

SULTAN CITY COUNCIL  
AGENDA ITEM COVER SHEET

---

Date: March 12, 2009

Agenda Item #: D-1

SUBJECT: COPS Technology Grant – Placement of Surveillance Cameras

CONTACT PERSON: Donna Murphy, Grants and Economic Development Coordinator

ISSUE: Update the Council on the COPS Technology Grant process and show the tentative locations for the surveillance cameras.

SUMMARY STATEMENT: In 2008 the City of Sultan received a \$117,000 COPS Technology Grant to purchase and place 12 surveillance cameras in the City. Ten of the cameras will be permanently mounted and 2 will be portable. Other grant funded items include in-car computers and printers.

BACKGROUND: In January 2009 a COPS Grant Team was formed and gathered together the needed individuals to work together purchasing and installing the equipment. Members of the team include:

Mayor Carolyn Eslick

Jeff Brand: Sultan Police Chief

Pat King: Snohomish County Sheriff's IT personnel

Rocky Walker: Community Volunteer

Donna Murphy: City of Sultan Grants and Economic Development Coordinator

Laura Koenig: City of Sultan Deputy Finance Clerk

Caroline Spott: City of Sultan IT Consultant

The team meets weekly in order to move quickly on these technology purchases and provide the best product and service to the citizens of Sultan.

At the March 12, 2009 Council meeting a Power Point presentation will be shown that identifies the 10 tentative locations of the permanently mounted cameras as recommended by the COPS Grant Team. See Attachment A.

FISCAL IMPACTS: Staff time only. There is no match requirement for this funding source.

## ATTACHMENT A

### RECOMMENDED CAMERA LOCATIONS

River Park Pump House (Place on a long pole)	1 camera
Water Treatment Plant	1 camera
Wastewater Treatment Plant – Location to be determined	1 camera
Park and Ride – on top of Wagley Creek sign	1 double camera
Osprey Park	3 cameras
1 <sup>st</sup> and High facing the Boys and Girls Club	1 camera
US 2 (double camera facing east and west)	1 double camera
Recommended to place the last camera showing Osprey Park	1 camera
Portable cameras	2 cameras

TOTAL: 12 Cameras