The Caltech Submillimeter Observatory was the direct consequence of the Barrett Committee report which recommended that a mm-wave interferometer be developed and later a small high-altitude dish for submm astronomy. Already in 1982, Tom Phillips had in mind a site on Mauna Kea for the submm telescope and had started work on a search for a sea-level base facility. He began by searching the west coast of the Big Island for a suitable location. Realizing that the Hawaii Natural Energy Laboratory research center on the west coast was also a National Science Foundation funded facility, he inquired on the feasibility of sharing some space, but was firmly rejected. Searches for rental space in downtown Kailua-Kona were unsuccessful, as was a suggestion from IfA for a site along Route 190. However, the Hawaii politicians in Hilo were very affirmative and CSO turned to UHH and obtained some unused space at the old Community College Campus on Manono Street.

Thus, when CSO first started operations on Mauna Kea (~1985), it shared space with CARA (California Association for Research in Astronomy, (the Caltech / Univ. of California group that developed the Keck Observatory) on the Hawaii Community College campus. This included one of the old shop buildings for storage and work space, and the main administration building which had been vacated by the community college. (This is a long story related to the dissolution of the Community College and uniting it with the UH-Hilo. Years later this was reversed and the separate Community College re-established.) For CSO this was a fine arrangement for we had lots of space and plenty of parking and access to the excellent food at the cafeteria! When CARA moved out to occupy its new facilities in Waimea, we had even more space. But this was too good to last. The time came when the UH-Hilo began to feel the crunch for space on the main campus and so one day we got a notice to vacate the space.

That sent us scrambling to find commercial space. A site was found along Kilauea Avenue in a small building between Hawaii
Motors and Café 100, with a dentist upstairs and CSO occupying the ground floor. It was not ideal but served the purpose. The UHH had already set aside space on the upper campus for future research facilities and had notified CSO of the availability of space for building. The United Kingdom’s Joint Astronomy Centre had already begun construction of its facility in the Research Park, but CSO had no funds for any such construction. Nevertheless, we put in our bid for one of the vacant lots and CSO Director Tom Phillips went to work to interest Caltech administrators in raising funds for the base facility. A year or two went by with no luck so finally the administration budgeted a million dollars for a building. This then allowed us to hire an architect, the Oda-McCarty Architects of Hilo, and to begin our planning. The first of many meetings with the architects Russ Oda and Harrel McCarty took place on July 12, 1993.

While we worked with the UHH administration on matters of the lease and building requirements, the architects were hard at work on the schematic phase, producing a preliminary plan on July 23 with a cost estimate of 972k. It was deemed that this was too close to what we had and did not leave enough for contingencies. An 8% reduction in space and other costs was agreed upon.

The next year and a half was occupied with working out the lease conditions and with solving problems of utilities access, driveway and parking locations, building location on the lot, environmental assessment, and development of the building plans. Alternatives to consider were whether to build on the upper or lower part of the lot, and correspondingly have the access directly from Nowelo Street or from the lower A`ohoku Street. Fortunately, the final decision was to build on the upper part of the lot which allowed a fine view over Hilo. After a seemingly endless series of trials and tribulations everything finally came together except the funding! At the last minute this problem, too, found a solution by the offer of a generous grant from a California business man and his wife, William and Georgina Gimbel. The gift was in the form of a house which Caltech sold and later monetary grants were also made. William T. Gimbel was Chairman of the board and CEO of Reliance Steel & Aluminum Co. of Los Angles. (see Gimbel.doc) And so, at last, the project went out to bid, with bid openings on January 19, 1995. The low bidder was the Hilo Construction Company, with a bid of $1,154,000. Ground breaking and blessing took place on June 5, 1995.
Mr. and Mrs. Gimbel are breaking the ground with their O`o sticks, in typical Hawaiian fashion. On the right is Steven Yamashiro, Mayor of the Big Island.
Mr. and Mrs. Gimbel are greeted with Maile leis by CSO Site Manager Antony Schinkel

In the following weeks and months it was very gratifying to see the building rise. Gary Mizuno, president of the Hilo Construction Company, was a pleasure to work with and his estimator, Kit Callison, was also very knowledgeable and helpful.

The future entry way.
The east-facing façade. Each window will be a separate office.

The west-facing façade with the main entry in center and the workshop on the left.

Construction proceeded on schedule without any major problems so that a dedication and blessing was held on February 23, 1996.
The western face of the new Gimbel Building

The spacious new office for Administrative Assistant Diana Bisel. The view is of Hilo town and Hilo Bay.
A happy Tom Phillips addresses the dedication gathering.
Bill Wong of Pasadena enjoying the tropical flower arrangement honoring the new facility.

Arrangement by Shelly Hanaoka of Hanaoka Farms

Architect Russell Oda and wife Aki of Hilo

Mike McCallan of Pasadena

Visitors from Caltech:
Thomas Anderson
Bob Fort
Mike McCallan
Some of the folks involved with the project enjoying a meal at the home of architect Russ Oda, center.  
L. to rt.: Elliot Merk, Jerry Watanabe, Richard Brand, Oda, Sandy Watanabe, Walter Steiger, Mike McCallan

Note added later: On June 25, 2009, the Honolulu Advertiser published a feature article on Russel Oda and Harrel McCarty, architects for this project. CSO wishes to recognize these individuals for their contributions to Hawaii. The article is appended at the end of this document.
Astronomy takes off at park

A new support facility for Caltech observatory dedicated

By Frankie Stapleton

It wasn’t “the big bang” but Friday’s dedication at University Research Park of a support facility for the Caltech Submillimeter Observatory is expected to be the beginning of something big.

“This is the first step in the biggest aggregation of astronomical facilities any place,” Mayor Stephen Yamashiro told representatives of the astronomical and university communities gathered at the University of Hawaii-Hilo’s research park off Komohana Street for the opening of the $1.25 million Georgia and William Gimbel Building.

The Gimbels of San Marino, Calif., who are members of The Associates of Caltech, donated the funds to construct the building which pro-
ASTRONOMY: Support facility dedicated

From Page 1

vides laboratory and office space as well as operations fa-

From Page 1

vilities in support of the astrono-

Vides laboratory and office space as well as operations fa-

menns and technicians working at California institute of Tech-

vilities in support of the astronomers and technicians working at California institute of Tech-

nology’s submillimeter telescope atop Mauna Kea. The CSO has

ology’s submillimeter telescope atop Mauna Kea. The CSO has

been in operation since 1989 with funds from the National

been in operation since 1989 with funds from the National

Science Foundation.

Science Foundation.

“The job of this building is to

“The job of this building is to

enhance the study of the forma-

enhance the study of the forma-

tion of stars and distant galax-

tion of stars and distant galax-

ies,” said Thomas Phillips, di-

ies,” said Thomas Phillips, di-

rector of the Caltech Submil-

rector of the Caltech Submil-

limeter Observatory. “Those

limeter Observatory. “Those

laboratories will help build our

laboratories will help build our

equipment and build our detec-

tors,” he said, adding the new

tors,” he said, adding the new

facility will make “life so much

facility will make “life so much

better” for the scientists and

better” for the scientists and

technicians who often work in

technicians who often work in

harsh conditions atop the

harsh conditions atop the

13,796-foot summit.

13,796-foot summit.

Director of the University of

Director of the University of

Hawaii Institute For Astronomy

Hawaii Institute For Astronomy

Donald Hall remarked that

Donald Hall remarked that

things had been quiet at the

things had been quiet at the

University Research Park since

University Research Park since

the opening of the Joint Astro-

the opening of the Joint Astro-

nomy Centre there several years

nomy Centre there several years

ago.

ago.

“But this building signifies

“But this building signifies

things are taking off,” Hall said,

things are taking off,” Hall said,

noting two other expected astro-

noting two other expected astro-

nomical projects, Gemini and

nomical projects, Gemini and

the Smithsonian Submillimeter

the Smithsonian Submillimeter

Array. “This is the beginning

Array. “This is the beginning

of one of the real world centers of

of one of the real world centers of

astronomy.”

astronomy.”

Hall said things are “in place”

Hall said things are “in place”

for the extension of the road

for the extension of the road

from the University Research

from the University Research

Park to the UHH campus, the

Park to the UHH campus, the

completion of which he said

completion of which he said

would be an “important step in

would be an “important step in

tying together the separate ele-

tying together the separate ele-

ments” of academics and

ments” of academics and

research.

research.

Prior to the blessings of the

Prior to the blessings of the

building in Hawaiian and Eng-

building in Hawaiian and Eng-

lish, UHH Chancellor Kenneth

lish, UHH Chancellor Kenneth

Perrin welcomed Caltech to the

Perrin welcomed Caltech to the

extended family of the univer-

extended family of the univer-

sity. He said the construction at

sity. He said the construction at

the University Research Park of

the University Research Park of

the state’s Institute For Astro-

the state’s Institute For Astro-

nomy would be a $7.5 million

nomy would be a $7.5 million

“bridge” integrating the park

“bridge” integrating the park

“into the fabric of the University

“into the fabric of the University

of Hawaii at Hilo.”

of Hawaii at Hilo.”

The Gimbel’s children and

The Gimbel’s children and

their families were part of the

their families were part of the

audience gathered under bright

audience gathered under bright

yellow and white awnings for

yellow and white awnings for

protection from Friday after-

protection from Friday after-

noon’s blustery, often rainy

noon’s blustery, often rainy

skies. William Gimbel, who is

skies. William Gimbel, who is

chairman of publicly-traded Los

chairman of publicly-traded Los

Angeles company, Reliance

Angeles company, Reliance

Steel and Aluminum, said he

Steel and Aluminum, said he

brought his entire family to Hilo

brought his entire family to Hilo

for the dedication so they could

for the dedication so they could

see their inheritance.”

see their inheritance.”

Kalena Silva, chairman of the

Kalena Silva, chairman of the

UHH Department of Hawaiian

UHH Department of Hawaiian

Studies, offered a chant and

Studies, offered a chant and

conducted traditional Hawaiian

conducted traditional Hawaiian

rituals seeking blessings for the

rituals seeking blessings for the

facilities and the works that will

facilities and the works that will

be conducted there. Georgia

be conducted there. Georgia

Gimbel then wielded an adze,

Gimbel then wielded an adze,

cutting a green garland “piko”
cutting a green garland “piko”
giving the “birth” of the new
giving the “birth” of the new

building that bears her name.

building that bears her name.

The building, designed by

The building, designed by

Oda/McCarty Architects and

Oda/McCarty Architects and

built by Hilo Construction, was

built by Hilo Construction, was

completed eight months after

completed eight months after

groundbreaking.
The Caltech Submillimeter Observatory (CSO) on Mauna Kea, Hawaii, was constructed with funds from the National Science Foundation (NSF) and from the Kresge Foundation, and has been in full operation since 1989. It consists of a 10.4m diameter telescope designed by Dr. Robert Leighton and is fitted with detection equipment consisting of superconducting tunnel junction devices and bolometers for wavelengths in the 1 mm to 300 micron range. The observatory is used for studies of the very early stages of star-formation in the interstellar medium of our galaxy and for determination of the abundances of the many molecular and atomic species that make up the gas from which stars are formed. Studies of such gas are carried out in nearby and distant galaxies, with searches for extremely distant galaxies which may be in a state of formation. Astronomers also study effects on the cosmic background radiation due to clusters of galaxies, to measure the Hubble constant and local perturbations to a steady expansion of the Universe.

The CSO is operated by the California Institute of Technology with funding from the NSF. The Universities of Hawaii and Texas are partners, and the telescope is also made available for use by the astronomy community in general.

For the first several years of operation the CSO has not had a dedicated support building at sea-level in Hawaii. However, with the assistance of a generous gift from Mr. and Mrs. William Gimbel, the Caltech administration has authorized the construction of a new building in the University Research Park in Hilo. The land is leased from the University of Hawaii. This building will provide office space, laboratory space, and operations facilities for the staff of the observatory who work on the Big Island and for visiting astronomers from Caltech and elsewhere. The new laboratory space will be used for construction of detection equipment for the observatory, involving state-of-the-art superconducting device technology, acousto-optic devices, and also very high speed digital data processing technology. There will be facilities for computer programming in telescope and instrument control and in data reduction. The building will be able to support about a dozen permanent staff and up to about 10 visitors.

In recognition of the support from Mr. and Mrs. Gimbel, the Institute is pleased to name this facility the GEORGINA AND WILLIAM GIMBEL BUILDING. Mr. and Mrs. Gimbel, who live in San Marino, California, have also been residents of the Mauna Kea Fairways on the Big Island of Hawaii for 18 years. Mr. Gimbel is chairman of Reliance Steel and Aluminum Company, a Los Angeles-based company that processes and distributes steel, aluminum, and stainless steel products and is publicly traded on the New York Stock Exchange. Affiliated with the Institute since 1981, the Gimbels and their son and three daughters are all members of The Associates of Caltech.
### CALTECH BASE FACILITY

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Duration</th>
<th>Scheduled Start</th>
<th>Scheduled Finish</th>
<th>1994</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1d</td>
<td>8/1/90 8:00am</td>
<td>8/1/90 5:00pm</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Pre-schematic phase</td>
<td>98.38ed</td>
<td>8/1/90 8:00am</td>
<td>11/7/90 5:00pm</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Pre-schematic plans</td>
<td>30.38ed</td>
<td>11/7/90 8:00am</td>
<td>12/7/90 5:00pm</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Review</td>
<td>22.38ed</td>
<td>12/7/90 8:00am</td>
<td>1/24/93 5:00pm</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Review</td>
<td>28.38ed</td>
<td>1/24/93 8:00am</td>
<td>1/31/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Review</td>
<td>31.38ed</td>
<td>2/1/94 8:00am</td>
<td>3/4/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Schematic Plans</td>
<td>3.38ed</td>
<td>2/1/94 8:00am</td>
<td>2/4/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Review</td>
<td>28.38ed</td>
<td>2/4/94 8:00am</td>
<td>3/4/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Document Phase</td>
<td>179.38ed</td>
<td>3/5/94 8:00am</td>
<td>8/31/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Design Development</td>
<td>88.38ed</td>
<td>3/5/94 8:00am</td>
<td>6/1/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Review</td>
<td>7.38ed</td>
<td>6/1/94 8:00am</td>
<td>6/8/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Pre-Final Phase</td>
<td>28.38ed</td>
<td>6/8/94 8:00am</td>
<td>7/7/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Final Phase</td>
<td>26.38ed</td>
<td>7/7/94 8:00am</td>
<td>8/10/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Review</td>
<td>26.38ed</td>
<td>8/10/94 8:00am</td>
<td>8/17/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Printing</td>
<td>13.38ed</td>
<td>8/17/94 8:00am</td>
<td>8/31/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Bidding Phase</td>
<td>60.38ed</td>
<td>9/1/94 8:00am</td>
<td>10/31/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Addendum</td>
<td>21.38ed</td>
<td>9/1/94 8:00am</td>
<td>9/22/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Building Permit</td>
<td>14.38ed</td>
<td>9/1/94 8:00am</td>
<td>9/15/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Negotiation</td>
<td>60.38ed</td>
<td>9/1/94 8:00am</td>
<td>10/31/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Construction</td>
<td>20.38ed</td>
<td>8/23/94 8:00am</td>
<td>10/13/94 5:00pm</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Construction</td>
<td>241.38ed</td>
<td>11/1/94 8:00am</td>
<td>6/30/95 5:00pm</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Construction</td>
<td>211.38ed</td>
<td>11/1/94 8:00am</td>
<td>5/31/95 5:00pm</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Construction</td>
<td>119.38ed</td>
<td>11/1/94 8:00am</td>
<td>2/28/95 5:00pm</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Construction</td>
<td>3.38ed</td>
<td>5/31/95 8:00am</td>
<td>5/31/95 5:00pm</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Punch list</td>
<td>30.38ed</td>
<td>5/31/95 8:00am</td>
<td>6/30/95 5:00pm</td>
<td></td>
</tr>
</tbody>
</table>
Partners by design

Oda, McCarty have made an indelible mark

By JOHN BURNETT
Tribune-Herald staff writer

Russ Oda and Harrell McCarty have been friends for more than five decades and business partners for more than 40 years.

The figureheads of longtime Hilo architecture firm Oda-McCarty, they stayed on when the firm was bought out by Durrant Media Five and continue to be semi-retired “architects emeriti” in the Fleming and Associates firm on Manono Street.

Oda, who turns 80 on Tuesday, and McCarty, 78, met in 1956 at the University of Oregon School of Architecture & Allied Arts, where they sat at adjacent drafting tables.

“He transferred from the University of Denver and we were assigned, McCarty-Oda, alphabetically next to each other, and we became friends,” Oda said.

Oda, son of the late local contractor S.K. Oda, had been an Army officer during the Korean War — he did not see combat — and went to architecture school on the G.I. Bill. After graduation, he did some design work in Springfield, Ore., before returning home. His first Big Island building is...
ARCHITECTS From previous page

was the former F.W. Woolworth store in downtown Hilo, which is now the Spencer Health and Fitness Center.

McCarty, who had been working in Seattle, joined him in the mid-1960s when a slowdown at Boeing Aircraft negatively affected the Emerald City’s economy.

Ground was broken on their first large project, the Waiakea Visitor Information Center, on March 31, 1967. The building, which is now the Waiakea Art Center, was a state Department of Land and Natural Resources project, completed Feb. 15, 1968, at a cost of $34,000.

“That’s probably a $5 million building if it were built today,” McCarty said by phone from Oregon, where his wife, Carol, has been hospitalized.

The building remained unused for more than two years after its completion because the state didn’t have the money to staff the visitor center.

“They called it a ‘pink elephant,’ but it’s still my favorite of all our buildings,” Oda said. “The idea of the design was a double pitch roof to indicate Mauna Kea and Mauna Loa.”

The hole in the center was so the rain could fall into the center of this fountain. In Hilo it’s rainy, so we wanted to make use of the water.”

Added McCarty: “We were really happy with that. It was unique, in the way it was built. It’s on piles and there are 12 concrete frames that were stood up. It sort of looked like a bunch of horses standing up until they put the siding on it. It’s all concrete; the roof is concrete. It’s some interesting construction. We had cranes up there. It was a bit of a challenge.”

Both note that they participated in the design of all the observatories atop Mauna Kea except the Smithsonian’s Submillimeter Array. McCarty said that W.M. Keck Observatory’s base facility in Waimea is his favorite project.

“I enjoyed the people and it was sort of a challenge,” he explained. “It was just an enjoyable project, and it just fit into Waimea, sort of a high-tech ranch building.”

Their experience with observatories led them, along with Durrant’s Mel Choy, to team up with engineering and construction firm Taisei in the design and construction of the iconic ‘Imiloa Astronomical Center of Hawaii with its titanium cones.

“Because of Hilo’s rain we had this conical structure (in mind) and in our discussions with Taisei an Durrant, we started talking about the conical shapes of Mauna Kea and Mauna Loa,” Oda said. “You know there are a lot of cinder cones. So we made that representative of Mauna Kea, Mauna Loa and Hualalai, with the three cones.’

“Mel Choy pushed for titanium, because with Hilo’s rain, copper would corrode. I think it was a good decision.”

Oda said he loves ‘Imiloa’s state-of-the-art planetarium.

“People who go there are really surprised that there is something like this in Hilo,” he said.

Another relatively recent project is the new state Judiciary Building on the old Kailua Mall site.

“That was a complex building, with meeting after meeting,” Oda said of the courthouse.

Both their wives, Aki Oda and Carol McCarty, are accomplished artists, and both have one child, Roseanne (Oda) Ching and Morgan McCarty, who like their fathers, are University of Oregon grads.

Both say they have never fought in the $3 year they’ve known each other. McCarty said that he and Oda have “different interests, so there has never been any conflict.” Oda added: “I tolerate his idiosyncrasies and he tolerates mine.”

From private residences to institutional buildings, McCarty estimates he and Oda have had a hand in the design of “about a thousand” construction projects islandwide.

“If we’re asked, we can probably point out buildings that we’ve done in just about every part of the island, but I don’t think much about that,” McCarty said. “It’s good to feel you’ve contributed something to the community.”

Both are proud of their longevity as Big Island architects, but McCarty said, half-jokingly, there is a flip side.

“We’ve been in business so long, we’re seeing buildings we’ve done being torn down to make way for new ones.”

E-mail John Burnett at jburnett@hawaiitribune-herald.com.

This document was prepared from archival materials in 2008 by Walter Steiger with the assistance of Diana Bisel and Tom Phillips.