

Subject: Follow-Up and Next Steps from the CEO-to-CEO Roundtable

Thank you for participating in our recent CEO-to-CEO Roundtable. Your insight is invaluable as we plan for facilities, programming, and student preparation in Boerne ISD. Working with PBK Architects, we compiled your feedback and identified both immediate actions and long-term priorities.

### What We Heard

- **Entrepreneurship & Trends:** Strong interest in entrepreneurship; growing use of AI.
- **Student Preparedness:** Need to strengthen interpersonal skills, civility, communication, workplace expectations, and interview readiness.
- **Facility Needs:** Upgraded and expanded space for Cybersecurity and animal science; modernized, flexible district and athletic facilities.
- **Internships & Training:** Students need stronger foundational skills; longer internship periods would better support training.
- **Industry Collaboration:** Interest in a dedicated hub to support collaboration, communication, and recruitment.

### What We Are Adjusting Now

- Increasing access to updated technology and equipment.
- Preparing campus spaces to support increased industry collaboration.
- Sharing feedback with teachers to enhance practicum preparation and expanding internship opportunities.
- Continuing agricultural facility improvements and exploring long-term solutions.
- Working with PBK to integrate recommendations into upcoming facility and program plans.

### What We Will Add to Long-Term Planning

- Exploring new scheduling and internship models that allow for extended training.
- Continuing long-range planning focused on flexible, tech-ready facilities, including Cybersecurity and partner collaboration spaces.
- Strengthening foundational skills such as communication, professionalism, and work ethic.
- Exploring a dedicated collaboration hub for industry partnerships and student recruitment.

Thank you for your partnership and commitment to Boerne ISD students. We look forward to continuing our work together.

Dr. Kristin Craft

Superintendent of Schools