

Mascaro Construction Company, L.P. is currently bidding the DGS Pennwest California Science Building that is due on 10/04/2024 at 2 pm. Duration of the project is 631 calendar days.

Brief Description: The project is a new, approximately 60,520 square foot, 3-story Academic Science Building on the current site of parking lot #5. The building area includes a mechanical penthouse level. The new academic facility will replace the current functions of Frich Hall and New Science Hall and will house laboratory classrooms and support spaces for the study of biology, chemistry, and physics. Site Work will include relocation of site utilities, removal of existing site amenities, as well as excavation and grading, site paving, lawns and plantings, and miscellaneous site improvements. It will also include a separate approximately 880 square foot greenhouse outbuilding with associated site improvements and utilities.

Finally, the project will include asbestos abatement and demolition of Frich Hall and New Science Hall, and returning the sites to green space, plus abandonment and demolition of part of University Avenue and development of a new pedestrian walkway.

Mascaro Construction Company, L.P. encourages certified minority-owned, veteran-owned, and woman-owned subcontractors, diverse and/or small businesses, and supplier participation on this and all our projects. We are an Equal Opportunity Employer. Please contact Gretchen Mummert at (412) 863-4024 or gmmummert@mascaroconstruction.com , our Small Business Specialist for additional information.

If you wish to receive a copy of the project drawings, specifications ,and other documentation please contact the appropriate team member – Steve Manukas @ smanukas@mascaroconstruction.com

gretchen mummert

small business & document control specialist

mascaro

We deliver great experiences

general contractors | construction managers | design-builders

Top Work Places 2016 - 2023 - Pittsburgh Post-Gazette

412.863.4024 (direct)

412.321.4901 (main)

www.mascaroconstruction.com