## **Councillor Request Report**

Req#	Req type	Elected Official Name	Request Title	Request	Resp Dept	2nd Dept	Reponse	Meeting date	Due date	Reponse date	Status
31-2018	Information	I AWRENCE GIAN	Addressing - South Cooking Lake Area	Please provide information on addressing, as it relates to emergency services, for South Cooking Lake Area	Planning and Development Services	Emergency Services		2018-06-05	2018-06-19		In Progress
32-2018	Information	FRANK Rod	Bremner Financial Impact	Please provide updated information on the financial impact of, and major assumptions relating to, the proposed Bremner development. This includes:  • information in draft or raw form, or otherwise  • and in the hands of Administration or third parties such as consultants In particular:  • any changes to the estimated off site infrastructure costs of \$642.1 million dollars and how that is broken down under water, wastewater and roads  • any changes to the estimated on site infrastructure costs of \$3,339,370,000 and how that is broken down into water, waste water, storm water, and roads  • any changes to estimated total infrastructure costs of \$4,494,720,000 and how that is broken down  • any changes to water servicing assumptions, including that city of Edmonton will permit construction of a Strathcona water main within the city of Edmonton, and that Alberta Transportation will permit a water main crossing  • any changes to transportation assumptions that Alberta Transportation will permit the interchanges and flyovers, and will pay their cost  • any updated feasibility analysis information on Strathcona County or the developer's ability to finance the development  • any changes to the assumption under the FIA that the developer would front end all hard infrastructure  • any changes to the assumption that North of Yellowhead (Cambrian) is completed as part of the FIA analysis	Planning and Development Services		An email was provided to Council with the response to this request. Please see attached.	2018-06-05	2018-06-19	2018-06-12	Complete