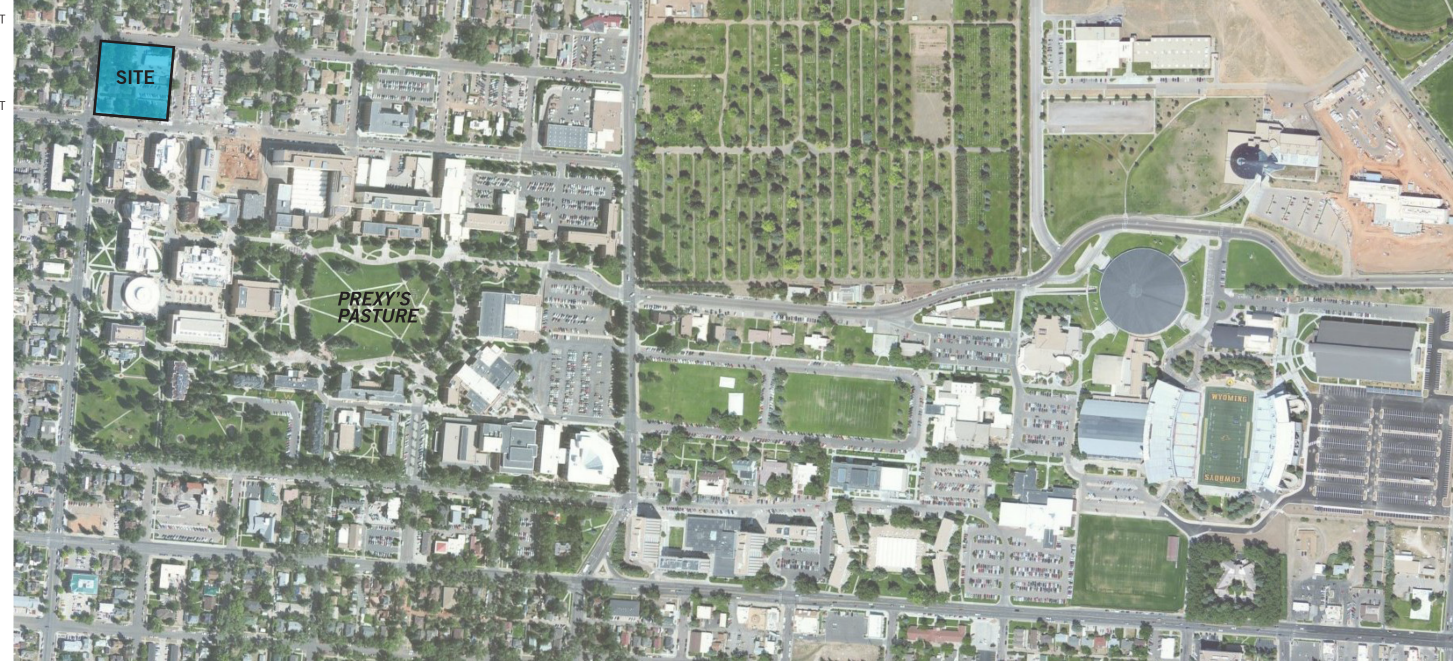
## UNIVERSITY OF WYOMING SCIENCE INITIATIVE TRUSTEES PACKAGE

**NOVEMBER 15-17TH, 2017** 

N 9TH ST

E BRADLEY ST

E LEWIS ST



## REVISED EXTERIOR BUILDING





N 9TH ST



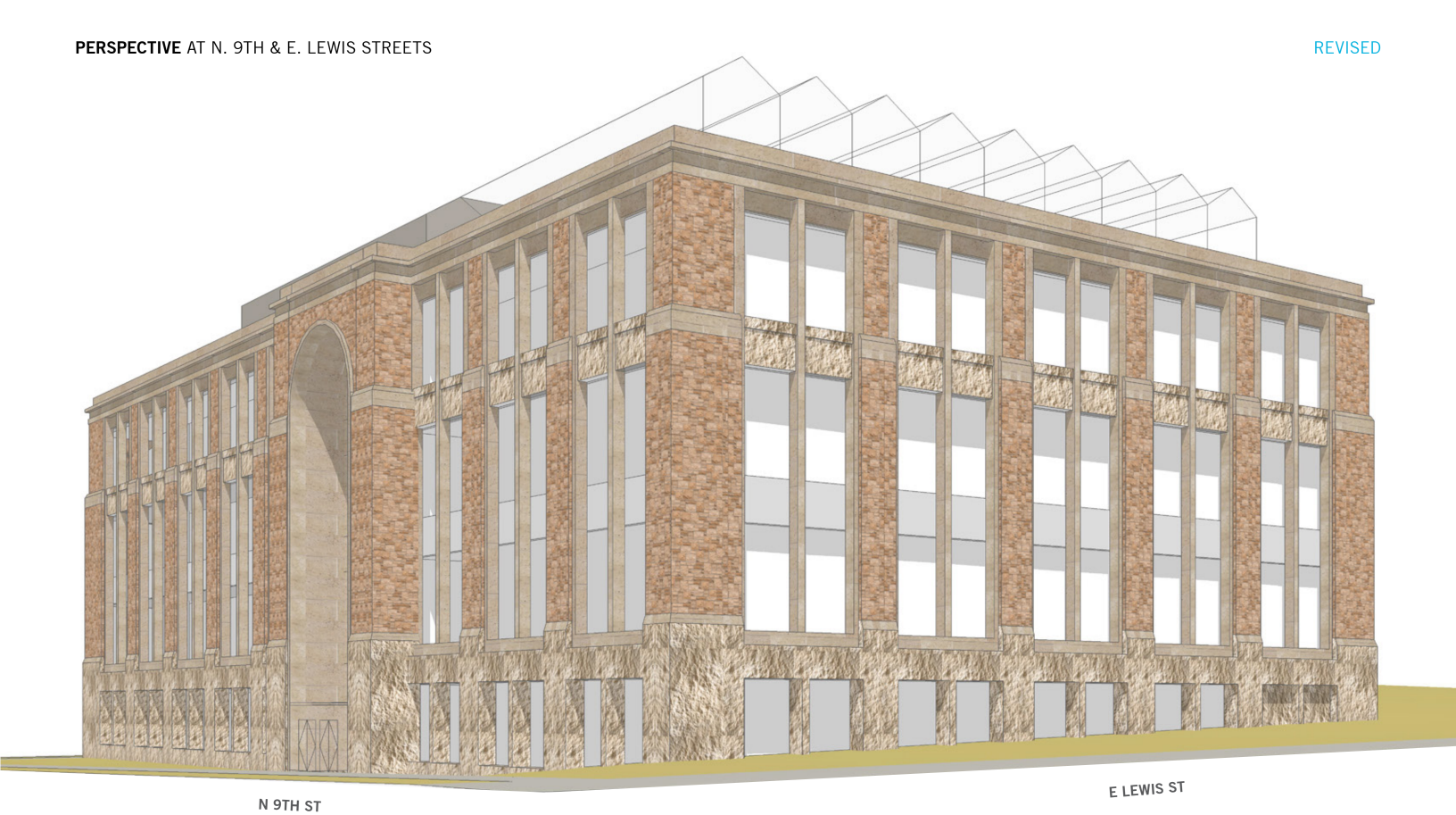
University of Wyoming Science Initiative, Trustees Package, November 15-17th, 2017

PERSPECTIVE AT E. LEWIS & N. 10TH STREETS

REVISED



E LEWIS ST N 10TH ST



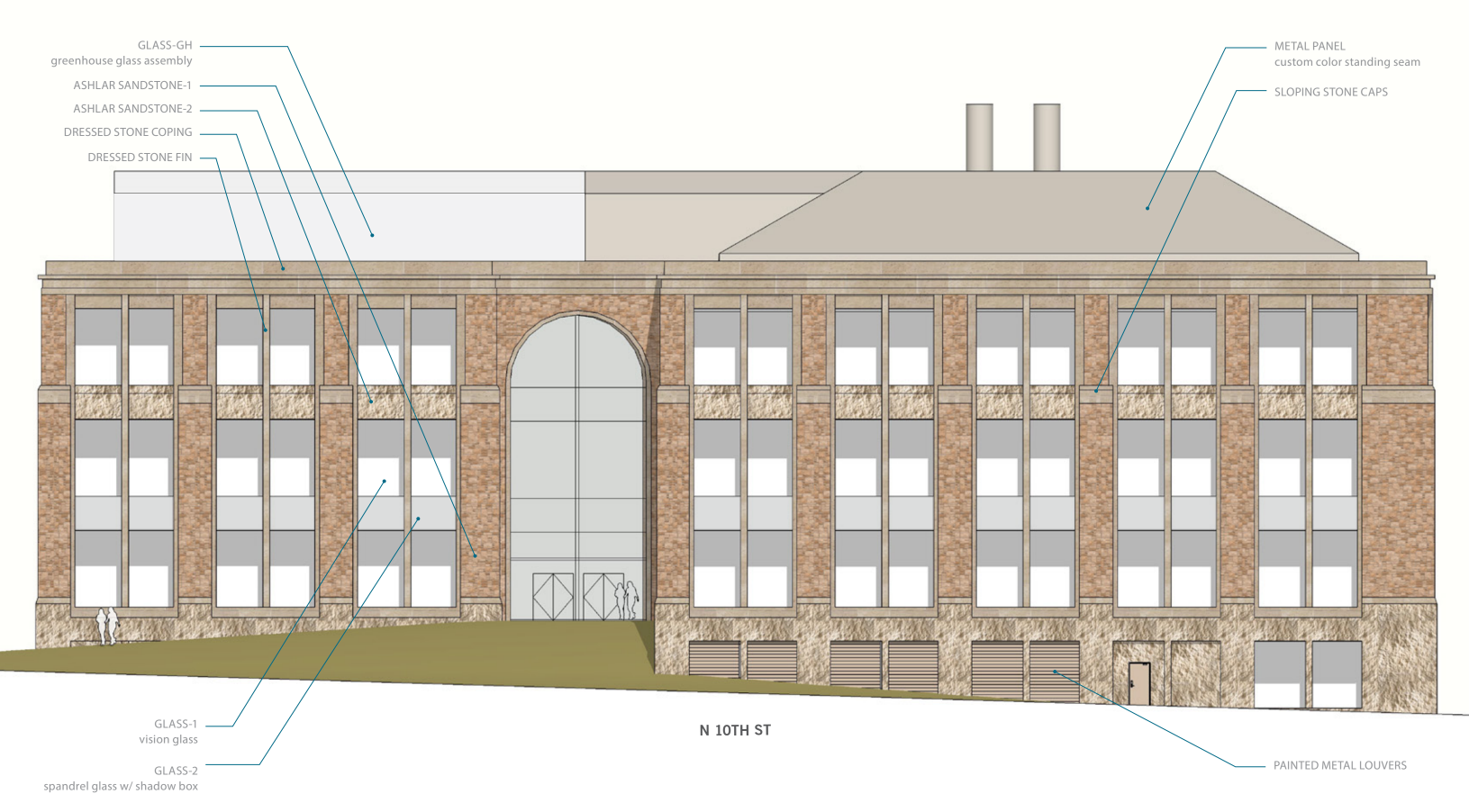
University of Wyoming Science Initiative, Trustees Package, November 15-17th, 2017





N 10TH ST

E BRADLEY ST

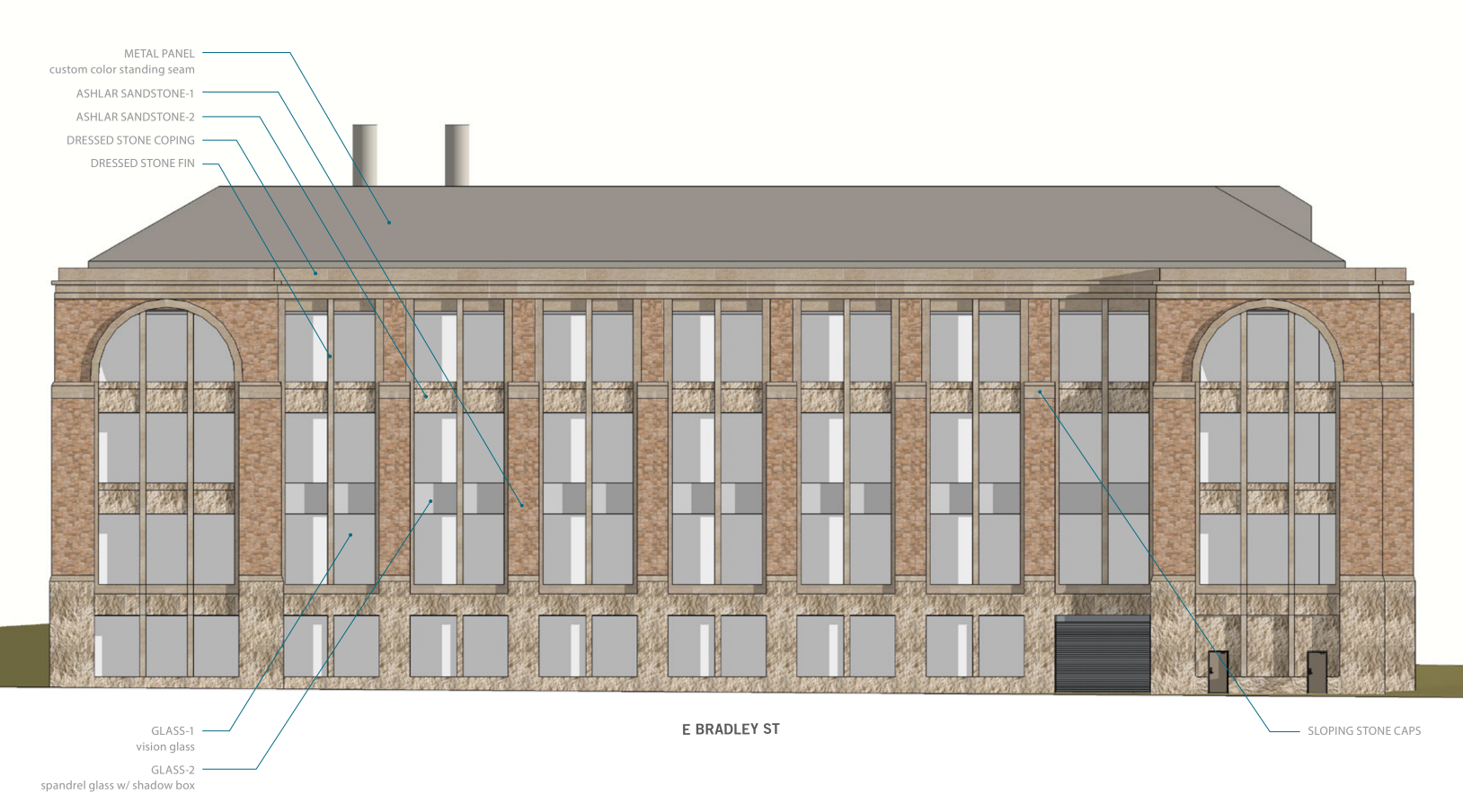






NORTH ELEVATION ON E BRADLEY STREET

REVISED



## **SCHEDULE**



## SI EDAC REVIEW SCHEDULE

PROJECT: UW Science Initiative GSG PROJECT #: 1965 DATE: November 13, 2017

Nov. 3 – 10	Design team to address any comments from the public meeting – submit final changes	1 week
Nov. 15 – 17	UW Board of Trustees Formal EDAC Approval	3 days
Dec. 12, 2017	Submit Schematic Design Package	1 day
Dec 13 – Dec 27, 2017	UW Review of SD package	2 weeks
Dec 28, 2017	UW provide authorization to move to PD	1 day
Dec 28, 2017 - Jan 5, 2018	Respond to UW SD comments	1 week
Jan. 2 – May 25, 2018	Preliminary Design	4.5 months
May 28 - June 8, 2018	UW Review of PD package	2 weeks
June 11, 2018	UW provide authorization to move to CD	1 day
June 11 - June 25, 2018	Respond to UW PD comments	2 weeks
June 26 – Dec 7, 2018	Construction Documents	5.5 months
Sept 14 – Nov 16, 2018	Contractor Prequalification Process	2 months
Dec 12, 2018	Issue Bid Documents	1 day
TBD - Early 2019	Bid, award, and start site grading and deep foundations	2 months
TBD – Early 2019	Mobilize	2 weeks
Early 2019– Jan 2021	Construction Duration	24 months

606 South David Street, Casper, WY 82601 / 307.234.8968 & 3535 W. 12<sup>th</sup> St., Ste D, Greeley, CO 80634 / 970.888.3273 Page 1

The Science Initiative (SI) will enable world class research and education in foundational pillars of Wyoming's present and future economy. Through life and data sciences research that impacts areas including mineral extraction, agriculture, tourism, resource management, and high technology, the SI will have direct economic impact through efficient translation of ideas to the marketplace. It will give UW students a flexible, leading-edge skill set, enabling them to invent a Wyoming future whose details cannot be fully known. The SI and its facilities will attract and retain Wyoming's best and brightest students and the nation's finest young faculty. Combined with the Engineering Initiative and the ENZI Center for STEM Education, the SI's multidisciplinary research will propel UW into national prominence as a center for economically-driven, research based STEM education, promoting statewide growth in areas of established and emergent strength.