# **GPIP Action Item Update**

## **Leases awaiting Legal Review and Execution**

### 1. Alaska Bulk Water Inc.

GPIP Board Approved 12/3/2018 Assembly Approved NA

Submitted to CBS 01/17/2019 Suggested Completion ASAP

### Background

Lease or MOU between CBS and ABWI for the storage of 1,800 feet of 24" HDME water pipeline that ABWI had formerly installed as a floating bulk water pipeline in the CBS tidelands of the Sawmill Cove on Block 4, Lot 1. Allows option for future bulk water exporters to purchase water line from ABWI to facilitate bulk water export.

• Revenue - \$125/month.

### **Bid projects**

## 1. Administration Building ITB.

GPIP Board Approved 1/25/2018 Assembly Approved 9/25/2018

Submitted to CBS 3/02/2018 Completion 12/20/2018

Bid Due Date 03/20/2018

#### Background

The Administration Building ITB will allow the CBS to divest itself from the former APC building. The building is a non-performing asset and generates negative cash flow to the GPIP Enterprise fund.

• Revenue - ~-\$45,000/annually.

### 2. Utility Dock RFP

GPIP Board Approved 12/18/2018 Assembly Approved NA

Submitted to CBS 12/18/2018 Completion 1/11/2019

Bid Due Date 01/25/2019

### Background

The Utility Dock RFP will allow the CBS to divest itself from the former APC Utility Dock. The dock is a non-performing asset. Private industry has expressed interest in obtaining facility to repair and create local jobs.

Revenue – The Utility dock has never been in adequate condition to lease.
Private Job creation is possible with dock being repaired for use.

## **CBS Projects**

#### 1. Eckert Water Line Installation

GPIP Board Approved	07/31/2017	Assembly Approved	09/12/2017
Submitted to CBS	9/27/2018	Suggested Completion	ASAP

#### Background

Eckert Fine Beverages established a water purchase agreement with the CBS in September 2017. Eckert needs infrastructure to fill containers with raw water to be shipped south to a bottling location. Per the water purchase agreement, Eckert is to design, fund, and construct a water loading station by tapping into the CBS raw water pipeline. The CBS has the right to approve the water line design and construction. The CBS will take over ownership of the water line to allow for future water exports.

- Eckert's Engineer is in need of direction from the CBS.
- Revenue is unknown at this time.

#### 2. Rock removal

GPIP Board Approved	9/24/2018	Assembly Approved	NA
Submitted to CBS	9/24/2018	Suggested Completion	3/24/2019

#### Background

Rock from the Blue Dam Expansion project has been stored on Lots 16b, 19, & 20 since the project began in 2013 without an established lease or lease fee. The GPIP Board set a 6 month deadline for 09/24/2018 for the CBS Electric Department to have the rock removed from the site and have the lots brought to the original topography level before the lots were used.

- Rock removal from lots or a lease be established with market rate rent.
- Revenue Potential loss of \$16,785 annually in lease rents from not having the lots available to lease.

#### 3. GPIP Dock Camera/Phone

GPIP Board Approved 11/22/2017 Assembly Approved 12/12/2017

Submitted to CBS 3/06/2018 Suggested Completion ASAP

### <u>Background</u>

The GPIP Board and Assembly approved the installation of security cameras at the GPIP Dock. The CBS IT Department is working with a private internet company to bring internet connectivity to the dock location.

- IT Department to install cameras and work with internet provider.
- Revenue camera system will allow to dock to be monitor to ensure all revenue opportunities are captured.

# 4. Bulk Water Delivery Infrastructure

GPIP Board Approved 3/29/2018 Assembly Approved 4/10/2018

Submitted to CBS 3/29/2018 Suggested Completion ASAP

### <u>Background</u>

The CBS is conducting an analysis of the operational capabilities of the existing bulk water delivery system. The GPIP Board recommended and the Assembly approved a transfer of \$100,000 from the Raw Water Fund to complete the analysis.

- The GPIP Board awaiting CBS Electrical Department report on operational capabilities of high pressure water delivery system (Completed 1/29/2019).
- A joint special meeting between the GPIP Board and Assembly is needed as soon as possible to determine water delivery options.
- Revenue unknown at this time.

#### 5. GPIP Access Ramp

GPIP Board Approved WIP Assembly Approved WIP

Submitted to CBS 1/9/2017 Suggested Completion ASAP

## **Background**

The GPIP Board's strategic plan calls for the establishment of an Access Ramp to allow for vessels to be haul out at the GPIP. The GPIP Board recommended that the Assembly approve \$40,000 in the GPIP FY18 capital budget for the design and engineering of an access ramp. The GPIP Board recommended that the \$40,000 be rolled over into the FY19 budget and that another \$20,000 be included for wash-down pad design and engineering. The CBS hired PND Engineering to conduct conceptual design of access ramp and associated water treatment and wash-down

facilities. PND met with the GPIP Board in June and July 2018 to discuss cost of entire facility (\$6.8 million) and a phased development.

 CBS is working with PND for a cost estimate on phase development conceptual design.

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# 6. Industrial Public Water Supply

GPIP Board Approved	WIP	Assembly Approved	WIP
Submitted to CBS	12/13/2017	Suggested Completion	<b>ASAP</b>

### Background

The GPIP Board met with NSRAA at its December 2017 meeting to approve a lease of Lot 3 at the GPIP to NSRAA to increase salmon production. NSRAA requested an increase of industrial water for hatchery operations. CBS Electric Department staff suggested that additional water allocations would need to be investigated in relation to water flow restrictions. The GPIP Board requested that the CBS work with NSRAA on a new water agreement.

- The GPIP Board is awaiting direction on allocation of industrial water for NSRAA hatchery operations and other industrial public water supply potential. (Completed 1/29/2019).
- A joint special meeting between the GPIP Board and Assembly is needed as soon as possible to determine future of the remaining Public Industrial Water supply.

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