

February 19, 2019

BY E-FILE AND PERSONAL DELIVERY

Barbara Dykes Ehrlichman
Deputy Hearing Examiner
Office of the Hearing Examiner
700 Fifth Avenue, Suite 4000
Seattle, WA 98104

Re: Hearing Examiner File No. W-18-009

Dear Examiner Dykes Ehrlichman:

On November 30, 2018, the City transmitted to the Examiner a printed copy of the FEIS that is the subject of the above-captioned appeal. The printed copy provided to the Examiner was one of several that the City had printed and made available for purchase and for public review at the Central Branch of the Seattle Public Library. In addition to these printed copies, the City also posted the FEIS online in .pdf format which the public can access for free.

The City has recently discovered that the printed versions, including the one provided to the Examiner, inadvertently include two blank pages (pages 4-162 and 4-163) that are not included in the .pdf version of the EIS that is available online. As a result, the page numbers for the ensuing pages in chapters 4.4 and 4.5 in the printed version provided to the Examiner are different than the page numbers for those same chapters in the .pdf version. With the exception of the two additional blank pages, none of the content is different. Additionally, the pagination for the remaining chapters (other than chapters 4.4 and 4.5) is unaffected.

Nevertheless, because the parties, the public and potential witnesses are most likely to have accessed the .pdf copy of the EIS that is available online, the City is providing the Examiner with a corrected copy of the FEIS that bears the same pagination as the .pdf. We request that the Examiner include this corrected copy in the record and refer to it during the hearing, to avoid any confusion when referring to specific pages in chapters 4.4 and 4.5.

We apologize for any confusion or inconvenience.

Sincerely,

VAN NESS FELDMAN LLP



Tadas A. Kisielius
Attorney for Seattle City Council

TAK/ack

Enclosures

cc: Martin Henry Kaplan (w/o enclosures)
Jeffrey M. Eustis (w/o enclosures)