

Key Contract Terms

Type of Contract: IGA

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

Vendor/Contractor Name: **Colorado Department of Transportation**

Contract control number: **201839397**

City's contract manager: **Norman Shaw**

Was this contractor selected by competitive process? **No**

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

Term/Duration of contract/project: July 31, 2017 to June 30, 2018

Is this a new contract? y/n An amendment? y/n How many amendments?

Renewal terms: None

Purpose: This is a Revenue IGA with Colorado Department of Transportation (CDOT) provides funding to reimburse the City for costs associated with the ongoing maintenance of State Highways within the City and County of Denver.

Cost/value: **\$750,000.00**

Source of funds: **PWTRN/01010/5034100**

Benefit: This is a Revenue IGA with Colorado Department of Transportation (CDOT) provides funding to reimburse the City for costs associated with the ongoing maintenance; snow removal, pothole patching, crack seal and minor subgrade repair of State Highways within the City and County of Denver. State Highway facilities covered by this agreement include:

Termination provision for City and for contractor: YES

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

Location:

State Highway No.		Total Lane Miles
2	Colorado Boulevard from 52nd Avenue southerly to a junction with State Highway 285 (Hampden Avenue) MP 9.47 to MP 0.00	58.78
26	West Alameda Avenue from West City Limits SH 95 (Sheridan Boulevard) To 1-25 (Valley Highway) MP 11.17 to MP 13.99	12.58
40	Colfax Avenue from West City Limits SH 95 (Sheridan Boulevard) To East City Limits (Yosemite Street) MP 294.27 to MP 303.6	36.28
88	Federal Boulevard from SH 40 (Colfax Avenue) southerly to the South City Limits (West Floyd) MP 0.00 to MP 5.69	30.25
28	Federal Boulevard from SH 40 (Colfax Avenue) to North City Limits (52nd Avenue) MP 282.67 to MP 286.25	16.77

Affected Council District: All