



2017 CAPITAL IMPROVEMENT PROJECTS

PROJECT TITLE Fire Hydrant Engineering & Construction	PROJECT COST \$360,000	PROJECT REQUEST Continuation:
PROJECT JOB # SPA-117	PROJECT TYPE Airport Structures	Revision: New: X
PROJECT DESCRIPTION/JUSTIFICATION: Engineering to connect Airport Fire System to City Water Existing Storage tanks are leaking and unreliable for fire service Construction to connect City Water Main		

PROJECT TIMELINE & COSTS	2016	Jan '17	Feb '17	Mar '17	Apr '17	May '17	Jun '17	Jul '17	Aug '17	Sept '17	Oct '17	Nov '17	Dec '17	Total Cost
Engineering	X	X	X	X	X	X	X	X	X	X				
Project Cost	\$3,828.28	\$4,552.06	\$930.00	\$1,152.00	\$2,411.24	\$4,412.75	\$496.00	\$6,217.52	\$387.60	\$228.00	\$0.00	\$0.00	\$0.00	\$24,615.45

PROJECT NARRATIVE:
1st Qtr: Project Engineering is being done by Mackay Sposito. Surveying and research of existing utilities have begun.
2nd Qtr: Looking into the possibility of connecting into ECFR's current system. Information was presented to ECFR at one of their Board meetings. It was well received but there are a few questions that will need to be addressed. Agreements with ECFR are being established. Engineering review through the City of Camas has begun.
3rd Qtr: Bids out August 9, 2017 and due August 28, 2017. Contact awarded to McDonald Excavating Inc. Working on water agreement with ECFR in order for our fire line to tie in with their existing system.
4th Qtr:

PROJECT VENDORS:
Mackay Sposito Goodstein Law Group McDonald Excavating