



Legislation Details (With Text)

File #:	2018-0259	Version:	1
Type:	Motion	Status:	Passed
File created:	6/25/2018	In control:	Budget and Fiscal Management Committee
On agenda:		Final action:	7/2/2018
Enactment date:		Enactment #:	15173
Title:	A MOTION acknowledging receipt of the Facilities Management Division Records Relocation Proviso Response Report on the costs and schedule for records storage tenant improvements as required by the 2017-2018 Biennial Budget Ordinance, Ordinance 18409, Section 132, as amended by Ordinance 18632, Section 2, Proviso P6.		
Sponsors:	Dave Upthegrove		
Indexes:	Budget		
Code sections:			
Attachments:	1. Motion 15173.pdf, 2. 2018-0259 Legislative Review Form.pdf, 3. 2018-0259 Transmittal Letter - Records Warehouse Proviso.doc, 4. A. Facilities Management Division Records Relocation Proviso Response, 5. 2018-0259_SR_FMD_WarehouseTIsProviso.docx		

Date	Ver.	Action By	Action	Result
7/2/2018	1	Metropolitan King County Council	Passed	Pass
6/27/2018	1	Budget and Fiscal Management Committee	Recommended Do Pass Consent	Pass
6/25/2018	1	Metropolitan King County Council	Introduced and Referred	

A MOTION acknowledging receipt of the Facilities Management Division Records Relocation Proviso Response Report on the costs and schedule for records storage tenant improvements as required by the 2017-2018 Biennial Budget Ordinance, Ordinance 18409, Section 132, as amended by Ordinance 18632, Section 2, Proviso P6.

WHEREAS, the 2017-2018 Biennial Budget Ordinance, 18409, Section 132, as amended by Ordinance 18632, Section 2, appropriated the facilities management building repair and replacement fund and included Proviso P6, requiring executive transmittal of a Facilities Management Division Records Relocation Proviso Response Report on the costs and schedule for records storage tenant improvements, receipt of which is to be acknowledged by council motion;

NOW, THEREFORE, BE IT MOVED by the Council of King County:

The council acknowledges receipt of the report, Attachment A to this motion, as described in this motion.