

Key Contract Terms

Type of Contract:

Contract > \$500K Lease Sale/purchase of personal property Grant IGA Sale of real property

Vendor/Contractor Name: **CH2M Hill Engineers, Inc.**

Contract control number: **201418034-04**

City's contract manager: **Brian McLaren**

Was this contractor selected by competitive process? **Yes**

Has this contractor provided these services to the City before? **Yes**

Term/Duration of contract/project: **Current term is 11/1/14 – 12/31/18, with this amendment it will be 11/1/14 – 12/31/19.**

Is this a new contract? An amendment? How many amendments? **04**

Renewal terms:

Purpose: **Brighton Blvd 29th to 44th**

Scope of services with performance bench marks: This is the fourth Amendment to the contract with CH2M Hill Engineers to add Design Services during construction and addition Final Design Services for the Brighton Boulevard 29th to 44th Street Redevelopment Design Project. Modifies existing preliminary and final design contract to include design during construction of the project through 2017, 2018 and 2019. The Brighton Boulevard Redevelopment Project will design and construct critical public infrastructure (e.g. cycle track, sidewalks, curb/gutter, on-street parking and more) on Brighton Boulevard, helping establish Brighton Boulevard as a gateway to Denver.

Cost/value: **Original contract was \$774,325.00**
Amendment 01 added \$1,540,000.00 making total contract amount \$2,314,325.00.
Amendment 02 was time extension only, no money involved.
Amendment 03 we added \$545,905.00 making the total contract amount \$2,860,230.00.
This Amendment 04 we are adding \$324,635.00 making the total contract amount \$3,184,865.00.

Source of funds: **NDCCP Funded 34080 C0146000 PRJ-10000398**

Benefit:

Termination provision for City and for contractor:

Is this contract subject to: W/MBE DBE ACDBE SBE XO 101

WBE/MBE/DBE commitments (construction, design, Airport concession contracts): **20 %**

Location: **Brighton Blvd 29th to 44th Streets**

Affected Council District: **9**