

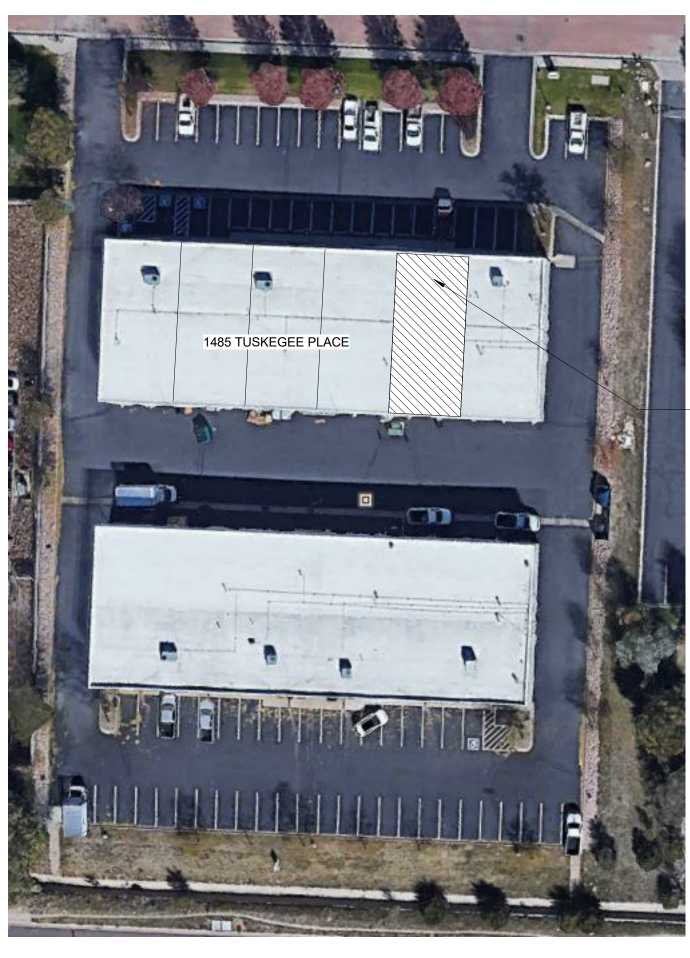
Vicinity Map

Western States Fire Protection

Tenant Interior Renovation

1485 Tuskegee Place, Suite E Colorado Springs, CO

Construction Documents





PARKING ANALYSIS

TOTAL SITE DEVELOPMENT: From 1998 Permit Drawings, sheet S-1 BUILDING USE: Office/Warehouse Tenant Space Renovation EL PASO COUNTY LAND DEVELOPMENT CODE Chapter 6 - General Development Standards 6.2 - Development Standards for Ancillary Facilites and Activities Table 6-2 Minimum Parking Requirements by Use Professional Offices: 1 space per 200 sf Warehouse & Distribution: 1 space per 1000 sf Each building gross area: 13,300 sf Total building area (2 buildings): 26,600 sf Area of Use (total buildings): Professional Offices: 10,000 sf 16,600 sf Warehouse: Required Parking Professional Offices: 10,000 / 200 = 50 spaces Required Parking Warehouse: 16,600 / 1000 = 17 spaces Total Required Parking Spaces: 67 spaces Table 6-3 Disabled Parking Space Requirements Number of Standard Parking Spaces Required: 51-75 Number of Additional Disabled Parking Spaces Required: 3 Existing Parking Lot Spaces Provided: Standard Parking Spaces: 76 (complies) Disabled Parking Spaces: 3 (complies)

-SUITE E PROJECT LOCATION

Design/Build General Notes

- Reports as required per project and scope of work.
- commencement of work.
- Superintendent.
- damaged materials once received and stored onsite.
- approval by the Contractor's Safety Manager and Superintendent
- the above issues.
- are to be brought to the Contractors' attention immediately.
- the responsibility of this Subcontractor.
- provided from the existing hydrants or taps on-site. Water distribution from these locations to the areas of work shall be the responsibility of this subcontractor.
- installations and to ensure complete operational systems.
- to the execution of their work.

Contractor's schedule.

El Paso County Site Development Plan ADA Requirements Note:

The parties responsible for this plan have familiarized themselves with all current accessibility criteria and specifications and the proposed plan reflects all site elements required by the applicable ADA design standards and guidelines as published by the United States Department of Justice. Approval of this plan by El Paso County does not assure compliance with the ADA or any regulations or guidelines enacted or promulgated under or with respect to such laws.

NORTH





Index to Drawings

Cover Sheet

Architectural CA100 Life Safety Plan & Code Analysis A100 Floor & Demo Plans, Door & Hardware Schedules Ceiling Plan, Interior Elevation, & Partition Types A101

HVAC Demolition Plan

HVAC New Work Plan

Mechani M-001

MD-H-101 M-H-101 M-501 M-601

Electrica E-001 ED-L-101 ED-P-101 E-L-101 E-P-101 E-601 E-602

ED-701

Details Schedules & Calculations Legend, Notes, & Specifications Lighting Demolition Plan

Legend, Notes, & Specifications

Power Demolition Plan Lighting New Work Plan Power New Work Plan IECC Calculation Panel Schedules & Calculations Existing Single-Line Diagram

Project Team

Western States Fire Protection 1485A Tuskegee Place Colorado Springs, CO 80915 P: 719.235.5097 Email: Debra.Hopper@wsfp.us

Contractor: Bob McGrath Construction, LLC 2784 Janitell Road Colorado Springs, CO 80906 P: 719.227.7427 Email: Aaron@BobMcGrathConstruction.com

Architect: Goodloe Architecture, Inc. 201 E. Las Animas Street, Suite 113 Colorado Springs, CO 80903 P: 719.351.5704

Email: john.goodloe.aia@gmail.com Mechanical / Electrical / Plumbing Engineer 51EC, Inc.

Aaron Springfield, P.E. 31 N. Tejon Street, Suite 304 Colorado Springs, CO 80903 P: 719.368.7394 Email: aaron@fiftyoneec.con

All work to be in compliance with all authorities having jurisdiction (AHJ), applicable building codes, and all plans and specifications related to the Work. All product material must comply with Project Standards per the Specifications. Material to be installed per applicable standards. All work to be completed in conformance with contract documents. 2. Subcontractor has reviewed, includes, and understands applicable information from the Project Geotechnical

3. Subcontractor to coordinate layout with the Contractor's surveyors as required and protect benchmarks and staking from being disturbed or damaged. Subcontractor to request all staking a minimum of 72 hours prior to

Subcontractor will be responsible to provide their own security and temporary protection of stored material and equipment. Subcontractor shall closely coordinate and gain approval for equipment / material laydown, temporary storage facilities, and fencing locations as well as access to the building with Contractor's onsite Superintendent. Protection and security means and methods shall be reviewed and approved by the Contractor's onsite

Subcontractor will coordinate with the Contractor's Superintendent for scheduled deliveries and will include unloading, inventory, and storage of his incoming deliveries. Subcontractor shall be responsible for lost, stolen, or

Subcontractor includes all equipment as required to complete their scope of work, including but not limited to; all excavating equipment, fork lifts, pumps, boom lifts, cranes, hand tools, power tools, and generators unless otherwise agreed on. Subcontractor shall coordinate lifts, equipment, and any specific material rigging. If required, Subcontractor shall provide required lifting, picking, and rigging documentation and develop plans for review and

Subcontractor has reviewed the jobsite conditions and agrees to work within the space constraints as they exist. Contractor shall work with the Subcontractor to provide as much space as possible for staging, stocking, and makeup of Subcontractor's materials. Subcontractor acknowledges that the site staging and material storage areas are limited and agrees to coordinate all material deliveries, material storage and staging operations with the Contractor's Superintendent. Subcontractor agrees to cooperate and coordinate with the superintendent regarding

8. All trades are responsible for their own independent layout, any discrepancies between their layout and other trades

Maintaining clean streets is critical. Subcontractor shall take all necessary measures to prevent tracking of mud onto surrounding streets and driveways. General street cleaning and / or sweeping will be provided by the Contractor. Any major cleaning as a direct result of Subcontractor negligence or carelessness while performing his work shall be

10. Subcontractor's foreman / competent person shall be fluent in the English Language. Onsite supervision shall have the authority to make all decisions on behalf of the subcontractor necessary to maintain progress. Subcontractor's foreman / competent person shall attend and participate in the weekly foreman's meetings. If the subcontractor mobilizes after the start of the project their foreman / competent person is expected to be involved in at least two weekly foreman's meetings prior to their mobilization onsite to coordinate with other trades. 11. Subcontractor shall coordinate temporary water requirements with onsite Project Superintendent. Water will be

12. Subcontractor includes continuous coordination with Contractor, adjacent, and other trades including, but not limited to, site electrical, site utilities, mason, mechanical, electrical, plumbing, roofing contractors, and any lifts and equipment access required by others to establish routes, entrances and elevations for its installation and other

13. Subcontractor includes any traffic control measure and flagmen as required during the completion of their scope in accordance with local requirements. Special traffic control permits, and lane closures may be required. It is the responsibility of the subcontractor to pay the fees for these permits and lane closures and have them in place prior

14. Subcontractor responsible for the protection of all unfinished work from moisture intrusion damage. 15. Special inspections and initial testing, if required, will be at Contractor/Owner's expense. This Subcontractor shall be responsible for any costs associated with re-testing charges necessitated by failure of initial tests. 16. Correction of testing/inspection deficiencies must occur within two working days of notification in writing. 17. Subcontractor to cover material price increases or fluctuations throughout the duration of the project.

18. Subcontractor includes as many mobilizations as required to complete their scope of work in accordance with the

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