What is a forensic psychiatric facility?

### Forensic Psychiatric Facility
- Mandated therapy, treatment, and medication
- Incremental reintegration into the community
- Indeterminate commitment time

### Correctional Facility
- Voluntary treatment program participation
- Reintegration at end of sentence
- Sentence set by court
The HSH Campus

• Comprised of 3 low security and 2 medium security buildings
The HSH Campus

• Physical modifications made to improve security
The HSH Campus

• All new patients will be admitted and assessed at the New Patient Facility
The HSH Campus

• Based on treatment and security needs, patients will be assigned housing accordingly
• Objective is to have a continuum of treatment with corresponding security levels for all patients, whether court-ordered or civilly committed
First Facility of Its Kind in Hawaii

- The New Patient Facility balances two project goals - create a therapeutic, healing environment, and create a secure forensic psychiatric facility.
- Combines the features of an inpatient psychiatric hospital with security.
- Unique design, even nationwide, requiring highly specialized expertise for planning, design, and construction oversight.
- Changes in operational structure and procedures affect building design, just as changes in building design impact operations.
Historical Timeline

1947
Goddard Building opens

1955
Guensburg Building opens

1992
Central Campus Buildings open

2016
Legislature appropriates funding to build New Patient Facility

2018
New Patient Facility groundbreaking

2022
New Patient Facility to open for occupation
Operationalizing the New Patient Facility & Its Challenges

- Operating Plan
- Staffing Recruitment & Training
- Certification
- Union Consultation
## Progress

<table>
<thead>
<tr>
<th>Operating Plan</th>
<th>Staffing</th>
<th>Certification &amp; Licensure</th>
<th>Union Consultation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Operating plan and move-in plan completed in January 2022</td>
<td>• 80 staff recruited since May 2021</td>
<td>• Certificate of Occupancy issued on February 2, 2021 which required inspection and approval by the Honolulu Fire Department</td>
<td>• First policies and procedures provided to HGEA &amp; UPW in November 2021</td>
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<tr>
<td></td>
<td>• Training with HGEA staff underway</td>
<td>• DOH OHCA licensure completed on January 27, 2022</td>
<td>• Full consultative packet provided in January 2022</td>
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<td>• UPW training pending</td>
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Warranty and Corrective Work

• Construction acceptance of this facility was on-time in 2021.
• It is a normal part of the process to find items needing corrections after acceptance that need to be fixed. That is the purpose for guarantees and warranties in construction contracts.
• Warranty items are being addressed as quickly as possible once identified.
• Latent defects, defects that are not readily identified by normal inspection, are similarly being identified and addressed as the facility is being prepared for move-in.
• Drainage of showers is one such area. The ADA requirements to minimize slope counter the slopes needed to drain the wet areas. Unfortunately, it is difficult to maintain the balance of “just enough slope, but not too much” within the normal construction tolerance of concrete construction. The Contractor is completing corrective action in time for building occupancy plans.
Corrective Work - Showers

- Showers must drain properly while also meeting ADA requirements.
- Some showers do not slope to the drain, which leads to flooding.
- The contractor is taking corrective action.
Change Work - Fixtures

Replacing door handles

Replacing closers
Fire Safety & Water Supply

• The New Patient Facility is designed to meet the current fire codes and will provide the required firefighting pressure to its sprinkler systems via built-in fire water pumps.

• The New Patient Facility and its fire protection systems have been inspected and approved by the Honolulu Fire Department.

• The existing water storage tank on the campus is an active and integral part of the campus water system, and it provides backup water capacity and pressure to the campus for firefighting and as a backup potable water supply in the case of an extended emergency event such as hurricane or power outage.

• Working to upgrade HSH campus water supply to meet current applicable codes and standards for a medical facility of its type. This is a very high standard which, if met, will allow for increased firefighting capacity to protect potential low-mobility patients and expensive facility infrastructure during a fire.
# Projected Timeline to Occupy New Patient Facility

<table>
<thead>
<tr>
<th>FLOOR</th>
<th>Projected Date</th>
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<tbody>
<tr>
<td>3</td>
<td>Projected Mid-April 2022</td>
</tr>
<tr>
<td>2</td>
<td>Projected Late April 2022</td>
</tr>
<tr>
<td>1</td>
<td>Projected May 2022</td>
</tr>
</tbody>
</table>
Upgrades to Lower Campus

• Joint Commission anti-ligature project
• Estimated to take two years
• NPF opening allows upgrades to take place
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We are committed to providing a continuum of care to our community.