

JEFFERSON COUNTY, TEXAS

PURCHASING DEPARTMENT

1149 Pearl Street – First Floor Beaumont, Texas 77701 409-835-8593 phone

ADDENDUM TO IFB

IFB Number:	IFB 22-011/JW
IFB Title:	Taxiway A Rehabilitation at the Jack Brooks Regional Airport
IFB Due:	11:00 am CT, Wednesday, April 6, 2022
Addendum No.:	2
Issued (Date):	March 29, 2022

TO BIDDER: This Addendum is an integral part of the IFB package under consideration by you as a Bidder in connection with the subject matter herein identified. Jefferson County deems all sealed proposals to have been proffered in recognition and consideration of the entire IFB package – including all addenda. For purposes of clarification, receipt of this present Addendum by a Bidder should be evidenced by returning it (signed) as part of the Bidder's sealed proposal. If the Proposal has already been received by the Jefferson County Purchasing Department, Bidder should return this addendum in a separate sealed envelope, clearly marked with the IFB Title, IFB Number, and Opening Date and Time, as stated above.

Reason for Issuance of this Addendum:

- Included Pre-Bid Sign in Sheet
- Answering prospective bidder questions:

Q	Please clarify that you want the 1 original and all 3 copies to be returned with each in a complete spec book, thus making us return 4 complete spec books. That is how it is being said on SPECIAL REQUIREMENTS/BID SUBMISSION INSTRUCTIONS Page 12, 1. BID REQUIREMENT, 4th paragraph.
Α	That is correct.
Q	Can you provide the engineer's estimate?
Α	Engineer's estimate will not be provided.
Q	Can you confirm we are to submit bidder qualifications as described in Section 20-Proposal Requirements Conditions?
Α	Per section 20 contractor is required to submit bidder's qualifications.
Q	Can you confirm this project has Buy American requirements?
Α	That is correct, this project is subject to Buy American Requirements.

Q Can we get a copy of the Pre-Bid Meeting sign-in sheet?

Α	Sign in sheet will be posted here and on Jefferson County Procurement
A	website. https://co.jefferson.tx.us/Purchasing/NoticesForBid/View/ADD/163
	The contract time already includes a large amount of assumed "normal"
	weather related events as described in Section C-06 of the Terms Conditions.
Q	Given the already tight timeframe, we request that the time of completion be
	revised to 300 calendar days since we essentially will not be provided any relief
	for weather delays.
	We will review request however the statement is incorrect. Should average
	weather days in any given month exceed those listed in Section C-06 of the
A	specifications, and work cannot take place, those days would be reviewed and
	added to the contract time if warranted.
	As discussed at the pre-bid meeting, will the contractor be allowed to access
Q	Phase 2 through the first Phase area? or is the back road that leads to Phase
	Two entrance is the only way?
	Alternative staging areas and access routes have been provided. See drawing
A	sheets GC-100 to GC-103.
	If the prime contractor makes a ligament intent to request DBE/HUB
	participation but due to uncontrol circumstances DBE/HUB vendors do not
Q	provide a proposal would the prime contractor not be at fault if the DBE goal
	is not met?
	The prime contractor should make a good-faith effort to meet the DBE
	requirement of 10.73% and CLEARLY document the good-faith efforts taken
	to meet the requirements. We encourage the prime contractor to submit
	documentation showing the efforts to obtain DBE subcontractor(s). At a
Α	minimum documentation should include all emails/letters sent to proposed DBE
	subs and their responses and reasons why they are unable to perform work.
	Should the contractor not be able to meet the DBE requirements, the
	documentation provided will be reviewed for good-faith effort and possible
	reduction of the DBE requirement.
	Can you clarify the difference between the areas designated as concrete
Q	pavement and reinforced concrete pavement?
Α	The pavement designated as reinforced contains #4 Bars @12" O.C. This is
A	noted in details 3-7 on Sheet 31, Drawing Number CJ-301
	As discussed in the pre-bid meeting, the total days to complete the job are 210
	calendar days. To add on to the previous question asked, rain days are built in
Q	the 210 total? Also, if we have 17 rain days in August and the AVG rain days
	for August are 16 we are only being credited 1 day? Let me know I have the
	correct understanding.
	That is correct. Should average weather days in any given month exceed those
A	listed in Section C-06 of the specifications, and work cannot take place, those
	days would be reviewed and added to the contract time if warranted.
Q	To confirm work hours, no night work is expected?
Α	Correct, night work will not be required.
Q	Sheet 69 in the bid documents, Vendor Reference Sheet. Is the sheet only for
_	selected material vendors or also for subcontractors?
٨	This sheet is for the prime contractor /bidder to fill out.

Updated Specifications:

- Updated minority and female participation goals on page 25
- Updated Construction Contract Time on page 46
- Updated Construction Contract Time on page 49
- Removed footer annotation on page 52
- Updated Construction Contract Time on page 68
- Updated cement requirements on specification P-501 sheet 4

Updated Drawings:

- Added sheet GC-100 "CONSTRUCTION SAFETY AND PHASING PLAN OVERALL" laying out primary and secondary construction staging areas.
- Updated Construction Safety and Phasing notes on sheets GC-001 and GC-002
- Updated Construction Contract Time on sheets GC-101, GC-102, and GC-103
- Removed the need for night work on sheet GC-101
- Updated Reinforcement Requirements on sheet CJ-301

The information included herein is hereby incorporated into the documents of this present Bid matter and supersedes any conflicting documents or portion thereof previously issued.

Receipt of this Addendum is hereby acknowledged by the undersigned Bidder:

ATTEST:

Witness

Authorized Signature (Bidder)

Title of Person Signing Above

Witness

Typed Name of Business or Individual

Approved by ____ Date: _____

Address



JEFFERSON COUNTY PURCHASING DEPARTMENT

Sign-In Sheet

Pre-Bid Conference & Walk-Through

Invitation for Bid (IFB 22-011/JW) Taxiway A Rehabilitation at the Jack Brooks Regional Airport 2:00 pm CT, Thursday, March 17, 2022 / Location: Jack Brooks Regional Airport (Administration Conference Room) <u>Please Print.</u>

NAME	COMPANY/FIRM	ADDRESS	OFFICE/CELL # (s)	EMAIL
TODA JACKSON	BRIZD CONSTRUCTION	9100 CANWIFE HOUSTON	1_801-554-3753	TOAS. JA CLESON @CONSTRUETO
Fiederich Sunderman	StB In Frast su ture	Horston R 72079	713-845-4653	REA. FSLINDERMAN Q
Cypethia Graughan	VRX Inc.	24624 1445 N #200	713-724-3341	SIBINFRA. (OM
DARREN Smith	TANDL INDUSERS	260 CR 3003 NEWTON TY 75966	936-5900722	Cynthia. Draughan e VKX global. com
Matt Dewberry	Tolunny Way Engineer	2455 West Cardinal Drue		DSMith DTAND, NET
		Benuming To TADS	409-701-9702	gdenbergind tweincom
Dayne Holman	Spudlerop Cucrete	Sao and Ferry Rd	4099608537	Wayne, Holmon Q Texop. Com
Aaron Hatcher	Airport	Port Artur, 727364	409 454 -1604	
		Buna TX 77612		abatcher@co.Jetterson.tr.
JASON FRANK	GARVER	12141 WILLKEHESTER LK	713-395-4282	Je Granke CANVERIALION
		SUITE 200 1-215TON, TO		Č (



JEFFERSON COUNTY PURCHASING DEPARTMENT

Sign-In Sheet

Pre-Bid Conference & Walk-Through

Invitation for Bid (IFB 22-011/JW) Taxiway A Rehabilitation at the Jack Brooks Regional Airport 2:00 pm CT, Thursday, March 17, 2022 / Location: Jack Brooks Regional Airport (Administration Conference Room) Please Print.

NAME	COMPANY/FIRM	ADDRESS	OFFICE/CELL # (s)	EMAIL
ChristieCure	Knife River	4825 Romeda Braumout	409.284.6118	Christie. Curee Knikriver. com
BrookeRamsey	Knife River	4925 Romeda Beamont	409.239.8324 409.981.7671	broake, ranse ekniferiver.com
Terry Millie	Kuife River	4825 Romoda Bearmont,	409.832-66.55 409 2399133	terry ungee Ckh. foriver com
Jamey West	Jefferson Chy. Punnasing	1149 Plan, 1st fir BMI, TX TITOI	409-835-8193	juleste oo.jetterson.
Lose Loza	Guif Caust	12917 HWY 90 - BIAT FIX 77712	409-284-9798	jose-loza 6 gc-texas. con
SHAWIN THURMAN	SpawGLASS	13800 WEST ROOD HOUSTON, TX. TICH	281-970-5300	Shawn . Hurman c going lass .



JEFFERSON COUNTY PURCHASING DEPARTMENT

Sign-In Sheet

Pre-Bid Conference & Walk-Through

Invitation for Bid (IFB 22-011/JW) Taxiway A Rehabilitation at the Jack Brooks Regional Airport 2:00 pm CT, Thursday, March 17, 2022 / Location: Jack Brooks Regional Airport (Administration Conference Room) <u>Please Print.</u>

NAME	COMPANY/FIRM	ADDRESS	OFFICE/CELL # (s)	EMAIL
Thomas (Tommy) Kelley Bryon Glann For	Alloo	P.D. Bax 3684 Bont, 77764	409-860-4459	BHARRISON CAllco. com
Byon Clenn For T Mite Kelley	MK CONSTructors	Ke 736 IH-10 Vider TX 77670	409-769-0089	Sales MK constructors an
Gus Harris	Harris Const. Co	9505 Gilbert Bof Bat.	407.791-2170	GHORN'S ILLED ATT, MIT
Marle Hawkins	RT technical	4484 Hodgson Rd Nederland, TX	409-728-9037	MHawkins@rttechnical.com
MCLAIN MCDONALD	LIL GENERAL CONTENCION	11988 FM 365, BATT TX BSBS Chemical Rd	409-796-1344	landline@attinet
Ror LANE	Baystan Contraction	BSBS Chemical Fol BAT, A 77705	409-842-6768	Ron@Bryster.com
Alex Rupp	Airport	5000 Jempharc	409-719-4900	ARuppe Co. Jefferson, Thilk
MEN RUTTBANA	1	Bur 77705	479-301-0-33	KKRUTTPBANCH 626+FUETUM.
PAVID GRANAN	GARVOR		713 491 8333	DGRANAPOCGARVERUNCOM
Duke youmans	AICPORT		409-719-41900	Pyoundanse co.sefferson- TX.US
Esther Salozour	RAMTEX	905 Jade Ave, Port Arthur		Esther@dertex.com
Megan Kitchurs	Airport		409-719-4900	mkitchens C co. Jefferour tx. US
	¥ .			

Executive Order 11246 has set a goal of 6.9% nationally for female participation for all construction projects. This value remains constant for all counties and states.

Contract Types:

- Construction: The sponsor must incorporate this notice in all solicitations for bids or requests for proposals for AIP funded construction work contracts and subcontracts that exceed \$10,000.
- Equipment: The sponsor must incorporate this notice in all solicitations for equipment project exceeding \$10,000 that involves installation of equipment onsite (e.g. electrical vault equipment, generators). This provision does not apply to equipment acquisition projects where the manufacturer of the equipment takes place offsite at a manufacturer's plant (e.g. firefighting and vehicles).
- Professional Services: The sponsor must incorporate this notice in any professional service agreement if the agreement includes tasks that meet the definition of construction work, as defined by the DOL, and exceeds \$10,000.

Use of Provision: When applicable, the sponsor's language in the contract must fully satisfy the requirements of 41 CFR Part 60-4. The following will be in applicable contracts:

Solicitation Clause:

NOTICE OF REQUIREMENT FOR AFFIRMATIVE ACTION TO ENSURE EQUAL EMPLOYMENT OPPORTUNITY

- 1. The Offeror's or Bidder's attention is called to the "Equal Opportunity Clause" and the "Standard Federal Equal Employment Opportunity Construction Contract Specifications" set forth herein.
- 2. The goals and timetables for minority and female participation, expressed in percentage terms for the contractors aggregate workforce in each trade on all construction work in the covered area, are as follows:
 - a. Goals for minority participation for each trade: **10.73%**
 - **b.** Goals for female participation in each trade: N/A

These goals are applicable to all of the contractor's construction work, whether or not it is federal or federally assisted, performed in the covered area. If the contractor performs construction work in a geographical area located outside of the covered area, it shall apply the goals established for such geographical area where the work is actually performed. With regard to this second area, the contractor also is subject to the goals for both its federally involved and non-federally involved construction.

The contractor's compliance with the Executive Order and the regulations in 41 CFR Part 60-4 shall be based on its implementation of the Equal Opportunity Clause, specific affirmative action obligations required by the specifications set forth in 41 CFR Part 60-4.3(a) and its efforts to meet the goals. The hours of minority and female employment and training must be substantially uniform throughout the length of the contract, and in each trade, and the contractor shall make a good faith effort to employ minorities and women evenly on each of its projects. The transfer of minority or female employees or trainees from contractor to contractor or from project to project for the sole purpose of meeting the contractor's goals shall be a violation of the contract, the Executive Order and the regulations in 41 CFR Part 60-4. Compliance with these goals will be measured against the total work hours performed.

The contractor shall provide written notification to the Director of the Office of Federal Contract Compliance Programs (OFCCP) within 10 working days of award of any construction subcontract in excess of \$10,000 at any tier for construction work under the contract resulting from this solicitation. The notification shall list the name, address, and telephone number of the subcontractor; employer identification number of the subcontract; and the geographical area in which the subcontract is to be performed.

CONTRACT

THIS AGREEMENT made this ______ day of ______, 2021, by and between

TBD. a Corporation organized and existing under the laws of the State of Texas hereinafter called the "Contractor",

and JEFFERSON COUNTY, TEXAS, hereinafter called the "Owner".

WITNESSETH:

That the Contractor and the Owner for the consideration stated herein mutually agree as follows:

ARTICLE 1. Statement of Work. The Contractor shall furnish all supervision, technical personnel, labor, materials, machinery, tools, equipment, incidentals and services, including utility and transportation services and perform and complete all work required for the construction of Taxiway A Rehabilitation trict accordance with the Contract Documents.

<u>ARTICLE 2</u>. <u>The Contract Price</u>. The Owner will pay the Contractor, because of his performance of the Contract, for the total quantities of work performed at the lump sum and unit processing stipulated in the Proposal for the <u>Base Bid.</u> not to exceed a total contract value of: COST IN WORDS (\$XXX, X, XX) subject to additions, and deductions as provided in the Section entitled "CHANGES IN THE WORK" as provided in the Section entitled "CHANGES IN THE WORK" as provided in the Section entitled "CHANGES IN THE WORK" as provided in the Section entitled "CHANGES IN THE WORK" as provided in the Section entitled "CHANGES IN THE WORK" as provided in the Section entitled "CHANGES IN THE WORK" as provided in the Section entitled "CHANGES IN THE WORK" as provided in the Section entitled "CHANGES IN THE WORK" as provided in the Section entitled "CHANGES IN THE WORK" as provided in the Section entitled "CHANGES IN THE WORK" as provided in the Section entitled the Section entitled to the

Contract Time. The Contractor agrees to bein work within en (10) calendar days after issuance ARTICLE 3. by the Owner of a "Work Order" or "Notice to Proceed and to plete the work within Two Hundred and Forty (240) consecutive calendar days thereafter (except as a slified in a nordance with the GENERAL PROVISIONS of these Contract Documents). If the Contractor shall fail to amplete the work within the time specified, he and his Surety shall be liable for payment to the Owner, as liquidated damages ascertained and agreed, and not in the nature of a penalty, the amount specified in the PROCESAL of these contract Documents for each day of delay. To the extent sufficient in amount, liquidated damages shall be under the payments to be made under this Contract.

Contract. The executed Contract Doruments shall consist of the following: ARTICLE 4.

- 1. General Conditions of Bid ing 200 s Of Contract
- Special Requirements/Bid Submission Instructions
 Federal Mandateu Contract Provisions
- 4. Title Vi Solici ation Notice
- 5. Bidder Inform
- 6. Statement Of Brader's Qualifications
- 7. Conflict Of Interest Questionnaire
- 8. Local Government Oncer
- 9. Good Faith Effort (GFE) Determination Checklist
- Notice Of Intent (NOI) To Subcontract with Disadvantaged Business Enterprises (DBE)
- 11. Disadvantaged Business Enterprises (DBE) Subcontracting Participation Declaration Form
- 12. Residence Certification/Tax Form
- 13. House Bill 89 Verification
- 14. Senate Bill 252 Certification
- 15. Bid Surety
- 16. Contract
- 17. Notice Of Award
- 18. Notice To Proceed
- 19. Performance And Payment Bonds
- 20. Offer And Acceptance Form
- 21. Bid Form and Proposal
- 22. Vendor References Form
- 23. Signature Page
- 24. Certification Regarding Lobbying
- 25. Bid Affidavit
- 26. Addenda
- 27. Wage Rates

Re: Jack Brooks Regional Airport Taxiway A Rehabilitation; Jefferson County Contract 22-011/JW AIP No. X-XX-XXXX-XXXX Notice to Proceed

Dear Mr. ____:

Please consider this letter as your <u>Notice to Proceed</u> with construction on the above referenced project, effective <u>XXXXXXX, 2021</u>.

Under the terms of the Contract, contract time will start when construction begins or ten (10) days after the effective date of this Notice to Proceed, whichever comes first. Work must be completed within <u>240 calendar</u> <u>days</u> of the start of contract time, and construction phase 2 must be completed within <u>60 calendar days</u>. Before you start work at the site, Special Provisions Section C-01 requires that you must deliver to the Engineer and Owner Certificates of Insurance which you are required to purchase and maintain in accordance with the Contract. As stipulated in the Contract Proposal, failure to complete the work within the contract time (including phase 2) shall result in the assessment of liquidated damages. The damages are therein set in the amount of <u>\$1,500.00 per calendar days</u>.

Please call me if you have any questions.

Sincerely,

GARVER, LLC

Jason Frank, P.E. Sr. Project Manager

CC: Alex Rupp, Jack Brooks Regional Airport (via email)

The Offer is hereby accepted for the following items: Taxiway A Rehabilitation at the Jack Brooks Regional Airport

The Contractor is now bound to sell the materials or services listed by the attached contract and based upon the Invitation for Bid, including all terms, conditions, specifications, amendments, etc., and the Contractor's Offer as accepted by Jefferson County.

This contract shall henceforth be referred to as **Contract No. 22-011/JW**, **Taxiway A Rehabilitation at the Jack Brooks Regional Airport**. The Contractor has not been authorized to commence any billable work or to provide any material or service under this contract until Contractor receives a purchase order and/or a notice to proceed from the Jefferson County Purchasing Agent.

COUNTERSIGNED:

Jeff R. Branick Jefferson County Judge Date

ATTEST:

Laurie Leister Interim Jefferson County Clerk It is understood the quantities of work to be done at unit prices are approximate and are intended for bidding purposes only. Amounts are to be shown in both words and figures. In case of discrepancy the amount shown in words shall govern.

Contract Award will be based on the lowest qualified bidder, depending on the availability of funds.

Bidders understand the Owner reserves the right to reject any irregular proposal and the right to waive technicalities if such waiver is in the best interest of the Owner and conforms to State and local laws and ordinances pertaining to the letting of construction contracts. Funding availability will be considered in selecting the bid award. The bidder agrees this bid shall be honored and may not be withdrawn for a period of 90 calendar days after the scheduled closing time for receiving bids.

Bidder hereby agrees to commence work under this contract on or before a date to be specified in a written "Notice to Proceed" and to fully complete the project within:

• **240 Calendar Days** thereafter.

Construction Phase 2 shall be completed within 60 Calendar Days thereafter.

Bidder further agrees to pay as liquidated damages the sum of **one thousand five hundred dollars** (**\$1500.00**) for each calendar day to complete the work beyond the allotted time (including Phase 2) or as extended by an approved Change Order or Supplemental Agreement.

the CF and WF may be adjusted during production ± 3 WF and ± 5 CF. Adjustments to gradation may not take the point outside of the parallelogram.

e. Contractors combined aggregate gradation. The Contractor shall submit their combined aggregate gradation using the following format:

Sieve Size	Contractor's Concrete mix Gradation (Percent passing by weight)
2 inch (50 mm)	*
1-1/2 inch (37.5 mm)	*
1 inch (25.0 mm)	*
3/4 inch (19.0 mm)	*
1/2 inch (12.5 mm)	*
3/8 inch (9.5 mm)	*
No. 4 (4.75 mm)	*
No. 8 (2.36 mm)	*
No. 16 (1.18 mm)	*
No. 30 (600 µm)	*
No. 50 (300 µm)	*
No. 100 (150 µm)	*

Contractor's Combined Aggregate Gradation

501-2.2 Cement. Cement shall conform to the requirements of:

- ASTM C150 Type II.
- ASTM C595 Type IP, IS, IL

501-2.3 Cementitious materials.

a. Fly ash. Fly ash shall meet the requirements of ASTM C618, with the exception of loss of ignition, where the maximum shall be less than 6%. Fly ash shall have a Calcium Oxide (CaO) content of less than 15% and a total alkali content less than 3% per ASTM C311. The Contractor shall furnish the previous three most recent, consecutive ASTM C618 reports for each source of fly ash proposed in the concrete mix, and shall furnish each additional report as they become available during the project. The reports can be used for acceptance or the material may be tested independently by the Resident Project Representative (RPR).

b. Slag cement (ground granulated blast furnace (GGBF)). Slag cement shall conform to ASTM C989, Grade 100 or Grade 120. Slag cement shall be used only at a rate between 25% and 55% of the total cementitious material by mass.

c. Raw or calcined natural pozzolan. Natural pozzolan shall be raw or calcined and conform to ASTM C618, Class N, including the optional requirements for uniformity and effectiveness in controlling Alkali-Silica reaction and shall have a loss on ignition not exceeding 6%. Class N pozzolan for use in mitigating Alkali-Silica Reactivity shall have a total available alkali content less than 3%.

501-2.4 Joint seal. The joint seal for the joints in the concrete pavement shall meet the requirements of Item P-605 and shall be of the type specified in the plans.

CONSTRUCTION SAFETY AND PHASING PLAN (CSPP) - PAGE 1 OF 2

- 1. COORDINATION
 - A. CONTRACTOR PROGRESS MEETINGS THE OWNER, ENGINEER AND CONTRACTOR WILL HOLD PROGRESS MEETING DURING CONSTRUCTION. OPERATIONAL SAFETY WILL BE A STANDING AGENDA ITEM IN SUCH MEETINGS.
 - B. SCOPE OR SCHEDULE CHANGES THE OWNER AND/OR ENGINEER WILL CALL SUCH COORDINATION CONFERENCES THE PURPOSE OF ASSURING COORDINATION OF THE WORK COVERED BY THIS CONTRACT AND/OR SCOPE OR SCH SHALL ATTEND ALL SUCH CONFERENCES.
 - C. FAA ATO COORDINATION THERE ARE NO DIRECT IMPACT TO FAA QUIPMENT. CONTRACTOR SHALL COORDINATE WORKING IN THE VICINITY OF PAPIS AND REILS.
 - D. THE CONTRACTOR SHALL ABIDE BY THE REQUIREMENTS OF THE STANDARD SPECIFICATIONS FOR CONSTRUCTION EDITION)
- 2. PHASING

DURING PERFORMANCE OF THIS PROJECT, THE AIRPORT RUNWAYS, TAXIWAYS, AND AIRCRAFT PARKING APRONS SHAL MAXIMUM EXTENT POSSIBLE. THE PROJECT SHALL BE PHASED TO REDUCE OPERATIONAL IMPACTS AT THE AIRPORT.

- A. PHASE ELEMENTS IF NECESSARY FOR A GIVEN PHASE, EACH PHASE OF THE CONSTRUCTION SAFETY DRAWINGS AIRCRAFT OPERATIONS, ESTIMATED DURATION OF CLOSURES, TAXI ROUTES, ARFF ACCESS ROUTES, CONSTRUCT ACCESS AND HAUL ROUTES, NAVAID IMPACTS, LIGHTING AND MARKING CHANGES, AVAILABLE RUNWAY LENGTH, DI AND LIGHTING, AND REQUIRED LEAD TIME FOR NOTAMS.
- B. CONSTRUCTION SAFETY DRAWINGS SEE SHEET GC-101 THROUGH GC-103 FOR CONSTRUCTION SAFETY DRAWING
- 3. AREAS OF OPERATIONS AFFECTED BY CONSTRUCTION ACTIVITY
 - A. IDENTIFICATION OF AFFECTED AREAS SEE "AIRFIELD AREAS OF OPERATION AFFECTED BY CONSTRUCTION" TABLE DRAWINGS FOR AIRFIELD AREAS OF OPERATIONS AFFECTED BY CONSTRUCTION.
 - B. MITIGATION EFFORTS SEE TABLE ON PAGE 2 OF THE CSPP AND CONSTRUCTION SAFETY DRAWINGS FOR MITIGATI AFFECTED BY CONSTRUCTION.
- 4. PROTECTION OF NAVIGATION AIDS (NAVAIDS)

THE CONTRACTOR MUST NOT CONDUCT ANY CONSTRUCTION ACTIVITY WITHIN NAVIGATIONAL AID RESTRICTED AREAS LOCAL FAA AIRWAY FACILITIES SECTOR REPRESENTATIVE. NAVIGATIONAL AIDS INCLUDE INSTRUMENT LANDING SYSTE HIGH-FREQUENCY OMNI-DIRECTIONAL RANGE STATIONS, AND AIRPORT SURVEILLANCE RADAR. SUCH RESTRICTED ARE PLANS.

- 5. CONTRACTOR ACCESS
 - A. LOCATION OF STOCKPILED MATERIALS THE CONTRACTOR SHALL INSTALL A TEMPORARY FENCE AROUND HIS CON SEPARATE HIS BATCH PLANT, MATERIAL STOCKPILE, EQUIPMENT STORAGE, AND PARKING AREAS FROM THE PUBL CONTRACTOR'S EMPLOYEES WILL BE ALLOWED INSIDE THE SECURED AREA OF THE AIRPORT. ALL MATERIAL DELIV STAGING AREA RESERVED BY THE CONTRACTOR. NO DELIVERY TRUCKS WILL BE ALLOWED ACCESS TO A SECUREI STAGING AREA. STOCKPILED MATERIALS AND EQUIPMENT ARE NOT PERMITTED WITHIN THE ACTIVE RUNWAY SAFE THE CONTRACTOR SHALL RECEIVE APPROVAL FROM THE ENGINEER AND FAA AIR SPACING OFFICE PRIOR TO LOCA WITHIN THE OBJECT FREE AREA, SAFETY AREA, OR OBSTACLE FREE ZONE. NO STOCKPILE SHALL BE GREATER THA
 - B. VEHICLE AND PEDESTRIAN OPERATIONS SEE THE CONSTRUCTION SAFETY DRAWINGS FOR CONSTRUCTION SITE AND ACCESS AND HAUL ROUTES. VEHICULAR TRAFFIC SHALL ALWAYS YIELD TO AIRCRAFT TRAFFIC.

WHEN ANY VEHICLE, OTHER THAN ONE THAT HAS PRIOR APPROVAL FROM THE AIRPORT OPERATOR, MUST TRAVEL MOVEMENT AREA, IT WILL BE ESCORTED AND PROPERLY IDENTIFIED. TO OPERATE IN THOSE AREAS DURING DAYLI FLAG OR BEACON ATTACHED TO IT. ANY VEHICLE OPERATING ON THE MOVEMENT AREAS DURING HOURS OF DARK EQUIPPED WITH A FLASHING DOME-TYPE LIGHT, THE COLOR OF WHICH IS IN ACCORDANCE WITH LOCAL OR STATE

ALL CONSTRUCTION VEHICLES SHALL BE CLEARLY IDENTIFIED FOR CONTROL PURPOSES BY PROMINENTLY DISPLA SIDE OF THE VEHICLE. THE IDENTIFICATION SYMBOLS SHOULD BE A MINIMUM 8-INCH BLOCK-TYPE CHARACTERS OF READ. THEY MAY BE APPLIED EITHER BY USING TAPE OR A WATER-SOLUABLE PAINT TO FACILITATE REMOVAL. MAD ADDITION, VEHICLES MUST DISPLAY IDENTIFICATION MEDIA, AS SPECIFIED IN THE APPROVED SECURITY PLAN.

AT 14 CFR PART 139 CERTIFIED AND TOWERED AIRPORTS, ALL VEHICLE OPERATORS HAVING ACCESS TO THE MOVI AIRPORT PROCEDURES FOR THE OPERATION OF GROUND VEHICLES AND THE CONSEQUENCES OF NONCOMPLIANO IS.

VEHICULAR TRAFFIC LOCATED IN OR CROSSING AN ACTIVE MOVEMENT AREA MUST HAVE A WORKING TWO-WAY RATOWER OR BE ESCORTED BY A PERSON IN RADIO CONTACT WITH THE TOWER. THE DRIVER, THROUGH PERSONAL NO AIRCRAFT IS APPROACHING THE VEHICLE POSITION. CONSTRUCTION PERSONNEL MAY OPERATE IN A MOVEMENT COMMUNICATION PROVIDED A NOTAM IS ISSUED CLOSING THE AREA AND THE AREA IS PROPERLY MARKED TO PRECOMMUNICATIONS ARE REQUIRED BETWEEN CONTRACTORS AND THE AIRPORT TRAFFIC CONTROL TOWER.

- C. CONTROL OF GATES THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING THE SECURITY OF THE ACCESS LOCKED OR GUARDED AT ALL TIMES. SHOULD THE CONTRACTOR FAIL, AT ANY TIME, TO KEEP THE ACCESS GATE LO FINE OF \$200.00 ASSESSED TO THE CONTRACTOR, FOR EACH OCCURRENCE THAT THE CONTRACTOR FAILS TO MAI GATE. ALL FINES ASSESSED TO THE CONTRACTOR SHALL BE DEDUCTED FROM ANY MONIES DUE TO HIM/HER.
- 6. WILDLIFE MANAGEMENT

IF APPLICABLE, THE CONTRACTOR SHALL REVIEW AND ADHERE TO THE CONTENTS OF THE AIRPORT OPERATOR'S WILD CONTRACTOR SHALL ALSO REVIEW AC 150/5200-33, HAZARDOUS WILDLIFE ATTRACTANTS ON OR NEAR AIRPORTS, AND ATTRACTIVE TO HAZARDOUS WILDLIFE (www.faa.gov). THE CONTRACTOR SHALL CAREFULLY CONTROL AND CONTINUOU MATERIALS THAT MIGHT ATTRACT WILDLIFE. CONTRACTOR PERSONNEL MUST BE AWARE OF AND AVOID CONSTRUCTION WILDLIFE HAZARDS ON AIRPORTS. THE CONTRACTOR SHALL MITIGATE THE FOLLOWING ITEMS.

- A. TRASH THE CONTRACTOR SHALL PERFORM TRASH CLEAN-UP ON A DAILY BASIS.
- B. STANDING WATER THE CONTRACTOR SHALL PROVIDE TEMPORARY DRAINAGE DURING CONSTRUCTION TO AVOID
- C. TALL GRASS AND SEEDS THE CONTRACTOR SHALL ADHERE TO THE REQUIREMENTS OF SECTION T-901, SEEDING SPECIFICATIONS.

		D. POORLY MAINTAINED FENCING AND GATES - THE CONTRACTOR SHALL IMMEDIATELY F BE RESPONSIBLE FOR REPAIRS TO ANY GATES OR FENCES CAUSED BY NEGLIGENCE F
SS MEETINGS ON A COORDINATED SCHEDULE S.		E. DISRUPTION OF EXISTING WILDLIFE HABITAT - THE CONTRACTOR SHALL NOTIFY THE A
NFERENCES AS MAY SEEM EXPEDIENT TO HIM FOR	7.	FOREIGN OBJECT DEBRIS (FOD) MANAGEMENT
OPE OR SCHEDULE CHANGES. THE CONTRACTOR		THE CONTRACTOR SHALL ENSURE THAT THE PAVEMENT SURFACES ARE KEPT CLEAN FRO EQUIPMENT. FREQUENT CLEAN UP IN THE VICINITY OF CONTRACTOR'S WORK AREAS IS RE MANAGEMENT (www.faa.gov) FOR FURTHER INSTRUCTION.
	8.	HAZARDOUS MATERIALS (HAZMAT) MANAGEMENT
ISTRUCTION OF AIRPORTS 150/5370-10H (OR LATEST		IF ANY CONSTRUCTION VEHICLE OR EQUIPMENT IS OPERATED WITHIN AIRPORT PROPERTY EXPEDITIOUSLY CONTAIN AND CLEAN-UP SPILLS RESULTING FROM FUEL OR HYDRAULIC FI OR TRANSPORTING HAZARDOUS MATERIALS ON AIRPORT PROPERTY. SEE AC 150/5320-15,
PRONS SHALL REMAIN IN USE BY AIRCRAFT TO THE AIRPORT.	9.	FURTHER INSTRUCTION.
DRAWINGS SHALL DETAIL THE AREAS CLOSED TO CONSTRUCTION STAGING AREAS, CONSTRUCTION (LENGTH, DECLARED DISTANCES, HAZARD MARKING		A. LIST OF RESPONSIBLE REPRESENTATIVES - A POINT OF CONTACT LIST WILL BE COMPL (SPCD) AND WILL BE DELIVERED TO ALL PARTIES PRIOR TO CONSTRUCTION.
TY DRAWINGS.		B. NOTICES TO AIRMEN (NOTAM) - BEFORE BEGINNING ANY CONSTRUCTION ACTIVITY, TH NOTICE USING THE NOTAM SYSTEM OF PROPOSED LOCATION, TIME, AND DATE OF COI AND RETURN OF ALL SUCH AREAS TO STANDARD CONDITIONS, THE CONTRACTOR MUS OF ALL NOTICES ISSUED VIA THE NOTAM SYSTEM.
TION" TABLE AND CONSTRUCTION SAFETY		C. EMERGENCY NOTIFICATION PROCEDURES - IN THE EVENT OF AN EMERGENCY, THE CO AIRPORT MANAGER (409) 719-4900.
OR MITIGATION EFFORTS OF OPERATIONS		D. COORDINATION WITH ARFF PERSONNEL - ANY DEACTIVATION OF WATER LINES OR HYI MATERIALS ON THE AIRFIELD SHALL BE COORDINATED AND APPROVED BY THE AIRPOR
		E. NOTIFICATION TO THE FAA - THE CONTRACTOR SHALL ENSURE, THROUGH THE ENGINE AIR SPACED THROUGH THE APPROPRIATE FAA REGIONAL OR DISTRICT OFFICE PRIOR
TED AREAS WITHOUT PRIOR APPROVAL FROM THE DING SYSTEM COMPONENTS, VERY RICTED AREAS ARE DEPICTED ON CONSTRUCTION		F. SHUTDOWN OF ANY NAVAID (AIRPORT OR FAA OWNED) SHALL BE COORDINATED WITH CONTRACTOR SHALL PROVIDE AN ADDITIONAL SEVEN DAYS ADVANCE NOTICE TO THE RESPONSIBLE FOR THE FAA FACILITIES. SHUTDOWN OF AN AIRPORT OWNED AND FAA HOURS DAILY ON CONSECUTIVE DAYS, SHALL BE COORDINATED WITH THE FAA ATO A (SERVICE CENTER (817) 222-4013.
		G. {ATCT CONTACT: (281) 443-5844 ; (281) 443-5888 } 1
JND HIS CONSTRUCTION STAGING AREA TO M THE PUBLIC. NO PERSONAL VEHICLES OF ERIAL DELIVERIES SHALL BE RECEIVED IN THE	10.	INSPECTION REQUIREMENTS
A SECURED AREA OF THE AIRPORT BEYOND THIS NWAY SAFETY AREA AND OBSTACLE FREE ZONE. OR TO LOCATING STOCKPILES OR EQUIPMENT		A. DAILY INSPECTIONS - THE CONTRACTOR SHALL PERFORM DAILY SAFETY INSPECTIONS CONFORMANCE WITH THE CONSTRUCTION SAFETY AND PHASING PLAN (CSPP).
REATER THAN 15-FT IN HEIGHT.		B. INTERIM INSPECTIONS - PRIOR TO OPENING ANY PORTION OF THE AIRPORT TO TRAFFI PERFORM A SAFETY INSPECTION OF THE AREA TO BE OPENED TO TRAFFIC TO VERIFY
CTION SITE PARKING, EQUIPMENT STORAGE AREAS,		C. FINAL INSPECTIONS - PRIOR TO OPENING ANY PORTION OF THE AIRPORT TO TRAFFIC, PERFORM A SAFETY INSPECTION OF THE AREA TO BE OPENED TO TRAFFIC TO VERIFY
UST TRAVEL OVER ANY PORTION OF AN AIRCRAFT JRING DAYLIGHT HOURS, THE VEHICLE MUST HAVE A RS OF DARKNESS OR REDUCED VISIBILITY MUST BE	11.	UNDERGROUND UTILITIES
OR STATE CODES. NTLY DISPLAYING THE COMPANY NAME ON EACH RACTERS OF A CONTRASTING COLOR AND EASY TO MOVAL. MAGNETIC SIGNS ARE ALSO ACCEPTABLE. IN		UNDERGROUND UTILITIES EXIST WITHIN AND ADJACENT TO THE LIMITS OF CONSTRUCTION PLANS. HOWEVER, ALL EXISTING UTILITIES MAY NOT BE SHOWN AND THE ACTUAL LOCATION PRIOR TO BEGINNING ANY TYPE OF EXCAVATION, THE CONTRACTOR SHALL CONTACT THE OF THE UTILITIES ON THE GROUND. THE CONTRACTOR SHALL MAINTAIN THE UTILITY LOCA
Y PLAN. TO THE MOVEMENT AREA MUST BE FAMILIAR WITH NCOMPLIANCE OR BE ESCORTED BY SOMEONE WHO		TEXAS STATE LAW, THE UNDERGROUND FACILITIES DAMAGE PREVENTION ACT, REQUIRES ONE-CALL SYSTEM CENTER BEFORE EXCAVATING USING MECHANIZED EQUIPMENT OR EXE SYSTEM PHONE NUMBER IS 1-800-344-8377. THE CONTRACTOR IS ADVISED THAT THERE IS
<u>1</u>	7	COMPANIES ARE MEMBERS OF THE TEXAS ONE-CALL SYSTEM; THEREFORE, THE CONTRAC AS THE ONE-CALL SYSTEM.
Image: Two-way radio in contact with the control PERSONAL OBSERVATION, SHOULD CONFIRM THAT A MOVEMENT AREA WITH OUT TWO WAY RADIO	12.	PENALTIES
A MOVEMENT AREA WITHOUT TWO-WAY RADIO KED TO PREVENT INCURSIONS. TWO-WAY RADIO WER.		FAILURE OF THE CONTRACTOR (INCLUDING EMPLOYEES) OR ANY OF HIS SUBCONTRACTOF THE AIRPORT SAFETY PLAN, OR ANY OF THE OTHER REQUIREMENTS OF THE AIRPORT WHI FOLLOWING:
THE ACCESS GATES BY KEEPING THE ACCESS GATE ESS GATE LOCKED OR GUARDED, THERE SHALL BE A AILS TO MAINTAIN THE SECURITY OF THE ACCESS		A. FIRST OFFENSE - THE CONTRACTOR SHALL RECEIVE A FINE OF \$1,000.00, AND THE VER THE AIRPORT. IN ADDITION, ANY FINES OR PENALTIES IMPOSED ON THE AIRPORT AS A
M/HER.		B. SECOND OFFENSE - THE CONTRACTOR SHALL RECEIVE A FINE OF \$5,000.00 TO BE DED WILL RECEIVE A LOSS OF DRIVING PRIVILEGES ON THE AIRPORT. IN ADDITION, ANY FIN INCIDENT WILL BE ASSESSED TO THE CONTRACTOR.
ATOR'S WILDLIFE HAZARD MANAGEMENT PLAN. THE PORTS, AND CERTALERT 98-05, GRASSES CONTINUOUSLY REMOVE WASTE OR LOOSE INSTRUCTION ACTIVITIES THAT CAN CREATE		C. THIRD OFFENSE - WORK WILL BE SUSPENDED. THE CONTRACTOR (INCLUDING EMPLOY WHO WILL OPERATE GROUND VEHICLES ON THE AIRPORT SHALL SUCCESSFULLY COM TRAINING, TO BE CONDUCTED BY AIRPORT STAFF. WHEN THE CONTRACTOR'S EMPLOY SATISFACTION OF THE OWNER, WORK MAY CONTINUE AT THE DISCRETION OF THE OW
	13.	SPECIAL CONDITIONS
N TO AVOID STANDING WATER.		NONE
1, SEEDING OF THE CONTRACT DOCUMENTS AND	14.	RUNWAY AND TAXIWAY VISUAL AIDS
		A. GENERAL - ALL AIRPORT MARKINGS, LIGHTING, SIGNS, AND VISUAL NAVAIDS THAT ARE

OR SHALL IMMEDIATELY REPORT ANY DAMAGE TO GATES OR FENCES. THE CONTRACTOR WILL AUSED BY NEGLIGENCE BY THE CONTRACTOR.

OR SHALL NOTIFY THE AIRPORT IMMEDIATELY OF ANY WILDLIFE SIGHTINGS.

ES ARE KEPT CLEAN FROM DIRT, MUD, AND OTHER DEBRIS FROM THE CONTRACTOR'S OR'S WORK AREAS IS REQUIRED. SEE AC 150/5210-24, FOREIGN OBJECT DEBRIS (FOD)

THIN AIRPORT PROPERTY, THE CONTRACTOR MUST BE ADEQUATELY PREPARED TO M FUEL OR HYDRAULIC FLUID LEAKS. SPECIAL CARE MUST ALSO BE TAKEN WHEN HANDLING RTY. SEE AC 150/5320-15, MANAGEMENT OF AIRPORT INDUSTRIAL WASTE (www.faa.gov), FOR

ACT LIST WILL BE COMPLETED AS PART OF THE SAFETY PLAN COMPLIANCE DOCUMENT

TRUCTION ACTIVITY, THE CONTRACTOR MUST, THROUGH THE AIRPORT OPERATOR, GIVE TIME, AND DATE OF COMMENCEMENT OF CONSTRUCTION. UPON COMPLETION OF WORK , THE CONTRACTOR MUST, THROUGH THE AIRPORT OPERATOR, VERIFY THE CANCELLATION

AN EMERGENCY, THE CONTRACTOR SHALL CALL 911, THEN NOTIFY THE ENGINEER AND

OF WATER LINES OR HYDRANTS, REROUTING OF ACCESS ROUTES, OR USE OF HAZARDOUS PROVED BY THE AIRPORT'S ARFF PERSONNEL PRIOR TO EXECUTION OF SUCH ACTIVITIES.

E, THROUGH THE ENGINEER, THAT ALL CONSTRUCTION EQUIPMENT OVER 15 FT IN HEIGHT IS DISTRICT OFFICE PRIOR TO USING SUCH EQUIPMENT ON SITE.

BE COORDINATED WITH THE FAA ATO 45 DAYS PRIOR TO THE PROPOSED SHUTDOWN.THE DVANCE NOTICE TO THE AIRPORT TO COORDINATE WITH THE FAA ATO TECH OPS OFFICE RPORT OWNED AND FAA MAINTAINED NAVAID OF 24 HOURS OR GREATER, OR MORE THAN 4 ED WITH THE FAA ATO A MINIMUM OF 45 DAYS PRIOR TO THE SHUTDOWN (ATO CENTRAL)

LY SAFETY INSPECTIONS TO VERIFY ALL CONSTRUCTION OPERATIONS ARE IN

THE AIRPORT TO TRAFFIC, THE CONTRACTOR, ENGINEER, AND AIRPORT OPERATOR SHALL D TO TRAFFIC TO VERIFY CONFORMANCE WITH THE CSPP AND FAA STANDARDS.

HE AIRPORT TO TRAFFIC, THE CONTRACTOR, ENGINEER, AND AIRPORT OPERATOR SHALL D TO TRAFFIC TO VERIFY CONFORMANCE WITH THE CSPP AND FAA STANDARDS.

IMITS OF CONSTRUCTION. AN ATTEMPT HAS BEEN MADE TO LOCATE THESE UTILITIES ON THE ND THE ACTUAL LOCATIONS OF THE UTILITIES MAY VARY FROM THE LOCATIONS SHOWN. OR SHALL CONTACT THE UTILITIES INVOLVED AND MAKE ARRANGEMENTS FOR THE LOCATION INTAIN THE UTILITY LOCATION MARKINGS UNTIL THEY ARE NO LONGER NECESSARY.

VENTION ACT, REQUIRES TWO WORKING DAYS ADVANCE NOTIFICATION THROUGH THE IZED EQUIPMENT OR EXPLOSIVES (EXCEPT IN THE CASE OF AN EMERGENCY). THE ONE-CALL ADVISED THAT THERE IS A SEVERE PENALTY FOR NOT MAKING THIS CALL. NOT ALL UTILITY EREFORE, THE CONTRACTOR IS ADVISED TO CONTACT ALL NON-MEMBER UTILITIES AS WELL

OF HIS SUBCONTRACTORS (INCLUDING EMPLOYEES) TO COMPLY WITH ATCT INSTRUCTIONS, ITS OF THE AIRPORT WHILE OPERATING ON AIRPORT PROPERTY, SHALL BE SUBJECT TO THE

F \$1,000.00, AND THE VEHICLE OPERATOR WILL RECEIVE A LOSS OF DRIVING PRIVILEGES ON ED ON THE AIRPORT AS A RESULT OF THE INCIDENT WILL BE ASSESSED TO THE CONTRACTOR

E OF \$5,000.00 TO BE DEDUCTED FROM ANY MONIES DUE HIM, AND THE VEHICLE OPERATOR ORT. IN ADDITION, ANY FINE OR PENALTIES IMPOSED ON THE AIRPORT AS A RESULT OF THE

TOR (INCLUDING EMPLOYEES) AND ANY OF HIS SUBCONTRACTORS (INCLUDING EMPLOYEES) ALL SUCCESSFULLY COMPLETE, FOR A SECOND TIME, FORMALIZED AIRPORT SAFETY CONTRACTOR'S EMPLOYEES HAVE COMPLETED AIRPORT SAFETY TRAINING TO THE DISCRETION OF THE OWNER.

IN OPERATION MUST	BE CLEAR FROM ALL	OBSTRUCTIONS. ALI

THIS IDE HE INS SEF CF THE HE A G	© 202 S DOCUM EAS AND REIN, SH TRUMEN RVICE AN GARVE RODUCT THIS DO IDEAS A REIN, IS AUTHOR SARVER, LLOWED PROFESS EGIS	2 GARV IENT, AL DESIGN IALL BE TS OF F ND ARE IS OF F ND ARE IS OF F ND ARE IS OF F ND ARE IS OF F ND DES PROHIE IS IONAL IN THE IS IONAL IS IONAL IS IONAL IS IONAL IS IONAL IS IONAL IS IONAL IS IONAL	FRAN	TH THE EYED ERED HONAL TY OF E, BUTION AUTION TAINED LESS BY TLY UING ES DRK.
BY	JEF			
DESCRIPTION	ADDENDUM NO. 2			
REV. DATE	1 03/22/22			
JACK BROOKS		JACK BROOKS		TAXIWAY A REHABILITATION
SA NO JO DA DE DR	B NO TE: M SIGN AWN BAR ORIC DUST SC DRAW	& PH : 204 IARC ED B BY: I SINAL D SINAL D SINAL D SINAL D	ASIN(41250 :H. 20 Y: KK	11)22 (R ^{1"} SHEET, NGLY. ER

		CONSTRUCTION SAFETY AND
		TEMPORARY MARKINGS, SIGNS, LIGHTS, OR OTHER VISUAL AIDS MUST BE SECURED IN PLACE TO PREVENT PROP WASH, JET BLAST, WING VORTICES, O OTHER WIND CURRENTS.
	В.	MARKINGS - ALL TEMPORARY OR PERMANENT RUNWAY AND TAXIWAY VISUAL AIDS SHALL CONFORM TO THE REQUIREMENTS OF THE MOST RECENT EDITION OF FAA AC 150/5340-1 (www.faa.gov). MARKINGS FOR THIS PROJECT INCLUDE THE FOLLOWING:
		• TEMPORARILY CLOSED RUNWAYS - THE CONTRACTOR SHALL BE RESPONSIBLE FOR FURNISHING, INSTALLING, AND MAINTAINING RUNWAY CLOSUF MARKERS ON TOP OF THE RUNWAY DESIGNATION MARKERS. SEE DETAILS ON CONSTRUCTION SAFETY DRAWINGS FOR CLOSED RUNWAY MARKER DETAIL.
		• PARTIALLY CLOSED RUNWAYS - THE CONTRACTOR SHALL BE RESPONSIBLE FOR FURNISHING, INSTALLING, AND MAINTAINING TEMPORARY MARKIN AND LIGHTING FOR THE PARTIALLY CLOSED RUNWAY. SEE DETAILS ON CONSTRUCTION SAFETY DRAWINGS FOR PARTIALLY CLOSED RUNWAY DET
		 DISPLACED THRESHOLDS - THE CONTRACTOR SHALL BE RESPONSIBLE FOR FURNISHING, INSTALLING, AND MAINTAINING TEMPORARY MARKING AN LIGHTING FOR THE DISPLACED THRESHOLD, INCLUDING RELOCATING EXISTING NAVIGATIONAL AIDS. SEE DETAILS ON CONSTRUCTION SAFETY DRAWINGS FOR TEMPORARY DISPLACED THRESHOLD DETAIL.
		• TEMPORARILY CLOSED TAXIWAYS - THE CONTRACTOR SHALL BE RESPONSIBLE FOR FURNISHING, INSTALLING, AND MAINTAINING TAXIWAY CLOSUR MARKERS AT THE ENTRANCE TO THE CLOSED TAXIWAY FROM THE ADJACENT RUNWAY. THE TAXIWAY CLOSURE MARKERS SHALL BE INSTALLED INSIDE THE RUNWAY SAFETY AREA. THE CONTRACTOR SHALL ALSO FURNISH AND INSTALL LOW PROFILE BARRICADES AT THE ENTRANCE TO THE CLOSED TAXIWAY FROM AN ADJACENT TAXIWAY. BARRICADES SHALL BE INSTALLED OUTSIDE ALL ACTIVE TAXIWAY SAFETY AREAS. SEE DETAILS O CONSTRUCTION SAFETY DRAWINGS FOR CLOSED TAXIWAY MARKER AND LOW-PROFILE AIRCRAFT BARRICADE DETAILS.
	C.	LIGHTING AND VISUAL NAVAIDS - ALL TEMPORARY LIGHTING FOR RUNWAY AND TAXIWAY SYSTEMS SHALL CONFORM TO THE REQUIREMENTS OF THE MOST RECENT EDITION OF FAA AC 150/5340-30 AND 150/5345-50 (www.faa.gov). THE CONTRACTOR SHALL BE RESPONSIBLE FOR DISCONNECTING ISOLATION TRANSFORMERS ASSOCIATED WITH ANY RUNWAY OR TAXIWAY LIGHT FIXTURES THAT ARE BEING DISCONNECTED.
		IF APPLICABLE, ALL CONSTRUCTION, ALTERATION, OR REMOVAL OF FAA OWNED EQUIPMENT SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS SET FORTH IN THE APPROVED FAA REIMBURSABLE AGREEMENT. NO WORK SHALL BE COMPLETED ON FAA OWNED EQUIPMENT PRIOR TO COMPLETION OF T FAA REIMBURSABLE AGREEMENT.
	D.	SIGNS - THE CONTRACTOR SHALL INSTALL ALL SIGNS IN ACCORDANCE WITH THE MOST RECENT EDITION OF FAA AC 150/5345-44 AND 150/5340-18. ANY S THAT IS NOT PERFORMING ITS NORMAL FUNCTION MUST BE COVERED OR REMOVED TO PREVENT MISLEADING PILOTS.
15.	MA	RKING AND SIGNS FOR ACCESS ROUTES
	FRC	E CONTRACTOR SHALL BE RESPONSIBLE FOR SUPPLYING AND INSTALLING ALL NECESSARY MARKINGS AND SIGNAGE FOR ALL ACCESS ROUTES TO AND OM THE SITE TO BE USED BY CONTRACTOR PERSONNEL, SUBCONTRACTOR PERSONNEL, OR DELIVERY OPERATIONS. ALL SIGNAGE IN THE AIR OPERATION EA SHALL BE FRANGIBLY MOUNTED.
16.	HA	ZARD MARKING AND LIGHTING
	A.	PURPOSE - HAZARD MARKING AND LIGHTING PREVENTS PILOTS FROM ENTERING AREAS CLOSED TO AIRCRAFT AND PREVENTS CONTRACTOR PERSONN FROM ENTERING AREAS OPEN TO AIRCRAFT.
	В.	EQUIPMENT - THE CONTRACTOR SHALL FURNISH, INSTALL, AND MAINTAIN LOW-PROFILE BARRICADES IN HAZARDOUS AREAS INSIDE MOVEMENT AREAS. BARRICADES SHALL RESTRICT ACCESS AND MAKE HAZARDS OBVIOUS TO AIRCRAFT, PERSONNEL, AND VEHICLES. DURING PERIODS OF LOW VISIBILITY AT NIGHT, BARRICADES SHALL BE EQUIPPED WITH RED FLASHING OR STEADY BURNING LIGHTS. THE SPACING OF BARRICADES SHALL BE SUCH THAT A BREACH IS PHYSICALLY PREVENTED BARRING A DELIBERATE ACT. IF BARRICADES ARE INTENDED TO PREVENT PEDESTRIANS, THEN THEY SHALL BE LINKED. SEE DETAILS ON CONSTRUCTION SAFETY DRAWINGS FOR LOW-PROFILE AIRCRAFT BARRICADE DETAIL (THE CONTRACTOR SHALL PROVIDE A) (REPRESENTATIVE CONTACT AVAILABLE 24 HOURS A DAY FOR EMERGENCY MAINTENANCE OF AIRPORT HAZARD LIGHTING AND BARRICADES.)
17.	WC	DRK ZONE LIGHTING FOR NIGHTTIME CONSTRUCTION
	OR	- WORK CONDUCTED AT NIGHT SHALL BE ACCOMPANIED BY ADEQUATE LIGHT FACILITIES TO COMPLETE THE WORK. ALL LIGHT FACILITIES SHALL BE AIME SHIELDED AS NECESSARY TO AVOID IMPACTING AIRCRAFT OR ATCT OPERATIONS. THE CONTRACTOR SHALL BE REQUIRED TO SUBMIT A LIGHTING PLAN OWING THE LOCATION AND AIMING DIRECTION OF ALL LIGHT FACILITIES PRIOR TO THE COMPLETION OF ANY NIGHT WORK.
18.	PR	OTECTION OF SAFETY AREAS, OBJECT FREE AREAS, OBJECT FREE ZONES, AND APPROACH/DEPARTURE SURFACES.
	A.	RUNWAY SAFETY AREAS (RSA) - NO WORK SHALL BE PERMITTED WITHIN AN ACTIVE RUNWAY SAFETY AREA. IF REQUIRED, ADJUSTMENTS TO THE RSA DIMENSIONS THROUGH RESTRICTED OPERATIONS SHALL BE COORDINATED WITH THE FAA AIRPORTS REGIONAL OR DISTRICT OFFICE PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL ENSURE ADEQUATE DISTANCE PROTECTION FOR BLAST PROJECTION, AS NEEDED. ALL OPEN TRENCHES OR EXCAVATIONS WITHIN THE LIMITS OF THE RSA SHALL BE PROMINENTLY MARKED WITH RED OR ORANGE FLAGS AND BACK FILLED OR COVERED PRIOR T OPENING THE RUNWAY TO OPERATIONS. IN ADDITION, EROSION CONTROL MEASURES SHALL BE PROVIDED IN THE RSA TO PREVENT RUTS, HUMPS, OR DEPRESSIONS INSIDE THE LIMITS OF THE RSA.
	В.	RUNWAY OBJECT FREE AREAS (ROFA) - NO MATERIAL SHALL BE STOCKPILED INSIDE THE LIMITS OF THE ACTIVE ROFA UNLESS APPROVED BY AIR SPACING THROUGH THE APPROPRIATE FAA AIRPORTS REGIONAL OR DISTRICT OFFICE.
	C.	TAXIWAY SAFETY AREAS (TSA) - NO WORK SHALL BE PERMITTED WITHIN AN ACTIVE TSA. IF REQUIRED, ADJUSTMENTS TO THE TAXIWAY TSA DIMENSION THROUGH RESTRICTED OPERATIONS SHALL BE COORDINATED WITH THE FAA AIRPORTS REGIONAL OR DISTRICT OFFICE PRIOR TO CONSTRUCTION. ALL OPEN TRENCHES OR EXCAVATIONS WITHIN THE LIMITS OF THE TSA SHALL BE PROMINENTLY MARKED WITH RED OR ORANGE FLAGS AND BACK FILLED O COVERED PRIOR TO OPENING THE TAXIWAY TO OPERATIONS. IN ADDITION, EROSION CONTROL MEASURES SHALL BE PROVIDED IN THE TSA TO PREVEN RUTS, HUMPS, OR DEPRESSIONS INSIDE THE LIMITS OF THE TSA.
	D.	TAXIWAY OBJECT FREE AREAS (TOFA) - NO CONSTRUCTION SHALL BE PERMITTED INSIDE AN ACTIVE TOFA UNLESS THE TAXIWAY HAS BEEN RESTRICTE TO OPERATIONS REQUIRING A TOFA EQUAL TO THAT OF THE TOFA AVAILABLE. IF REQUIRED, CONSTRUCTION MAY BE PERMITTED INSIDE THE TOFA IF T TAXIWAY CENTERLINE MARKINGS ARE OFFSET WITH CENTERLINE REFLECTORS OR LIGHTING, OR APPROPRIATE NOTAMS ARE ISSUED. CONSTRUCTION MAY ALSO BE PERMITTED INSIDE THE TOFA IF A FIVE FOOT WING TIP CLEARANCE IS MAINTAINED FOR ALL CONSTRUCTION EQUIPMENT AND VEHICLES. I THIS SCENARIO, FLAGGERS AND WING WALKERS MUST BE USED TO DIRECT TRAFFIC THROUGH THE CONSTRUCTION SITE.
	E.	OBSTACLE FREE ZONE (OFZ) - NO PERSONNEL, MATERIAL, OR EQUIPMENT SHALL PENETRATE THE OFZ WHILE THE RUNWAY IS OPEN TO OPERATIONS. THE DIMENSIONS OF THE OFZ ARE AS DEFINED IN FAA AC 150/5300-13 (www.faa.gov). (THE CONTRACTOR SHALL PROVIDE FLAGGERS TO ENSURE NO) (EQUIPMENT OR PERSONNEL IS PRESENT INSIDE AN ACTIVE OFZ.)
	F.	APPROACH/DEPARTURE SURFACES - ALL CONTRACTOR PERSONNEL, MATERIALS, AND EQUIPMENT SHALL REMAIN CLEAR OF THE APPLICABLE THRESHO SITING SURFACES AS DEFINED IN APPENDIX 2, "RUNWAY END SITING REQUIREMENTS" OF FAA AC 150/5300-13 (www.faa.gov). CONSTRUCTION ACTIVITIES

19. OTHER LIMITATIONS ON CONSTRUCTION

Ξ.

ved by: DWG

022 3:33 PM <u>Last s</u> 09 PM Plotter ווציילי

.dwg Last Save: Plot Date: 3/29/2

- BPT - TW A Re a, Ken K. Plot S

File: L

A. PROHIBITIONS - THE USE OF TALL EQUIPMENT (I.E. CRANES, CONCRETE PUMPS) SHALL NOT BE PERMITTED UNLESS APPROVED BY THE ENGINEER.

ON SAFETY AND PHASING PLAN (CSPP) - PAGE 2 OF 2

VASH, JET BLAST, WING VORTICES, OR

, AND MAINTAINING RUNWAY CLOSURE NGS FOR CLOSED RUNWAY MARKER

D MAINTAINING TEMPORARY MARKING OR PARTIALLY CLOSED RUNWAY DETAIL.

INTAINING TEMPORARY MARKING AND AILS ON CONSTRUCTION SAFETY

, AND MAINTAINING TAXIWAY CLOSURE E MARKERS SHALL BE INSTALLED RICADES AT THE ENTRANCE TO THE WAY SAFETY AREAS. SEE DETAILS ON DETAILS.

ANCE WITH THE REQUIREMENTS SET PMENT PRIOR TO COMPLETION OF THE

: 150/5345-44 AND 150/5340-18. ANY SIGN DTS.

FOR ALL ACCESS ROUTES TO AND ALL SIGNAGE IN THE AIR OPERATIONS

PREVENTS CONTRACTOR PERSONNEL

IS AREAS INSIDE MOVEMENT AREAS. URING PERIODS OF LOW VISIBILITY AND ARRICADES SHALL BE SUCH THAT A ESTRIANS, THEN THEY SHALL BE CONTRACTOR SHALL PROVIDE A ······

ALL LIGHT FACILITIES SHALL BE AIMED UIRED TO SUBMIT A LIGHTING PLAN /ORK.

JIRED, ADJUSTMENTS TO THE RSA R DISTRICT OFFICE PRIOR TO S NEEDED. ALL OPEN TRENCHES OR BACK FILLED OR COVERED PRIOR TO RSA TO PREVENT RUTS, HUMPS, OR

TS TO THE TAXIWAY TSA DIMENSIONS FICE PRIOR TO CONSTRUCTION. ALL CORANGE FLAGS AND BACK FILLED OR 1

THE TAXIWAY HAS BEEN RESTRICTED BE PERMITTED INSIDE THE TOFA IF THE TAMS ARE ISSUED. CONSTRUCTION JCTION EQUIPMENT AND VEHICLES. IN N SITE.

CLEAR OF THE APPLICABLE THRESHOLD THAT REQUIRE PENETRATION INTO THE THRESHOLD SITING SURFACE SHALL BE ACCOMPLISH THROUGH DISPLACING OR PARTIALLY CLOSING THE RUNWAY. SUCH CONSTRUCTION ACTIVITIES SHALL REQUIRE COORDINATION WITH THE FAA AIRPORTS REGIONAL OR DISTRICT OFFICE.

OPEN FLAME WELDING AND TORCH CUTTING OPERATIONS ARE NOT PERMITTED UNLESS ADEQUATE FIRE SAFETY PRECAUTIONS ARE PROVIDED AND THESE OPERATIONS ARE AUTHORIZED BY THE AIRPORT OPERATOR AND THE ENGINEER.

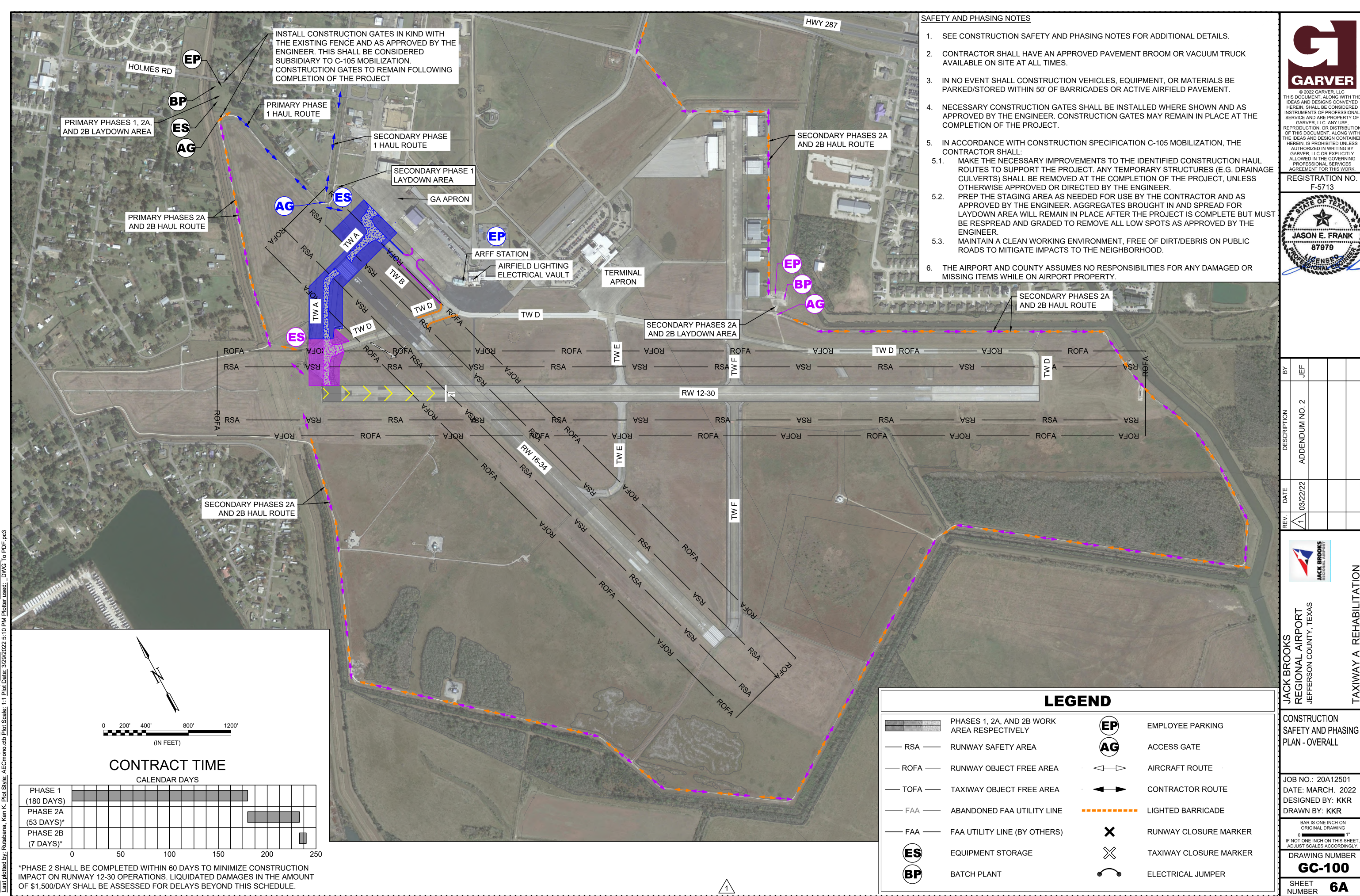
ELECTRICAL BLASTING CAPS SHALL NOT BE PERMITTED WITHIN 1,000-FT OF THE AIRPORT PROPERTY. FLARE POTS ARE NOT PERMITTED WITHIN THE AIR OPERATIONS AREA.

B. RESTRICTIONS - WORK INSIDE THE GA APRON OBJECT FREE AREA SHALL BE PERFORMED DURING NIGHTTIME UNLESS OTHERWISE APPROVED BY THE AIRPORT.

OPERATIONAL REQUIREMENT	EXISTING CONDITION	PHASE 1	Phase 2A	Phase 2B
RUNWAY 12-30 ARC	C-III	SAME	SAME	SAME
RUNWAY 16-34 ARC	B-III	CLOSED	SAME	SAME
	TORA: 6,750	SAME	TORA: 5,590	TORA: 5,590
RUNWAY 12 DECLARED	TODA: 6,750	SAME	TODA: 5,590	TODA: 5,590
DISTANCES	ASDA: 6,675	SAME	ASDA: 5,590	ASDA: 5,590
	LDA: 6,675	SAME	LDA: 5,590	LDA: 5,590
	TORA: 6,750	SAME	TORA: 5,590	TORA: 5,590
RUNWAY 30 DECLARED	TODA: 6,750	SAME	TODA: 5,590	TODA: 5,590
DISTANCES	ASDA: 6,750	SAME	ASDA: 5,590	ASDA: 5,590
	LDA: 6,750	SAME	LDA: 5,590	LDA: 5,590
	TORA: 5,070	CLOSED	SAME	SAME
RUNWAY 16 DECLARED	TODA: 5,070	CLOSED	SAME	SAME
DISTANCES	ASDA: 5,070	CLOSED	SAME	SAME
	LDA: 5,070	CLOSED	SAME	SAME
	TORA: 5,070	CLOSED	SAME	SAME
RUNWAY 34 DECLARED	TODA: 5,070	CLOSED	SAME	SAME
DISTANCES	ASDA: 5,070	CLOSED	SAME	SAME
	LDA: 5,070	CLOSED	SAME	SAME
RUNWAY 12 APPROACH MINIMUMS	PRECISION	SAME	SAME	SAME
RUNWAY 30 APPROACH MINIMUMS	³ ∕₄ MILE	SAME	SAME	SAME
RUNWAY 16 APPROACH MINIMUMS	³ ⁄ ₄ MILE	CLOSED	SAME	SAME
RUNWAY 34 APPROACH MINIMUMS	³ ⁄ ₄ MILE	CLOSED	SAME	SAME
RUNWAY 12 NAVAIDS	LOC, ILS, RNAV	SAME	LOC	LOC
RUNWAY 30 NAVAIDS	RNAV	SAME	SAME	SAME
RUNWAY 16 NAVAIDS	VOR	CLOSED	SAME	SAME
RUNWAY 34 NAVAIDS	VOR/DME, RNAV	CLOSED	SAME	SAME
TAXIWAY A	ADG-III / TDG-III	CLOSED	ADG-III / TDG-III	ADG-III / TDG-II
TAXIWAY B	ADG-III / TDG-III	ADG-III / TDG-III	CLOSED	ADG-III / TDG-II
TAXIWAY D	ADG-III / TDG-III	ADG-III / TDG-III	ADG-III / TDG-III	CLOSED
TAXIWAY E	ADG-III / TDG-III	ADG-III / TDG-III	ADG-III / TDG-III	ADG-III / TDG-II
TAXIWAY F	ADG-III / TDG-III	ADG-III / TDG-III	ADG-III / TDG-III	ADG-III / TDG-II

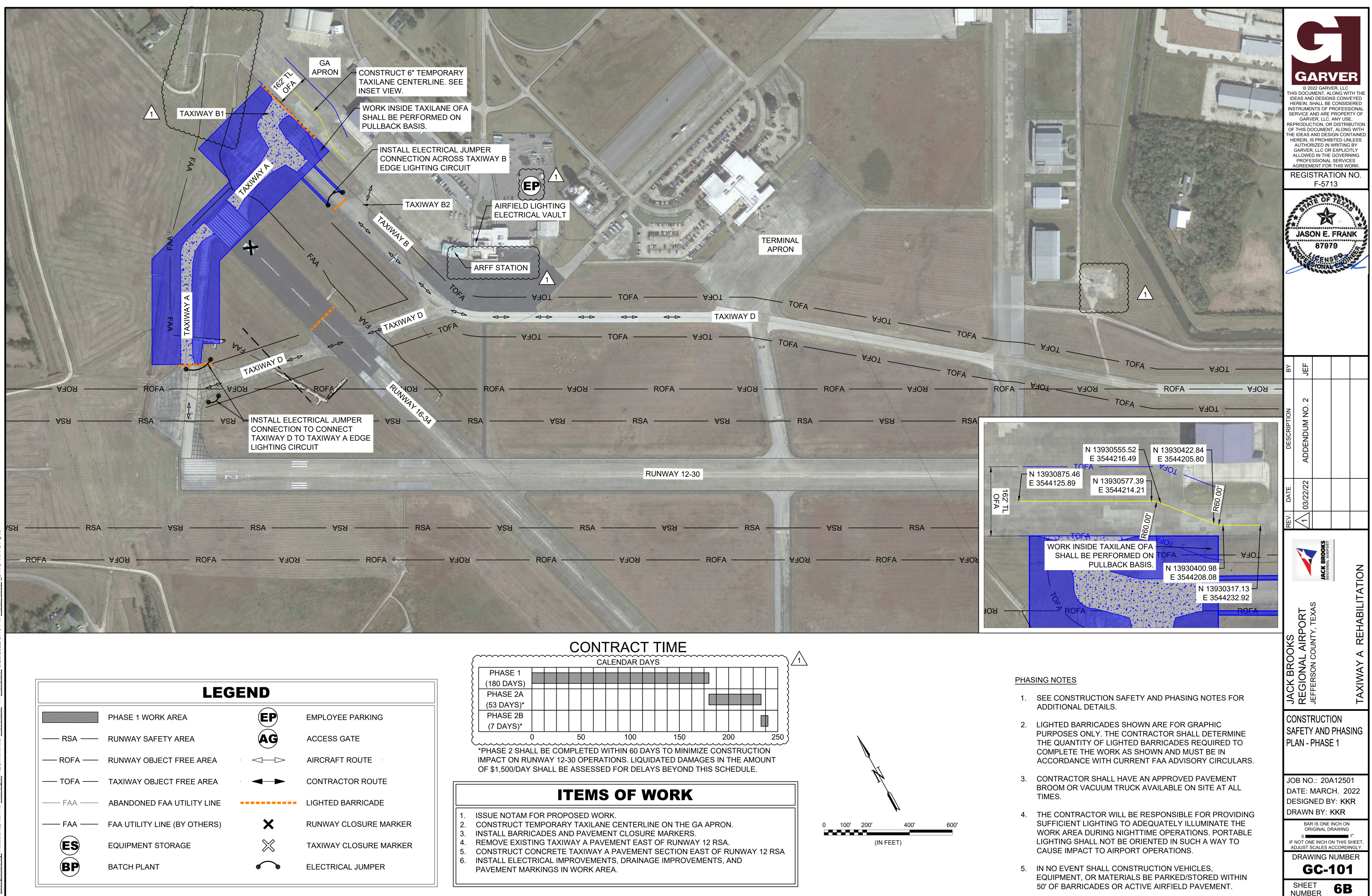
RUNWAY DATA							
RUNWAY END NUMBER	AIRPLANE DESIGN GROUP	AIRCRAFT APPROACH CATEGORY	MINIMUM SAFETY AREA PRIOR TO THE THRESHOLD	MINIMUM UNOBSTRUCTED APPROACH SLOPE	RSA WIDTH DIVIDED BY 2		
RUNWAY 12	111	С	1,000-FT	50:1	250-FT		
RUNWAY 30		С	1,000-FT	34:1	250-FT		
RUNWAY 16		В	600-FT	34:1	150-FT		
RUNWAY 34		В	600-FT	34:1	150-FT		

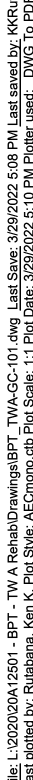
IE H IN: SI RE OF THE H	CONTRACTION OF THE STRUCTURE OF THE STRUMENTS OF PROFESSIONAL SERVICE AND ARE PROPERTY OF GARVER, LLC. ANY USE, REPRODUCTION, OR DISTRIBUTION OF THIS DOCUMENT, ALONG WITH THE IDEAS AND DESIGN CONTAINED HEREIN, IS PROHIBITED UNLESS AUTHORIZED IN WRITING BY GARVER, LLC OR EXPLICITLY ALONG PROFESSIONAL SERVICES ASREEMENT FOR THIS WORK. REGISTRATION NOR DISTRIBUTION FOR THIS DOCUMENT, ALONG WITH THE GOVERNING PROFESSIONAL SERVICES AND DESIGN CONTAINED UNLESS AUTHORIZED IN WRITING BY GARVER, LLC OR EXPLICITLY ALONG NOT FILS THIS WORK. REGISTRATION NOR THIS WORK. REGISTRATION NOR THIS WORK. ASSON E. FRANK 87979				
ВҮ	JEF				
DESCRIPTION	ADDENDUM NO. 2				
REV. DATE	1 03/22/22				
JACK BROOKS	JACK BROOKS REGIONAL AIRPORT JEFFERSON COUNTY, TEXAS JEFFERSON COUNTY, TEXAS JEFFERSON COUNTY, TEXAS				
SA NO JC D/	CONSTRUCTION SAFETY & PHASING NOTES 2 JOB NO.: 20A12501 DATE: MARCH. 2022				
DI IF A	DESIGNED BY: KKR DRAWN BY: KKR BAR IS ONE INCH ON ORIGINAL DRAWING 0 1" IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY. DRAWING NUMBER GC-002 SHEET 5				
	NUMB		J		

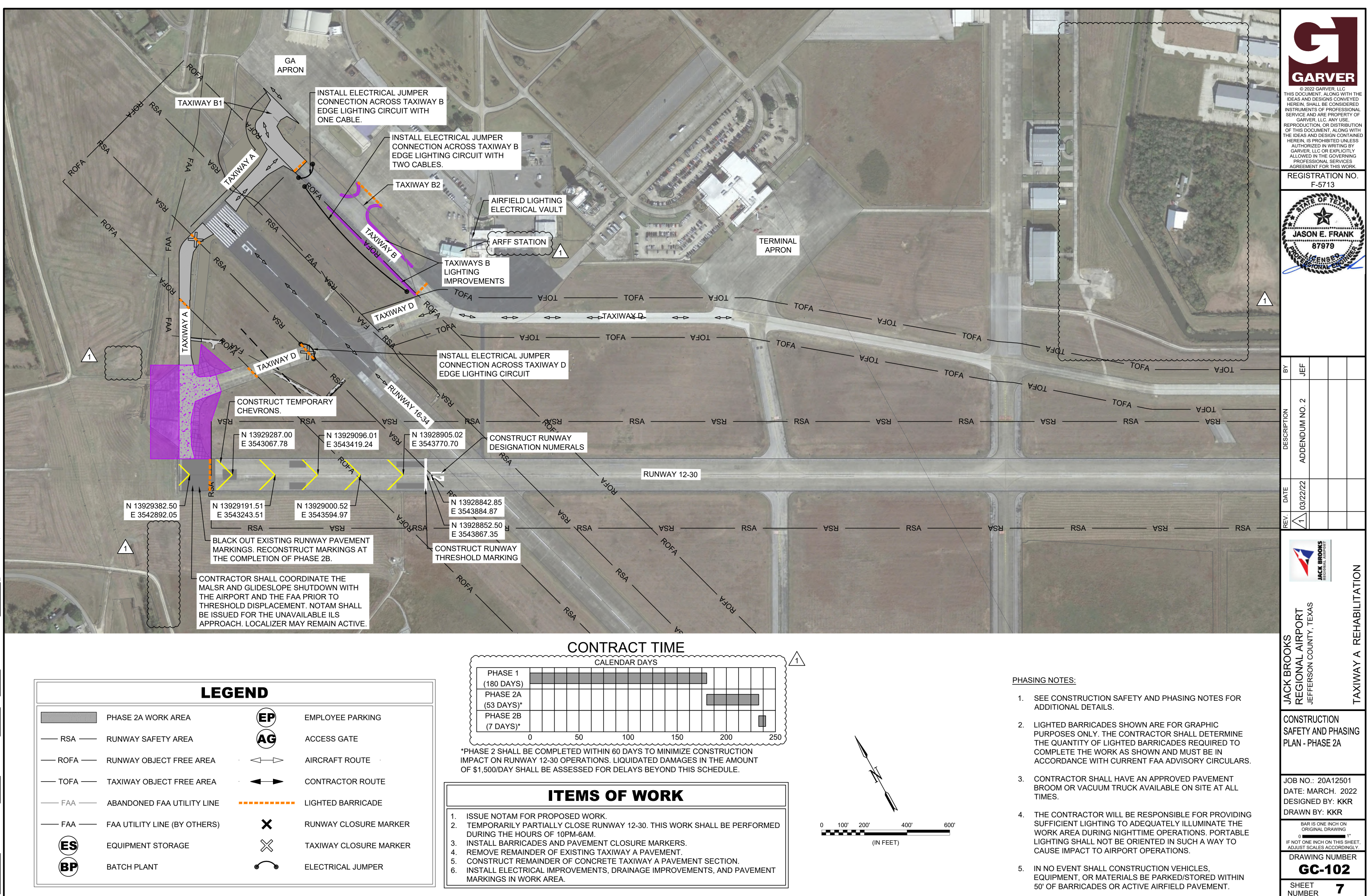


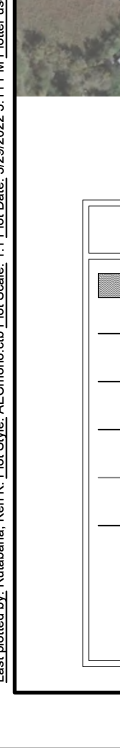
CONSTRUCTION SAFETY AND PHASING PLAN - OVERALL JOB NO.: 20A12501 DATE: MARCH. 2022 DESIGNED BY: KKR DRAWN BY: KKR BAR IS ONE INCH ON ORIGINAL DRAWING IF NOT ONE INCH ON THIS SHEET ADJUST SCALES ACCORDINGLY DRAWING NUMBER **GC-100**

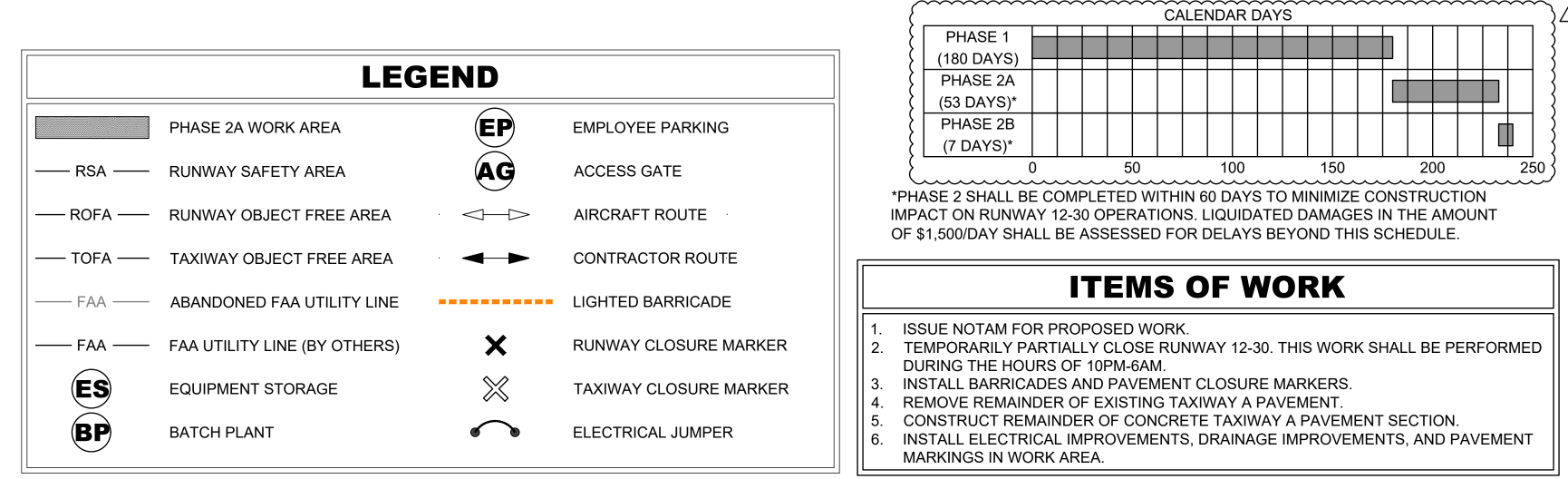
Ō



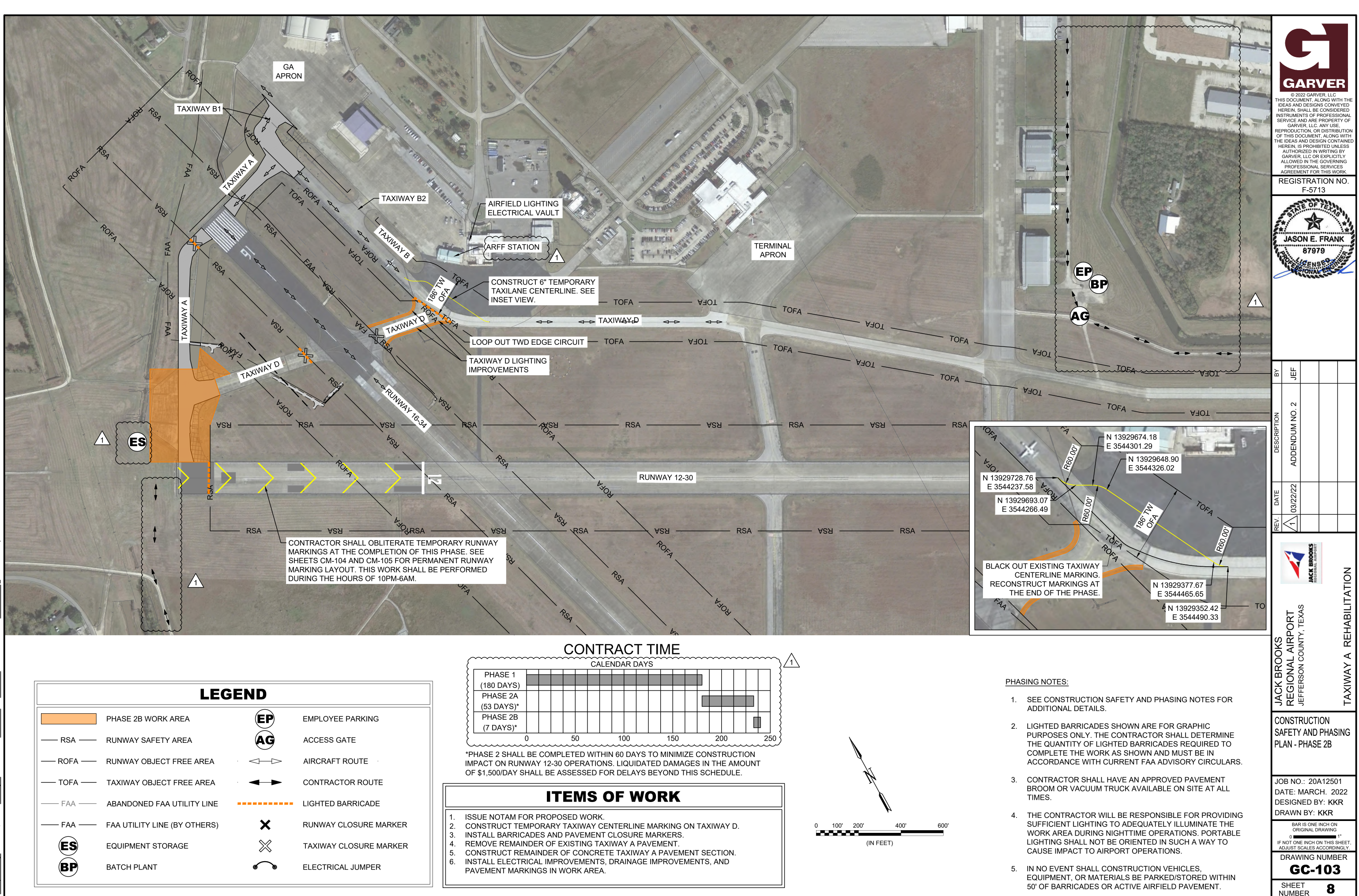






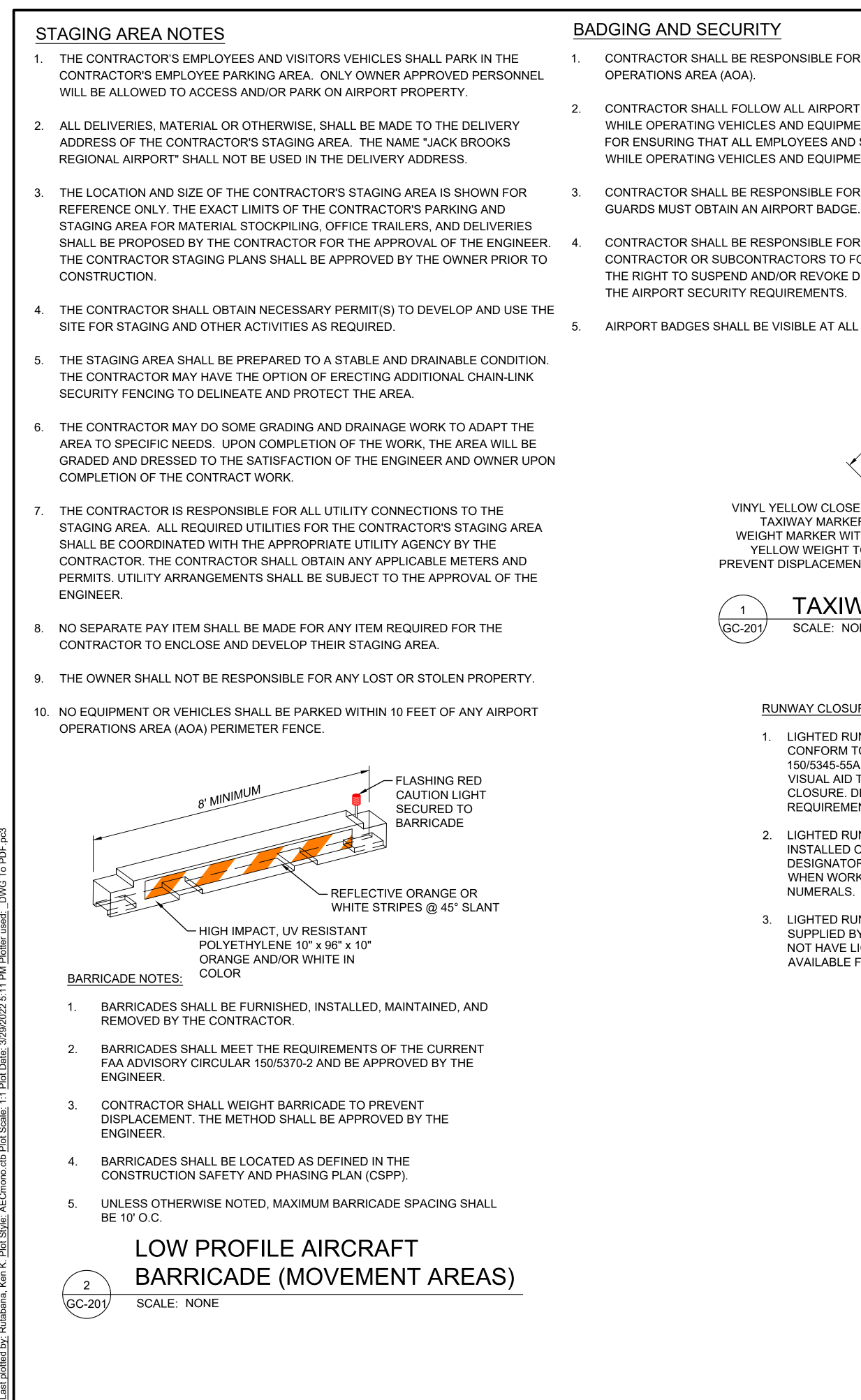


ile:









-ile:

1 \GC-201/

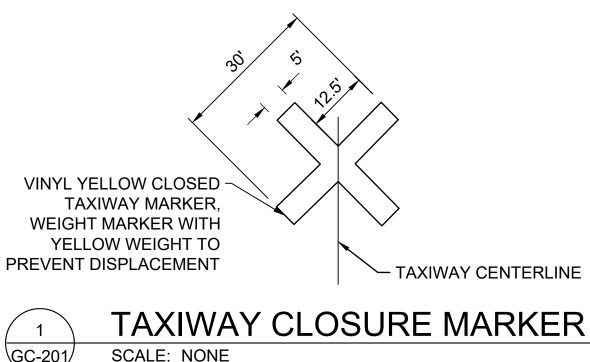
CONTRACTOR SHALL BE RESPONSIBLE FOR AIRPORT SECURITY AT ALL TIMES WHEN IN THE AIRPORT

CONTRACTOR SHALL FOLLOW ALL AIRPORT SECURITY POLICIES, PROCEDURES, RULES, AND REGULATIONS WHILE OPERATING VEHICLES AND EQUIPMENT ON THE AOA. THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ENSURING THAT ALL EMPLOYEES AND SUBCONTRACTORS MEET THE AIRPORT SECURITY REQUIREMENTS WHILE OPERATING VEHICLES AND EQUIPMENT ON THE AOA.

CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A GATE GUARD AT ALL AOA ENTRANCES. ALL GATE

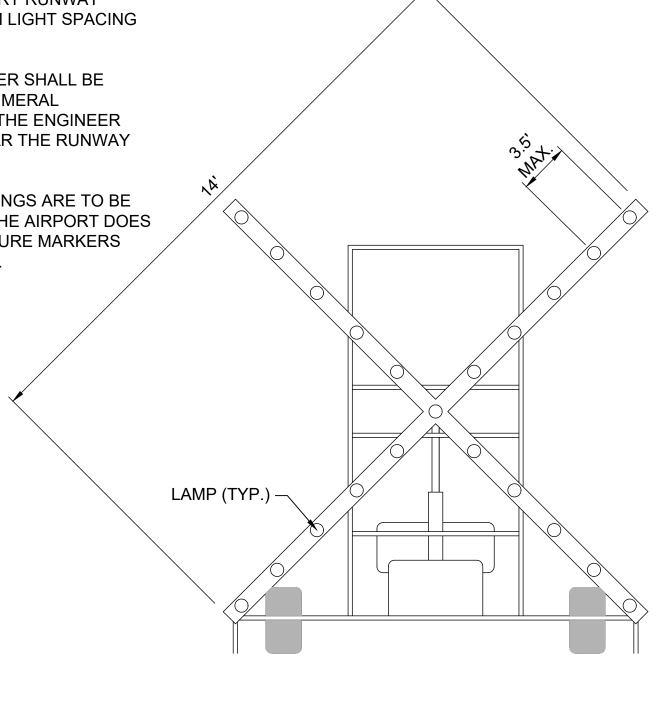
CONTRACTOR SHALL BE RESPONSIBLE FOR ALL FINES ASSESSED TO THE AIRPORT DUE TO THE FAILURE OF THE CONTRACTOR OR SUBCONTRACTORS TO FOLLOW AIRPORT SECURITY REQUIREMENTS. THE AIRPORT RESERVES THE RIGHT TO SUSPEND AND/OR REVOKE DRIVING PRIVILEGES AND/OR BADGES FOR FAILURE TO COMPLY WITH

AIRPORT BADGES SHALL BE VISIBLE AT ALL TIMES.

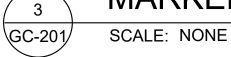


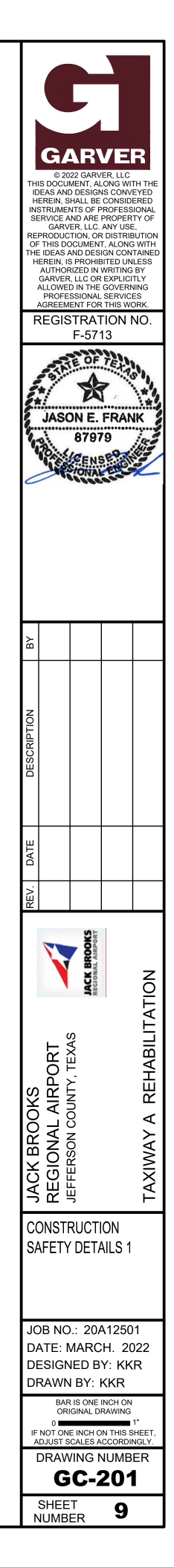
RUNWAY CLOSURE MARKER NOTES:

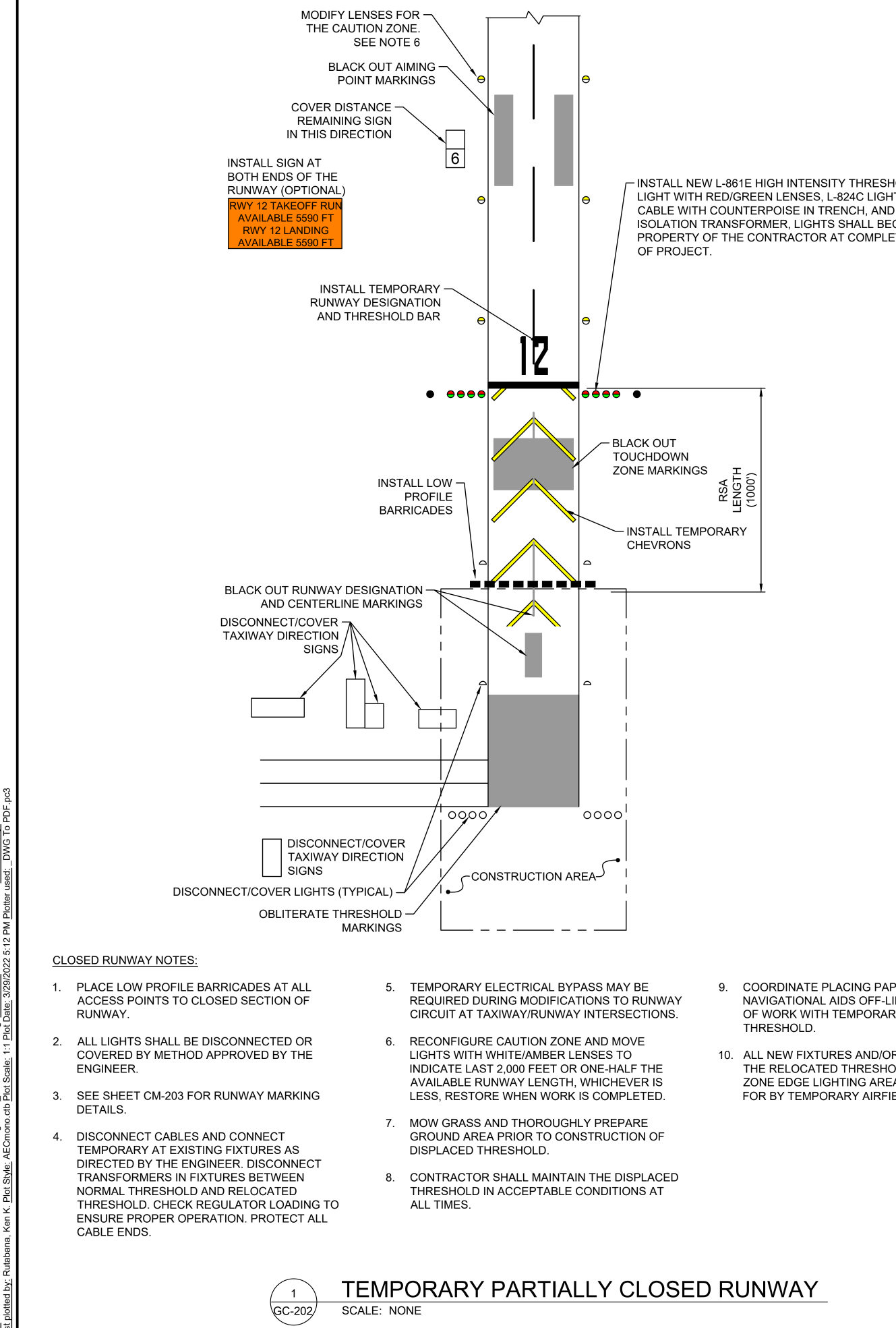
- 1. LIGHTED RUNWAY CLOSURE MARKER SHALL CONFORM TO THE REQUIREMENTS OF FAA AC 150/5345-55A SPECIFICATION FOR L-893, LIGHTED VISUAL AID TO INDICATE TEMPORARY RUNWAY CLOSURE. DETAIL SHOWS MINIMUM LIGHT SPACING REQUIREMENTS.
- 2. LIGHTED RUNWAY CLOSURE MARKER SHALL BE INSTALLED ON TOP OF RUNWAY NUMERAL DESIGNATOR OR AS DIRECTED BY THE ENGINEER WHEN WORK IS TAKING PLACE NEAR THE RUNWAY NUMERALS.
- LIGHTED RUNWAY CLOSURE MARKINGS ARE TO BE SUPPLIED BY THE CONTRACTOR. THE AIRPORT DOES NOT HAVE LIGHTED RUNWAY CLOSURE MARKERS AVAILABLE FOR THE CONTRACTOR.



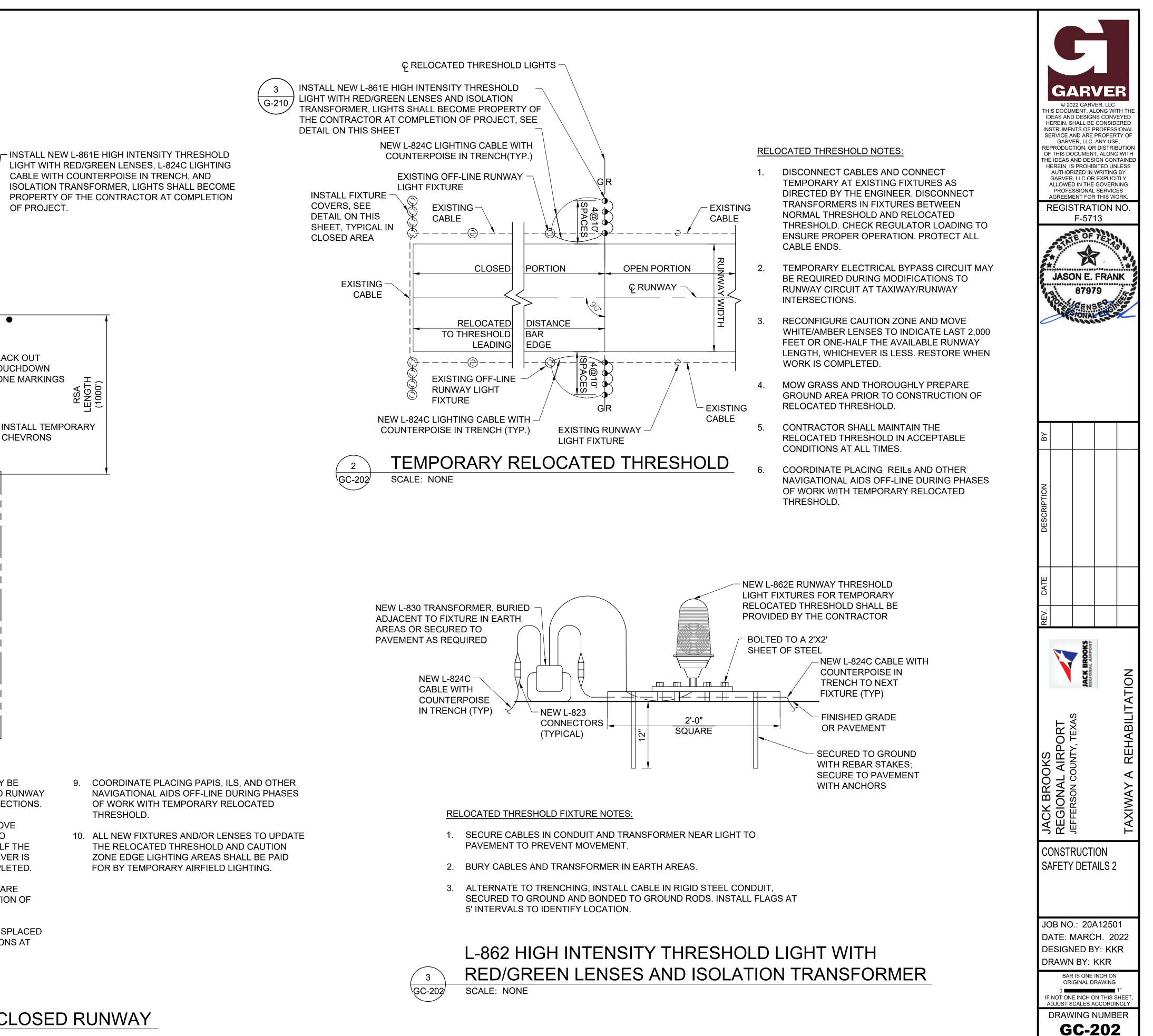


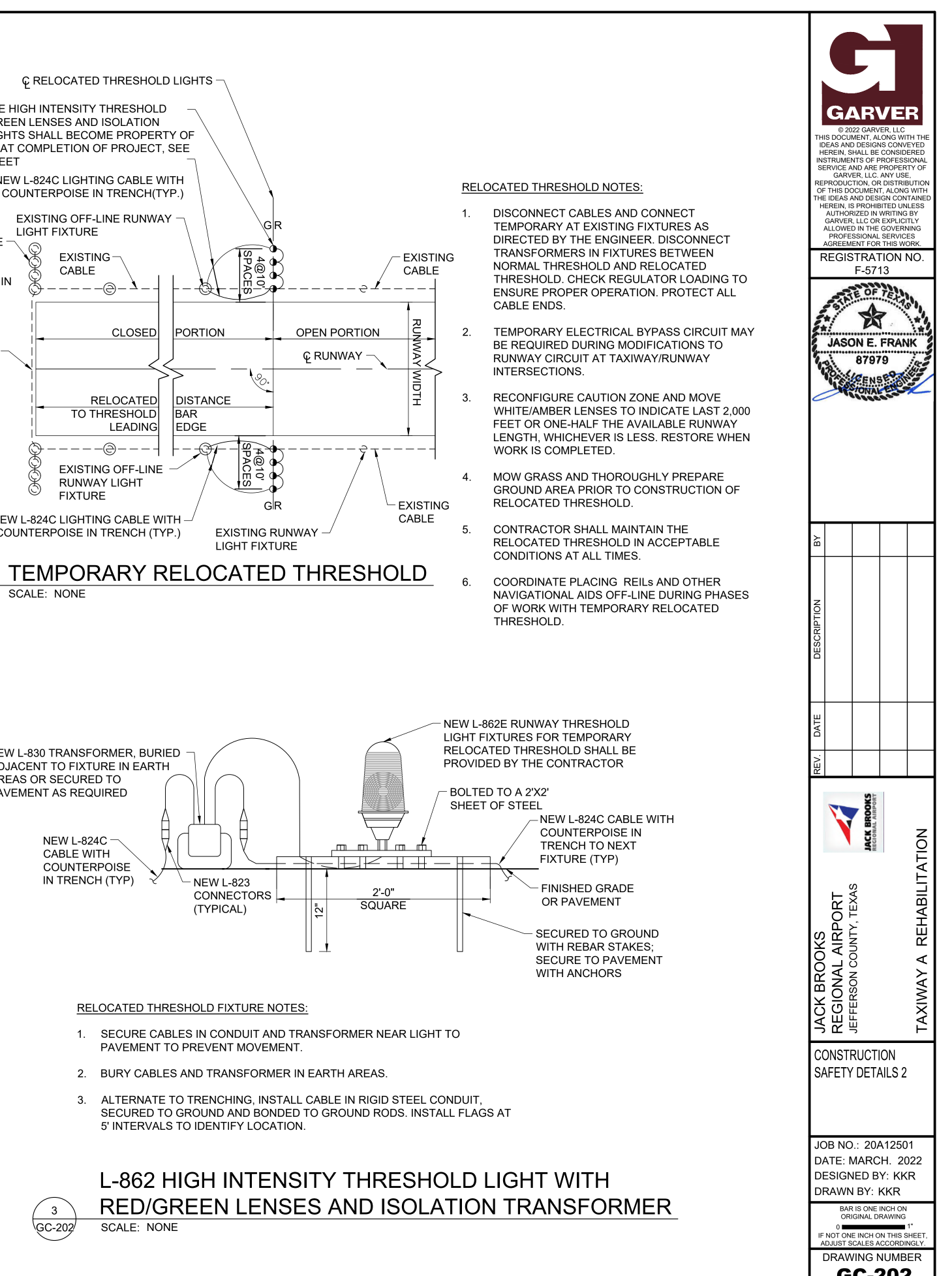






<u>الخ</u>





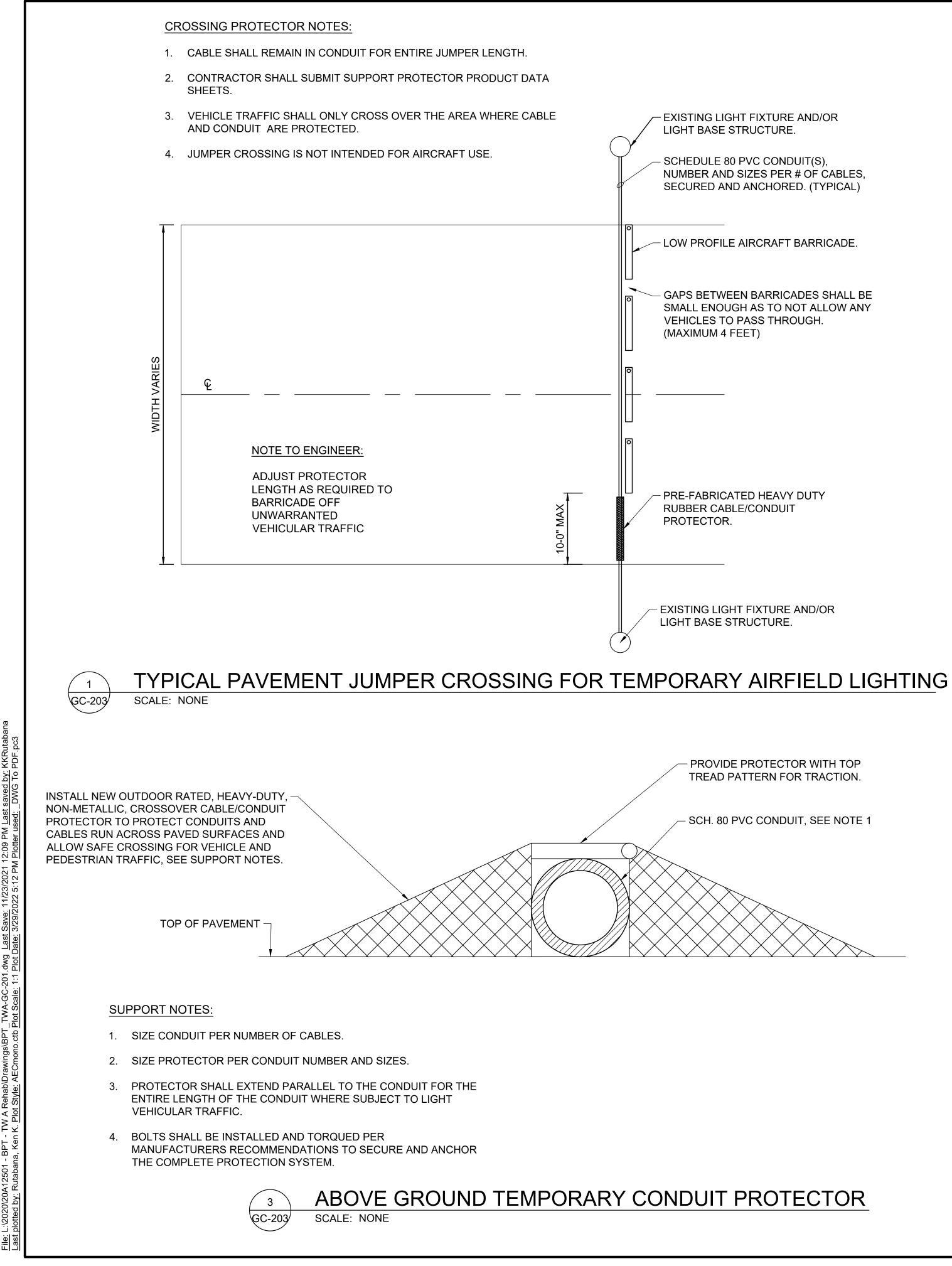
SHEET

NUMBER

10

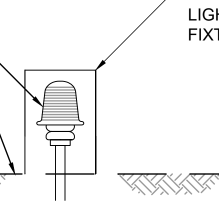
9. COORDINATE PLACING PAPIS, ILS, AND OTHER NAVIGATIONAL AIDS OFF-LINE DURING PHASES OF WORK WITH TEMPORARY RELOCATED THRESHOLD.

10. ALL NEW FIXTURES AND/OR LENSES TO UPDATE THE RELOCATED THRESHOLD AND CAUTION ZONE EDGE LIGHTING AREAS SHALL BE PAID FOR BY TEMPORARY AIRFIELD LIGHTING.



Σd

	OFF-LINE LIGHT
STING LIGHT FIXTURE AND/OR HT BASE STRUCTURE.	
HEDULE 80 PVC CONDUIT(S), MBER AND SIZES PER # OF CABLES,	
CURED AND ANCHORED. (TYPICAL)	FIXTURE COVER NOT
	1. CONTRACTOR S IN ACCEPTABLE
W PROFILE AIRCRAFT BARRICADE.	2. WHEN NO LONG SHALL BE PROM
PS BETWEEN BARRICADES SHALL BE ALL ENOUGH AS TO NOT ALLOW ANY HICLES TO PASS THROUGH.	3. FIXTURE COVER MOVEMENT BY WIND CURRENT
AXIMUM 4 FEET)	4. COST FOR PRO REMOVING PVC IN THE LUMP SU AIRFIELD LIGHT
	2 LIC GC-203 SCAL



INSTALL COVER ON EXISTING TAXIWAY LIGHT TO BLOCK VIEW OF ALL OFF-LINE FIXTURES TO TAXIING AIRCRAFT.

OTES:

R SHALL MAINTAIN THE FIXTURE COVERS BLE CONDITIONS AT ALL TIMES.

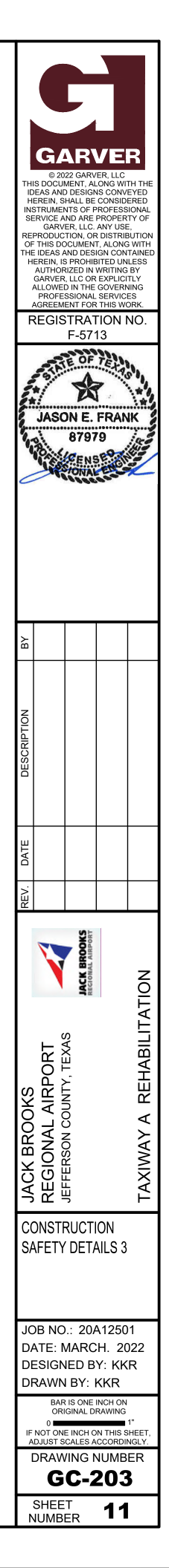
NGER REQUIRED, THE FIXTURE COVERS OMPTLY REMOVED BY THE CONTRACTOR.

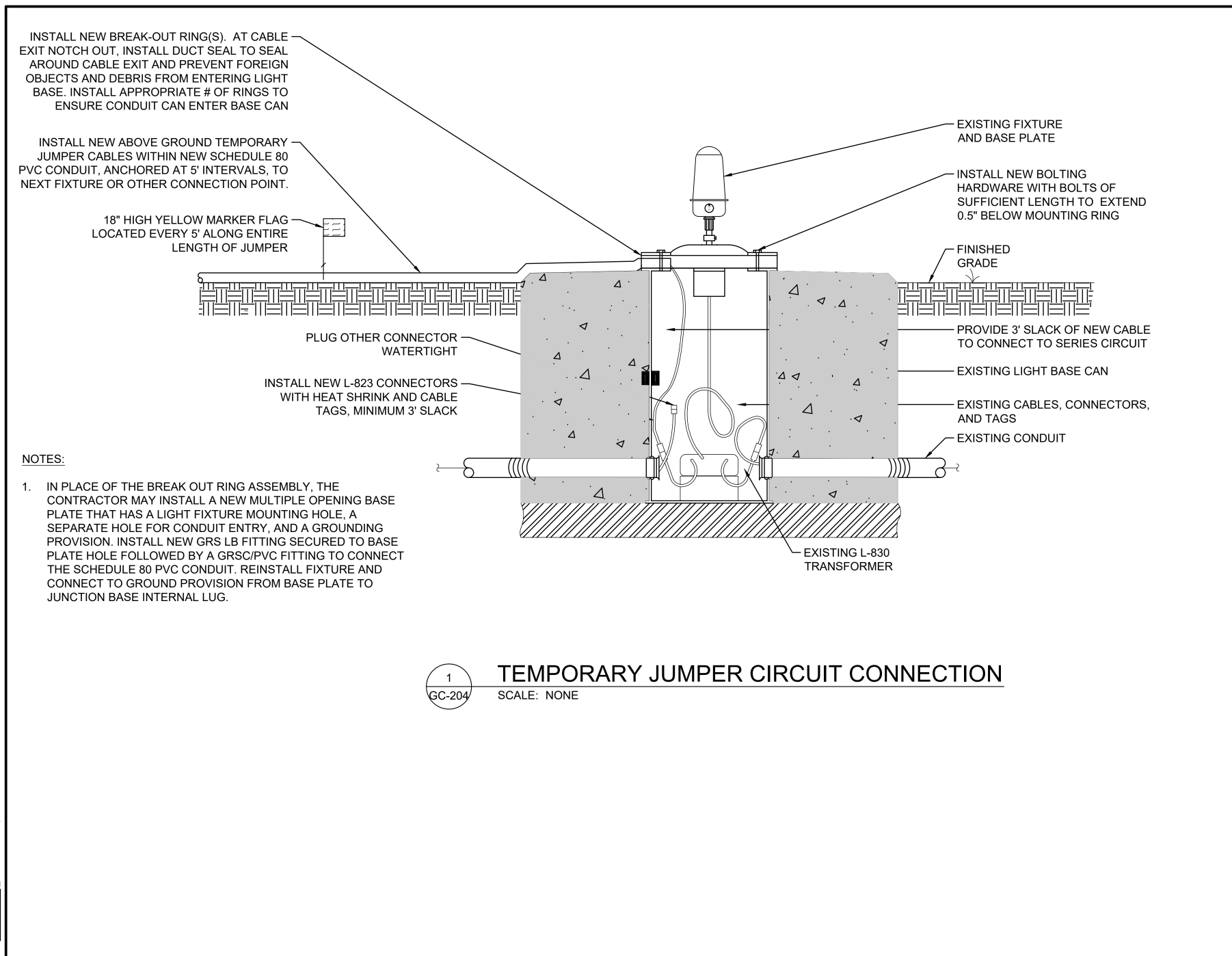
/ERS SHALL BE SECURED TO PREVENT BY PROP WASH, JET BLAST, OR OTHER NTS.

ROVIDING, INSTALLING, MAINTAINING AND VC EDGE LIGHT MASK SHALL BE INCLUDED SUM BID PRICE FOR TEMPORARY HTING.

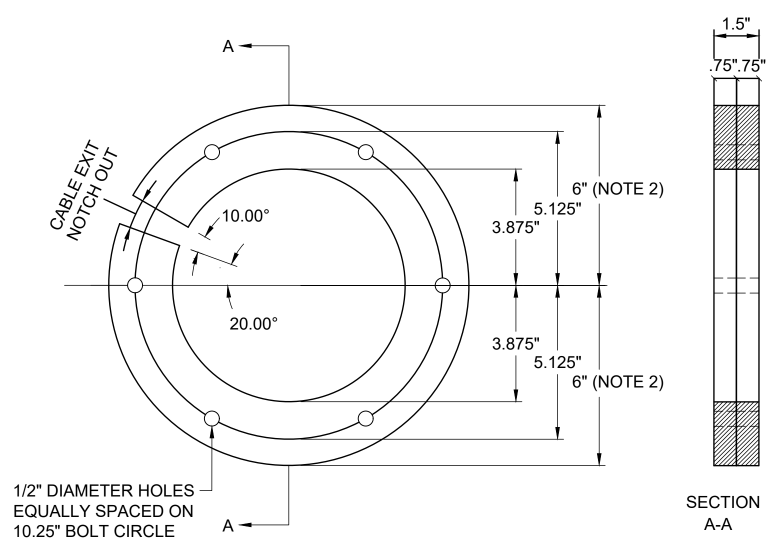
IGHT FIXTURE COVER

ALE: NONE



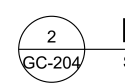






BREAK-OUT RING NOTES:

- FOR 12" L-867B CAN.



MAXIMUM CONDUIT FILL				
SCHEDULE 80 PVC TRADE SIZE	NUMBER OF L-824C CABLES			
1"	2			
1-1/4"	3			
1-1/2"	5			

FILL NOTE:

IDENTIFY ANY SIZE CHANGES.

1. HOLE PATTERN SHALL MATCH EXISTING BASE CAN. PATTERN SHOWN IS

2. OUTSIDE DIMENSION SHALL MATCH EXISTING CAN.

3. BREAK-OUT RING SHALL BE FABRICATED FROM 3/4" MARINE GRADE A PLYWOOD WITH 10 MIL POLYURETHANE FINISH APPLIED AFTER TEMPORARY CABLE IS INSTALLED.

4. BREAK-OUT RINGS, ABOVE GROUND CONDUIT, JUMPER CABLES, LUMBER, SUPPORTS, HARDWARE, AND OTHER APPURTENANCES ARE INCIDENTAL TO THE TEMPORARY AIRFIELD LIGHTING PAY ITEM. CONTRACTOR SHALL SUPPLY SUFFICIENT QUANTITY TO SUPPORT ALL RE-WIRING ACTIVITIES.

BREAK OUT RING

SCALE: NONE

1. FOR NEW L-824C CABLE INSTALLED ON THIS PROJECT, THEBASIS-OF-DESIGN OUTSIDE DIAMETER THAT WAS USED IS 0.415 INCHES. IF THE CONTRACTOR USES L-824C CABLE WITH A LARGER OUTSIDE DIAMETER, ANY CONDUIT OR DUCT BANK INCREASES IN SIZE NECESSARY TO MAINTAIN CABLE FILL CODE COMPLIANCE SHALL BE INSTALLED AND PAID FOR BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER AND TO THE SATISFACTION OF THE ENGINEER. PAYMENT WILL ONLY BE MADE AT THE BASIS-OF-DESIGN CONDUIT OR DUCT BANK PAY ITEM SHOW ON THE PLANS. AS-BUILT DRAWINGS SHALL BE MARKED UP BY THE CONTRACTOR TO

