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**TMT INTERNATIONAL
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BOARD OF LAND AND NATURAL RESOURCES

FOR THE STATE OF HAWAII

IN THE MATTER OF

A Contested Case Hearing Re Conservation
District Use Permit (CDUP) HA-3568 for the
Thirty Meter Telescope at the Mauna Kea
Science Reserve, Ka`ohe Mauka, Hāmākua
District, Island of Hawai`i, TMK (3) 4-4-
015:009

Case No. BLNR-CC-16-002

**TMT INTERNATIONAL
OBSERVATORY, LLC'S PRE-HEARING
STATEMENT; EXHIBIT "1";
CERTIFICATE OF SERVICE**

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STATE OF HAWAII

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**TMT INTERNATIONAL OBSERVATORY, LLC'S
PRE-HEARING CONFERENCE STATEMENT**

I. INTRODUCTION

This case relates to the Conservation District Use Application (the “CDUA”) proposed by Applicant University of Hawai`i at Hilo (the “University”), on behalf of TMT International Observatory (“TIO”), for the Thirty Meter Telescope Project (the “Project”) within the Astronomy Precinct which is a section of the Mauna Kea Science Reserve (the “MKSR”). The Project is founded on the principle that culture, science, sustainability and education can coexist and *thrive* – a principle which is imbued in all elements of the Project and drove the decade long planning process involving extensive consultation, consensus building, design refinement, and cooperative problem solving with many constituencies of the community.

The Project represents a *new paradigm* of development committed to the responsible stewardship of the mountain – it is designed with great care to support the protection and preservation of Mauna Kea’s cultural and natural resources in all respects. For example, the TMT Observatory is intentionally sited at a location below the summit that is not visible from culturally sensitive areas. The TMT Observatory site has been extensively surveyed, and there were no known archaeological shrines or historic properties, endangered plants or insects, or burials on the site.

The TMT Observatory is comprised of a zero waste design and its facilities will incorporate renewable energy systems, among other environmentally conscious design features. In a first for any telescope on Mauna Kea, the Project will pay \$1 million per year in lease rent, once operational, \$800,000 of which is paid directly to support the stewardship of Mauna Kea. The Project is also supporting scientific, educational and economic opportunities for Hawaii’s residents and community through its THINK Fund and Workforce Pipeline Program.

Notwithstanding the demonstrated commitment of the Project to protect and preserve the cultural and natural resources of Mauna Kea, Petitioners Mauna Kea Anaina Hou, Kealoha Pisciotta, Paul Neves, Clarence Kukauakahi Ching, Deborah J. Ward, Kahea: The Hawaiian Environmental Alliance, and the Flores-Case `Ohana (collectively, “Petitioners”) and other opponents of the Project, including parties to this proceeding, frequently tout the shortfalls of *past* developments and *long past* management of Mauna Kea as a basis to deny the CDUA for the Project.

Any claimed shortfalls of past developments long predate the development of the Project and, more importantly, are not at issue with regard to the Project, which along with the University, has undertaken unprecedented measures to serve as a model for sustainable astronomy and responsible stewardship of the mountain. As the Project has and will further demonstrate in this contested case hearing, the issues that arose in connection with past developments, such as nominal lease rent payments, poor management practices, or high visibility of astronomy facilities, are non-issues and any criticisms of past observatory developments do not apply here for numerous reasons.

The continued reliance on such non-issues, proffered by the Petitioners and other opponents of the Project as a basis to deny the CDUA, suggests that these stated concerns are pretext for their united and publicly espoused desire to prevent the Project altogether. Despite these concerted efforts to distract the Hearing Officer from the narrow legal issues in this contested case, TIO will present facts and evidence in support of the CDUA for the Project establishing that the proposed land use, including the plans incorporated in the CDUA, is consistent with all applicable laws. Therefore, the Applicant’s requested conservation district use permit (“CDUP”) for the Project should be issued.

II. DESCRIPTION OF THE PROJECT AND ITS PROCEDURAL HISTORY

A. Description of the Project

The Project proposed under the CDUA consists of the construction, operation, and ultimate decommissioning of the Thirty Meter Telescope (the “TMT”) Observatory and support facilities in an area below the summit of Mauna Kea within the 525-acre Astronomy Precinct, which is a section of the 11,288-acre MKSR. The TMT Observatory includes the telescope, instrumentation, and adaptive optics system all contained in a Calotte dome designed as the smallest dome possible for the 30-meter primary mirror; support building; and parking area. The TMT Observatory is proposed for approximately five (5) acres of land designated as “13N” within Area E on the upper elevations of Mauna Kea, but below the summit, and is not visible from Pu`u Wēkiu, the actual summit of Mauna Kea.

In addition to the TMT Observatory, the Project includes: the proposed Access Way, an improved road and underground utilities connecting the TMT Observatory with existing roads and utilities; temporary use of the existing 4-acre Batch Plant Staging Area during construction; and certain repairs and upgrades to the existing electrical transformers and related equipment within the Hawaiian Electric and Light Company substation near Hale Pōhaku and within existing underground electrical and communication conduit from that substation to the start of the Access Way.

B. Procedural History

1. General Lease and the MKSR

In 1968, the State of Hawai`i, through the BLNR, granted the University a 65-year lease (General Lease No. S-4191) from January 1, 1968 to December 31, 2033 for the 11,288 acre area at the summit of Mauna Kea known as the MKSR. The MKSR was established for use as a

scientific complex, including the development of astronomy facilities. To that end, the General Lease allows the University to use the leased land as follows:

4. Specified Use. The land hereby shall be used by the Lessee as a scientific complex, *including without limitation thereof an observatory*, and be a scientific reserve being more specifically a buffer zone to prevent the intrusion of activities inimical to said scientific complex.

The leased land is an approximately circular area, 2.5 miles in radius, centered on the University's 2.2m telescope near the summit.

In 1983, the University adopted the Mauna Kea Science Reserve Complex Development Plan, which provided a physical plan for astronomy development in the MKSR through the year 2000. In 2000, the University adopted the Mauna Kea Science Reserve Master Plan (the "Master Plan"), as the policy framework for the responsible stewardship and use of University managed lands in the MKSR through the year 2020. The Master Plan as a whole was never submitted to the Board of Land and Natural Resources (the "Board") for approval; rather, it is an internal planning document of the University. However, certain aspects of the Master Plan have been approved by the BLNR, including, for example, those portions incorporated by reference into the Comprehensive Management Plan ("CMP") and four (4) sub-plans discussed herein.

The Master Plan identified Area A as the preferred location for the future development of a Next Generation Large Telescope (the "NGLT") because it offered suitable observation conditions and it is a substantial distance from significant historic and traditional cultural properties and resources.¹ In addition, siting an NGLT at this location would pose minimum impact on existing facilities, wēkiu bug habitat, sites, and viewplanes.

¹ For example, the TMT Observatory will not be visible from the summit area of Kūkahau'ula, Lake Waiau, Pu'u Lilinoe, or the summit of Pu'u Poli'ahu.

2. The Project

In 2008, in consultation with the University, TIO's predecessor, the TMT Observatory Corporation,² started exploring the possibility of the Project. The Project³ was developed to address the critical need identified worldwide by scientific communities to overcome the limitations of existing astronomical facilities. After an extensive worldwide study to evaluate potential locations for the Project, the potential sites were narrowed to five (5) locations, including Mauna Kea.

Pursuant to Chapter 343 of the Hawaii Revised Statutes ("HRS"), the University commenced environmental scoping activities for the Project on Mauna Kea. Newspaper advertisements notifying interested persons and organizations that an Environmental Impact Statement ("EIS") Preparation Notice/Environmental Assessment ("EISPN/EA") for the Project was forthcoming were published. Notably, Petitioners Mauna Kea Anaina Hou ("MKAH"), Paul Neves ("Neves"), and Kahea: The Hawaiian Environmental Alliance ("KAHEA"), received advance copies of the EISPN/EA, and actively participated in the EIS process for the Project.

On September 23, 2008, an EISPN/EA for the Project was officially published. The publication was announced that same day by the State of Hawai'i Department of Health's Office of Environmental Quality Control ("OEQC") in The Environmental Notice publication, thereby

² TMT Observatory Corporation is a California non-profit public benefit corporation formed by The Regents of the University of California ("UC") and the California Institute of Technology ("Caltech") for the purpose of fostering astronomy and, specifically, as the entity to manage *initial* planning and design of the TMT Observatory for the Project.

³ The Project is a collaboration among UC, Caltech, and the National Institutes of Natural Sciences of Japan, the National Astronomical Observatories of the Chinese Academy of Sciences, the Department of Science and Technology of India, and the National Research Council of Canada; the Association of Universities for Research in Astronomy (AURA) is a TIO associate.

triggering the 30-day scoping period under HRS Chapter 343. Public scoping meetings were held throughout the State of Hawai`i in October 2008.

The University published the Draft EIS for the Project on May 23, 2009. Petitioners MKAH, Mr. Neves, and KAHEA submitted written comments on the DEIS. In addition, Petitioner Deborah J. Ward submitted written comments on the DEIS on behalf of the Hawaii Chapter of the Sierra Club.

Based on observational site testing results and other factors, Mauna Kea – standing 13,796 feet above sea level – was identified as the only place in the northern hemisphere possessing the attributes ideal for the TMT. Subsequently, in July of 2009, the Board of Directors for the TMT Observatory Corporation⁴ selected Mauna Kea as the preferred site for the Project.

On May 8, 2010, the OEQC published the notice of availability of the Final EIS (the “FEIS”) for the Project. The Governor accepted the FEIS for the Project on May 19, 2010. The time for challenges to the acceptance of the FEIS ended on August 7, 2010. Although most of the Petitioners participated actively in the EIS process for the Project, *none* of the Petitioners or the intervening parties herein challenged the FEIS. No challenges to the Project FEIS were ever filed.

The Project is located within the MKSR, which is designated as part of the State of Hawai`i Conservation District subzone subject to the Conservation District Rules set forth in Chapter 13-5 of the Hawaii Administrative Rules (“HAR”) and permit conditions. Before any construction work may commence within the MKSR, a Conservation District Use Permit must

⁴ See supra n. 2.

be obtained from the Department of Land and Natural Resources (the “DLNR”), through the Board.

On September 2, 2010, the University submitted its CDUA for the Project to the DLNR through the Board. Written comments to the CDUA were submitted on behalf of KAHEA, MKAH (represented by Ms. Pisciotta), Mr. Neves, the Hawaii Chapter of the Sierra Club (represented by Ms. Ward), Mr. Ching, and the Flores-Case `Ohana in November of 2010.

The DLNR held extensive public informational hearings on the CDUA in Hilo and Kona. On December 2 and 3, 2010, after the public information hearings were held, public hearings on the CDUA were held at the Hawaii County Council Room and the Natural Energy Laboratory in Hilo and Kona, respectively. MKAH, Mr. Neves, Ms. Ward, Mr. Ching, and Mr. Flores and his family even testified at the December 3, 2010 hearing in Kona.

On February 25, 2011, the CDUA for the Project came on for hearing before the Board at its regular Sunshine Meeting. At that meeting, extensive public testimony was heard, including from MKAH (through Ms. Pisciotta), Mr. Ching, and KAHEA. After all testimony and comments were received from members of the public, including Petitioners, and after lengthy questioning by and discussion among Board members, the Board on its own motion, directed that a contested case hearing be held. In addition, the Board voted unanimously to grant the CDUP for the Project, conditioning implementation of the CDUP upon the express condition that the University prevail in any resulting contested case.

Subsequently, the Chair of the Board appointed a hearing officer to conduct the contested case hearing, which took place over the course of seven (7) days in 2011. In 2012, the hearing officer recommended that the CDUP be approved. The Board adopted the hearing officer’s recommendation in 2013, and the Circuit Court of the Third Circuit (the “Circuit Court”)

affirmed the Board's action in 2014. Petitioners appealed the Circuit Court's decision and order affirming the Board's CDUP approval to the Intermediate Court of Appeals (the "ICA").

Thereafter, Petitioners filed an application to transfer the case to the Hawaii Supreme Court, which was accepted in June of 2015. The Hawaii Supreme Court heard oral argument on the appeal on August 27, 2015. On December 2, 2015, the Hawaii Supreme Court entered its decision in Mauna Kea Anaina Hou, et al. v. Bd. of Land & Nat. Res., et al., 136 Haw. 376, 363 P.3d 224 (2015), vacating the judgment of the Circuit Court and the CDUP issued by the Board, and remanding so that a new contested case hearing can be conducted before the Board.

III. BURDEN OF PROOF

With regard to permit applications, the Conservation District Rules provide that "[t]he applicant shall have the burden of demonstrating that the proposed land use is consistent with" the criteria set forth in HAR § 13-5-30(c). Haw. Admin. R. § 13-5-30(c). As the party proposing the land use under the Project, the University is the "applicant" within the meaning of the Conservation District Rules. Similarly, the Rules of Practice and Procedure before the Board provide in relevant part that "[t]he party initiating the proceeding⁵ . . . shall have the burden of proof, including the burden of producing evidence as well as the burden of persuasion. The quantum of proof shall be a preponderance of the evidence." Haw. Admin. R. § 13-1-35(k).

The Hawai'i Administrative Procedures Act ("HAPA") also states that, "[e]xcept as otherwise provided by law, the party initiating the proceeding shall have the burden of proof,

⁵ "Proceeding" means "the board's consideration of the relevant facts and applicable law and action thereon with respect to a particular subject within the board's jurisdiction, initiated by a filing or submittal or request or a board's notice or order, and shall include but not be limited to: . . . (3) Petitions or applications for the granting or declaring of any right, privilege, authority, or relief under or from any provision of law or any rule or requirement made pursuant to authority granted by law[.]" Haw. Admin. R. § 13-1-2.

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.” Haw. Rev. Stat. § 91-10(5).

Importantly, however, Petitioners and other parties to this proceeding are required to carry the burden on issues asserted by them. In particular, to the extent that Petitioners and other parties are claiming to assert native Hawaiian rights based on customary and traditional practices, the burden is on them to establish that the claimed right is constitutionally protected as the reasonable exercise of a customary and traditional native Hawaiian practice. State v. Hanapi, 89 Hawaii 177, 970 P.2d 485 (1998) (ruling that a person claiming constitutional protection for a the reasonable exercise of native Hawaiian rights based on customary and traditional practices under Public Access Shoreline Hawai`i v. Hawai`i County Planning Comm’n, 79 Haw. 425, 451, 903 P.2d 1246, 1272 (1995) has the burden of proving the existence of such a right).

IV. ISSUES TO BE DECIDED AND TIO’S STATEMENT OF POSITION

Pursuant to Minute Order No. 19 filed on September 23, 2016 (the “Order Setting Issues”), the Hearing Officer established the three (3) issues to be decided during this contested case hearing. TIO hereby submits its statement of position with regard to these issues.

A. The Project, Including the Plans Incorporated in the Application, is Consistent with Chapter 183C of the Hawai`i Revised Statutes, the Criteria in HAR § 13-5-30(c), and Other Applicable Conservation District Rules

The DLNR, through the Board, administers public lands within the Conservation District pursuant to HRS Chapter 183C. In evaluating the merits of a proposed land use in the Conservation District, the Board applies the following criteria set forth in HAR § 13-5-30(c):

- (1) The proposed land use is consistent with the purpose of the conservation district;
- (2) The proposed land use is consistent with the objectives of the subzone of the land on which the use will occur;

- (3) The proposed land use complies with the provisions and guidelines contained in chapter 205A, HRS, entitled “Coastal Zone Management,” where applicable;
- (4) The proposed land use will not cause substantial adverse impact to existing natural resources within the surrounding area, community or region;
- (5) The proposed land use, including buildings, structures and facilities, shall be compatible with the locality and surrounding areas, appropriate to the physical conditions and capabilities of the specific parcel or parcels;
- (6) The existing physical and environmental aspects of the land, such as natural beauty and open space characteristics, will be preserved or improved upon, whichever is applicable;
- (7) Subdivision of land will not be utilized to increase the intensity of land uses in the conservation district; and
- (8) The proposed land use will not be materially detrimental to the public health, safety and welfare.

Haw. Admin. R. § 13-5-30(c). As an initial matter, criterion 7 (subdivision of land), the CDUA for the Project does not request subdivision approval, and the subdivision of land will not be requested or utilized as part of the Project. Therefore, this criterion does not apply to the proposed land use in this matter.

Neither HAR § 13-5-30(c) nor anything else in the Conservation District Rules addresses whether a proposed land use must satisfy every one of the eight (8) criteria, or the relative weight to be given to different criteria. Nevertheless, the proposed land use, including the plans incorporated in the CDUA, is consistent with all applicable criteria under HAR § 13-5-30(c).

1. The Project is consistent with the purpose of the Conservation District

The Project is located in a Conservation District, as categorized by the State Land Use Commission. Under the State Land Use Law, HRS § 183C, the purpose of the Conservation District is “to conserve, protect and preserve the important natural resources of the State *through*

appropriate management and use to promote their long-term sustainability and the *public health, safety and welfare.*” Haw. Rev. Stat. § 183C-1 (emphasis added). Similarly, HAR § 13-5-1 states that the purpose of the Conservation District Rules is “to *regulate* land use in the conservation district for the purpose of conserving, protecting, and preserving the important natural resources of the State *through appropriate management and use* to promote their long-term sustainability and the *public health, safety, and welfare.*” Haw. Admin. R. § 13-5-1 (2011). (emphasis added). Put differently, the purpose of the Conservation District Rules is *not* to prohibit land uses.

As set forth in the CDUA, the Project complies with the purpose of the Conservation District through management and mitigation measures described in the FEIS and the CDUA, including management actions contained in the Comprehensive Management Plan (“CMP”),⁶ four (4) sub-plans,⁷ and the TMT Management Plan. The CMP and sub-plans have been approved by the Board.

The CMP and sub-plans provide management strategies designed to preserve and protect the resources located in the University Management Areas. The University, through OMKM

⁶ On April 8 and 9, 2009, the Board held its regular meeting in Hilo on the CMP. On April 9, 2009, the Board approved the CMP, conditioned upon the University developing a Project Development and Management Framework and four (4) sub-plans as well as an annual status report on the development of each sub-plan and a status report on each management action. In satisfaction of those conditions, the University developed and submitted its Project Development and Management Framework, a community-based management housed within the University’s Hilo campus, the Mauna Kea Management Board, and Kahu Kū Mauna Council; and four sub-plans, which were approved on March 25, 2010.

⁷ On March 25, 2010, the Board approved four (4) sub-plans to the CMP, including: (1) the Cultural Resources Management Plan (CRMP), (2) the Natural Resources Management Plan (NRMP), (3) Decommissioning Plan for the Mauna Kea Observatories (Decommissioning Plan), and (4) Public Access Plan for the UH Management Area on Mauna Kea (Access Plan).

(the University's management authority for Mauna Kea), is required to implement the CMP and sub-plans, and has devoted significant resources to this effort.

The TMT Management Plan (attached as Exhibit B to the CDUA) is the management plan required under HAR § 13-5-24, and is intended to guide the various activities within the Project area. It provides a general description of the proposed Project, the existing conditions on the parcel, proposed land uses on the parcel, and reporting schedule. The TMT Management Plan will implement all relevant action items and plans of the CMP and sub-plans, ensuring that the management actions in the CMP and sub-plans are effectively and responsibly implemented in the areas that will be used for the Project. The TMT Management Plan adopts mitigation measures in the form of Best Management Practices and conservation methods intended to mitigate the impacts of the Project on Mauna Kea's varied resources.

The comprehensive management framework described above addresses cultural and natural resources, public access, and the ultimate decommissioning of the Project and the restoration of the site. By following the provisions of the relevant plans, sub-plans, and any permit conditions, the Project complies with the purpose of the Conservation District and the applicable Conservation District Rules. See Kilakila 'O Haleakalā vs. Bd. of Land & Nat. Res., et al. No. SCWC-13-0003065, 2016 WL 5848921, at *25 (Haw. Oct. 6, 2016) ["Kilakila III"] (finding that the Advanced Technology Solar Telescope or "ATST" "complies with the broad purposes set out in the statute and agency rules regulating conservation district") (citing HAR §13-5-1 and HRS §183C-1). For ease of reference, a courtesy copy of the majority opinion in Kilakila III is attached as Exhibit "1".

2. The Project is consistent with the objectives of the subzone

As discussed previously, the Project is located in a Conservation District. Land within a Conservation District is divided into subzones. See Haw. Admin. R. § 13-5-10 (1994); see also Haw. Admin. R. § 13-5-10 (2014). The Project is located in a “resource subzone” which seeks “to develop, with proper management, areas to ensure sustained use of the natural resources of those areas.” Haw. Admin. R. § 13-5-13(a) (1994); Haw. Admin. R. § 13-5-13(a) (2011) (“to ensure, with proper management, the sustainable use of the natural resources of those areas.”).

Several types of identified land uses are allowed within the resource subzone, including astronomy facilities. Under the version of HAR § 13-5-24(c) in effect when the Application was submitted to the Board, “[a]stronomy facilities under an approved management plan” are permitted in the resource subzone. Haw. Admin. R. § 13-5-24(c) (1994). Under the version of HAR § 13-5-2 in effect when the Application was submitted to the Board, “Management plan’ means a comprehensive plan for carrying out multiple land uses.” Haw. Admin. R. § 13-5-2 (1994). The CMP, with its sub-plans, is a comprehensive plan for carrying out multiple land uses which has been approved by the Board.⁸

Under the current amended version of HAR § 13-5-24(c), “[a]stronomy facilities under a management plan approved simultaneously with the permit, is also required” are permitted in the resource subzone. Haw. Admin. R. § 13-5-24(c) (2011). Under the current amended version of HAR § 13-5-2, “Management plan’ means a project or site based plan to protect and conserve natural and cultural resources.” Haw. Admin. R. § 13-5-2 (2011). The TMT Management Plan, which is a project or site based plan to protect and conserve natural and cultural resources was appended to the CDUA.

⁸ See supra n. 6 and n. 7 (regarding the Board’s approval of the CMP and subplans).

Under both versions of HAR § 13-5-24(c), the requirement of a management plan is satisfied. Once the management plan requirement is satisfied, HAR § 13-5-24(c) expressly allows “Astronomy facilities” as an identified land use within the resource subzone, and the Project involves “Astronomy facilities.” Therefore, the Project is consistent with the objectives of the resource subzone, the subzone of the land on which the proposed use will occur. See Kilakila III, 2016 WL 5848921, at *25.

3. The Project complies with the provisions and guidelines contained in HRS Chapter 205A

The Project complies with the provisions and guidelines contained in HRS Chapter 205A, entitled “Coastal Zone Management” where applicable, in satisfaction of HAR § 13-5-30(c)(3). Under HRS § 205A-1, “Coastal zone management area” or “CZMA” means all lands of the State and the area extending seaward from the shoreline to the limit of the State’s police power and management authority, including the United States territorial sea. Haw. Rev. Stat. § 205A-1. HRS Chapter 205A establishes the guidelines for the use of the CZMA.

The applicable guidelines⁹ under HRS Chapter 205A run parallel to the purpose of the Conservation District, including, for example, the protection of historic resources, scenic and open space resources, and recreational resources. For the same reasons that the Project is consistent with the purpose of the Conservation District, the Project is also consistent with the objectives of HRS Chapter 205A.

⁹ The Project is outside the coastal areas which are included and addressed under the Special Management and Shoreline Setback area guidelines under Parts II and III of HRS Chapter 205A. Therefore, Parts II and III of HRS Chapter 205A do not apply here.

4. **The Project will not cause substantial adverse impact to existing natural resources within the surrounding area, community or region**

The Project does not cause substantial adverse impact to existing natural resources within the surrounding area, community, or region, in satisfaction of HAR § 13-5-30(c)(4), including with regard to the resources described below. Under the version of HAR § 13-5-2 in effect with the Application was submitted to the Board, “Natural resource” is defined as meaning “resources such as plants, aquatic life and wildlife, cultural, historic and archaeological sites and minerals.” Haw. Admin. R. § 13-5-2 (1994). The amended version of HAR § 13-5-2 added to this definition “recreational” and “geologic” sites, “scenic areas, ecologically significant areas, watersheds, and minerals.” Haw. Admin. R. § 13-5-2 (2011).

a. **Cultural , historic, archaeological resources**

As discussed previously, the Project is the result of a decade long process involving extensive consultation, consensus building, design refinement, and cooperative problem solving, with all constituencies of the community. This comprehensive process has informed and guided the planning of the Project from its very inception.

Several archaeological inventory surveys have been conducted on and adjacent to the MKSR documenting the historic properties and cultural resources of the MKSR. In addition, the particular site for the Project has been extensively surveyed, and was specifically chosen to minimize its environmental and cultural impact. Notably, there were no known burial sites, ahu, or other historic features on or near the Project’s proposed location.¹⁰

Although cultural “practices,” are excluded from the definition of “natural resources” under HAR § 13-5-2 and while no cultural practices are known to be associated with a specific

¹⁰ Any ahu or burial sites that may appear on the site are contemporary and were placed illegally in an effort to obstruct the Project.

historical property near the Project site, out of respect for Hawaiian culture, the Project has taken measures to avoid and minimize direct and indirect impacts on cultural practices in the area.

Examples of such measures include, but are not limited to the following:

- Selecting a site off of the Kūkahau'ula area of the summit¹¹ and away from known historic and traditional cultural properties and cultural resources;
- Selecting a site that minimizes the impact on viewplanes, *i.e.*, the TMT Observatory will not be visible from the summit area of Kūkahau'ula (including Pu`u Wēkiu, the actual summit), Lake Waiau, Pu`u Lilinoe, or the summit of Pu`u Poli`ahu, and that will not affect the collection of water from Lake Waiau;
- Incorporating a special reflective aluminum-like finish that reflects the sky and ground, reducing visibility of the dome;
- Utilizing the smallest dome possible, *i.e.*, a Calotte type dome, designed to fit very tightly around the telescope with just enough space to fit a person for maintenance work;
- Complying with all applicable provisions of the CMP and sub-plans;
- Consulting with Kahu Kū Mauna and with cultural practitioners;
- Ensuring that access to culturally significant sites will be maintained under the CMP, and that practices shall not be restricted unless issues of safety, resource management, cultural appropriateness, and legal compliance are involved;¹²
- Establishing an outreach office to engage with the community;
- Furnishing the Project facilities with items to provide a sense of place and to acknowledge the cultural sensitivity and spiritual attributes of Mauna Kea, generally, and

¹¹ Because the TMT Observatory cannot be seen from Pu`u Wēkiu, the actual summit, the Project will not have an adverse effect on solstice and equinox observations.

¹² Under the definition of “Natural resource” in both versions of HAR § 13-5-2, cultural “sites” are “natural resources,” but cultural “practices” are not. Haw. Admin. R. § 13-5-2 (1994); Haw. Admin. R. § 13-5-2 (2011). Nevertheless, the Project does not cause substantial adverse impact to cultural practices.

- Developing and implementing a Cultural and Natural Resources Training Program for all staff and construction workers.

In addition, as discussed herein in Section IV, Sub-Section B, the Project has been developed and will be implemented in accordance with the framework established by the Hawaii Supreme Court in Ka Pa`akai O Ka `Aina v. Land Use Comm'n . State of Hawai`i, 94 Hawai`i 31, 7 P.3d 1068 (2000) [“Ka Pa`akai”].

b. Biologic resources and ecologically significant areas

There will be no adverse impact to the flora of Mauna Kea, and any other potential impacts will be appropriately mitigated by the measures described in the FEIS. Although the arthropods, including the wēkiu bugs, will likely be affected by the Project, in particular the construction of the TMT Access Way, the amount of affected habitat is less than 1% of the total wēkiu bug habitat. Notably, any potential adverse impacts on the wēkiu bug and its habitat, such as dust generated from excavation and site preparation, wind-blown debris, and potential introduction of invasive species, will be mitigated by the Project’s planned implementation of various mitigation measures listed in the FEIS and CDUA.

Mitigation measures with regard to potential impacts on biologic resources include implementation of a Cultural and Natural Resource Training Program for personnel and construction workers; implementation of an Invasive Species Prevention and Control Program; design and configuration of the TMT Access way to limit disturbance and displacement of the bugs; arthropod monitoring; a ride-sharing program; development of exhibits regarding natural resources; and planting of two new māmane trees for each māmane tree impacted by possible Project activities.

c. Scenic areas and viewplanes

The Project will not substantially affect scenic vistas and viewplanes. The location and design of the Project minimizes impact on viewplanes. The siting of the TMT Observatory is the primary impact avoidance measure. The Project is not sited at the top of Mauna Kea. Instead, it was intentionally sited on a lava plain below the summit, specifically to minimize its cultural and environmental impact. As discussed previously, the TMT Observatory will not be visible from the summit area of Kūkahau'ula (including Pu'u Wēkiu, the actual summit), Lake Waiau, Pu'u Līlinoe, or the summit of Pu'u Poli'ahu.

Although the Project will be vaguely visible from other locations (from which many of the existing observatories are already visible), it will not block views of Maui or Haleakalā, the setting sun, the shadow of Mauna Kea, or the Southern Cross constellation. The TMT Observatory is designed to be as short as possible by using a Calotte dome enclosure and a specially designed and engineered primary mirror with a very short focal length, and is also designed to blend in with its surroundings by covering the dome with a special aluminum like coating to reflect the sky and ground. Similarly, the support building will be small in size and colored to blend in with its surroundings. According to a view shed analysis, the Project will only be vaguely visible from 14% of the island of Hawaii.

d. Recreational resources

As set forth in the CDUA, the Project will have no significant impact on recreational resources. The main recreational activities on Mauna Kea include hiking, stargazing, and playing in the snow. The Project is located below the summit and is not near any active recreation area. Consequently, the Project should not affect any of these activities.

e. Water resources, wastewater, and other waste

Comprehensive research by expert, independent hydrologists confirms that the Project will have no adverse impact on the water resources and hydrology of Mauna Kea. The Project is located above only one (1) aquifer and will be twelve (12) miles from the nearest wells that extract groundwater. No wastewater will be released by the Project to subsurface in the summit area. In addition, compliance measures to minimize potential impacts include collecting and transporting all wastewater and solid and hazardous waste down the mountain for treatment. Water efficient fixtures will be used, and the Waste Minimization Plan will include audits of water use to reduce potable water use. Through compliance with regulations and the Project's design and operations impacts on water resources and the generation of solid and hazardous wastes will be less than significant and no additional mitigation is required.

f. Geologic resources

Area E on which the Project will be located was designated in the 2000 Master Plan as a location for future facilities development. The Project will remove less than 0.01 percent of the surface geology within Mauna Kea. Although the Project will remove surface geologic features, such as lava flow and glacial features, these geologic features in Area E are not unique on Mauna Kea, and no soils in the conventional sense are present in Area E.

Although the potential for geologic hazards such as renewed volcanic activity in this region is extremely remote insofar as Mauna Kea last erupted about 4,000 years ago and is considered to be dormant, the Project will comply with all applicable seismic safety regulations and standards in the design of the structures to meet applicable codes and to ensure the safety of personnel and visitors. Through compliance with regulations and requirements, the Project

impacts on geologic resources will be less than significant and no additional mitigation is required.

Notwithstanding the foregoing, the Project will implement mitigation measures including, for example, interpretive signage along the Access Way identifying examples of glacial features to enhance public interpretation and education efforts, and developing exhibits regarding natural resources that will be utilized by the Visitor Information Station and Imiloa. The mitigation measures will further reduce the level of impact to geologic resources, which is already considered less than significant without any mitigation.

g. Scientific, educational, and economic benefits

The Project will bring significant scientific, educational, and economic benefits to Hawaii and its residents. See Kilakila III, 2016 WL 5848921, at *22 (confirming that the Board may consider “relevant scientific, economic, and educational benefits” of the proposed land use in connection with evaluating compliance with HAR § 13-5-30(c)(4) “as these benefits impact long-term sustainability and public welfare.”).

With 156 times the light gathering power and, at a given wavelength, 12.5 times the resolution of the Hubble Space Telescope, the Project will push the frontier of technology, providing an advanced and powerful ground-based observatory capable of carrying out cutting-edge astronomical research for many years. The Project is the only Next Generation Large Telescope or Giant Segmented Mirror Telescope planned in the northern hemisphere or on U.S. soil.

The Project will enable discoveries about the nature and origins of the physical world, from the first formation of galaxies in the distant past and distant regions of the Universe, including some 13 billion light years away, to the formation of planets and planetary systems

today in our own Milky Way Galaxy. This research will facilitate an unprecedented understanding of the evolution of galaxies from the origins of the Universe to the current era, and will undoubtedly lead to discoveries that we cannot yet anticipate due to existing technological limitations. The Project will advance scientific study, and provide educational benefits in the form of telescope viewing time for University students and scientists.

The Project is already advancing educational opportunities for the Hawaii's residents and community. The Project has committed to a Community Benefits Package (CBP) that will be funded by TIO, and will be administered through The Hawaii Island New Knowledge (THINK) Fund Boards of Advisors. The THINK Fund Boards of Advisors will consist of local Hawaii Island community representatives.

Under the CBP, TIO has remitted \$1 million annually to the THINK Fund; with the dollar amount is adjusted annually using an appropriate inflation index. The funding is divided with \$750,000 distributed through the Hawaii Community Foundation and \$250,000 through the Ke Ali'i Pauahi Foundation. To date TIO has remitted \$630,000 to the Ke Ali'i Pauahi Foundation, and \$1.8 million to the Hawaii Community Foundation, a total of approximately \$2.5 million. The \$2.5 million remitted to date has funded over sixty (60) scholarships and \$100,000 in small grants for classroom projects for twenty seven (27) classrooms.

The Project is also committed to partner with UH Hilo, Hawai'i Community College, and the Department of Education to help develop, implement, and sustain a comprehensive, proactive, results-oriented workforce pipeline program (WPP) that will lead to a highly qualified pool of local workers who could be considered for hiring into most job classes and salary levels. Special emphasis will be given to those programs aimed at preparing local residents for science,

engineering, and technical positions commanding higher wages. There will be a significant component in the WPP for higher education on the Island of Hawai'i.

5. The Project is compatible with the locality and surrounding areas, appropriate to the physical conditions and capabilities of the specific parcel or parcels

The Project is compatible with the locality and surrounding areas and is appropriate to the physical conditions and capabilities of the parcel, in compliance with HAR § 13-5-24(c)(5) for the following reasons. The Project is located below the summit within the 525-acre Astronomy Precinct which is less than 5% of the 11,288-acre MKSR. The Project site is located within the resource subzone of the Conservation District. Astronomy facilities are identified as a land use expressly allowed within the resource subzone of the Conservation District. The Project proposes astronomy facilities, an allowed use under HAR § 13-5-24(c). See Kilakila III, 2016 WL 5848921, at *23 (finding that the Board did not err in interpreting the “locality and surrounding areas” as the areas in the vicinity where the ATST project would be located, as opposed to the entire Haleakalā National Park, which areas had been set aside for astronomy facilities and had been developed by numerous observatories and other astronomical research facilities).

In addition to the foregoing, the Project’s specific location at 13N in Area E has less than significant impact on historic properties, identified cultural resources and practices, viewplanes, species habitat, and existing facilities. The proposed area of new disturbance under the CDUA represents less than 1.2% of the 525-acre Astronomy Precinct and only about 1/20th of 1% of the entire MKSR.

6. **The Project has taken great care to preserve or improve upon the existing physical and environmental aspects of the land, such as beauty and open space characteristics**

The location of the Project preserves the natural beauty and open space characteristics of the physical and environmental aspects of the land because numerous mitigation measures relating to both location and design have been incorporated into the Project, and additional mitigation measures will be employed to improve the existing physical and environmental aspects of the land. See Kilakila III, 2016 WL 5848921, at *24 (finding that the Board articulated with “reasonable clarity” that the ATST would preserve the existing physical and environmental aspects of the land where the ATST will be located within the HO Site which contains various astronomy facilities and incorporates mitigation commitments designed to mitigate impacts, in compliance with HAR § 13-5-30(c)(5)).

7. **The Project does not involve the subdivision of land**

As discussed previously, the CDUA for the Project does not request subdivision approval, and the subdivision of land will not be requested or utilized as part of the Project. Therefore, this criterion does not apply to the proposed land use in this matter.

8. **The Project will not be materially detrimental to the public health, safety and welfare**

The proposed land use will not be materially detrimental to the public health, safety, and welfare, because the Project will employ various mitigation measures regarding wastewater, solid and hazardous waste, and noise developed over the Project’s extensive planning process. The Project will collect all solid waste in secured and covered storage containers and transport it down the mountain for proper disposal at an offsite disposal facility. Management strategies, including, for example, (1) a Materials Storage/Waste Management Plan, a component of which will include a Spill Prevention and Response Plan, and (2) a Waste Minimization Plan that will

include an annual audit to identify waste produced and how that waste could be reduced, reused, or recycled, among other mitigation measures, will be implemented.

With regard to noise, the Project will place HVAC equipment indoors, significantly reducing noise levels associated with equipment. In addition, façade acoustical louvers and duct silencers will further reduce the level of HVAC noise outside the Project facilities. Mandatory participation in the ride-sharing program for TMT Observatory employees traveling beyond Hale Pōhaku and the encouragement of ride sharing for travel to headquarters will reduce transient vehicular noise (as well as emissions and dust generation).

With regard to public welfare, as discussed previously, the Project will bring significant benefits to Hawaii and its residents, including, but not limited to near and long term economic gains from construction contracts, new jobs, scholarships, educational programs, research grants, college awards; and invaluable knowledge of the universe. The Project is already advancing educational opportunities for the Hawaii's residents and community and providing benefits to the local economy, including a \$1 million annual investment in STEM education through the THINK Fund and a substantial monetary commitment to workforce pipeline development.

9. The Project's incremental impacts on Mauna Kea's natural and cultural resources are not significant

The FEIS found that existing observatories on Mauna Kea have had substantial, significant, and adverse cumulative impacts on natural and cultural, archaeological, and historic resources. Importantly, however, the Project does not result in any new significant impact on its own or cumulatively with the other observatories. Instead, the Project adds only incremental impacts which are less than significant impacts and which have been further mitigated through mitigation efforts. Cf. *Kilakila III*, 2016 WL 5848921, at *18 (finding that the Board was not required to conclude that the ATST would not satisfy HAR § 13-5-30(c)(4) solely because the

FEIS determined there would be major adverse impacts on cultural resources, and rejecting petitioner's arguments to the contrary); see Morimoto v. Bd. of Land & Nat. Res., 107 Hawai'i 296, 303, 113 P.3d 172, 179 (2005) (concluding that the Board properly considered mitigation measures when evaluating HAR § 13-5-30(c)(4).

B. The Project is Consistent With Article XII, Section 7 of the Hawai'i State Constitution and *Ka Pa`akai O Ka `Aina v. Land Use Comm'n. State of Hawai'i*, 94 Hawai'i 31, 7 P.3d 1068 (2000)

In Ka Pa`akai, the Hawai'i Supreme Court held that to fulfill its duty to preserve and protect customary and traditional native Hawaiian rights to the extent feasible, an agency must examine, and make specific findings and conclusions as to:

- (1) the identity and scope of "valued cultural, historical, or natural resources in the [application] area, including the extent to which traditional and customary native Hawaiian rights are exercised in the [application] area;
- (2) the extent to which those resources – including traditional and customary native Hawaiian rights – will be affected or impaired by the proposed action; and
- (3) the feasible action, if any, to be taken by the [agency] to reasonably protect native Hawaiian rights if they are found to exist.

Ka Pa`akai, 94 Hawai'i at 47, 7 P.3d at 1084 (footnotes omitted).

As set forth in the CDUA and as will be demonstrated through the evidence presented in the contested case hearing, numerous research studies, plans, and impact assessments have identified the valued cultural, historical, and natural resources in the application area, including the extent to which traditional and customary native Hawaiian rights are exercised in the Project area. Based on the CDUA and the evidence, the Project has identified in great detail the feasible actions to be taken to protect the native Hawaiian rights that exist consistent with Ka Pa`akai.

With regard to the responsibility for the preservation and protection of native Hawaiian rights, such responsibility rests with the Board. While the University has day-to-day management responsibility over the leased lands pursuant to and consistent with all applicable

laws, lease conditions, Management Plan, and the CMP and sub-plans,¹³ the Board retains supervisory and ultimate control over the University's leased lands and over any and all decisions that might have an impact on native Hawaiian traditional and customary practices.

C. The Project is Consistent with Article XI, Section 1 of the Hawai'i State Constitution and the Public Trust Doctrine

As an initial matter, the public trust doctrine has been applied by Hawai'i courts exclusively to water resources. No court in Hawai'i has applied the public trust doctrine to a land use that did not impair water resources for the benefit of the public. As set forth in the CDUA, the Project will not impair any water resources. Consequently, the public trust doctrine is inapplicable to the Project. Notwithstanding the foregoing, even if the public trust doctrine were applicable, the Project is entirely consistent with the public trust doctrine as established by the Project's compliance with all applicable criteria under HAR § 13-5-30.

Article XI, section 1 of the Hawai'i Constitution states with regard to the conservation and development of resources:

Section 1. For the benefit of present and future generations, the State and its political subdivisions *shall conserve and protect* Hawaii's natural beauty and *all natural resources, including land, water, air, minerals and energy sources, and shall promote the development and utilization of these resources in a manner consistent with their conservation* and in furtherance of the self-sufficiency of the State.

All public natural resources are held in trust by the State for the benefit of the people.

In re Water Use Permit Applications, 94 Haw. 97, 129-30, 9 P.3d 409, 441-42 (2000)

["Waiahole"] (emphasis added).

¹³ The Board has reviewed and approved the CMP and corresponding sub-plans, and retains the authority to enforce compliance with these plans.

By conditioning use and development on resource conservation, Article XI, section 1 does not preclude or prohibit land use of natural resources, including, in relevant part, land, but merely requires that such uses promote the economic and social interests of the people of this State. Waiahole, 94 Haw. at 141, 9 P.3d at 453. “The result . . . is *controlled development of resources, rather than no development.*” Id.

As previously discussed, the Project is the result of a decade long process involving extensive consultation, consensus building, design refinement, and cooperative problem solving, with all constituencies of the community. This process has informed and guided the planning process for the Project, resulting in a thoughtfully controlled development of land with the best interests of the State and our local community well-served while implementing comprehensive measures to protect and preserve resources. TIO will present evidence through the contested case hearing which demonstrates that the Project is indeed consistent with the public trust doctrine.

V. CONCLUSION

Based on the foregoing reasons and authorities, and upon the evidence, testimony, and written submissions to be submitted in connection with the contested case hearing, and the entire record in the above-captioned case, all criteria for issuance of the CDUP have been satisfied.

DATED: Honolulu, Hawaii, October 11, 2016.



J. DOUGLAS ING
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2016 WL 5848921

NOTICE: THIS OPINION HAS NOT BEEN RELEASED FOR PUBLICATION IN THE PERMANENT LAW REPORTS. A PETITION FOR RECONSIDERATION IN THE SUPREME COURT MAY BE PENDING.

Supreme Court of Hawai'i.

KILAKILA 'O HALEAKALĀ,
Petitioner/Appellant-Appellant,
v.

BOARD OF LAND AND NATURAL
RESOURCES, DEPARTMENT OF
LAND AND NATURAL RESOURCES,

SUZANNE CASE,¹ in her official capacity
as Chairperson of the Board of Land and
Natural Resources, and UNIVERSITY OF
HAWAII, Respondents/Appellees-Appellees.

SCWC-13-0003065

|
OCTOBER 6, 2016

CERTIORARI TO THE INTERMEDIATE
COURT OF APPEALS
(CAAP-13-0003065; CIV. NO. 12-1-3070)

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RECKTENWALD, C.J., NAKAYAMA AND
McKENNA, JJ., WITH McKENNA,
J., CONCURRING SEPARATELY, AND
POLLACK, J., DISSENTING SEPARATELY,
WITH WHOM WILSON, J., JOINS IN

PART, AND WILSON, J., DISSENTING
SEPARATELY

Mark E. Recktenwald

OPINION OF THE COURT
BY RECKTENWALD, C.J.

*1 This case concerns a conservation district use permit for construction of the Advanced Technology Solar Telescope (ATST) on the island of Maui, in an area at the summit of Haleakalā that was set aside for astronomical observatories in 1961. Haleakalā is a site of great cultural and spiritual importance to the Native Hawaiian community. It also bears scientific significance for astronomical studies, and is a popular visitor destination.

The Board of Land and Natural Resources (Board or BLNR) granted a permit for the University of Hawai'i (UH) to construct the ATST.² Kilakila 'O Haleakalā (Kilakila), an organization "dedicated to the protection of the sacredness of Haleakalā[.]" challenged BLNR's approval of the permit to construct the ATST. Kilakila appealed to the Circuit Court of the First Circuit and the Intermediate Court of Appeals, and both courts affirmed BLNR's decision.

This court granted certiorari review. We conclude that the permit approval process was not procedurally flawed by prejudgment because BLNR's initial permit was voided. Nor was it flawed by impermissible ex parte communication because BLNR removed the original hearing officer after he communicated with a party, and the BLNR Chairperson's meeting with non-parties did not address the merits of the permit approval process. We further conclude that BLNR validly determined that the ATST met the applicable permit criteria and was consistent with the purposes of the conservation district.

Accordingly, we conclude that BLNR properly granted the permit and affirm the ICA's judgment.

I. Background

A. Haleakalā, the Haleakalā High Altitude Observatory, and the Proposed Advanced Technology Solar Telescope

The summit of Haleakalā has important cultural significance to Native Hawaiians. Cultural assessments performed for the ATST determined that the Haleakalā summit is one of the most sacred sites on Maui, and the Haleakalā Crater is known as “where the gods live.” The summit was traditionally used by Native Hawaiians as a place for religious ceremonies, for prayer to the gods, to connect to ancestors, and to bury the dead. Native Hawaiians continue to engage in some of these practices at the summit.

The Haleakalā summit consists of three volcanic cones, and all are partially developed. One volcanic cone includes facilities belonging to the County of Maui, the State of Hawai‘i, and the federal government. The second cone houses Haleakalā National Park’s popular visitor outlook. In 1961, Hawai‘i Governor William Quinn set aside 18,166 acres on the third volcanic cone, Pu‘u Kōlekole, as the site of the Haleakalā High Altitude Observatory (HO). Since this designation by Governor Quinn, the site has been used for astronomical observatories and is the only site at Haleakalā used for these purposes. The HO currently consists of eight research facilities “for advanced studies of astronomy and atmospheric sciences” owned by UH and managed by the UH Institute of Astronomy (UHfA).

*2 The HO is located in a conservation district, as categorized by the State Land Use Commission. Land within a conservation district is divided into subzones. See HAR § 13-5-10 (1994). The HO is in a “general subzone,” which seeks to “designate open space where specific conservation uses may not be defined, but where urban use would be premature.” HAR § 13-5-14(a) (1994). Several types of land use are permitted in the general subzone, including astronomical facilities. See HAR § 13-5-24 (1994) (listing “[a]stronomy facilities under an approved management plan” as one of the allowable uses in a resource subzone); HAR § 13-5-25 (1994)

(stating that “[i]n addition to the land uses identified [for general subzones], all identified land uses ... for the protective, limited, and resource subzones also apply to the general subzone, unless otherwise noted”).

Over the past two decades, the proposed ATST was developed through the work of the Association of Universities for Research in Astronomy, the National Solar Observatory, and the National Science Foundation. Astronomers and other scientists determined that there was a world-wide need for a telescope capable of taking high-resolution images of the sun to study its solar magnetic fields and its relation to solar energy, sunspots, and flares. No current or planned ground-based or space-based telescope in the world has this capability. The ATST would consist of an 142.7-foot tall telescope observatory structure, a support and operations building, a utility building, a parking lot, a wastewater treatment plant, and modifications to an existing observatory. In 2004, after studying 72 potential sites, Haleakalā was chosen as the best site for the ATST because it met or exceeded all requirements.

B. Application for Conservation District Use Permit

The ATST requires a conservation district use permit (CDUP) because the HO is located in a conservation district. On March 1, 2010, UHfA submitted a conservation district use application (CDUA) to BLNR pursuant to HAR § 13-5-31(a)³ and HAR § 13-5-39(a)⁴. The CDUA provided a range of detailed information about the ATST, including a final environmental impact statement (FEIS) and a management plan (MP).

1. Final environmental impact statement

The FEIS⁵ was completed in July 2009 and addressed the environmental impacts associated with the construction and operation of the proposed ATST Project.⁶ The impacts were “analyzed under three alternatives, two action alternatives located within HO: the Mees Alternative (the Preferred Alternative) and the Reber Circle Alternative, and a No-Action Alternative.”

*3 The FEIS analyzed the environmental impacts from the ATST in the following categories: (1) land use and existing activities, (2) cultural, historic, and archeological resources, (3) biological resources, (4) topography, geology, and soils, (5) visual resources and view planes, (6) visitor use and experience, (7) water resources, (8) hazardous materials and solid waste, (9) infrastructure and utilities, (10) noise, (11) climatology and air quality, (12) socioeconomics and environmental justice, (13) public services and facilities, and (14) natural hazards.⁷

Most relevant to this appeal are the FEIS's conclusions about the impacts on cultural and visual resources from the construction and operation of the ATST. Regarding the cultural resources category, the FEIS determined:

Construction and operation of the proposed ATST Project at either the Preferred Mees or Reber Circle sites would result in major, adverse, short- and long-term, direct impacts on the traditional cultural resources within the ROI [Region of Influence⁸]. No indirect impacts are expected. Mitigation measures would be implemented; however, those measures would not reduce the impact intensity: impacts would remain major, adverse, long-term and direct.

In addition, the FEIS found that “under the No-Action Alternative, there would continue to be major, adverse, long-term, direct impacts to traditional cultural resources.”

In the visual resources and view planes category, the FEIS analyzed the impacts from two general viewpoint areas: (1) land within Haleakalā National Park and (2) various areas on the island of Maui, where the current HO facilities are visible. The FEIS determined that from either the preferred Mees site or the Reber Circle site, the direct impact on visual resources within the Park would be moderate, adverse, and long-term:

No mitigation would adequately reduce this impact. The new structure would be visible to the point of co-dominance with other

nearby structures. It would intensify the already developed appearance in its immediate surroundings, and would also appear to increase slightly the amount of horizontal space occupied by structures in views from within the Park. The new structure would not substantially alter the existing visual character visible in any view.

Further, the FEIS concluded that from outside the Park, the impact of building the ATST at either the Mees site or the Reber Circle site “would result in minor, adverse and long-term impact to visual resources[.]” and therefore “[n]o mitigation would be necessary.”

The FEIS also analyzed each category for cumulative impacts, defined as “impacts from past, present, and reasonably foreseeable future actions within the ROI ... combined with the potential impacts from the proposed ATST Project.” In the cultural resources category, the FEIS found that the cumulative impacts would be major, adverse, and long-term at either site and that implementation of mitigation measures would not reduce these impacts. In the visual resources category, the FEIS found that the cumulative impacts would be major, adverse, and long-term from areas within the Haleakalā National Park, and negligible, adverse, and long-term from other areas on Maui.

2. Management plan

*4 UHIFA submitted a draft MP with its CDUA on March 1, 2010, and submitted the final MP to BLNR on June 8, 2010.⁹ The MP “is the governing document used for existing and future development at HO.” It “specifies the design and environmental criteria that would be followed when implementing development, and presents strategies for managing, monitoring, and protecting the various natural and cultural resources[.]”

The Executive Summary section of the MP summarized the strategies offered by UHIFA to protect cultural, historic, and archeological resources:

Monitoring strategies are presented to ensure the protection of cultural, historic, and archeological resources through policies, practices, and

procedures developed in consultation with Native Hawaiian practitioners, agencies, interested individuals, and the Maui community, to ensure that historic preservation concerns are met. Monitoring strategies are also presented to prevent introduction of alien invasive species (AIS), to protect endangered species, and to educate all workers and contractors as to the potential impacts of construction and operations on the cultural and biological resources. Monitoring for construction practices to protect all resources at the site is described. Finally, the MP imposes certain design criteria on new facilities to minimize inappropriate design elements within the natural environment at the summit.

A final environmental assessment (FEA) was completed on October 25, 2010. The FEA examined the anticipated impacts from the MP's implementation. The purpose of the FEA was to "inform the relevant state agencies and the public of the likely environmental consequences of the MP on ongoing and future actions at HO in support of astronomical research." The FEA concluded that the MP would "either have beneficial, less than significant, or no impacts on the environment."¹⁰

C. BLNR Administrative Proceedings

BLNR's review and ultimate approval of UHIFA's application involved a series of events which are relevant to this appeal. As set forth below, these included BLNR's grant of a permit, Kilakila's appeal of that permit, a contested case hearing, ex parte communications involving the hearing officer, BLNR's dismissal of that hearing officer and appointment of a new hearing officer, Kilakila's motions for disclosure of any additional ex parte communications, the new hearing officer's recommendation to BLNR, and BLNR's grant of a second permit.

1. BLNR approval of the first

ATST permit: CDUP MA-3542

On November 22, 2010, BLNR held its first public hearing on the ATST's MP and CDUA. On December 1, 2010, BLNR approved the MP and granted CDUP MA-3542 during its regular

board meeting. CDUP MA-3542 permitted the construction of the ATST, subject to several conditions. Kilakila made three requests for a contested case hearing¹¹ prior to and immediately after BLNR's approval, and BLNR took no action on the requests. Kilakila subsequently appealed to the circuit court, arguing that BLNR erred in denying Kilakila's request for a contested case hearing and in granting CDUP MA-3542.¹² See Kilakila I, 131 Hawai'i at 207, 317 P.3d at 41.

2. Contested case hearing

*5 While the appeal of CDUP MA-3542 was pending, BLNR granted Kilakila's request for a contested case hearing, and on February 11, 2011, Steven Jacobson was appointed as the hearing officer.

On June 2, 2011, Kilakila filed a motion to disqualify deputy attorneys general Linda Chow and Julie China from advising Jacobson or BLNR at the contested case hearing. Kilakila asserted that Chow and China could not serve as counsel for BLNR because "[t]hey have filed documents in circuit court arguing that the BLNR could legally grant a conservation district use permit for the [ATST]." On June 28, 2011, Jacobson denied Kilakila's motion because he would not be relying on advice from Chow or China in making his recommendation to BLNR. Jacobson dismissed the motion without prejudice so that Kilakila could renew its motion after Jacobson issued his recommendation to BLNR.

The contested case hearing was held over four days, from July 18-20 and on August 26, 2011. On February 23, 2012, Jacobson issued his proposed findings of fact, conclusions of law, and decision and order, recommending approval of the permit.

On March 2, 2012, Kilakila renewed its motion, this time to BLNR, to disqualify Chow and China. Kilakila argued that Chow and China have "appeared as adversaries to [Kilakila] at hearings regarding the conservation district use application." On March 12, 2012, Jacobson issued his final findings of fact, conclusions of law, and decision and order, which recommended that

BLNR approve the permit to construct the ATST. On March 16, 2012, BLNR denied Kilakila's March 2, 2012 motion, noting that while Chow and China appeared as counsel for BLNR in a prior circuit court proceeding, "the appearance by the deputy attorneys general as counsel for the Board in that circuit court proceeding does not disqualify the deputy attorneys general from advising the Board in this administrative proceeding."

**3. Minute Order No. 14 regarding
ex parte communication**

On March 19, 2012, BLNR filed Minute Order No. 14 "RE: EX PARTE COMMUNICATION [.]". The order explained to the parties that BLNR had been notified that Jacobson sent an email to UHIFA's counsel on March 15, 2012. In the email, which was attached to the order, Jacobson stated that he had received "inappropriate ex parte pressure and activity by US Senator [Daniel] Inouye's and the Governor's offices" which "essentially required" him to submit an incomplete report and recommendation to BLNR. Jacobson had contacted "appropriate ethical offices" and was informed that disclosures were not required where:

(1) neither UHIFA nor its counsel had anything to do with what the Senator's and Governor's offices were doing, (2) the Board and courts disregard the interim [proposed] report and recommendations and consider only the final report and recommendations (to the extent they consider them at all), and (3) Kilakila is not prejudiced by being shortchanged in time to respond to the final report and recommendations.

The email from Jacobson concluded with a question to UHIFA's counsel as to "whether any of you had anything to do with what the Senator's and Governor's offices were doing."

BLNR's order noted that the email between Jacobson and UHIFA's counsel "was an unpermitted ex parte communication[.]" which "call[ed] into question the Hearing Officer's impartiality" in relation to his report and recommendation to BLNR. BLNR stated that it

was considering the following actions in response to the ex parte communication:

- *6 1. Striking the Report and Final and Amended Report from the record;
2. Discharging the Hearing Officer, Steven Jacobson, as the hearing officer in this case; and
3. Retaining a new hearing officer to review the record of the proceedings in this case and to issue a new hearing officer's report and proposed findings of fact, conclusions of law, and decision and order. The new hearing officer would be authorized to conduct additional fact finding as necessary.

BLNR scheduled a hearing and invited the parties to file comments or objections to the proposed actions.

On March 20, 2012, Jacobson filed a response to BLNR's order, describing what he characterized as the pressure placed on him by the Governor's office to release his recommendation and to consult deputy attorney general Chow:

In this file, while preparing my report and recommended decision, considerable ex parte pressure was placed upon me to simply spit out a recommended decision quickly, so that the Board would have something before it, to approve. That pressure included requiring me to make daily reports to both the Health Department and the Board's Chair as to how soon I contemplated finishing, what else I thought I needed to do, why I thought I had to do it, etc.

The pressure included a "suggestion" that Deputy General Chow be given a role in completing the decision.

I was advised that the pressure was generated by a staffer in US Senator Inouye's office, and applied through the Governor's office. I was not asked to recommend a particular result, although the result Senator Inouye's office wanted from the Board was clear. I did not see any evidence that anyone else (i.e., anyone in State Government), wanted any particular result, and the Board's Chair, in particular, made clear that all he wanted

to know was when this matter could be put on the Board's calendar.

My initial [proposed] report and recommended decision herein were filed as a result of "or else" pressure. The only way the pressure affected my initial [proposed] report and recommended decision was that they were incomplete. I made no substantive changes in light of comments by Ms. Chow.

I then completed my final report and recommendations. In completing them, the only effect of the previous pressure upon me (which had been withdrawn) was that I very carefully went through everything UHIFA submitted, again, to be sure that I hadn't missed something that those favoring the ATST Project might be hoping that I would miss.

Again, nothing substantive was changed due to anything said by Ms. Chow. The final report and recommendations are entirely mine.

UH responded to Minute Order No. 14 by "urg[ing]" BLNR to review the record and issue a decision without appointing a new hearing officer. In the alternative, UH requested that: "(1) the additional fact finding should be limited to a site visit; and (2) the new Hearing Officer should be required to respond to the Board within a reasonable time frame." Kilakila also responded, requesting the appointment of a new hearing officer as well as disclosures of "any communications tending to show that external pressure was applied to affect the outcome of [the] proceeding."

4. Minute Order No. 15 discharging hearing officer Jacobson

*7 On March 29, 2012, following a hearing on the issue of the ex parte communications, BLNR filed Minute Order No. 15, which discharged Jacobson and authorized the appointment of a new hearing officer "to avoid even the appearance of impropriety." BLNR concluded that the email from Jacobson to UHIFA's counsel was "an unpermitted ex parte communication in violation of Hawai'i Administrative Rules (HAR) § 13-1-37."¹³ BLNR also struck Jacobson's recommendation

from the record and authorized the new hearing officer to make a ruling regarding Kilakila's standing, issue a new recommendation within sixty days of appointment, schedule a site visit with the parties, hold additional evidentiary hearings as necessary, and consider a supplemental environmental assessment dated February 10, 2012.

5. Kilakila's motion for disclosure

On March 30, 2012, Kilakila filed a motion for disclosure of BLNR's communications regarding the ATST. Kilakila's motion sought:

[T]o have each member of the BLNR disclose any and all communication (written, electronic and oral) that mentioned or related to the University's proposed Advanced Technology Solar Telescope except for (a) communications between board members; (b) communications between any board member and the Board's counsel; (c) any board meeting when the ATST was a subject matter of the agenda.

The request included "any and all communication with Senator Inouye or his staff, the Governor or his staff, politicians, union leaders and members and construction industry representatives that mentioned or related to the [ATST]."

In support of the motion, Kilakila cited hearing officer Jacobson's statements regarding the ex parte communications, as well as testimony from a former superintendent of Haleakalā National Park who also noted pressures from Senator Inouye's office regarding the ATST:

While serving as superintendent, I was well aware of Senator Inouye's displeasure with my statements/comments against the construction of the ATST. His staff assistant, James Chang placed heavy pressure on me to mute objections that the National Park Service had regarding the impacts of the ATST. For example, in a meeting with Mr. Chang, he strongly encouraged me to go along with the construction of the ATST project. When I stated it was my job to guard against such extreme impacts to this majestic national park, he indicated that he would go to the Secretary of the Interior to override my objections.

UH opposed Kilakila's motion, arguing that the request was a "fishing expedition" with no factual or legal basis. In reply, Kilakila asserted that it was aware of at least one ex parte communication between a member of BLNR and the Governor's office. Kilakila attached emails obtained pursuant to a records request from the Governor's office, which provided evidence of a meeting on March 21, 2012 between the Governor's office, the Attorney General's office, Senator Inouye's office, and BLNR Chairperson William Aila to discuss the ATST. These include a March 21, 2012 email between Bruce Coppa, the Governor's chief of staff, and another staff member. The staff member informs Coppa, "Jennifer [Sabas, Senator Inouye's chief of staff.] requested a meeting today at 3 p.m. to discuss the telescope, hearings officer and funding issue. AG will be coming in and Chair Aila is pending."

6. Minute Order No. 23 partially granting Kilakila's motion for disclosure

*8 On June 24, 2012, BLNR issued Minute Order No. 23 granting Kilakila's motion only "with regard to the meeting held on March 21, 2012[.]" BLNR informed Kilakila and UHifA that a meeting occurred on March 21, 2012, in which Aila participated. BLNR noted that "[d]uring the meeting the sole topic of discussion was when the recommended decision in this contested case would be issued by the hearing officer, Steven Jacobson." BLNR concluded that no further action was warranted:

Inasmuch as no party was present during the meeting, there was no ex parte communication with the hearing officer or any member of the Board. Even if a party were present, the discussion ... comes within the purview of Hawai'i Administrative Rule (HAR) § 13-1-37 as a permitted communication related to requests for information with respect to the procedural status of a proceeding. No further action is required regarding this communication.

BLNR noted that Kilakila failed to "provide a time frame or context for the requested disclosures" and thus its "motion may encompass communications

that occurred long before this matter was the subject of a contested case." BLNR further noted that Kilakila failed to show any communications beyond what was allowed under HAR § 13-1-37 and that its motion was "based, at most, upon mere speculation." Finally, BLNR concluded that it had not "acted in any manner other than as an impartial adjudicator" and that any prejudice to Kilakila had been rectified by the discharge and replacement of hearing officer Jacobson.

7. Kilakila's motion to reconsider Minute Order No. 23

On June 8, 2012, Kilakila filed a motion to reconsider Minute Order No. 23. Kilakila alleged that the "sole topic" of the March 21, 2012 meeting could not have been the timing of the release of Jacobson's recommendation because Jacobson had already issued his initial and final decisions at this point. Kilakila also requested communications between any member of BLNR and "anyone else" that related to the ATST:

[F]or the sake of appellate court review, this Board should respond definitively as to whether or not there were any communications (oral, written or electronic) between any member of the Board and anyone else that mentioned or related to the University's proposed Advanced Technology Solar Telescope with anyone (except for (a) communications between board members; (b) communications between any board member and the Board's counsel; (c) any board member when the ATST was a subject matter on the agenda) from the time that Kilakila 'O Haleakala requested a contested case hearing.

On July 13, 2012, BLNR granted Kilakila's motion in part, amending Minute Order No. 23: "During the meeting, the sole topic of discussion was when the final decision in the contested case would be issued, in light of Minute Order No. 14 [regarding Jacobson's ex parte communication], filed on March 19, 2012."

8. Hearing officer Ishida's recommendation

On July 16, 2012, the new hearing officer, Lane Ishida, filed a report, proposed findings of fact

and conclusions of law, decision, and order, which recommended that BLNR grant the CDUP, subject to several conditions. To support her recommendation, Ishida made several findings, including that the ATST was consistent with the purposes of the conservation district and general subzone, would not cause substantial adverse impact to existing natural resources, and would not be materially detrimental to public health, safety, and welfare.

9. Kilakila's second motion to reconsider Minute Order No. 23

*9 On September 27, 2012, Kilakila filed a second motion to reconsider Minute Order No. 23. Kilakila attached additional documents obtained from UH pursuant to a records request. Most relevant to this appeal are six email communications, which are summarized as follows:

- January 30, 2012: Mike Maberry (UHIFA), emailed Jennifer Sabas, Senator Inouye's chief of staff, regarding the ATST. Maberry stated that he knew that Sabas had already spoken with Aila, "but as previously mentioned, Steve Jacobsen [sic] doesn't work for Aila he works for Fuddy. Would it be possible for you or someone to talk with Fuddy to see if it could be clarified that Steve's work priority is to complete the Finding of Facts, Conclusions of Law and Recommendation in the ATST Contested Case?"
- January 30, 2012: In response to Maberry's email, Sabas emailed Bruce Coppa, the Governor's chief of staff, stating: "can you reach out to loretta fuddy who apparently the hearing officer is on contract with rather than dlhr—uh and my feds are getting really really nervous about losing the money for the atst."
- January 30, 2012: Coppa responded to Sabas, stating: "I will speak with Loretta. I also spoke with Bill and asked to please help[.]"
- January 31, 2012: Sabas responded to Coppa noting, "Thanks. This will be bad if we lose it."
- January 31, 2012: Maberry emailed Sabas regarding a potential meeting between the

Governor's office, Senator Inouye's office, and BLNR regarding the ATST. Maberry noted that UH could not meet with BLNR until after BLNR acted on the hearing officer's recommendation "or it could jeopardize the Contested Case."

- January 31, 2012: Sabas responded to Maberry regarding his inability to attend the proposed ATST meeting and noted that she could "carry the message and [could] also carry the uh message."

Kilakila contended that these documents demonstrated that "the applicant has acted in bad faith; immense political pressure has been applied in this case that is even greater than prior documents had revealed; and Williams Aila Jr. has received more ex parte communication than has been previously revealed." Kilakila then sought the following disclosure:

At a minimum, the BLNR must disclose information about Bruce Coppa's ex parte communication with William Aila, Jr. and Jennifer Sabas' ex parte communication with William Aila, Jr. ... If, in any of the ex parte communications, anyone communicated to any member of the Board the reasons that a decision needed to be expedited, this should be disclosed to Kilakila 'O Haleakala.

On November 9, 2012, BLNR issued an order denying Kilakila's second motion to reconsider Minute Order No. 23. BLNR noted that Kilakila "fails to show that any unpermitted ex parte communications occurred between the former hearing officer or any Board members and one of the parties in this case that would be a basis to reconsider this Board's prior Order No. 23."

10. BLNR's approval of the second ATST permit: CDUP MA-11-04

On November 9, 2012, BLNR issued its findings of fact, conclusions of law, decision and order approving a second permit for the ATST, CDUP MA-11-04. BLNR made findings of facts concerning the parties to the contested case hearing, the procedural background of the permit

application, the ATST project description, the Section 106 consultation¹⁴, the FEIS, and the anticipated benefits of the ATST. BLNR then made conclusions of law under HAR § 13-5-30(c)(1)-(8) (1994), which provides the criteria for “evaluating the merits of a proposed land use” and granting a CDUP:

*10 (c) In evaluating the merits of a proposed land use, the department or board shall apply the following criteria:

- (1) The proposed land use is consistent with the purpose of the conservation district;
- (2) The proposed land use is consistent with the objectives of the subzone of the land on which the use will occur;
- (3) The proposed land use complies with provisions and guidelines contained in chapter 205A, HRS, entitled “Coastal Zone Management”, where applicable;
- (4) The proposed land use will not cause substantial adverse impact to existing natural resources within the surrounding area, community, or region;
- (5) The proposed land use, including buildings, structures, and facilities, shall be compatible with the locality and surrounding areas, appropriate to the physical conditions and capabilities of the specific parcel or parcels;
- (6) The existing physical and environmental aspects of the land, such as natural beauty and open space characteristics, will be preserved or improved upon, whichever is applicable;
- (7) Subdivision of land will not be utilized to increase the intensity of land uses in the conservation district; and
- (8) The proposed land use will not be materially detrimental to the public health, safety, and welfare.

The applicant shall have the burden of demonstrating that a proposed land use is consistent with the above criteria.

“Based upon the evidence and testimony presented in this case,” BLNR concluded that the ATST satisfied each of the eight criteria, UH “met its overall burden of proof[,]” and a CDUP for ATST was approved, subject to twenty conditions.

D. Circuit Court Proceedings

Kilakila appealed BLNR's decision to the Circuit Court of the First Circuit.¹⁵ On July 11, 2013, after holding oral argument and reviewing the parties' briefings, the circuit court issued its Order affirming BLNR's decision to grant CDUP MA-11-04. The circuit court filed its Final Judgment on August 20, 2013.

E. ICA Proceedings

Kilakila appealed to the Intermediate Court of Appeals.¹⁶ The ICA rejected each of Kilakila's points of error in its October 17, 2014 Memorandum Opinion, which affirmed the circuit court's judgment and BLNR's decision. The ICA's Judgment on Appeal was filed on November 13, 2014. Kilakila timely applied for writ of certiorari on December 1, 2014.

H. Standards of Review

*11 Appellate court review of a circuit court's review of an administrative decision is a secondary appeal. “The standard of review is one in which this court must determine whether the circuit court was right or wrong in its decision, applying the standards set forth in HRS § 91-14(g) (1993) to the agency's decision.” Save Diamond Head Waters LLC v. Hans Hedemann Surf, Inc., 121 Hawai'i 16, 24, 211 P.3d 74, 82 (2009) (citing Citizens Against Reckless Dev. v. Zoning Bd. of Appeals, 114 Hawai'i 184, 193, 159 P.3d 143, 153 (2007); Korean Buddhist Dae Won Sa Temple of Hawai'i v. Sullivan, 87 Hawai'i 217, 229, 953 P.2d 1315, 1327 (1998)).

HRS § 91-14(g), “Judicial review of contested cases,” provides as follows:

(g) Upon review of the record the court may affirm the decision of the agency or remand the case with instructions for further proceedings; or it may reverse or modify the decision and order if the substantial rights of the petitioners may have been prejudiced because the administrative findings, conclusions, decisions, or orders are:

- (1) In violation of constitutional or statutory provisions; or
- (2) In excess of the statutory authority or jurisdiction of the agency; or
- (3) Made upon unlawful procedure; or
- (4) Affected by other error of law; or
- (5) Clearly erroneous in view of the reliable, probative, and substantial evidence on the whole record; or
- (6) Arbitrary, or capricious, or characterized by abuse of discretion or clearly unwarranted exercise of discretion.

“Under HRS § 91-14(g), conclusions of law are reviewable under subsections (1), (2), and (4); questions regarding procedural defects are reviewable under subsection (3); findings of fact are reviewable under subsection (5); and an agency's exercise of discretion is reviewable under subsection (6).” Save Diamond Head Waters, 121 Hawai'i at 24-25, 211 P.3d at 82-83 (quoting Paul v. Dep't of Transp., 115 Hawai'i 416, 426, 168 P.3d 546, 556 (2007)) (internal brackets omitted).

“Pursuant to HRS § 91-14(g), an agency's conclusions of law are reviewed de novo.” United Pub. Workers, AFSCME, Local 646, AFL-CIO v. Hanneman, 106 Hawai'i 359, 363, 105 P.3d 236, 240 (2005) (internal quotation marks and citation omitted). “A conclusion of law that presents mixed questions of fact and law is reviewed under the clearly erroneous standard because the conclusion is dependent upon the facts and circumstances of the particular case.” Save Diamond Head Waters, 121 Hawai'i at 25, 211 P.3d at 83 (quoting Del Monte Fresh Produce (Hawai'i), Inc. v. Int'l Longshore and Warehouse Union, Local 142,

AFL-CIO, 112 Hawai'i 489, 499, 146 P.3d 1066, 1076 (2006)).

An agency's interpretation of its own rules is generally entitled to deference unless “plainly erroneous or inconsistent with the underlying legislative purpose.” Panado v. Bd. of Trs., Emps.' Ret. Sys., 134 Hawai'i 1, 11, 332 P.3d 144, 154 (2014). An agency's exercise of discretion “will not be overturned unless ‘arbitrary, or capricious, or characterized by ... [a] clearly unwarranted exercise of discretion.’ ” Paul's Elec. Serv. Inc. v. Befitel, 104 Hawai'i 412, 498-99, 91 P.3d 494, 416-17 (2004) (citing HRS § 91-14(g)(6)).

III. Discussion

Kilakila's application for writ of certiorari raises several issues,¹⁷ many of which overlap or were raised without any supporting argument. See HRAP 40.1(d) (applications for writ of certiorari shall contain a “short and concise statement of the questions presented” and a “brief argument with supporting authorities”). Therefore, we address the following questions, which we consider controlling and dispositive:

*12 (1) Did the ICA err in concluding that the permit approval process was not procedurally flawed, specifically that BLNR did not prejudice CDUP MA-11-04 and was not improperly influenced by ex parte communications?

(2) Did the ICA err in concluding that BLNR's findings under HAR § 13-5-30(c)(4),(5), and (6) were valid?

(3) Did the ICA err in concluding that the ATST was not inconsistent with the purposes of conservation districts and general subzones?

A. The permit approval process did not suffer from procedural infirmities

*13 Kilakila alleges that the approval process for CDUP MA-11-04 suffered from two procedural defects: (1) BLNR prejudged the permit approval and (2) BLNR engaged in impermissible ex parte

communications and failed to disclose them. We address each of these issues below.

1. BLNR did not prejudge the permit prior to the contested case hearing

Before addressing the issue of prejudgment, it is necessary to review the underlying sequence of events. At the first public hearing regarding the ATST's CDUA, Kilakila requested that BLNR conduct a contested case hearing. Without granting Kilakila's request, BLNR approved the first permit for the construction of the ATST, CDUP MA-3542. Kilakila then appealed BLNR's decision to grant the permit prior to holding a contested case hearing.

That appeal resulted in this court's decision in Kilakila I, in which we held that the circuit court had jurisdiction over the appeal pursuant to HRS § 91-14 and that Kilakila's request for a contested case hearing should have been granted prior to BLNR's approval of the permit. 131 Hawai'i at 205-06, 317 P.3d at 39-40. We remanded to the circuit court regarding Kilakila's request for stay or reversal of CDUP MA-3542. Id. at 206, 317 P.3d at 40. On remand, the parties entered into a stipulation, titled "Stipulation That the Conservation District Use Permit (CDUA MA-3542) Is Void":¹⁸

IT IS HEREBY STIPULATED by and amongst the parties described below, through their respective undersigned counsel that the conservation district use permit (CDUA MA-3542) granted by the Board of Land and Natural Resources and the Department of Land and Natural Resources in December 2010 is void.

This stipulation ended the appeal.

While the appeal regarding CDUP MA-3542 was pending, BLNR granted Kilakila's request for a contested case hearing. After the contested case hearing, on November 9, 2012, BLNR issued an order approving a second permit for the construction of the ATST, CDUP MA-11-04. It is that permit that is the subject of the instant appeal.

Kilakila now asserts that BLNR prejudged the permit at issue in this case, CDUP MA-11-04,

because it approved construction prior to the completion of the contested case hearing. However, this construction was for the removal of an unused foundation at the Reber Circle site. BLNR did not approve any construction of the ATST itself. The removal of the unused foundation was previously supported by Kilakila and was required by other agreements, such as the Archaeological Recovery Plan that BLNR approved in 2006. Furthermore, no construction ultimately occurred prior to the completion of the contested case hearing.

*14 Kilakila also argues that BLNR prejudged the second permit, CDUP MA-11-04, by voting on the first permit, CDUP MA-3542, prior to a contested case hearing. The issue of prejudgment was recently addressed by this court in Mauna Kea Anaina Hou v. Bd. of Land & Nat. Res., 136 Hawai'i 376, 363 P.3d 224 (2015), in which we held that BLNR's decision to approve a permit prior to a contested case hearing violated appellants' due process rights. Id. at 391; 363 P.3d at 239. This case is dissimilar to Mauna Kea, insofar as here Kilakila entered into a stipulation with BLNR and UH to void the first permit. Since BLNR's initial approval of CDUP MA-3542 was voided, appellants' due process rights were adequately protected by the contested case hearing and subsequent vote by BLNR. See Hawai'i Elec. Light Co. v. Dep't of Land & Nat. Res., 102 Hawai'i 257, 266, 74 P.3d 160, 169 (2003) (holding that, when BLNR's initial vote on a permit was later invalidated, "the constitutional right of due process was adequately protected through the contested case hearing process and the subsequent votes by the Board").

Indeed, the stipulation rendered the first permit "of no validity or effect." Black's Law Dictionary 1805 (10th ed. 2014) (defining "void" as "[t]o render of no validity or effect; to annul"). Because the first permit was deemed invalid by the stipulation, Kilakila received the relief sought in its previous appeal. Kilakila cannot now seek to vacate the second permit based on the first permit, which Kilakila voluntarily stipulated to void.

In sum, the permit approval process for CDUP MA-11-04 met procedural due process requirements. BLNR did not approve any

construction of the ATST itself prior to the completion of the contested case hearing. Since BLNR's initial approval was voided, appellants' due process rights were protected by the contested case hearing and subsequent vote by BLNR.

**2. Ex parte communications
with BLNR were not improper**

Kilakila argues that the ICA erred in concluding that BLNR's permit approval process was not subject to impermissible ex parte political pressure. Kilakila alleges that the Governor and Senator Inouye's offices exerted pressure on BLNR Chairperson Aila in order to attain approval of the telescope, and that BLNR failed to disclose these ex parte communications.

The ICA rejected Kilakila's argument on the basis that BLNR promptly removed Jacobson as the hearing officer and disregarded his recommendation, curing any allegation of partiality involving Jacobson. The ICA also noted that Kilakila did not contend that hearing officer Ishida, who ultimately made the recommendation to BLNR, was subject to any ex parte communication or political pressure.

We agree with the ICA that any concern of impropriety was cured when BLNR replaced Jacobson with Ishida. Indeed, this is precisely the relief that Kilakila requested.

However, the ICA did not consider whether any ex parte communications involving Aila tainted the permit approval process or whether BLNR improperly denied Kilakila's discovery requests for additional communications involving the ATST. Though we note that Kilakila never moved to disqualify Aila as it did with Jacobson, we address these questions now.

The communications at issue here are: (1) the March 21, 2012 meeting between Aila, the Governor's office, the Attorney General's office, and Senator Inouye's office, (2) the January 30-31, 2012 emails between Jennifer Sabas of Senator Inouye's office and Mike Maberry of UHIFA, and (3) the January 30-31, 2012 emails between Sabas and Bruce Coppa of the Governor's office.

We first determine whether the communications violated the relevant administrative rule, HAR § 13-1-37. HAR § 13-1-37 governs ex parte communication in contested case proceedings and provides:

(a) No party or person petitioning to be a party in a contested case, nor the party's or such person's to a proceeding before the board nor their employees, representatives or agents shall make an unauthorized ex parte communication either oral or written concerning the contested case to the presiding officer or any member of the board who will be a participant in the decision-making process.

*15 (b) The following classes of ex parte communications are permitted:

- (1) Those which related solely to the matters which a board member is authorized by the board to dispose of on ex parte basis.
- (2) Requests for information with respect to the procedural status of a proceeding.
- (3) Those which all parties to the proceeding agree or which the board has formally ruled may be made on an ex parte basis.

HAR § 13-1-37 does not apply to the January 30-31, 2012 communications because they were not sent to "any member of the board who will be a participant in the decision-making process." HAR § 13-1-37(a). Nor would it apply to the March 21, 2012 meeting between Aila, the Governor's office, the Attorney General's office, and Senator Inouye's office. Although Aila was a "member of the board" as BLNR Chairperson, the other meeting participants were not "part[ies] ... to a proceeding" or a party's "employees, representatives or agents." HAR § 13-1-37(a) (emphasis added). There is no evidence that UH or Kilakila attended the meeting.

Even if the Governor's office and Senator Inouye's office were considered "representatives or agents" of UH, the meeting would not violate HAR § 13-1-37 because the "sole topic" of the discussion during the meeting was the timing of BLNR's final decision following the contested case hearing.

The timing of BLNR's decision falls under the category of permitted ex parte communications, as “[r]equests for information with respect to the procedural status of a proceeding.” HAR § 13-1-37(b)(2).

Though the communications were not impermissible ex parte communications in violation of HAR § 13-1-37, they may nevertheless demonstrate that improper outside influences tainted BLNR's permit approval. In In re Water Use Permit Applications (Waiāhole), this court determined whether external political pressure on an agency violated due process and invalidated the agency's decision. 94 Hawai'i 97, 123, 9 P.3d 409, 435 (2000). We noted:

External political inference in the administrative process is of heightened concern in a quasi-judicial proceeding, which is guided by two principles. First, the appearance of bias or pressure may be no less objectionable than the reality. Second, judicial evaluation of the pressure must focus on the nexus between the pressure and the actual decision maker. As we have previously observed, the proper focus is not on the content of communication in the abstract, but rather upon the relation between the communications and the adjudicator's decisionmaking process.

Id. (internal quotation marks, brackets, and citations omitted; emphases in original).

This court then evaluated an allegation of improper political pressure based on these principles. The petitioner in Waiāhole alleged that the Governor exerted improper influence on the Commission on Water Resource Management by publicly criticizing the Commission's proposed decision. Id. Consistent with the focus on “the relation between the communications and the adjudicator's decisionmaking process,” this court noted that other instances of improper political influence involved “at minimum, some sort of direct contact with the decisionmaker regarding the merits of the dispute.” Id. (emphases added).

*16 The Governor's comments in Waiāhole did not meet this minimum standard. Although

the Governor had made several statements that “related directly to the dispute before the Commission,” there was not sufficient evidence of “direct and focused interference” in the Commission's decision-making. Id. at 124, 9 P.3d at 436. Thus, there was not a nexus between the Governor's comments and the Commission that demonstrated improper pressure on the Commission's decision. Id. at 124-25, 9 P.3d at 436-37.

Similar to Waiāhole, the communications here do not show evidence of “direct contact” with BLNR over the “merits of the dispute.” The January 30-31, 2012 emails do not discuss the merits of the contested case hearing. Rather, as the ICA described, the emails appear to indicate concerns over “the possibility of losing funding for the [ATST] if construction did not begin by a certain date.” The email communications are also unclear on whether there was any direct contact with Aila. Only one email mentions Aila and states that “[Coppa, the Governor's chief of staff] spoke with [Aila] and asked to please help.” The Governor's office and Senator Inouye's office did have direct contact with Aila at the March 21, 2012 meeting, but there is no evidence that they discussed anything other than the timing of BLNR's final decision following the contested case hearing.¹⁹

Undoubtedly, the public criticisms in Waiāhole and the timing concerns voiced here both placed pressure on the respective agencies. However, the question is not whether there was any pressure placed on the agency, but whether the pressure was directed at the merits of the agency's decision. While the communications here concerned the permit approval process for the ATST and therefore “related directly to the dispute before” BLNR, we are not presented with evidence of communications relating to the merits that would constitute “direct and focused interference” in BLNR's decision-making. Id. at 124, 9 P.3d at 436. In sum, we do not find that the political pressure placed on BLNR rose to the level of impropriety.

We now turn to Kilakila's three requests for communications regarding the ATST. In its March 30, 2012 motion for disclosure, its June 12, 2012

motion to reconsider Minute Order No. 23, and its September 27, 2012 second motion to reconsider Minute Order No. 23, Kilakila sought the release of oral, written, and electronic communications involving BLNR members. Kilakila was specifically concerned with ex parte communications involving Aila, though it never moved to disqualify Aila or any other BLNR member. BLNR provided information about the March 21, 2012 meeting in response to the first two requests, and dismissed the third request outright.

We have concerns about BLNR's handling of Kilakila's requests. For example, in light of Kilakila's receipt of the January 30-31, 2012 emails, BLNR could have granted discovery limited to the parties involved in the emails, rather than dismissing the request outright. In future contested case hearings, BLNR could certainly do more to remove doubts of impropriety and build confidence in its permit approval process.

*17 Despite these concerns, we cannot say that BLNR abused its discretion when it denied Kilakila's requests. "[A] determination made by an administrative agency acting within the boundaries of its delegated authority will not be overturned unless 'arbitrary, or capricious, or characterized by ... [a] clearly unwarranted exercise of discretion.'" Paul's Elec. Serv., 104 Hawai'i at 419, 91 P.3d at 501 (citing HRS § 91-14(g)(6)); see also Save Diamond Head Waters, 121 Hawai'i at 24, 211 P.3d at 82 (stating that an agency's exercise of discretion is reviewable under the arbitrary and capricious standard).

BLNR had broad discretion over Kilakila's discovery requests, and it did in fact provide additional information in response to the requests. See Hawai'i Ventures, LLC v. Otaka, Inc., 114 Hawai'i 438, 472, 164 P.3d 696, 730 (2007) (stating that courts have "considerable latitude and discretion" over discovery requests). In its Minute Order No. 23, BLNR disclosed the participants and nature of the March 21, 2012 meeting. Later, BLNR clarified that the meeting's topic of discussion concerned the timing of BLNR's decision in light of the dismissal of hearing officer Jacobson. Contrary to Kilakila's argument, BLNR was not required to

provide all of the disclosures sought in the requests. See id. (determining that the circuit court did not abuse its discretion when it "did not grant all of the requests for discovery[,] but did require an opposing party provide a financial statement which addressed concerns of improper payment underlying the discovery requests).

BLNR also provided its reasoning for not disclosing more information. It concluded that Kilakila's first request was too broad, noting that it did not provide a time frame for the request and encompassed communications beyond the subject of the contested case hearing. BLNR also concluded that Kilakila failed to show any improper ex parte communications, and as discussed above, we agree that the communications did not constitute an impermissible ex parte communication in violation of HAR § 13-1-37 or an improper political influence under the reasoning in Waiâhole.²⁰

This reasoning was not unreasonable or unlawful. See Del Monte Fresh Produce, 112 Hawai'i at 509, 146 P.3d at 1086 (Hawai'i Labor Relations Board did not abuse its discretion when its disputed action was not "unreasonable or in disregard of principles of law"); see also Hac v. Univ. of Hawai'i, 102 Hawai'i 92, 100, 73 P.3d 46, 54 (2003) ("[T]he extent to which discovery is permitted ... is subject to considerable latitude and the discretion of the trial court.") (quoting Wakabayashi v. Hertz Corp., 66 Haw. 265, 275, 660 P.2d 1309, 1315 (1983)) (internal brackets omitted).

*18 Therefore, we cannot conclude that BLNR abused its discretion. However, we caution public officials and other interested parties that contacts of the type involved here carry significant risk of creating the appearance of impropriety, and—as Jacobson's filings indicate—of having an effect on the process.

B. BLNR properly analyzed the criteria under HAR § 13-5-30

Kilakila argues that BLNR's decision to grant the permit was not supported by the evidence and does not satisfy HAR § 13-5-30(c), which provides

eight criteria that BLNR must consider prior to approving a permit. Specifically, Kilakila argues that the ICA erred in affirming BLNR's findings under HAR § 13-5-30(c)(4), (5), and (6). We address these three criteria below.

1. BLNR did not err in determining that the ATST would not have a substantial adverse impact under HAR § 13-5-30(c)(4)

HAR § 13-5-30(c)(4) states: "The proposed land use will not cause substantial adverse impact to existing natural resources within the surrounding area, community, or region[.]" "Natural resource" is defined as "resources such as plants, aquatic life and wildlife, cultural, historic, recreational, geologic, and archeological sites, scenic areas, ecologically significant areas, watersheds, and minerals." HAR § 13-5-2.

Kilakila argues that the ICA erred in "rubberstamp[ing]" BLNR's findings of no substantial adverse impact on existing natural resources, specifically cultural and visual resources. Kilakila argues that the ICA, the circuit court, and BLNR erred by failing to cite any evidence that the impacts to cultural resources would be less than substantial and that mitigation measures would reduce the intensity of the impacts. Kilakila further asserts that BLNR erred in disregarding certain findings in the FEIS to conclude that the ATST would not have a substantial impact on scenic vistas.

Despite Kilakila's contentions, we do not find that BLNR's treatment of the FEIS and its analysis under HAR § 13-5-30(c)(4) was clearly erroneous. See Save Diamond Head Waters, 121 Hawai'i at 25, 211 P.3d at 83 ("A conclusion of law that presents mixed questions of fact and law is reviewed under the clearly erroneous standard[.]").

It is undisputed that the FEIS concluded that there would be adverse impacts on cultural and visual resources from the construction and operation of the ATST. The FEIS determined that there would be "major, adverse, short- and long-term, direct impacts" on cultural resources and that mitigation measures "would not reduce the impact intensity[.]" It also determined that the direct impact on visual

resources within the Haleakalā National Park would be "moderate, adverse and long-term" and that "[n]o mitigation would adequately reduce this impact." From outside the Park, the impact of building the ATST "would result in minor, adverse and long-term impact to visual resources[.]" and therefore "[n]o mitigation would be necessary."

Kilakila suggests that the FEIS findings required BLNR to determine that HAR § 13-5-30(c)(4) was not satisfied. While BLNR was required to consider the findings in the FEIS, it was not bound by these findings and still retained discretion over its decision. See Mauna Kea Power Co. v. Bd. of Land & Nat. Res., 76 Hawai'i 259, 265, 874 P.2d 1084, 1090 (1994) (affirming BLNR determination despite conflicting conclusions in EIS). In other words, BLNR was not required to conclude that the ATST would not satisfy HAR § 13-5-30(c)(4) solely because the FEIS determined there would be major adverse impacts on cultural resources. Rather, an environmental impact statement is "merely an informational document," and its findings neither presume approval nor denial of a conservation district use application. Id.; see also HRS § 343-2 (defining "environmental impact statement" as "an informational document").

*19 As such, in making its decision to grant the permit, BLNR properly considered the FEIS, along with the information provided by the permit application, the site visits and maps, the public hearing testimony, the contested case hearing testimony and evidence, the hearing officer's recommendation, and other documents. See HAR §§ 13-5-31, 13-5-40 (1994), 13-1-28; see also Camara v. Aghsalud, 67 Haw. 212, 216, 685 P.2d 794, 797 (1984) ("[I]n deference to the administrative agency's expertise and experience in its particular field, the courts should not substitute their own judgment for that of the administrative agency where mixed questions of fact and law are presented. This is particularly true where the law to be applied is not a statute but an administrative rule promulgated by the same agency interpreting it.") (citation omitted).

Next, Kilakila argues that BLNR did not sufficiently explain how it reached its decision

despite the conflicting findings in the FEIS. More specifically, Kilakila asserts that BLNR should have provided “supporting analytical data” for its decision, rather than “a perfunctory description or mere listing of mitigation measures[.]” Kilakila takes this language from Makua v. Rumsfeld, in which the U.S. District Court for the District of Hawai‘i concluded that a supplemental environmental assessment’s finding of no significant impact on endangered species “contain[ed] no analysis or evidence of the effectiveness of [the] mitigation measures” and therefore was insufficient. 163 F. Supp. 2d 1202, 1218 (D. Haw. 2001).

In addition to not being binding on this court, Makua is not analogous because the issue in that case was whether an environmental impact statement should have been prepared. Id. at 1216. Here, an environmental impact statement was completed, and BLNR subsequently determined “[b]ased upon the evidence and testimony presented in this case, and the files and records herein,” that a permit approval was warranted. Furthermore, this court has never required an agency to provide “supporting analytical data” to uphold its findings. Instead, our court requires that “where the record demonstrates considerable conflict or uncertainty in the evidence, the agency must articulate its factual analysis with reasonable clarity, giving some reason for discounting the evidence rejected.” Waiāhole, 94 Hawai‘i at 163-64, 9 P.3d at 475-76 (emphasis added).

We therefore consider whether BLNR articulated with reasonable clarity why the ATST would not result in a substantial adverse impact on natural resources, despite the apparently conflicting findings in the FEIS.

BLNR noted that “[t]he impacts of the ATST Project must be viewed in the context of the HO site[.]” which has “housed astronomy facilities since the 1950’s and was specifically created for astronomy uses.” There are eleven facilities currently located within the HO site, and the ATST would leave only one vacant location, the Reber Circle site.

Due to these existing facilities in the HO, the FEIS found that there would be “major, adverse, long-term, direct impacts” on cultural resources even under the No-Action Alternative. The No-Action Alternative refers to the scenario in which “no construction [of the ATST] would take place and operations [in the HO] would continue unaltered.” These impacts are almost identical to the impacts that would result from the construction of the ATST, which the FEIS described as “major, adverse, short- and long-term, direct.” Therefore, regardless of whether or not the ATST was constructed, the FEIS determined that there would be major, adverse impacts on cultural resources.

Consistent with this finding in the FEIS, BLNR concluded that “because of the past construction of man made structures[.]” the ATST’s additional impact on cultural resources would be “incremental[.]” BLNR concluded that the impact on visual resources would be similarly incremental: “[T]he ATST would be visible to a point of co-dominance with other nearby structures” and “would not substantially alter the existing visual character visible in any view.” In other words, BLNR concluded that the ATST would have an impact on cultural and visual resources, but given the existing buildings in the HO, BLNR concluded that the impact would not be substantial.

*20 BLNR also considered mitigating measures when determining whether ATST would have a substantial adverse impact on natural resources. In the CDUA, UHifA committed to mitigation measures “intended to reduce the duration, intensity or scale of impacts or to compensate for the impact by replacing or providing substitute resources or environments.” The measures specifically directed at reducing cultural and visual impacts included creating a Native Hawaiian Working Group to address issues concerning Native Hawaiians, setting aside area within the HO site solely for use by Native Hawaiians, removing unused facilities, and decommissioning the ATST within 50 years.

Other mitigating effects included the expected scientific, economic, and educational benefits of the ATST. BLNR determined that the ATST would

result in “the advancement of scientific knowledge,” as it would “significantly increase understanding of the Sun ... and help scientists predict major solar events having a profound impact on life on Earth.” Additionally, BLNR noted that “[j]obs and revenue for the economy would be created on Maui,” including job opportunities in the “clean high-tech industry.” It also concluded that “[e]ducational opportunities would be created for students at the Maui Community College as well as for native Hawaiian astronomers” to “foster a better understanding of the relationships between native Hawaiian culture and science.”²¹

Additionally, BLNR noted that the ATST was designed to be as small as possible while still being consistent with scientific needs. It also added permit conditions that would mitigate impacts on cultural resources, including:

17. Within 2 years of completion of the construction of the ATST facility, Kilakila may require the construction and consecration of a new ahu^[22] in addition to the two currently present. Upon request by Kilakila, UHIfA will work with Kilakila, the Cultural Specialist and the Native Hawaiian Working Group to select an appropriate location for the new ahu which shall be built and consecrated in [a] similar manner to the prior ahu;

....

20. In order to protect the traditional and customary rights exercised in the HO site, during construction of the ATST Project and after, UHIfA shall allow access to the two ahu for the reasonable exercise of traditional and customary practices of native Hawaiians to the extent feasible and safe, as determined by the Cultural Specialist and the ATST Project construction site supervisor.

*21 Based on this analysis, BLNR concluded that “[t]he proposed land use, when considered together with all minimization and mitigation commitments discussed ... and with the additional conditions contained in this Decision, will not cause substantial adverse impact [sic] to existing natural

resources within the surrounding area, community or region.”

In reviewing BLNR's findings under HAR § 13-5-30(c)(4), we first consider BLNR's reliance on the “incremental” nature of the ATST Project. We agree with Kilakila that BLNR does not have license to endlessly approve permits for construction in conservation districts, based purely on the rationale that every additional facility is purely incremental. It cannot be the case that the presence of one facility necessarily renders all additional facilities as an “incremental” addition.

In spite of our concerns, we are not “left with a firm and definite conviction” that BLNR made a mistake in reaching its conclusion given the highly specific circumstances of this case. Brescia v. N. Shore Ohana, 115 Hawai'i 477, 491-92, 168 P.3d 929, 943-44 (2007) (“An agency's findings are not clearly erroneous and will be upheld if supported by reliable, probative and substantive evidence unless the reviewing court is left with a firm and definite conviction that a mistake has been made.”) (quoting Poe v. Hawai'i Labor Relations Bd., 105 Hawai'i 97, 100, 94 P.3d 652, 655 (2004)).

BLNR reviewed the ATST Project within the context of a single, highly developed 18.166-acre area within a much larger conservation district, and which involves a use (astromony) which is specifically permitted in the general subzone of the conservation district. The FEIS also determined that the level of impacts on natural resources would be substantially the same even in the absence of the ATST. In addition, UHIfA committed to mitigation measures directed at reducing the cultural and visual impacts on natural resources. See HAR § 13-5-42(a)(9) (1994) (“All representations relative to mitigation set forth in the accepted environmental assessment or impact statement for the proposed use are incorporated as conditions of the permit[.]”); see also Morimoto v. Bd. of Land & Nat. Res., 107 Hawai'i 296, 303, 113 P.3d 172, 179 (2005) (concluding that BLNR properly considered mitigation measures when evaluating HAR § 13-5-30(c)(4)). Taken cumulatively, BLNR “articulate[d] its factual analysis with reasonable clarity” why the ATST

would not result in a substantial adverse impact on natural resources. Waiāhole, 94 Hawai'i at 164, 9 P.3d at 476.

Lastly, Kilakila argues that BLNR made its findings under HAR § 13-5-30(c) based on “unwritten criteria,” referring to BLNR’s mention of the ATST’s scientific, economic, and educational benefits in its findings under HAR § 13-5-30(c) (4). However, there is no regulation suggesting that BLNR could not consider benefits related to HAR § 13-5-30(c) when approving a permit. HAR § 13-5-30(c) states, “In evaluating the merits of a proposed land use, the department or board shall apply the following criteria[.]” but the statute and agency regulations concerning conservation districts do not suggest that scientific, economic, and education benefits are not relevant. Rather, they suggest the opposite.

The purpose of HAR § 13-5-30(c) and the other conservation district regulations is “to regulate land-use in the conservation district for the purpose of conserving, protecting, and preserving the important natural and cultural resources of the State through appropriate management and use to promote their long-term sustainability and the public health, safety, and welfare.” HAR § 13-5-1 (1994). The statute governing the conservation districts, HRS § 183C-1 (Supp. 1996), similarly states:

*22 The legislature finds that lands within the state land use conservation district contain important natural resources essential to the preservation of the State's fragile natural ecosystems and the sustainability of the State's water supply. It is therefore, the intent of the legislature to conserve, protect, and preserve the important natural resources of the State through appropriate management and use to promote their long-term sustainability and the public health, safety and welfare.

BLNR is therefore unequivocally tasked with protecting natural and cultural resources through “appropriate management and use to promote their long-term sustainability and the public health, safety, and welfare.” HRS § 183C-1; HAR § 13-5-1. The consideration of relevant scientific, economic,

and educational benefits of the ATST within the context of the HO does not conflict with this, as these benefits impact long-term sustainability and public welfare.²³ See Black's Law Dictionary 1828 (10th ed. 2014) (defining “public welfare” as “[a] society's well-being in matters of health, safety, order, morality, economics, and politics”).

The cases cited by Kilakila are not applicable here, where an agency has evaluated considerations relevant to—rather than instead of—the criteria set forth in the applicable regulations. See Aluli v. Lewin, 73 Haw. 56, 58, 828 P.2d 802, 803 (1992) (agency had no rules governing the issuance of permit); Mahuiki v. Planning Comm'n, 65 Haw. 506, 519, 654 P.2d 874, 882 (1982) (court found no evidence in the record supporting agency finding); Ainoa v. Unemployment Compensation Appeals Div., 62 Haw. 286, 293, 614 P.2d 380, 385 (1980) (agency failed to comply with existing requirements); Aguilar v. Hawai'i Hous. Auth., 55 Haw. 478, 498, 522 P.2d 1255, 1268 (1974) (same).

Therefore, while BLNR could certainly not rely solely on the scientific, economic, or educational benefits of the ATST, BLNR did not improperly consider benefits relevant to the ATST's expected impact on existing natural resources under HAR § 13-5-30(c)(4). See Morimoto, 107 Hawai'i at 303, 113 P.3d at 179 (allowing BLNR to consider mitigation measures even though not explicitly mentioned in HAR § 13-5-30(c)).

Accordingly, we find that BLNR's conclusion that the ATST satisfied the criteria under HAR § 13-5-30(c)(4) was not clearly erroneous, though we emphasize that review of future BLNR decisions will be “dependent upon the facts and circumstances of the particular case.” See Diamond Head Waters, 121 Hawai'i at 25, 211 P.3d at 83 (quoting Del Monte Fresh Produce, 112 Hawai'i at 499, 146 P.3d at 1076).

2. BLNR did not err in interpreting HAR § 13-5-30(c)(5) to include the area within the HO
HAR § 13-5-30(c)(5) states: “The proposed land use, including buildings, structures, and facilities, shall be compatible with the locality

and surrounding areas, appropriate to the physical conditions and capabilities of the specific parcel or parcels[.]” Kilakila argues that the ICA erred in affirming BLNR’s interpretation of “locality and surrounding areas” in HAR § 13-5-30(c)(5) as the immediate vicinity of the proposed ATST site. Rather, Kilakila asserts that “surrounding areas” includes Haleakalā National Park, and that there is no evidence that the ATST is compatible with the Park.

*23 In its consideration of HAR § 13-5-30(c)(5), BLNR focused on the permitted land use in the HO site:

The HO site was specifically set aside for observatory site purposes under Executive Order No. 1987. Astronomical and observatory facilities have existed on the HO site since 1951. The ATST Project includes the construction of astronomical facilities which are compatible with the locality and surrounding areas, appropriate to the physical conditions and capabilities of the specific parcel.

Because it did not mention areas outside of the HO site, BLNR necessarily interpreted “locality and surrounding areas” as the areas within the HO site.

We defer to BLNR’s interpretation unless it was plainly erroneous or inconsistent with the underlying legislative purpose. See Kaleikini v. Yoshioka, 128 Hawai’i 53, 67, 283 P.3d 60, 74 (2012) (“An agency’s interpretation of its own rules is generally entitled to deference.”); In re Wai’ola O Moloka’i, Inc., 103 Hawai’i 401, 425, 83 P.3d 664, 688 (2004) (stating that courts do not defer to agency interpretations that are “plainly erroneous or inconsistent with the underlying legislative purpose”).

The ATST will be located in a small subsection of the HO site, which is a clearly defined, highly specialized area. The HO site’s 18.166 acres were specifically set aside for observatory site purposes by Governor Quinn in 1961, and this site is the only site at Haleakalā used for these purposes. Since Governor Quinn’s designation, the HO has been considerably developed by the construction of numerous observatories and other astronomical

research facilities. The ATST will be the next facility built within the site’s set boundaries and will fulfill the site’s designated purposes. As such, it was not plainly erroneous to interpret “locality” as the location of the ATST and “surrounding areas” as the HO site, due to the site’s unique characteristics and history.

Kilakila argues that BLNR recognized that Haleakalā National Park was part of the “surrounding area” based on a quote from the BLNR order approving the permit. In describing a site visit, BLNR states:

The parties and Hearing Officer Jacobson visited the site of the proposed ATST and the surrounding area on July 15, 2011. They observed the views from the area, the proximity of the structures to each other, the ahu in the HO site and views from them, the view from Pu’u’Ula’ula, the view from Haleakalā National Park Visitor Center and the area around the Visitor Center, the view from the road driving up to the HO site, and the historic sites in the HO site.

This quote does not demonstrate any such recognition, as the second sentence appears to simply be listing locations without any reference to the first sentence’s use of “surrounding area.” Regardless, the fact that BLNR used the term “surrounding area” in describing a site visit does not bind BLNR to this exact definition when interpreting HAR § 13-5-30(c)(5).

Therefore, the ICA did not err in affirming BLNR’s conclusions under HAR § 13-5-30(c)(5).

3. BLNR did not err in concluding existing aspects of the land would be preserved under HAR § 13-5-30(c)(6)

*24 HAR § 13-5-30(c)(6) states: “The existing physical and environmental aspects of the land, such as natural beauty and open space characteristics, will be preserved or improved upon, whichever is applicable[.]” Kilakila argues that HAR § 13-5-30(c)(6) is not satisfied because UH admitted that the ATST does not improve natural beauty or open space characteristics, and because

“BLNR failed to point to any evidence that ATST preserves natural beauty and open space[.]”

In its consideration of HAR § 13-5-30(c)(6), BLNR noted that “[t]he ATST will not enhance the natural beauty or open space characteristics of the HO site.” However, because “[t]he HO site contains various astronomy facilities, including support buildings, roads and parking lots[.]” and “the proposed ATST is similar to existing facilities,” BLNR concluded that “[t]he ATST will be consistent with and will preserve the existing physical and environmental aspects of the land.” In other words, BLNR relied on similar reasoning as in HAR § 13-5-30(c)(4), which focused on the ATST within the context of the HO site. Because the ATST will be located within the HO site and among other pre-existing facilities, the ATST will maintain, or “preserve,” the “existing physical and environmental aspects of the land[.]”

Additionally, BLNR considered numerous mitigation commitments in the CDUA, which were designed to mitigate impacts on biological resources. The measures included consulting a wildlife biologist, monitoring invertebrates, flora, and fauna, and following washing and inspection protocol to prevent the introduction of alien invasive species. BLNR also determined that “[l]ittle to no impacts are anticipated to the topography, geology, soils, water resources or air quality as a result of the ATST Project and as such no mitigation is required.”

Therefore, similar to its analysis of HAR § 13-5-30(c)(4), BLNR articulated with “reasonable clarity” why the ATST would preserve the existing physical and environmental aspects of the land. See Waiāhole, 94 Hawai‘i 97 at 164, 9 P.3d at 476. Because we are not “left with a firm and definite conviction that a mistake has been made,” we do not find BLNR’s findings regarding HAR § 13-5-30(c)(6) clearly erroneous, and we affirm the ICA on this point. Brescia, 115 Hawai‘i at 492. 168 P.3d at 944.

C. The ATST is not Inconsistent with the Purposes of Conservation Districts and General Subzones

Kilakila argues that the ICA erred in determining that the ATST is consistent with the purposes of the conservation district because of its “unprecedented height, mass, and scale; industrial appearance; use of hazardous materials, location in ‘Science City’, location in an area that is already 40% developed, and substantial impacts[.]” The issue presents a mixed question of fact and law, and is therefore “reviewed under the clearly erroneous standard because the conclusion is dependent upon the facts and circumstances of the particular case.” Save Diamond Head Waters, 121 Hawai‘i at 25, 211 P.3d at 83 (quoting Del Monte Fresh Produce, 112 Hawai‘i at 499, 146 P.3d at 1076).

To grant a CDUP in a conservation district, HAR § 13-5-30(c)(1) requires that the proposed land use is “consistent with the purpose of the conservation district[.]” Additionally, HAR § 13-5-30(c)(2) requires that the proposed land use must be “consistent with the objectives of the subzone of the land on which the use will occur[.]” The ATST must therefore be consistent with the purposes of general subzones and conservation districts.

*25 A general subzone seeks to “designate open space where specific conservation uses may not be defined, but where urban use would be premature.” HAR § 13-5-14(a). HAR § 13-5-24 together with HAR § 13-5-25 provide guidance on appropriate land uses in general subzones. HAR § 13-5-24 lists “astronomy facilities under an approved management plan” as one of the allowable uses under a resource subzone. HAR § 13-5-25 states that “[i]n addition to the land uses identified [for general subzones], all identified land uses ... for the ... resource subzones also apply to the general subzone, unless otherwise noted.” Together, these rules specifically permit the construction of astronomy facilities and do not specify a limit as to size, appearance, or other characteristics. As an astronomy facility, the ATST falls under an appropriate use and is not inconsistent with the purposes of a general subzone.

Additionally, as discussed above, the ATST complies with the broad purposes set out in the statute and agency rules regulating conservation

districts. See HAR § 13-5-1 (directing BLNR to manage natural and cultural resources “to promote their long-term sustainability and the public health, safety, and welfare”); HRS § 183C-1 (stating that the legislature created conservation districts “to conserve, protect, and preserve the important natural resources of the State through appropriate management and use to promote their long-term sustainability and the public health, safety and welfare”).

In sum, BLNR did not erroneously conclude that the ATST was consistent with the purposes of both general subzones and conservation districts.

For the reasons stated above, BLNR properly granted CDUP MA-11-04 for construction of the ATST. The permit did not suffer from the procedural infirmities of prejudgment or improper ex parte communications. BLNR made valid findings under the applicable permit criteria, and the ATST is not inconsistent with the purposes of the conservation district. Therefore, the ICA's November 13, 2014 Judgment on Appeal is affirmed.

Paula A. Nakayama

Sabrina S. McKenna

IV. Conclusion

All Citations

--- P.3d ----, 2016 WL 5848921

Footnotes

- 1 State of Hawai'i Board of Land and Natural Resources (BLNR) chairperson Suzanne Case was automatically substituted as a respondent/appellee-appellee in place of former BLNR chairperson William J. Aila, Jr., who was sued in his official capacity. Hawai'i Rules of Appellate Procedure (HRAP) Rule 43(c)(1) (2010).
- 2 The ATST has been the subject of much litigation, including Kilakila 'O Haleakalā v. Bd. of Land & Nat. Res., 131 Hawai'i 193, 317 P.3d 27 (2013) (Kilakila I), Kilakila 'O Haleakalā v. Univ. of Hawai'i, 134 Hawai'i 86, 332 P.3d 688 (App. 2014), cert. granted, SCWC-13-0000182 (Sept. 12, 2014), which we are deciding today, and the case at bar.
- 3 HAR § 13-5-31(a) (1994) details the requirements for a permit application:
 - (1) A draft or final environmental assessment, draft or final environmental impact statement, or proof of an exemption or request for an exemption from the chapter 343, HRS, process, as applicable;
 - (2) Associated plans such as location map, site plan, floor plan, elevations, and landscaping plans drawn to scale;
 - (3) The proposed land use shall address their relationship with county general plans and development plans;
 - (4) Any other information as determined by the department;
 - (5) Signature of the landowner;
 - (6) Applicable fees;
 - (7) A minimum of twenty copies (only one original copy required for site plan approvals) of the application and all attachments.
- 4 HAR § 13-5-39(a) (1994) states, “Where required, management plans shall be submitted with the board permit application[.]” A management plan was required for the ATST because the site is located in a general subzone. See HAR §§ 13-5-24, -25.
- 5 An environmental impact statement is “an informational document ... which discloses the environmental effects of a proposed action, effects of a proposed action on the economic welfare, social welfare, and cultural practices of the community and State, effects of the economic activities arising out of the proposed action, measures proposed to minimize adverse effects, and alternatives to the action and their environmental effects.” HRS § 343-2 (Supp. 2008).
- 6 The FEIS was completed in accordance with several environmental laws: (1) the Federal National Environmental Policy Act (NEPA) Title 42, U.S.C. § 4321 and 40 CFR Parts 1500-1508, (2) Hawai'i Environmental Policy Act (HEPA) HRS § 343 and HAR § 11-200, and (3) BLNR's requirement for an EIS

- to obtain a CDUP under HAR § 13-5-31(a)(1). The National Science Foundation was the lead agency responsible for completing the FEIS, and will be funding the construction of the ATST.
- 7 The FEIS reported the impacts in each category in several ways. The impacts were described as direct, indirect, or cumulative, and categorized as negligible, minor, moderate, or major. The FEIS also determined whether the impacts were long-term or short-term in duration. Lastly, the FEIS considered whether mitigation measures would reduce the duration, intensity, or scale of the impacts.
- 8 "Region of Influence" refers to the HO site and surrounding areas, including Haleakalā National Park.
- 9 The MP was meant to supersede and replace the management planning policies and practices in UHIfA's Long Range Development Plan (LRDP) from January 2005. The LRDP described the general conditions at the HO site, the principles behind the current and future scientific projects that UH planned at the HO site, and the planning process to protect the Haleakalā summit.
- 10 The sufficiency of the FEA was challenged on appeal to this court in Kilakila 'O Haleakalā v. Univ. of Hawai'i, 134 Hawai'i 86, 332 P.3d 688 (App. 2014), cert. granted, SCWC-13-0000182 (Sept. 12, 2014).
- 11 A contested case hearing is a quasi-judicial administrative hearing conducted pursuant to HAR § 13-1-28 (2009), which states:
- (a) When required by law, the board shall hold a contested case hearing upon its own motion or on a written petition of any government agency or any interested person.
 - (b) The contested case hearing shall be held after any public hearing which by law is required to be held on the same subject matter.
 - (c) Any procedure in a contested case may be modified or waived by stipulations of the parties.
- 12 That appeal ultimately resulted in this court's decision in Kilakila I, in which we held that the circuit court had jurisdiction over the appeal pursuant to HRS § 91-14 and that Kilakila's request for a contested case hearing should have been granted prior to BLNR's approval of the permit. 131 Hawai'i at 205-06, 317 P.3d at 39-40. We remanded to the circuit court regarding Kilakila's request for stay or reversal of CDUP MA-3542. Id. at 206, 317 P.3d at 40. The parties then stipulated to void CDUP MA-3542, which ended the appeal.
- 13 HAR § 13-1-37 (2009) provides:
- (a) No party or person petitioning to be a party in a contested case, nor the party's or such person's to a proceeding before the board nor their employees, representatives or agents shall make an unauthorized ex parte communication either oral or written concerning the contested case to the presiding officer or any member of the board who will be a participant in the decision-making process.
 - (b) The following classes of ex parte communications are permitted:
 - (1) Those which relate solely to matters which a board member is authorized by the board to dispose of on ex parte basis.
 - (2) Requests for information with respect to the procedural status of a proceeding.
 - (3) Those which all parties to the proceeding agree or which the board has formally ruled may be made on an ex parte basis.
- 14 In its order, BLNR explains, "Section 106 of the [National Historical Preservation Act] requires federal agencies to take into account the impacts of the agencies' undertakings on historic properties and to afford the Advisory Council on Historic Preservation ... a reasonable opportunity to comment on such undertakings."
- 15 The Honorable Rhonda A. Nishimura presided.
- 16 Kilakila contended that the circuit court erred because:
- (1) the Board's approval did not comply with Hawai'i Administrative Rules (HAR) § 13-5-3(c) (1994);
 - (2) the Board erred by considering economic factors;
 - (3) the Board erred by weighing the lack of alternatives against the Solar Telescope's adverse impacts,
 - (4) the correct entity did not apply for the conservation district use permit (CDUP),
 - (5) the Solar Telescope is inconsistent with the June 8, 2010 Management Plan (Management Plan) prepared by the University of Hawai'i Institute for Astronomy (UIA),
 - (7)[sic] the Board violated Kilakila's procedural due process rights; and
 - (8)[sic] the Board acted pursuant to unauthorized procedure.
- 17 Kilakila's application raised the following thirteen points of error:
- 1. Did the ICA err in affirming the Circuit Court's affirmation of the BLNR's decision? More specifically, the questions presented include:

2. Did the ICA err when it held that an agency can use decisionmaking criteria that are not identified in its own rules—despite this Court's rulings in Aluliv. Lewin, 73 Haw. 56, 61, 828 P.2d 802, 805 (1992), Mahuiki v. Planning Comm'n, 65 Haw. 506, 519-20, 654 P.2d 874, 882-83 (1982), Ainoa v. Unemployment Compensation Appeals Div., 62 Haw. 286, 614 P.2d 380 (1980), and Aguiar v. Hawai'i Hous. Auth., 55 Haw. 478, 522 P.2d 1255 (1974)?
 3. In determining whether the ATST project is consistent with the purposes of the land use law and the conservation district, did the ICA err by (a) confusing an "as applied" challenge with a "facial" challenge; (b) failing to employ this Court's analysis in Neighborhood Bd. No. 24 (Waianae Coast) v. State Land Use Comm'n, 64 Haw. 265, 639 P.2d 1097 (1982); and (c) refusing to consider whether the proposed ATST project itself "frustrates the state land use law's basic objectives," Curtis v. Board of Appeals, 90 Hawai'i 384, 396, 978 P.2d 822, 834 (1999)?
 4. Should the courts take a close look at the record in cases affecting the environment?
 5. Did the ICA err in concluding that the ATST project would not have substantial impacts when (a) the applicant repeatedly admitted that the impacts would be substantial; (b) the BLNR and the ICA failed to point to any evidence that the impacts to cultural resources would not be substantial, as required by In re Kauai Elec. Div., 60 Haw. 166, 184, 590 P.2d 524, 537 (1978); (c) there was no evidence that the mitigation measures would reduce the intensity of the impacts to less than substantial; and (d) the BLNR relied on the final environmental impact statement (FEIS) to reach certain conclusions, but without any explanation ignored other portions of the FEIS?
 6. Did the ICA err by relying on grounds not "invoked by the agency," In re Water Use Permit Applications, 94 Hawai'i 97, 163, 9 P.3d 409, 475 (2000)?
 7. Did the ICA err in interpreting HAR § 13-5-30(c)(6) in a manner that excludes consideration of natural beauty and open space characteristics?
 8. Did the ICA err in assuming that the lease of a portion of land does not subdivide it despite the plethora of law to the contrary?
 9. Did the ICA err in holding that the ATST project is consistent with a valid management plan?
 10. Did the BLNR prejudge the issue by granting the CDUP before the contested case was held and then authorizing some construction activities to proceed pursuant to that permit prior to completion of the post hoc contested case hearing?
 11. Did the ICA err in relying on HRS § 171-6(20) to justify the BLNR's conduct pursuant to HRS chapter 183C when chapter 183C is not part of HRS chapter 171?
 12. Was the BLNR's post hoc contested case hearing tainted by political pressure, ex parte communication, the refusal to fully and timely disclose the extent of ex parte communication, the dual role of the deputy attorney general as adversary and advisor to the tribunal, and the arbitrary deletion of key findings by the hearing officer?
 13. Did the ICA err in holding that the applicant was authorized to apply for the permit?
- 18 The stipulation was not included in the record for this case, but in the record of the pending case Kilakila 'O Haleakala v. Univ. of Hawai'i, 134 Hawai'i 86, 332 P.3d 688 (App. 2014), cert. granted, SCWC-13-0000182 (Sept. 12, 2014). We may therefore take judicial notice of the stipulation. See Hawai'i Rules of Evidence 201(b) ("A judicially noticed fact must be one not subject to reasonable dispute that is ... capable of accurate and ready determination by resort to sources whose accuracy cannot be reasonably be questioned."); see also State v. Puaoi, 78 Hawai'i 185, 190, 891 P.2d 272, 277 (1995) ("[A]n appellate court may take judicial notice of facts despite the failure of the trial court to do so, provided that the facts are capable of immediate and accurate demonstration by resort to easily accessible sources of indisputable accuracy.") (internal quotation marks and citation omitted).
- 19 The March 21, 2012 email from a member of the Governor's staff to Coppa stated that "[Sabas] requested a meeting today at 3 p.m. to discuss the telescope, hearings officer and funding issue." Similar to the January 30-31, 2012 emails, the email indicates an interest in knowing when the final BLNR decision will be made given funding deadlines. It was also sent prior to the March 21, 2012 meeting by someone who appears to have helped schedule the meeting, but did not actually attend it. Thus, the fact that this email mentions "funding" does demonstrate that Aila discussed the merits of the case at the March 21, 2012 meeting.
- 20 In circumstances such as these, we have never held that procedural communications with agency officials raise due process concerns. Thus, we need not employ any constitutional analysis, but instead must refer

to the applicable statute and administrative rule, neither of which preclude procedural communications. See HRS § 91-13 ("No official of an agency who renders a decision in a contested case shall consult any person on any issue of fact except upon notice and opportunity for all parties to participate, save to the extent required for the disposition of ex parte matters authorized by law.") (emphasis added); HAR § 13-1-37. The communications here were permissible as they did not address the merits of the contested case or any issues of fact. Given that this issue involves a question of administrative law, the appropriate standard of review of BLNR's denial of Kilakila's disclosure requests is abuse of discretion. See Paul's Elec. Serv., 104 Hawai'i at 419, 91 P.3d at 501.

- 21 Specifically, Maui College submitted a "mitigation proposal," which requested funding for:
- (1) development and implementation of an innovative math and science curriculum and program based on Hawaiian cultural knowledge and worldview;
 - (2) building up relevant coursework and dedicated programs at Maui College;
 - (3) significantly increasing the number and retention of native Hawaiian students in Science, Technology, Engineering and Math ("STEM") courses and programs at Maui College; and
 - (4) cultivating and developing an experienced, highly skilled native Hawaiian workforce for STEM related industries and careers.
- The National Science Foundation adopted the proposal and "will make \$20 million (\$2 million per fiscal year for ten years) available to support this educational initiative to address the intersection between traditional native Hawaiian culture and science and to foster a better understanding of the relationships between native Hawaiian culture and science."
- 22 An "ahu" is defined as an altar or shrine. Pukui & Elbert, Hawaiian Dictionary 8 (2nd ed. 1986). In 2005, UHIfA contracted with Native Hawaiian stonemasons to erect a west-facing ahu within the HO site. In 2006, "in the spirit of makana aloha for the ATST Project," UHIfA contracted with the same stonemasons to erect an east-facing ahu in the HO site.
- 23 We agree with Kilakila that BLNR should not have considered that "[j]obs and revenue for the economy would be created on Maui" under 13-5-30(c)(4) inasmuch as jobs unrelated to the preservation and advancement of natural or cultural resources are irrelevant. However, as BLNR properly considered the scientific and educational benefits in addition to the findings in the FEIS and numerous other mitigating measures, we conclude that this error was harmless. See Korean Buddhist Dae Won Sa Temple, 87 Hawai'i at 241-42, 953 P.2d at 1339-40 (holding that the Director of the Department of Land Utilization's improper consultation of evidence outside the record was harmless error because "the outcome of the proceedings would not have been altered").

BOARD OF LAND AND NATURAL RESOURCES

STATE OF HAWAII

Contested Case Hearing Re Conservation
District Use Application (CDUA) HA-3568
for the Thirty Meter Telescope at the Mauna
Kea Science Reserve, Ka'ohē Mauka,
Hāmakua, Hawai'i, TMK (3) 4-4-015:009

BLNR Contested Case HA-16-002

CERTIFICATE OF SERVICE

CERTIFICATE OF SERVICE

The undersigned hereby certifies that the attached document was served upon the following parties by the means indicated:

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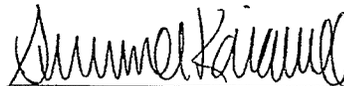
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