

**EXHIBIT LIST
BEFORE THE HEARING EXAMNER
CITY OF SEATTLE**

<p>In the Matter of the Appeals of</p> <p>STOP ALKI CELL TOWERS</p> <p>from a decision by the Director, Department of Planning and Development</p>	<p>Hearing Examiner File: MUP-15-016 (CU)</p> <p>Department Reference: 3018132</p> <p>EXHIBIT LIST</p>
--	--

Exhibit #	Offered By	Admitted?	Description
1	Department	Y	DPD Decision No. 3018132
2	Department	Y	Zoning Map of 6023 SW Stevens St
3	Department	Y	Aerial Map of 6023 SW Stevens St
4	Department	Y	NIER Report, 3/9/15
5	Department	Y	Verizon Wireless Project Description
5A	Applicant	Y	Color Version of Project Description
6	Department	Y	Verizon Wireless Radio Frequency Documentation, 3/4/15
6A	Applicant	Y	Color Version of Radio Frequency Documentation
7	Department	Y	Revised Photo Simulations from Verizon Wireless
8	Department	Y	Approved MUP Plan Set for Project No. 3018132
9	Appellant	Y	DPD Director's Rule 19-2013
10	Appellant	Y	DPD Correction Notice, 12/23/14
11	Appellant	Y	Shoreline Master Program Maps

Examiner:	Sue A. Tanner
Assistant:	KU
Date:	July 22, 2015
HE Case #:	MUP-15-016 (CU)
HE Case Name:	Stop Alki Cell Towers

12	Applicant	Y	E-mails between Odelia Pacific and Verizon Wireless
13	Applicant	Y	Internal Odelia Pacific E-mails
14	Applicant	Y	Original Verizon Wireless Photo Simulations
15	Appellant	Y	Search Ring Map
16	Applicant	Y	Search Ring Property Spreadsheet
17	Appellant	Y	Emails between Mei-I Funtanilla and Alki Properties
18	Applicant	Y	Resume of Lap Tse
19	Applicant	Y	Capacity Maps prepared by Tse
20	Appellant	Y	Resume of Patrick Andre
21	Appellant	Y	Field Investigation by Patrick Andre, 7/15/15
22	Appellant	Y	Map of Coverage Area by Patrick Andre
23	Appellant	Y	Map of Coverage Area by Patrick Andre
24	Appellant	N	Photograph of 2-story building
25	Appellant	Y	Photograph of Small Cell Cite Example
26	Appellant	Y	Aerial Photographs of Alki Ave Commercial Properties

Examiner:	Sue A. Tanner
Assistant:	KU
Date:	July 22, 2015
HE Case #:	MUP-15-016 (CU)
HE Case Name:	Stop Alki Cell Towers