

BLUE PRINT CONSTRUCTS

TAMU Harrington Lab 303 — Proposal package

Solicitation: 2025-06813

Full proposal

PREPARED BY

Blue Print Constructs

RK Residential Homes and Commercial Constructions, LLC

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Ravikiran (Rocky) Nudurupati

Founder & Managing Director / Owner (100%)

rocky@blueprintconstructs.com · (469) 213-1838

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SECTION 00

00

TAMU Harrington Lab 303 — Proposal package

TAMU Harrington Lab 303 — Proposal package

Solicitation: 2025-06813 — Harrington Education Center Lab 303 Renovation **Owner:** Texas A&M University, Part 02 (project administered by SSC Services for Education on TAMU's behalf) **A/E:** Patterson Architects (Fred Patterson) **Submission deadline:** 2026-06-10, 2:00 PM CT (T-19 calendar days from 2026-05-22) **Public opening:** 2026-06-10, 2:30 PM CT — SSC Facilities Services Conf Rm 204 + Teams link in the Notice **Submission address:** SSC Service Solutions, Facilities Services EDCS — 1371 TAMU / 600 Agronomy Road Suite 218, College Station TX 77843

STATUS — DRAFT, BLOCKED ON eBUILDER ACCESS + ELIGIBILITY CONFIRMATION. This package is a scaffold built off the only document we have (the public Notice of Project, [inbox/.../ESBD_514190_..._2025-06813_Notice of Project-CS_26.05.08.pdf](#)). The full CSP construction document set lives behind the e-Builder Public Landing page at <https://app.e-builder.net/public/publicLanding.aspx?QS=323d686fd1304ccbb2a0ee7d143af64b> and has **not yet been downloaded**. Every section flagged _____ needs to be re-walked once the CSP package is in hand.

1. Why this draft is mostly scaffold, not content

We are the **most source-poor** of the three active bids in this estimator workspace:

Bid	Source material in hand
Angelo State Carr EFA (bids/angelo-state-carr-efa-26-007/)	Full CSP + 5 attachments (A: Bid Form, B.2: Sample CSA, C: 2010 UGSC + SGC, D: HSP form, E: Tax Exempt, F.1: Prevailing Wage)
USFWS San Marcos (bids/usfws-san-marcos-140FC126R0017/)	Full SF-1442 solicitation, attachments 1–3 (Specs, Drawings, DOL Wage Determination), SOW, and amendment
TAMU Harrington (this)	Only the public Notice of Project. Drawings, specs, sample CSA, TAMU SGC, HSP form, pricing form, evaluation matrix — all behind the e-Builder portal.

The Notice itself says only: *"This notification is the only documentation that will be posted to the Electronic State Business Daily (ESBD). Please refer to Trimble Unity Construct Bid Package at the above link for all documentation for this solicitation."* So the next 19 days hinge on pulling that bid

package on Monday morning.

The honest consequence: this draft has **more** _____ **and** _____ **markers** than its Angelo State and USFWS siblings will. That is correct and expected. **Do not invent TAMU-specific values where the source material is missing.** Where we've used a stand-in (e.g. citing the TTU-System 2010 UGSC from the Angelo State packet as a clause-shape proxy for the TAMU SGC), it is explicitly labeled.

2. THE BIG MISSING ITEMS (read this before scoring the draft)

These five gaps are the difference between "review-ready scaffold" and "submittable proposal":

1. **e-Builder CSP package** — drawings, specs, sample CSA, TAMU SGC, pricing form, HSP form, evaluation matrix, any addenda, RFI cutoff date. Everything quantitative depends on this. Owner: bid-prep lead. ETA: Monday 5/24 EOD.
2. **Eligibility confirmation post-missed pre-proposal meeting** — the 5/14 pre-proposal meeting was missed. The Notice does not state whether it was mandatory. Joelle Shidemantle (SSC PM) must confirm in writing that a non-attending firm can still submit a responsive proposal. If mandatory, we walk. Owner: bid-prep lead. ETA: Monday 5/24 EOD via `outreach/01-email-joelle-shidemantle-eligibility.md`.
3. **TAMU-specific HSP form** — Patty Winkler (TAMU HUB Operations) must provide the TAMU-branded HSP template or confirm we use the State of Texas standard form with a TAMU header. The HSP good-faith-effort outreach must start the same day; the form itself can wait 24-48 hours. Owner: bid-prep lead → HUB outreach. ETA: Tuesday 5/26.
4. **Lab utility scope clarification** — the Notice describes "303 Science Education Classroom/Lab Renovation" with no MEP detail. The room could be a finishes-only classroom refresh (\$95–\$140/SF), a light science classroom-lab (\$140–\$210/SF), or a heavy wet lab with fume hood / DI water / lab gas / acid waste (\$210–\$310/SF). Until Fred Patterson confirms the lab program from the drawings, the bid envelope is uncertain to roughly 2×. See `10-price-proposal.md` §B for the implied range. Owner: estimator. ETA: pending site walk + MEP drawings.
5. **Insurance + bonding limits per TAMU SGC** — the TAMU SGC will overwrite the 2010 UGSC baseline. We are carrying the TTU System SGC limits (\$1M / \$2M GL, \$1M Auto, \$5M Umbrella) as a floor expectation pending confirmation. Insurance broker and bonding agent need the final TAMU number to size policies. Owner: insurance/bonding broker. ETA: Wednesday 5/28.

3. Go / no-go gate — three rows, sequential

The bid is not viable unless all three gates close green:

Gate	Trigger	Deadline	If miss
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G1 — Eligibility confirmed	Joelle confirms in writing we can still bid after missing 5/14 pre-proposal meeting	EOD Mon 2026-05-24	If pre-proposal was mandatory and no late-arriver accommodation: walk away.
G2 — e-Builder package downloaded + scanned	Full CSP package pulled, drawings sheet count > 0, specs CSI sections enumerated, pricing form and HSP form identified	Within 24 hrs of G1 close (i.e. EOD Tue 2026-05-26)	If portal still gated or package not posted by Wed 5/27, escalate to TAMU System Office of Facilities Planning & Construction; if no path by Thu 5/28, walk away.
G3 — Internal go/no-go meeting	PM + estimator + safety lead review the now-known scope, lab-utility extent, schedule constraints, and HSP feasibility; deliver go/no-go decision	EOD Tue 2026-05-26	If no-go, archive this folder under local/ and notify Joelle as a no-bid courtesy.

If all three gates close green, the rest of the proposal completes on the schedule in `../timeline.md` — submission Wed 2026-06-10, 2:00 PM CT.

4. Proposal package contents (this folder)

#	File	Purpose	Draftable now?
00	00-readme.md	(this file) Submission overview, missing items, go/no-go gate	Yes
01	01-executive-summary.md	1-page firm intro + project understanding + why-us	Mostly yes; project-understanding has on scope specifics

02	02-technical-approach	Phased work plan, demo sequencing, lab-utility coordination, finish schedule, university-calendar coordination	Structure yes; lab-utility specifics blocked
03	03-project-team.md	Org chart + key personnel	Template ready; needs data
04	04-past-performance.md	3 similar projects	Template ready; needs data
05	05-schedule-narrative.md	Backwards-planned schedule, critical path, long-lead items	Yes (with assumed substantial-completion placeholder)
06	06-quality-control-plan	3-phase inspection per TAMU UGSC	Yes (clause references)
07	07-safety-plan.md	OSHA 1926 + TAMU EHS coordination + lab-specific hazards	Yes
08	08-csp-proposal-form	Anticipated fields for the TAMU CSP Proposal Form	Placeholder pending CSP package
09	09-hsp-form-fill-guide.md	Placeholder guide for TAMU HSP form	Placeholder pending Patty Winkler / CSP package
10	10-price-proposal.md	Base bid + unit prices + alternates summary	Formulas yes; values pending final takeoff

11	11-submission-checklist	Submission shape — copies, sealing, signatures, deadline	Yes (anticipated; verify against CSP package)
12	12-bid-bond-letter-template	Bonding-agent request letter template	Yes

5. Sibling-bid cross-reference (for the reviewer)

If you've already reviewed the Angelo State Carr EFA proposal draft in `bids/angelo-state-carr-efa-26-007/proposal/`, the parts that should look familiar (state-RFCSP shape, three-phase QC, OSHA 1926 baseline, HSP outreach playbook) are reusable across both bids. The parts that are TAMU-specific (TAMU System UGSC + SGC, TAMU EHS coordination, TAMU Tech Services low-voltage scope split, TAMU HUB Operations contact, Brazos County prevailing wage, e-Builder portal) are noted with TAMU-specific markers throughout.

We deliberately did **not** copy specifics from the Angelo State package — TAMU's contract clauses, LD rates, insurance limits, and HUB form are not assumed to match Angelo State even though both are Texas state-higher-ed CSPs.

6. What the reviewer should look at first

1. Section 2 above — the five missing items. If any of these can be unblocked Friday afternoon (before Monday), please escalate.
2. `../outreach/01-email-joelle-shidemantle-eligibility.md` — the single most important email to send Monday 8 AM. Confirm the firm signature block + the "from" address before send.
3. `10-price-proposal.md` § B — the implied bid envelope and the sensitivity to lab-utility scope. Decide whether the envelope is in our wheelhouse before we sink more estimator hours.
4. `08-csp-proposal-form-fill-guide.md` and `09-hsp-form-fill-guide.md` — these are deliberately thin until the CSP package and the TAMU HSP form land. They will need to be filled in immediately on G2 close.

SECTION 01

01

01 — Executive summary

01 — Executive summary

Page target: 1 page when typeset (this draft is slightly long to give the reviewer the full intended copy; cut to 1 page before submission). **Tone:** Direct, technical, owner-facing. TAMU evaluators are construction PMs — they read for substance.

To

SSC Services for Education Attn: Joelle Shidemantle, SSC Project Manager Re: **Solicitation 2025-06813 — Harrington Education Center Lab 303 Renovation**

From

RK Residential Homes and Commercial Constructions, LLC dba Blue Print Constructs 16283 Willowick Ln Frisco, TX 75033 (469) 213-1838 | contactus@blueprintconstructs.com | <https://www.blueprintconstructs.com> Texas Comptroller Taxpayer ID: 32082600456 TX HUB Cert (if applicable): VID 1874292998900 — EXPIRED 2024-08-31 per source cert; user to confirm renewal Federal EIN: 87-4292998

Date

1. Statement of intent

RK Residential Homes and Commercial Constructions, LLC dba Blue Print Constructs is pleased to submit this Competitive Sealed Proposal for the renovation of the **Harrington Education Center Lab 303** (Texas A&M University, Bldg 0435, College Station, TX). We acknowledge the Notice of Project dated 2026-05-08 and any addenda issued through the proposal due date (addenda received and acknowledged: _____).

2. Project understanding

Lab 303 is a **science education classroom / laboratory** in the Harrington Education Center Office Tower on TAMU's College Station campus. Based on the Notice and on typical TAMU System single-room educational lab renovations, we understand the scope to include:

- Selective interior demolition of existing finishes, casework, and ceiling
- New finishes (LVT and/or chemical-resistant sheet vinyl flooring, 4" rubber base, painted GWB walls, suspended acoustical ceiling)
- Lab-grade casework with phenolic-resin or epoxy-resin work surfaces

- MEP modifications — lighting + controls retrofit, branch wiring for lab benches, HVAC diffuser/grille relocation and TAB rebalancing, plumbing modifications for lab fixtures
- Lab utility coordination — _____
- Technology infrastructure coordination — low-voltage pathway (conduit, J-boxes, ring-and-string) with TAMU Technology Services providing cabling and termination
- Coordination with TAMU Environmental Health & Safety for any chemical / biological / radiological clearance prior to demo, EHS-controlled shutdown windows for fire-alarm and sprinkler work, and active-occupancy dust containment for adjacent rooms

We will perform all work in compliance with the TAMU System Uniform General Conditions and Supplementary General Conditions

_____, IBC 2021 (or current adopted edition), the Texas Accessibility Standards (TAS), and OSHA 29 CFR 1926.

3. Why us

- **Right-sized GC for a single-room educational renovation.** Large GCs treat sub-\$500K renos as nuisance work. We make them our core practice.

- **TAMU System / Texas higher-ed past performance.**

- **Lab-specific technical depth.** Our team has executed renovations on active university labs with shared utility infrastructure, coordinated EHS shutdown windows, and managed dust/vibration containment for sensitive adjacent equipment.
- **HUB Subcontracting Plan competence.** We will meet or exceed the applicable statewide ~21.1% special-trade construction HUB goal (or the project-specific goal published with the CSP package, whichever is higher) and submit a fully documented good-faith-effort binder.
- **Bonding capacity headroom.** Single-project capacity of _____, with aggregate capacity reserved against the projected \$170K–\$250K bid envelope — bonding-agent letter included with this proposal.

4. Summary of price

Item	Amount
Base Lump-Sum Proposal Price	\$ _____

Owner Contingency Allowance (if specified by CSP)	\$ _____
Total Proposed Contract Sum	\$ _____

Unit prices and alternates are submitted on the TAMU CSP Pricing Proposal Form _____; the table above is reproduced for reviewer convenience.

5. Team summary

- **Project Executive:** _____
- **Project Manager:** _____
- **Project Superintendent:** _____
- **Safety Lead:** _____

Detailed bios and project lists in 03-project-team.md.

6. Schedule summary

- **Notice to Proceed assumed:** _____ (the Notice lists Project Start as "TBD")
- **Substantial completion:** _____ calendar days from NTP — see 05-schedule-narrative.md for the trade-sequenced Gantt. We have planned around the TAMU academic-calendar window and EHS shutdown availability.
- **Final completion + closeout:** _____ calendar days from NTP

7. Bonds + insurance

- Bid Bond — **5% of proposal price** on TAMU System form, payable to the Board of Regents of The Texas A&M University System (per Tex. Gov't Code Ch. 2253 pattern; _____). Original attached.
- Performance + Payment Bond commitment letters — included; bonding agent: _____.
- Commercial General Liability, Auto, Workers Comp, Umbrella ACORDs — included, naming TAMU System as additional insured with waiver of subrogation, limits confirmed against _____. Insurance broker: _____.

8. Acknowledgments

- We acknowledge the Notice of Project dated 2026-05-08 and the e-Builder Public Landing CSP package and all addenda issued through _____.
- We acknowledge the HUB Subcontracting Plan requirement and have submitted our completed HSP as a separate document with this proposal (see 09-hsp-form-fill-guide.md and the bound HSP exhibit).
- We acknowledge the public proposal opening at SSC Facilities Services Conf Rm 204 (and Teams link) on 2026-06-10, 2:30 PM CT.

9. Open assumptions + clarifications

We submit this proposal subject to the assumptions and clarifications listed in 02-technical-approach.md § F — most notably regarding lab-utility scope, hazardous-materials clearance, EHS shutdown-window availability, and working-hours envelope. We have not added unsolicited value-engineering deductions; any post-award refinements are noted in the cover memo, not the priced base bid.

Signed:

SECTION 02

02

02 — Technical approach

02 — Technical approach

Page target: 2–4 pages when typeset. **Cross-references:** ../04-scope-of-work.md (trade-by-trade), ../07-risk-register.md (R-01..R-12), 05-schedule-narrative.md (Gantt), 06-quality-control-plan.md (3-phase QC), 07-safety-plan.md (OSHA + EHS).

A. Project understanding

The Harrington Education Center Lab 303 Renovation is a **single-room renovation of an active educational laboratory space at 540 Ross Street, Harrington Tower (Bldg #0435)** on TAMU's College Station campus. The project is designed by **Patterson Architects** (PA Project No. 2605, Bryan, TX) with MEP by **River MEP, LLC** (Navasota, TX). Drawings are **Issued for Construction, dated 5/7/2026** — 10 sheets total (A0.1, A0.2 TAS, A0.3 TAS, A2.1 Floor Plans, A2.2 Ceiling Plan & Details, MEP1.0 MEP Specifications, M1.1 Mechanical Plan, E1.1 Electrical Demo, E1.2 Electrical Plans, P1.1 Plumbing Plans).

Our project understanding, post-portal-pull (2026-05-23):

1. **Interior-only scope** — no structural modifications, no envelope work, no roof. Slab and overhead structure stay. Spec Divisions 03 (Concrete), 04 (Masonry), 05 (Metals), 31 (Earthwork), 32 (Exterior), 33 (Utilities) all explicitly **NOT USED**.
2. **Single room** — Lab 303 only. Drawings cover only Lab 303 in Harrington Tower.
3. **Active-occupancy condition** — Harrington Tower is an operating academic tower. Spec Section 01 41 00 "General Requirements for Renovation Work" (5 pp) governs renovation procedures; Section 01 50 00 (9 pp) governs temporary facilities. Adjacent rooms continue normal use during construction. Dust containment, vibration management, after-hours scheduling for noisy or odor-generating work, and SSC/TAMU-coordinated shutdown windows are required.
4. **No fume hood / no lab equipment in GC scope** — Spec Division 11 "Equipment" is **NOT USED**. The "lab" portion of the program is a teaching classroom-lab with lab sinks (per P1.1) but not a wet/heavy chemistry lab. This **rules out the high-tier price envelope** and substantially derisks the schedule (no 12–16 week fume hood lead time on the critical path).
5. **No new doors or hardware** — Spec Division 08 "Doors and Windows" is **NOT USED**. Existing classroom door, frame, and hardware remain.
6. **No casework spec in project manual; casework appears to be a deferred design or H2I sub-bid (Sub-06 file, posted 5/13 on the portal, currently blocked at our end by network policy — re-share requested via outreach 01).** Division 06 in the project manual is limited to 06 10 00 Rough Carpentry (5 pp). A casework allowance is carried in the price; refined upon H2I file retrieval.
7. **Asbestos handling is procedurally scoped** in Spec Section 02 26 23 (15 pp). We assume a clearance certificate is in place or that asbestos abatement, if encountered, proceeds per that procedure. A modest asbestos abatement allowance (\$3K–\$10K) is carried in the base bid.

8. **Owner-furnished items** — TAMU Technology Services furnishes and installs all low-voltage cabling, terminations, jacks, patch panels, and active gear. GC scope ends at the pathway (conduit, J-box, ring-and-string). AV equipment is OFOI per the typical TAMU pattern.

B. Phased work plan (60–90 calendar days, single-shift baseline)

Phase 0 — Pre-construction (NTP through Day 14)

- Notice to Proceed + contract execution (per SSC UGSC Section 00 72 00)
- Pre-construction meeting with SSC PM (Joelle Shidemantle, Joelle.Shidemantle@sscserv.com, (979) 286-3497), A/E (Fred Patterson, Patterson Architects), MEP (George, River MEP LLC), TAMU EHS, TAMU Facilities, TAMU Technology Services
- TAMU EHS clearance review for Bldg 0435 Lab 303 per Spec Section 02 26 23 Asbestos Assessment procedure
- Submittal package per Spec Section 01 33 00 (3 pp) and 01 34 00 (9 pp Shop Drawings, Product Data and Samples): casework shop drawings (per H2I or alternate sub), lab fixture cut sheets, lighting cut sheets, low-voltage pathway routing, paint colors against TAMU finish standard, MEP shop drawings
- Long-lead order placement (see § E)
- Site logistics plan: dumpster placement (TAMU-approved location, coordinated with Joelle), loading-dock route, walk-off matting, dust-containment perimeter
- Site signage and life-safety walk

Phase 1 — Demolition (Day 15–25)

- Establish negative-pressure dust containment at room perimeter; isolate corridor and adjacent-room HVAC returns
- EHS-coordinated 2-week-noticed shutdowns for: fire alarm devices in Lab 303 (smoke detectors, strobes); sprinkler branch line serving Lab 303; any plumbing branches shared with adjacent labs
- Selective demolition: existing finishes (flooring + base, paint, ceiling tile), casework + countertops, fixtures slated for removal, lighting, MEP devices and rough-in
- After-hours scheduling for any noisy or odor-generating tasks (typically 5 PM – 11 PM weekdays, full-day Saturday/Sunday as agreed with Joelle)
- Haul-off to TAMU-approved dumpster
- Phase 1 closeout walk with TAMU EHS, A/E, owner

Phase 2 — Rough-in + MEP modifications (Day 20–45, overlap with Phase 1 end)

- Metal-stud framing for any new or furred partitions (if scope)

- Electrical rough-in: branch wiring for lab benches (dedicated 20A circuits, GFCI within 6' of any sink), classroom lighting controls (occupancy + daylight + dimming where applicable), low-voltage pathway (conduit, J-boxes, ring-and-string for TAMU Tech Services cable pull)
- Plumbing rough-in per P1.1: lab fixture supply + waste piping, eye-wash + safety shower rough-in (if shown on P1.1)
- HVAC modifications per M1.1 + MEP1.0: diffuser/grille relocation per new RCP (A2.2), VAV box retrim. **No fume hood scope** — Spec Division 11 NOT USED.
- Fire suppression: sprinkler head relocation per new ceiling layout. **No Div 21 spec or FP sheets in the package** — proceed via (a) deferred submittal proposed in this Technical Proposal, or (b) coordination with the existing TAMU building sprinkler vendor on T&M (NICET-certified) with EHS-coordinated shutdown windows.
- Inspections: in-wall electrical inspection, plumbing rough-in inspection, fire suppression hydrostatic test, framing inspection

Phase 3 — Finishes (Day 40–70)

- Drywall hang + finish (level 4 typical for paint-grade) per Spec 09 22 00
- Acoustical ceiling grid + tile install per Spec 09 51 00 (full 2x4 lay-in replacement, per A2.2)
- Painting per Spec 09 91 00 (2-coat institutional latex, low-VOC)
- Resilient flooring install per Spec 09 65 00 (single spec — type per A2.1 finish plan)
- Resilient base
- Lab casework install (per A2.1/A2.2 details + H2I Sub-06 specifics once retrieved)
- Plumbing fixture set per P1.1 (lab sinks, faucets, eye-wash + safety shower if shown)
- Electrical trim per E1.2 (devices, plates, light fixtures, controls programming)
- Low-voltage pathway termination; TAMU Tech Services cable pull and termination
- **No new doors / hardware** — Division 08 NOT USED; existing door stays
- Specialties per Spec 10 14 00: room signage (ADA-compliant per A0.2/A0.3 TAS sheets)

Phase 4 — Closeout (Day 65–90)

- Test, Adjust, Balance (TAB) report for HVAC per MEP1.0
- Fire alarm + sprinkler reconnect, full system test, EHS sign-off
- Punch list walk with A/E, SSC PM, TAMU Facilities per SSC UGSC Article 12
- Punch list completion per Spec Section 01 77 00 Closeout Procedures
- Final cleaning (lab-grade — no construction residue on bench tops)
- O&M manuals, attic stock, training per Spec Section 01 78 23 (Operation and Maintenance Data, 4 pp) + Section 01 78 20 (Facilities Management Data, 11 pp)

- As-built drawings
- TAMU EHS final clearance
- Substantial Completion + **30-day fixed Final Completion window** (per CSP §00 42 13); final payment + retainage release per SSC UGSC Article 10 + 12

C. Lab-specific considerations (the pain-points worth pricing for)

This is the differentiator. Most GCs treat single-room labs like classroom finish work and then get burned on the lab utilities. We don't.

1. **Shared utility infrastructure with active adjacent labs.** Lab 303 likely shares an exhaust stack, return-air plenum, lab-gas main, DI water riser, or acid waste branch with adjacent labs that remain in operation. Any cutover that affects an active adjacent lab requires PI-coordinated scheduling — often a single 4-hour window outside normal lab use. We will identify these shared systems in pre-construction and schedule cutovers explicitly.
2. **EHS shutdown windows.** Fire alarm, sprinkler, plenum work, and any plumbing branch tied to an active lab requires 2-week-noticed shutdown windows coordinated with TAMU EHS. We do not bid these as same-day-flex work; the schedule carries explicit shutdown-window placeholders.
3. **Hot-work permitting.** Soldering, brazing, welding, cutting in or around an active academic building requires TAMU EHS hot-work permits. We will incorporate the TAMU EHS hot-work procedure into our Phase 2 / Phase 3 plan.
4. **Legacy chemical contamination in existing dressing/lab spaces.** Older university lab rooms may have legacy chemical residue on bench tops, in sink traps, in fume hood interiors, or on the floor (mercury splashes, perchloric acid residue near old hoods). We will assume the room is **not** clear of legacy chemical residue and coordinate with TAMU EHS for any pre-demo wipe-down / clearance step. If TAMU EHS surveys the room and clears it, this allowance drops to zero.
5. **Ventilation isolation during demo.** Demo dust and odor cannot enter the adjacent-lab return-air plenum. We will install temporary plenum dampers or seal the existing return grilles in Lab 303 throughout demo and rough-in. This is a typical missed scope item by inexperienced bidders.
6. **Lab equipment owner-furnished, contractor-installed (OFCl) vs owner-furnished, owner-installed (OFOI).** TAMU labs usually have a mix. Fume hoods and casework-mounted instruments are sometimes OFCI; balance tables and bench-top instruments are usually OFOI. Pre-construction submittal will explicitly enumerate this split per the lab equipment schedule _____.
7. **TAMU Technology Services scope split.** GC scope ends at the low-voltage pathway. Cable, jacks, termination, patch panels, and active gear are TAMU Tech Services. We will coordinate Tech Services' cable pull window with our finishes phase to avoid ceiling re-opening after install.
8. **Lab fixture trim premium.** Lab fixtures (gooseneck spouts, lab-grade faucets, eye-wash bowls, integral fixture trim plates) cost roughly 50–80% more than commercial-grade fixtures. We have priced lab-grade fixture trim where the program calls for it; we have not assumed any "value engineer

to commercial-grade" trim swap.

D. Coordination with the academic calendar

The CSP package leaves Project Start and Substantial Completion as "TBD" — proposers select their own Substantial Completion duration in CSP Part 1 (Section 00 42 13), and this is scored at 10% of the evaluation per CSP §00 21 00 ¶11.2. Final Completion is fixed at 30 calendar days after Substantial Completion.

Our proposed duration: **70 calendar days from NTP to Substantial Completion**, plus 30 calendar days to Final Completion (100 calendar days total). See `05-schedule-narrative.md` for the trade-sequenced Gantt with EHS-shutdown windows and casework lead time built in.

Most likely academic-calendar windows:

- **Summer-to-fall window:** NTP early-to-mid June, Substantial Completion ~late-August (start of fall semester) — 70-day commitment fits comfortably.
- **Fall-to-spring window:** NTP late October, Substantial Completion ~mid-January (start of spring semester) — 70-day commitment fits with built-in holiday float.

E. Long-lead items + procurement plan

Item	Typical lead time	Order placement target	Risk if missed
Lab casework (per A2.1/A2.2 + H2I Sub-06 specifics)	8–10 weeks fabricated; 10–12 weeks with custom configuration	Day 5 post-NTP	Schedule slip on Phase 3 finishes
Lab work tops (resin / chemical-resistant)	8–10 weeks	Day 5 post-NTP	Same
Lab fixtures (faucets, gooseneck spouts, eye-wash + safety shower)	6–8 weeks	Day 10 post-NTP	Manageable; carry stock alternates
LED lighting fixtures + controls per E1.2	4–6 weeks	Day 5 post-NTP	Manageable

Sprinkler heads (recessed, white-cover) — coordinated with existing TAMU sprinkler vendor	2–4 weeks	Day 15 post-NTP	Minor
HVAC diffusers / grilles + VAV retrim per M1.1	4–6 weeks	Day 5 post-NTP	Manageable

No fume hood on critical path — Division 11 NOT USED in spec → eliminates the historical biggest single-room lab schedule risk. The binding lead-time constraint is now casework (8–12 weeks), which sets the **earliest Substantial Completion at ~70 days** for a clean NTP-to-finishes sequence.

F. Assumptions + clarifications

We submit this proposal subject to the following assumptions. If any prove false at the pre-construction meeting or during construction, the resulting scope adjustment will be handled per the change-order procedure in SSC UGSC Article 11 (Changes).

1. **Room area** measured from drawing A2.1 (_____); price scaled accordingly.
2. **No structural modifications** — confirmed by spec (Divs 03–05 NOT USED).
3. **No envelope work** — confirmed by spec (Divs 31–33 NOT USED).
4. **Asbestos handling per Spec Section 02 26 23**, with a modest abatement allowance (\$3K–\$10K) in the base bid. If the room is fully cleared by TAMU EHS prior to NTP, the allowance returns to the owner via change order.
5. **Lab utility scope** per drawings (P1.1 plumbing, M1.1 mechanical, MEP1.0 specifications). **No fume hood** — Div 11 NOT USED. DI water / lab gas / acid waste / vacuum only if shown on P1.1 (carried per the takeoff).
6. **No new doors or hardware** — Division 08 NOT USED; existing door + frame + hardware remain.
7. **Casework scope** per A2.1/A2.2 details and the H2I Sub-06 file (currently pending re-share from Joelle); carried as a \$20K–\$60K allowance in the base bid pending H2I retrieval.
8. **Fire suppression** handled either as deferred-submittal (a) or via the existing TAMU building sprinkler vendor on T&M (b); modest allowance (\$1K–\$5K) in the base bid.
9. **Working-hours envelope** assumed to be 7 AM – 5 PM weekdays for routine work; after-hours (5 PM – 11 PM weekdays, Saturday and Sunday) for any noisy or odor-generating tasks. After-hours premium labor reflected in the base bid.

10. **EHS shutdown windows** assumed to be available within 2 weeks of request, in 4-hour blocks, with 2-week notice.
11. **TAMU Technology Services** furnishes and installs all low-voltage cabling, jacks, terminations, patch panels, and active gear. GC scope ends at the pathway.
12. **Substantial Completion** targeted at **70 calendar days from NTP**; Final Completion + closeout at **100 calendar days** (30-day fixed window per CSP §00 42 13).
13. **Owner-furnished items** assumed to include all lab instruments, balances, AV (projector, display, ceiling speakers, microphone arrays).
14. **Patterson Architects + River MEP RFI turnaround** assumed at 5 business days. Slower turnaround will be flagged.
15. **Proposal valid 90 calendar days** post-submittal per CSP §00 42 13.
16. **No bid bond required** (CSP §00 42 13 does not call for one). Performance + Payment bonds will be furnished at award per Spec Sections 00 61 13 + 00 61 14.

SECTION 03

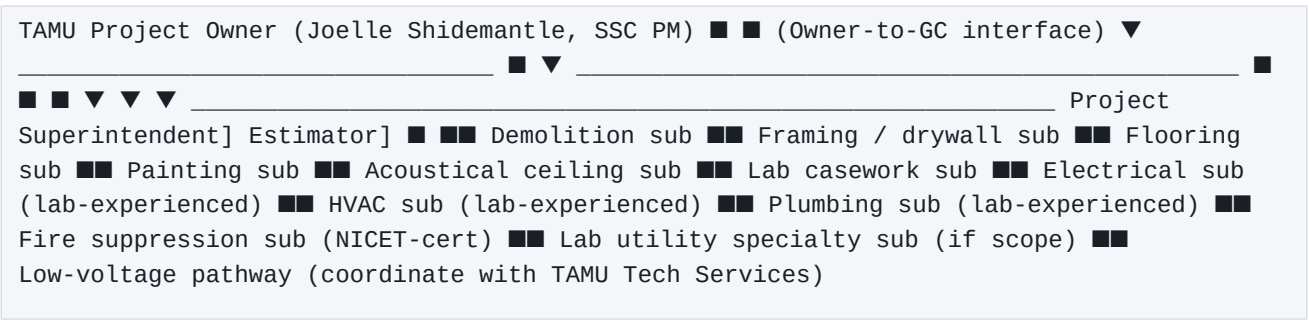
03

03 — Project team + key personnel

03 — Project team + key personnel

Page target: 2–3 pages when typeset. All personnel sections below are templates with _____ markers. Do not invent personnel data — TAMU evaluators verify references and credentials.

A. Org chart



External interfaces (not part of GC org chart but referenced throughout the project):

- **Fred Patterson** — Patterson Architects (A/E of record); RFI + submittal routing
- **Patty Winkler** — TAMU HUB Operations; HSP monthly PAR reporting
- **TAMU Environmental Health & Safety (EHS)** — hazmat clearance, shutdown windows, hot-work permits, final EHS sign-off
- **TAMU Facilities Services** — utilities coordination, dumpster placement, loading-dock access
- **TAMU Technology Services** — low-voltage cabling + termination

B. Key personnel — Project Executive

Field	Value
Name	_____
Title	_____
Years with firm	_____
Years in construction industry	_____

Role on this project	Executive accountability; client interface for any escalation; signature authority on change orders above _____
Time commitment	~5–10% throughout project
Relevant credentials	_____
Relevant prior projects	_____

C. Key personnel — Project Manager (PM of Record)

This is the role TAMU evaluators care most about. A strong PM-of-record bio is worth more on technical-approach scoring than 5 extra pages of process boilerplate.

Field	Value
Name	_____
Title	Project Manager
Years with firm	_____
Years in construction industry	_____
Role on this project	Single point of accountability for the project. Owns schedule, budget, RFIs, submittals, change orders, subcontractor coordination, client communication. Reports to Project Executive; reports out to SSC PM (Joelle Shidemantle) and A/E (Patterson Architects).
Time commitment	~40–60% throughout project (heavier during preconstruction and Phase 4 closeout)
Relevant credentials	_____
Education	_____

Similar prior projects (≥3, ideally with university lab or science classroom work)	
--	-------------

Project-PM narrative paragraph .

D. Key personnel — Project Superintendent

Field	Value
Name	
Title	Project Superintendent
Years with firm	
Years in construction industry	
Role on this project	Day-to-day site lead. Subcontractor scheduling, daily safety briefings, quality control inspections (Phase 1 prep-work, Phase 2 in-progress, Phase 3 punch-list per the 3-phase QC plan in 06-quality-control-plan.md), daily reports, materials staging, dumpster + lay-down area management, coordination with TAMU EHS for shutdown windows, hot-work permit holder.
Time commitment	100% on site during all on-site construction phases
Relevant credentials	OSHA 30 (date:),
Similar prior projects (≥3)	

Superintendent narrative paragraph .

E. Key personnel — Safety Lead

Field	Value
Name	
Title	Safety Lead / Corporate Safety Manager
Role on this project	Project-specific safety plan author (see 07-safety-plan.md); weekly safety audits; serves as TAMU EHS interface; OSHA-incident reporting; coordinates lab-specific hazard procedures (chemical, electrical, plenum, after-hours egress, hot work).
Time commitment	~5–10% throughout project; on-site for kickoff, phase transitions, any incident
Relevant credentials	OSHA 30 (date:)
Firm EMR (most recent 3 years)	 — strong scores (≤ 1.0 , ideally ≤ 0.85) are competitive on TAMU scoring
Firm OSHA recordables (most recent 3 years)	
OSHA citations (most recent 5 years)	

F. Key personnel — Project Estimator

(Often present at pre-construction meeting and at any change-order pricing event.)

Field	Value
Name	
Years in construction industry	

Role on this project	Owns the takeoff, sub buyout, change-order pricing, monthly cost-to-complete reporting. Not on-site full-time.
----------------------	--

G. Subcontractor list

TAMU CSPs vary on whether a subcontractor list is required at proposal or only at award
_____. If required at proposal, populate the table below with named subs:

Trade	Subcontractor name	HUB-certified?	T) Hire #	To re	Relationship history
Demolition	_____	[Y/N]	[# if Y]	[]	[# prior projects]
Framing / drywall	_____	[Y/N]			
Flooring	_____	[Y/N]			
Painting	_____	[Y/N]			
Acoustical ceilings	_____	[Y/N]			
Lab casework	_____	[Y/N]			
Electrical (lab-exp)	_____	[Y/N]			
HVAC (lab-exp)	_____	[Y/N]			
Plumbing (lab-exp)	_____	[Y/N]			
Fire suppression	_____	[Y/N]			
Lab utility specialty	_____	[Y/N]			

Low-voltage pathway		[Y/N]			
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If the CSP package only requires a sub list at award, this exhibit may be replaced with a narrative committing to a sub-list submittal within 5 business days of award.

H. Self-performing scope (cross-reference HSP)

The firm self-performs _____.

Self-performed scope is removed from the HUB Subcontracting Plan denominator; see 09-hsp-form-fill-guide.md § "Self-Performing Justification."

I. Resume + reference exhibits

Attach as separate exhibits (one PDF per key person, 1–2 pages each):

- Exhibit T-1: Project Executive resume
- Exhibit T-2: Project Manager resume
- Exhibit T-3: Project Superintendent resume
- Exhibit T-4: Safety Lead resume

Past-performance references — see 04-past-performance.md.

SECTION 04

04

04 — Past performance + references

04 — Past performance + references

Past-performance picks for this bid (from *firm/firm-profile.json* → *past_project_selection_rules.tamu-harrington-2025-06813*):

1. **Hindu Temple of Southlake** — North Texas Hindu Heritage Society (nonprofit religious owner); ≈10,700 SF Assembly A-3 (Place of Religious Worship) renovation at 595 South Kimball Avenue, Southlake, TX 76092; owner-side project # 2024-024; scope: demolition + finishes + phenolic toilet partitions + partition framework; drawings dated 2025-06-20 (PDF), updated 2025-09-12 (Arch + Structural); in execution per material quote 2025-10-30; delivery method: negotiated lump-sum (owner direct); role: GC. Final contract value: _____.
Reference contact: _____.
2. **Holiday Inn (Hall Park, Frisco)** — Holiday Inn franchisee (hospitality owner); commercial renovation at Hall Park, Frisco, TX; role: GC. Contract value, scope detail, and completion date: _____. **Reference contact:** _____.
3. **250–500+ single-family-home portfolio (cumulative since 2022)** — executed primarily as a specialty trade sub through GC partners That 1 Painter, Touchmark, Bridge View Build, and Hill Design Build across the DFW metroplex; scope: interior + exterior painting, drywall (tape/bed/texture), flooring, tile, trims, roofing repairs; role: specialty sub. Reference contacts: _____.

The per-project entry templates below have been pre-filled for sections that match the standard TAMU/ASU reference-header shape. Bid workspaces with a different template shape (USACE / federal) still need the user to copy the recommended pick data manually into each Project N section.

Page target: 1–2 pages when typeset. **Sourcing rule:** every entry below must reflect actual completed projects with verifiable owner-side references. TAMU evaluators do call references. Do not embellish. **Selection priority:** (1) prior TAMU System / TAMU campus work — strongest signal; (2) other Texas higher-ed (UT System, TTU System, UH System, TSU, etc.); (3) Texas K-12 lab / science classroom work; (4) other institutional renovation of similar dollar value and scope shape.

A. Reference 1 — Hindu Temple of Southlake

Hindu Temple of Southlake — North Texas Hindu Heritage Society (nonprofit religious owner); ≈10,700 SF Assembly A-3 (Place of Religious Worship) renovation at 595 South Kimball Avenue, Southlake, TX 76092; owner-side project # 2024-024; scope: demolition + finishes + phenolic toilet partitions + partition

framework; drawings dated 2025-06-20 (PDF), updated 2025-09-12 (Arch + Structural); in execution per material quote 2025-10-30; delivery method: negotiated lump-sum (owner direct); role: GC. Final contract value: _____. **Reference contact:** _____.

Source: Hindu Temple of South Lake/ on OneDrive.

Field	Value
Project name	_____
Owner / agency	_____
Owner POC (name, title, current email, current phone)	_____
A/E firm	_____
Location	_____
Contract type	_____
Contract value (final)	\$ _____
Original contract value	\$ _____
Change order % over original	_____
Substantial completion date	_____
Original substantial completion target	_____
Days early / late vs original	_____
Scope summary (3–5 sentences)	_____
Why this project is relevant to TAMU Harrington Lab 303	_____

B. Reference 2 — Holiday Inn (Hall Park)

Holiday Inn (Hall Park, Frisco) — Holiday Inn franchisee (hospitality owner); commercial renovation at Hall Park, Frisco, TX; role: GC. Contract value, scope detail, and completion date: _____.

Reference contact: _____.

Field	Value
Project name	_____
Owner / agency	_____
Owner POC	_____
A/E firm	_____
Location	_____
Contract type	_____
Contract value (final)	\$ _____
Change order % over original	_____
Substantial completion date	_____
Days early / late vs original	_____
Scope summary	_____
Why relevant to TAMU Harrington Lab 303	_____

C. Reference 3 — 250-500+ single-family-home portfolio

250–500+ single-family-home portfolio (cumulative since 2022) — executed primarily as a specialty trade sub through GC partners That 1 Painter, Touchmark, Bridge View Build, and Hill Design Build across the DFW metroplex; scope: interior + exterior painting, drywall (tape/bed/texture), flooring, tile, trims, roofing repairs; role: specialty sub. Reference contacts: _____.

Field	Value
-------	-------

Project name	
Owner / agency	
Owner POC	
A/E firm	
Location	
Contract type	
Contract value (final)	\$
Change order % over original	
Substantial completion date	
Days early / late vs original	
Scope summary	
Why relevant to TAMU Harrington Lab 303	

D. (Optional) Reference 4 + 5

If the CSP package requires 5 references (some TAMU CSPs do; the Notice does not specify), include two more rows in the same shape. If only 3 are required, omit.

E. Past-performance narrative (1 paragraph, framing the references)

Our firm has delivered _____ institutional / educational renovations in Texas in the last [N] years, totaling \$[Y]M in contract value. We have specifically completed [Z] single-room laboratory or science-classroom renovations in occupied university or K-12 buildings during that period, with an average schedule performance of [on time / X% early] and an average change-order ratio of [X.X%] over original contract value. The three references above are the most directly comparable

to the Harrington Lab 303 scope; we are prepared to provide additional references on request.

F. Safety + financial performance summary

(Often required by TAMU CSPs as a separate exhibit; cross-referenced from 03-project-team.md § E.)

Metric	Value
EMR — most recent year	
EMR — 3-year average	
OSHA Recordable Incident Rate (most recent year)	
Days Away, Restricted, Transferred (DART) rate	
Workers' Comp claims (3-year history)	
Litigation / claim history on completed projects (3-year history)	
Surety / bonding capacity — single project	\$
Surety / bonding capacity — aggregate	\$
Currently bonded backlog	\$
Audited financials available on request?	

SECTION 05

05

05 — Schedule narrative + critical path

05 — Schedule narrative + critical path

Page target: 1 page narrative + 1 separate Gantt exhibit. **Baseline duration:** 70 calendar days Substantial Completion + 30 calendar days fixed window to Final Completion (per CSP §00 42 13) = **100 calendar days total**. Bidder-chosen, scored at **10% of evaluation** per CSP §00 21 00 ¶11.2. **Critical-path items:** lab casework lead time (8–12 weeks). **NO fume hood** — Division 11 NOT USED in spec, so the 12–16-week fume-hood lead-time risk is OFF THE TABLE. EHS shutdown-window availability is a secondary constraint.

A. Anchor dates (working assumption)

Event	Assumed date
Proposal due to TAMU	2026-06-10, 2:00 PM CT
Public proposal opening	2026-06-10, 2:30 PM CT
TAMU evaluation period	2026-06-10 to ~2026-06-30 (typical 2–3 weeks for sub-\$500K CSP)
Best-and-final / clarifications	~2026-06-30 to ~2026-07-10
Award notification (estimated)	~2026-07-15
Notice to Proceed (estimated)	~2026-07-25 to ~2026-08-01
Substantial completion target	NTP + 70 calendar days = ~2026-10-09 if NTP 2026-08-01
Final completion + closeout	NTP + 100 calendar days = ~2026-11-08

CSP confirmed (post-portal-pull 2026-05-23): there is NO fixed Substantial Completion date in the CSP package. The proposer **chooses** the duration in CSP §00 42 13 (Substantial Completion calendar days from NTP). Final Completion is **fixed at 30 calendar days after Substantial Completion**. This is the **10%-weighted "Construction Time"** criterion. Shorter is better (more points) but only if defensible by a real Gantt; padded short durations get penalized in evaluation if Patterson + River MEP flag the proposal as not credible.

B. Phased schedule summary (backwards-planned from substantial completion)

Calendar-day count from NTP. Adjust phase overlaps based on actual EHS shutdown-window availability and lab-utility cutover scheduling at preconstruction.

Phase	Days	Calendar-day span (assumed NTP 2026-08-01)	Key milestones
0 — Preconstruction	1–14	2026-08-01 to 2026-08-15	Submittals, long-lead orders, EHS coordination, hazmat survey review
1 — Demolition	15–25	2026-08-15 to 2026-08-26	Containment up; EHS shutdowns; selective demo; haul-off
2 — Rough-in (MEP + framing)	20–45	2026-08-21 to 2026-09-15	Branch wiring; plumbing rough-in; HVAC mods; sprinkler relocation; in-wall inspections
3 — Finishes (drywall, ceiling, paint, flooring, casework)	40–70	2026-09-10 to 2026-10-09	GWB hang/finish; ACT install; paint; flooring; lab casework + tops; fixture set; electrical trim; low-voltage pathway termination + TAMU Tech Services cable pull

4 — Closeout	65–100	2026-10-05 to 2026-11-08	TAB report; fire alarm + sprinkler retest; punch list; final cleaning; O&M + training; EHS final sign-off; substantial completion + acceptance
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Substantial completion: Day 70 (~2026-10-09).

(Detail per Phase: see 02-technical-approach.md § B.)

C. Critical path

The critical path runs through two sequential constraints (fume-hood eliminated by spec):

Lab casework fabrication. 8–12 weeks from approved shop drawings → delivered to site. Casework shop drawings must be submitted by Day 7 post-NTP, approved by Day 14, fabricated by Day 70, installed by Day 75. **This is the binding constraint** for our 70-day Substantial Completion commitment. H2I Sub-06 specifics (pending re-share from Joelle) confirm whether (a) a single specified casework manufacturer is committed (binding to their lead time) or (b) competitive subs are allowed (~2 weeks of additional shopping float).

EHS shutdown-window availability. 2-week notice + 4-hour blocks for fire alarm, sprinkler, and shared-utility cutovers. EHS coordination starts at preconstruction; shutdown windows are scheduled by Day 14 for Phase 1 demo work. Asbestos handling per Spec 02 26 23 is procedural (no abatement scope unless EHS finds material in the room) — modest float is built in for hazmat-survey review.

Float: 30 calendar days between Day 70 Substantial Completion and Day 100 Final Completion — this is the CSP-fixed window per §00 42 13 and is used for punch list, TAB, EHS final clearance, O&M closeout, and minor finishes touch-up.

D. Long-lead items (procurement plan)

Cross-reference 02-technical-approach.md § E. Summary:

Long-lead item	Lead time	Order target (days post-NTP)
Lab casework (per A2.1/A2.2 + H2I Sub-06)	8–12 weeks	Day 5

Lab work tops (chem-resistant)	8–10 weeks	Day 5
~~Fume hood~~	—	NOT IN SCOPE — Div 11 NOT USED
Lab fixtures (faucets, gooseneck, eye-wash, safety shower)	6–8 weeks	Day 10
~~Specialty doors~~	—	NOT IN SCOPE — Div 08 NOT USED
LED lighting + controls per E1.2	4–6 weeks	Day 5
HVAC diffusers / grilles + VAV retrim per M1.1	4–6 weeks	Day 5
Recessed sprinkler heads (coord. with existing TAMU sprinkler vendor)	2–4 weeks	Day 15

E. Coordination dependencies (off the critical path but worth calling out)

Dependency	Owner	Risk if late
TAMU EHS hazardous-materials clearance for Lab 303 (per Spec 02 26 23)	TAMU EHS	Phase 1 demo slip; ~5–10 calendar days
EHS shutdown approval for fire alarm + sprinkler	TAMU EHS	Phase 2 + Phase 4 slip; ~3–5 calendar days each event
Patterson Architects RFI turnaround (assumed 5 business days)	Patterson	Cumulative ~5–10 calendar days

River MEP LLC (George) RFI turnaround (assumed 5 business days)	River MEP	Cumulative ~5–10 calendar days
TAMU Technology Services cable pull window	TAMU TS	Phase 3 finishes hold; ~3–7 calendar days
Patterson + River MEP submittal review (assumed 10 business days)	A/E	Phase 0 to Phase 2 hold
Lab equipment owner-furnished delivery (if OFCI)	TAMU	Phase 3 hold pending equipment receipt
H2I Sub-06 file (currently re-share pending from Joelle)	SSC PM	Day 5 casework order target slips

F. Schedule risks (cross-reference [../07-risk-register.md](#))

Risk	Schedule impact	Mitigation in this schedule
R-03 — hidden lab utilities	+5–15 calendar days if DI water / lab gas added post-bid (fume hood not in scope)	Float in Phase 3
R-06 — thin drawing package, RFI churn	+5–10 calendar days cumulative	5-day RFI cadence; PM staffing buffer; River MEP + Patterson both available
R-07 — after-hours work premium	Schedule impact neutral (work happens off-hours); cost impact only	Already priced
R-08 — existing-conditions surprises (asbestos finding)	+5–15 calendar days	Asbestos handling per Spec 02 26 23; modest allowance + float in Phase 1

R-11 — Substantial Completion slip	Per SSC UGSC Article 9 (Time of Performance) liquidated damages	Defensible 70-day baseline; 30-day fixed Final Completion window absorbs minor slips
R-12 — A/E RFI slow	+5–10 calendar days	Establish 5-day cadence at kickoff; escalate to Joelle + Cherise Toler on slip
R-NEW — H2I Sub-06 missing	+2 weeks on casework order if not re-shared in next 7 days	Outreach to Joelle (see ../outreach/01-...md) requesting Zscaler-blocked file

G. Schedule exhibit

A separate Gantt chart exhibit ([exhibit-G-1-gantt.pdf](#) or similar; tool-agnostic — MS Project, Smartsheet, or hand-drawn) must accompany this narrative. The Gantt shows:

- Calendar-day axis from Day 1 (NTP) to Day 100 (final completion)
 - One swimlane per trade
 - Critical path highlighted (casework + fume-hood-if-scope)
 - Phase boundaries at Day 14, Day 25, Day 45, Day 70, Day 100
 - Long-lead procurement bars (typically off-site, shown as separate row)
 - EHS shutdown windows shown as red event markers
 - Owner-decision points (submittal approval, RFI responses, lab equipment delivery if OFCI) shown as diamond markers
 - Substantial completion and final completion shown as flag markers
-

SECTION 06

06

06 — Quality control plan

06 — Quality control plan

Page target: 1–2 pages when typeset. **Approach:** Three-phase inspection (prep / in-progress / completion) per the US Army Corps of Engineers "3-phase QC" pattern that TAMU System UGSC has historically required. Article reference:

A. QC organization

Role	Person	Responsibilities
QC Manager (overall)		Authors the project QC plan; reviews submittals against specs; chairs preparatory + initial + follow-up inspection meetings; signs off on each phase.
QC field representative		Performs daily QC walks; documents each three-phase inspection with photos; tracks corrective actions to closure.
Independent testing agency (if required)		Independent verification testing per the specs.

B. The three phases (per CSI section / per trade)

Phase 1 — Preparatory inspection

Held **before** the trade starts on-site. Attendees: QC Manager, QC field rep, the subcontractor's foreman, the A/E (Patterson Architects) if requested, the SSC PM (Joelle Shidemantle) on a notice basis.

Checklist:

- ☐ Submittal status: shop drawings, product data, samples — approved (not "approved as noted with major comments")
- ☐ Materials on site or with confirmed delivery date
- ☐ Drawings + specs current revision (with any addenda)
- ☐ All RFIs answered for this scope

- ☐ Subcontractor's site-specific safety plan signed
- ☐ Required testing agency notified (if applicable)
- ☐ Coordination with adjacent trades verified
- ☐ EHS shutdown windows scheduled (if applicable)
- ☐ Hot-work permits issued (if applicable)

Documentation: signed preparatory inspection form, dated; uploaded to project file.

Phase 2 — Initial inspection

Held **at the start of the first significant work** on a given trade (first 10–20% of installation complete). Confirms the trade is being executed correctly before significant rework cost is incurred. Same attendees as Phase 1.

Checklist:

- ☐ Installation matches approved shop drawings + specs
- ☐ Workmanship is per agreed-upon quality standard (mockup, sample area, or industry standard cited)
- ☐ Dimensional tolerance verified (e.g. plumb / level / square of partitions; flatness of flooring substrate)
- ☐ Safety practices being followed in the field
- ☐ Adjacent work not damaged
- ☐ Drawings + specs are still current revision (no in-flight addenda)
- ☐ Any deficiency noted in writing with corrective action and re-check date

Documentation: signed initial inspection form, dated, with photos; uploaded.

Phase 3 — Follow-up + completion inspection

Held **throughout** the trade's on-site work (regular cadence) and at **completion** (before A/E punch list). Same attendees, but the SSC PM is more likely to attend the completion inspection.

Checklist (recurring):

- ☐ Workmanship continues to meet the standard set at initial inspection
- ☐ Any deficiency noted at initial inspection is corrected and closed out
- ☐ No new deficiencies have emerged
- ☐ Adjacent trades not damaged

Checklist (final completion of trade):

- ☐ All work for the trade complete to spec

- ☐ All required testing, balancing, commissioning complete
- ☐ All required submittals (O&M, warranties, training records) collected
- ☐ Punch list pre-walk complete; punch items identified before A/E walk
- ☐ Areas left broom-clean
- ☐ As-built information captured

Documentation: signed follow-up + final inspection forms; final report uploaded with photos and the closed punch list.

C. Project-specific QC checkpoints

Tied to the phased work plan in 02-technical-approach.md § B:

Phase	Trade / scope	Preparatory	Initial	Follow-up + final
1	Selective demolition	Day 14	Day 16	Daily through Day 25
1	Hazardous-materials clearance	Day 13	Day 14 (pre-demo)	Day 25 (post-demo)
2	Metal-stud framing	Day 19	Day 21	Day 28
2	Plumbing rough-in (incl. lab fixtures)	Day 19	Day 22	Day 30
2	Electrical rough-in (incl. lab branch wiring)	Day 19	Day 22	Day 30
2	HVAC modifications	Day 22	Day 26	Day 35
2	Sprinkler relocation	Day 25	Day 27	Day 32

2	Low-voltage pathway	Day 25	Day 27	Day 32
3	Drywall hang + finish	Day 39	Day 42	Day 50
3	Acoustical ceiling	Day 49	Day 51	Day 55
3	Painting	Day 54	Day 56	Day 62
3	Flooring (LVT + chem-resistant sheet vinyl)	Day 56	Day 58	Day 64
3	Lab casework + work tops	Day 70 (after lead time)	Day 72	Day 76
3	Lab fixtures set	Day 65	Day 67	Day 70
3	Electrical trim	Day 60	Day 62	Day 68
3	Door / frame / hardware (if scope)	Day 60	Day 62	Day 65
4	TAB	Day 80	Day 82	Day 88
4	Fire alarm + sprinkler retest	Day 85	Day 87	Day 90
4	Final cleaning	—	—	Day 95

(Day numbers anchored to NTP per the schedule in 05-schedule-narrative.md.)

D. Punch list discipline

We pre-walk before the A/E punch walk. Standard procedure:

1. **Internal pre-punch walk** by QC field rep + Project Manager (typically Day 88 of schedule). Internal punch list captured in a project-management tool (Procore, BlueBeam Studio, or PDF markup).

Subcontractors notified of their items same-day.

2. **Sub-by-sub clearance** before the A/E walk — every sub closes their pre-punch items first.
3. **A/E + owner punch walk** (typically Day 92). Attendees: Patterson Architects, SSC PM (Joelle), TAMU Facilities representative, TAMU EHS representative, our PM + QC field rep. List captured at the walk; sub notifications sent within 24 hours.
4. **Punch closeout** target Day 100. Items requiring lead-time material may extend beyond Day 100 with owner approval per the standard substantial-completion + open-punch-item agreement.

E. Submittals + RFIs

- **Submittal log** maintained in project-management tool from Day 1; targeted 10-business-day A/E turnaround (assumed; adjust per CSP package _____). Critical-path submittals (lab casework, fume hood if scope, lab fixtures) submitted by Day 5–7 post-NTP.
- **RFI log** maintained in same tool; targeted 5-business-day A/E turnaround. Each RFI is logged with: question, drawing/spec reference, schedule impact, cost impact (if any), proposed answer.
- **Distribution:** all submittal + RFI logs distributed to SSC PM (Joelle) weekly with the project status report.

F. Owner-facing QC reporting

- **Weekly project status report** distributed to Joelle Shidemantle, Fred Patterson, and the firm's Project Executive every Monday morning. Includes: % complete by phase, schedule status (on / ahead / behind), open RFI count + aging, open submittal count + aging, open punch items, safety incidents, EHS coordination notes, photo highlights.
- **Monthly pay application** with HUB Progress Assessment Report (PAR) per TAMU HUB Operations standard, filed with Patty Winkler. Pay app submission discipline: complete G702/G703 (or TAMU-equivalent form _____) with sworn statement, lien waivers from all paid subs, photos of work-in-place, and HSP progress narrative.
- **Closeout documentation** per the TAMU SGC closeout requirements _____.

G. Continuous-improvement loop

After substantial completion, the QC Manager holds a 1-hour internal lessons-learned session and produces a 1-page memo of "what worked / what didn't / what we'll do differently next time." The memo is filed in the firm's project archive and informs the QC plan for the next TAMU System project.

H. Reference framework

This plan is consistent with:

- USACE EM 385-1-1 and 3-phase QC pattern (the source of the prep / initial / follow-up structure used here)
- ISO 9001:2015 process-approach pattern (PDCA cycle for each trade)
- TAMU System UGSC quality requirements
- AIA A201 General Conditions Article 3.5 (Warranty) and 12 (Uncovering and Correction of Work) baseline expectations

If the CSP package requires a specific QC plan format (some TAMU CSPs prescribe a 1-page form; some require a multi-page narrative), this plan will be re-formatted on G2 close.

SECTION 07

07

07 — Site-specific safety plan

07 — Site-specific safety plan

Page target: 2 pages narrative + 1 page hazard / control matrix. **Baseline standard:** 29 CFR 1926 (OSHA Construction Industry standards), supplemented by 29 CFR 1910 (OSHA General Industry standards where applicable to occupied-building work), TAMU EHS protocols, and TAMU System SGC safety requirements _____.

Safety lead on this project: _____

A. Safety philosophy + culture

Our firm operates under a documented Injury and Illness Prevention Program. We hold a daily pre-task safety briefing on every active site; every employee and subcontractor on site has stop-work authority for any hazard they observe. We track OSHA recordables, near-misses, and EMR transparently and review them quarterly with our insurance carrier.

Firm EMR + OSHA history is reported in 04-past-performance.md § F.

B. Project-specific hazards (this site, this scope)

B-1. Active-occupancy hazards (Harrington Education Center is in use during construction)

Hazard	Control
Pedestrian traffic in adjacent corridors / rooms	Hard-barrier corridor protection at lab entry; floor-protection rolled past lab door; clear signage; restricted material-staging in public corridors
Adjacent-lab occupant health (dust, fumes, noise)	Negative-pressure dust containment at lab perimeter; HVAC return isolation; daytime quiet-work / after-hours noisy-work scheduling; coordination with adjacent-lab PI on chemical-odor sensitive procedures
University academic schedule (exams, large lectures in nearby rooms)	Coordinated with Joelle for any after-hours window changes during peak academic days
Emergency egress	Demo + construction debris kept clear of corridor egress paths; daily superintendent walk to verify

Fire alarm + sprinkler temporarily disabled in work zone	EHS-coordinated shutdown windows only; fire watch posted continuously during any shutdown per NFPA 241 and TAMU EHS hot-work / impairment procedure
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B-2. Lab-specific hazards (the differentiating section)

Hazard	Control
Legacy chemical contamination in existing dressing/lab spaces (mercury splash, perchloric acid residue, biological residue, radiological residue)	Pre-demo TAMU EHS wipe-down + clearance; no demo until EHS clearance letter in hand; personnel use lab-grade PPE (Tyvek + nitrile + N95 minimum, escalating per EHS guidance) during demo of legacy bench tops, sink traps, and fume hood interiors
Existing fume hood / lab exhaust contamination (if present)	EHS-coordinated lock-out / tag-out of exhaust fan; HEPA-vacuum interior before any disassembly; specialty disposal of contaminated components
Ventilation isolation during demo (preventing demo dust + odor reaching adjacent active labs via shared return-air plenum)	Temporary plenum dampers or full seal at Lab 303 return grilles; HEPA-filtered negative-air machines exhausting to a location approved by TAMU Facilities; daily measurement of differential pressure
Lab-gas line cutover (if present)	Lab gas main shut at source by TAMU Facilities; line purged and verified zero-pressure before disconnect; specialty sub (no general plumber) performs gas line work; reconnection follows TAMU lab gas commissioning procedure
Acid-waste piping cutover (if present)	pH-neutralization and flush before any cut; PPE upgrade (face shield + acid-resistant suit + nitrile or butyl gloves); specialty disposal of removed sections
DI water cutover (if present)	Low-hazard but disrupts adjacent-lab DI loop; coordinate cutover window with adjacent-lab PI

Hot-work permitting (soldering, brazing, welding, cutting)	TAMU EHS hot-work permit obtained before any hot work; fire-watch posted per permit; nearby combustibles relocated or fire-blanket protected; sprinkler shut-down only if EHS-approved with fire-watch in place
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B-3. Standard construction hazards (29 CFR 1926)

Hazard	Standard	Control
Falls (any work at height $\geq 6'$; ladders; scaffolds)	1926 Subpart M, X	Fall protection at $\geq 6'$; ladder inspection daily; scaffold-competent person on site for any scaffold use
Electrical	1926 Subpart K	Lock-out / tag-out per 1910.147; qualified electricians on all energized work; GFCI on all temp power
Power tools + hand tools	1926 Subpart I	Daily inspection; required guarding; PPE per tool
Materials handling + storage	1926 Subpart H	Loads under hoisting-equipment ratings; staging clear of egress
Personal protective equipment	1926 Subpart E	Hard hat, safety glasses, high-vis vest, steel-toe boots minimum at all times on active site; task-specific PPE added per task
Respiratory protection (demo dust, painting in confined room, any abatement work)	1910.134	Written respiratory protection program; medical clearance + fit-test on file for each respirator user; N95 or P100 escalation per task

Hazard communication	1910.1200	SDS binder on site; SDS reviewed at each preparatory inspection for trade-specific chemicals
Welding + cutting + brazing	1926 Subpart J	Hot-work permit per § B-2
Confined-space work (plenum entry)	1910.146	Written confined-space program; permit + atmospheric monitoring for any plenum entry
Crystalline silica (drywall demo, concrete work)	1926.1153	Wet-cutting or HEPA-vacuum dust collection; respirator + medical clearance per Table 1

C. Required programs + documentation (kept on site, accessible to TAMU EHS)

- ☐ Project-specific Safety Plan (this document, project-edited)
 - ☐ Site-specific Emergency Action Plan (evacuation routes, muster point, severe-weather shelter, TAMU EHS contact)
 - ☐ Subcontractor safety plan sign-off for each on-site sub
 - ☐ OSHA 300 log
 - ☐ Daily safety briefing log (signed by each on-site worker)
 - ☐ Tool-box-talk records (weekly minimum)
 - ☐ PPE inspection + replacement log
 - ☐ Hot-work permit binder
 - ☐ Lockout/tagout log
 - ☐ Respiratory protection program records (medical clearance, fit-test, training)
 - ☐ Confined-space entry permits (if applicable)
 - ☐ SDS binder
 - ☐ First-aid + CPR certifications for designated on-site responders
 - ☐ OSHA 10 / 30 cards for all on-site workers (10 minimum, 30 for superintendents)
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D. TAMU EHS coordination

Touchpoint	Owner	Cadence
Pre-construction safety meeting with TAMU EHS	Safety Lead + Project Manager	Day 0 (pre-NTP if possible)
Hazardous-materials clearance review for Bldg 0435 Lab 303	TAMU EHS + Project Manager	Day 1
EHS shutdown-window scheduling (fire alarm, sprinkler, plenum, lab utilities)	Project Manager → TAMU EHS	2-week advance request for each event
Hot-work permits	Project Superintendent → TAMU EHS	Per event, 24-hour advance
Phase 1 demo clearance + close-out walk	Project Superintendent + TAMU EHS	Day 25
Incident reporting to TAMU EHS	Safety Lead	Immediately on any near-miss, first-aid, recordable, or property damage
Phase 4 final EHS clearance	Project Manager + Safety Lead + TAMU EHS	Day 95–98
Substantial completion sign-off	TAMU EHS (with SSC PM + A/E)	Day 100

E. Incident response

- **Immediate response:** Trained on-site responder provides first-aid; serious injury → call 9-1-1 + TAMU EHS emergency line + project Safety Lead.
- **Securing the scene:** Project Superintendent secures the area; preserves evidence; documents conditions.
- **Notification:** TAMU EHS notified within 1 hour for any serious injury or property damage; SSC PM (Joelle Shidemantle) notified within 4 hours; firm Safety Lead notified immediately.

- **Investigation:** Within 24 hours, Safety Lead initiates a root-cause investigation with the responsible sub. Written report to TAMU EHS within 72 hours for any recordable.
- **Lessons learned:** Findings shared with all on-site personnel at the next daily safety briefing; corrective actions tracked to closure.

F. Safety training matrix

Course	Required for	Frequency
OSHA 10	All on-site workers	Once, prior to site access
OSHA 30	All supervision (superintendent, foreman) + Safety Lead	Once, valid 5 years
First Aid + CPR + AED	At least 2 designated on-site responders	Every 2 years
Hazard Communication (HazCom)	All on-site workers	Per OSHA, refresher on new chemicals
Respiratory Protection (1910.134)	Any worker using a respirator	Annual + after any program change
Lockout / Tagout (1910.147)	Any worker performing energized-work isolation	Annual
Fall Protection (1926 Subpart M)	Any worker on work-at-height $\geq 6'$	Annual
Silica (1926.1153)	Any worker on silica-generating tasks	Annual
Lab-specific hazards (TAMU EHS overview)	All on-site supervision + electrical / plumbing / HVAC subs working on lab utilities	Once, prior to lab-utility work
Hot-work permit holder training	Project Superintendent	Annual

Confined-space entry (1910.146)	Any worker entering plenum or other confined space	Annual
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G. Subcontractor safety qualification

Every subcontractor on this project must provide before mobilization:

- Subcontractor's site-specific safety plan addressing the hazards above
- Insurance certificates (per 02-bid-prep-checklist.md § A)
- OSHA training records for all on-site personnel
- EMR for the last 3 years (we require sub EMR ≤ 1.0 for any sub doing work outside their core trade; ≤ 1.25 for specialty subs where the pool is thin; > 1.25 requires Safety Lead sign-off and a written remediation plan)
- Sub's own OSHA citation history (last 3 years)
- Sub's representative attendance at our preconstruction safety kickoff

SECTION 10

10

10 — Price proposal

10 — Price proposal

STATUS: FORMULAS REFINED 2026-05-23 against the actual downloaded CSP package

(drawings A0.1–E1.2 + Project Manual). Quantities still _____ after Bluebeam takeoff against A2.1 / P1.1 / M1.1 / E1.2. Cross-references: ../price-references.md for refined \$/SF benchmarks, ../takeoff-template.json for the line-item skeleton (now scope-pruned per spec), ../price-sheet-skeleton.json for the CSI-grouped pricing-form skeleton.

Pricing form structure: Single CSI-division line-item sheet inside

Harrington_Lab303_Specifications.pdf (Section 00 42 13 Proposal Form). Bidder fills: - One \$ figure per CSI division (Divs 01, 02, 06, 09, 22, 23, 26, 27, 28; Divs 03–05, 07, 08, 11, 13, 14, 31–33 NOT USED) - One \$ figure for total lump-sum - Substantial Completion calendar days (proposer-chosen) - Acknowledgment of any addenda - Respondent info + VetHUB plan + bonding-agent commitment (separate enclosure)

No bid bond required (CSP §00 42 13 does not call for one). **No alternates** (CSP §00 42 13 has no alternate lines). **No unit-price form** (CSP §00 42 13 has no unit-price grid).

A. Methodology

We construct the base bid as:

Base Bid = (Direct trades + Self-performed labor) × Region multiplier + General Conditions (duration × monthly rate) + Bond + Insurance (% of subtotal) + Contingency (% of subtotal) + Overhead (% of subtotal) + Profit (% of subtotal)

Where:

- **Direct trades** sum the priced line items in ../takeoff-template.json (each = quantity × unit cost × waste factor; line items pruned to match Divs that ARE USED per spec)
- **Region multiplier** = ~0.93–0.96 for College Station (Brazos County) per current RSMeans CCI. Carry **1.0** until the final estimator pass.
- **General conditions** = project duration (70 days commitment) × monthly GC rate (PM + super + temp services + project setup)
- **Bond + insurance** = ~1.5–2.0% of subtotal (no bid bond required; P&P bonds at 0.6–1.2% of contract value; insurance per SSC/Compass MVA limits)
- **Contingency** = 7% for a single-room reno with the now-confirmed drawing+spec set; **drop from 10% to 7%** as G2 is CLOSED GREEN per ../README.md
- **Overhead** = 10% typical

- **Profit** = 6% typical for institutional state work; consider 5% to optimize the 60%-weighted Price criterion if pursuing aggressively

B. Implied bid envelope (refined per ../price-references.md § B post-portal-pull)

The high-tier "wet lab with fume hood" is **eliminated** per Spec Division 11 NOT USED. The realistic tiers are now:

Scenario	Lab program	\$/SF	× 1,200 SF (assumed)	Implied total
Low	Finishes-only refresh — but spec includes MEP rough-in so NOT this	\$95	× 1,200	~\$114K (floor only)
Mid (low)	Light classroom-lab (light MEP + casework, no fume hood)	\$140	× 1,200	~\$168K
Mid (high)	Standard classroom-lab (MEP rough-in + casework + safety shower / eye-wash)	\$210	× 1,200	~\$252K

Working bid envelope (refined): \$170K–\$240K assuming a mid-tier classroom-lab program without fume hood and without DI water. The envelope tightens further once (a) room SF is measured from A2.1 and (b) H2I Sub-06 casework specifics are retrieved.

Net effect of portal pull: the high outlier (\$310/SF ≈ \$372K) is OFF THE TABLE. The bid-envelope width tightens from ~\$258K to ~\$70K. Pricing posture moves squarely into the **\$180K–\$220K sweet spot**.

C. Base bid summary table (pricing form skeleton, matched to CSP §00 42 13)

*This matches the actual CSP §00 42 13 Proposal Form structure: one \$ per CSI division (Divs that ARE USED only) + lump-sum + Substantial Completion days. **Divisions that are NOT USED per spec are explicitly marked \$0 / N/A.***

C-1. By CSI division (per CSP §00 42 13 form structure)

CSI Div	Di \$ amount
01	Gr \$ _____ Requirements (PM, super, temp services, dumpster, project closeout)
02	Exis\$ _____ Conditions / Selective Demolition + asbestos handling per Spec 02 26 23 (modest \$3K–\$10K allowance)
~~03–05~~	N/A USE (no concrete, masonry, metals per spec)

06	Lab\$ Casework per A2.1/A2.2 + H2I Sub-06 (carry \$20K–\$60K allowance pending H2I retrieval)
~~07~~	NO N/A USED (no thermal/moisture protection per spec)
~~08~~	NOT /A USED — existing door + frame + hardware stay

09	Fi \$ _____ — framing, GWB (09 22 00), ACT (09 51 00), resilient flooring (09 65 00), paint (09 91 00) per A2.1/A2.2
10	Spe\$ _____ per Spec 10 14 00 (ADA signage per A0.2/A0.3)
~~11~~	N/A UCLL — no fume hood, no lab equipment

~~12, 13, 14~~	NOT/A USED
21	Fi \$ _____ Suppression (sprinkler-head relocation; no spec — deferred submittal allowance \$1K–\$5K)
22	Plur\$ _____ per P1.1 (lab fixtures, eye-wash + safety shower if shown)
23	H' \$ _____ pe. M1.1 + MEP1.0 (diffuser relocation, VAV retrim, TAB report)

26	Ele\$ _____ per E1.1 + E1.2 (lighting + controls retrofit, branch wiring + devices)
27	Ci \$ _____ / low-voltage pathway (TAMU TS pulls cable)
28	Ele\$ _____ Safety / Fire Alarm (device relocation)
~~31-33~~	N/A UCC (no earthwork, utilities, exterior)
Subtotal direct trades	\$ _____
× Region multiplier (~0.93–0.96 College Station)	\$ _____
Subtotal trades (region-adjusted)	\$ _____

General Conditions (70 days × monthly rate)	\$ _____
Bond + Insurance (~1.5–2.0% of subtotal; no bid bond)	\$ _____
Subtotal pre-OH/P/C	\$ _____
Contingency (7%)	\$ _____
Overhead (10%)	\$ _____
Profit (6%, or 5% if aggressive on the 60%-weighted Price criterion)	\$ _____
BASE LUMP-SUM PROPOSAL PRICE	\$ _____
Substantial Completion (calendar days from NTP, proposer-chosen, 10% weight)	70 cal days
Final Completion (fixed at Subs.Comp. + 30 cal days per CSP §00 42 13)	100 cal days

C-2. Owner contingency allowance

Not specified in CSP §00 42 13 (confirmed against the downloaded form). No owner-controlled contingency line to carry.

C-3. Alternates

Not specified in CSP §00 42 13 (confirmed against the downloaded form). Do NOT submit any unsolicited alternates — risks non-responsiveness.

C-4. Unit prices

Not specified in CSP §00 42 13 (confirmed against the downloaded form). No unit-price grid. Any pricing for change-order work is governed by SSC UGSC Article 11 (Changes).

D. Pricing posture (refined per ../price-references.md § F post-portal-pull)

- **Contingency:** 7% baseline (G2 CLOSED GREEN so we no longer need the 10% drawing-uncertainty bump).

- **Bid posture:** middle of the mid-tier range (~\$175–\$200/SF effective rate). Aggressive: lower end (\$150–\$175/SF) for an experience-light TAMU portfolio.
- **Floor:** do not go below ~\$140/SF — below this, the 10%-weighted Construction Time + bond + insurance start eating margin given the Net-75 payment terms in the SSC MVA.
- **Ceiling:** do not go above ~\$240/SF — TAMU evaluators reading Patterson + River MEP scope confirm will mark higher pricing as unjustified.

E. Bid bond

NOT REQUIRED. Per CSP §00 42 13 (confirmed against the downloaded form), no bid bond is required for this CSP. Skip the bid-bond enclosure entirely.

`../12-bid-bond-letter-template.md` is now **not needed for submittal** — keep on file as a generic template for future use.

F. Performance + payment bond commitment

- **100% of contract value, each**, on award per Spec Section 00 61 13 (Performance Bond) and 00 61 14 (Payment Bond)
- TAMU System bond forms are referenced in the Project Manual — use the forms attached to the spec sections, not generic AIA forms
- Bonding-agent commitment letter included with proposal — letterhead, signed by underwriter
- Bond premium typically 0.6–1.2% of contract value; included in the Bond + Insurance line in § C-1
- Insurance limits flow from the SSC/Compass Master Vendor Agreement (referenced in Spec Section 00 73 00 Supplementary Conditions); confirm GL + Auto + W/C + Umbrella against current carrier before bid submittal

G. Pricing-form workflow (post-portal-pull state)

1. ■ CSP §00 42 13 Proposal Form is in hand (within `Harrington_Lab303_Specifications.pdf`).
2. ■ Format compared — single CSI-division line-item sheet + lump-sum + Substantial Completion days. No alternates, no unit prices, no owner allowance.
3. ■ This guide is now matched to the actual form (§ C-1 above).
4. **NEXT:** populate from the takeoff (`../takeoff-template.json`) against the actual drawings (A2.1 / P1.1 / M1.1 / E1.2).
5. Run the math twice. Sum check against `../price-references.md` § C per-trade benchmarks.
6. 2-person QC pass.

7. Sign and seal per 08-csp-proposal-form-fill-guide.md § D.

H. Pricing risks (cross-reference ../07-risk-register.md)

Risk	Pricing impact	Mitigation
R-03 (hidden lab utilities)	Now bounded — fume hood OFF, DI/lab gas only if shown on P1.1; +5–10% on MEP scopes max	Carry \$5K–\$10K lab-utility allowance; confirm P1.1 scope at takeoff
R-06 (thin drawings)	RESOLVED — full drawing set + spec in hand; contingency stays at 7%	No bump needed
R-07 (occupied building / after-hours)	+10–25% on affected trades (demo, fire alarm, sprinkler, plumbing cutover)	Already priced
R-08 (existing-conditions surprises — asbestos)	\$3K–\$10K allowance per Spec 02 26 23 procedural handling	Allowance line in § C-1 Div 02
R-09 (Brazos County prevailing wage)	+1–5% on direct labor	Pull TAMU SGC prevailing wage; cross-check against firm labor rates
R-10 (insurance limits per SSC/Compass MVA)	+\$2K–\$8K one-time premium for Umbrella increase	One-line bid adder if material; confirm at G3
R-NEW (Net-75 payment terms per SSC MVA)	Working capital float on a 70-day job → ~2% effective margin impact	Bake into the 6% profit assumption or move to 5%+ if pursuing aggressively
R-NEW (H2I Sub-06 not yet retrieved)	Casework allowance \$20K–\$60K wide range until file in hand	Retrieve via Joelle outreach (../outreach/01-...md); tighten range to ~\$15K wide at G3

I. Honest dependency note for the reviewer

The numbers in this document are **placeholders for the SF-driven line items** until:

1. ■ CSP package landed (G2 CLOSED GREEN per `../README.md`) → drawings + spec in hand
2. ■ Bluebeam takeoff against A2.1 / P1.1 / M1.1 / E1.2 → fills `../takeoff-template.json` with real quantities
3. ■ H2I Sub-06 retrieval (Zscaler-blocked; user to fetch manually or Joelle re-share) → tightens casework allowance
4. ■ Sub quotes from 2-3 trades (demo, casework, MEP combined) → fix sub-line unit costs
5. ■ SSC/Compass MVA insurance + Net-75 payment terms confirmed against carrier → fix bond + insurance + working-capital load

Items 2 and 4 are the main remaining estimator work; items 3 and 5 are 30-minute calls. The earliest a defensible final price exists is the morning of Mon 2026-06-01 per `../timeline.md`.