



## Legislation Details (With Text)

**File #:** 19-031      **Version:** 1      **Name:**  
**Type:** Resolution      **Status:** Consent Agenda  
**File created:** 2/5/2019      **In control:** City Council  
**On agenda:** 2/19/2019      **Final action:**  
**Title:** Public Works recommending adoption of amendments to the Interlocal Cooperation Agreement between Sandy City and the Utah Department of Transportation relating to corridor preservation on State Route 209 (9000 South) between 700 West and Wasatch Boulevard.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. SR-209\_signed agreement\_20070718.pdf, 2. 19-03c (002).pdf, 3. Sandy City\_Cooridor Preservation on SR-209 Amendment No. 01 (002).pdf

Date	Ver.	Action By	Action	Result
2/19/2019	1	City Council		

**Agenda Item Title:**

Public Works recommending adoption of amendments to the Interlocal Cooperation Agreement between Sandy City and the Utah Department of Transportation relating to corridor preservation on State Route 209 (9000 South) between 700 West and Wasatch Boulevard.

**Presenter:**

Mike Gladbach or Britney Ward

**Description/Background:**

In July 2007, Sandy City and the Utah Department of Transportation (UDOT) entered into a Cooperative Corridor Preservation Agreement to facilitate traffic flow on State Route 209 (9000 South) by identifying existing or future traffic signal installation locations. Resolution 19-03c modifies the original agreement to include additional signals consistent with other cooperative agreements on State Route 71 (700 East) and State Route 89 (State Street).

**Fiscal Impact:**

There is no fiscal impact associated with this item.

**Further action to be taken:**

The Mayor will execute the Agreement upon approval of the City Council.

**Recommended Action and/or Suggested Motion:**

Motion to adopt Resolution 19-03c amending the Cooperative Interlocal Agreement between Sandy City and UDOT relating to corridor preservation on State Route 209 between 700 West and Wasatch Boulevard.