

ORDINANCE/RESOLUTION REQUEST

Please email requests to the Mayor's Legislative Team
at MileHighOrdinance@DenverGov.org by **9 a.m. Friday**. Contact the Mayor's Legislative team with questions

Date of Request: May 7, 2026

Please mark one: Bill Request or Resolution Request

Please mark one: The request directly impacts developments, projects, contracts, resolutions, or bills that involve property and impact within .5 miles of the South Platte River from Denver's northern to southern boundary? (Check map [HERE](#))

Yes No

1. Type of Request:

Contract/Grant Agreement Intergovernmental Agreement (IGA) Rezoning/Text Amendment

Dedication/Vacation Appropriation/Supplemental DRMC Change

Other:

2. Title: Approves a contract with Burns & McDonnell Engineering Company Inc for \$8,000,000.00 and for five years for on-call airside and landside infrastructure professional design and engineering services at Denver International Airport, in Council District 11 (PLANE-202582718).

3. Requesting Agency: Department of Aviation

4. Contact Person:

Contact person with knowledge of proposed ordinance/resolution (e.g., subject matter expert)	Contact person for council members or mayor-council
Name: Brandon Gainey, SVP of Design, Engineering and Construction	Name: Rita Aguilar, SVP of Government Affairs & Global Public Policy; Jordan Wells, Director of Strategy & Initiatives; Barry Burch, External Affairs Advisor
Email: Brandon.Gainey@flydenver.com	Email: Rita.Aguilar@flydenver.com ; Jordan.Wells@flydenver.com ; Barry.Burch@flydenver.com

5. General description or background of proposed request. Attach executive summary if more space needed:

The on-call professional services contract is anticipated to provide professional design and engineering services for the necessary maintenance and construction of Airside and Landside heavy civil infrastructure at Denver International Airport (DEN). Work is issued on a Task Order basis, which will detail the specific design and engineering services to be provided at that time. Typically, the work will be performed per the Federal Aviation Administration (FAA) criteria and Colorado Department of Transportation (CDOT) specifications, as applicable.

The services provided under this contract support the "Maintaining What We Have" and "Growing Our Infrastructure" pillars of Vision 100, ensuring Denver International Airport's continued success, efficiency, and excellence in project delivery. Through collaborative efforts and adherence to high standards of professional design and engineering excellence, the contractors will perform directly on projects that contribute to DEN's mission of providing a best-in-class airport experience for passengers and stakeholders.

6. City Attorney assigned to this request (if applicable): Ema Medic

7. City Council District: District 11

8. **For all contracts, fill out and submit accompanying Key Contract Terms worksheet**

To be completed by Mayor's Legislative Team:

Resolution/Bill Number: _____

Date Entered: _____

Key Contract Terms

Type of Contract: Professional Services (Construction) > \$5M

Vendor/Contractor Name (including any dba's): Burns & McDonnell Engineering Company Inc

Contract control number (legacy and new): PLANE-202582718

Location: Denver International Airport

Is this a new contract? Yes No **Is this an Amendment?** Yes No **If yes, how many?** _____

Contract Term/Duration (for amended contracts, include existing term dates and amended dates): Five (5) years

Contract Amount (indicate existing amount, amended amount and new contract total): \$8,000,000.00

<i>Current Contract Amount</i>	<i>Additional Funds</i>	<i>Total Contract Amount</i>
<i>(A)</i>	<i>(B)</i>	<i>(A+B)</i>
\$8,000,000.00	N/A	\$8,000,000.00

<i>Current Contract Term</i>	<i>Added Time</i>	<i>New Ending Date</i>
5 years	N/A	N/A

Scope of work:

The on-call professional services contract is anticipated to provide professional design and engineering services for the necessary maintenance and construction of Airside and Landside heavy civil infrastructure at Denver International Airport (DEN). Work is issued on a Task Order basis, which will detail the specific design and engineering services to be provided at that time. Typically, the work will be performed per the Federal Aviation Administration (FAA) criteria and Colorado Department of Transportation (CDOT) specifications, as applicable.

The professional services contractor will provide comprehensive design and engineering services to address the diverse needs of DEN. The services under this contract may include developing proposals, designs, construction documents, reports, plans, specifications, contract documents, and cost estimates for maintenance and capital projects. It may also include bidding services, studies, testing and reporting, scheduling, construction administration, and other professional services as requested by the DEN project manager or other designated representatives. The types of projects anticipated includes, but is not limited to: repairs, rehabilitation, expansion or new infrastructure (excluding buildings) within or pertaining to the airfield and landside areas; and demolition, earthwork and landscape, concrete and asphalt paving, special structures, bridges, pipes, manholes and retaining walls, fencing, drainage, erosion control, utilities, water quality, lighting and signage, traffic signal, pavement marking, spall and joint repair, joint and crack sawing, routing, and sealing, traffic control and haul routes.

Was this contractor selected by competitive process? Yes

Has this contractor provided these services to the City before? Yes No

Source of funds: Capital Improvement Program (CIP) and Operations & Maintenance (O&M)

Is this contract subject to: W/MBE DBE SBE XO101 ACDBE N/A

WBE/MBE/DBE commitments (construction, design, Airport concession contracts): The Division of Small Business Opportunity (DSBO) established a 21% level of MWBE participation. The contractor committed to a 21% level of MWBE participation.

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Who are the subcontractors to this contract? For on-call contracts, subcontractors are not committed until task orders are awarded.

The following list of subcontractors was provided by the contractor as the potential subcontractor team based on anticipated Work:

SAN Engineering

GEI Consultants

Encompass Services

Shrewsbury & Associates

PK Electrical

Granite Engineering Group

Kumar & Associates

Aeris Engineering

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