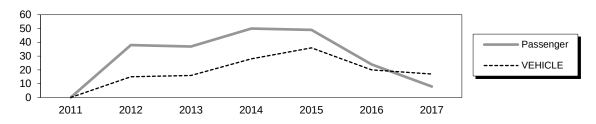


## **Old Harbor City Dock**

Owner: City of Old Harbor

**Contact:** Allen Christiansen, Harbormaster – 907-286-2312

**Terminal Description:** A new multi-use dock facility was recently constructed by the City of Old Harbor on Kodiak Island (50 miles southwest of City of Kodiak). The M/V Tustumena provided ferry service on four occasions in 2012. The frequency of future scheduled service is unknown as Old Harbor is out of the way of the normal route that the ferry takes from Kodiak to Chignik. The facility consists of a 55'x102' pile-supported dock with 3 fender panels, 3 mooring dolphins with access to the dock by steel catwalks, and an 18'x 280' pile-supported approach trestle connected to shore. The dock was built in 2012 to replace the aging timber freight dock. This is a multi-purpose facility utilized by other vessels. AMHS is not in control of operation or maintenance of this facility. The most recent annual passenger and vehicle traffic at Old Harbor is shown below.



The most recent above water survey and fracture critical inspection were completed on August 17, 2016. The underwater survey occurred on July 11, 2014.

Vessels			
<u>Name</u>	Berthing, Alignment		
Tustumena	Port		

Tidal Data (MLLW=0.0 feet)				
Highest Observed 11				
MHHW	-			
MHW	-			
Lowest Observed	-3			

Terminal Building	
This facility does not have a terminal building.	

Generator & Building
This facility does not have a generator on-site.

Utilities @ Dock		
Water:	N/A	
Fuel:	Yes	

Uplands					
Description:	50' x 70' gravel area				
Short-Term Parking:	N/A				
Long-Term Parking:	N/A				
Staging Area:	N/A				

	Dock - #186
Type:	55'x102' dock & 18'x280' approach trestle
V1	(prestressed concrete panels)
Year Built:	2012
D = -1- C	30" & 36" dia. steel pipe piles w/ steel w-
Dock Support:	beam pile caps
Pile Coating:	Galvanizing
Anodes:	Yes, welded directly to piling
Lighting:	Light poles on dock & trestle
Condition:	New
Notes:	
Load Posting Sign:	N/A
Original Design Load:	30-Ton forklift with 70-Ton front axle / HS25- 44 Truck / 250 PSF

	Dolphins						
Dolphin	Dolphin Piles	Fender Support	Fender Face	Anodes	Built	Cond.	Notes
W1	4B	2V	Sitka Spruce	Yes	2012	New	
E1	4B	2V	Sitka Spruce	Yes	2012	New	
E2	4B	2V	Sitka Spruce	Yes	2012	New	

	Catwalks / Gangways						
#	From	То	Length / Style	Built	Safety	Cond.	Lighting
"	Struc.	Struc.	Length / Style	Dunt	Chains?	Conta Light	Lighting
C1	Dock	W1	4'x87' Catwalk / Tube Deck Truss	2012	Yes	New	None
C2	Dock	E1	4'x87' Catwalk / Tube Deck Truss	2012	Yes	New	None
C3	E1	E2	4'x87' Catwalk / Tube Deck Truss	2012	Yes	New	None

## **Observations**

1. Depth to mudline elevations, taken with leadline readings at locations along the fender face in 2016, range from -27 to -31 MLLW.

Inspection Summary						
Structure	Priority	ority Recommendations				
	Category I - Safety Issues					
		Nothing Required				
		Category II - Rehabilitation Work				
Dolphins	1	Recommend cleaning dolphin caps and unblocking drainage holes.				
Dock Misc	2	Recommend securing "Flammable" sign for the dock fuel line connection to grating.				
Concrete deck	3	Recommend completely filling all grout tubes flush to the deck surface to prevent				
Concrete deck	3	collection of water and possible freeze damage to the deck.				
		Recommend cleaning and repairing galvanized coating on steel connections per ASTM				
Steel coating	4	A780 – using zinc-based alloys. Recommend monitoring the condition of splice plates				
Steer coating		and cleaning and re-coating plates with a zinc rich paint when the hot dip galvanizing has				
		been depleted.				
Utilities	5	Recommend shimming fuel pipelines at the first channel support at the end bent. Ensure				
Utilities 3		electrical panel is tightly closed to prevent seawater intrusion				
		Category III - Upgrades Needed				
		Nothing Required				