE RESPONSIBLE FOR MAINTAINING THESE SITE BENCH MARKS OR MOVING THEM IF THEY ARE IN THE LINE OF CONSTRUCTION.

11. THE ENGINEER SHALL BE NOTIFIED IN WRITING OF ANY CONDITIONS THAT VARY FROM THOSE SHOWN ON THE PLANS. THE CONTRACTOR'S WORK SHALL NOT VARY FROM THE PLANS WITHOUT THE EXPRESSED WRITTEN APPROVAL OF THE ENGINEER.

12. SITE DRAINAGE SHALL BE MAINTAINED THROUGHOUT THE PERIOD OF CONSTRUCTION.

13. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SAFELY MAINTAINING THE CONSTRUCTION SITE THROUGHOUT THE PERIOD OF CONSTRUCTION.

14. THE CONTRACTOR SHALL NOT LEAVE CONSTRUCTION EQUIPMENT RUNNING OR UNATTENDED.

15. THE CONTRACTOR SHALL KEEP EQUIPMENT NOT NECESSARY FOR THEIR OPERATIONS OUT OF THE EXISTING TERMINAL AND AIR OPERATIONS AREA.

16. ALL WORK IS INCLUDED UNDER BASE BID UNLESS SPECIFICALLY LABELED OTHERWISE.

17. GATES WITH LOCKS WILL BE MAINTAINED AT CONTRACTOR ACCESS ROUTES. NO ACCESS WILL BE PERMITTED BY ANYONE OTHER THAN AIRPORT EMPLOYEES, CONTRACTOR'S EMPLOYEES AND EQUIPMENT INCLUDING DELIVERIES, AND THE RESIDENT ENGINEER. NO OPEN GATES WILL BE LEFT UNATTENDED.

18. THE CONTRACTOR IS INSTRUCTED TO COOPERATE WITH ANY AND ALL OTHER CONTRACTORS PERFORMING WORK ON THIS JOB SITE DURING THE PERFORMANCE OF THIS CONTRACT.

19. ALL WORK SHALL BE DONE IN STRICT COMPLIANCE WITH ALL APPLICABLE NATIONAL, STATE, AND LOCAL CODES, STANDARDS, ORDINANCES, RULES, AND REGULATIONS.

20. THE ENGINEER RESERVES THE RIGHT TO EXAMINE ANY WORK DONE ON THIS PROJECT AT ANY TIME TO DETERMINE CONFORMANCE WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS OF THIS PROJECT, AS INTENDED AND INTERPRETED BY THE ENGINEER.

21. THE CONTRACTOR SHALL:

A. VERIFY ALL CONDITIONS IN THE FIELD FOUND PRIOR TO COMMENCEMENT OF WORK AND NOTIFY THE ENGINEER, IN WRITING, OF ANY DISCREPANCIES.

B. EXAMINE THE SITE AND INCLUDE IN HIS WORK THE EFFECT OF ALL EXISTING CONDITIONS ON THE WORK.

C. PROVIDE AND INSTALL ALL MATERIALS AND PERFORM ALL WORK IN ACCORDANCE WITH RECOGNIZED GOOD STANDARD PRACTICE.

D. HOLD THE OWNER HARMLESS AGAINST ANY AND ALL CLAIMS ARISING FROM WORK DONE BY THE CONTRACTOR OR HIS SUB CONSULTANTS ON THE SITE.

22. CONTRACTOR PROJECT CLOSE-OUT REQUIREMENTS:

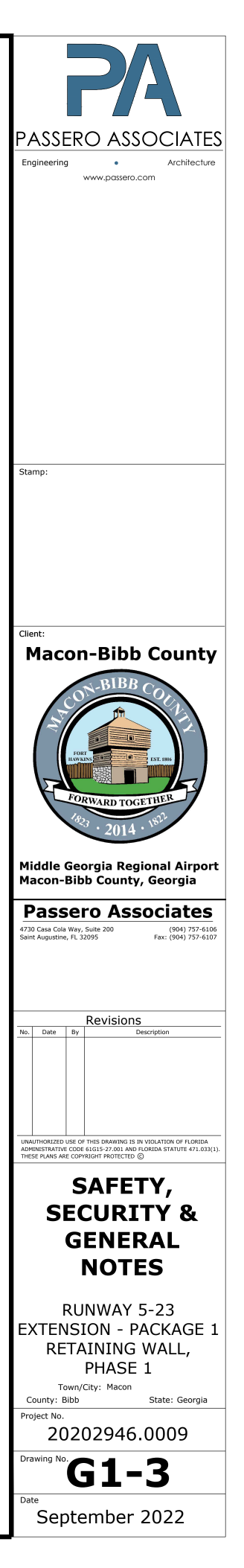
A. THE CONTRACTOR SHALL FULFILL THE REQUIREMENTS AND COMPLETE THE "CONTRACTOR'S PROJECT CLOSEOUT CHECKLIST", INCLUDED IN THE CONTRACT DOCUMENTS, BEFORE FINAL PAYMENT WILL BE ISSUED. THE FINAL 10% OWED TO THE CONTRACTOR (INCLUDING ANY RETAINAGE) WILL NOT BE RELEASED UNTIL ALL CLOSEOUT CONTRACT DOCUMENTS HAVE BEEN SUBMITTED & APPROVED.

B. THE CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE FEDERAL, STATE, AND LOCAL REGULATIONS FOR THE COMPLETION AND CLOSE-OUT OF THE PROJECT CONSTRUCTION.

C. THE CONTRACTOR SHALL PROVIDE THE OWNER AND THE ENGINEER OF RECORD WITH COPIES OF RECORD LOGS, TEST RESULTS, AND SUPPORTING DOCUMENTATION WITHIN 30 DAYS OF THE COMPLETION OF WORK.

D. AT THE COMPLETION OF THE PROJECT, THE CONTRACTOR SHALL GIVE THE OWNER AND THE ENGINEER OF RECORD A MINIMUM OF THREE (3) DAYS NOTICE PRIOR TO THE SCHEDULED SITE WALK THROUGH.

## GENERAL NOTES



				CONTROL	POINTS
•	CP6	980162.2600000	2456179.0100000	348.0000000	MCN ARP PUBLISHED
•	CP6A	980162.2730000	2456179.0390000	348.4600000	MCN ARP FOUND, ADJUSTED
•	CP7	978249.4100000	2453476.8000000	251.4760000	MCN AA2813 NOT FOUND
•	CP9	977350.0090000	2452267.6850000	331.0520000	NAIL WITH WASHER FND RUNWAY END PUBLISHED
•	CP9A	977350.0650000	2452267.4880000	331.2470000	MAG/ RUNWAY END, FOUND,ADJUSTED
•	CP10	977239.0600000	2452367.5100000	329.2000000	MCN AB6328 PUBLISHED
•	CP10A	977239.0200000	2452367.4710000	329.0220000	MCN AB6328 FOUND, ADJUSTED
•	CP11	978091.9420000	2453280.0500000	339.6460000	NWS, CREATED BY RESECTION OF PACS
•	CP12	977965.1590000	2452421.8920000	327.7810000	MAG, IN AOA, FOUND IN TAXI
•	CP13	977773.0860000	2452187.9300000	326.4080000	MAG, IN AOA FOUND IN TAXI
•	CP14	976682.5420000	2451582.6520000	294.3490000	MAG, IN AOA, FOUND IN TAXI
•	CP15	976825.8420000	2452206.4490000	283.6180000	MAG, IN AOA NOT USED?
•	CP16	976519.4310000	2452205.4790000	291.7870000	MAG, OUTSIDE AOA TRAVERSE ONLY
•	CP17	976642.3570000	2452208.9010000	284.4760000	MAG, IN AOA TRAVERSE ONLY
•	CP17A				
•	CP18	976533.5960000	2451579.7810000	290.2900000	GPS BASE 2, IPS, AJC CONTROL
•	CP19	976732.2830000	2452728.6290000	322.7560000	MAG, IN AOA AT CONC DITCH
•	CP20	981726.2910000	2457073.3440000	354.3060000	MAG RUNEND FOUND FAR END
10 B	CP25 9	76422.701	2452452.766	289.306	MAG, TRAV ONLY, ACROSS 247
	CP40	978773.6830000	2452122.1070000	294.7240000	IRON PIN FOUND
•	CP41	978773.7900000	2452122.0480000	294.6900000	IRON PIN FOUND
•	1150	977500.530	2451317.598	302.157	GPS BASE 1, IPF
•	CP30 9	76770.803	2451290.906	293.667	GPS BASE 3, IPS AJC CONTROL SET BY ROBOT

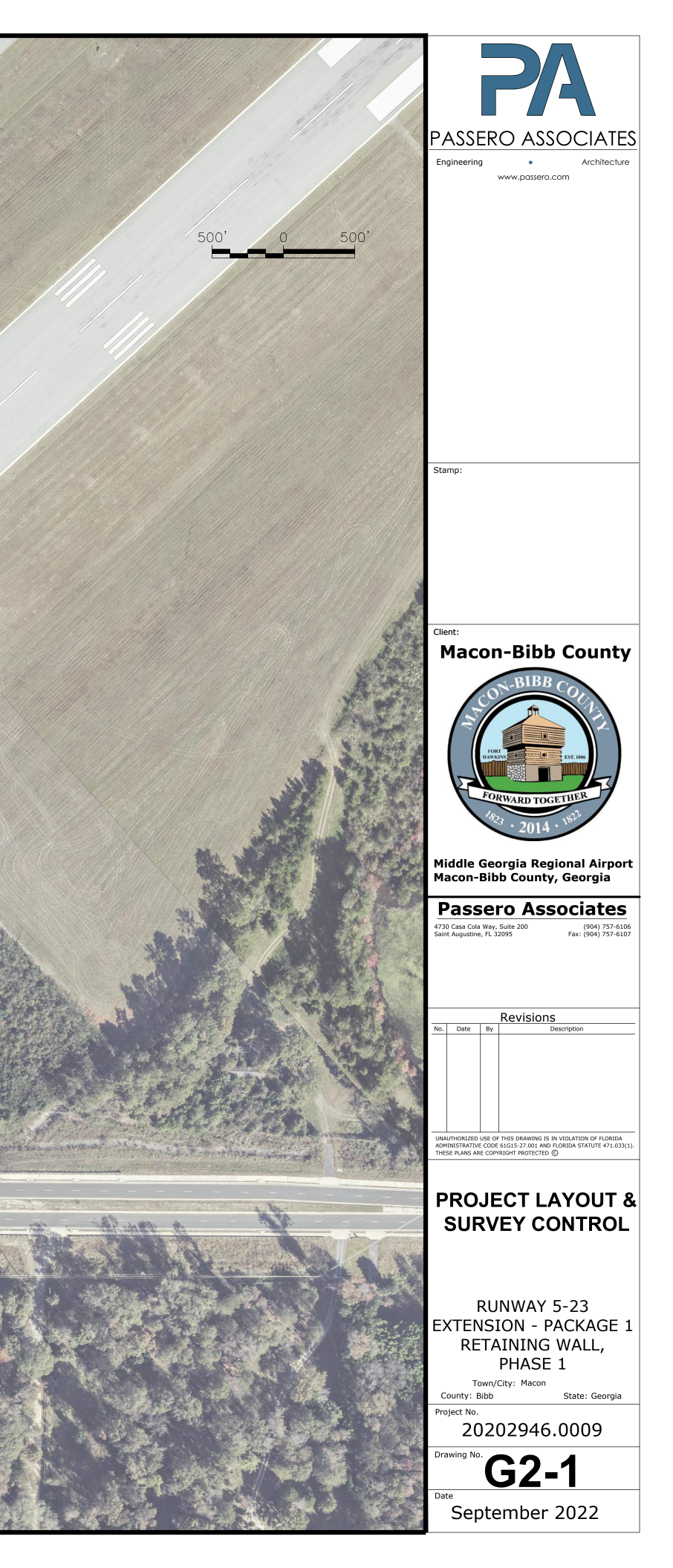


RUNWAY END NAIL (CP9) NORTH = 2452264.6840 EAST = 977348.0050 NAVD 88 ELEVATION = 331.10'

SARDIS CHURCH ROAD

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•	COOPDINATION	
1.	COORDINATION 1.1 DESIGN, BIDDING, AND PRE-CONSTRUCTION CONFERENCES	BI-WEEKLY PERIODIC PR
	1.2 ADDRESSES NECESSARY ACTIONS WHEN CHANGES ARE PROPOSED TO CSPP	ALL PROPOSED CHANGE
	1.3 PROVISIONS FOR FAA ATO COORDINATION	7460-1 FILED AND FAA DI
2.	PHASING	
	2.1 PHASE ELEMENTS	CONSTRUCTION IS COMI
	2.2 CONSTRUCTION SAFETY DRAWINGS	INCLUDED IN PLANS. SEE
3.	AREAS AND OPERATIONS AFFECTED BY CONSTRUCTION ACTIVITIES	
	3.1 IDENTIFICATION OF AFFECTED AREAS	RUNWAY 5/23 AND TAXIV
	3.2 MITIGATION AFFECTS	NOTAM TO BE ISSUED BY
4.	NAVIGATION AID PROTECTION	
	4.1 OPERATIONAL NAVAID CRITICAL AREAS	RUNWAY 5/23 NAVIGATIO
		ENTAILS MEDIUM INTENS
5.		
	5.1 LOCATION OF STOCKPILED CONSTRUCTION MATERIAL	
	5.2 VEHICLE AND PEDESTRIAN OPERATIONS	ALL VEHICLES MUST BE
		VEHICLES ARE TO YIELD
5.	WILDLIFE MANAGEMENT	
	6.1 TRASH	ALL WASTE TO BE REMO
	6.2 STANDING WATER	CONTRACTOR SHALL AD
	6.3 TALL GRASS	CONTRACTOR SHALL AD
	6.4 FENCING AND GATES	MEANS OF EGRESS FOR
	6.5 DISRUPTION OF WILDLIFE HABITAT	N/A.
	FOREIGN OBJECT DEBRIS (FOD) MANAGEMENT	,:
•		CONTRACTOR TO SWEE
		CONTRACTOR TO SWEE
8.		
	8.1 HAZARDOUS MATERIAL CONTROL	NO HAZARDOUS MATERI
).	NOTIFICATION OF CONSTRUCTION ACTIVITIES	
	9.1 LIST OF RESPONSIBLE REPRESENTATIVES	CONTRACTOR WILL HAV
	9.2 NOTAMs	WILL BE ISSUED BY AIRP
		THE START OF CONSTRU
	9.3 EMERGENCY NOTIFICATION PROCEDURES	IN THE EVENT OF AN EM
	9.4 COORDINATION WITH ARFF	MEETINGS WITH ARFF RI
	9.5 NOTIFICATION TO THE FAA (PART 77, NAVAIDs)	NOTIFY THE FAA FOR CO
		ALTERATION, ACTIVATIO
^		ALTERATION, ACTIVATIO
0.	INSPECTION REQUIREMENTS	
	10.1 DAILY INSPECTIONS	TO BE PERFORMED BEF
	10.2 FINAL INSPECTIONS	TO BE PERFORMED BY T
1.	UNDERGROUND UTILITIES	
	11.1 PROCEDURES FOR PROTECTING EXISTING UNDERGROUND UTILITIES	CONTRACTOR SHALL CA
		SURFACE.
2.	PENALTIES	
	12.1 PENALTY PROVISIONS FOR NONCOMPLIANCE WITH SAFETY PLAN PROVISIONS	A FINE WILL BE ISSUED A
		TOWER.
3.	SPECIAL CONDITIONS	
	13.1 UNIQUE CONDITIONS THAT MAY AFFECT THE OPERATION OF THE AIRPORT	RUNWAY 5/23 AND TAXIV
4.	RUNWAY AND TAXIWAY VISUAL AIDS	
	14.1 GENERAL - CONVEY CLEAR MEANING; SECURED FROM MOVEMENT; FRANGIBLE	N/A
	14.2 MARKINGS	TEMPORARY AND/OR PE
		SHUT OFF DURING CONS
	14.3 LIGHTING AND VISUAL NAVAIDs	
	14.4 SIGNAGE	RUNWAY 5/23 AND TAXIV
_		CONSTRUCTION.
5.	ACCESS ROUTES - MARKING AND SIGNAGE	
	15.1 HAUL ROAD DEMARCATION	HAUL ROUTE SHOWN IN
6.	HAZARD MARKING, LIGHTING AND SIGNAGE	
	16.1 AREAS IMPACTED BY CONSTRUCTION OPERATIONS	NOTAM OF AFFECTED AF
	16.2 EQUIPMENT	LOW-PROFILE AIRPORT
7.	PROTECTION RUNWAY AND TAXIWAY AREAS, ZONES AND SURFACES	
	17.1 RUNWAY SAFETY AREA (RSA)	CONTRACTOR SHALL NO
	17.2 RUNWAY OBJECT FREE AREA (ROFA)	CONTRACTOR SHALL NO
\ <b>T</b> ^		CONTRACTOR SHALLING
лА	NY TIME DURING CONSTRUCTION.	
		CONTRACTOR SHALL NO
	17.4 TAXIWAY OBJECT FREE ZONE (TOFA)	CONTRACTOR SHALL NC
	17.5 OBSTACLE FREE ZONE (OFZ)	CONTRACTOR SHALL NO
	17.6 APPROACH AND DEPARTURE SURFACES	CONTRACTOR SHALL NO
8.	OTHER LIMITATIONS ON CONSTRUCTION	
	18.1 PROHIBITIONS	NO USE OF TALL EQUIPM
		UNLESS A 7460-1 DETER
		TORCHES UNLESS FIRE
		USE. NO USE OF ELECTF

MOVEMENT ABOUT THE AIRFIELD IS LIMITED TO THE AREAS SHOWN ON THE PLANS. CONTRACTOR SHALL BE P

ROGRESS MEETINGS TO BE HELD ON SITE. ES TO THE CONSTRUCTION SAFETY AND PHASING PLAN SHALL BE APPROVED BY DETERMINATION TO BE RECEIVED PRIOR TO CONSTRUCTION. NOTICE TO AIRMEN (NOTAM).

IPRISED OF ONE SINGLE PHASE ACROSS 240 CALENDAR DAYS. EE SHEET XX-XX

WAY B SHALL BE CLOSED FOR THE ENTIRE DURATION OF CONSTRUCTION. BY AIRPORT MANAGEMENT PRIOR TO START OF CONSTRUCTION.

ONAL AIDS SHALL BE DISCONNECTED FOR THE ENTIRE DURATION OF CONSTRUCTION. THIS ISITY APPROACH LIGHTING SYSTEM (MALSR), LOCALIZER, GLIDE-SLOPE,

CONTRACTOR STAGING AREA AS SHOWN ON THE PLANS. E LIGHTED. PEDESTRIANS ARE TO REMAIN IN DESIGNATED WORK AREA. PEDESTRIANS AND TO ANY TRAFFIC WHEN THERE IS POTENTIAL FOR CONFLICT.

OVED FROM AIRPORT PROPERTY.

DDRESS STANDING WATER AS NECESSARY TO DETER WILDLIFE.

DDRESS TALL GRASS AS NECESSARY TO DETER WILDLIFE.

CONSTRUCTION PERSONNEL SHALL BE LIMITED TO GATE 26 AS SHOWN ON THE PLANS.

EP OR BLOW AIRCRAFT MOVEMENT AREAS DAILY

ALS SHALL BE BROUGHT ONTO AIRPORT PROPERTY.

VE LIST OF RESPONSIBLE REPRESENTATIVES.

PORT MANAGER; CONTRACTOR SHALL NOTIFY AIRPORT MANAGER AT LEAST 72 HOURS PRIOR TO UCTION IN THE AFFECTED WORK AREA.

IERGENCY, THE CONTRACTOR SHALL CALL 911 BEFORE NOTIFYING THE AIRPORT OR ENGINEER. REPRESENTATIVE PRIOR TO THE START OF CONSTRUCTION.

ONSTRUCTION AFFECTING CFR PART 77 NAVIGABLE AIRSPACE, CFR PART 157 CONSTRUCTION ON, AND DEACTIVATION OF AIRPORT, OR NAVAID IMPACTS.

FORE AND AFTER EACH WORKING DAY. THE AIRPORT, ENGINEER, & GDOT REPRESENTATIVE AFTER PROJECT COMPLETION.

ALL GEORGIA 811 TO LOCATE ANY KNOWN UTILITIES BEFORE PENETRATING ANY GROUND

AND IS TO BE PAID BY THE PRIME CONTRACTOR FOR EACH INCIDENCE RECORDED BY THE

WAY B SHALL BE CLOSED FOR THE ENTIRE DURATION OF CONSTRUCTION.

ERMANENT PAVEMENT MARKINGS TO BE INSTALLED.

STRUCTION

WITHIN THE AOA.

WAY B AIRFIELD GUIDANCE SIGNS SHALL BE DEACTIVATED PRIOR TO THE START OF

I THE PLANS (AIRPORT ROAD).

REA TO BE ISSUED PRIOR TO THE START OF CONSTRUCTION. BARRICADES, CLOSED RUNWAY MARKERS TO BE INSTALLED AS SHOWN ON THE PLANS.

OT ENTER THE RUNWAY 14/32 RUNWAY SAFETY AREA AT ANY TIME DURING CONSTRUCTION. OT STORE MATERIALS OR EQUIPMENT INSIDE THE RUNWAY 14/32 RUNWAY OBJECT FREE AREA

OT IMPEDE ON TSA WITHOUT AN ACTIVE NOTAM

OT STORE MATERIALS OR EQUIPMENT INSIDE TOFA

OT IMPEDE THE OFZ WITHOUT AN ACTIVE NOTAM

OT IMPEDE APPROACH OR DEPARTURE SURFACES WITHOUT AN ACTIVE NOTAM.

MENT GREATER THAN 20 LINEAR FEET IN HEIGHT (CONCRETE PUMP, ETC.) ON PROJECT SITE RMINATION LETTER ISSUES FOR SUCH EQUIPMENT. NO USES OF OPEN FLAMES, WELDING, OR E SAFETY PRECAUTIONS ARE PROVIDED AND THE AIRPORT MANAGER HAS APPROVED THEIR RICAL BLASTING CAPS WITHIN 1,000 FEET OF AIRPORT PROPERTY. NO USE OF FLARE POTS

#### **AIRFIELD RADIO FREQUENCY**

CTAF: 128.2 MHz UNICOM: 122.7 MHz

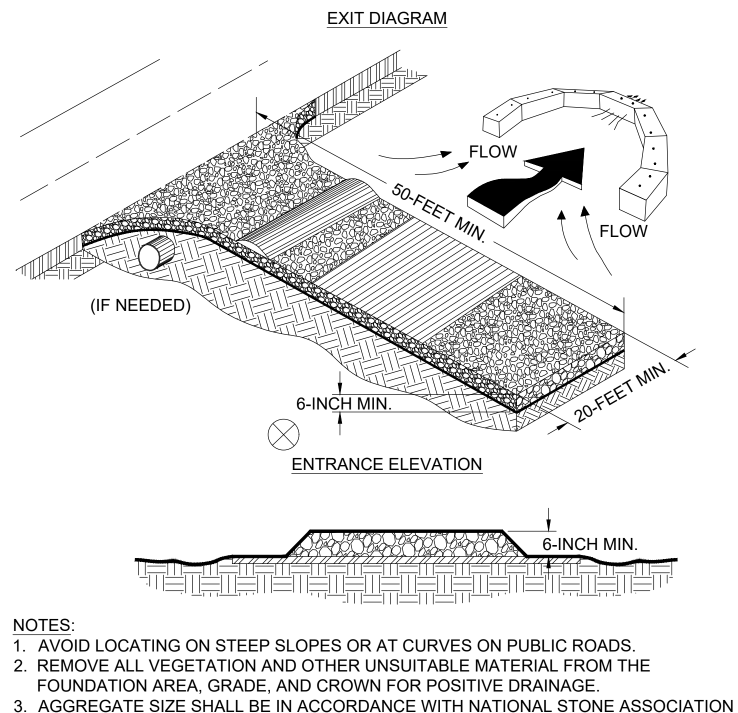
MACON GROUND: 121.65 MHz (8AM LOCAL TIME - 8PM LOCAL TIME)

MACON TOWER: 128.2 MHz (8AM LOCAL TIME - 8PM LOCAL TIME)

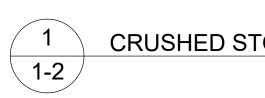
## NOTABLE CONTACTS

DOUG FAOUR, AIRPORT MANAGER TELEPHONE: (478) 803-0460 EMAIL: XXXX@XXXX

JOHNSON "BUCK" COLLINS, AIRPORT MAINTENANCE SUPERVISOR TELEPHONE: (XXX) XXX-XXXX EMAIL: XXXX@XXXX



- R-2 (1.5-INCH TO 3.5-INCH STONE). 4. GRAVEL PAD SHALL HAVE A MINIMUM THICKNESS OF 6-INCH.
- NO LESS THAN 20-FEET.
- IS GREATER THAN 2%.
- SEDIMENT CONTROL DEVICE).
- CLEANOUT OF ANY MEASURES USED TO TRAP SEDIMENT
- APPROVED BY THE RESIDENT PROJECT REPRESENTATIVE.



#### **EMERGENCY CONTACTS**

IN THE EVENT OF AN EMERGENCY DIAL 911

#### POLICE:

**BIBB COUNTY SHERIFF'S DEPARTMENT** DISTRICT 2 2654 HOUSTON AVENUE MACON, GEORGIA 31206 TELEPHONE: (478) 751-9171

> FIRE: **FIRE STATION 107** 3410 JONES ROAD MACON, GEORGIA 31216 TELEPHONE: (478) 784-8780

> MEDICAL: PIEDMONT MACON 350 HOSPITAL DRIVE MACON, GEORGIA 31217 TELEPHONE: (478) 765-7000

5. PAD WIDTH SHALL BE EQUAL FULL WIDTH AT ALL POINTS OF VEHICULAR EGRESS, BUT

6. A DIVERSION RIDGE SHOULD BE CONSTRUCTED WHEN GRADE TOWARD PAVED AREA

7. INSTALL PIPE UNDER THE ENTRANCE IF NEEDED TO MAINTAIN DRAINAGE DITCHES. 8. WHEN WASHING IS REQUIRED, IT SHOULD BE DONE ON AN AREA STABILIZED WITH CRUSHED STONE THAT DRAINS INTO AN APPROVED SEDIMENT TRAP OR SEDIMENT BASIN (DIVERT ALL SURFACE RUNOFF AND DRAINAGE FROM THE ENTRANCE TO A

9. WASHRACKS AND/OR TIRE WASHERS MAY BE REQUIRED DEPENDING ON SCALE AND CIRCUMSTANCE. IF NECESSARY, WASHRACK DESIGN MAY CONSIST OF ANY MATERIAL SUITABLE FOR TRUCK TRAFFIC THAT REMOVE MUD AND DIRT.

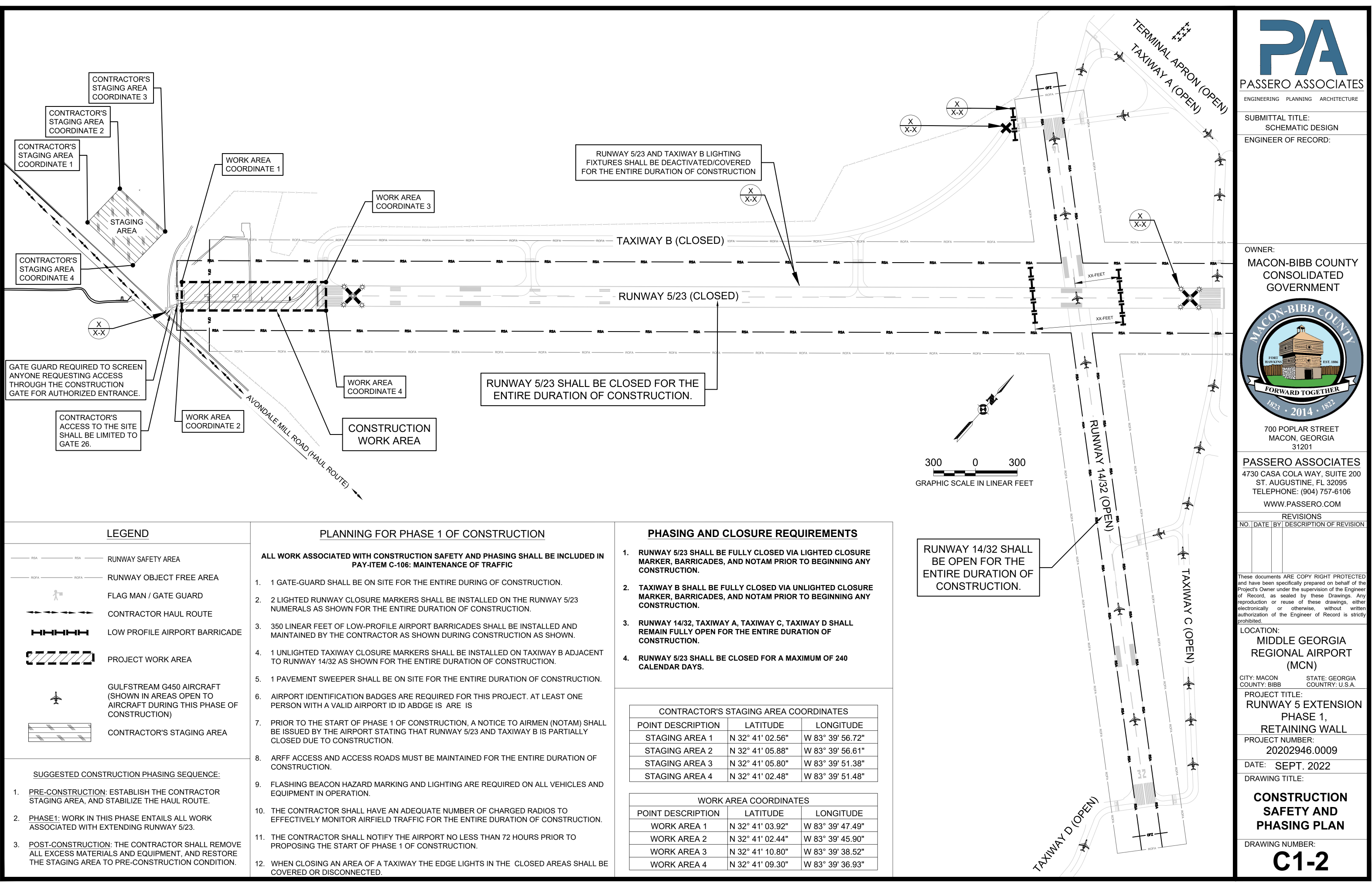
10. MAINTAIN AREA IN A WAY THAT PREVENTS TRACKING AND/OR FLOW OF MUD ONTO PUBLIC RIGHTS-OF-WAYS. THIS MAY REQUIRE TOP DRESSING, REPAIR AND/OR

11. PRE-MANUFACTURED CONSTRUCTION EXIT ALTERNATIVE MAY BE UTILIZED AS

**CRUSHED STONE CONSTRUCTION ENTRANCE/EXIT** 

DETAIL - NOT TO SCALE

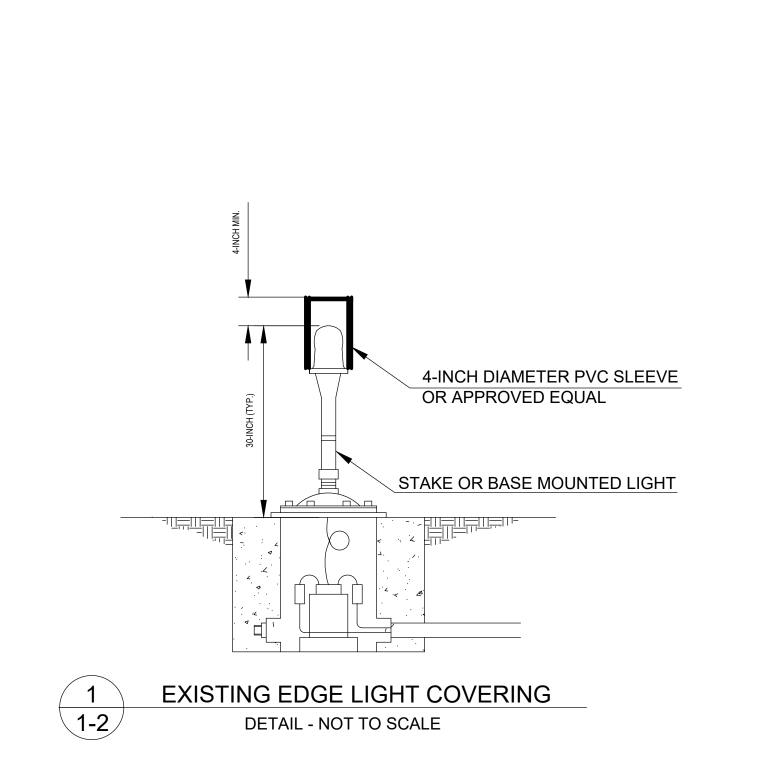




ISTRUCTION		PHASING AND (	CLOSURE REQ	UIREMENTS		
PHASING SHALL BE INCLUDED IN TRAFFIC	1.		FULLY CLOSED VIA LIGHTED CLOSURE AND NOTAM PRIOR TO BEGINNING ANY			RUNWAY 14/3 BE OPEN FO ENTIRE DURA
G OF CONSTRUCTION.	2.	TAXIWAY B SHALL BE F	ULLY CLOSED VIA U	INLIGHTED CLOSURE		CONSTRUC
LED ON THE RUNWAY 5/23 NSTRUCTION.		2. TAXIWAY B SHALL BE FULLY CLOSED VIA UNLIGHTED CLOSURE MARKER, BARRICADES, AND NOTAM PRIOR TO BEGINNING ANY CONSTRUCTION.				
SHALL BE INSTALLED AND INSTRUCTION AS SHOWN.	3.	RUNWAY 14/32, TAXIWA REMAIN FULLY OPEN FO CONSTRUCTION.				
TALLED ON TAXIWAY B ADJACENT OF CONSTRUCTION.	4.	RUNWAY 5/23 SHALL BE CALENDAR DAYS.	CLOSED FOR A MA	XIMUM OF 240		
E DURATION OF CONSTRUCTION.						
IIS PROJECT. AT LEAST ONE						
		CONTRACTOR'S	STAGING AREA CO	OORDINATES		
IOTICE TO AIRMEN (NOTAM) SHALL		POINT DESCRIPTION	LATITUDE	LONGITUDE		
AND TAXIWAY B IS PARTIALLY		STAGING AREA 1	N 32° 41' 02.56"	W 83° 39' 56.72"		
		STAGING AREA 2	N 32° 41' 05.88"	W 83° 39' 56.61"		
FOR THE ENTIRE DURATION OF		STAGING AREA 3	N 32° 41' 05.80"	W 83° 39' 51.38"		
REQUIRED ON ALL VEHICLES AND		STAGING AREA 4	N 32° 41' 02.48"	W 83° 39' 51.48"		
		WORK	AREA COORDINAT	ſES		
F CHARGED RADIOS TO		POINT DESCRIPTION	LATITUDE	LONGITUDE		
E DURATION OF CONSTRUCTION.		WORK AREA 1	N 32° 41' 03.92"	W 83° 39' 47.49"		
THAN 72 HOURS PRIOR TO		WORK AREA 2	N 32° 41' 02.44"	W 83° 39' 45.90"		
		WORK AREA 3	N 32° 41' 10.80"	W 83° 39' 38.52"		
S IN THE CLOSED AREAS SHALL BE		WORK AREA 4	N 32° 41' 09.30"	W 83° 39' 36.93"		

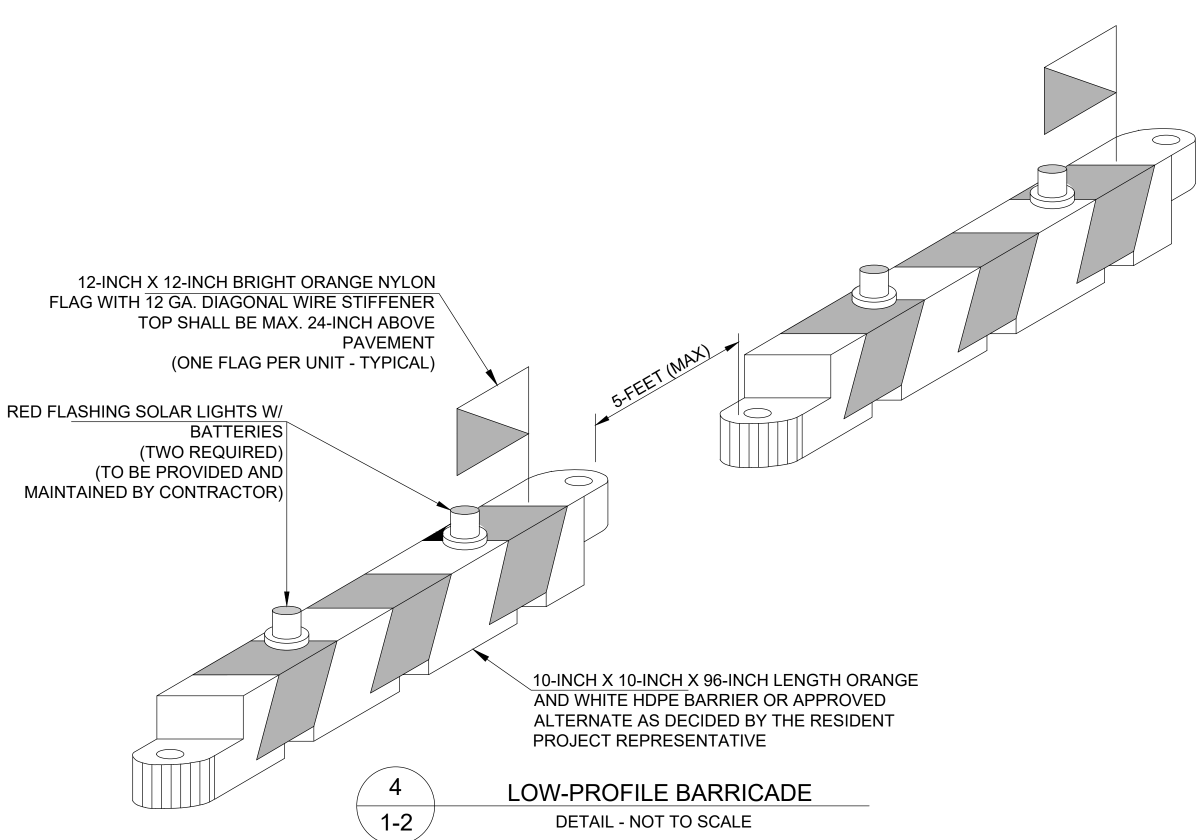
#### NOTES:

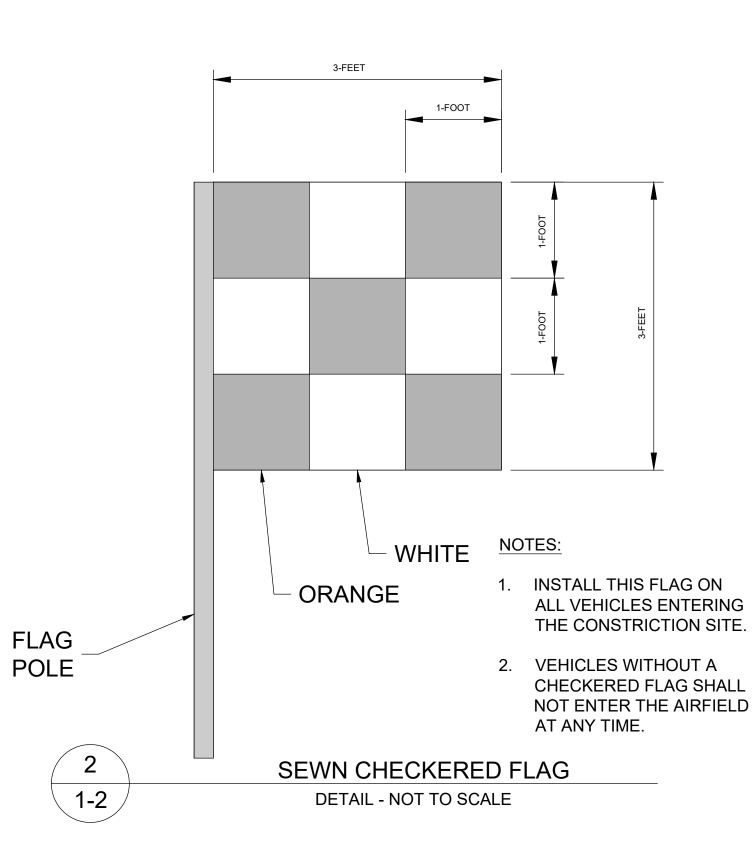
- 1. SHUTTING OFF RUNWAY 5/23 AND TAXIWAY B ELECTRICAL **CIRCUITS IS AN** ACCEPTABLE ALTERNATIVE TO INSTALLING LIGHT COVERINGS.
- 2. THE CONTRACTOR SHALL NOT INSTALL PROTECTIVE COVERS WITHOUT THE APPROVAL OF THE RESIDENT PROJECT REPRESENTATIVE.
- 3. THE COST OF THE PVC CAPS IS TO BE INCLUDED UNDER ITEM C-107-4.1: MAINTENANCE OF TRAFFIC AND AIRFIELD SAFETY.
- 4. MAINTENANCE OF THE EXISTING TAXIWAY LIGHT COVERS SHALL BE THE SOLE **RESPONSIBILITY OF** THE PRIME CONTRACTOR.

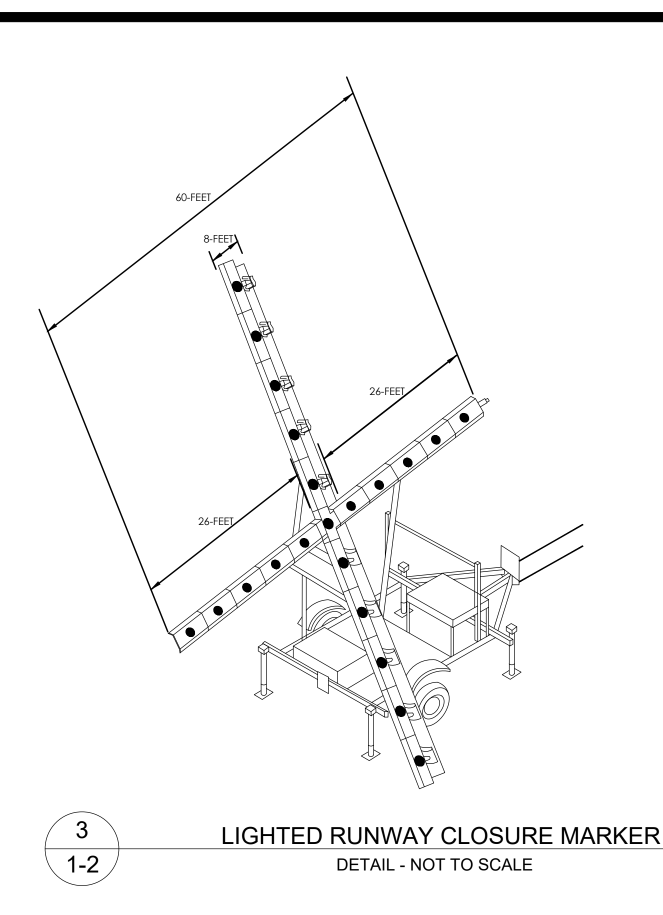


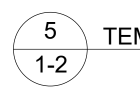
#### NOTES:

- 1. CONTRACTOR SHALL PROVIDE THE NECESSARY AMOUNT FOR NEW LOW PROFILE BARRICADES, PLACE, MAINTAIN AND REMOVE BARRICADES AS REQUIRED.
- 2. WATER BALLASTED LIGHTED SAFETY/CONSTRUCTION BARRICADES SHALL BE ORANGE AND WHITE ALTERNATED EACH 8 FEET LONG, AR10X96 HDPE SPN OR APPROVED EQUIVALENT. BARRICADES SHALL HAVE A MAXIMUM 5 FOOT SPACING BETWEEN THEM. ALL COST FOR MOVING, LIGHTS, FLAGS AND MAINTAINING BARRICADES SHALL BE INCLUDED IN PAY ITEM C-106: MAINTENANCE OF TRAFFIC AND AIRFIELD SAFETY.
- 3. CONTRACTOR TO ALSO FURNISH AND INSTALL SPECIFIED LIGHT FOR EACH BARRICADE. CONTRACTOR TO PLACE AND MAINTAIN BARRICADES AND LIGHTS IN ACCORDANCE WITH DETAILS, AND PER OWNER FOR DURATION OF CONTRACT.
- 4. REQUIRED BARRICADES ARE CONSIDERED INCIDENTAL TO THE PROJECT, AND SHALL BE INCLUDED IN PAY ITEM C-106 -MAINTENANCE OF TRAFFIC AND AIRFIELD SAFETY.
- MAINTENANCE OF LOW-PROFILE 5 BARRICADES SHALL BE THE SOLE RESPONSIBILITY OF THE PRIME CONTRACTOR FOR THE DURATION OF CONSTRUCTION.









TEMPORARY UNLIGHTED CLOSED TAXIWAY MARKER DETAIL - NOT TO SCALE

#### NOTES:

1

- LIGHTED RUNWAY CLOSURE MARKERS SHALL BE FURNISHED AND MAINTAINED BY THE CONTRACTOR.
- 2. MARKER TO BE LOCATED ON TOP OF THE RUNWAY 5/23 NUMERALS FOR THE ENTIRE DURATION OF CONSTRUCTION.
- CONTRACTOR SHALL 3. REMOVE LIGHT BULBS WHILE TRANSPORTING FOR ANY DISTANCE **GREATER THAN 1000** FEET.
- CONTRACTOR SHALL 4. REPLACE SOCKETS AND BULBS. ALL LIGHTS SHALL BE OPERATIONAL FOR THE LIGHTED RUNWAY CLOSURE MARKER TO BE CONSIDERED OPERATIONAL.
- PRIME CONTRACTOR IS 5. **RESPONSIBLE FOR** KEEPING LIGHTED RUNWAY CLOSURE MARKER FUELED AND OPERATIONAL.

NOTES:

- 1. TAXIWAY CLOSURE MARKERS SHALL BE BALLASTED WITH SAND BAGS OR APPROVED EQUAL. 2. MAINTAINING TAXIWAY CLOSURE MARKERS IS THE
  - RESPONSIBILITY OF THE CONTRACTOR.

## OWNER: MACON-BIBB COUNTY CONSOLIDATED GOVERNMENT FORWARD TOGETHER 700 POPLAR STREET MACON, GEORGIA 31201 PASSERO ASSOCIATES 4730 CASA COLA WAY, SUITE 200 ST. AUGUSTINE, FL 32095 TELEPHONE: (904) 757-6106 WWW.PASSERO.COM REVISIONS NO. DATE BY DESCRIPTION OF REVISION

PASSERO ASSOCIATES

ENGINEERING PLANNING ARCHITECTURE

SCHEMATIC DESIGN

SUBMITTAL TITLE:

**ENGINEER OF RECORD:** 

hese documents ARE COPY RIGHT PROTECTE and have been specifically prepared on behalf of the roject's Owner under the supervision of the Engineer Record, as sealed by these Drawings. An eproduction or reuse of these drawings, either lectronically or otherwise, without written authorization of the Engineer of Record is strictly rohibited

#### LOCATION: MIDDLE GEORGIA **REGIONAL AIRPORT** (MCN) STATE: GEORGIA COUNTRY: U.S.A. CITY: MACON

COUNTY: BIBB PROJECT TITLE: **RUNWAY 5 EXTENSION** PHASE 1, **RETAINING WALL** PROJECT NUMBER:

20202946.0009 DATE: SEPT. 2022

DRAWING TITLE: CONSTRUCTION SAFETY AND

**PHASING PLAN** 

**C1-3** 

DRAWING NUMBER:

#### GEORGIA STANDARDS

BAR BENDING DETAILS GA. STD. 3901 (8-69)	
CONCRETE SIDE BARRIER TYPES 7-CS, 7-TS, AND 7-WS GA. STD. 4949A (12-2017)	
CONCRETE BARRIER - TEMPORARY (END TREATMENT OPTIONS) GA. STD. 4960 (5-2007)	
GUARDRAIL IMPACT ATTENUATOR UNITS GA. DET. G-II (7-2011)	

#### DESIGN DATA

SPECIFICATIONS	AASHTO LRFD 8TH EDITION, 20	517
SOIL TYPE AND PROFILE	SITE CLASSIFICATION	۷D
CONCRETE	CLASS AA, fc = 3,500 F	°S I
REINFORCEMENT STEEL	GRADE 60, fy = 60,000 F	PSI
RETAINED SOIL:		
COHESION	50 F	°SF
ANGLE OF INTERNAL FRICTION	3	32°
UNIT WEIGHT	120 F	°CF
FOUNDATION SOIL:		
COHESION	100 F	°SF
ANGLE OF INTERNAL FRICTION	3	30°
UNIT WEIGHT	120 F	°CF

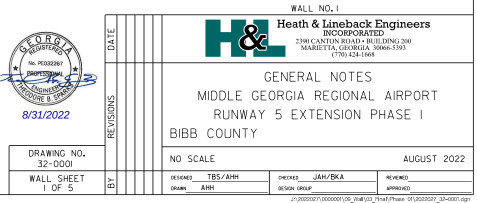
#### GENERAL NOTES

SPECIFICATIONS - GEORGIA STANDARD SPECIFICATIONS, 2021 EDITION, AS MODIFIED BY CONTRACT DOCUMENTS.

REINFORCING STEEL - PLACE AND TIE ALL REINFORCING STEEL IN ACCORDANCE WITH THE GEORGIA DOT SPECIFICATIONS. DO NOT WELD REINFORCING STEEL. MAINTAIN 3 INCHES CLEARANCE ON ALL FOOTING REINFORCING STEEL AND 2 INCHES COVER ON ALL STEM REINFORCING, UNLESS OTHERWISE NOTED. DO NOT INCLUDE FORMLINER THICKNESS IN MEASUREMENT OF MINIMUM CLEARANCE, IF PRESENT. LONGITUDINAL REINFORCING SHALL NOT EXTEND THROUGH EXPANSION JOINTS. STEM LONGITUDINAL REINFORCING SHALL NOT EXTEND THROUGH CONTRACTION JOINTS, LONGITUDINAL FOOTING REINFORCING SHALL BE CONTINUOUS BETWEEN EXPANSION JOINTS.

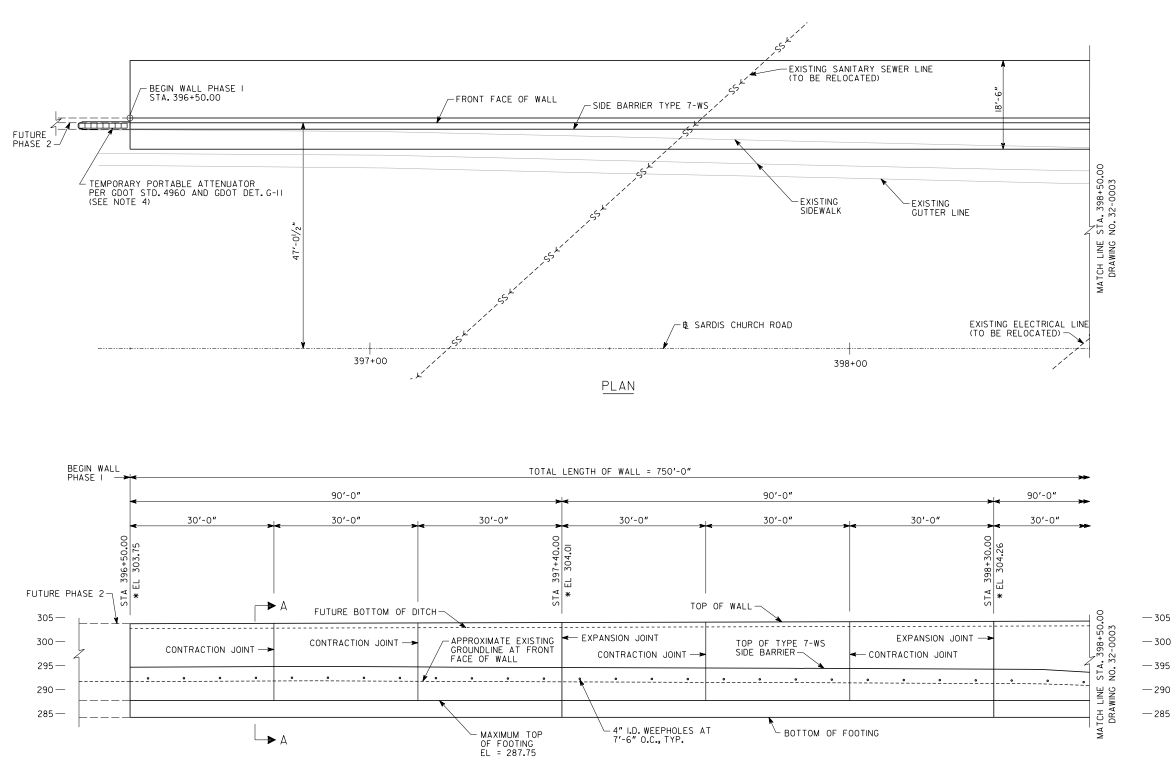
CHAMFER - CHAMFER ALL EXPOSED CONCRETE EDGES ⅔ INCH UNLESS OTHERWISE NOTED.

- SPECIAL SURFACE COATING PROVIDE A SPECIAL SURFACE COATING TO ALL EXPOSED SURFACES OF THE WALL IN ACCORDANCE WITH SECTION 836 OF THE GEORGIA DOT SPECIFICATIONS. USE A COATING THAT MATCHES FEDERAL STANDARD COLOR NO. 36622. INCLUDE COST OF SPECIAL SURFACE COATING IN THE OVERALL BID SUBMITTED.
- GRAFFITI PROOF COATING APPLY A GRAFFITI PROOF COATING AS PER SECTION 838 OF THE GEORGIA DOT SPECIFICATIONS.
- BACKFILL PLACE BACKFILL ON FRONT FACE SIDE OF WALL BEFORE BACKFILLING BACKFACE OF WALL.
- TEMPORARY SHORING PROVIDE TEMPORARY SHORING AS NECESSARY FOR WALL CONSTRUCTION.
- GEOCOMPOSITE WALL DRAIN USE OF A GEOCOMPOSITE WALL DRAIN, SELECTED FROM THE GEORGIA DOT QUALIFIED PRODUCTS LIST, IS AN ACCEPTABLE SUBSTITUTE FOR THE SAND BLANKET SHOWN IN THE DRAINAGE DETAILS.
- WALL JOINTS EXPANSION JOINTS SHALL BE LOCATED AT A MAXIMUM SPACING OF 90'-O" AND EXTEND THROUGH THE WALL STEM AND FOOTING. CONTRACTION JOINTS SHALL BE LOCATED AT A MAXIMUM SPACING OF 30'-O" AND EXTEND THROUGH THE WALL STEM ONLY.
- JOINTS IN WALL FORMS SUPPORT JOINTS IN WALL FORMS WITH BACKING STRIPS TO PROVIDE A FLUSH SURFACE IN THE FINISHED WALL FACE.
- WATERSTOPS ALL HORIZONTAL AND VERTICAL CONSTRUCTION JOINTS SHALL CONTAIN 6" PLAIN WATERSTOPS. ALL VERTICAL EXPANSION JOINTS SHALL CONTAIN A 6" BULB TYPE WATERSTOP.
- FOOTING EXCAVATION EXCAVATE FOR SPREAD FOOTINGS WITH CARE TO PREVENT UNDERCUTTING UNLESS OTHERWISE NOTED IN PLANS. PLACE FOOTINGS ON UNDISTURBED SOIL.
- INCIDENTAL ITEMS INCLUDE THE COST INCIDENTAL TO THE WORK THAT IS NOT SPECIFICALLY COVERED BY THE GEORGIA STANDARD SPECIFICATIONS, SUPPLEMENTAL SPECIFICATIONS AND/OR SPECIAL PROVISIONS IN THE OVERALL BID SUBMITTED. THIS INCLUDES THE COST OF JOINT FILLERS, WATERPROOFING, WALL DRAIN, GRAFFITI PROOF COATING AND OTHER INCIDENTAL ITEMS NECESSARY TO COMPLETE THE WORK.
- CONTRACTOR COORDINATION CONTRACTOR SHALL COORDINATE WITH OWNER, PRIOR TO CONSTRUCTION, ON FINAL TEXTURE AND FINISH OF RETAINING WALLS TO ENSURE AN APPROVED APPEARANCE. COORDINATE WITH CIVIL PLANS FROM PASSERO ASSOCIATES FOR DETAILS AND PAYMENT OF SIDEWALK AND ROADWAY ITEMS REQUIRED TO BE RECONSTRUCTED AS PART OF THIS WORK.
- TEMPORARY CONSTRUCTION WORK ALL TEMPORARY CONSTRUCTION WORK SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AS PART OF THE CONTRACTOR'S CONSTRUCTION MEANS AND METHODS.



641-4086 648-1550 SUMMARY OF QUANTITIES

QUANTITY	<u>UNIT</u>	PAY ITEM
2487	СҮ	CLASS AA CONCRETE, INCL REINF STEEL
750	LF	CONCRETE SIDE BARRIER, TYPE 7WS
2	ΕA	IMPACT ATTENUATOR UNIT, TYPE S-4-S-38



#### NOTES:

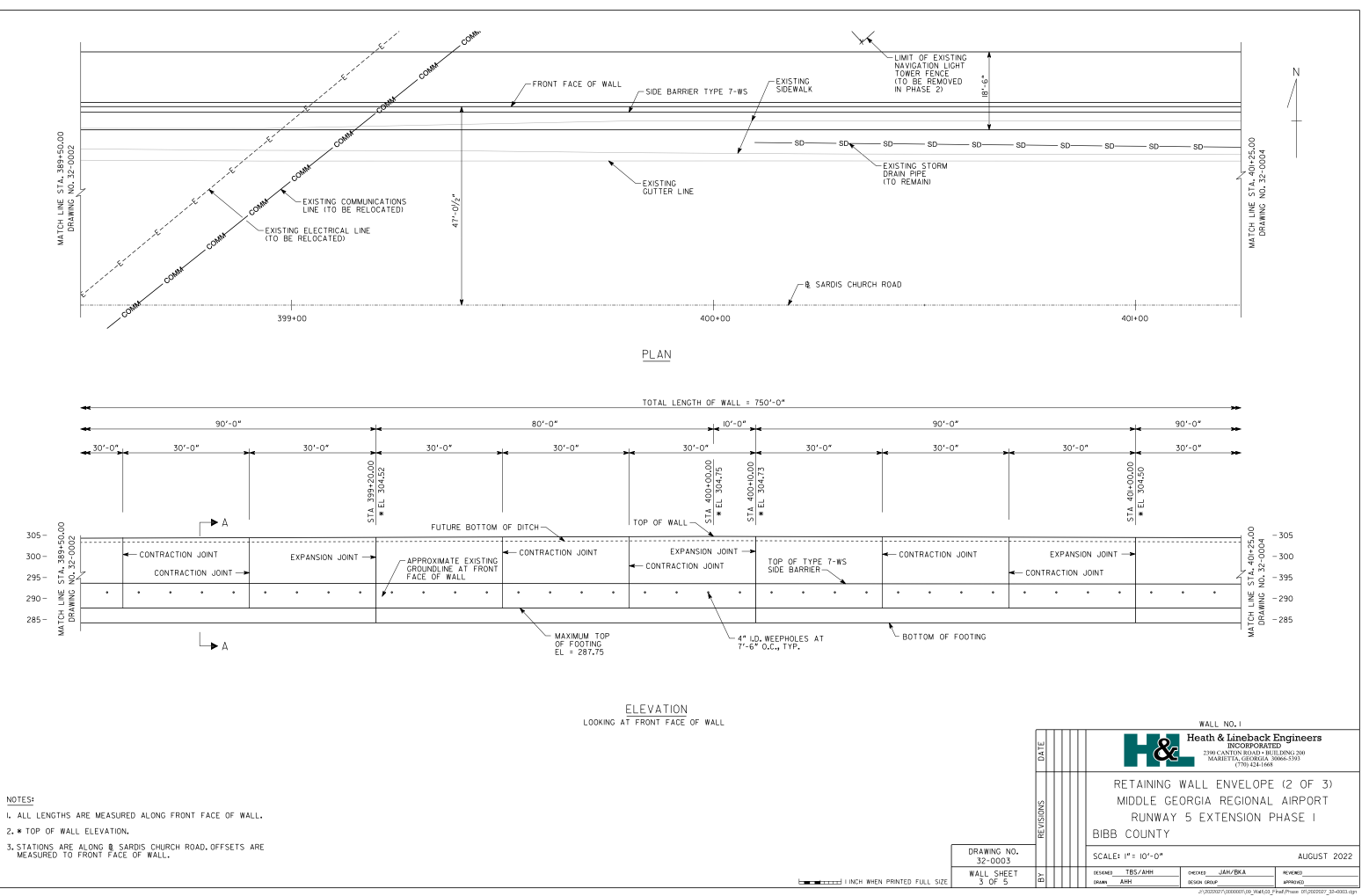
- I. ALL LENGTHS ARE MEASURED ALONG FRONT FACE OF WALL.
- 2. \* TOP OF WALL ELEVATION.
- 3. STATIONS ARE ALONG & SARDIS CHURCH ROAD. OFFSETS ARE MEASURED TO FRONT FACE OF WALL.
- 4. TEMPORARY ATTENUATOR SHALL BE REMOVED DURING PHASE 2 CONSTRUCTION.
- 5. COST OF TEMPORARY ATTENUATOR INCLUDING ALL ACCESSORIES, CONCRETE PAD, BACKUP SYSTEM, NOSE STRIPING PANEL, MATERIALS, AND LABOR NECESSARY TO COMPLETE THE SYSTEM SHALL BE PAID FOR UNDER PAY ITEM 648-1550.

ELEVATION LOOKING AT FRONT FACE OF WALL

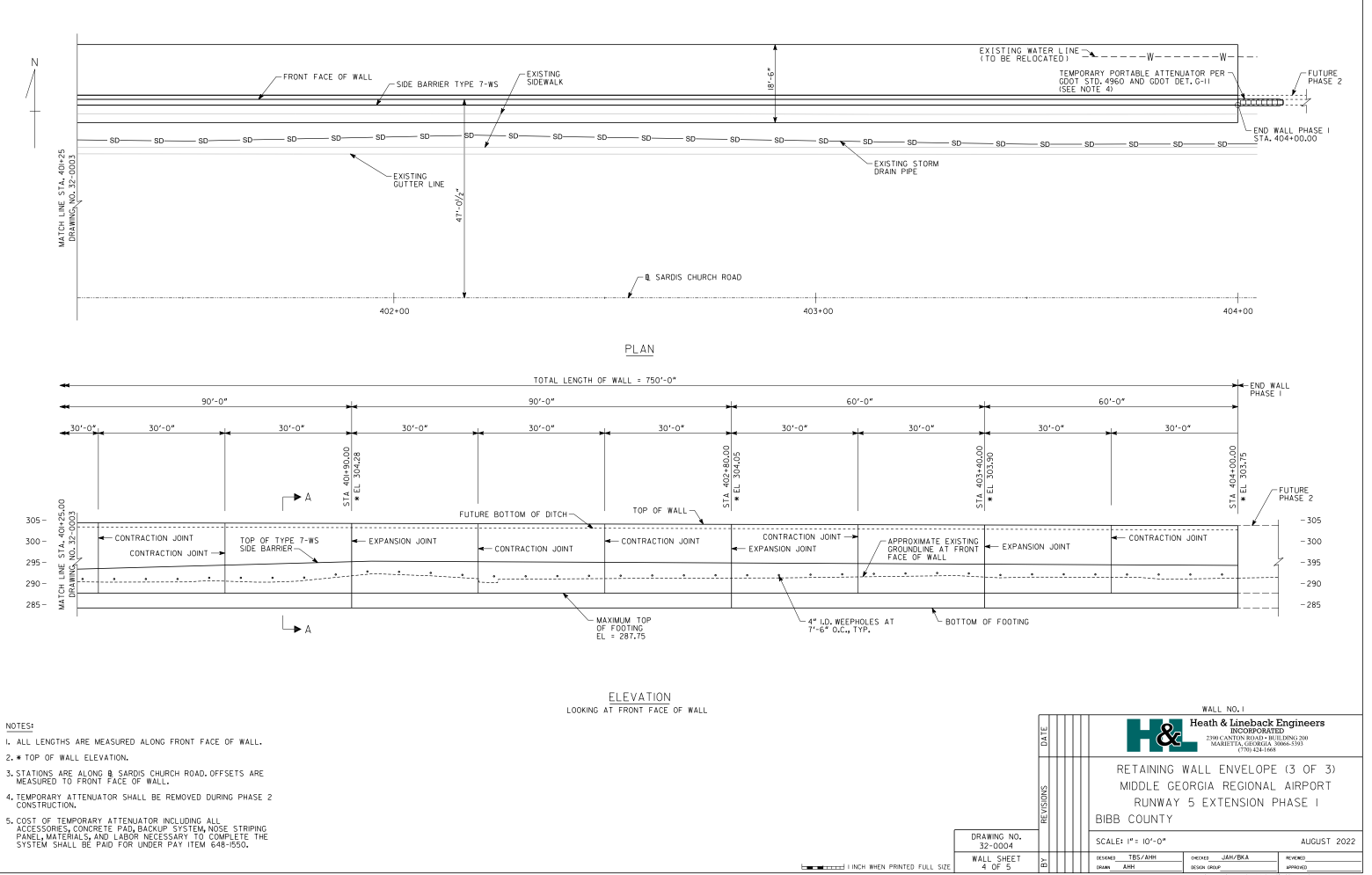
> DRAWING 32-00 WALL SH I INCH WHEN PRINTED FULL SIZE 2 OF

٦	5

				WALL NO.I
	DATE			Heath & Lineback Engineers INCORPORATED 2390 CANTON ROAD - BUILDING 200 MARIETTA, GEORGIA 30066-5393 (770) 424-1668
	REVISIONS			RETAINING WALL ENVELOPE (I OF 3) MIDDLE GEORGIA REGIONAL AIRPORT RUNWAY 5 EXTENSION PHASE I BIBB COUNTY
G NO. DO2				SCALE: I" = 10'-0" AUGUST 2022
HEET 5	ВΥ			DESIGNED         TBS/AHH         CHECKED         JAH/BKA         REVIEWED           DRAWN         AHH         DESIGN GROUP         APPROVED
				J:\2022027\0000001\09_Wall\03_Final\Phase_01\2022027_32-0002.dgn

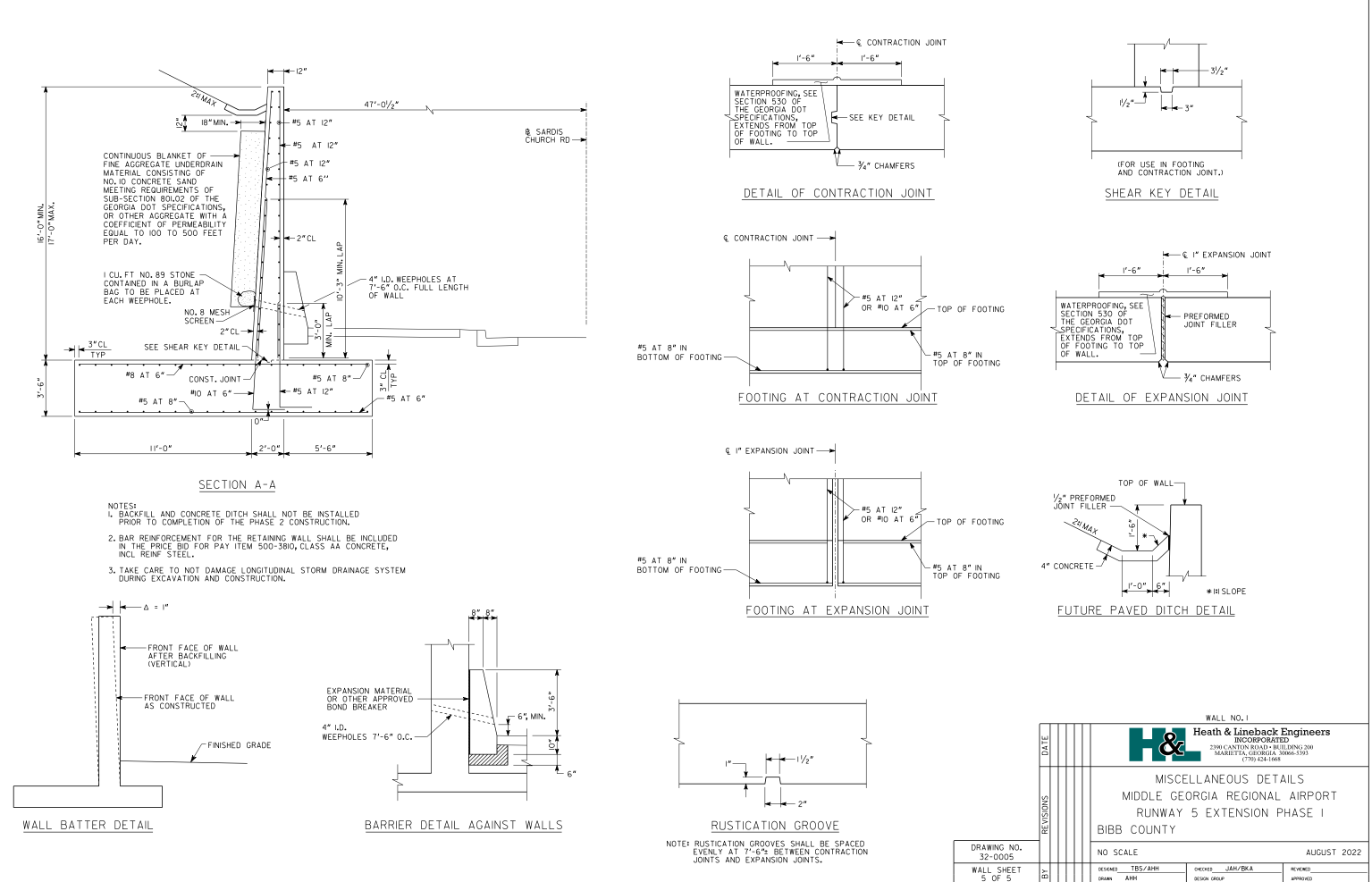


#### NOTES:



- 2. \* TOP OF WALL ELEVATION.

<sup>1\09</sup>\_Wall\03\_Final\Phase 01\2022027\_32-00



01\09\_Wall\03\_Final\Phase 01\2022027\_32-0005

