

**GLENN KUWAYE DIRECT TESTIMONY**

**Q Please state your name, place of employment, and position.**

A Glenn Kuwaye, Licensed Professional Civil Engineer and Director of Civil Engineering, Wilson Okamoto Corporation (WOC).

**Q How long have you held this position?**

A I have been with WOC for approximately 13 years, since 2005. I have held my current position, Director of Civil Engineering, since 2017.

**Q Please describe your educational background and experience.**

A Please see my resume, attached as **Exhibit J-1**.

**Q How are you involved in the Project?**

A WOC was retained by Howard Hughes Corporation for the civil engineering design of the Project.

**Q Please summarize the conclusions of WOC's Infrastructure Availability Report, dated February 2018 and marked as Exhibit A (Appendix D) in this proceeding.**

A Potable water service is available from the municipal water system operated by the City and County of Honolulu's Board of Water Supply (BWS). Based on expected water demand of approximately 257,250 gallons per day for the Project, the BWS confirmed that there is currently adequate capacity in the municipal system in its March 28, 2017 letter.

Sewer service is available from the municipal sewer system operated by the City and County. The Sewer Connection Application for the project was approved by the Department of Planning and Permitting (DPP) on April 25, 2017.

Proposed project improvements will reduce storm water runoff from the property by replacing existing asphalt surfaces with green space and incorporating on-site treatment measures. The conceptual strategy to meet the City's stormwater quality requirements for drainage improvements has been coordinated with the DPP's Civil Engineering Branch.

Hawaiian Electric Company plans to provide service to the project from distribution circuits in Auahi Street.

Hawaiian Telecom, Charter Communications, and Hawaii Gas have all confirmed that their existing systems have capacity to serve the project.

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**EXHIBIT J**