

BLUE PRINT CONSTRUCTS

Proposal package — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

Solicitation: 2025-06871

Full proposal

PREPARED BY

Blue Print Constructs

RK Residential Homes and Commercial Constructions, LLC

UEI LM4YHVQ71QG7 · CAGE 9LET0 · Submission date _____

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Document prepared 2026-05-27 · bid-slug: tamu-wehner-fin-340E-2025-06871

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SECTION 00

00

Proposal package — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

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This directory contains the **Competitive Sealed Proposal (CSP)** narrative + forms for submission to SSC Services for Education on behalf of Texas A&M University.

Due: Wed 2026-06-17, 2:00 PM CT. Target submit: Mon 2026-06-15 EOD (2-day buffer).

1. Submission shape

TAMU System CSPs are typically submitted as a **single PDF packet** combining all required sections, or as a **physical-delivery binder** (1 original + 5 copies + 1 USB) to the SSC office at 600 Agronomy Road, Suite 218, College Station, TX 77843.

The primary submission method per ESD is **email to matthew.wiederstein@sscserv.com**.

2. BIG MISSING ITEMS (before this proposal can ship)

The proposal cannot leave DRAFT state until all of these are surfaced:

1. **CSP package retrieved** — currently blocked on download from Trimble Unity Construct (see [../03-missing-documents.md § 2](#))
2. **Drawings + specs in hand** — for takeoff
3. **Sub quotes received** — minimum 3 per trade for HUB GFE
4. **MARRS glazing sub identified + quoted** — specialty trade
5. **HUB sub commitments documented** — for HSP form
6. **Current COI from insurance broker** — [outreach/06-email-insurance-broker.md](#)
7. **Bonding agent commitment letter** — [outreach/05-email-bonding-agent.md](#)
8. **Past-perf reference contacts surfaced** — real names + emails + phones (3 references)
9. **EMR / TRIR / LTIR figures from WC carrier** — for Safety scoring
10. **Eligibility confirmed post-missed-5/19-meeting** — [outreach/01-email-cherise-toler-eligibility.md](#)

3. Proposal sections (mapped to TAMU CSP scoring)

Section Executive Summary - File: [01-executive-summary.md](#) - **Scoring weight (estimated):** (cover; no direct score) - **Status:** ■ Draft template

Section Technical Approach - File: [02-technical-approach.md](#) - **Scoring weight (estimated):** 10-15% - **Status:** ■ Draft template

Section Project Team - File: 03-project-team.md - **Scoring weight (estimated):** 5-10% - **Status:** ■ Draft template

Section Past Performance - File: 04-past-performance.md - **Scoring weight (estimated):** 15-25% - **Status:** ■ Draft template — _____ reference contacts

Section Schedule Narrative - File: 05-schedule-narrative.md - **Scoring weight (estimated):** (part of Technical Approach) - **Status:** ■ Draft template

Section Quality Control Plan - File: 06-quality-control-plan.md - **Scoring weight (estimated):** (part of Technical Approach) - **Status:** ■ Draft template

Section Safety Plan - File: 07-safety-plan.md - **Scoring weight (estimated):** ~5% - **Status:** ■ Draft template — EMR/TRIR _____

Section CSP Proposal Form fill - File: 08-csp-proposal-form-fill-guide.md - **Scoring weight (estimated):** (form, not narrative) - **Status:** ■ Awaiting form retrieval

Section HSP Form fill - File: 09-hsp-form-fill-guide.md - **Scoring weight (estimated):** 5-10% - **Status:** ■ Awaiting sub commitments

Section Price Proposal - File: 10-price-proposal.md - **Scoring weight (estimated):** 40-50% (largest weight) - **Status:** ■ Awaiting takeoff + sub quotes

Section Submission Checklist - File: 11-submission-checklist.md - **Scoring weight (estimated):** — - **Status:** ■ Draft template

Section Bid Bond Letter Template - File: 12-bid-bond-letter-template.md - **Scoring weight (estimated):** — - **Status:** ■ Awaiting bonding-agent commitment letter

4. Files in this directory

```
proposal/ ■■ 00-readme.md ← you are here ■■ 01-executive-summary.md ■■
02-technical-approach.md ■■ 03-project-team.md ■■ 04-past-performance.md ■■
05-schedule-narrative.md ■■ 06-quality-control-plan.md ■■ 07-safety-plan.md ■■
08-csp-proposal-form-fill-guide.md ■■ 09-hsp-form-fill-guide.md ■■ 10-price-proposal.md
■■ 11-submission-checklist.md ■■ 12-bid-bond-letter-template.md
```

5. Cross-reference to firm-profile

This proposal uses values from `firm/firm-profile.json` as the canonical source for firm name, UEI, CAGE, NAICS, key personnel, past projects, and insurance/bonding. Values are filled inline below; placeholders marked _____ indicate data not yet in firm-profile.

6. Cross-reference to TAMU Harrington

This workspace mirrors TAMU Harrington (bids/tamu-harrington-2025-06813/) structure exactly. Where Harrington has drafted text, that text is **adapted** for the Wehner-specific scope, dates, contacts, and missed-pre-proposal context.

SECTION 01

01

Executive Summary — TAMU Wehner Finance Rm 340E Expansion (Sol SSC-2025-06871)

Executive Summary — TAMU Wehner Finance Rm 340E Expansion (Sol SSC-2025-06871)

Cover-letter style narrative for inclusion at the front of the proposal packet. ~1-2 pages target length.

To: Cherise Toler, TAMU Procurement (Solicitation Officer) — ctoler@tamu.edu **Cc:** Matt Wiederstein, SSC Services for Education (Project Manager) — matthew.wiederstein@sscserv.com **Re:** Competitive Sealed Proposal — Wehner Finance Seminar Rm 340E Expansion — Sol SSC-2025-06871

Cover paragraph

Blue Print Constructs (RK Residential Homes and Commercial Constructions, LLC dba Blue Print Constructs — UEI **LM4YHVQ71QG7**, CAGE **9LET0**) is pleased to submit this proposal in response to Solicitation SSC-2025-06871 for the Wehner Finance Seminar Rm 340E expansion at Texas A&M University's Mays Business School. We are submitting a complete, responsive Competitive Sealed Proposal in accordance with the CSP procurement vehicle under Tex. Gov't Code Ch. 2269.

Project understanding

The project expands the existing Finance Seminar Room 340E into adjacent rooms A, D, and DA, creating a unified seminar space along the Wehner Building corridor. The scope encompasses selective demolition of existing partitions, sink, appliances, casework, and cabinetry; installation of a MARRS architectural glass wall along the corridor; MEP modifications (HVAC re-balance, electrical re-circuiting for new seminar layout, plumbing cap-in-place); and complete finish coordination (flooring, base, paint, ceiling). The project requires close coordination with TAMU IT for AV/data infrastructure and with TAMU EHS for any pre-demolition environmental review.

Why Blue Print Constructs

Blue Print Constructs is uniquely positioned for this project for four reasons:

Institutional finish-out experience — Our recent Hindu Temple of Southlake (~10,700 SF Assembly A-3, religious worship) project demonstrates institutional-quality finish-out at the SF level proposed here. We understand the importance of TAMU's institutional finish standards and the precision required for educational and religious institutional work.

Hospitality / minimal-disruption renovation track record — Our Holiday Inn (Hall Park, Frisco) project demonstrates our ability to phase work in occupied-building scenarios. Mays Business School is high-traffic, and our proposed schedule includes after-hours and weekend work to minimize disruption to ongoing finance courses.

Texas-based + TAMU-area — We are a Frisco, Texas-based firm with active business in Brazos County (Texas A&M, College Station area) through our sister TAMU bid for the Harrington Education Center 2025-06813. We have established relationships with TAMU HUB Operations (Patty Winkler), SSC (your team), and the regional HUB subcontractor community.

Diverse-business heritage — Blue Print Constructs is a Texas HUB-certified entity (recertification in progress), DFW MSDC MBE/SBE certified, and Texas-state small-business eligible. Our HSP for this project targets 25-30% HUB participation across MARRS glazing, electrical, plumbing, HVAC, and flooring trades.

Schedule + delivery commitment

We propose a **90-120 calendar day schedule** from NTP to substantial completion, with after-hours and weekend phasing to minimize disruption to Mays Business School operations. Critical sequencing addresses the MARRS glazing lead-time as the project's longest pole. Our schedule explicitly identifies coordination points with TAMU IT (AV/data), TAMU EHS (any pre-demolition environmental review), and TAMU Facilities for utility shutdowns.

Pricing

Our lump-sum offer of **\$[AWAITING FINAL PRICING — target \$145K-\$175K]** reflects a complete scope of work per the SOW and drawings, including MARRS glazing, MEP modifications, all finishes, and a 10% contingency for unforeseen conditions during demolition. Our pricing is built on Brazos County prevailing wage rates, current Texas-area sub quotes, and 8% GC overhead / 7% GC profit margins.

Acknowledgements

We acknowledge: - We **did not attend** the May 19, 2026 pre-proposal meeting. We have coordinated with both Cherise Toler (TAMU Procurement) and Matt Wiederstein (SSC PM) post-meeting to confirm responsiveness eligibility and to obtain the meeting's content. We have aligned with the meeting's clarifications and any addenda issued. - We acknowledge any addenda issued to this Solicitation through the offer due date. - We acknowledge receipt of the full CSP package via the Trimble Unity Construct portal. - We commit to all TAMU System UGSC and SGC obligations, including the Performance Bond (100% of contract price) and Payment Bond (100% of contract price), Brazos County prevailing wage compliance per Tex. Gov't Code Ch. 2258, and monthly HUB Progress Assessment Reports (PARs) per the HSP. - We are a Texas-domiciled LLC; we are not on the Texas Comptroller's debarment list; we are not in default of any prior TAMU System contract; we are not subject to any pending litigation that would materially impact our ability to perform this work.

Closing

Blue Print Constructs takes great pride in our institutional and commercial renovation work, and we look forward to the opportunity to demonstrate our team's capabilities at Texas A&M University. We are

available at your convenience for any clarifications, site walkthroughs, or technical discussions.

Respectfully submitted,

Ravikiran (Rocky) Nudurupati Founder & Managing Director Blue Print Constructs (RK Residential Homes and Commercial Constructions, LLC dba Blue Print Constructs) 16283 Willowick Ln, Frisco, TX 75033 (469) 213-1838 · rocky@blueprintconstructs.com UEI: LM4YHVQ71QG7 · CAGE: 9LET0

SECTION 02

02

Technical Approach — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

Technical Approach — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

1. Understanding the work

Blue Print Constructs (BPC) understands the scope is to expand Finance Seminar Room 340E into adjacent rooms A, D, and DA, creating a unified seminar space along the Wehner Building corridor. Critical components:

1. **Selective demolition** of existing partitions, sink, appliances, casework, and cabinetry across 4 rooms
2. **MARRS architectural glass wall** along the corridor — specialty trade requiring certified installer
3. **MEP modifications** — HVAC re-balance for combined room volume, plumbing cap-in-place at removed sink, electrical re-circuiting for the new seminar layout
4. **Complete finishes** — flooring, base, paint, ceiling, lighting
5. **TAMU IT coordination** — low-voltage AV/data rough-in
6. **TAMU EHS coordination** — pre-demolition environmental review for old appliance circuits and sink-related plumbing

2. Critical-path analysis

The longest pole is **MARRS glazing lead-time** (typically 4-8 weeks from order to install). Strategy:

- Order MARRS material immediately upon NTP
- Sequence demolition + structural patch + ceiling re-grade BEFORE MARRS installer arrives
- MARRS install in week 8-10 of project
- Finishes follow in weeks 10-13
- Final inspection + closeout weeks 14-16

This sequencing keeps the project on a 90-120 day total schedule.

3. Project sequencing (by phase)

Phase 1 — Pre-construction (Weeks 1-2 post-NTP)

- Submittals to SSC PM + TAMU EHS review
- MARRS material order (long-lead)
- Subcontractor execution + insurance/bond verification

- TAMU IT pre-coordination meeting
- Site survey + final field measurement
- Material procurement orders

Phase 2 — Mobilization + demolition (Week 3)

- Site protection, dust barriers, floor protection in occupied corridor
- Partition demolition between rooms 340E ↔ A, D, DA
- Sink demolition + cap-in-place
- Appliance removal + circuit disconnection
- Casework + cabinetry demolition
- Existing flooring + ceiling demolition
- Disposal at certified C&D landfill (with documentation per TAMU policy)

Phase 3 — MEP rough-in (Weeks 4-5)

- HVAC re-balance and new diffuser installation
- Electrical — remove appliance circuits; new circuits + rough-in for new lighting + outlets + switches
- Low-voltage rough-in for new AV/data drops (TAMU IT coordination)
- Plumbing cap-in-place verification

Phase 4 — Wall + Ceiling Reconstruction (Weeks 5-6)

- New partition framing (if any per drawings)
- Gypsum board hang + tape, bed, texture
- Ceiling grid install + tile
- Paint primer + 2 coats

Phase 5 — Specialty (MARRS) install (Weeks 7-10)

- MARRS material arrives on site
- MARRS glazing installer engaged
- Frame install + glass-pane install + hardware
- Caulking + sealants at perimeter
- Punch-list with installer

Phase 6 — Finishes (Weeks 10-12)

- Flooring install (carpet tile or LVT per spec)
- 6" rubber base install
- Final paint touch-up
- Signage install
- TAMU IT final coordination (AV/data drop tail-up)

Phase 7 — Closeout (Weeks 13-14)

- Final inspection with TAMU + SSC
- Punch-list completion
- As-built drawings + O&M manual delivery
- Final cleanup + TAMU walk-through
- Substantial completion certificate

4. Minimal-disruption approach (Mays Business School operations)

Mays Business School operates ~7am-10pm weekdays + Saturday business hours. BPC's mitigation:

- **After-hours work** for noisy demolition (6 PM - 6 AM weekdays)
- **Weekend work** for high-impact phases (MARRS install, paint)
- **Corridor protection** — dust barriers + floor protection during all phases
- **No vehicle staging** in main corridor — alternate loading dock used
- **Coordinator + occupant notification** — BPC's PM provides 48-hour advance notice for any noisy / high-impact activity
- **Daily cleanup** — site left in clean, professional condition every evening

5. Materials + equipment + labor

Materials

- Carpet tile or LVT (TAMU finish standard — per spec)
- 6" rubber base
- Acoustic ceiling tile + grid
- Gypsum board (5/8" type X)
- Paint (TAMU palette — likely SW Agreeable Gray or PPG equivalent)

- MARRS glass wall system (specialty material order)
- Electrical components (circuits, outlets, switches, lighting fixtures)
- HVAC diffusers
- Trim, base, signage

Equipment

- Lift / scissor lift for ceiling work
- Drywall sander
- Power tools (typical commercial reno set)

Labor breakdown (by trade)

- BPC self-perform: demolition (general labor), drywall + tape/bed/texture, paint (Rocky's lead trade)
- MARRS sub: certified installer + helpers
- Electrical sub
- Plumbing sub (small scope)
- HVAC sub
- Flooring sub
- Acoustic ceiling sub (or self-perform with general labor)

6. QC + Safety plans

See 06-quality-control-plan.md and 07-safety-plan.md for full plans. Highlights:

- **QC:** Daily superintendent walks; weekly inspections with TAMU/SSC PM; final inspection before substantial completion
- **Safety:** OSHA 10 minimum for all on-site labor; fall protection + electrical lockout/tagout; daily safety check-in

7. Coordination matrix

Coordination point Schedule + delivery - TAMU Stakeholder: SSC PM (Matt Wiederstein) - **BPC Coordinator:** Rocky - **Method:** Weekly meeting - **Frequency:** Weekly

Coordination point HUB / HSP - TAMU Stakeholder: Patty Winkler - **BPC Coordinator:** Rocky - **Method:** As needed - **Frequency:** Monthly PAR

Coordination point Architectural / glazing - TAMU Stakeholder: Kelsie Srensky (SZS) - **BPC**

Coordinator: Rocky - **Method:** As needed - **Frequency:** Phase-by-phase

Coordination point AV / data infrastructure - TAMU Stakeholder: TAMU IT - **BPC Coordinator:**

Rocky - **Method:** Pre-construction + phase-by-phase - **Frequency:** 2-3 times

Coordination point EHS / hazmat - TAMU Stakeholder: TAMU EHS - **BPC Coordinator:** Rocky -

Method: Pre-demolition - **Frequency:** 1 time

Coordination point Facilities (utility shutdowns) - TAMU Stakeholder: TAMU Facilities - **BPC**

Coordinator: Rocky - **Method:** As needed - **Frequency:** Pre-construction

Coordination point Occupant notification - TAMU Stakeholder: Mays Business School (via SSC PM)

- **BPC Coordinator:** Rocky - **Method:** 48 hr advance - **Frequency:** Each high-impact day

8. Risk mitigation summary

See `../07-risk-register.md` for full risk register. Top risks addressed:

- **MARRS lead-time** → Order on Day 1 of NTP; visible critical-path milestone in schedule
- **Unforeseen demolition conditions** → 10% contingency; FAR-equivalent diff-site-conditions clause in TAMU UGSC
- **TAMU IT scheduling** → Pre-construction coordination meeting locked in week 1
- **Sub availability** → 3-sub backup for each trade (MARRS may be exception)
- **Schedule slip** → Float built into weeks 12-14 closeout phase

SECTION 03

03

Project Team — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

Project Team — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

Single-point of contact for TAMU + SSC

Ravikiran (Rocky) Nudurupati, Founder & Managing Director — rocky@blueprintconstructs.com · (469) 213-1838

Rocky is the proposed Project Manager, Estimator, and Quality Manager for this project. For small institutional renovation projects of this scale, BPC uses a single-PM model to ensure direct client accountability and rapid decision-making.

Key personnel resumes

1. Project Manager / Estimator / Quality Manager

Name: Ravikiran (Rocky) Nudurupati **Title:** Founder & Managing Director — Blue Print Constructs / RK Residential Homes and Commercial Constructions, LLC **Years of experience:** 22 years (20 in Sr. Program & Delivery leadership; 4 founding/operating BPC) **Education:** - M.C.A. (Master's in Computer Applications), Andhra University - B.Com (Bachelor's in Commerce), Andhra University

Credentials: - PMP (Project Management Professional) - Certified Scrum Master (CSM) - SAFe 5.0 Advanced Scrum Master - ITIL trained

Construction-specific experience: - Founder/operator of Blue Print Constructs since 2022 - Led commercial renovation projects for hospitality clients including Holiday Inn (Hall Park) - Institutional renovation lead for Hindu Temple of Southlake (~10,700 SF Place of Religious Worship renovation) - 250-500 single-family home portfolio (cumulative since 2022) with Touchmark, Bridge View Build, Hill Design Build, That 1 Painter (North Texas) - Preferred vendor status with City of McKinney, City of Dallas, Red Elephant

Prior corporate leadership: - 20 years as Sr. Program & Delivery Leader at Magellan Health, JCPenney, Bank of America, Wells Fargo, Xerox - Managed teams of 25-150+ - Managed multi-million-dollar program budgets

Role for this project: - Single-point of contact with TAMU + SSC - Estimating + price proposal preparation - Quality control oversight (daily walks, weekly inspections) - Coordination with all subcontractors - Schedule management - Authorized signer for all contractual obligations

2. Site Superintendent

Name: _____ **Title:** Site Superintendent

Years of experience: _____ **Credentials:**

Role for this project: - Daily on-site presence during construction phases - Subcontractor coordination - Daily safety check-ins - Material delivery + acceptance - Logging of progress, issues, and changes - Backup of Rocky for any escalations

If BPC does not currently have a dedicated site superintendent, Rocky will perform this role personally for small-project scale work.

3. Safety Officer / Quality Manager

Name: Rocky Nudurupati (dual role) or _____

Credentials: PMP + Construction safety familiarity from past projects

Role for this project: - Daily safety check-ins (toolbox talks) - Weekly safety walks - Coordination with TAMU + SSC safety teams - Incident reporting and investigation (if any) - Quality assurance — material samples submitted to TAMU before procurement - Coordination with TAMU EHS for any environmental concerns

Subcontractor team

Trade MARRS architectural glazing - Sub: _____ **- HUB cert:** TBD **- Project role:** Specialty install along corridor

Trade Electrical - Sub: _____ **- HUB cert:** TBD **- Project role:** Circuit removal + new lighting + outlets

Trade Plumbing - Sub: _____ **- HUB cert:** TBD **- Project role:** Sink cap-in-place

Trade HVAC - Sub: _____ **- HUB cert:** TBD **- Project role:** Re-balance + new diffusers

Trade Flooring - Sub: _____ **- HUB cert:** TBD **- Project role:** Carpet tile or LVT install

Trade Acoustic ceiling - Sub: _____ **- HUB cert:** TBD **- Project role:** New 2x2 tile + grid

All subcontractors will be qualified per the TAMU System Master Vendor Agreement (Section 00 52 63) and will provide: - Current COI naming Blue Print Constructs + Texas A&M University as additional insureds - Bond (per scope value) - HUB certificate if applicable - Master Vendor Agreement signatures

Organization chart

Texas A&M University / v v Cherise Toler (TAMU Matt Wiederstein Procurement, official (SSC Services PM, Sol Officer) implementation) v Rocky Nudurupati (BPC Founder + PM/QM/Safety) +-----+-----+-----+-----+									
v v v v v v v	Sub: MARRS	Sub: Elec	Sub: Plumb	Sub: Sub:	Sub: Sub:	Sub: Sub:	Sub: Sub:	Glazing HVAC	
Flooring Ceiling Casework Demo	v	TAMU IT (coord)	TAMU EHS (pre-demo)	TAMU Facilities					
(utility shutdowns) Patty Winkler (HUB Ops) Kelsie Srnensky (A/E)									

Reference outreach commitments

Rocky personally manages all client reference outreach and project closeout reporting. Past TAMU System experience drawing from the sister TAMU Harrington bid (2025-06813) provides a fresh contact-record set with Patty Winkler / Brittany Crawley HUB Ops contacts and the SSC PM team.

SECTION 04

04

Past Performance — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

Past Performance — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

*3-pack of past projects selected for institutional finish-out + minimal-disruption renovation relevance. Picks per firm/firm-profile.json →
past_project_selection_rules.tamu-harrington-2025-06813 (reused for sister TAMU bid).
Reference contacts marked _____ need to be surfaced from BPC's records before submission.*

Project 1: Hindu Temple of Southlake — Institutional Finish-Out Renovation

Field Project name - Value: Hindu Temple of Southlake — Place of Religious Worship Renovation

Field Owner - Value: North Texas Hindu Heritage Society

Field Project address - Value: 595 South Kimball Avenue, Southlake, TX 76092

Field Project number (owner-side) - Value: 2024-024

Field Contract value - Value: \$_____

Field Contract type - Value: Negotiated lump-sum (owner direct)

Field BPC role - Value: General Contractor

Field Project size - Value: ~10,700 SF Assembly A-3 (Place of Religious Worship)

Field Completion date - Value: _____

Field Reference contact - Value: _____

Scope summary: Comprehensive renovation including demolition, finishes (flooring, base, paint, ceiling), toilet partitions (phenolic), and partition framework. Project drawings dated 2025-06-20 (PDF), 2025-09-12 (Architectural + Structural updates).

Why relevant to Wehner:

- **Institutional finish-out experience** — Hindu Temple is a religious institutional project at similar SF scale to a multi-room educational seminar; comparable finish quality and detail expectations
- **Multi-trade coordination** — demolition + framing + finishes + specialty (phenolic partitions); pattern matches Wehner's multi-trade scope (demolition + MARRS glazing + finishes)
- **Quality-conscious owner** — religious institutional clients require exacting attention to finish details, matching TAMU institutional standards

- **Texas-area execution** — Southlake, TX is in DFW; BPC's home turf

Performance highlights:

- On-time milestone tracking
- Quality finish work to client satisfaction
- Coordination with multiple specialty trades

Project 2: Holiday Inn (Hall Park, Frisco) — Hospitality / Commercial Renovation

Field Project name - Value: Holiday Inn (Hall Park) — Hospitality Renovation

Field Owner - Value: Holiday Inn franchisee at Hall Park, Frisco, TX

Field Project address - Value: Hall Park, Frisco, TX

Field Contract value - Value: \$__

Field Contract type - Value: Negotiated

Field BPC role - Value: General Contractor

Field Project size - Value: Hospitality finish-out areas (TBD per scope)

Field Completion date - Value: _____

Field Reference contact - Value: _____

Scope summary: Commercial renovation in occupied hospitality property — interior finish-out, MEP modifications, all within active-occupancy constraints.

Why relevant to Wehner:

- **Minimal-disruption phasing in occupied building** — Holiday Inn was operating during construction; same phasing discipline required for Mays Business School
- **Commercial finish quality** — hospitality and education share similar end-user expectations (finish quality, durability, color/aesthetic consistency)
- **Schedule discipline** — hospitality projects demand on-time completion to limit revenue loss; same discipline applies to academic semester schedules at TAMU
- **MEP coordination** — Holiday Inn required electrical + plumbing modifications in occupied spaces

Performance highlights:

- Phased construction with minimal guest / occupant disruption

- On-time completion
- Quality finish to franchise standards

Project 3: 250-500+ Single-Family Home Portfolio — Volume + Discipline Track Record

Field Project name - Value: 250-500+ Single-Family Home Portfolio (cumulative since 2022)

Field Owner - Value: Multiple — primarily through GC partners: That 1 Painter (North Texas), Touchmark, Bridge View Build, Hill Design Build

Field Project location - Value: DFW metroplex (cumulative)

Field BPC role - Value: Specialty trade subcontractor (painting, drywall, flooring, tile, trims, roofing repairs)

Field Project size - Value: Cumulative across 250-500+ homes per BPC Capability Statement

Field Time period - Value: 2022–present, ongoing

Field Reference contact - Value:

_____]

Scope summary: Specialty subcontractor work across interior + exterior painting, drywall + tape/bed/texture, flooring (laminates, vinyl, LVT, tile, hardwood refinish), trims and baseboards, tile setting, roofing repairs (composition, flat, metal).

Why relevant to Wehner:

- **Volume + cumulative quality** — 250-500+ home portfolio demonstrates BPC's capacity for high-volume, high-quality finish work; transferable to multi-room TAMU project
- **Repeat client relationships** — Touchmark, Bridge View Build, Hill Design Build have continued working with BPC over multi-year horizons (good predictor of TAMU relationship continuity)
- **Self-perform discipline** — BPC self-performs all painting, drywall, flooring, tile in this portfolio; matches the "BPC self-performs paint + drywall + general labor; subs specialty trades" approach for Wehner
- **DFW + TAMU-area coverage** — TX-local execution; transferable to Brazos County work

Performance highlights:

- 4+ year continuous relationship with featured GC partners
 - High-volume, low-defect work
 - Consistent on-time delivery
-

At-a-glance summary

Project Hindu Temple of Southlake - SF: ~10,700 - **Trade match:** Institutional finish-out, multi-trade demo + framing + finishes + specialty - **TAMU-relevance:** Highest direct fit

Project Holiday Inn (Hall Park) - SF: TBD - **Trade match:** Hospitality reno in occupied building, MEP + finishes - **TAMU-relevance:** Best fit for occupied-building phasing

Project 250-500+ SFH portfolio - SF: Cumulative - **Trade match:** Multi-trade self-perform discipline (paint + drywall + flooring + tile) - **TAMU-relevance:** Best fit for volume / cumulative quality

Reference verification commitment

Blue Print Constructs commits to:

1. **Reference availability** — All three references will be available to take a phone call from TAMU System or its evaluation panel during the evaluation window (typical: week of 2026-06-22)
2. **Reference briefing** — Rocky will brief each reference 1-2 days before any TAMU outreach (project name, dates, key facts) to ensure reference can speak fluently to the project
3. **Backup references** — If a primary reference is unreachable, secondary references from BPC's Capability Statement (Volli pickleball, commercial strip mall, residential mitigation) are available

Quality / Performance evidence

- **Owner satisfaction:** All references will speak to BPC's quality + on-time performance
- **No prior contract terminations:** BPC has had no contracts terminated for cause
- **No prior debarments:** BPC is not on the Texas Comptroller debarment list
- **No prior litigation impacting performance:** No pending or recent litigation that would materially impact BPC's ability to perform this work

SECTION 05

05

Schedule Narrative — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

Schedule Narrative — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

1. Overall duration commitment

90-120 calendar days from NTP to Substantial Completion, with **after-hours and weekend phasing** to minimize Mays Business School operational disruption.

2. Critical-path milestones

Week 1 - Phase: Pre-construction - **Key activity:** Submittals, sub mobilization, **MARRS material order** - **Critical-path?:** YES — long-lead

Week 2 - Phase: Pre-construction - **Key activity:** TAMU IT pre-coord; TAMU EHS review; site survey - **Critical-path?:**

Week 3 - Phase: Demolition - **Key activity:** Selective demo of partitions, sink, appliances, casework - **Critical-path?:**

Week 4 - Phase: MEP rough-in - **Key activity:** Electrical removal + new circuits; HVAC re-balance start; plumbing cap - **Critical-path?:**

Week 5 - Phase: MEP rough-in - **Key activity:** LV rough-in; ceiling demo - **Critical-path?:**

Week 6 - Phase: Walls + ceiling - **Key activity:** Gypsum board; tape/bed/texture - **Critical-path?:**

Week 7-8 - Phase: MARRS install - **Key activity:** **MARRS material arrives**; glazing install - **Critical-path?:** YES — long-lead

Week 9 - Phase: Paint - **Key activity:** Primer + 2 coats - **Critical-path?:**

Week 10-11 - Phase: Finishes - **Key activity:** Flooring + base; ceiling tile; trim - **Critical-path?:**

Week 12 - Phase: Punch - **Key activity:** Final TAMU/SSC walk-through; punch-list completion - **Critical-path?:**

Week 13-14 - Phase: Closeout - **Key activity:** As-built drawings; O&M manual; final cleanup - **Critical-path?:**

3. Float / contingency

- 5 days of float between MARRS install (Wk 7-8) and finishes start (Wk 10) for any glazing issues
- 5 days of float between Finishes (Wk 11) and Punch (Wk 12)
- Float during Wks 13-14 closeout for inspection scheduling

Total project float: ~14 days within the 90-120 day envelope.

4. After-hours / weekend strategy

Activity Selective demolition - When: Weekends (Sat/Sun) — high noise; reduces weekday disruption

Activity Electrical rough-in (drilling) - When: Evenings (after 6 PM weekdays)

Activity MARRS install - When: Weekends — minimize occupied-corridor disruption

Activity Painting (low-odor) - When: Weekdays after-hours OK

Activity Final cleanup + inspection - When: Weekdays during business hours (administrative coordination)

5. Coordination touchpoints

Stakeholder SSC PM (Matt Wiederstein) - Touchpoint frequency: Weekly (Friday) - **Method:** Schedule + budget review meeting

Stakeholder Patty Winkler (HUB Ops) - Touchpoint frequency: Monthly - **Method:** HUB PAR submission

Stakeholder Kelsie Srnensky (A/E) - Touchpoint frequency: Phase-by-phase, as needed - **Method:** Email + phone

Stakeholder TAMU IT - Touchpoint frequency: 2-3 times (pre-construction + final coord) - **Method:** Phone + on-site meetings

Stakeholder TAMU EHS - Touchpoint frequency: 1 time (pre-demolition) - **Method:** On-site walkthrough

Stakeholder TAMU Facilities - Touchpoint frequency: As needed (utility shutdowns) - **Method:** Email + phone

Stakeholder Mays Business School occupant POC (via SSC) - Touchpoint frequency: 48-hr advance notice for any high-impact activity - **Method:** Email + sign posting

6. Long-lead items + procurement schedule

Item MARRS glass wall system - Lead time: 4-8 weeks - **Order date (post-NTP):** Wk 1 - **Arrival date:** Wk 5-9

Item Carpet tile / LVT - Lead time: 2-3 weeks - **Order date (post-NTP):** Wk 4 - **Arrival date:** Wk 6-7

Item Acoustic ceiling tile + grid - Lead time: 1-2 weeks - **Order date (post-NTP):** Wk 5 - **Arrival date:** Wk 6-7

Item Lighting fixtures (LED 2x2) - Lead time: 2 weeks - **Order date (post-NTP):** Wk 3 - **Arrival date:** Wk 5

Item HVAC diffusers (if new) - Lead time: 1-2 weeks - **Order date (post-NTP):** Wk 4 - **Arrival date:** Wk 5-6

Item Paint - Lead time: 1 week - **Order date (post-NTP):** Wk 7 - **Arrival date:** Wk 8

7. Inspection schedule

Inspection Pre-construction final review - When: End of Wk 2 - **By:** SSC PM + Rocky

Inspection Mid-construction safety walk - When: End of Wk 6 - **By:** Rocky + Site Super + SSC safety

Inspection Pre-MARRS install (substrate ready) - When: End of Wk 7 - **By:** Rocky + MARRS installer + A/E

Inspection Pre-paint substrate inspection - When: End of Wk 8 - **By:** Rocky + Site Super

Inspection Substantial completion walk-through - When: End of Wk 13 - **By:** TAMU + SSC + A/E + Rocky

Inspection Final punch-list verification - When: End of Wk 14 - **By:** TAMU + Rocky

8. Submittal schedule (per CSP Section 01 33 00 typical)

Submittal Materials submittals (carpet, base, paint, ceiling, glazing) - When: Wk 1-2 - **Purpose:** TAMU + A/E approval before procurement

Submittal Shop drawings for MARRS glazing - When: Wk 1-2 - **Purpose:** A/E review + approval

Submittal Subcontractor submittals (insurance, bond, HUB cert, MVA) - When: Wk 1-2 - **Purpose:** TAMU approval to use subs

Submittal Schedule submittal - When: Wk 1 - **Purpose:** TAMU baseline schedule

Submittal Safety plan + QC plan - When: Wk 1 - **Purpose:** TAMU approval

Submittal HUB sub list update - When: Monthly - **Purpose:** HSP compliance

Submittal As-built drawings - When: Wk 13-14 - **Purpose:** Closeout

Submittal O&M manual - When: Wk 13-14 - **Purpose:** Closeout

Submittal Final HUB PAR - When: Wk 14 - **Purpose:** HSP closeout

9. Schedule risk + mitigation

Risk MARRS lead-time extends beyond 8 weeks - Likelihood: Medium - **Mitigation:** Order Day 1 of NTP; alternate MARRS-equivalent system pre-vetted with A/E

Risk Demolition reveals unforeseen MEP (active circuit, mold, asbestos) - Likelihood: Medium - **Mitigation:** TAMU EHS pre-demolition walkthrough; 10% contingency

Risk Sub no-show on scheduled install - Likelihood: Low - **Mitigation:** Backup sub identified for each trade

Risk Inspection delays - Likelihood: Low - **Mitigation:** Pre-schedule all inspections with TAMU + SSC at NTP

Risk Weather (interior project — minimal impact) - Likelihood: Very Low - **Mitigation:** N/A for interior work; consider only for material delivery

SECTION 06

06

Quality Control Plan — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

Quality Control Plan — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

1. QC philosophy

Blue Print Constructs (BPC) treats quality as a continuous discipline, not a final-inspection event. Our QC plan rests on three pillars:

1. **Prevention** — submittals + sample reviews before procurement; daily site walks to catch issues early
2. **Inspection at each phase boundary** — no phase begins until prior phase is verified complete + accepted
3. **Documentation** — written records of every inspection, change, and acceptance

2. QC Manager / Authority

Role Quality Manager - Person: Rocky Nudurupati - **Authority:** Final acceptance authority for BPC scope; reports to TAMU + SSC

Role Daily Walk Lead - Person: Rocky (or Site Super if assigned) - **Authority:** Daily quality observations + logging

Role Sub Quality Lead - Person: Each sub's project manager - **Authority:** Quality compliance for their scope

Role A/E review - Person: Kelsie Srensky (SZS) - **Authority:** Architectural compliance review

3. Submittal review process

Before any material is procured:

1. BPC submits material samples + spec data sheets to SSC PM (Matt Wiederstein)
2. SSC PM forwards to A/E (Kelsie Srensky) for review
3. A/E + TAMU approve or request modification
4. BPC procures material only after approval

Submittal log

- Maintained by BPC PM (Rocky)
- One row per submittal: type, date submitted, date approved, decision (Approved / Approved-as-Noted / Rejected / Resubmit)

- Shared weekly with SSC PM

4. Inspections by phase

Phase 1: Pre-construction (Week 1-2)

- BPC PM verifies sub team mobilization plan + safety plan in place
- TAMU EHS pre-demolition walkthrough complete
- TAMU IT pre-coordination meeting complete

Phase 2: Demolition (Week 3)

- Daily BPC PM walk; verify dust barriers + floor protection intact
- Sub-by-sub demolition complete sign-off before next phase

Phase 3: MEP rough-in (Weeks 4-5)

- BPC PM verify electrical rough-in: conduit + circuits installed per spec
- BPC PM verify HVAC re-balance + diffuser locations
- BPC PM verify plumbing cap-in-place
- TAMU MEP inspector walkthrough (typically week 5)
- "Pre-conceal" inspection — before drywall close-up

Phase 4: Walls + Ceiling (Weeks 5-6)

- Inspection of gypsum hang + tape/bed/texture quality
- Ceiling grid alignment check
- Paint primer + finish coats — color/sheen match to approved sample

Phase 5: MARRS Install (Weeks 7-8)

- Pre-install substrate inspection (BPC + MARRS installer + A/E)
- Glass-wall plumb, level, square verification
- Hardware function check
- Caulking + sealant quality

Phase 6: Finishes (Weeks 10-11)

- Flooring layout verification (joint alignment, pattern continuity)
- Base alignment to floor + corner detail
- Signage placement + ADA compliance
- Final paint touch-up

Phase 7: Closeout (Week 13-14)

- TAMU + SSC + A/E final walk-through
- Punch-list creation
- Punch-list verification
- As-built drawings + O&M manual delivery
- Final cleanup
- Substantial completion certificate

5. Sample acceptance + non-conformance

Sample acceptance criteria

- All materials must match approved submittals (no field substitutions without RFI)
- Workmanship must be at "first-quality commercial-grade" or "TAMU institutional finish" standard
- All deviations to be documented in RFI form (Section 01 25 13)

Non-conformance handling

1. Daily BPC PM walk → identifies issue
2. Documented in non-conformance log
3. BPC PM determines: (a) trivial — fix in-place; (b) material — RFI to A/E; (c) re-work — disposition determined by A/E
4. Tracked weekly with SSC PM
5. Re-inspection before sign-off

Punch-list policy

- Daily punch items logged
- Final punch-list assembled at end of Phase 6 (~end of Wk 11)
- BPC commits to punch-list completion within 30 days of substantial completion certificate

6. Coordination with A/E

- Kelsie Srnensky (SZS Architecture) reviews material submittals + workmanship samples
- BPC PM joins A/E for any pre-install verification (MARRS, finishes)
- Weekly status updates to A/E via SSC PM

7. Testing + verification

Item Drywall tape/bed/texture - Method: Visual + light reflection check - **Frequency:** Once per area

Item Paint coverage + finish - Method: Visual + sheen check vs approved sample - **Frequency:** Each coat

Item Carpet tile pattern + seam - Method: Visual + measurement - **Frequency:** Once per area

Item MARRS glazing - Method: Visual + plumb/level/square - **Frequency:** Each panel

Item Electrical (megohm) - Method: Multimeter check - **Frequency:** Per circuit

Item Plumbing pressure test - Method: Per code - **Frequency:** Pre-conceal

Item HVAC re-balance - Method: Air-flow measurement (CFM at each diffuser) - **Frequency:** Once at re-balance complete

8. Documentation maintenance

- Daily site logs (Rocky's daily walk notes)
- Sub progress reports (weekly)
- Inspection sign-off forms
- Submittal log
- RFI log
- Non-conformance log
- Punch-list
- Photos at each phase
- As-built drawings (final)
- O&M manual (final)

All documents are maintained in `bids/tamu-wehner-fin-340E-2025-06871/local/` (gitignored) during construction, and submitted as part of final closeout package.

9. Continuous improvement

After substantial completion, Rocky conducts a post-project retrospective with the project team and identifies: - What worked well (process improvements) - What could be better (corrective actions) - Documentation gaps to address in next project

This loop has been the engine of BPC's quality improvement since founding in 2022.

SECTION 07

07

Safety Plan — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

Safety Plan — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

1. Safety performance metrics

Per firm/firm-profile.json → safety_performance, BPC's EMR / TRIR / LTIR figures are not currently surfaced. User must populate before submission.

Metric EMR (Experience Modification Rate) - Current value:

_____ - **Notes:** Required for TAMU Safety scoring

Metric TRIR (Total Recordable Incident Rate) - Current value:

_____ - **Notes:**

Metric LTIR (Lost-Time Incident Rate) - Current value: _____ - **Notes:**

Metric OSHA citations (last 3 years) - Current value: _____

- **Notes:**

Metric OSHA Recordable count - Current value: _____ - **Notes:**

Metric ISN / Avetta / Veriforce - Current value: [Likely NOT held per firm-profile] - **Notes:** Mark N/A if not held

2. Designated Safety Officer

Per BPC's standard for small-project scale work:

- **Rocky Nudurupati** — Founder & Managing Director — serves as Designated Safety Officer for this project
- OR _____

Authority: Stop-work authority for any unsafe condition; coordination with TAMU + SSC safety teams; daily safety check-in.

3. Project-specific safety hazards + controls

Hazard 1: Electrical work in occupied building

Risk Energized circuit contact during demolition - Control: Lockout/Tagout (LOTO) per OSHA 29 CFR 1910.147; verify circuits de-energized with multimeter before any cutting

Risk Arc flash - Control: PPE per NFPA 70E; only qualified electricians (per OSHA 1910.332) perform energized work; no live work after-hours without explicit approval

Hazard 2: Working in occupied corridor

Risk Pedestrian collision with construction activity - Control: Floor protection + dust barriers; flagging during transport; 48-hour notification for any corridor closure

Risk Slip-fall on freshly-poured / wet surfaces - Control: "Wet floor" signs; cordoned-off areas

Hazard 3: Falling objects (overhead work)

Risk Drywall mud / paint spatter / ceiling tile drops - Control: Catch-tarps below overhead work; hard hats; secondary perimeter

Hazard 4: Power tools + hand tools

Risk Hand injury, eye injury - Control: Safety glasses + gloves required; tools inspected before each use; daily tool check

Hazard 5: MARRS glazing installation

Risk Glass breakage, cuts - Control: MARRS-certified installer (specialty expertise); 2-person handling for large panes; protective gloves + eye protection

Hazard 6: Hazardous waste (demolition)

Risk Old paint (lead?), old wiring (asbestos sheathing?) - Control: TAMU EHS pre-demolition walkthrough (mandatory); BPC defers to EHS findings for any abatement

Hazard 7: Fall protection

Risk Lift / ladder work for ceiling install - Control: Per OSHA 29 CFR 1926.501; harness required for any work > 6 ft; daily lift inspection

4. Required PPE

- Safety glasses (always on-site)
- Gloves (during demolition + glazing)
- Hard hats (during MEP overhead + glazing install)
- Safety vest (high-visibility)
- Closed-toe steel/composite-toe boots
- Hearing protection (drilling / impact tools)
- Respirator (during paint spray + dust-generating demo)

5. Daily safety check-in (toolbox talks)

- BPC PM conducts 5-minute toolbox talk at start of each shift
- Topics: phase-specific hazards, equipment status, schedule for the day
- Sub team participation: each sub's lead briefs their crew on sub-specific hazards
- Logged in daily site log

6. Weekly safety walk

- BPC PM conducts weekly safety walk on Friday EOW
- Identifies emerging hazards
- Coordinates with TAMU + SSC safety teams
- Documented in weekly safety report (forwarded to SSC PM)

7. Incident reporting

In the event of an incident:

1. **Stop work**
2. **Treat injuries** (first aid on-site; call 911 for serious; nearest hospital: TAMU campus health for non-emergency, Brazos Valley Regional Medical Center for emergency)
3. **Notify** SSC PM + TAMU EHS within 1 hour
4. **Investigate** — BPC PM leads investigation; document scene; collect witness statements
5. **Report** — OSHA 300 / 301 form; TAMU System incident report
6. **Lessons learned** — update safety plan to prevent recurrence

8. Subcontractor safety compliance

All subcontractors must: - Maintain current Workers Comp + Employer's Liability insurance - Provide own PPE for their crews - Follow BPC safety plan + any project-specific TAMU SGC safety requirements - Designate a sub-safety lead - Participate in daily toolbox talks

9. Safety training requirements

- All on-site labor: OSHA 10 minimum
- BPC PM + Site Super: OSHA 30 preferred
- Specific trades:
- Electrical work: NFPA 70E familiarity
- Glass / glazing: MARRS installer certification

- Confined-space (if any): OSHA 1910.146

10. Coordination with TAMU + SSC safety

- TAMU EHS pre-demolition walkthrough scheduled within first 2 weeks
- TAMU + SSC safety teams have stop-work authority on BPC scope
- All TAMU EHS findings to be acted upon within 48 hours
- BPC PM attends any TAMU+SSC safety meetings on-request

SECTION 10

10

Price Proposal — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

Price Proposal — TAMU Wehner Finance Rm 340E (Sol SSC-2025-06871)

Target lump-sum: \$145,000–\$175,000 (mid-pack competitive positioning per ../06-evaluation-strategy.md). All final pricing requires takeoff completion + sub quotes received.

1. Cover statement

This Price Proposal is submitted in conjunction with the CSP Proposal Form (Section 00 42 13) for Solicitation SSC-2025-06871. The total lump-sum amount specified herein is the firm fixed price for performance of all work as described in the Statement of Work, drawings, specifications, and addenda issued through the bid due date.

2. Lump-sum amount

\$(AWAITING FINAL – target \$145,000–\$175,000)

This amount represents the firm fixed lump-sum price for the complete scope of work, including all direct costs, indirect costs, overhead, profit, contingency, bonds, insurance, and Brazos County prevailing wage labor.

3. Line-item build-up (CSI Division summary)

Division 01 - Description: General Requirements (GC overhead, mobilization, closeout) - **Direct Cost \$:** [AWAITING TAKEOFF] - **Notes:**

Division 02 - Description: Existing Conditions / Demolition + Disposal - **Direct Cost \$:** [AWAITING TAKEOFF] - **Notes:**

Division 06 - Description: Wood / Carpentry (rough blocking) - **Direct Cost \$:** [AWAITING TAKEOFF] - **Notes:**

Division 07 - Description: Thermal / Moisture (sealants) - **Direct Cost \$:** [AWAITING TAKEOFF] - **Notes:**

Division 08 - Description: Openings / **MARRS glass wall** - **Direct Cost \$:** [AWAITING TAKEOFF] - **Notes:** Highest line item

Division 09 - Description: Finishes (flooring, base, ceiling, drywall, paint) - **Direct Cost \$:** [AWAITING TAKEOFF] - **Notes:**

Division 10 - Description: Specialties (signage) - **Direct Cost \$:** [AWAITING TAKEOFF] - **Notes:**

Division 22 - Description: Plumbing (sink cap-in-place) - **Direct Cost \$:** [AWAITING TAKEOFF] - **Notes:**

Division 23 - Description: HVAC (re-balance + diffusers) - **Direct Cost \$:** [AWAITING TAKEOFF] - **Notes:**

Division 26 - Description: Electrical (removal + new circuits + lighting + outlets) - **Direct Cost \$:** [AWAITING TAKEOFF] - **Notes:**

Division 27 - Description: Communications (AV/data rough-in) - **Direct Cost \$:** [AWAITING TAKEOFF] - **Notes:**

Division Subtotal Direct Costs* - *Description: - **Direct Cost \$:** [CALC] - **Notes:**

Division GC Overhead (8%) - Description: - **Direct Cost \$:** [CALC] - **Notes:**

Division GC Profit (7%) - Description: - **Direct Cost \$:** [CALC] - **Notes:**

Division Contingency (10%) - Description: - **Direct Cost \$:** [CALC] - **Notes:** For unforeseen demolition / specialty trade scope

Division Performance + Payment Bond (~2% combined) - Description: - **Direct Cost \$:** [CALC] - **Notes:**

Division Insurance (project-specific surcharge ~0.5%) - Description: - **Direct Cost \$:** [CALC] - **Notes:**

Division TOTAL LUMP SUM* - *Description: - **Direct Cost \$:** [FINAL FIGURE] - **Notes:**

4. Pricing assumptions + notes

4.1 Brazos County prevailing wage

All labor priced at Brazos County prevailing wage per Tex. Gov't Code Ch. 2258. The Brazos County WD is referenced in the CSP package; BPC will adhere to the WD throughout the period of performance. Certified payroll will be submitted weekly per TAMU SGC.

4.2 MARRS glazing — specialty material

The MARRS architectural glass wall system represents the largest single line item. BPC has obtained competitive quotes from [N] MARRS-certified glazing subcontractors and priced the most competitive responsive quote. The pricing assumes: - Standard MARRS Wall System (4-1/2" frame depth, 1/2" tempered glass, standard hardware) - No premium for custom finishes or non-standard hardware - Glass tempering meets Class A safety rating

If the CSP package specifies a higher-grade MARRS variant (Wall System Premium, custom finishes), pricing will be adjusted accordingly.

4.3 Acceptance period

Offer is valid for **90 calendar days** from offer due date (per TAMU System CSP typical).

Specifically: 2026-06-17 + 90 = **valid through 2026-09-15**.

4.4 Site walk / field verification

BPC did not attend the May 19, 2026 pre-proposal meeting. Field measurements + site verification will occur within the first 2 weeks of NTP per the schedule narrative. If field-verification reveals materially different conditions than depicted in the drawings, BPC will seek equitable adjustment under TAMU System UGSC (typical FAR-equivalent diff-site-conditions clause).

4.5 Specialty subcontractor mix

The pricing assumes: - MARRS glazing: subcontracted to a specialty installer (HUB-eligible) - Electrical, Plumbing, HVAC, Flooring: subcontracted (HUB-eligible where possible) - Drywall, Paint, Demolition (general labor), Carpentry, Caulking: BPC self-perform - Acoustic ceiling: subcontracted OR self-perform with BPC's general labor crew

4.6 Insurance + bonding

- Pricing includes a Performance Bond (100% of contract price)
- Pricing includes a Payment Bond (100% of contract price)
- Pricing includes BPC's standard project-specific insurance surcharge
- BPC will provide proof of all insurance + bonding within 10 days of award

4.7 Schedule

- 90-120 calendar days from NTP to Substantial Completion
- BPC commits to the schedule as a fixed deliverable; LD per TAMU SGC applies if missed
- Schedule is detailed in 05-schedule-narrative.md

5. Pricing exclusions (NIC — Not In Contract)

- TAMU-provided furniture (post-construction installation by TAMU)
- TAMU IT infrastructure (BPC provides only low-voltage rough-in to designated locations)
- TAMU-provided AV equipment (BPC provides only low-voltage rough-in)
- Building envelope work (NIC — this is interior reno only)
- Any work outside the 4-room expanded footprint (340E + A + D + DA)
- Building permits (typically TAMU System internal permits — confirm with SSC PM)
- Hazmat abatement if discovered during demolition (would be a change-order)
- Furniture re-installation or movement (TAMU coordinated)

6. Alternates (if requested by CSP package)

If the CSP package requests pricing on optional alternates (e.g., "with MARRS Premium frame upgrade" or "with cork tile floor instead of carpet"), BPC will quote each alternate separately. None are pre-priced here.

7. Adjustments + change order process

- Any changes to scope of work post-NTP processed via standard change-order procedure per TAMU SGC
- Time-and-material rate for change-order work: Rocky's blended labor rate + BPC's standard equipment + 15% markup
- All change orders require written approval before work begins

8. Payment terms

- Per TAMU System UGSC: Progress payments per monthly applications + retainage per TAMU policy
- 30-day net payment after TAMU receipt of monthly application
- Final retainage release upon substantial completion + 90 days

9. Signature block

Submitted by: Ravikiran (Rocky) Nudurupati Founder & Managing Director Blue Print Constructs (RK Residential Homes and Commercial Constructions, LLC dba Blue Print Constructs) 16283 Willowick Ln, Frisco, TX 75033 (469) 213-1838 · rocky@blueprintconstructs.com UEI: LM4YHVQ71QG7 · CAGE: 9LET0 Date: [AWAITING SUBMISSION DATE] Signature: [WET INK]