BEFORE THE PLANNING COMMISSION
OF THE CITY AND COUNTY OF HONOLULU

STATE OF HAWAII

In the Matter of the Application of

DEPARTMENT OF ENVIRONMENTAL SERVICES, CITY AND COUNTY OF HONOLULU

For a New Special Use Permit to Supersede Existing Special Use Permit to Allow a 92.5-Acre Expansion and Time Extension for Waimanalo Gulch Sanitary Landfill, Waimanalo Gulch, O’ahu, Hawai‘i, Tax Map Key No. (1) 9-2-03: 72 and 73.

In the Matter of the Application of

DEPARTMENT OF ENVIRONMENTAL SERVICES, CITY AND COUNTY OF HONOLULU

To delete Condition No. 14 of Special Use Permit No. 2008/SUP-2 (also referred to as Land Use Commission Docket No. SP09-403) which states as follows:
“14. Municipal solid waste shall be allowed at the WGSL up to July 31, 2012, provided that only ash and residue from H-POWER shall be allowed at the WGSL after July 31, 2012.”

FILE NO. 2008/SUP-2

FINDINGS OF FACT, CONCLUSIONS OF LAW, AND DECISION AND ORDER

CERTIFICATE OF SERVICE

I certify that this is a full, true and correct copy of the original document on file with the Department of Planning and Permitting/Planning Commission, City and County of Honolulu.

June 10, 2019

DATE

FINDINGS OF FACT,
CONCLUSIONS OF LAW, AND DECISION AND ORDER

This matter is a consolidation of two contested case hearings before the Planning Commission, City and County of Honolulu (the “Planning Commission”). The first proceeding involves the Department of Environmental Services, City and County of Honolulu’s (“Applicant” or “ENV”) application for a new special use permit (“SUP”), the expansion of the
Waimanalo Gulch Sanitary Landfill ("WGSL" or the "landfill") and the withdrawal of County Special Use Permit No. 86/SUP-5. The second proceeding involves ENV's application to modify the Land Use Commission ("LUC") Order Adopting the City and County of Honolulu Planning Commission's Findings of Fact, Conclusions of Law, and Decision and Order with Modifications dated October 22, 2009 ("2009 LUC Order") for County Special Use Permit No. 2008/SUP-2 for the sole purpose of deleting the July 31, 2012 deadline for the landfill to accept municipal solid waste ("MSW").

Based on the record in this consolidated matter, including the evidence adduced at the contested case hearings, the credibility of the witnesses testifying at the hearings, and the respective proposed findings of fact, conclusions of law, and decisions and orders submitted by the parties and their respective responses thereto, the Planning Commission hereby makes the following findings of fact, conclusions of law, and decision and order:

**FINDINGS OF FACT**

I. **PROCEDURAL MATTERS**


   A. **2008 APPLICATION**

   2. On November 23, 2006, the Office of Environmental Quality Control, State of Hawaii ("OEQC"), published notice in The Environmental Notice that the Environmental Impact Statement ("EIS") Preparation Notice for the expansion of WGSL was available for public review and comment. See Letter from David Tanoue, Director of the Department of Planning
and Permitting, to Karin Holma, Chair of the Planning Commission, dated May 1, 2009 ("DPP Recommendation") at 6.

3. On October 13, 2008, the Final Environmental Impact Statement, Waimanalo Gulch Sanitary Landfill Lateral Expansion, Waimanalo Gulch, Oahu, Hawaii, TMKs: (1) 9-2-003: 072 and 073, dated October 2008 ("2008 FEIS"), for the expansion of WGS, was accepted on behalf of the Mayor by the Department of Planning and Permitting ("DPP"). Id.; Exhibit "7" to the Department of Environmental Services, City and County of Honolulu's July 6, 2009 Memorandum in Opposition to Intervenor's Motion to Dismiss the Application.


5. On December 3, 2008, the Department of Environmental Services, City and County of Honolulu ("Applicant" or "ENV"), filed a State Special Use Permit Application ("Application"), with DPP pursuant to HRS Section 205-6, and Rules of the Planning Commission, City and County of Honolulu ("RPC"), Subchapter 4, Rules Applicable to State Special Use Permits. See Application. The Application, designated as Special Use Permit Application File No. 2008/SUP-2, is for a new Special Use Permit ("SUP") for the use of the approximately 200.622-acre property (the "Property"), identified by Tax Map Key ("TMK") Nos. (1) 9-2-003: 072 and 073, in Waimanalo Gulch, Oahu, Hawaii. See Application at Figure 1-1 and Planning Division Master Application Form. The Application seeks to expand the current operating portion of the Property, approximately 107.5 acres, by approximately 92.5 acres (the "Project"). See Application at Planning Division Master Application Form and p. 1-2.
6. The Applicant concurrently seeks to withdraw its existing SUP permit for approximately 107.5 acres, Special Use Permit File No. 86/SUP-5, and the conditions imposed therein, if the Application for the new SUP permit is granted. See April 2, 2009 memorandum from Applicant to DPP; Transcript ("Tr.") 7/2/09, 20:4-10; DPP Recommendation at 3, 24.

7. The Applicant has also filed a petition with the Land Use Commission, State of Hawaii, for a district boundary amendment to reclassify the Property from the State Agricultural District to the Urban District, which may be withdrawn if the Application is granted. See Application at p. 2-2, fn.1.

8. The Planning Commission's public hearing to consider ENV's application was scheduled for May 6, 2009. On April 3, 2009, a notice of the hearing of the matter was published in the Honolulu Star-Bulletin.


11. On May 1, 2009, the Planning Commission conducted a site visit to the Property and to the H-POWER facility.

12. At the public hearing on May 6, 2009, at the City Council Committee Meeting Room, Second Floor, 530 South King Street, Honolulu, Hawaii, the Planning Commission heard public testimony. The Planning Commission was also scheduled to hear argument regarding Intervenors' Petition to Intervene. At Intervenors' request, however, the Planning Commission
continued the public hearing and consideration of Intervenors' Petition to Intervene to May 20, 2009.


15. On May 20, 2009, the public hearing was continued at the City Council Committee Meeting Room, Second Floor, 530 South King Street, Honolulu, Hawaii. At the continued public hearing, the Planning Commission heard and granted Intervenors' Petition to Intervene. Pursuant to RPC Subchapter 5, the matter was noted as a contested case. The Planning Commission also began hearing argument regarding Apo's Petition to Intervene and continued that matter to June 10, 2009.

16. On June 5, 2009, Applicant filed a Memorandum in Opposition to Intervenors' Motion to Recuse Commissioner John Kaopua.

17. On June 10, 2009, the hearing was continued at the City Council Committee Meeting Room, Second Floor, 530 South King Street, Honolulu, Hawaii. The Planning Commission heard and granted Intervenors' Motion to Recuse Commissioner John Kaopua. The Planning Commission denied Apo's Petition to Intervene on the grounds that it was untimely filed, that Apo's position regarding that Application was substantially the same as the position of the Intervenors, and that the proceeding will be inefficient and unmanageable if Apo was allowed to intervene. See Findings of Fact, Conclusions of Law, and Order issued on July 27, 2009. Thereafter, the Planning Commission closed the public hearing on the Application.
18. On June 15, 2009, Intervenors filed their List of Witnesses, listing 42 potential witnesses including Apo. Applicant also filed its List of Witnesses, listing six potential witnesses.

19. On June 22, 2009, the contested case hearing began on the Application at Kapolei Hale, 1000 Uluohia Street, Kapolei, Hawaii. The Applicant submitted Exhibits "Al" through "A31," which were accepted into the record by the Planning Commission. See Tr. 6/22/09, 29:2-13. The Applicant presented its first two witnesses: Brian Takeda, who was qualified as an expert in the field of urban and regional planning, and Hari Sharma ("Sharma"), who was qualified as an expert in the field of geotechnical and geo-environmental engineering. Id. at 33:5-8; 234:7-12. Intervenors offered, and the Planning Commission received into the record, Exhibits "Bl" and "B4." Id. at 81:6-11; 226:14-15.

20. On June 24, 2009, the Planning Commission resumed the contested case hearing on the Application at the City Council Committee Meeting Room, Second Floor, 530 South King Street, Honolulu, Hawaii. The examination of Sharma was completed. The Applicant presented its third witness Joseph R. Whelan ("Whelan").

21. On June 29, 2009, Intervenors filed a Motion to Dismiss the Application, contending that the 2008 FEIS did not cover the entire 200.622-acre site and therefore, ENV's Application had to be dismissed.

22. On July 1, 2009, the Planning Commission resumed the contested case hearing on the Application at Kapolei Hale, 1000 Uluohia Street, Kapolei, Hawaii. The examination of Whelan was completed. The Applicant presented its fourth and fifth witnesses: Richard Von Pein, who was qualified as an expert in the field of landfill design and geotechnical engineering, and Frank Doyle, Chief of the Division of Refuse, City and County of Honolulu. See Tr. 7/1/09,
93:2-8; 176:4-9. Applicant offered, and the Planning Commission accepted for the record, Exhibit "A32." Id. at 168:16-17.

23. On July 2, 2009, the Planning Commission resumed the contested case hearing on the Application at the City Council Chambers, Third Floor, 530 South King Street, Honolulu, Hawaii. The Applicant offered no further witnesses and concluded its case-in-chief. See Tr. 7/2/09, 4:15-17. Intervenors began their case-in-chief and presented the following seven witnesses: Abbey Mayer; Josiah Hoohuli; William J. Aila, Jr.; Daniel Banchiu; Cynthia Rezentes; Maeda Timson; and Apo. The Applicant offered, and the Planning Commission received into the record, Exhibits "A33" and "A34." Id. at 32:20-25; 240:7-13. Intervenor offered, and the Planning Commission received into the record, Exhibit "B5." Id. at 185:21-23. Other documents were referenced by the Planning Commission and the parties as Exhibits "B2" through "B3." Intervenors rested their case. Id. at 279:15.

24. On July 6, 2009, Applicants filed a Memorandum in Opposition to Intervenors' Motion to Dismiss the Application.

26. On July 8, 2009, the Planning Commission also heard and denied Intervenors' Motion to Dismiss the Application on the grounds that the Planning Commission does not have jurisdiction to consider the sufficiency of the 2008 FEIS and that Intervenor Hanabusa had previously filed the appropriate matter contesting the sufficiency in State circuit court. The Planning Commission scheduled decision-making for the Application on July 31, 2009, at the City Council Committee Meeting Room, Second Floor, 530 South King Street, Honolulu, Hawaii. Id. at 110:15-25; 111:1-5, 20-21.

(1) **EXHIBITS AND WITNESSES**

27. The Applicant offered, and the Planning Commission received into the record, Exhibits "Al" to "A37," without objection.


29. The Applicant called the following witnesses: Brian Takeda, who was qualified as an expert in the field of urban and regional planning; Hari Sharma, who was qualified as an expert in the field of geotechnical and geo-environmental engineering; Joseph R. Whelan; Richard Von Pein, who was qualified as an expert in the field of landfill design and geotechnical engineering; Frank Doyle; and David M. Shideler, who was qualified as an expert in the field of archaeology and historical cultural resources.


31. Intervenors called the following witnesses: Abbey Mayer; Josiah Hoohuli; William Aila, Jr.; Daniel Banchiu; Cynthia Rezentes; Maeda Timson; and Todd Apo. Intervenors did not move to qualify any of these persons as expert witnesses.
32. Intervenors Ko Olina Community Association, Colleen Hanabusa, and Maile Shimabukuro did not testify and did not submit any written testimony during the contested case hearing.

33. Mr. Doyle testified that the Applicant will begin in 2010 efforts to identify and develop a new landfill site to supplement WGSL. See Tr. 7/1/09, 251:18-24.

34. Mr. Doyle also testified that it would take more than seven years to identify and develop a new landfill site. M. at 260:16-22; 261:3-22.

(2) POST-HEARING SUBMISSIONS BY THE PARTIES

35. On July 17, 2009, Applicant filed the Department of Environmental Services, City and County of Honolulu's Post-Hearing Brief and the Department of Environmental Services, City and County of Honolulu's Proposed Findings of Fact, Conclusions of Law, and Decision and Order; and Certificate of Service.


37. On July 29, 2009, Applicant filed that certain Department of Environmental Services, City and County of Honolulu's (1) Response to Post-Hearing Brief of Intervenors and (2) Exceptions to Intervenors' Proposed Findings of Fact, Conclusions of Law, and Decision and Order; Declaration of Gary Y. Takeuchi; Exhibits "1" — "3"; and Certificate of Service.

B. **THE PLANNING COMMISSION’S 2009 DECISION**


(1) **2009 FINDINGS OF FACTS (“2009 FOF”)**

a. **2009 FOF: PROPOSAL FOR SPECIAL USE PERMIT**

40. A special use permit is being sought for the continued use of the Property as a landfill. See Application at 1-1. The 107.5-acre portion of the Property currently used as a landfill is proposed to be expanded by the remaining approximately 92.5 acres. Id. Of the approximately 92.5 acres in the expansion area, approximately 37 acres will be utilized for landfill cells. See Exhibit "Al" at 3-1, 4-4, 11-1. In addition, the expansion area will include the development of landfill-associated support infrastructure, including drainage, access roadways, a landfill gas collection and monitoring system, leachate collection and monitoring systems, stockpile sites, a public drop-off center, and a landfill gas-to-energy system and other related features. Id.; see also Application at Part I.

41. The SUP will cover the entire Property. See Application at Part I.

b. **2009 FOF: DESCRIPTION OF THE PROPERTY**

42. The Property is owned by the City and County of Honolulu ("City") and operated by Waste Management of Hawaii, Inc. ("Waste Management"). See Tr. 7/1/09, 179:4-8.

43. The state land use district designation for the Property is Agricultural District. See DPP Recommendation at 1; Application at Planning Division Master Application Form.
44. The existing City zoning district for the Property is AG-2, General Agricultural District. See Application at Planning Division Master Application Form; DPP Recommendation at 1.

45. The Ewa Development Plan recognizes the existing landfill. See Exhibit "A5"; DPP Recommendation at 1.

c. **2009 FOF: SURROUNDING USES**

46. Surrounding uses to the Property include the Hawaiian Electric Company Kahe Power Plant to the west, single-family dwellings and the Ko Olina Resort to the south, and vacant lands to the north and east. See Figure 7-3 of Exhibit "Al."

47. Farrington Highway is located south of the Property. Id:

48. The region east of Property comprises the Makaiwa Hills development, which is scheduled for development. See Tr. 6/22/09, 64:6-8; Figure 7-3 of Exhibit "Al." WGSL has been in operation since 1989. See Tr. 7/1/09, 179:9-10. In 2008, the Makaiwa Hills parcel was rezoned for single family, mixed and apartment use by Ordinance 8-26, Bill 47 (2008). See Exhibit "A36."

49. The Makaiwa Hills developer's intention, according to its Final EIS dated October 2007 (the "Makaiwa Hills HIS"), is to proceed with development from makai (south) proceeding in a mauka (north) direction, as well as proceeding from east to west. See Tr. 6/22/09, 167:6-25. The Makaiwa Hills EIS indicates that construction of the western portion of its development closest to WGSL will not proceed until 2015. Id. at 167:25-168; Exhibit "A37" at p. 4-60.

50. WGSL plans to initiate closure of the existing landfill cells in the area nearest Makaiwa Hills' proposed residences prior to 2015. See Tr. 6/22/09, 168:1-8; 188:17-25, 189:1-14. In particular, cell E2 and portions of cells E1, E3, and several other MSW cells (labeled
Closure Sequence "A" in Exhibit "Al2") are anticipated to be covered, capped, and closed by 2012. See Exhibit "Al2"; Tr. 6/24/09, 91:7-92:1.

51. There is a ridgeline between Makaiwa Hills and WGSL. See Tr. 6/22/09, 191:12-18. The area of Makaiwa Hills nearest to WGSL's landfill cells in the proposed expansion area is identified as open space on the Makaiwa Hills property and will not be developed. Id. at 191:4-8; Exhibit "Al 1."

52. The current landfill access road proceeds up to the scalehouse, past the ash cells, veers due west to the west side of the Property, and travels up the western side of the Property and into the proposed expansion area. See Tr. 6/24/09, 89:5-16. This course takes the road away from the eastern boundary of the Property and away from Makaiwa Hills. Id.

53. Waste Management documents and responds to complaints received about the operations of WGSL. Id. at 100:9-101:3. Waste Management received and investigated six complaints in 2007, three complaints in 2008, and three complaints to date in 2009. Id. at 101:4-7.

54. Daniel Banchiu, general manager of JW Marriott, Ihilani ("Marriott"), testified for Intervenors at the July 2, 2009 hearing on the Application. See Tr. 7/2/09, 99:1-13. The Marriott operates a hotel at the Ko Olina resort. Id. at 99:21-24. He testified that he is aware of view and odor complaints from his guests but that the Marriott has not notified Waste Management about any complaints. Id. at 100:14-101:12; 110:1-10. He also testified that guests complained of views of a smokestack in the distance. On cross-examination, however, he admitted that he has never been to the landfill and that the smokestack could be located at some other facility--perhaps a facility with a smokestack. Id. at 106:1-25; 107:1-12. WGSL does not have a smokestack, but the Kahe Power Plant, which is adjacent to the Property, does. See Exhibit "Al" at p. 5-93.
d. **2009 FOF: STABILITY, CONTROLLED BLASTING AND BERMS**

55. Pursuant to federal and state regulations governing landfills, a seismic hazard evaluation was performed to determine seismic slope stability of the landfill. See Tr. 6/22/09 at 238:21-239:5. Consistent with accepted industry practice, the Project was analyzed for a design earthquake of magnitude 7.0, with an acceleration of 0.25 G. Id. at 240:1-9.

56. Under the Resource Conservation and Recovery Act ("RCRA"), Subtitle D, Seismic Design Guidance document, the acceptable displacement of landfills due to a seismic event is 12 inches. Id. at 248:25-249:13. The seismic deformation analysis of the design for the expanded landfill showed that seismic deformations were six inches or less, meeting the seismic stability criteria. Id. at 249:14-23.

57. The use of controlled blasting at the Property, which is very common in many landfill excavations, will not affect the stability of WGS-L because the imparted energy of controlled blasting is so small and significantly less than 0.1 G. M. at 240:12-23; 250:3-16; 253:3-7. Monitoring probes installed by the Hawaiian Electric Company near the western Property boundary to measure vibrations from controlled blasting efforts at the currently permitted landfill did not detect any measurable readings. See Tr. 6/22/09, 252:1-15.

58. In order to alleviate community concerns about controlled blasting, a blast test program will be implemented at the Property, wherein distance, velocity, and frequencies transmitted by controlled blasting will be monitored. Id. at 251:7-16; 252:16-253:2. According to Dr. Hari Sharma, if the controlled blasting affects the landfill or any of the structures nearby, adjustments will be made. Id. at 251:7-16. There are no concerns regarding stability during the blast test program itself. Id. at 251:17-19.
59. A slope stability study was also prepared for the proposed Project. Id. at 244:2-4; 250:15-17. The proposed design meets the required factors of safety of 1.3 and 1.5 for short-term and long-term conditions, respectively. Id. at 245:18-246:11.

60. The impact of accumulated leachate on stability was also studied. According to Dr. Sharma and Richard Von Pein, even under extreme circumstances of leachate accumulation, using worst case scenarios that have never been experienced, the landfill would remain stable. See Tr. 6/24/09, 61:2-24; Tr. 7/1/09, 170:16-25, 171:1-15.

61. Whenever new cells are designed, a seismic deformation analysis and slope stability analysis must be performed to determine how the design impacts the existing cells. See Tr. 6/24/09, 9:19-23.

62. Berms are included in the design for several reasons, including for diversion of the surface water to make sure leachate is contained within the landfill and to create airspace while ensuring stability. See Tr. 6/22/09, 236:18-237:2; Tr. 6/24/09, 24:13-20; Tr. 7/1/09, 100:12-15.

63. A small Ash Toe Berm was a part of the original design for WGSL. See Tr. 7/1/09, 142:12-15; 142:21-143:3. The Ash Toe Berm was expanded in 2005 to address a small area where the factor of safety was less than 1.5: Id. at 142:17-20.

64. The El and West Berms were a part of the 2002 design for the 14.9-acre landfill expansion. Id. at 168:19-170:1; Exhibit "A32."

65. The West Berm will be extended further into the canyon under the proposed design for the expansion. See Tr. 6/22/09, 237:3-23; Tr. 6/24/09, 36:25-38:11.
2009 FOF: STORM WATER AND LEACHATE

66. Leachate is rain water that falls on open landfill cells. See Tr. 7/1/09, 14:11. The bottom of the individual landfill cell is contoured to direct leachate to a low point ("sump") and has a multi-layered composite liner system. Id. at 15:4-13; 101:2-25; 102:1-4; Exhibit "Al" at Figure 4-3. Within the sump is a permanent riser that contains a pump, which pumps the leachate in a hard pipe up to the surface, where it is then pumped into a tank for disposal at a wastewater treatment facility. Id. at 15:4-13, 17:12-15. The wastewater treatment facility accepts the leachate for treatment after determining it meets the requirements of the wastewater treatment facility's own permits and would not violate the Clean Water Act. Id. at 18:6-15; Tr. 6/22/09, 144:7-19, 147:2-5. Each of the leachate sumps is equipped with an automated pump that activates at a preset level below the compliance level. Id. at 105: 9-12. There is an alarm that lets Waste Management know if the pump is no longer functioning. Id. at 105:13-16. In addition, Waste Management physically monitors the sumps. Id. at 105:13-16; 16:23-17:2.

67. Drainage for the Property is intended to capture storm water and divert it around the landfill if it originates off site (surface run-on) or into the existing sedimentation basin if it originates onsite (surface run-off). Id. at 13:16-25; Tr. 6/22/09, 119:17-25. The sedimentation basin is designed to allow storm water to settle so that dissolved solids that come off the landfill can settle out in that basin. See Tr. 7/1/09, 77:21-24. The water is eventually discharged to the ocean subject to State of Hawaii Department of Health ("DOH") permitting requirements under the national pollution discharge elimination system ("NPDES"). Id. at 77:19-78:6. A third-party company takes samples to ensure compliance with certain discharge limits. Id. at 78:7-79:5. In addition, DOH inspects Waste Management's ditches and slopes. Id. at 78:7-15.
68. Leachate does not come into contact with storm water. Id. at 76:21-23. The storm water or surface water system is separate from the leachate collection system. Id. at 76:25-77: 8; 97:15-98:8.

69. Groundwater in the area of the Property is monitored for leachate contamination. Id. at 98:12-17.

f. **2009 FOF: GAS COLLECTION AND CONTROL SYSTEM AND EPA NOTICE OF VIOLATION**

70. On April 4, 2006, the Environmental Protection Agency ("EPA") issued a Notice of Violation to WSGL, which included the late installation of a landfill gas collection and control system (the "GCCS") and alleged violations of reporting requirements. Id. at 19:3-8; Appendix B, Volume II of III, of Exhibit "Al." Both issues were resolved by August 2005. Tr. 7/1/09, 19:3-8. There are currently 40 gas wells at the Property. Id. at 22:18-25.

71. The GCCS collects landfill gases that are formed from the decomposition of the waste material. The gas is burned off at the onsite flare pursuant to a DOH-issued air quality permit. Id. at 23:6-11.

72. In installing the GCCS, elevated temperatures above the EPA's standard operating temperature of 131° Fahrenheit were discovered at WSGL. See Tr. 7/1/09, 112:7-10; 113:25-114:2. Waste Management has submitted a demonstration to the EPA establishing that WSGL can be safely operated at higher than the standard operating temperatures. Id. at 112:11-15.

73. The EPA Notice of Violation is pending resolution of two outstanding issues that evolved from the Notice of Violation: the temperature issue and a monetary settlement. Id. at 106:2-13.

74. The EPA has not issued any notice of violation for the elevated temperatures at WSGL. See Tr. 6/24/09, 21:18-22:1. There is no evidence that there has ever been, or that there
is currently, a landfill fire at WGSL. See Tr. 7/1/09, 108:8-14. If there was combustion at
WGSL, Waste Management would implement its contingency plan, including turning off the gas
wells in the area of the fire, thereby depriving the combustion area of needed oxygen, which is

g. 2009 FOF: TRAFFIC

75. A traffic impact report ("TIR") was prepared for the Project. See Tr. 6/22/09,
51:6-17; Appendix I of Exhibit "AI." The TIR analyzes the amount of existing traffic transiting
Farrington Highway on both the eastbound and westbound approaches, as well as the volume of
traffic entering and coming out of the Property. Id.

76. The TIR concluded that even with the expansion of the landfill, the volume of
traffic would not be expected to increase dramatically. Traffic going in and out of the landfill is
less than approximately one percent of the total volume of traffic in the region. See Tr. 6/22/09,

h. 2009 FOF: ARCHAEOLOGICAL AND CULTURAL RESOURCES

77. An Archaeological Inventory Survey, Waimanalo Gulch Landfill Expansion,
2008 ("AIS") and a Cultural Impact Assessment (Draft), Waimanalo Gulch Landfill Expansion,
2008 ("CIA") were prepared for the Property. See Appendices G and H of Exhibit "AI,"
respectively.

78. One historic property, State Inventory of Historic Properties ("SIHP") # 50-80-12-
6903, was identified by the study. See AIS (Appendix G of Exhibit "AI") at 45. SIHP# 50-80-12-
6903 consists of three large upright boulders potentially utilized as trail or boundary markers. Id.

79. Applicant proposes to address SIHP# 50-80-12-6903 within a
mitigation/preservation plan to be reviewed and accepted by the State Historic Preservation
Division, Department of Land and Natural Resources, State of Hawaii ("SHPD"). See Tr. 6/22/09, 49:21-50:5; Exhibit "A3." Specifically, Applicant has proposed to temporarily relocate the upright stones to Battery Arizona, and return the upright stones as close as possible to their current locations after the landfill has been closed. See Tr. 6/22/09 at 49:5-20; Exhibit "A3."

80. SHPD has reviewed Applicant's proposed mitigation and determined that there is no effect to historic properties, as stated in a letter from Nancy McMahon, Deputy State Historic Preservation Officer of SHPD, to David Tanoue, Director of DPP, dated April 2, 2009. See Tr. 6/22/09, 49-20-51:1; Exhibit "A4."

81. No native Hawaiian customary and traditional rights or practices at the Property were identified. See CIA (Appendix "H" of Exhibit "A1") at 79.

i. **2009 FOF: PURPOSE AND NEED**

82. According to Joseph Whelan, as of March 16, 2009, there was approximately 12 month of landfill airspace capacity remaining in the municipal solid waste ("MSW") portion of the current SUP area, and approximately 24 months of landfill airspace capacity remaining in the ash portion of the current SUP area. See Tr. 6/24/09, 81:22-82:6; 83:1-14.

83. On December 1, 2004, the City Council adopted Resolution No. 04-349, CD1, FD1, which selected the Property as the site for the City's landfill. See Exhibit "A20."

84. The proposed expansion of the landfill within the Property is needed because WGSL is a critical part of the City's overall integrated solid waste management efforts. See Tr. 7/1/09, 181:4-8.

85. Continued availability of WGSL is required as a permit condition to operate H-POWER and to engage in interim shipping of waste, for cleanup in the event of a natural
disaster, and because there is material that cannot be combusted, recycled, reused, or shipped. Id. at 181:9-18; 182:2-4, 10-17; 197:2-22.

86. Therefore, a landfill is currently necessary for proper solid waste management, the lack of which would potentially create serious health and safety issues for the residents of Oahu. See Application at 2-6.

87. WGSL is the only permitted public MSW facility on the island of Oahu and the only permitted repository for the ash produced by H-POWER. Id. at 181:20-183:4.

88. WGSL is a critical portion of the City's overall Integrated Solid Waste Management Plan ("ISWMP"), which looks at all of the factors that make up solid waste management, including reuse and recycling, the H-POWER facility, and landfilling for material that cannot be recycled or burned for energy. Id. at 178:10-18; 181: 7-18. The ISWMP is required by State law and approved by DOH after public comments. Id. at 182:18-183: 25. One theme of the ISWMP is to minimize landfill disposal. Id. at 184:1-3.

89. Currently, approximately 1.8 million tons of waste is produced on Oahu per year. This does not include material deposited at the PVT Landfill. Id. at 179:11-23. Approximately, 340,000 tons of MSW in 2006, and approximately 280,000 tons of MSW in 2008, were landfilled at WGSL. Id. at 179:16-17. These amounts fluctuate based on such things as recycling and the economy. Id. at 179:18-19. Approximately 170,000 to 180,000 tons of ash from the H-POWER facility is deposited at WGSL each year. Id. at 179:24-25; 180:1-4.

90. Other items that cannot be recycled or burned at H-POWER are deposited at WGSL, such as screenings and sludge from sewage treatment plants, animal carcasses, tank bottom sludge, contaminated food waste that cannot be recycled, and contaminated soil that is below certain toxicity levels. Id. at 180:10-21.
91. The WGSL Oversight Advisory Committee consists of citizens primarily from the leeward communities, who meet periodically to discuss concerns with Waste Management and the Applicant regarding WGSL operations. Id. at 184:9-18.

92. The Community Benefits Advisory Committee advises the City on the spending of money for grants and improvements throughout the Waianae Coast. In fiscal year 2008, there was approximately $2 million appropriated in the City budget, and for fiscal year 2009, approximately $2.5 million, for this program. Id. at 184:19-25, 185:1-7.

93. The City is actively reducing waste volume that is directed to the landfill. The H-POWER plant is expanding and its capacity is expected to increase by an additional 300,000 tons of MSW per year by late 2011 or early 2012. Id. at 185:8-25. The expanded H-POWER facility will be able to burn items that the current facility cannot and which are therefore currently being sent to the landfill. Id. at 186:17-25, 187:1-12. The City is in the process of completing the full implementation of its island-wide, curbside recycling program by May 2010. Id. at 186:7-13. The City has a program of community recycling bins to encourage schools to recycle cardboard, as well as plastic bottles and cans. M. at 187:13-18. The City is currently in the process of procuring a new green waste recycling facility that will accept food waste and sewage sludge. Id. at 188:22-25. The City has a facility at the Sand Island Wastewater Treatment Plant that turns bio-solids into fertilizer pellets, with the goal of reusing 100 percent of the material for such uses as golf course fertilizer. Id. at 189:5-18. The City is also requesting technology demonstration proposals to explore alternate technologies. Id. at 194:11-25. ENV has looked at these technologies, like plasma arc and gasification, and to date they are not ready in the size the City needs, and are only demonstration technologies. Id. at 192:8-25; 193:1-25; 194:1-10.
94. By 2012, when H-POWER's third boiler is expected to be operational, the City, through its various solid waste management programs, expects to divert eighty (80) percent of the waste stream, with the remaining twenty (20) percent being landfilled at WGSL. Id. at 201:9-16. Id. at 195: 4-8.

95. In order to ensure there will be no cessation of waste disposal at the Property, construction of a new cell in the expansion area to be used when the capacity of the currently permitted cells is exhausted would need to begin on or around November 1, 2009, due to the amount of time that it takes for cell construction, liner placement, forming, etc. See Tr. 6/24/09, 84:8-20. Before construction can begin, an operating permit is required from DOH. Because the DOH operating permit can only be processed after a SUP or boundary amendment is granted, and given the time it takes to process the operating permit, the SUP or boundary amendment must be granted in August or September of 2009 so that construction can be timely started. See Tr. 6/24/09, 99:11-23.

j. **2009 FOF: STATE AND COUNTY LAND USE LAW AND REGULATIONS**

96. The Project complies with the guidelines as established by the Planning Commission. See Tr. 6/22/09, 68:3-13; Application at 2-1 through 2-28.

97. The Project is consistent with various provisions of the Hawaii State Plan. See Tr. 6/22/09, 69:4-6; Application at 2-2 through 2-8.

98. The Project is consistent with the energy functional plan. GSL is a generator of naturally occurring methane and other landfill gases, and these gases are planned to be recovered by the City for use in the generation of electricity through a landfill gas-to-energy system. See Exhibit "Al" at p. 8-9; Tr. 6/22/09, 70:1-12.
99. The Project is consistent with the recreational functional plan. The Property will be reclaimed for other purposes that include outdoor recreation; for example, Kakaako Waterfront Park once served as a landfill in Honolulu. See Exhibit "Al" at p. 8-10; Tr. 6/22/09, 70:13-71:2.

100. The Project is consistent with the City's general plan. WGSL is an important public facility that will provide a necessary facility to meet future population needs and accommodate growth in the region; WGSL's eventual closure will allow the Property to be reclaimed for other public uses; and WGSL is needed in the event of a natural disaster. See Tr. 6/22/09, 71:8-25; 72:1-25; Exhibit "Al" at pp. 8-25 through 8-28.

101. The Project is consistent with the Ewa Development Plan because the facilities map contained therein designates the landfill with the appropriate symbol. See Tr. 6/22/09, 73:9-74:11; Exhibit "Al" at pp. 8-28 through 8-29.

102. The Project is consistent with City zoning because a landfill is considered a "public use" under the Land Use Ordinance, and "public uses and structures" are deemed permitted uses in every City zoning district, without the need for a permit. See Application at 2-28 through 2-29; Tr. 6/22/09, 75:5-22.

(2) **2009 DECISION AND ORDER**

103. The Planning Commission APPROVED Applicant's Special Use Permit Application File No. 2008/SUP-2 ("2008/SUP-2"), for a new SUP for the existing and proposed expansion of WGSL, located at Tax Map Key Nos. 9-2-3: Parcels 72 and 73, totaling approximately 200.622 acres, until capacity as allowed by the State Department of Health is reached, subject to the following conditions:

1. On or before November 1, 2010, the Applicant shall begin to identify and develop one or more new landfill sites that shall either replace or supplement the WGSL. The
Applicant's effort to identify and develop such sites shall be performed with reasonable diligence, and the Honolulu City Council is encouraged to work cooperatively with the Applicant's effort to select a new landfill site on Oahu. Upon the selection of a new landfill site or sites on Oahu, the Applicant shall provide written notice to the Planning Commission. After receipt of such written notice, the Planning Commission shall hold a public hearing to reevaluate 2008/SUP-2 and shall determine whether modification or revocation of 2008/SUP-2 is appropriate at that time.

2. The Applicant shall continue its efforts to use alternative technologies to provide a comprehensive waste stream management program that includes H-POWER, plasma arc, plasma gasification and recycling technologies, as appropriate. The Applicant shall also continue its efforts to seek beneficial reuse of stabilized, dewatered sewage sludge.

3. The Applicant shall provide, without any prior notice, annual reports to the Planning Commission regarding the status of identifying and developing new landfill sites on Oahu, the WGSL’s operations, and Applicant's compliance with the conditions imposed herein. The annual reports also shall address the Applicant's efforts to use alternative technologies, as appropriate, and to seek beneficial re-use of stabilized, dewatered sewage sludge. The annual reports shall be submitted to the Planning Commission on June 1 of each year subsequent to the date of this Decision and Order.

4. Closure Sequence "A" for the existing landfill cells at WGSL as shown on Exhibit "A12" must be completed, and final cover applied, by December 31, 2012.

5. WGSL shall be operational only between the hours of 7:00 a.m. and 4:30 p.m. daily, except that ash and residue may be accepted at the Property 24-hours a day.

6. The Applicant shall coordinate construction of the landfill cells in the expansion area and operation of WGSL with Hawaiian Electric Company, with respect to required separation of landfill grade at all times and any accessory uses from overhead electrical power lines.

7. The operations of the WGSL under 2008/SUP-2 shall be in compliance with the requirements of Section 21-5.680 of the Revised Ordinances of the City and County of Honolulu 1990, to the extent applicable, and any and all applicable rules and regulations of the State Department of Health.

8. The Planning Commission may at any time impose additional conditions when it becomes apparent that a modification is necessary and appropriate.

9. Enforcement of the conditions to the Planning Commission's approval of 2008/SUP-2 shall be pursuant to the Rules of the Planning Commission, including the issuance of an order to show cause why 2008/SUP-2 should not be revoked if this Commission has reason to believe that there has been a failure to perform the conditions imposed herein by this Decision and Order.
10. The Applicant shall notify the Planning Commission of termination of the use of the Property as a landfill for appropriate action or disposition of 2008/SUP-2.

104. The Planning Commission also APPROVED the withdrawal of Special Use Permit File No. 86/SUP-5 upon 2008/SUP-2 taking effect and that all conditions previously placed on the Property under Special Use Permit File No. 86/SUP-5 shall be null and void. See the 2009 Planning Commission Decision.

C. THE LUC'S 2009 DECISION

105. The Planning Commission transferred the record and its 2009 Planning Commission Decision in the 2008 Application proceeding to the LUC.

106. The LUC considered the Planning Commission's 2009 Findings of Fact, Conclusions of Law, and Decision and Order, the oral arguments of the parties and record and files in the matter relating to the 2008 Application. On October 22, 2009, the LUC issued its written Order Adopting the City and County of Honolulu Planning Commission's Findings of Fact, Conclusions of Law, and Decision and Order as its own Findings of Fact, Conclusions of Law, and Decision and Order, subject to an additional six conditions ("2009 LUC Decision"). On October 22, 2009, the LUC filed its decision and imposed the following additional conditions:

14. Municipal solid waste shall be allowed at the WGSL up to July 31, 2012, provided that only ash and residue from H-POWER shall be allowed at the WGSL after July 31, 2012.

15. The Honolulu City Council through the City Administration shall report to the public every three months on the efforts of the City Council and the City Administration in regard to the continued use of the WGSL, including any funding arrangements that are being considered by the City Council and the City Administration.

16. The City Council and the City Administration shall have a public hearing every three months to report on the status of their efforts to either reduce or continue the use of the WGSL.
See the LUC’s 2009 Decision.

D. THE PARTIES APPEALED THE LUC’S 2009 DECISION

107. ENV and Intervenors appealed the LUC’s 2009 Decision.

108. On November 19, 2009, ENV filed a notice of appeal to the Circuit Court of the First Circuit, State of Hawai’i, challenging the LUC’s Conditions 14, 15, and 16.

109. ENV did not challenge any conditions imposed by the Planning Commission. On November 19, 2009, Intervenors filed a notice of appeal challenging the LUC’s Decision to permit the expansion of the Landfill and its continued operation.

110. On July 14, 2010, the circuit court held a hearing.

111. On September 21, 2010, the circuit court entered an order affirming the LUC’s 2009 decision with modifications. The circuit court affirmed Condition 14. With respect to Conditions 15 and 16, the circuit court deleted the references to the Honolulu City Council and the City Administration and substituted ENV as the responsible body. The circuit court affirmed the LUC’s decision in all other respects.

112. On October 19, 2010, the circuit court entered final judgment in both appeals.

113. On November 12, 2010, ENV filed its notice of appeal with the State of Hawai’i Intermediate Court of Appeals (the “ICA”). On appeal, ENV only challenged condition 14.

114. Intervenors did not appeal the circuit court ruling.

115. On July 14, 2011, ENV filed an application to transfer the case to the Hawai’i Supreme Court.

116. On August 1, 2011, the Hawai’i Supreme Court granted the application to transfer.
E. **2011 APPLICATION**

117. On June 28, 2011, Applicant filed an Application to Modify the Special Use Permit No. 2008/SUP-2 by Modifying the Land Use Commission’s Order Adopting the City and County of Honolulu Planning Commission’s Findings of Fact, Conclusions of Law, and Decision and Order with Modifications dated October 22, 2009 (“2011 Application”), with DPP pursuant to RPC Sections 2-18 and 2-49, and the Rules of the State of Hawaii, Land Use Commission, Section 15-15-70. See 2011 Application. The 2011 Application specifically seeks the deletion of Condition No. 14 from the 2009 LUC Order. Condition No. 14 of the 2009 LUC Order provided that “Municipal solid waste shall be allowed at the WGSL up to July 31, 2012, provided that only ash and residue from H-POWER shall be allowed at the WGSL after July 31, 2012.” Id. ENV sought to amend SUP Permit No. 2008/SUP-2 because there was no assurance that the Supreme Court would render a decision on the appeal of the 2009 LUC Order prior to the July 2012 deadline and it needed to ensure the continued operation of the landfill.


120. On September 16, 2011, Ko Olina Community Association and Maile Shimabukuro (collectively, “Intervenor KOCA”) filed a Motion to Recognize Ko Olina Community Association and Maile Shimabukuro as parties. On September 23, 2011, Applicant filed a Memorandum in Opposition to Intervenors’ Motion to Recognize Ko Olina Community Association and Maile Shimabukuro as Parties. On September 30, 2011, Intervenors filed a
Reply Memorandum to Applicant’s Memorandum in Opposition to Intervenors’ Motion to Recognize Ko Olina Community Association and Maile Shimabukuro as parties.

121. On September 16, 2011, Schnitzer Steel Hawaii Corp. ("Intervenor Schnitzer") filed a Petition to Intervene.

122. At the public hearing on October 5, 2011, at the Mission Memorial Auditorium, 550 South King Street, Honolulu, Hawaii, the Planning Commission heard public testimony. The Planning Commission heard and granted Intervenor Schnitzer’s Petition to Intervene. The Planning Commission heard and denied Intervenor KOCA’s Motion to Recognize Ko Olina Community Association and Maile Shimabukuro as Parties but granted Intervenor KOCA’s Motion to Intervene as joint intervenors. See Tr. 10/5/11, 35:5–23, 42:9–43:3. Thereafter, the Planning Commission closed the public hearing on the application.

123. On October 26, 2011, Applicant filed its List of Witnesses, consisting of five potential witnesses. Intervenor KOCA filed its List of Witnesses, consisting of 31 potential witnesses. Intervenor Schnitzer filed its List of Witnesses, consisting of one potential witness.

124. On November 7, 2011, Intervenor KOCA filed a Motion to Dismiss.

125. On November 9, 2011, the Planning Commission filed its Order Regarding Prehearing Conference.

126. On November 14, 2011, Applicant filed its Memorandum in Opposition to Intervenor KOCA’s Motion to Dismiss. Intervenor Schnitzer also filed its Memorandum in Opposition to Intervenor KOCA’s Motion to Dismiss.

127. On November 29, 2011, the parties filed their Stipulation to Amend Briefing Schedule as Provided in the Planning Commission of the City and County of Honolulu’s Order Regarding Prehearing Conference Dated November 9, 2011.
128. On December 7, 2011, the Planning Commission conducted a hearing at the Mission Memorial Hearings Room, Mission Memorial Building, 550 South King Street, Honolulu, Hawaii, on Intervenor KOCA’s Motion to Dismiss. The Planning Commission heard and denied Intervenor KOCA’s Motion to Dismiss. Thereafter, the Planning Commission commenced the contested case hearing on the 2011 Application and the parties presented their opening statements. On December 13, 2011, the parties filed written direct testimony.

129. On January 11, 2012, the Planning Commission resumed the contested case hearing on the Application at the Mission Memorial Hearings Room, Mission Memorial Building, 550 South King Street, Honolulu, Hawaii. The Applicant began its case-in-chief and presented its first witness: Timothy Steinberger, Director of the Department of Environmental Services. See Tr. 01/11/12, 11:10-11. Intervenor KOCA offered, and the Planning Commission received into the record, Exhibits “K1” to “K162.” Id. at 15:12-14; 17:22-23; 96:2-13. Intervenor Schnitzer moved to admit the court reporter’s transcript of the October 5, 2011 public hearing so as to allow the public testimony to be made a part of the record. Id. at 15:18-22. The Planning Commission granted Intervenor Schnitzer’s request. Id. at 15:23.


131. On February 8, 2012, the Planning Commission resumed the contested case hearing on the 2011 Application at the Mission Memorial Hearings Room, Mission Memorial Building, 550 South King Street, Honolulu, Hawaii. Intervenor KOCA began its case-in-chief and presented the following four witnesses: Ken Williams; Beverly Munson; Cynthia Rezentes; and Paul Duke Hospodar. Tr. 02/08/12, 14:4-5, 56:13-14, 72:18-19, 82:15-16. ENV offered, and the Planning Commission received into the record, Exhibits “A34” and “A35.” Id. at 29:25-30:2, 56:6-8.


133. On April 4, 2012, the Planning Commission resumed the contested case hearing on the 2011 Application at the Mission Memorial Hearings Room, Mission Memorial Building, 550 South King Street, Honolulu, Hawaii. The parties agreed to take the remaining witnesses out of order due to scheduling difficulties. Intervenor Schnitzer first presented Tom Zelenka as a


135. On April 23, 2012, the Planning Commission resumed the contested case hearing on the Application at the Mission Memorial Hearings Room, Mission Memorial Building, 550 South King Street, Honolulu, Hawaii. Intervenor KOCA presented two rebuttal witnesses:


137. On April 27, 2012, Intervenor KOCA filed an Ex Parte Motion to Reopen the Contested Case Hearing to Admit Limited Additional Documentary Evidence After the Hearing Closed ("Motion to Reopen the Contested Case Hearing"). Intervenor KOCA sought to admit Exhibits “K259” and “K260” into the record.

138. On May 1, 2012, Applicant filed a Memorandum in Opposition to Intervenor KOCA’s Motion to Reopen the Contested Case Hearing.

139. On May 2, 2012, ENV, Intervenors Schnitzer and KOCA filed their respective proposed findings of fact, conclusions, of law, and decisions and orders ("proposed findings").

140. On May 14, 2012, ENV filed a response, and Intervenor Schnitzer filed exceptions to Intervenor KOCA’s proposed findings. Intervenor KOCA also filed responses to ENV’s and Schnitzer’s proposed findings.

142. Intervenor Schnitzer offered, and the Planning Commission received into the record, Exhibits “S1” to “S4.” Intervenor Schnitzer also requested to admit the court reporter’s transcript of the October 5, 2011 public hearing so that the public testimony would be made a part of the record. See Tr. 01/11/12, 15:18-22. The Planning Commission granted Intervenor Schnitzer’s request. Id. at 15:23.


F. HAWAII SUPREME COURT DECISION AND LUC REMAND OF THE 2008 APPLICATION TO THE PLANNING COMMISSION FOR CONSOLIDATION WITH THE 2011 APPLICATION

144. On May 4, 2012, the Hawaii Supreme Court ruled in favor of ENV and struck Condition No. 14. The Supreme Court ruled that the MSW deadline imposed by the LUC is inconsistent with the evidence in the record and not supported by substantial evidence. The Supreme Court also determined that because Condition No. 14 appeared to be material to the LUC’s approval of the SUP, the approval could not stand without further consideration. Accordingly, the Supreme Court remanded the matter to the LUC for further hearings as the LUC deems appropriate to determine whether the LUC would have reached the same conclusion without the imposition of Condition No. 14. Dep’t of Envtl. Servs. v. Land Use Comm’n, 127 Haw. 5, 17-19 (2012).

145. By Order adopted October 8, 2012, the LUC remanded the 2008 Application to the Planning Commission for the expressed purpose of consolidating it with the proceeding on the 2011 Application, so that the Planning Commission may issue and transmit a single,
consolidated Findings of Fact, Conclusions of Law, and Decision and Order on the Matter to the
LUC. See Order Remanding County Special Use Permit File No. 2008/SUP-2 to the City and

G. CONSOLIDATION OF PROCEEDINGS AND OTHER PROCEDURAL
MATTERS

146. On January 15, 2013, Intervenor KOCA filed a Motion to Effect the
Consolidation of the Separate Proceedings in 2008 SUP-2 as Ordered by the State Land Use
Commission on October 8, 2012.

147. On January 23, 2013, ENV filed its Memorandum in Opposition to Intervenors
Ko Olina Community Association and Maile Shimabukuro’s Motion to Effect the Consolidation
of the Separate Proceedings in 2008 SUP-2 as Ordered by the State Land Use Commission.

148. On February 19, 2013, the Planning Commission approved the stipulation and
order to continue the hearing on the LUC’s October 8, 2012, Order Remanding County Special
Use Permit File No. 2008/SUP-2 to the City and County of Honolulu Planning Commission and
Intervenor Ko Olina Community Association and Maile Shimabukuro’s Motion to Effect the
Consolidation of the Separate Proceedings in 2008 SUP-2, as Ordered by the State Land Use
Commission on October 8, 2012. A hearing on the two above-described matters was scheduled
for February 20, 2013, but continued to April 17, 2013. See Stipulation and Order to Continue
the February 20, 2013 Hearing to April 17, 2013.

149. No further action was taken by the Planning Commission until August 17, 2016.
On that date, the Planning Commission convened a hearing at the Mission Memorial Hearings
Room, Mission Memorial Building, 550 South King Street, Honolulu, Hawaii, and considered
Intervenor Ko Olina Community Association and Maile Shimabukuro’s Motion to Effect the
Consolidation of the Separate Proceedings in 2008/SUP-2, as Ordered by the State Land Use
Commission on October 8, 2012, and the Department of Environmental Services, City and County of Honolulu’s Motion to Stay Proceedings to April 22, 2017. The Planning Commission ordered the consolidation of County Special Use Permit File No. 2008/SUP-2 and the proceedings on ENV’s 2011 Application so that it may issue and transmit a single, consolidated Findings of Fact, Conclusions of Law, and Decision and Order to the LUC, and denied the City’s Motion to Stay.

150. On September 30, 2016, ENV filed a Motion to Reopen the Contested Case Hearing for the Limited Purpose of Taking Official Notice of Facts. ENV sought to have the Planning Commission take official notice of the Sixth Annual Report of the Status of Actions Taken to Comply With the State Land Use Commission’s Order Dated October 2, 2009 and Status of Operations of the Waimanalo Gulch Sanitary Landfill, which was submitted to the Planning Commission in compliance with Condition No. 6 of the 2009 LUC Order.

151. On October 5, 2016, ENV filed a Motion for Extension of Time to April 21, 2017, so that the parties may have adequate time to discuss a proposed deadline for the acceptance of MSW and draft a joint proposed findings of fact, conclusions of law, and decision and order. On October 6, 2016, Intervenor Schnitzer joined in the Motion for Extension of Time. On the same date, Intervenor KOCA joined in the request, subject to certain clarifications.

152. On October 7, 2016, Intervenor Colleen Hanabusa (“Intervenor Hanabusa”) filed Intervenor Colleen Hanabusa’s Statement Re: (1) Submission of Proposed Findings of Fact and Conclusions of Law and Decision and Order; (2) Various Parties’ Submissions of Requests for Extensions of Time to Submit Proposed Findings of Fact, Conclusions of Law, and Decision and Order; (3) Department of Environmental Services, City and County of Honolulu’s Motion to
Reopen the Contested Case Hearing for the Limited Purpose of Taking Official Notice of Facts, Filed on September 30, 2016.

153. On October 12, 2016, the Planning Commission heard ENV’s Motion for Extension of Time, Intervenor KOCA’s Motion to Reopen the Contested Case Hearing, and ENV’s Motion to Reopen the Contested Case Hearing. During the hearing, ENV amended its request for an extension of time by requesting a shorter 90-day extension, which was granted. The Planning Commission denied the motions to reopen the contested case hearing.

154. On January 27, 2017, ENV filed the Department of Environmental Services, City and County of Honolulu’s Proposed Findings of Fact, Conclusions of Law, and Decision and Order.


157. On February 10, 2017, ENV filed the Department of Environmental Services, City and County of Honolulu’s Response to Intervenors Ko Olina Community Association and Maile Shimabukuro’s Proposed Findings of Fact, Conclusions of Law, and Decision and Order.

159. On February 10, 2017, Intervenor KOCA filed Intervenors Ko Olina Community Association and Maile Shimabukuro’s Response to Department of Environmental Service [sic], City and County of Honolulu’s January 27, 2017 Proposed Findings of Fact, Conclusions of Law, and Decision and Order, and Exhibits 1 – 2.

160. On February 10, 2017, Intervenor Hanabusa filed Intervenor Colleen Hanabusa’s: (1) Renewal of Submission of Proposed Findings of Fact and Conclusions [sic] of Law, and (2) Objections and Rebuttals, Declaration of Counsel, and Exhibits “1” – “2”.

161. On February 17, 2017, ENV filed the Department of Environmental Services, City and County of Honolulu’s Motion to Strike Intervenor Colleen Hanabusa’s (1) Renewal of Submission of Proposed Findings of Fact and Conclusions of Law, Memorandum in Support of Motion to Strike, Declaration of Kamilla C. K. Chan, and Exhibits “1” – “2”.

162. On February 23, 2017, Intervenor Hanabusa filed Intervenor Colleen Hanabusa’s Memorandum in Opposition to Department of Environmental Services, City and County of Honolulu’s Motion to Strike Intervenor Colleen Hanabusa’s (1) Renewal of Submission of Proposed Findings of Fact and Conclusions of Law, Filed on February 17, 2017.

163. The Planning Commission convened a hearing on March 1, 2017 and considered ENV’s Motion to Strike Intervenor Hanabusa’s Renewal of Submission of Proposed Findings of Fact and Conclusions of Law. The Planning Commission granted ENV’s motion to strike.

164. Also on March 1, 2017, the Planning Commission considered the adoption of Findings of Fact, Conclusions of Law, and Decision and Order. During the hearing, Planning Commission Chair Dean I. Hazama and members Ken K. Hayashida, Wilfred A. Chang, Daniel S. M. Young, and Cord D. Anderson, each confirmed that they reviewed all evidence and the entire record from the 2008 and 2011 proceedings. The Planning Commission adopted ENV’s

165. In its 2017 Planning Commission Decision, the Planning Commission added the following conditions:

- The Applicant shall provide semi-annual reports to the Planning Commission and LUC regarding (a) the status of the efforts to identify and develop a new landfill site on Oahu, (b) the WGSL’s operations, including gas monitoring, (c) ENV’s compliance with the conditions imposed herein, (d) the landfill’s compliance with its Solid and Hazardous Waste Permit and all applicable federal and state statutes, rules and regulations, including any notice of violation and enforcement actions regarding the landfill, (e) the City’s efforts to use alternative technologies, (f) the extent to which waste is being diverted from the landfill and (g) any funding arrangements that are being considered by the Honolulu City Council or the City Administration for activities that would further divert waste from the landfill.

- Public health and safety conditions: If the landfill releases waste or leachate, the ENV must immediately (a) notify the surrounding community, including the Makakilo/Kapolei/Honokai Hale, Waianae Coast and Nanakuli-Maili Neighborhood Boards, Intervenors Schnitzer Steel Hawaii Corp., Ko Olina Community Association, Maile Shimabukuro and Colleen Hanabusa and (b) take remedial actions to clean up the waste and to keep the waste from spreading. Such remedial actions shall include, but shall not be limited to, placing debris barriers and booms at the landfill’s shoreline outfall to prevent waste from spreading into the ocean.

- The Applicant shall identify an alternative site by December 31, 2022, that will be used upon Waimanalo Gulch Sanitary Landfill reaching its capacity.

- The foregoing additional conditions shall supersede any inconsistent conditions in the 2009 LUC Order and shall otherwise supplement any and all existing conditions in the said 2009 LUC Order.

167. On May 3, 2017, the LUC received the Consolidated Record from the Planning Commission, an index of the record and original and copies of the 2008 proceedings.

168. On May 12, 2017, the LUC received Intervenors Ko Olina Community Association and Maile Shimabukuro’s Motion to Deny and Remand, Declaration of Christopher [sic] T. Goodin, and Exhibits A through D, and Intervenors Ko Olina Community Association and Maile Shimabukuro’s Alternate Motion to Deny the Applications Unless Additional Conditions are Imposed, Declaration of Christopher T. Goodin, and Exhibits 1 through 5.

169. On May 19, 2017, the LUC received the Department of Environmental Services, City and County of Honolulu’s Response to Intervenors Ko Olina Community Association and Maile Shimabukuro’s Motion to Deny and Remand, Declaration of Dana Viola, and Exhibit 1 and the Department of Environmental Services, City and County of Honolulu’s Memorandum in Opposition to Intervenors Ko Olina Community Association and Maile Shimabukuro’s Alternate Motion to Deny the Application Unless Additional Conditions are Imposed, Declaration of Kamilla C. K. Chan, and Exhibit 1.

170. On May 22, 2017, the LUC received the State Office of Planning’s public testimony statement recommending approval of ENV’s special permit application.

171. On May 22, 2017, the LUC received Intervenor Colleen Hanabusa’s Joinder to Intervenors Ko Olina Community Association and Maile Shimabukuro’s Motion to Deny and Remand.

172. On May 22, 2017, the LUC received ENV’s Amended Certificates of Service to: Department of Environmental Services, City and County of Honolulu’s Response to Intervenor KOCA’s Motion to Deny and Remand, and Department of Environmental Services, City and
County of Honolulu’s Memorandum in Opposition to Intervenor KOCA’s Alternate Motion to Deny the Application Unless Additional Conditions are Imposed.

173. On May 23, 2017, the LUC received correspondence from Intervenors KOCA and Shimabukuro regarding a Request to Settle the Proposed Form of Order Granting in Part Intervenor’s Motion to Deny and Remand, and correspondence from Intervenor Schnitzer regarding its Statement of Position on Intervenors KOCA and Shimabukuro’s Motion to Deny and Remand.

174. On May 24, 2017, the LUC considered Intervenor KOCA’s Motion to Deny and Remand. The LUC ordered that the motion be granted in part and denied in part. Pursuant to HAR §15-15-96(a), the record in the 2008 Application and 2011 Application were remanded to the Planning Commission for further proceedings to:

- Clarify whether the Planning Commission followed Section 2-75 of the Rules of the Planning Commission in issuing its Findings of Fact, Conclusions of Law, and Decision and Order.

- Clarify the basis of the Planning Commission’s proposed additional Condition No. 3, which specifies a December 31, 2022, date within which the Applicant is to identify an alternative site that will be used upon the WGSL reaching its capacity and the implications it has on the closure date of the WGSL to use and the subsequent commencement of operations at the alternative landfill site.

- Clarify whether the record needs to include updated information on the operation of the WGSL, the landfill site selection process, and the waste diversion efforts of the City and County of Honolulu.

- Assuming the Planning Commission eventually recommends approval of the matter, clarify the effective date of the Planning Commission’s Findings of Fact, Conclusions of Law, and Decision and Order.

- Clarify whether the Planning Commission is ruling on both the 2008 Application and the 2011 Application in its Findings of Fact, Conclusions of Law, and Decision and Order.
175. On June 20, 2017, Intervenor KOCA filed with the Planning Commission Intervenors Ko Olina Community Association and Maile Shimabukuro’s Motion for Recusal or Disqualification of Chair Dean Hazama, Memorandum in Support of Motion, Declaration of Christopher T. Goodin, and Exhibits A – E.

176. On June 26, 2017, ENV filed Department of Environmental Services, City and County of Honolulu’s Response to Intervenors Ko Olina Community Association and Maile Shimabukuro’s Motion for Recusal or Disqualification of Chair Dean Hazama.

177. On June 26, 2017, Intervenor Hanabusa filed Intervenor Colleen Hanabusa’s Renewal of Objections to Chair Dean Hazama’s Participation and Votes in the Instant Case and Joinder to Intervenors Ko Olina Community Association and Maile Shimabukuro’s Motion for Recusal or Disqualification of Chair Dean Hazama, Filed on June 20, 2017.

178. On August 16, 2017, the Planning Commission heard Intervenor KOCA’s Motion for Recusal or Disqualification of Chair Dean Hazama and Intervenor Hanabusa’s Renewal of Objections and Joinder to Intervenor KOCA’s Motion for Recusal or Disqualification of Chair Dean Hazama. At the hearing, Chair Hazama explained that he shared his inclinations about this matter after reviewing all evidence in this proceeding and stated that he could remain open and impartial. Accordingly, Chair Hazama declined to recuse himself.

179. On December 6, 2017, the Planning Commission adopted the proposed Findings of Fact, Conclusions of Law, and Decision and Order (“2017 Proposed Decision”) and set February 5, 2018 as the deadline for the parties to file written objections and comments. The Planning Commission scheduled the next hearing for March 7, 2018. See Tr. 12/6/17, 10:11–11:11.
180. Also on December 6, 2017, the Planning Commission served on the parties its proposed Findings of Fact, Conclusions of Law, and Decision and Order dated December 6, 2017.

181. On February 5, 2018, ENV filed the Department of Environmental Services, City and County of Honolulu’s Exceptions to Honolulu Planning Commission’s Proposed Findings of Fact, Conclusions of Law, and Decision and Order Dated December 6, 2017.

182. On February 5, 2018, Intervenor Schnitzer filed Intervenor Schnitzer Steel Hawaii Corp.’s Exceptions to the Planning Commission’s Proposed Findings of Fact, Conclusions of Law and Decision and Order, and Exhibit 1.

183. On February 5, 2018, Intervenor KOCA filed Intervenors Ko Olina Community Association and Maile Shimabukuro’s Exceptions to Planning Commission’s December 6, 2017 Proposed Findings of Fact, Conclusions of Law, and Decision and Order, Declaration of Christopher T. Goodin, and Exhibits 1-5.

184. On February 5, 2018, Intervenor Hanabusa filed Intervenor Colleen Hanabusa’s Objections and Exceptions to Findings of Fact, Conclusions of Law, and Decision and Order, Dated December 6, 2017.

185. On February 13, 2018, Intervenor KOCA filed with the Planning Commission Intervenor Ko Olina Community Association and Maile Shimabukuro’s Motion to Strike Schnitzer’s February 2018 Proposed Findings, Memorandum in Support of Motion, Declaration of Christopher T. Goodin, and Exhibits 1-4.

186. On February 14, 2018, Intervenor Schnitzer filed Intervenor Schnitzer Steel Hawaii Corp.’s Memorandum in Opposition to Ko Olina Community Association and Maile Shimabukuro’s Motion to Strike Schnitzer’s February 2018 Proposed Findings.
187. On February 16, 2018, Intervenor KOCA filed Intervenor Ko Olina Community Association and Maile Shimabukuro’s Response to Schnitzer Steel Hawaii Corp.’s February 5, 2018 Proposed Findings of Fact, Conclusions of Law and Decision and Order.

188. The Planning Commission convened a hearing on March 7, 2018 and considered Intervenor KOCA’s Motion to Strike Schnitzer’s February 2018 Proposed Findings. The motion to strike was granted.

189. Also on March 7, 2018, the Planning Commission considered Intervenor KOCA’s Motion to Reopen the Contested Case Hearing and the adoption of Findings of Fact, Conclusions of Law, and Decision and Order. After hearing oral argument of the parties, the Planning Commission scheduled April 4, 2018, for decision-making on the motion to reopen and the adoption of the findings of fact, conclusions of law, and decision and order.

190. The hearing set for April 4, 2018, was subsequently cancelled because the Planning Commission lacked quorum to decide the case.

191. Pursuant to the Rules of the Planning Commission § 2-75, on January 15, 2019, the Planning Commission served on the parties its Proposed Findings of Fact, Conclusions of Law, and Decision and Order ("January 2019 Proposed Order"). The Planning Commission gave each party the opportunity to file written responses, exceptions, comments and objections to the January 2019 Proposed Order within twelve (12) days of service.

192. On February 7, 2019, Intervenor Hanabusa filed her Objections, Exceptions and Positions Re: Proposed Findings of Fact, Conclusions of Law, and Decision and Order.

194. On February 8, 2019, Intervenor Schnitzer filed its Exceptions to the Planning Commission’s Proposed Findings of Fact, Conclusions of Law and Decision and Order.


196. On February 13, 2019, the parties filed a Stipulation Allowing an Extra Day to File Intervenor’s KOCA’s Exceptions to Planning Commission’s January 15, 2019 Proposed Findings of Fact, Conclusions of Law, and Decision and Order. On February 8, 2019, Intervenor KOCA served on the other parties in this matter KOCA’s Exceptions, however, Intervenor KOCA inadvertently filed its Exceptions with the Public Utilities Commission rather than the Planning Commission. Intervenor KOCA filed its Exceptions with the Planning Commission on February 11, 2019.

197. On February 28, 2019, the Planning Commission held the Continued Contested Case Hearing in the instant matter that was continued from March 7, 2018 and rescheduled from April 4, 2018 at the Mission Memorial Conference Room.

198. On February 28, 2019, before the Planning Commission heard oral arguments and/or considered the adoption of Findings of Fact, Conclusions of Law, and Decision and Order, Planning Commission Vice-Chair Cord D. Anderson and members Theresia C. McMordo, Ken K. Hayashida, Gifford K. F. Chang, and Donald W. Y. Goo (Temporary Appointee), each attested to the fact that he or she reviewed the transcript of the proceedings for the date(s) that he or she was absent, and that he or she has studied, examined and understood the record of the hearings.
199. On February 28, 2019, the Planning Commission heard the parties’ oral arguments in support of their respective Exceptions and their position on Intervenor’s KOCA’s Motion to Reopen the Contested Case Hearing that was also continued from the March 7, 2018 hearing.

200. On February 28, 2019, the Planning Commission denied Intervenor’s KOCA’s Motion to Reopen the Contested Case Hearing.

201. On February 28, 2019, at the conclusion of the parties’ arguments regarding their respective Exceptions, the Planning Commission questioned the parties and discussed the adoption of the parties’ exceptions, comments and suggestions to the January 2019 Proposed Order. The Planning Commission continued the discussion of the adoption of the January 2019 Proposed Order to April 11, 2019 at 1:30 p.m.


203. On March 18, 2019, ENV filed its Motion for Leave to File Supplemental Brief. ENV’s Supplemental Brief was attached as Exhibit “1” to its Motion for Leave.

204. On March 25, 2019, Intervenors KOCA filed its Response to ENV’s Motion for Leave to File Supplemental Brief filed March 18, 2019 and Objection to the Department’s March 19, 2019 Submission.


206. On April 11, 2019, the Planning Commission heard oral arguments on recent motions and continued discussion on the adoption of the January 2019 Proposed Order. At the
same hearing, the Planning Commission denied ENV’s Motion for Leave to File Supplemental Brief and Memorandum in Support of Motion. See Tr. 4/11/19, 12:1-19.

207. Also on April 11, 2019, the Planning Commission voted to adopt the January 2019 Proposed Order including the exceptions provided in (1) ENV’s Exceptions to Honolulu Planning Commission’s Proposed Findings of Fact, Conclusions of Law, and Decision and Order filed on February 8, 2019 and, (2) Intervenor Schnitzer’s Exceptions to the Planning Commission’s Proposed Findings of Fact, Conclusions of Law and Decision and Order filed on February 8, 2019 and, (3) including paragraphs #89 through #102 of the 2009 Planning Commission Decision attached to Intervenor Schnitzer’s Exceptions as Exhibit “1”. See Tr. 4/11/19, 30:14-31:17.

II. PROPOSAL FOR SPECIAL USE PERMIT

A. LANDFILL SITING

208. Condition No. 1 of the 2009 Planning Commission Decision (Condition No. 4 of the 2009 LUC Order) requires the City, on or before November 1, 2010, to begin to identify and develop one or more new landfill sites that shall either replace or supplement the WGS. See 2011 Exhibit “A18” at 25; 2011 Exhibit “A19” at 6. As part of preparing the updated Integrated Solid Waste Management Plan (“ISWM”), the City allotted funds in the Fiscal Year 2010 budget to conduct a site selection study for a secondary landfill on Oahu in satisfaction of Condition No. 1. Thus, the Mayor’s Landfill Site Selection Committee (“Site Selection Committee”) was formed. See Written Direct Testimony of Timothy E. Steinberger dated December 13, 2011 (“Steinberger Written Testimony”) at 11; Tr. 01/11/12, 54:24–55:6.

209. The Mayor chose 12 members to serve on the Landfill Advisory Committee based upon numerous criteria including technical expertise and experience, community involvement,
and availability to serve. The members were: David Arakawa, Thomas Arizumi, John Goody, Joe Lapilio, Tesha H. Malama, Janice Marsters, Richard Poirier, Chuck Prentiss, and George West (Bruce Anderson, David Cooper, and John DeSoto were originally appointed but have stepped down). Steinberger Written Testimony at 11-12.

210. The Mayor tasked the Site Selection Committee to provide the City with advisory recommendations concerning the selection of a future site for a landfill to replace or supplement WGSL by accepting MSW, ash and residue from facilities such as HPOWER, and construction and demolition debris waste (C&D) for the Island of Oahu. Id. at 12; Tr. 04/04/12, 35:1-8.

211. The Committee would not select one site, but would rank numerous sites according to criteria that it determines most appropriate for landfill sites to accommodate all three waste streams (MSW, ash and residue, and C&D debris). Steinberger Written Testimony at 12.

212. ENV contracted with R.M. Towill Corporation ("RMTC") in June 2011 to assist the Committee with this process, specifically to research and provide the information required or requested by the Committee members. Id.


214. Over the course of multiple meetings, the Committee discussed numerous criteria for a new landfill, including, but not limited to the following:

- Location relative to identified disamenities
- Location relative to HPOWER
- Effect of precipitation on landfill operations
- Landfill development operation and closure costs
- Displacement costs
- Precipitation
• Ground water contamination
• Design issues
• Access issues
• Proximity to other land uses (residences, institutions, etc.)
• Traffic impacts on residential neighborhoods
• Infrastructure availability
• "Those criteria impacting people that live here 365 days a year"
• Feasibility and cost issues
• Infrastructure, engineering and sustainability issues
• Wind direction issues related to closeness to other activities
• Impact on agricultural lands

Steinberger Written Testimony at 12-13, see also 2011 Exhibit "A31."

215. The Committee began by working with potential landfill sites identified by the City in previous studies. However, at the sixth meeting, the Committee requested that RMTC research and provide information on and analyses of additional sites to ensure a thorough vetting of appropriate sites on Oahu. Specifically, they tasked RMTC to research and include for consideration sites that are above or cross the no-pass or underground injection control ("UIC") line. The City previously did not consider these sites because of its policy not to site landfills above the no-pass or UIC line to protect the island’s drinking water sources. The Committee also asked RMTC to review the Board of Water Supply capture zone maps and identify if there were any 100-acre or larger parcels that could be included on the list of potential landfill sites, even if the sites were above the no-pass or UIC line. Steinberger Written Testimony at 13-14, see also Tr. 04/04/12, 40:1-41:14.

216. The Committee also developed exclusionary criteria or factors for sites above the no-pass or UIC line based on the following information:

• State Land Use Districts (Conservation, Agricultural, and Urban); there are no Rural Districts on Oahu;
• Groundwater Resources (Board of Water Supply and Others);
• Land Ownership (Federal, State, City, and Private);
• U.S. Fish & Wildlife Services (USFWS) Critical Habitats;
• State Natural Area Reserve System (NARS);  
• Impaired Water Bodies (per Department of Health and U. S. Environmental Protection Agency);  
• Agricultural Land Ratings (Land Study Bureau (LSB) and Agricultural Lands of Importance to the State of Hawaii (ALISH));  
• Commission on Water Resource Management (CWRM) Well Data; and  
• Criteria protecting airports and airfields with a 10,000 linear foot buffer.

Steinberger Written Testimony at 14, see also Tr. 04/04/12, 42:1–45:23.

217. Upon applying the above exclusionary criteria, RMTC presented the Committee with two additional sites for consideration: (1) the Kahe Point Power Generating Station owned by Hawaiian Electric Company; and (2) the Makaiwa Hills subdivision owned by the James Campbell Trust Estate, which is part of a much larger parcel of land already under development. In addition, the second site was found to border the USFWS-designated critical habitat of the Isodendrion pyrifolium (critically imperiled Hawaiian shrub). RMTC noted that both sites should be considered as “non-sites” due to either existing or pending land uses. Steinberger Written Testimony at 14.

218. After discussion of these results, the Committee asked RMTC to undertake another review of potential sites, including the following land areas:

• Parcels that are 90 acres or more, but less than 100 acres in size;  
• Land that is owned by the State of Hawaii, including agricultural district land, conservation district land, and land that is within a critical habitat; and  
• Land that is outside of well capture zones and well buffer zones, but within the no-pass or UIC line.

Id. at 14-15, see also 2011 Exhibit “A31.”

219. The Committee reasoned that it is important that RMTC conduct this additional review because the Committee sought to understand the availability of sites only slightly smaller than 100 acres. Certain Committee members also expressed that this further consideration will
provide for more comprehensive review of potential sites. This additional request delayed final application of the criteria and its recommendations. Steinberger Written Testimony at 15.

220. At the time of the contested case hearing on the 2011 Application, the Committee's meetings were still ongoing. Id.

221. The City's effort to identify and develop one or more landfill sites has been performed with reasonable diligence.

222. Even after the City selects a new landfill site or sites, it will take ENV more than seven years to complete the tasks necessary to start operations at a new site(s). These tasks include, but are not limited to: (1) the preparation and processing of an EIS in full compliance with HRS Chapter 343 and related administrative rules for Oahu's next landfill site or sites (e.g., conducting site surveys or investigations, analyzing alternatives including alternative sites and technologies, obtaining public participation and comments); (2) the acquisition of landfill sites, which may require an appraisal of the land value, a determination by the City regarding the funding source for the acquisition, and approval for the expenditure of public funds by the Honolulu City Council; and (3) detailed engineering studies, construction and bid documents, and other approvals. Id. at 15-16.

223. The detailed engineering studies are needed to support the landfill design. These studies will include, but are not limited to: land surveys; geotechnical soils and structural investigations; hydrology and hydrogeological investigations. The completion of these studies is required so that the landfill construction drawings can incorporate civil design requirements, such as the provision of drainage, access roadways, and infrastructure, to support the use of the site. Coordination with governmental agencies, utilities, and adjoining landowners, consistent with mitigation measures identified in the EIS, will also be required to minimize disturbance to
nearby property owners and utilities. The length of time required for the completion of detailed engineering studies, construction drawings and bid documents, and the processing of procurements for the design and construction contractors (which could include the selection of a qualified landfill operator), as well as the acquisition of building permits, land use approvals such as SUP or district boundary amendment, depending on where the site(s) is located, and other necessary approvals, is estimated to be between one and three years. That is before the City even breaks ground on a new site. Id. at 16.

B. **WASTE DIVERSION**

224. Condition No. 2 of the 2009 Planning Commission Order (Condition No. 5 of the LUC Order) requires ENV to continue its efforts to use alternative technologies to provide a comprehensive waste stream management program. See 2011 Exhibits “A18” at 25, and “A19” at 6.

225. In 2010, the last year for which waste totals were available during the contested case hearings in this matter, ENV diverted 34.4% of the total MSW from the landfill to H-POWER. See 2011 Exhibit “A27.” In 2010, the ENV also diverted 36.9% of the total MSW from the landfill through general material recycling. Id. As of May 2010, ENV accomplished island wide-expansion of its curb-side green waste recycling program to over 150,000 residences. See Steinberger Written Testimony at 19. The City has a program of community recycling bins to encourage schools to recycle cardboard, as well as plastic bottles and cans. Id. at 20–21.

226. In Calendar Year 2010, approximately 1,214,904 tons of waste was generated on Oahu. Of the 1,214,904 tons, the landfill received only 163,736 tons of MSW and 179,946 tons of ash and residue from HPOWER. The amount of MSW deposited at WGS reflects a steady
decrease from 2009. In FY09 the landfill received approximately 233,065 tons of MSW and in FY10 some 178,512 tons of MSW. In comparison, ash and residue has remained fairly constant. The 2010 disposal rate represents a total diversion of MSW from the landfill of 71.7%. See 2011 Exhibit “A27,” see also 2011 Exhibit “A29.”

227. As the decreasing MSW tonnage to WGSL shows, ENV is continuing its effort to significantly reduce solid waste disposal at the WGSL by expanding HPOWER, the waste to materials recycling programs, and developing alternative disposal options for materials presently being landfilled. Collectively, these actions have and will divert significant amounts of waste away from WGSL. In addition, new technology solutions continue to be evaluated. However, there still are no new technologies with proven reliability and performance that would completely eliminate the need for a landfill. Steinberger Written Testimony at 17.

228. The HPOWER facility began operations in 1990 and as of 2011, it successfully diverts approximately 600,000 tons per year of MSW from the WGSL. HPOWER reduces our dependence on fossil fuels. One ton of trash produces saleable energy the equivalent of one barrel of oil. Moreover, the facility converts more than 1,600 tons of waste per day into electricity sufficient to power more than 60,000 homes. As of December 2011, on an island-wide basis, HPOWER produced approximately 7% of Oahu’s electricity. Id. at 18.

229. In addition, as of December 2011, almost 100% of the ferrous and non-ferrous metal in the MSW processed at HPOWER was recovered for recycling. At that time, approximately 18,000 tons of ferrous metals (e.g., tin cans) and 2,500 tons of non-ferrous metals (e.g., aluminum cans) are recycled annually. Id.

230. In December 2011, it was reported that the City would be adding a third boiler at HPOWER, which will increase the capacity of the facility to 900,000 tons per year. Id. at 18;
Tr. 4/11/12, 84:22–24. The amount of waste diverted from the landfill and recycled to energy will increase substantially. The third boiler was scheduled to begin operations in January 2013. Steinberger Written Testimony at 18.

231. The continued operation of the HPOWER facility, however, is dependent upon continued operation of the WGSL for disposal of ash and residue. Also, DOH requires as a condition of HPOWER’s permit that HPOWER have a disposal alternative – the landfill – as a contingency for routine maintenance, natural disasters, and emergencies. Id.

232. As of 2010, material recycling programs account for a 29.7% landfill diversion rate, which means that approximately 448,000 tons per year is diverted out of the total waste stream of 1.5 million tons per year. The City is continuing to increase the 29.7% diversion rate by expanding and improving programs. See 2011 Exhibit “A30,” see also 2011 Exhibit “A28.”

233. The City’s bulky item collection service is designed to provide residents with once-a-month pickup service of old appliances, furniture, etc. Recyclable items such as white goods, Freon containing appliances, tires, and used auto batteries and propane tanks are segregated and delivered to the respective recycling facilities. The remainder of bulky item collection is disposed of at the landfill. Steinberger Written Testimony at 19.

234. Residents also may self-haul their bulky items to City disposal sites, including three transfer stations and six convenience centers. Recyclable materials are segregated in separate bins or storage areas for delivery to recycling facilities. Materials that cannot be recycled is hauled to the landfill. Id.

235. The anticipated HPOWER expansion is a mass burn boiler that will accept and convert much of the bulky waste such as furniture, mattresses and carpet that presently go to the landfill, to energy and recycled metals. See Tr. 1/11/12, 65:9–10, 66:8-17. As of December
2011, the mass burn boiler was expected to be in operation by January 2013. Steinberger Written Testimony at 18.

236. As of November 2011, the City provides Green Waste Recycling to approximately 100,000 residences as part of the island-wide automated curbside recycling program. At that time, Oahu’s capture rate for green waste was 77% which indicates a high level of participation at a high recovery level, either 85% participation at 90% recovery level or vice versa. (Capture rates are measured by the proportional amount of recyclable material collected relative to the total amount available in the specific waste stream. Capture rates do not denote the participation rate.) It is unlikely that this capture rate can get any higher. The City believes that the automated collection has encouraged more participation, further diverting materials from the landfill. Residents may self-haul green waste to City convenience centers or directly to the composting facility. All of the green waste is delivered to a private vendor that is contracted by the City to produce mulch and other products from the waste. Id. at 19-20.

237. All but incidental food waste and green waste is diverted from the WGSL. Tr. 04/11/12, 114:1-14.

238. From a sustainability standpoint, green waste is one of the few recyclable materials that is all reused here on this Island. Most other recyclable materials are shipped to the mainland or to Asia. Steinberger Written Testimony at 20.

239. Curbside Recycling for Residential Mixed Recyclables continues to increase with island wide expansion – 160,000 residences – as of May 2010. Id.

240. During fiscal year 2011, the curbside collection system recovered 18,000 tons of mixed recyclables and 53,000 tons of green waste for a total of 71,000 tons recycled. This contributes to a full 6% to the overall reduction of MSW going to the landfill. Id.
241. The City continues to promote condominium recycling through a program that reimburses condominium properties for costs associated with the start-up of a recycling program. Id. at 21.

242. Most multi-family dwellings contract with private hauling companies to collect their refuse and would likewise need to establish their own recycling programs. Multi-family recycling is voluntary. Id.

243. Commercial recycling is taking place at commercial businesses through private recyclers. Id.

244. The City enacted ordinances that support this recycling effort:

- Cardboard. Commercial and government generators are partially banned from landfill disposal. Only 10% of a truckload can be composed of cardboard.
- Green waste. Commercial and government generators are partially banned from landfill disposal. Only 10% of a truckload can be composed of green waste.
- Tires, auto batteries, white goods and scrap metals. Banned from all disposal sites.
- Glass containers. Glass recycling is required for bars and restaurants.
- Paper Recycling. All office buildings of a certain size must conduct recycling of paper goods.
- Food Waste Recycling. All hotels, restaurants, grocery stores, food courts, food manufacturer processors and hospitals meeting a certain size are required to recycle food waste.
- City agencies are required to purchase recycled paper products and to recycle newspaper, cardboard, office paper, aluminum, glass, and plastics.

Id. at 21-22.

245. ENV coordinates numerous events year-round to educate the public about waste management and recycling. Public Education and Outreach Programs include (a) the City’s www.opala.org website, which provides comprehensive and up-to-date information about the City’s refuse and recycling programs and services; and (b) tours of City facilities and recycling businesses, whereby the public has an opportunity to get an up-close look at waste processing.
and recycling operations and go behind the scenes at businesses that have instituted model 
recycling programs. Id. at 22.

246. The residual solids and semi-solids separated during the treatment of wastewater 
at wastewater treatment plans ("WWTPs") are commonly referred to as sewage sludge or bio-
solids. These materials have been landfilled, but ENV has been working to divert much of this 
waist stream from WGSL. As of December 2011, the Synagro facility at the Sand Island 
WWTP digested, dewatered, and heat-dried approximately 20,000 tons per year of sewage 
sludge. The end product is a pellet that can be used as a fertilizer or soil amendment material. 
Furthermore, as of December 2011, ENV was working with the operator of HPOWER, Covanta, 
to be able to burn sewage sludge for energy as part of the third boiler that was expected to be 
operational by January 2013. Id. at 22-23.

247. ENV completed a report, "Alternative Technologies for the Treatment and 
Minimization of Sewage Sludge," that identifies potential sludge processing technologies that 
could be implemented to provide waste mitigation or improve operational performance at the 
City's WWTPs. See 2011 Exhibit "A33." The report discusses a wide range of technologies for 
different stages in the sludge treatment process and thus technologies cannot be directly 
compared outside their specific treatment and processing function. Accordingly, the report is a 
list of appropriate technologies for further consideration as part of the ongoing island-wide solids 
planning effort; it is not a decision-making document that recommends a best solution. 
Additional factors that will need to be considered as part of any evaluation and selection process 
include:

- An assessment of a particular alternative technology specific to the WWTP(s) 
  with respect to the facilities already existing there.
- Capital and operation and maintenance costs specific to the WWTP(s) under 
  consideration.
• Implementation timeline for planning, design, permitting, procurement, construction and startup.
• Compatibility of technology with overall Island-wide Solids Master Plan.
• New development and increased future capacity needs.
• Planned upgrades at the existing WWTPs (i.e., upgrade to secondary treatment)

Steinberger Written Testimony at 23-24.

248. The report points out that the technology and process selection for implementation at any of the WWTPs will need to be evaluated from an island-wide perspective due to the issues of combining/transporting solids between WWTPs as well as the identified end-user needs and beneficial use limitations. Other key elements that should be considered in evaluating these technologies and processes for the Island-wide Master Plan include eligibility and redundancy planning in the event that a WWTP treatment unit (i.e., centrifuge or digester) or solids outlet (i.e., landfill or composting facility) is temporarily out of service. Id. at 24.

249. Despite the City’s successes in diverting sewage sludge from the landfill, it was reported in December 2011 that 15,000 to 20,000 tons per year of sewage sludge was still landfilled, and as of July 31, 2011, there was nowhere else to dispose of sewage sludge. Id.

C. LANDFILL DESIGN AND OPERATIONS

250. In landfill design and permit reports, the important elements that must be outlined are the boundaries for the waste, the height of the waste, and the containment system for the waste (i.e., the kind of landfill lining system). The designation in the design drawings of the different cells that will contain the waste are not distinctly outlined but are identified by geographical location, much like streets are identified. See Tr. 04/11/12, 18:1–19:21. Therefore, the numbering does not dictate the sequence of construction. The actual site conditions and location determine the sequence of construction. Id. at 23:7–24:19.
251. For effective design and permitting, the sequence of construction of the cells in the landfill is not outlined because the need for certain cells depends on variable factors like waste stream, how much waste is generated, and the type of waste received. Therefore, while the boundary, height and containment system are prescribed in landfill design and permitting documents, how the cell is built, the size of the cell, and the order of the construction of the cells are not constrained. On the contrary, if these latter aspects are prescribed, it may result in harm to human health and the environment because the landfill designer and operator would not have the flexibility to ensure the proper location for waste disposal. Id. at 18:5–19:21.

252. This flexibility in constructing the cells of a landfill is not unique to WGSL but is common practice in landfill design. Id. at 21:4-20.

253. The construction of cells E-5 and E-6 was not a digression from what was contained in the engineering report and FEIS because the size, sequence, and actual construction (whole or in parts) was not dictated by these reports. Id. at 25:3–26:24.

254. The size and sequence of construction of cells E-5 and E-6 did not increase the risk of public health hazards and did not contribute to the release of MSW that resulted from the December 2010 and January 2011 rain storms. On the contrary, the size and sequence of construction of cells E-5 and E-6 were more protective of public health because by building only a portion of the cell, the portion that is to be used, the liner is protected from long term exposure to the elements, rain and sun, and the integrity of the liner is maintained. Id.

255. In December 2010 and January 2011, WGSL was hit by a series of heavy rains that resulted in the flooding of areas within WGSL, including the active cell where MSW was being disposed. Steinberger Written Testimony at 26.
256. At that time, WMH was in the process of completing construction of the Western Surface Water Drainage System that was intended to divert stormwater around the landfill. The DOH Solid and Hazardous Waste Management permit for WGSL allowed the simultaneous construction and use of the cell and the Western Surface Water Drainage System. Id.

257. Because the heavy rains in December 2010 and January 2011 occurred before the Western Surface Drainage System was completed, the active cell that had been accepting waste at the WGSL was inundated with storm water, and the force and quantity of storm water breached the cell, causing a release of MSW, including treated medical waste, into the storm water and into the ocean. Id.

258. The City has been cooperating with Federal and State investigations concerning the release of MSW. WMH and the City worked with the U.S. Environmental Protection Agency ("EPA") and the DOH in the aftermath of the storms, entering into an Administrative Order on Consent with EPA that outlined the remedial actions needed to address the MSW release and steps needed to reopen the landfill. The EPA issued a NOV on November 29, 2011, concerning the release of MSW into the storm water and into the ocean. EPA did not impose any penalties as part of the NOV and continues to monitor the WGSL operations closely. Id. at 26-27.

259. In September 2011, WMH notified the City, EPA, and DOH that it identified significant irregularities with landfill gas data that had purportedly been collected and recorded by its landfill gas technician at WGSL. Further investigation by WMH revealed that a rogue WMH employee had fabricated some wellhead gas parameter measurements instead of collecting the data through verifiable measurements. The employee failed to collect actual data from mid-2010 until August 2011. Id. at 27.
260. As a result of WMH’s initial investigation, WMH hired an environmental consultant to perform a detailed assessment of (1) the current status of the wellfield and gas collection and control system to determine whether the fabricated data had concealed adverse changes in the wellfield, and (2) the past status of the wellfield based on verifiable data. Based upon the detailed assessment, WMH concluded that the wellfield and gas collection control system is performing within the expected range of monitored parameters at the facility and that there is no evidence that the wellfield has undergone any adverse changes in the last two years. Id.

261. Despite these events, the DOH, Solid and Hazardous Waste Branch, the branch that regulates the solid waste operations at WGSL, is not intending to take enforcement action relating to the operations at the WGSL. The DOH, Solid and Hazardous Waste Branch is satisfied with the operations at WGSL. See Tr. 01/25/12, 59:19–61:12. The DOH, Solid and Hazardous Waste Branch expressed concern about the imposition of the July 31, 2012 deadline for MSW at the point in time when there were not disposal options for certain types of waste which may potentially threaten human health or the environment. See id. at 12:15-19.

262. Despite pending enforcement and alleged EPA violations, in April 2012, Gary Gill, the Deputy Director of the DOH, Environmental Management Division, the individual heading the agency responsible for regulating WGSL, still insisted that Oahu needs a landfill, that WGSL is the only landfill for MSW and ash, and that shutting down the landfill before other options are available will endanger public health. See Tr. 04/04/12, 149:2–151:4.
III. PURPOSE AND NEED

263. WGS is the only permitted public MSW facility on the island of Oahu. Thus, the WGS is the only landfill option for disposal of MSW for the general public and the only permitted repository for the ash produced by HPOWER. See Tr. 01/25/12, 58:22-25, 59:1-9.

264. WGS is a critical portion of the City’s overall ISWMP, which looks at all of the factors that make up solid waste management, including reuse and recycling, the H-POWER facility, and landfilling for material that cannot be recycled or burned for energy. See Steinberger Written Testimony at 2, 4.

265. In Calendar Year 2010, approximately 1,214,904 tons of waste was generated on Oahu. Of the 1,214,904 tons, the landfill received only 163,736 tons of MSW and 179,946 tons of ash and residue from HPOWER. The amount of MSW deposited at the WGS reflects a steady decrease from 2009. In FY09 the landfill received approximately 178,512 tons of MSW and in FY10 some 233,065 tons of MSW. In comparison, ash and residue has remained fairly constant. The 2010 disposal rate represents a total diversion of MSW from the landfill of 71.7%. See 2011 Exhibit “A27.”

266. Other items that cannot be recycled or burned at HPOWER are deposited at the WGS. At the time of the contested case hearing on the 2011 Application, items such as screenings and sludge from sewage treatment plants, animal carcasses, tank bottom sludge, contaminated food waste that cannot be recycled, medical sharps, auto shredder residue, and contaminated soil that is below certain toxicity levels were landfilled at the WGS. See Tr. 01/25/12, 10:6–12:14; TR. 04/11/12, 118:16–119:23.

267. The City is actively reducing waste volumes that are directed to the landfill. H-POWER capacity will increase with its expansion so that it can receive an additional 300,000
tons per year of MSW by 2013. See Steinberger Written Testimony at 18. The expanded
HPower facility will be able to burn items that the current facility cannot, and which therefore
have been sent to the landfill. See Steinberger Written Testimony at 19.

268. The City continues to increase its recycling efforts and has accomplished
expansion of island-wide curbside recycling – 160,000 residences – as of May 2010. Steinberger
Written Testimony at 20.

269. The City has a facility at the Sand Island Wastewater Treatment Plant that digests,
dewatered, and heat-dries approximately 20,000 tons per year of sewage sludge and turns the
biosolids that might otherwise be sent to a landfill into pellets that can be used as a fertilizer or
soil amendment material. Steinberger Written Testimony at 23.

270. Despite progress made to divert waste from the landfill via recycling, burning
waste for energy, and reuse, a landfill is still needed on Oahu. See Tr. 01/25/12, 12:7-14;
03/07/12, 99:22–100:1; 04/11/12, 117:5–121:5.

271. The continued availability of WGSL to dispose of MSW is needed because
WGSL is required as a permit condition to operate H-POWER. Steinberger Written Testimony
at 29.

272. The continued availability of WGSL to dispose of MSW is needed for cleanup in
the event of a natural disaster. See Tr. 01/25/12, 12:8-14; Tr. 04/04/12, 150:10-15.

273. The continued availability of WGSL to dispose of MSW is needed because there
will always be material that cannot be combusted, recycled, reused or shipped. See Tr. 04/11/12,
117–122:5; 2011 Exhibit “A18.”
274. It will take at least seven years from site selection for a new landfill site to be operational. See Tr. 04/04/12, 56:1–58:17; Tr. 4/11/12, 41:2–42:6; Tr. 04/11/12, 73:19–74:5; 122:6–123:12.

275. Therefore, the WGSL is currently necessary for proper solid waste management, the lack of which would potentially create serious health and safety issues for the residents of Oahu. See Tr. 01/25/12, 12:15-19, 65:14-20; 04/04/12, 149:24–150:25.

276. Closing the WGSL to MSW without alternative disposal options will endanger public health. See Tr. 01/25/12, 12:15-19; 04/04/12, 149:2–151:4.

**PROPOSED FINDINGS OF FACT OR CONDITIONS**

Any proposed findings of fact or conditions submitted by the Applicant or Intervenors that are not expressly ruled upon by the Planning Commission by adoption herein, or rejected by clearly contrary findings of fact, are hereby denied and rejected.

**LABELING OF FINDINGS OF FACT AND CONCLUSIONS OF LAW**

To the extent that any of the foregoing Findings of Fact are more properly deemed to be Conclusions of Law, they are incorporated herein as Conclusions of Law. Should any of the following Conclusions of Law be more properly deemed Findings of Fact, they are incorporated herein as Findings of Fact.

**CONCLUSIONS OF LAW**

The Planning Commission hereby concludes as follows:

1. The Planning Commission has jurisdiction to hold public hearings and make recommendations on all proposals to adopt or amend the general plan, development plans and zoning ordinances, and to approve special use permits for unusual and reasonable uses within agricultural and rural districts other than those for which the district is classified in accordance
with the RPC. Section 6-1506(b), Revised Charter of the City and County of Honolulu 1973 (2017 Edition); HRS Section 205-6(a).

2. HRS Section 91-10(5) provides that:

[T]he party initiating the proceeding shall have the burden of proof, including the burden of producing evidence as well as the burden of persuasion. The degree or quantum of proof shall be a preponderance of the evidence.

The Applicant has the burden of proof to show by a preponderance of the evidence that the Application meets the provisions of Section 2-45 of the RPC.

3. In the Special Use Permit No. 2008/SUP-2 application, the Applicant sought a new State SUP. Chapter 2, Subchapter 4 of the RPC, sets forth the rules applicable to State SUPs. Section 2-45 of the RPC provides as follows:

Test to be applied. Certain ‘unusual and reasonable’ uses within agricultural districts other than those for which the district is classified may be permitted. The following guidelines are established in determining an ‘unusual and reasonable’ use:

(a) Such use shall not be contrary to the objectives sought to be accomplished by the state land use law and regulations.
(b) That the desired use would not adversely affect the surrounding property.
(c) Such use would not unreasonably burden public agencies to provide roads and streets, sewers, water, drainage and school improvements, and police and fire protection.
(d) Unusual conditions, trends and needs have arisen since the district boundaries and regulations were established.
(e) That the land upon which the proposed use is sought is unsuited for the uses permitted within the district.

4. Based on the findings set forth in its August 4, 2009 Findings of Fact, Conclusions of Law, and Decision and Order and on the findings set forth above, the Planning Commission concludes that the Applicant’s 2008 application for a new State SUP and the Applicant’s 2011 Application to Modify (a) are not contrary to the objectives sought to be accomplished by the state land use law and regulations; (b) would not adversely affect
surrounding property as long as operated in accordance with governmental approvals and requirements, and mitigation measures are implemented in accordance with the Applicant’s representations as documented in the 2008 FEIS; and (c) would not unreasonably burden public agencies to provide roads and streets, sewers, water, drainage and school improvements, or police and fire protection. The Planning Commission further concludes that the same unusual conditions, trends and needs that existed at the time the original SUP was granted continue to exist and that the land on which the WGSL is located continues to be unsuited for agricultural purposes.

5. The Planning Commission concludes that the Applicant has met its burden of proof with respect to the provisions set forth in Section 2-45 of the RPC.

6. The Planning Commission concludes that it denied the parties’ motions to re-open the case to supplement the record after closing the evidentiary portion of the contested case hearing on April 23, 2012 because it had sufficient evidence to render its decision. Therefore, any and all evidence that the parties attempted to enter into the record after April 23, 2012 is not part of the record, specifically post-April 23, 2012 operations of the WGSL, post-April 23, 2012 landfill site selection processes, and post-April 23, 2012 waste diversion efforts by the Applicant.

7. The subject of the remand from the Supreme Court of the State of Hawaii was the deadline for the disposal of MSW imposed by Condition No. 14 of the 2009 LUC Order. The Planning Commission never imposed such a deadline for the disposal of MSW at the WGSL at any point of the proceedings in these consolidated cases. Therefore, the Planning Commission concludes that Condition No. 14 of the 2009 LUC Order, which imposed the July 31, 2012 deadline for municipal solid waste disposal at the WGSL, was not material to its conclusions above relating to the Applicant’s 2008 Application.
DECISION AND ORDER

Pursuant to the foregoing Findings of Fact and Conclusions of Law, it is the decision and order of the Planning Commission to APPROVE Applicant’s Application to Modify the Special Use Permit No. 2008/SUP-2, by Modifying the Land Use Commission’s Order Adopting the City and County of Honolulu Planning Commission’s Findings of Fact, Conclusions of Law, and Decision and Order with Modifications dated October 22, 2009, by deleting Condition Nos. 4 and 14, and adding the following conditions:

1. On December 31, 2022, the Applicant shall identify an alternative landfill site that may be used upon WGSL reaching its capacity at a future date. This identification shall have no impact on the closure date for the WGSL because the WGSL shall continue to operate until it reaches capacity. This identification does not require the alternative landfill to be operational on December 31, 2022 but is intended to require the Applicant to commit to the identification of an alternative landfill site that may replace WGSL when it reaches capacity at a future date. The identification of an alternative landfill site by December 31, 2022 is based on the evidence presented and that, as the Planning Commission discussed in 2017, a five year timeframe was sufficient time for the Applicant to identify an alternative landfill site before the WGSL nears capacity. Upon identification of the alternative landfill site, the Applicant shall provide written notice to the Planning Commission and the LUC.

2. The Applicant shall provide semi-annual reports to the Planning Commission and the LUC regarding (a) the status of the efforts to identify and develop a new landfill site on O‘ahu, (b) the WGSL’s operations, including gas monitoring, (c) the ENV’s compliance with the conditions imposed herein, (d) the landfill’s compliance with its Solid Waste Management
Permit issued by the Department of Health and all applicable federal and state statutes, rules and regulations, including any notice of violation and enforcement actions regarding the landfill, (e) the City’s efforts to use alternative technologies, (f) the extent to which waste is being diverted from the landfill and (g) any funding arrangements that are being considered by the Honolulu City Council or the City Administration for activities that would further divert waste from the landfill.

3. Public health and safety conditions: If the landfill releases waste or leachate, the ENV must immediately (a) notify the surrounding community, including the Makakilo/Kapolei/Honokai Hale, Waimanaea Coast and Nanakuli-Maili Neighborhood Boards, Intervenors Schnitzer Steel Hawaii Corp., Ko Olina Community Association, Maile Shimabukuro and Colleen Hanabusa and (b) take remedial actions to clean up the waste and to keep the waste from spreading. Such remedial actions shall include, but shall not be limited to, placing debris barriers and booms at the landfill’s shoreline outfall to prevent waste from spreading into the ocean.

The Planning Commission further orders that pursuant to its consolidation of County Special Use Permit File No. 2008/SUP-2 and the proceedings on Applicant’s 2011 Application, the 2009 LUC Order is incorporated by reference herein in order to issue this single, consolidated Findings of Fact, Conclusions of Law, and Decision and Order. The foregoing Findings of Fact, Conclusions of Law, and additional conditions shall supersede any inconsistent finding, conclusion, or condition in the 2009 LUC Order and shall otherwise supplement any and all existing findings, conclusions and conditions in said 2009 LUC Order.
The effective date is the date of this Decision and Order below.

Dated at Honolulu, Hawaii, this 10th day of June, 2019.

PLANNING COMMISSION
CITY AND COUNTY OF HONOLULU

By (Recused)
ARTHUR D. CHALLACOMBE, Chair

By
CORD D. ANDERSON, Vice Chair

By (Recused)
ARTHUR B. TOLENTINO, Member

By (Recused)
STEVEN S. C. LIM, Member

By
THERESIA C. McMURDO, Member

By (Recused)
WILFRED A. CHANG, JR., Member

By
KEN K. HAYASHIDA, Member

By
GIFFORD K. F. CHANG, Member

By
DONALD W. Y. GOO, Temporary Appointee

By
9th member - Vacant

-67-