CITY OF ALEXANDRIA
Waterfront Dock & Marina Maintenance & Repair Assessment

October 2013

City of Alexandria
Department of Recreation, Parks & Cultural Activities
1108 Jefferson Street
Alexandria, VA 22314

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Executive Summary

Background
The City of Alexandria’s (City) Department of General Services, Capital Projects Division charged Michael Baker Jr., Inc. (Baker) to complete a dock and marina maintenance and repair assessment; as well as an underwater inspection of the bulkhead and marina structure at the Alexandria Marina (Marina), located at 1 Cameron Street, Alexandria, Virginia. This work was procured through City purchase order 13-06498, as a task order within the master agreement dated May 3, 2012 whereby Baker is retained by the City to provide Engineer of Records Professional Services.

The goal of the maintenance and repair assessment is to provide the City with a clear understanding of the current level of service of the Marina, with specific attention paid to suitability of landside facilities, structural stability of docks, wharves and bulkheads, and the operational practices within the facility. The City’s goal for this work is to come away with a clear understanding of any concerns with issues of health and safety which must be addressed immediately, concerns which merit action to be taken in the next five to ten years, and finally suggestions for possible areas of improvement above and beyond the current level of service provided at the Marina.

Summary of Work Performed
A roundtable coordination meeting was held on February 19, 2013 with representatives throughout the City government attending to comment on impressions of the Marina from their specific point of view. Representatives from the Fire Department, Police Department, Planning and Zoning, Transportation, Environmental Compliance, General Services, Maintenance and the Dockmaster were all present and participated. A site visit was performed in February 2013 whereby the landside facilities were inspected concurrently with a structural inspection of the Marina which included an underwater inspection of the piers, wharves and bulkheads.

Briefings to the City Waterfront Commission – Marina Committee were held in March and June of 2013 to provide a forum for the study team to hear direct comment from committee members regarding the Marina and also for the study team to share information about the study to the committee. A hydrographic survey of the Marina was performed in May 2013 in order to help judge the need for maintenance dredging to be performed.

Recommended repair or improvements are classified according to urgency. Planning level construction cost is provided for each of the suggested repairs or improvements within the study findings.

Summary of Findings
This assessment found the Marina to be showing normal signs of aging, but to be structurally sound and generally in good functioning order. An operations analysis shows the facility to be well run and that routine maintenance is generally sufficient and should continue as planned.

The facility is found to be structurally sufficient for a period of the next 10 years, with the exception of two areas. The northern bulkhead is at the end of its service life, but does not represent a safety hazard and can be replaced within the context of larger scale changes expected with the City’s Waterfront Plan. The second structural concern is the failure of some piles, which support the decking immediately behind the Torpedo Factory. The study recommends that a load test be performed for this area and some engineering solution be devised to shore up this section of the decking.

The landside facilities are functioning in a suitable manner, with the following exceptions which require immediate attention. Wooden railings along parts of the perimeter should be replaced with metal pipe railings similar to what is already present at the facility. The water and electrical utilities should be replaced with modern marina utility pedestals. The functionality of the fire suppression system on site is unclear. The study recommends performing a thorough test of the existing system and making any necessary repairs. Other issues for consideration include improving ADA compliance to the water taxi area and patron rest rooms, the possibility of constructing a standalone comfort station within the facility and the possibility of reconfiguring the layout of Thompson Alley to better serve the many concurrent uses of this space.
The Marina operations are found to be working well, with no immediate changes needed. Maintenance dredging is suggested to be continued as planned. Improving the physical security of the slips is suggested, understanding the desire to balance public access to the waterfront with the security of the vessels and patrons using the facility. Suggestions for additional operational changes are included, relating to increasing capacity to serve transient visitors.

In the event of sudden damage to the structures, such as from a hurricane or other weather event, rebuilding of the structures as currently configured, particularly on the Torpedo Factor Wharf, the A/B Pier, and the Commercial Piers, is not recommended. This is due to the age of the bearing piles at these structures, ADA compliance requirements, and the current configuration’s susceptibility to sea level change considerations. ADA requirements, as well as the effects of potential sea level change, could be accommodated by the selection of floating piers with articulated gangways rather than the current fixed pier system in a future recapitalization project.

Deflection of floating debris from the mooring areas, which is a significant maintenance issue for the City, would probably require the installation of a physical barrier or breakwater along the northeast side of the marina.

Maintenance funding should continue at its current levels to accommodate routine annual maintenance that is normal to marina operations. The marina staff has taken great care to maintain the marina at appropriate levels; continuation of maintenance at the current levels is recommended to ensure continued adequacy of the structures.

Details of all aspects of the study, its recommendations and the construction costs associated with each recommendation are included in the body of the report which follows.
1 Architectural Analysis

1.1 City of Alexandria Waterfront Dock & Marina Maintenance & Repair Assessment

This section of the report is an assessment of the conditions of the dockside facilities at the City of Alexandria Marina located at 1 Cameron Street. The marina has been operating in its current configuration since 1985/1986. This assessment is based on existing data provided by the city, comments from stakeholder interviews, and physical observations from site visits in February of 2013. Sub-surface assessment performed by a dive team is addressed in the appendix of this report. Minimum safety requirements for the maintenance and operation of the marina and adequate protection of the public from accidents have been considered in this assessment.

1.2 Horizontal Surfaces

The walkway surfaces are comprised of either composite decking, exposed aggregate or brick pavers. The service courts are either brick pavers or concrete stamped in a cobblestone pattern.

1.2.1 Decking

The original wooden decking was replaced with man made composite decking in 2002 and was repaired in 2010. The composite decking is comprised of wood fibers and plastics and has approximately 14 years of useful life remaining. A common complaint with composite decking is that it eventually delaminates and splits; however, this type of failure was not observed during the site visit. There are minor areas where the 11 year old decking is faded, sagging and warped; however, failing planks are regularly replaced as needed. There are minor areas where algae growth was observed. The walkways appear to be structurally sound and adequately support loads of at least 50 pounds per square foot without excessive deflection or lateral sway.

Figure 1.1: Diagram of Alexandria City Marina
Recommendations

- Moderate Priority: Continue regular maintenance and repair projects. Following the manufacturer’s recommendations, clean the areas that are susceptible to algae growth such as the handicapped ramp adjacent to the Charthouse restaurant. Power washing is often not recommended for composite decking. Apply an appropriate algaecide where needed.

Figure 1.2: Algae growth on composite decking

1.2.2 Walkways

The primary walkways have an adequate width of at least 4 feet. The width between berthing slips have an adequate width of at least 3 feet. The walkways are generally level, are non-slip and are kept free from obstructions; however, there are areas with uneven walking surfaces on the founder’s Park side of the marina that could present tripping or slipping hazards. Standing water was observed along the walkway adjacent to the east side of the Charthouse restaurant where the decking meets the seawall, which is potentially a result of clogged drains.

Recommendations

- Moderate Priority: Remove heaved sections of pavement and provide a topping slab with broom finish to even-out the walking surface and provide positive drainage from the shore structures to the basin. (Approx. 10,000 SF) Remove debris from site drains where necessary.

Figure 1.3: Walkway surface

Figure 1.4: Uneven walkway surface

Figure 1.5: Standing water adjacent to Charthouse
1.2.3 Vehicular Access

Cameron Alley is adjacent to the north side of the Torpedo Factory. Although a small area of standing water was observed during the site visit, the brick paving is generally in good condition. Thompson Alley is adjacent to the south side of the Harbor Center Building. The service court at the end of Thompson Alley is comprised of concrete stamped in a cobblestone pattern, which is cracked and heaving. This area is frequently congested with delivery and maintenance vehicles, as well as an unofficial patron’s drop-off area. Original plans from the 1980’s marina development included providing adequate vehicular circulation at the terminus of Thompson Alley; however, these plans were not fully executed due to limited funding.

Recommendations

- Moderate Priority: Reconfigure the Thompson Alley service court to provide adequate and safe vehicle circulation and drop-off.
Figure 1.10: Inefficient layout of Thompson Alley service court

Figure 1.11: Thompson Alley service court A
The highlighted area in this diagram depicts the location of possible service court improvements and redevelopment such as:

1. Providing a uniform driving surface
2. Installing clearly illustrated signage
3. Insuring adequate vehicular turning radii
4. Accommodating an efficient vehicular drop-off zone

Figure 1.12: Thompson Alley service court
Figure 1.13 depicts the locations of recommended horizontal surfaces improvements at the marina.

Figure 1.13: Horizontal Surface Improvements
1.3 Gazebos

The two gazebos constructed of pressure treated wood and secured with non-corrosive mechanical fasteners are located on Piers E/F and G/H. The 27-year old gazebos appear to be structurally sound and adequately perform their function of providing shade and aesthetic appeal.

Recommendations

- Low Priority: Continue routine maintenance of the two 700 SF wooden structures to achieve an additional 23 years of usefulness.

Figure 1.14: Gazebo at Pier G/H

Figure 1.15: Gazebo at Pier E/F
1.4 Dock Master Office

The Dock Master’s hut was elevated in 2011 due to an accumulation of mold growth beneath the deteriorated platform. An accessible ramp was installed to the roughly 144 SF building to provide access to a person using a wheelchair; however, maintaining a 5-foot turning radius within the workspace is difficult to maintain due to the storage of items on the floor. With the exception of limited storage, the size of the existing building is sufficient for the current Dock Master.

Recommendations

- **Moderate Priority:** Construct an auxiliary 60 SF storage room in conjunction with a proposed new comfort station. (see recommendation for public restroom below)

Figure 1.16: Dock Master’s Office

Figure 1.17: Dock Master’s office (interior)

Figure 1.18: Dock Master’s office (interior)
1.5 Waiting Area

The water taxi waiting area is approximately 700 SF and provides shelter to patrons during foul or inclement weather. It has a sealed concrete floor and gypsum board walls with ceramic tile wainscoting. This space is appropriately finished and adequately sized for its current use.

Recommendations

- No recommendations at this time.

Figure 1.19: Waiting Area signage

Figure 1.20: Waiting Area (interior)

1.6 Restrooms

Patron restroom requirements are derived from the Commonwealth of Virginia Sanitary Regulations for Marinas and Boat Moorings. The access controlled male and female patron restrooms have 2 male and 3 female toilets; 1 urinal, 3 male and 3 female lavatories. With its current restroom configuration, the marina falls into compliance for 50-74 transient slips or 100-149 seasonal slips. There are currently no restrooms available to the general public at the marina. There are restrooms in the Torpedo Factory, which are perceived as available to the general public; however, that space is leased to a private tenant. The public restrooms at the vacant food court are currently abandoned.

Figure 1.21: Patron Restroom (Men’s)
The existing patron restrooms are in good condition; however, due to a lack of appropriate storage areas at the marina, clutter accumulates in the male patron restroom. There are also a couple of minor accessibility violations that will be addressed in the following section of this assessment.

**Recommendations**

- **Moderate Priority:** Construct a public comfort station as depicted in the proposed sketch below that includes two conditioned, unisex, ADA compliant toilets with wall-mounted folding changing tables and a 60 SF storage closet and a 60 SF custodial closet with a mop sink. Incorporate existing utility meters into the structure to provide security and protection.

- **Moderate Priority:** Refer to the following section addressing ADA compliance issues for Patron restroom recommendations.

**Figure 1.22:** Patron Restroom (Women’s)

**Figure 1.23:** Clutter in male patron restroom

**Figure 1.24:** Clutter in male patron restroom

**Figure 1.25:** Existing restroom floor plan
Figure 1.26: Proposed Comfort Station Floor Plan

Figure 1.27: Proposed Location of Comfort Station
Figure 1.28: Proposed Comfort Station site plan
This diagram depicts the locations of existing and proposed restrooms at the marina. These diagrams are for illustrative purposes only. Further analysis is required by a design professional to refine details and achieve a permanent solution.

Figure 1.29: Restrooms and First Aid Locations
1.7 Americans with Disabilities Act (ADA) Compliance

1.7.1 Door Clearances

ADA accessible doors are required to have an opening clearances of 32 inches; pull-side wall clearance of 18 inches; ¼ inch threshold, and “closed fist” handles. The patron restrooms vestibule is confined and does not have a turning 5-foot turning radius and a T-turn can only be accomplished when the entrance door is open due to the heat register that extends into the space. Vinyl doors leading to the restrooms, swell and become lodged during inclimate weather.

Recommendations

- Moderate Priority: Replace the heat register with either a low profile wall mounted or ceiling mounted register.
- Moderate Priority: A work-order has been submitted to repair the binding doors.
1.7.2 Restrooms clearances

There are no restrooms available for the general public. The patron restrooms have sufficient space to maneuver a wheelchair within the toilet and bathing areas; however, there are cabinets mounted beneath the lavatories which violate ADA knee spaces clearances.

**Recommendations**

- Moderate Priority: Remove the cabinet from at least one lavatory in each restroom to provide a 27” high x 30” wide x 19” deep knee clearance. Install ADA plumbing insulation and safety shields.

Figure 1.33: Patron restroom vestibule floor plan

Figure 1.34: Lavatory knee space deficiency and diagram
1.7.3 Accessible routes

All routes are at least 36 inches wide with no projections into the path. There are no overhangs lower than 80 inches and can be detected with a cane within 27 inches above the ground.

**Recommendations**

- No recommendations at this time.

1.7.4 Accessible slips

Three accessible slips are required for a marina with 51-100 slips. Accessible boat slips are required to have 60 inches of clearance. Where obstructed, 60” openings are required at 10-foot intervals. Accessibility is only required to the waterline therefore, transfer apparatuses are not required per standards. The cruise ship dock between Piers A/B and C/D is not wheelchair accessible.

**Recommendations**

- Moderate Priority: Construct an ADA compliant ramp as depicted in the proposed sketch (Figure 1.38) that follows.
Figure 1.37 is an illustration of the existing cruise ship docking area. The proposed sketch, Figure 1.38, is intended for illustrative purposes only. Further analysis is required by a design professional to refine details and achieve a permanent solution.
1.7.5 Existing Inclined Surfaces

Ramps are required to have a slope of 1:12 or less and have a 5-foot landing every 30 feet. The maximum slope for gangways is 1:12 or a length of 80 feet. Transition plates are required to slope less than 1:20. The existing inclined surfaces are adequate.

Recommendations

- No recommendations at this time.

1.7.6 Railings

Railings are required along accessibility pathways and where the elevation change exceeds 30 inches. Railings should be 42 inches high, with an intermediate rail 22 inches high and able to withstand at least 200 pounds of force at any point. Posts should be placed at 8-foot intervals. The existing metal pipe railings have either rope webbing, metal rod webbing, or horizontal intermediate rails and are 35” high and supported by a post at 5’-0” intervals and are sufficiently sturdy. The existing wood and composite material railings are 36” high and have post spaces at 10’-0” intervals. These railings are warped, flimsy and unlikely to withstand 200 pounds of force.

Recommendations

- Low Priority: Replace the rope webbing in the existing pipe railings with metal rod webbing. (Approximately 150 LF of railing...30 sections)
- High Priority: Replace the wood and composite railings with new metal pipe railings. (Approximately 200 LF)

Figure 1.39: ADA ramp (Patron Restrooms)

Figure 1.40: ADA ramp (Adjacent to Charthouse)

Figure 1.41: ADA ramp (Pier A/B - View 2)
Figure 1.42: ADA ramp (Dock Master’s Office)

Figure 1.43: ADA ramp (Seaport Foundation)

Figure 1.44: ADA ramp (Pier A/B – View 1)
Figure 1.45: Existing metal pipe railing and pipe railing with rope webbing

Figure 1.46: Wood and composite railing

Figure 1.47: Close-up of wood railing
1.7.7 Drinking Fountains

Drinking fountains have 30-48 inch clear space in front and have spouts less than 36 inches high.

**Recommendations**

- No recommendations at this time.

Figure 1.48: Existing ADA drinking fountains

Figure 1.49: Accessible Areas

Figure 1.50: Existing ADA drinking fountains
1.7.8 Signage

Accessible informational and way-finding signage should be mounted 60 inches from the ground.

**Recommendations**

- Moderate Priority: Install pictogram signage similar to the National Park Services examples below.

Figure 1.51: Examples of pictogram signage

- Drinking Fountain
- First Aid
- Fire Extinguisher
- Accessible
- Restroom
- Trash Receptacle
- Recycle
- Parking
- No Parking
- No Swimming
- No Fishing
- Cruise/Tour Docking
- Seawall
- Floatation Device
- Information
1.8 Fire Protection/Safety:

1.8.1 Fire suppression

The dry-stack fire suppression system consists of 2 ½ inch pipe that was installed in 2002. The fire Department has a perception that the system is unreliable, but it hasn’t been tested in several years. Many of the drainage valves are difficult to access or are under water which has resulted in freezing water bursting the lines.

Recommendations

- High Priority: Perform a thorough test of the existing system and make any necessary repairs. Relocate valves so they can be more efficiently drained.

Figure 1.52: Existing dry-stack fire suppression system

Figure 1.53: Existing dry-stack fire suppression system
1.8.2 Fire hydrants

The existing fire hydrants were not evaluated during this survey.

**Recommendations**

- High Priority: Perform flow tests of the existing fire hydrants to ensure their efficacy during an emergency.

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Figure 1.54: Existing dry-stack fire suppression system

Figure 1.55: Existing fire hydrant

Figure 1.56: Existing fire hydrant
1.8.3 Fire extinguishers

Portable fire extinguishers were not observed to be installed at the marina.

**Recommendations**

- Moderate Priority: Install fire extinguishers throughout the site at 50-foot intervals enclosed within fire cabinets that are clearly marked. Ensure extinguishers are inspected on a monthly basis. (approximately 10)

Figure 1.58: Example of appropriate marina-style fire cabinets

1.8.4 Fire alarms

Fire alarms were not observed to be installed at the marina.

**Recommendations**

- Moderate Priority: Install approximately 10 fire alarms throughout the site in conjunction with the proposed fire cabinets. Ensure alarms are tested on a monthly basis.
1.8.5 Floatation devices

Coast Guard approved throw-type personal floatation devices (PFDs) are required along the unguarded edge of the waterfront at 200-foot intervals. Some of the existing PFDs are located in cabinets with non-operable latches.

**Recommendations**

- High Priority: Inspect PFDs and associated storage mechanisms on a regular basis. Repair any malfunctioning components and remove PFDs from inoperable cabinets until repairs can be made. Ensure each PFD is attached to at least 60 feet of \( \frac{3}{4} \)" diameter rope or a reach pole is provided. Install safety signage with clearly posted emergency phone numbers.

Figure 1.60: Existing Personnel Floatation Device

1.8.6 Emergency phone numbers

Emergency phone numbers are not clearly posted and first aid kits were not observed to be installed at the marina.

**Recommendations**

- High Priority: Provide a 16-unit first aid kit that is clearly identified and easily accessible in conjunction with the proposed comfort station. (see the recommendation for public restrooms) Install safety signage with clearly posted emergency phone numbers.
1.8.7 Vehicular barriers

Fire department stakeholders have indicated that access to site is sometimes obstructed by bollards that have rusted in place.

**Recommendations**

- Moderate Priority: Inspect bollards on a regular basis looking for signs of damage such as scrapes, scratches, dents and rust. Cover any scrapes, scratches and exposed metal with an exterior metal primer and a top-coat of enamel. Large areas of damage may require refinishing of the entire bollard. Tighten or replace any loose or missing pieces. Remove any malfunctioning bollard from service until the appropriate repairs can be made. Bollard replacement may be required if its integrity has been compromised. Pressure-wash dirt and debris from the surface of the bollards with water. When heavy-duty cleaning is required, use a non-abrasive soap, applied with a soft cloth or sponge and rinse with water. Using abrasive cleaners, brushes or steel wool and excessive rubbing may damage the bollard’s surface.
1.9 Security

1.9.1 Surveillance

The security cameras installed at each pier are monitored by a security guard contractor during normal business hours, but not in the evenings. There are plans to upgrade the surveillance system that would offer patrons the ability to monitor their boats through a secured website.

Recommendations

- Moderate Priority: Execute plans to upgrade the surveillance system.

Figure 1.64: Existing Surveillance Camera (Pier G/H)

Figure 1.65: Surveillance warning
1.9.2 Physical Security

Security at Pier A/B is provided by a swing-arm gate and the remaining piers are secured by a draped chain, neither of which deters intruders.

Though there has been criminal activity at the marina, no criminal incident-reports are filed with the police department because patrons fail to report incidents due to a perception of inaction. Improvements to physical security at the marina can only be justified if the need is documented by incident reports.

Recommendations

- Moderate Priority: Install four marina style gates to effectively deter intruders, without restricting access to emergency service providers. (See examples below)
Figure 1.68: Security Features
1.10 Electrical

The electrical service at the marina is inadequate; however, there have been discussions about upgrading the entire electrical system within the next three years. The existing transformers will likely need to be replaced to accommodate the proposed upgraded system. Most slips (61) currently have 30-amp connections; Piers A/B and C/D have 50-amp connections and one has 100-amp connection.
1.10.1 System

Fused disconnect switches should be provided at power poles. Supply cables should terminate at a main circuit breaker on a centrally located panelboard which is protected in a waterproof enclosure. The disconnect switches should be located above the 500-year flood line. Ground fault circuit interrupter (GFCI) receptacles should be corrosion resistant, rated at least 20-amps, and mounted at least 3-feet above the pier. Receptacles should be 120-volt except those providing shore-power to boats.

**Recommendations**

- High Priority: Execute plans to upgrade the entire electrical system to include transformers, centrally located panel board and marina-style utility pedestals at each slip.

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Figure 1.71: Example of appropriate marina-style utility pedestal

Figure 1.72: Example of appropriate marina-style utility pedestal

Figure 1.73: Example of appropriate marina-style utility pedestal
1.10.2 Lighting

The pole mounted lighting fixtures are suitable for coastal environments, have guarded bulbs and mounted more than 7-feet above the sidewalk. The general lighting levels are sufficient to illuminate the marina without interfering with boat navigation; however stakeholders indicate that deck and landscape lighting is insufficient. The non-pole mounted fixtures, such as those installed at the gazebos, are worn and dated.

Recommendations

- Low Priority: Install additional landscape and deck lighting. (assume 50,000 SF)
- Moderate Priority: Replace the gazebo lighting fixtures.

Figure 1.74: Existing lighting fixture

Figure 1.75: Existing lighting fixture

Figure 1.76: Existing gazebo lighting (Pier E/F)
1.10.3 Communications

There are no public phones, Wi-Fi, or cable television. These are not critical services because there are no “live-aboard” boaters. There is a 5-night maximum stay for customers.

**Recommendations**

- Low Priority: Consider providing “pay-for-use” Wi-Fi internet service.

1.11 Plumbing

1.11.1 System

Each dock has potable water; however there are frequent problems with bursting pipes during winter months, damage to distribution lines from boats and floating debris.

**Recommendations**

- Moderate Priority: Upgrade the plumbing system in conjunction with the proposed electrical upgrade within the next three years. Improvements should include encasing the water distribution lines and incorporating the hose bibs into the proposed utility pedestals.

Figure 1.77: Existing dockside water service

Figure 1.78: Existing pump-out station

Figure 1.79: Existing pump-out station

1.11.2 Pump-out station

There are currently two pump-out stations with 100-foot hoses. One is located near the Dock Master’s hut and the other is near the Water Taxi dock. They seem to work well for most stakeholders.

**Recommendations**

- No recommendations at this time.
1.12 Maintenance

1.12.1 Debris

Debris accumulates in the marina basin near Seaport Foundation, propeller sculpture, and near Water Taxi dock. Bubblers were installed to encourage circulation of debris, it has helped, but not solved the problem. The Army Corps of Engineers operates a barge once every three weeks that collects floating debris from the river; however, they do not venture into the marina basin.

**Recommendations**

- Moderate Priority: Remain vigilant with clean-up efforts.

![Figure 1.80: Floating debris (Pier A/B)](image1)

![Figure 1.81: Debris (Water Taxi Dock)](image2)

![Figure 1.82: Debris (Seaport Foundation)](image3)

![Figure 1.83: Floating debris (Pier G/H)](image4)
Figure 1.84: Waterborne debris locations
1.13 Parking

Parking is available in public garages, and street meters along Union Street. The garage fees are $8 per day during the week and $4 per day on the weekend. Metered street parking $1.75 per hour during the week and free on the weekends. There are frequently spaces available in the garage beneath the food court because many visitors are unaware of its existence. Improvements to parking signage are currently underway by the city. There are times when patrons illegally temporarily double park in Thompson Alley. Although the “Old Towne Area Parking Study” indicates that there is adequate and sufficient parking, stakeholders are frustrated that there is no dedicated parking for patrons.

Recommendations

- Low Priority: Investigate the possibility of offering visitor parking privileges to slip owners.

Figure I.85: Parking garage (10 Thompson Alley)

Figure I.86: Metered street parking

Figure I.87: Parking garage (220 N. Union Street)
Figure 1.88: Parking locations

Figure 1.89: Parking garage (10 Thompson Alley)

1.14 Summary Table

This table provides a priority for the proposed recommendations.
Figure 1.90: Recommendations

<table>
<thead>
<tr>
<th>SECTION</th>
<th>ISSUE</th>
<th>RECOMMENDATION</th>
<th>PRIORITY</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADA Compliance</td>
<td>Railings</td>
<td>Replace the wood and composite railings with new metal pipe railings. (Approximately 200 LF)</td>
<td>High</td>
<td>$33,068</td>
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<td>Fire Protection/Safety</td>
<td>Fire suppression</td>
<td>Perform a thorough test of the existing system and make any necessary repairs. Relocate valves so they can be more efficiently drained.</td>
<td>High</td>
<td>$18,775</td>
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<td>Fire Protection/Safety</td>
<td>Fire hydrants</td>
<td>Perform flow tests of the existing fire hydrants to ensure their efficacy during an emergency.</td>
<td>High</td>
<td>$2,554</td>
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<td>Fire Protection/Safety</td>
<td>Floatation devices</td>
<td>Inspect PFDs and associated storage mechanisms on a regular basis. Repair any malfunctioning components and removed PFDs from inoperable cabinets until repairs can be made. Ensure each PFD is attached to at least 60 feet of ¾” diameter rope or a reach pole is provided. Install safety signage with clearly posted emergency phone numbers.</td>
<td>High</td>
<td>$8,212</td>
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<td>Fire Protection/Safety</td>
<td>Emergency phone numbers</td>
<td>Provide a 16-unit first aid kit that is clearly identified and easily accessible in conjunction with the proposed comfort station. (see the recommendation for public restrooms) Install safety signage with clearly posted emergency phone numbers.</td>
<td>High</td>
<td>$1,151</td>
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<td>Electrical System</td>
<td>System</td>
<td>Execute plans to upgrade the entire electrical system to include transformers, centrally located panel board and marina-style utility pedestals at each slip.</td>
<td>High</td>
<td>$393,571</td>
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<tr>
<td>Horizontal Surfaces</td>
<td>Walkways</td>
<td>Remove heaved sections of pavement and provide a topping slab with broom finish to even-out the walking surface and provide positive drainage from the shore structures to the basin. (Approx. 10,000 SF) Remove debris from site drains where necessary.</td>
<td>Moderate</td>
<td>$47,964</td>
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<td>Horizontal Surfaces</td>
<td>Vehicular Access</td>
<td>Reconfigure the Thompson Alley service court to provide adequate and safe vehicle circulation and drop-off.</td>
<td>Moderate</td>
<td>$188,052</td>
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<tr>
<td>Dock Master Office</td>
<td>Structure</td>
<td>Construct an auxiliary 60 SF storage room in conjunction with a proposed new comfort station. (see recommendation for public restroom below)</td>
<td>Moderate</td>
<td>$15,839</td>
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<td>Restrooms</td>
<td>Public Restrooms</td>
<td>Construct a public comfort station as depicted in the proposed sketch below that includes two conditioned, unisex, ADA compliant toilets with wall-mounted folding changing tables and a 60 SF storage closet and a 60 SF custodial closet with a mop sink. Incorporate existing utility meters into the structure to provide security and protection.</td>
<td>Moderate</td>
<td>$219,453</td>
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<td>Restrooms</td>
<td>Public Restrooms</td>
<td>Construct a public comfort station as depicted in the proposed sketch using Modular Construction.</td>
<td>Moderate</td>
<td>$153,952</td>
</tr>
<tr>
<td>Restrooms</td>
<td>Utilities</td>
<td>Site utilities for proposed Comfort Station.</td>
<td>Moderate</td>
<td>$30,356</td>
</tr>
<tr>
<td>Restrooms</td>
<td>Patron Restrooms</td>
<td>Refer to the following section addressing ADA compliance issues for Patron restroom recommendations.</td>
<td>Moderate</td>
<td>No Est Rq’d</td>
</tr>
<tr>
<td>ADA Compliance</td>
<td>Door Clearances</td>
<td>Replace the heat register with either a low profile wall mounted or ceiling mounted register.</td>
<td>Moderate</td>
<td>$18,097</td>
</tr>
<tr>
<td>SECTION</td>
<td>ISSUE</td>
<td>RECOMMENDATION</td>
<td>PRIORITY</td>
<td>COST</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------</td>
<td>----------------------------------------------------------------------------------------------------</td>
<td>----------</td>
<td>-------</td>
</tr>
<tr>
<td>ADA Compliance</td>
<td>Restrooms clearances</td>
<td>Remove the cabinet from at least one lavatory in each restroom to provide a 27” high x 30” wide x 19” deep knee clearance. Install ADA plumbing insulation and safety shields.</td>
<td>Moderate</td>
<td>$1,091</td>
</tr>
<tr>
<td>ADA Compliance</td>
<td>Accessible slips</td>
<td>Construct an ADA compliant ramp as depicted in the proposed sketch that follows.</td>
<td>Moderate</td>
<td>$33,487</td>
</tr>
<tr>
<td>ADA Compliance</td>
<td>Signage</td>
<td>Install pictogram signage similar to the National Park Services examples below.</td>
<td>Moderate</td>
<td>$10,961</td>
</tr>
<tr>
<td>Fire Protection/Safety</td>
<td>Fire extinguishers</td>
<td>Install fire extinguishers throughout the site at 50-foot intervals enclosed within fire cabinets that are clearly marked. Ensure extinguishers are inspected on a monthly basis. (approximately 10)</td>
<td>Moderate</td>
<td>$11,419</td>
</tr>
<tr>
<td>Fire Protection/Safety</td>
<td>Fire alarms</td>
<td>Install approximately 10 fire alarms throughout the site in conjunction with the proposed fire cabinets. Ensure alarms are tested on a monthly basis.</td>
<td>Moderate</td>
<td>$22,867</td>
</tr>
<tr>
<td>Fire Protection/Safety</td>
<td>Vehicular barriers</td>
<td>Inspect bollards on a regular basis looking for signs of damage such as scrapes, scratches, dents and rust. Cover any scrapes, scratches and exposed metal with an exterior metal primer and a top-coat of enamel. Large areas of damage may require refinishing of the entire bollard. Tighten or replace any loose or missing pieces. Remove any malfunctioning bollard from service until the appropriate repairs can be made. Bollard replacement may be required if its integrity has been compromised. Pressure-wash dirt and debris from the surface of the bollards with water. When heavy-duty cleaning is required, use a non-abrasive soap, applied with a soft cloth or sponge and rinse with water. Using abrasive cleaners, brushes or steel wool and excessive rubbing may damage the bollard’s surface.</td>
<td>Moderate</td>
<td>$2,957</td>
</tr>
<tr>
<td>Security</td>
<td>Surveillance</td>
<td>Executing plans to upgrade the surveillance system.</td>
<td>Moderate</td>
<td>No Est Rq’d</td>
</tr>
<tr>
<td>Security</td>
<td>Physical security</td>
<td>Install four marina style security gates effectively deter intruders, do not restrict access to emergency service providers and display an attractive appearance. (See examples below)</td>
<td>Moderate</td>
<td>$17,588</td>
</tr>
<tr>
<td>Electrical</td>
<td>Lighting</td>
<td>Replace the gazebo lighting fixtures.</td>
<td>Moderate</td>
<td>$2,019</td>
</tr>
<tr>
<td>Plumbing</td>
<td>System</td>
<td>Upgrade the plumbing system in conjunction with the proposed electrical upgrade within the next three years. Improvements should include encasing the water distribution lines and incorporating the hose bibs into the proposed utility pedestals.</td>
<td>Moderate</td>
<td>See above utility pedestals</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Debris</td>
<td>Remain vigilant with clean-up efforts.</td>
<td>Moderate</td>
<td>No Est Rq’d</td>
</tr>
</tbody>
</table>
### Figure 1.92: Recommendations Continued

<table>
<thead>
<tr>
<th>SECTION</th>
<th>ISSUE</th>
<th>RECOMMENDATION</th>
<th>PRIORITY</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal</td>
<td>Decking</td>
<td>Continue regular maintenance and repair projects. Following the manufacturer’s recommendations, clean the areas that are susceptible to algae growth such as the handicapped ramp adjacent to the Charthouse restaurant. Power washing is often not recommended for composite decking. Apply an appropriate algaecide where needed.</td>
<td>Moderate</td>
<td>$6,493</td>
</tr>
<tr>
<td>Gazebos</td>
<td>Structure</td>
<td>Continue routine maintenance of the two 700 SF wooden structures to achieve an additional 23 years of usefulness.</td>
<td>Low</td>
<td>No Est Rq’d</td>
</tr>
<tr>
<td>Waiting Area</td>
<td>Structure</td>
<td>No recommendations at this time.</td>
<td>Low</td>
<td>No Est Rq’d</td>
</tr>
<tr>
<td>ADA Compliance</td>
<td>Accessible routes</td>
<td>No recommendations at this time.</td>
<td>Low</td>
<td>No Est Rq’d</td>
</tr>
<tr>
<td>ADA Compliance</td>
<td>Existing inclined surfaces</td>
<td>No recommendations at this time.</td>
<td>Low</td>
<td>No Est Rq’d</td>
</tr>
<tr>
<td>ADA Compliance</td>
<td>Railings</td>
<td>Replace the rope webbing in the existing pipe railings with metal rod webbing. (Approximately 150 LF of railing...30 sections)</td>
<td>Low</td>
<td>$33,965</td>
</tr>
<tr>
<td>ADA Compliance</td>
<td>Drinking Fountains</td>
<td>No recommendations at this time.</td>
<td>Low</td>
<td>No Est Rq’d</td>
</tr>
<tr>
<td>Electrical</td>
<td>Lighting</td>
<td>Install additional landscape and deck lighting. (assume 50,000 SF)</td>
<td>Low</td>
<td>$208,608</td>
</tr>
<tr>
<td>Electrical</td>
<td>Communications</td>
<td>Consider providing “pay-for-use” Wi-Fi internet service.</td>
<td>Low</td>
<td>$9,498</td>
</tr>
<tr>
<td>Plumbing</td>
<td>Pump-out station</td>
<td>No recommendations at this time.</td>
<td>Low</td>
<td>No Est Rq’d</td>
</tr>
<tr>
<td>Parking</td>
<td>Parking</td>
<td>Investigate the possibility of offering visitor parking privileges to slip owners.</td>
<td>Low</td>
<td>No Est Rq’d</td>
</tr>
</tbody>
</table>
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2 Structural Analysis

2.1 Purpose and Scope of the Report

The purpose of this section is to provide a thorough above water and underwater structural inspection of the piers and bulkheads at the City of Alexandria Dock and Marina in Alexandria, Virginia. The inspection consisted of a Level I visual and tactile inspection of the waterfront structures, a Level II inspection on 10% of the submerged elements, as well as representative Level III non-destructive testing on portions of the steel sheet pile sections of the bulkhead. The pile-supported walkway in front of the Torpedo Factory was also inspected as an additive modification to this contract.

This inspection was intended to document and assess the existing condition of the structures and detect significant damage or deterioration. Photographs were taken to document the condition of the facilities, as well as structural defects and deficiencies. Recommendations for structural routine maintenance and capital waterfront structural projects over the next ten years are provided based on the observed conditions and stakeholder-provided information. Collins Engineers, Inc. has performed these services as a subconsultant to Michael Baker Jr., Inc. of Alexandria, Virginia, as a part of the Waterfront Dock and Marina Maintenance and Repair Assessment.

2.2 Description of Waterfront Facilities

The Dock and Marina is located at 0 Cameron Street in Alexandria, Virginia and provides mooring for both commercial and recreational boats on the Potomac River. The marina consists of three piers for recreational boats and a commercial boat pier. The recreational piers inspected in this contract are, from south to north, A/B Pier, E/F Pier, and G/H Pier. The commercial pier is located between the A/B Pier and the E/F Pier. The area included in this inspection is bordered by Founders Park at the north and the Old Dominion Boat Club at the south.

2.2.1 A/B Pier

A/B Pier is the southern-most pier and is oriented in a west-east direction. The pier is constructed of timber piles and framing with a composite deck. The pier is approximately 270 ft long and generally 8 ft wide, until widening to 26 ft along the outboard 20 ft section. Eight fingers extend from the north side of the access pier, while seven fingers extend from its south side. Timber mooring piles are typical in each of the slips. According to contract documents provided by the City, the A/B Pier was originally constructed in the mid-1980’s on pre-existing piles. The superstructure of the pier was rebuilt following damage due to Hurricane Isabel in 2003. Refer to Figures 2.4 and 2.5 for views of the A/B Pier.

2.2.2 E/F Pier

E/F Pier is the middle recreational pier and is oriented in a west-east direction. The pier, constructed of timber piles and framing with a composite deck, has a timber gazebo integral to the outboard end of the pier. The pier is approximately 184 ft long and typically 10 ft wide. According to City personnel, the E/F Pier, with the G/H Pier, was constructed in the mid-1990’s. As-built plans for the E/F Pier were not available at the time of the inspection. Refer to Photographs A.12 and A.13 for views of the E/F Pier.

2.2.3 G/H Pier

G/H Pier is the northern-most pier and is oriented in a west-east direction with a 45 degree turn at the gazebo near the middle. The pier, constructed of timber piles and superstructure with a composite deck, is approximately 260 ft long and generally 10 ft wide. The pier terminates in a T-head that is approximately 70 ft long and 21 ft wide, while the gazebo at the bend is approximately 24 ft across. According to City personnel, the E/F Pier and G/H Pier were constructed in the mid-1990’s. Refer to Figure 2.15 for a view of the G/H Pier.

2.2.4 Commercial Pier

The Commercial Pier is located between the A/B Pier and the E/F Pier. According to contract documents provided by the City, it was constructed of timber framing and composite decking in the mid-1980’s on pre-existing timber piles. The main portion of the Commercial Pier is approximately 100 ft long and 75 ft wide. A section of the pier is parallel to the adjacent walkway in a north-south direction is approximately 130 ft long and 22 ft wide. Refer to Figures 2.9 and 2.10 for views of the Commercial Pier.

2.2.5 Torpedo Factory Wharf

The Torpedo Factory Wharf is located at the south end of the marina area in front of the Torpedo Factory building. It is composed of two phases of construction. The older
phase, adjacent to the building structure, is 24 ft wide and 104 ft long. In the mid-1980's, according to contract documents provided by the City, the wharf was widened to the east and extended to the south to provide a waterfront pedestrian walkway and access to the A/B Pier, which was constructed at the same time. Like the piers, the wharf structure is constructed of timber piles and framing on a composite deck. The waterside elevation of the wharf has been faced with vertical timber sheeting from below the deck to below the waterline, probably both for aesthetics and to deter the accumulation of floating debris below the wharf. Refer to Figures 2.3 and 2.6 for views of the Torpedo Factory Wharf.

2.2.6 Bulkhead

The Bulkhead is generally oriented in a south-north orientation and has been stationed from 0+00 at the southern limits of this inspection to 10+57 at its termination at Founders Park. The Bulkhead has been built in many stages; no contract plans for the bulkhead were available from the City. Between Stations 0+00 and 3+42, at the Torpedo Factor Wharf and the A/B Pier, the Bulkhead is concrete and predates the 1980's pier and wharf construction. Between Stations 3+42 and approximately 6+00, the steel sheet pile bulkhead has a concrete cap and is adjacent to the commercial pier. The Bulkhead between Stations approximately 6+00 and 7+60 is also a steel sheet pile bulkhead, but is capped with a steel channel. From Station 7+60 to 8+50, a timber bulkhead is located adjacent to the Alexandria Seaport Foundation floating building. The Bulkhead between Stations 8+50 and 10+57, at the north end of the marina, is constructed of a concrete cap over stone and concrete. This bulkhead section appears to have been built in front of another bulkhead of unknown age and construction.

2.2.7 Floating Piers

Several floating piers are located adjacent to commercial moorings within the marina. Floating piers are outside the scope of this assessment.

2.3 Description of the Assessment Protocols

The marina facilities were initially inspected on February 21 through 23, 2013. A detailed above water and below water inspection of the piers and bulkhead was conducted to determine the physical condition of the waterfront structures. A three-person team, consisting of a Professional Engineer-diver licensed in the Commonwealth of Virginia, and two engineer-divers carried out the inspection. All topside areas of the structures were easily accessible. Commercial SCUBA equipment was utilized for the underwater inspection. The divers accessed the water from the bulkhead. The underwater inspection consisted of a thorough Level I visual and tactile inspection of all structure surfaces. A Level II inspection was performed on 10% of the underwater components. A Level III assessment, consisting of periodic non-destructive thickness measurements of the steel sheet pile sections was also performed.

Following the initial inspection, the scope of work was modified to include the areas below the Torpedo Factory Wharf, which had not been included in the original scope. This area was accessed through a trap door in the deck above and a section of removable panel on the vertical timber sheeting. The inspection was performed between April 29 through May 1, 2013 by a four-person team consisting of a professional engineer-diver licensed in the Commonwealth of Virginia, and three engineer-divers. The inspection consisted of a thorough Level I visual and tactile inspection of all structure surfaces. A Level II inspection was performed on 10% of the underwater components.

2.3.1 Structural Conditions Observed During the Assessments

The structures were assessed for their structural integrity as it relates to their continued similar use and operational loading. Assessment of the utility systems in use at the Marina, Americans with Disabilities Act (ADA) access requirements, and changes in form or function of the marina facilities, except as noted below, are outside the scope of this assessment and are provided in Chapter 1 of this document.

Refer to the plans below for detailed inspection notes. Condition assessments within this report are categorized as follows, in accordance with American Society of Civil Engineer’s Underwater Investigations Standard Practice Manual, 2001 Ed.:
2.3.2 A/B Pier

Overall, the A/B Pier was in satisfactory condition. The composite deck, timber joists, and timber caps were in satisfactory condition. Cross bracing and pile sections, both the original round timber piles and the 12 x 12 timber sections spliced onto the piles in 2003, were in fair condition. Mooring piles and nearby mooring dolphins were in satisfactory condition. The structure appears to be capable of continuing to safely function in its existing use as a recreational boat pier.

Checking of the timber sections was typical throughout the pier sections. Timber sections subject to repeated tidal wetting and drying, particularly the smaller timber elements of cross bracing and the horizontal bracing at mean low water (MLW), were susceptible to rot. A missing pile was noted at the outboard end of the pier at Pile 25A.

The differences in the condition of the timber elements due to age was notable. While the superstructure was rebuilt in 2003-2004 following extensive hurricane damage, the round timber piles, according to the construction documents, were pre-existing during the 1980’s construction of the A/B Pier. During the inspection, the timber in these piles was consistently softer than that of the other piles in the marina, although no section loss or hollowing was identified in the inspection. Refer to Figures 2.19 through 2.20 for views of the A/B Pier.

2.3.3 E/F Pier

Overall, the E/F Pier was in satisfactory condition. The composite deck, timber joists, and timber caps were in satisfactory condition. The piles were in satisfactory condition. Cross bracing was in fair condition. Mooring piles and nearby mooring dolphins were in satisfactory condition. The structure appears to be capable of continuing to safely function in its existing use as a recreational boat pier.
Checking of the timber sections was typical throughout the pier sections. Timber sections subject to repeated tidal wetting and drying, particularly the smaller timber elements of cross bracing at MLW, were susceptible to rot and splitting. Isolated areas of impact damage to the cross bracing, likely from floating debris impact, were also identified.

2.3.4 G/H Pier

Overall, the G/H Pier was in satisfactory condition. The composite deck, timber joists, and timber caps were in satisfactory condition. The piles were in satisfactory condition. Cross bracing was in fair condition. Mooring piles and nearby mooring dolphins were in satisfactory condition. The structure appears to be capable of continuing to safely function in its existing use as a recreational boat pier.

Checking of the timber sections was typical throughout the pier sections. Timber sections subject to repeated tidal wetting and drying, particularly the smaller timber elements of cross bracing at MLW, were susceptible to rot and splitting. More widespread areas of impact damage or abrasion, mainly to the piles and the cross bracing, likely from floating debris impact, were also identified. Refer to Figures 2.20 and 2.21 for views for the G/H Pier.

2.3.5 Commercial Pier

Overall, the Commercial Pier was in satisfactory condition. The composite deck, timber joists, timber caps, cross bracing, and timber 12 x 12 pile extensions were in satisfactory condition. The round timber piles were in fair condition. Mooring piles, fender piles, and nearby mooring dolphins were in satisfactory condition. The structure appears to be capable of continuing to safely function in its existing use as a commercial boat pier.

Checking of the timber sections was typical throughout the pier sections. Areas of impact damage or abrasion, mainly to the piles and the cross bracing, likely from floating debris impact, were also identified. Accumulation of timber floating debris beneath the pier impeded inspection of the submerged elements and could also damage the timber cross bracing and other waterline elements. Like the A/B Pier, a large area of the Commercial Pier was built on pre-existing piles. The newer superstructure was generally in better relative condition than the round timber piles on which it was founded.

Fire damage was noted on all piles in southern-most of the dolphins at the moorings for the Cherry Blossom. Refer to Photographs A.22 through A.25 for views of the Commercial Pier.

2.3.6 Torpedo Factory Wharf

Overall, the Torpedo Factory Wharf was in poor condition. The piles were in poor condition. The composite deck was in satisfactory condition. The timber joists, timber pile caps and cross bracing were in poor condition. The vertical timber sheeting was in satisfactory condition.

The Torpedo Factory Wharf was constructed in two phases. The original, western section adjacent to the Torpedo Factory was pre-existing when the extension was constructed to the east and south in the mid-1980's. Within the original construction, ten piles were identified as having loss of section, rot, or hollowing, which affects the load-carrying capacity of this portion of the wharf. Additionally, the timber joists and cross bracing had rot, section loss, or other failure. Outside of this original construction section, the structure appeared to be typically in satisfactory condition. Refer to Figures 2.26 through 2.33 for views of the Torpedo Factory Wharf.

2.3.7 Bulkhead

Condition assessments for the Bulkhead sections were based on inspections of the visible and accessible portions of the Bulkhead alone. No construction documents or other record information related to the bulkhead sections were available for this assessment.

The concrete bulkhead between Stations 0+00 and 3+42, at the Torpedo Factor Wharf and the A/B Pier, was in satisfactory condition.

The steel sheet pile bulkhead between Stations 3+42 and approximately 6+00 was in fair condition. Several pipe penetrations through the bulkhead were identified with gaps between the pipes and the sheets, however no visible signs of loss of fill were noted. Rust nodules in the tidal zone, as well as areas of spalling and cracking of the concrete cap were typical.

The Bulkhead between Stations approximately 6+00 and 7+60, the steel sheet pile bulkhead capped with a steel channel is in fair condition. Although it is subject to repeated overtopping and flooding, it has limited loading
due to its configuration and proximity to the pedestrian right-of-way; it appears adequate for its existing use retaining the soil.

The timber bulkhead between Stations 7+60 and 8+50, adjacent to the Alexandria Seaport Foundation floating building, was in fair to poor condition. The timber sections were heavily weathered and decayed in the tidal zone. Penetrations of ¾ to 1 in. were typical.

The bulkhead between Stations 8+50 and 10+57, at the north end of the marina, constructed of a concrete cap over stone and concrete, has failed. Stone portions of the wall appear to have been affected by washout, which has caused the concrete top to rotate. A void behind the remaining stone and concrete was measured to have 1.5 to 2.5 ft penetrations in the wall between Stations 8+50 and 10+57. This bulkhead section appears to have been built in front of another bulkhead of unknown age and construction; when probed, inspectors identified a solid surface at the back of the void. Refer to Figures 2.34 through 2.43 for views of the Bulkhead.

2.4 Recommendations for the Future Structure Maintenance or Rehabilitation

2.4.1 General Recommendations

The marina is in overall satisfactory condition with isolated areas with poor or failed conditions. Due to the current condition, and coupled with the planned implementation of the City’s Waterfront Plan which affects the future use of the marina, major recapitalization of the marina is not recommended due to structural conditions. The current conditions are mostly sufficient to accommodate current types of use over the next ten years. Functional and structural changes are expected in the implementation of the City’s plan for a future changed use of the marina site. Planning and implementation for these changes could be expected within the next ten years.

The current marina piers and wharf are not uniformly ADA compliant, particularly with regard to boat access at the recreational and commercial piers. Any future significant rehabilitation of the marina should include consideration and design for current guidelines for accessibility, whether at all slips or at dedicated accessible slips. ADA requirements, as well as the effects of potential sea level change, could be accommodated by the selection of floating piers with articulated gangways rather than the current fixed pier system in a future recapitalization project.

In the event of sudden damage to the structures, such as from a hurricane or other weather event, rebuilding of the structures as currently configured, particularly at the Torpedo Factory Wharf, the A/B Pier, and the Commercial Piers, is not recommended. This is due to the age of the bearing piles at these structures, ADA compliance requirements, as well as the current configuration’s susceptibility to sea level change considerations.

Deflection of floating debris from the mooring areas, which is a significant maintenance issue for the City, would probably require the installation of a physical barrier or breakwater along the northeast side of the marina. Determination of the requirements and advisability of such a breakwater structure is beyond the scope of this assessment. Continuation of the City’s use of bubblers in areas of low flow is recommended, as it appears to be improving conditions somewhat.

Maintenance funding should continue at its current levels to accommodate routine annual maintenance for marina operations. Routine maintenance includes select replacement of decking, repair and replacement of railings and deck fittings, minor landscaping, utility repairs or upgrades, etc. The marina staff has taken great care to maintain the marina at appropriate levels; continuation of maintenance at the current levels is recommended to ensure continued adequacy of the structures.

2.4.2 High Priority – Immediate Need

It is recommended that a load rating of the pedestrian area of the Torpedo Factor Wharf be performed to determine the effects of the reduced load-carrying capacities of several of the piles in the area. Strengthening of the existing superstructure provide an alternative load path.

The bulkhead at the north end of the marina between Stations 8+50 and 10+37 has failed. It is recommended that pedestrian access to this area be restricted, possibly by installing a fence or rail, until the bulkhead is repaired or replaced.
2.4.3 Medium Priority – Within Five Years

It is recommended that replacement of the cross bracing and horizontal bracing of the A/B, E/F, G/H and Commercial Piers be completed within the next five years. During this replacement, the missing pile at the outboard end of the A/B Pier should also be replaced. Routine maintenance of the composite decking will also be necessary on an annual basis.

2.4.4 Low Priority – Within Ten Years

It is recommended that the timber and concrete/stone bulkheads at the north end of the marina be replaced in a manner consistent with and integrated into the ongoing execution of the City’s Waterfront Plan. The concrete/stone portion of the bulkhead has failed and the timber portion is in fair to poor condition. Although the pedestrian loads on the bulkheads are relatively light, the structures are at the end of their service life. Additionally, the steel sheet pile wall, with its low elevation, is functionally obsolete and should also be integrated into rehabilitation plans. At the same time as the rehabilitation of the bulkhead, the spalls and cracks on the concrete cap of the steel sheet pile should be repaired.

2.5 Conclusion

Overall, the marina is in satisfactory condition for its current use level. The timber elements that are in poor condition are related mainly to the construction of the pier and wharf section onto pre-existing timber piles. The bulkhead at the north end of the marina has failed, and the adjacent timber and steel-capped sheet pile bulkheads should be programmed for replacement. While functional changes to the marina may be warranted due to planned changes in use or accessibility, the piers and wharfs are structurally in satisfactory condition.

<table>
<thead>
<tr>
<th>SECTION</th>
<th>ISSUE</th>
<th>RECOMMENDATION</th>
<th>PRIORITY</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wharf</td>
<td>Structure</td>
<td>It is recommended that a load rating of the pedestrian area of the Torpedo Factor Wharf be performed to determine the effects of the reduced load-carrying capacities of several of the piles in the area. Strengthening of the existing superstructure provide an alternative load path.</td>
<td>High</td>
<td>Load Rating By Collins</td>
</tr>
<tr>
<td>Bulkhead</td>
<td>Restrict Access</td>
<td>The bulkhead at the north end of the marina between Stations 8+50 and 10+37 has failed. It is recommended that pedestrian access to this area be restricted, possibly by installing a fence or rail, until the bulkhead is repaired or replaced.</td>
<td>High</td>
<td>$27,232</td>
</tr>
<tr>
<td>Piers</td>
<td>Cross Bracing</td>
<td>It is recommended that replacement of the cross bracing and horizontal bracing of the A/B, E/F, G/H and Commercial Piers be completed within the next five years. During this replacement, the missing pile at the outboard end of the A/B Pier should also be replaced in kind.</td>
<td>Moderate</td>
<td>$166,110</td>
</tr>
<tr>
<td>Decking</td>
<td>Maintenance</td>
<td>Routine maintenance of the composite decking will also be necessary on an annual basis.</td>
<td>Moderate</td>
<td>No Est Rq’d</td>
</tr>
<tr>
<td>Bulkheads</td>
<td>Replace</td>
<td>It is recommended that the timber and concrete/stone bulkheads at the north end of the marina be replaced in a manner consistent with and integrated into the ongoing execution of the City’s Waterfront Plan.</td>
<td>Low</td>
<td>Conc/Stone-$422,843 Steel-$1,351,729</td>
</tr>
</tbody>
</table>
OVERALL CONDITIONS:
G/H PIER: OVERALL SATISFACTORY CONDITION.
BULKHEAD (CONCRETE AND STONE): OVERALL POOR CONDITION.
E/F PIER: OVERALL SATISFACTORY CONDITION.
BULKHEAD (TIMBER): OVERALL SATISFACTORY CONDITION.
BULKHEAD (STEEL SHEET PILE): OVERALL SATISFACTORY CONDITION.
COMMERCIAL PIER: OVERALL FAIR CONDITION.
BULKHEAD (CONCRETE): OVERALL SATISFACTORY CONDITION.
TORPEDO FACTORY WHARF: OVERALL POOR CONDITION.
A/B PIER: OVERALL FAIR CONDITION.

SITE LOCATION
N.T.S.
GENERAL NOTES:
2. THE A/B PIER WAS IN OVERALL SATISFACTORY CONDITION. THE MOORING PILES, STRINGERS, CAPS, AND SUB-CAPS WERE IN SATISFACTORY CONDITION. THE CROSS BRACING, LOWER ROUND PILES (ORIGINAL CONSTRUCTION), AND SQUARE PILE EXTENSIONS (2004 CONSTRUCTION) WERE IN FAIR CONDITION.
3. THE DOLPHINS WERE IN SATISFACTORY CONDITION.
4. 1 IN. OF PENETRATION ON THE LOWER, ROUND PILES (ORIGINAL CONSTRUCTION) WAS TYPICAL.
5. 2 ABANDONED, CUT OFF PILES UNDER FINGER PIERS WERE TYPICAL.

INSPECTION NOTES:
1. 1/8 IN. WIDE CHECKING IN WEST CROSS BRACE AT PILE E5.
2. ROT WITH 1/2 IN. OF AWL PENETRATION AT FINGER PIER TRANSVERSE BEAM AT PILE.
3. TOP 12 IN. OF SOUTH PILE EXTENSION EXHIBITS ROT WITH 1 IN. OF AWL PENETRATION AND VEGETATION GROWING OUT OF THE TOP OF THE PILE. LOCATED AT BENTS 6, 9, 11, 17, 21, 24.
4. UP TO 1/4 IN. WIDE CHECKS IN PILE EXTENSIONS, LOCATED AT BENT 6.
5. UP TO 1/16 IN. WIDE CHECKING IN THE PILE EXTENSIONS, LOCATED AT BENT 7.
6. UP TO 1/16 IN. WIDE CHECKS IN UPPER 1.5 FT OF LOWER, ROUND PILES (ORIGINAL CONSTRUCTION), LOCATED AT BENT 7.
7. 2 IN. WIDE BY 2 FT LONG SPLIT IN CAP BEAM, LOCATED AT BENT 7.
8. MOORING PILE WAS LEANING 3 DEGREES.
9. UP TO 1/8 IN. WIDE CHECKING IN FINGER PIER STRINGER, LOCATED AT BENT 8.
10. CAP SUPPORTING STRINGERS FOR FINGER PIER BROKEN IN HALF DUE TO IMPACT, LOCATED AT BENT 10.
11. ROT IN STRINGER WITH 1 IN. OF AWL PENETRATION, LOCATED ON THE SOUTH SIDE OF BENT 11.
12. 1/4 IN. WIDE X FULL LENGTH OF PILE SPLIT IN PILE EXTENSION, LOCATED AT PILE 13E.
13. MISSING BOLTS FOR ANGLE PLATE ATTACHMENT TO CAP AND ANGLE PLATE ATTACHMENT TO STRINGER, LOCATED AT BENT 13 ON THE SOUTH SIDE.
14. UP TO 1/8 IN. WIDE CHECKS ON THE PILE EXTENSION ON THE EAST AND WEST SIDES OF THE PILE, LOCATED AT 140.

LEGEND:
- 12" Ø TIMBER PILE
- 12" Ø TIMBER MOORING PILE
- INSPECTION NOTE
  WATER DEPTH IN FEET REFERENCED TO MEAN LOW WATER

FLOOD
POTOMAC RIVER
EBB

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CITY OF ALEXANDRIA WATERFRONT DECK AND MARINA
ALEXANDRIA, VIRGINIA
A/B PIER PLAN/CAP PLAN

DATE 02/19/13
PROJECT NO. 35-07827
TASK ORDER NO. 00000305
PAGE NO. A-4
GENERAL NOTES:


2. THE A/B PIER WAS IN OVERALL SATISFACTORY CONDITION. THE MOORING PILES, STRINGERS, CAPS, AND SUB-CAPS WERE IN SATISFACTORY CONDITION. THE CROSS BRACING, LOWER ROUND PILES (ORIGIN CONSTRUCTION), AND SQUARE PILE EXTENSIONS (2004 CONSTRUCTION) WERE IN FAIR CONDITION.

3. THE DOLPHINS WERE IN SATISFACTORY CONDITION.

4. 1 IN. OF PENETRATION ON THE LOWER, ROUND PILES (ORIGIN CONSTRUCTION) WAS TYPICAL.

5. 2 ABANDONED, CUT OFF PILES UNDER FINGER PIERS WAS TYPICAL.

INSTRUCTION NOTES CONTINUED:

15. 1/16 IN. X FULL HEIGHT OF PILE CHECK IN PILE EXTENSION, LOCATED AT PILE 15E.

16. ABANDONED, CUT OFF PILE, LOCATED 2 FT EAST AND 2 FT NORTH OF PILE 15E.

17. ROT IN TOP 1 FT OF PILE EXTENSION AND CAP WITH UP TO 1 IN. OF PENETRATION ON PILE 15E.

18. HEAVY ROT ON SOUTHERN 2 FT OF CAP WITH UP TO 75% LOSS OF SECTION, LOCATED AT BENT 19.

A/B PIER PLAN

19. UP TO 1/16 IN. WIDE CHECKS IN TIDAL ZONE ON CROSS BRACING, LOCATED AT BENT 19.

20. 1 FT LONG SECTION OF ROT ON SOUTH END OF EAST FINGER PIER STRINGER WITH 50% LOSS OF SECTION, LOCATED AT BENT 19.

21. 1/16 IN. X FULL HEIGHT CHECK IN PILE EXTENSION ON THE SOUTH FACE, LOCATED AT PILE 21E.

22. 8 IN. LONG X 2 IN. HIGH X FULL HEIGHT OF PILE EXTENSION SECTION OF PILE IS DETACHED AND ABOUT TO FALL OFF, LOCATED AT PILE 22D.

23. UP TO 1/8 IN. WIDE CHECKS IN PILE EXTENSION ON PILE 23D.

24. 1/4 FT X FULL HEIGHT OF PILE EXTENSION SPLIT IN PILE EXTENSION. LOWER ROUND PILE (ORIGIN CONSTRUCTION) COULD BE PENETRATED WITH AN AXE UP TO 1.5 IN., LOCATED AT PILE 25C.

25. UP TO 1/8 IN. WIDE CHECKING IN EAST CROSS BRACING, LOCATED AT BENT 25.

26. 3 FT LONG SPLIT IN WEST CROSS BRACE, LOCATED AT BENT 25.

27. 2 ABANDONED CUTOFF PILES LOCATED 2 FT WEST OF WESTERN MOST ROW OF PILES AT 1/3 POINTS, LOCATED NEAR BENT 25.

28. PILE SPLIT, 2 IN. WIDE X FULL HEIGHT OF PILE EXTENSION.

29. MISSING ROUND PILE LOCATED BENEATH PILE EXTENSION, LOCATED AT PILE 25A.

30. 1/6 IN. WIDE VERTICAL CHECKS IN PILE EXTENSIONS, LOCATED AT PILES 26B, 27D, AND 27E.

31. UP TO 1/4 IN. WIDE CHECK IN PILE EXTENSION, LOCATED AT PILE 27A.
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GENERAL NOTES:
1. The topside inspection of the A/B pier was conducted on May 1, 2013.
2. The topside of the A/B pier was in overall satisfactory condition. The cleats, lights, deck planks, and ladders were in satisfactory condition.

INSPECTION NOTES:
1. Lag screwed cleat loose.
2. South fascia beam split.
3. Copper pile top had impact damage and was loose.
4. Light loose due to deteriorated caulking.
5. Light mounted to top of pile was disconnected from its base.
6. Top 9 in. of pile was rotten and hollow.
7. Pile loose on its mount and rotated freely.
8. Four loose deck boards.
9. Ladder secure but bent inwards toward the pier.

LEGEND:
- 12" @ timber pile
- 12" @ timber mooring pile
- Timber post with mounted light
- 8" lag bolted cleat
- 10" lag bolted cleat
- # Inspection note

A/B PIER TOPSIDE PLAN

0
10'
20'
1" = 10'

FLOOD
N
POTOMAC RIVER
N
EBB
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GENERAL NOTES:
2. THE TOPSIDE OF THE A/B PIER WAS IN OVERALL SATISFACTORY CONDITION. THE CLEATS, LIGHTS, DECK PLANKS, AND LADDERS WERE IN SATISFACTORY CONDITION.

INSPECTION NOTES:
1. LAG SCREWED CLEAT LOOSE.
2. SOUTH FASCIA BEAM SPLIT.
3. COPPER PILE TOP HAD IMPACT DAMAGE AND WAS LOOSE.
4. LIGHT LOOSE DUE TO DETERIORATED CAULKING.
5. LIGHT MOUNTED TO TOP OF PILE WAS DISCONNECTED FROM ITS BASE.
6. TOP 9 IN. OF PILE WAS ROTTEN AND HOLLOW.
7. PILE LOOSE ON ITS MOUNT AND ROTATED FREELY.
8. FOUR LOOSE DECK BOARDS.
9. LADDER SECURE BUT BENT INWARDS TOWARDS THE PIER.
GENERAL NOTES:
2. UP TO 1/16 IN. WIDE HORIZONTAL CHECKS WERE TYPICAL ON THE CAPS.
3. THE E/F PIER WAS IN OVERALL SATISFACTORY CONDITION. THE DECK AND STRINGERS WERE IN SATISFACTORY CONDITION. THE PILE CAPS, PILES, AND MOORING PILES WERE IN SATISFACTORY CONDITION. THE CROSS BRACING WAS IN FAIR CONDITION.
4. THE DOLPHINS WERE IN OVERALL SATISFACTORY CONDITION.

INSPECTION NOTES:
1. LONGITUDINAL BRACE CONNECTION TO SOUTHERN PILE NOT FLUSH WITH THE PILE, LOCATED AT BENTS 4 AND 5.
2. WESTERN CROSS BRACE BROKEN IN HALF AT THE CENTER, LOCATED AT BENT 5.
3. UP TO 1/8 IN. WIDE SPLITS IN EASTERN CROSS BRACE, LOWER END OF WESTERN CROSS BRACE IS DISCONNECTED FROM THE PILE, LOCATED AT BENT 5.

4. LOSS OF COATING OVER 50% OF COMPOSITE PILE SURFACE AREA WITH LIGHT CORROSION OVER 25% OF THE SURFACE AREA, LOCATED AT BENT 6.
5. IMPACT DAMAGE AT CENTER CROSS BRACE CONNECTION WITH A 1/4 IN. WIDE SPLIT AT THE EASTERN CROSS BRACE CONNECTION TO PILE 6C.
6. 1/4 IN. WIDE BY X 2 IN. DEEP X 12 FT LONG CHECK IN BOTTOM OF OUTER STRINGER, LOCATED IN BETWEEN PILES 6 AND 7.
7. ROT IN TOP 4 IN. OF OUTER STRINGER WITH FUNGUS GROWING OUT OF THE TOP. THE STRINGER COULD BE PENETRATED ALL THE WAY THROUGH WITH AN AWL, LOCATED PILES 6C AND 7C.
9. 1/8 IN. WIDE X FULL LENGTH OF CROSS BRACES SPLIT ON BOTH CROSS BRACES, LOCATED AT BENT 7.

10. 1/16 IN. TO 1/8 IN. WIDE X 7 FT LONG CHECKS IN LOWER HALVES OF BOTH CROSS BRACES, LOCATED AT BENT 8.
11. IMPACT DAMAGE ON PILE TIMBER WING. THE WING IS BENT 90 DEGREES, LOCATED AT BENT 9.
12. UP TO 1/4 IN. WIDE X 6 FT LONG SPLIT IN BOTH CROSS BRACES, LOCATED AT BENT 9.
13. UP TO 3/4 IN. WIDE X 8 FT LONG SPLIT IN BOTH CROSS BRACES, LOCATED AT BENT 10.
GENERAL NOTES:
2. UP TO 1/16 IN. WIDE HORIZONTAL CHECKS WERE TYPICAL ON THE CAPS.
3. THE E/F PIER WAS IN OVERALL SATISFACTORY CONDITION. THE DECK AND STRINGERS WERE IN SATISFACTORY CONDITION. THE PILE CAPS, PILES, AND MOORING PILES, WERE IN SATISFACTORY CONDITION. THE CROSS BRACING WAS IN FAIR CONDITION.
4. THE DOLPHIN WAS IN SATISFACTORY CONDITION.

INSPECTION NOTES CONTINUED:
14. UP TO 1/4 IN. WIDE CHECKS IN PILES, LOCATED AT BENT 11.
15. 1/8 IN. WIDE X LOWER HALF OF CROSS BRACE SPLIT ON WESTERN CROSS BRACE LOCATED AT BENT 12.
16. ROT WITH FUNGUS GROWING IN JOINT OF STRINGER LOCATED AT BENT 12.
17. 1/8 IN. WIDE X FULL LENGTH OF CROSS BRACE SPLIT ON EASTERN CROSS BRACE, LOCATED AT BENT 12.
18. SPACER BETWEEN CROSS BRACES WAS LOOSE AND COULD SPIN FREELY AT BENT 14.
19. 1/16 IN. TO 1/8 IN. CHECKS IN CROSS BRACING, TYPICAL UNDERNEATH GAZEBO BETWEEN BENTS 16 AND 19.
GENERAL NOTES:
2. ALL CLEATS WERE TYPICALLY LOOSE.
3. THE TOPSIDE OF THE E/F PIER WAS IN OVERALL Satisfactory condition. THE DECK AND LADDERS WERE IN SATISFACTORY CONDITION. THE LIGHTS, AND CLEATS WERE IN SATISFACTORY CONDITION.

INSPECTION NOTES:
1. RAILING AT THE WEST END OF THE PIER WAS LOOSE.
2. LIGHT CONNECTION TO PILE WAS LOOSE.
**GENERAL NOTES:**

2. ALL CLEATS WERE TYPICALLY LOOSE.
3. THE TOPSIDE OF THE E/F PIER WAS IN OVERALL SATISFACTORY CONDITION. THE DECK AND LADDER WERE IN SATISFACTORY CONDITION. THE LIGHTS AND CLEATS WERE IN SATISFACTORY CONDITION.

**INSPECTION NOTES:**

1. RAILING AT THE WEST END OF THE PIER WAS LOOSE.
2. LIGHT CONNECTION TO PILE WAS LOOSE.
GENERAL NOTES:
2. UP TO 1/16 IN. WIDE CHECKING IN THE CAPS, TYPICAL.
3. CROSS BRACING SPACERS (6"X6") SPLIT ALL THE WAY THROUGH, TYPICAL.
4. UP TO 1/8 IN. WIDE CHECKS ON THE OUTER LONGITUDINAL BRACING ALONG THE LENGTH OF THE PIER, TYPICAL.
5. THE G/H PIER WAS IN OVERALL SATISFACTORY CONDITION. THE MOORING PILES, DOLPHINS, CAPS, AND UNDERDECK PILES WERE IN SATISFACTORY CONDITION. THE STRINGERS WERE IN GOOD CONDITION. THE CROSS BRACING WAS IN FAIR CONDITION.

INSPECTION NOTES:
1. UP TO 1/8 IN. WIDE X 4 FT ON SOUTH SIDE X 6 FT ON NORTH SIDE SPLIT IN CROSS BRACING, located at BENTS 6, 8, 9, 21, AND 23.
2. 1/4 IN. DEEP X 1 FT HIGH X 6 IN. WIDE AREA OF MINOR ABRASION IN THE SPLASH ZONE ON MOORING PILE. PILE IS 5 DEGREES OUT OF PLUMB, located at BENT 6.
3. 2 IN. DEEP X 2 FT HIGH X 1 FT WIDE AREA OF MINOR ABRASION IN THE SPLASH ZONE ON MOORING PILE, located at BENT 7.
4. UP TO 1/8 IN. WIDE X 7 FT LONG SPLIT IN CROSS BRACING, located at BENT 10.
5. UP TO 1/8 IN. WIDE X 6 FT LONG SPLIT IN CROSS BRACING, located at BENT 11 ON THE SOUTH SIDE.
LEGEND:

- 12" Ø TIMBER PILE
- 12" Ø TIMBER MOORING PILE

INSPECTION NOTE

- WATER DEPTH IN FEET REFERENCED TO MEAN LOW WATER
- FLOOD
- POTOMAC RIVER
- N
- EBB

16 FT, TYP

INSTRUCTION NOTES CONTINUED:

6. UP TO 1/8 IN. WIDE X FULL LENGTH OF CROSS BRACING SPLIT IN BOTH CROSS BRACES, LOCATED AT THE EAST CORNER OF THE GAZEBOS.

7. 1/8 IN. WIDE X FULL LENGTH OF SPLIT IN CROSS BRACING, LOCATED AT PILE 20.

8. UP TO 1/8 IN. WIDE X 5 FT LONG SPLIT IN CROSS BRACING, LOCATED AT PILE 21.

9. 1/4 IN. DEEP BY 8 IN. WIDE AREA OF ABRASION AND FREEZE/THAW DAMAGE ON PILE LOCATED 1 FT BELOW THE CAP ON PILE 22E.

10. UP TO 1/8 IN. WIDE X 6 FT LONG SPLIT IN CROSS BRACING, LOCATED ON THE PIER T.

11. 1/4 IN. THICK X 3 FT HIGH AREA OF OUTER SHELL PEELING OFF OF PILE ON WEST SIDE, LOCATED ON THE PIER T IN PILE ROW C.

12. 4 IN. WIDE BY 5 IN. HIGH CUT OUT AREA OF PILE AT THE MUDLINE, PROBABLY AS CONSTRUCTED, LOCATED ON THE PIER T IN PILE ROW B.

13. BOTTOM 1 FT OF CROSS BRACE IS BROKEN OFF AT THE BOTTOM CROSS BRACE TO PILE CONNECTION.

14. UP TO 1/4 IN. WIDE CHECKING ON PILE ON PIER T IN PILE ROW A.

15. STRINGER BROKEN IN HALF DUE TO IMPACT DAMAGE.

G/H PIER PLAN

16. ABRASION DAMAGE IN TIDAL ZONE WITH UP TO 5% LOSS OF SECTION OF OUTER PILE ON PIER T PILES IN ROWS C, E, F, H, AND I.

17. UP TO 1/2 IN. WIDE CHECKING ON PILE.

18. UP TO 1/4 IN. DEEP BY 2 FT HIGH AREA OF MINOR ABRASION IN THE SPLASH ZONE ON THE WESTERN MOST PILE OF THE 6 PILE DOLPHIN.

19. UP TO 1/8 IN. WIDE X 4 FT ON SOUTH SIDE X 6 FT ON NORTH SIDE SPLIT IN CROSS BRACING.

20. 2 IN. DEEP X 1.5 FT LONG AREA OF CROSS BRACE WAS BROKEN OFF DUE TO ABRASION.
GENERAL NOTES:
1. THE TOPSIDE INSPECTION INSPECTION OF THE G/H PIER WAS CONDUCTED ON MAY 1, 2013.
2. CHECKS UP TO 1/32 IN. WIDE WERE TYPICAL ON THE EXTERNAL STRINGERS.
3. CHECKS UP TO 1/8 IN. WIDE WERE TYPICAL ON THE ABOVE DECK PORTION OF PILES.
4. THE TOPSIDE OF THE G/H PIER WAS IN OVERALL SATISFACTORY CONDITION. THE CLEATS, DECK, AND PILES WERE IN SATISFACTORY CONDITION. THE LIGHTS AND POWER SYSTEMS WERE IN FAIR CONDITION.

INSPECTION NOTES:
1. LAG BOLTED CLEAT WAS LOOSE.
2. GAZEBO SUPPORT POSTS ABOVE DECK HAD CHECKS UP TO 1/4 IN. WIDE.
3. MISSING CLEAT.

4. EXPOSED WIRES AT ELECTRICAL OUTLET.
5. MINOR ABRASION DAMAGE ON PILE FROM WATERLINE TO 4 FT ABOVE THE DECK.
6. IMPACT DAMAGE ON FASCIA BEAM.
7. BROKEN CONDUIT WITH EXPOSED WIRES AND LOOSELY ATTACHED LIGHT.
8. ROT IN TOP 9 IN. OF PILE.

G/H PIER TOPSIDE PLAN

LEGEND:
○ 12" TIMBER PILE
○ 12" TIMBER MOORING PILE
○ 12" COMPOSITE PILE
○ LIGHT MOUNTED TO TIMBER PILE
○ FIRE SUPPRESSION SYSTEM
○ 10" LAG BOLTED CLEAT
○ INSPECTION NOTE

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CITY OF ALEXANDRIA WATERFRONT PARK AND MARINA
ALEXANDRIA, VIRGINIA
G/H PIER TOPSIDE PLAN

DRAWN BY:
CHECKED BY:

PAGE NO. A-14

DATE 02/19/13
PROJECT NO. 35-07827
TASK ORDER NO. 00000305
GENERAL NOTES:
SEE SHEET A-14

INSPECTION NOTES:
1. LOOSE LAG BOLTED CLEAT.
2. CHECKS UP TO 1/4 IN. WIDE ON GAZERO SUPPORT POSTS ABOVE DECK.
3. MISSING CLEAT.
4. EXPOSED WIRES AT ELECTRICAL OUTLET.
5. MINOR ABRASION DAMAGE ON PILE FROM WATERLINE TO 4 FT ABOVE THE DECK.
6. IMPACT DAMAGE ON FASCIA BEAM.
7. BROKEN CONDUIT WITH EXPOSED WIRES AND LOOSELY ATTACHED LIGHT.
8. ROT IN TOP 9 IN. OF PILE.
1. The underwater and underdeck inspection of the commercial pier was conducted between February 21 and 23, 2013.

2. The commercial pier was in overall satisfactory condition. The stringers and caps were in satisfactory condition. The fenders, piles, cross bracing, and newer piles system were in satisfactory condition. The older pile system was in fair condition.

3. Inspection of floating docks was outside of the scope of work.

**Inspection Notes:**

1. Cutoff fender pile about 1.5 ft below waterline.
2. Detached beam at waterline between bent 1 and bent 2.
3. Piles 1A, 2E, and 3E have steel collars surrounding the tops of the piles.
4. Southern beam has split that is located along the underside of the western 6 ft of the member.

5. Southern beam has check that is located along the underside of the western 6 ft of the member.
6. Cross bracing in the north-south direction between Bents 2 and 3 is heavily weathered and deteriorated.
7. Cross bracing spacer exhibits 40% loss of section.
8. Connection between pile and fender pile is missing a spacer and connection bolt at pile 3E, 5E, 7E.
9. Beam exhibits checking up to 1/4 in. wide, located 1 ft below the cap.
10. Cross bracing spacer is deteriorated with 30% loss of section and is loose.
12. Cutoff battered piles are located between bent 9 and bent 13.
13. Inboard pile was missing.

**Legend:**

- **12" # Timber Pile**
- **12" # Timber Mooring Pile**
- **# Inspection Note**

**Collins Engineers**

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City of Alexandria Waterfront Dock and Marina
Alexandria, Virginia
Commercial Pier/Cap Plan

**Drawn by: JMD**

**Checked by: FCB**

**Date: 02/19/13**

**Project No.:** 35-37827

**Task Order No.:** 00000305

**Page No.:** A-17
14. 1 IN. WIDE SPLIT IN PILE 15D FROM TOP DOWN 2 FT.
15. GAP BETWEEN LOWER CAP AND PILE, LOCATED AT PILE 15G.
16. CROSS BRACING CONNECTOR MISSING AT PILE 16F.
17. FASTENER FOR LONGITUDINAL BRACE TO PILE CONNECTION MISSING AT PILE 16G.
18. CORRODED CONNECTION HARDWARE AND DETERIORATING OUTER SHELL OF PILE AT PILE 16H.

19. ROT IN LONGITUDINAL BRACE BETWEEN PILES 16I AND 16J.
20. 1/2 IN. WIDE SPLIT IN PILE 16J.
21. ABRASION AND DRY ROT WITH 10% LOSS OF SECTION AND SOFT OUTER SHELL AT PILE 15M.
22. LOWER BEAM EXHIBITED DEFORMATION.
23. SOUTHWEST CORNER OF 12" X 12" PILE WAS CHIPPED AWAY WITH 15% LOSS OF SECTION AT PILE 23A.
GENERAL NOTES:


2. THE COMMERCIAL PIER RAMP WAS IN OVERALL SATISFACTORY CONDITION. THE STRINGERS AND CAPS WERE IN SATISFACTORY CONDITION. THE FENDERS, PILES, CROSS BRACING, AND NEVER PILES SYSTEM WERE IN SATISFACTORY CONDITION. THE ORIGINAL PILE SYSTEM WAS IN FAIR CONDITION.

3. INSPECTION OF FLOATING DOCKS WAS OUTSIDE OF THE SCOPE OF WORK.

INPECTION NOTES CONTINUED:

24. FIRE DAMAGE ON ALL PILES OF 12 PILE DOLPHIN WITH CHECKING UP TO 1/2 IN. WIDE IN THE SPLASH ZONE.

25. 3 PILES BROKEN IN HALF 2 FT ABOVE THE WATERLINE.

26. STEEL CABLE AROUND PILES CAUSING SIGNIFICANT WEAR ON PILES.
COMMERCIAL PIER TOPSIDE PLAN

GENERAL NOTES:
2. THE COMMERCIAL PIER TOPSIDE WAS IN OVERALL SATISFACTORY CONDITION. THE COMPOSITE DECK WAS IN SATISFACTORY CONDITION. THE CONCRETE DECK WAS IN SATISFACTORY CONDITION.

INSPECTION NOTES:
1. SETTLEMENT OF 1/2 IN. FOR ENTIRE LENGTH OF CONCRETE SLAB WITH CRACKING ACROSS SLAB (6.5 FT LONG BY 1/32 IN. WIDE). THE CRACK PROPAGATES INTO THE NEXT SLAB AND IS 8.5 FT LONG BY 1/32 IN. LONG.
2. TRANSVERSE CRACK (8.5 FT BY 1/8 IN. WIDE) IN CONCRETE PANEL WITH ASSOCIATED SPALLING UP TO 1 IN. WIDE AND MINOR DIFFERENTIAL SETTLEMENT.
3. CRACK PARALLEL TO SLAB JOINT, 3 FT LONG BY 1/8 IN. WIDE WITH ADJACENT SPALLING UP TO 2 IN. WIDE BY 3/4 IN. DEEP.
4. AREA OF WARPED DECK PLANKS, 7 FT WIDE BY 10 FT LONG.
5. CRACKING ACROSS 4 SLABS AT SOUTH END OF COMMERCIAL PIER.

LEGEND:
◎ STREET LAMP
◎ 12" Ø TIMBER MOORING PILE
# INSPECTION NOTE

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CITY OF ALEXANDRIA WATERFRONT DOCK AND MARINA
ALEXANDRIA, VIRGINIA
COMMERCIAL PIER TOPSIDE PLAN

DRAWN BY
CHECKED BY

DATE	PROJECT NO.
02/19/13	35-07627
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GENERAL NOTES:
2. THE COMMERCIAL PIER TOPSIDE WAS IN OVERALL SATISFACTORY CONDITION. THE COMPOSITE DECK WAS IN SATISFACTORY CONDITION. THE CONCRETE DECK WAS IN SATISFACTORY CONDITION.
3. MINOR IMPACT DAMAGE ON COPPER PILE CAPS WAS TYPICAL.

INSPECTION NOTES:
1. PILE MISSING COPPER CAP.
2. 12 PILES ON DOLPHIN MISSING COPPER CAP.
3. RAIL IS IMPACTED AND LOOSE.

LEGEND:
⊙ STREET LAMP
⊙ 12" Ø TIMBER FENDER PILE
# INSPECTION NOTE
1. The underwater and underdeck inspection of the wharf was conducted between April 29 and May 1, 2013.

2. Stringers had rot over the bottom 1 in.

3. Piles typically had axial penetrations of 1/4 to 1/2 in. deep above water. Refer to Sheet 24 for specific pile information.

4. Checks up to 1/16 in. wide were typical in the caps.

5. An abandoned horizontal wale was located along the west wall and had up to 75% loss of section.

6. Ends of cross bracing typically had 10 to 15% loss of section on bottoms up to 4 ft long.

7. Bents 14 through 19 differed in construction from the rest of the wharf. Round piles extending into the channel bottom were cut off 2 ft below the waterline with a horizontal cap above them. Above the piles was a 12 in. by 12 in. by 5 ft square timber column. Round piles were up to 12 in. off center from square pile between bents 15 and 19. 1 to 2 abandoned holes present in top 1 ft of piles. Old wales in place at random locations exhibit 30 to 40% loss of section.

8. Random timber breakwater planks had minor weathering and vegetation growth over 5 to 10% of the area.

9. The wharf was in overall poor condition. The piles were in poor condition. The cross bracing, pile caps, and stringers were in fair condition. The bracing between the stringers was in satisfactory condition.
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1. DAMAGED TIMBER CROSS BRACE WITH LOWER HALF MISSING.
2. CAP NOT BEARING ON PILE, 1/2 IN. GAP BETWEEN BOTTOM OF CAP AND TOP OF PILE.
3. 1/2 IN. DEEP LOSS OF OUTER SHELL FROM THE TOP OF THE PILE DOWN 2 FT.
4. SHAKE ON UPPER 4 FT OF PILE, 4 IN. WIDE BY 2.5 IN. DEEP.
5. VEGETATIVE GROWTH ON END CAPS OF LOWER DECK.
6. CHECKS UP TO 1/4 IN. WIDE ALL AROUND PILE, RANGING FROM 1/16 TO 1/4 IN.
7. PILE EXHIBITED 70% LOSS OF SECTION AND SOUNDED HOLLOW FROM THE TOP OF THE PILE TO THE CHANNEL BOTTOM. CHECKING IN THE PILE EXPOSED A HOLLOW INTERIOR OF THE PILE.
8. CHECKING UP TO 1/4 IN. IN TOP 2 FT OF PILE.
9. PILE EXHIBITED 25% LOSS OF SECTION FROM 3 FT BELOW THE TOP OF THE PILE TO THE CHANNEL BOTTOM (2.5 FT TOTAL) AND SOUNDED HOLLOW.
10. PILE EXHIBITED 90% LOSS OF SECTION FROM THE TOP OF THE PILE TO THE WATERLINE (A 5 FT TOTAL) AND SOUNDED HOLLOW.
11. FAILED CROSS BRACE.
12. THE UPPER 3 FT OF THE PILE WAS SEPARATED AND SOUNDED HOLLOW.
13. PILE EXHIBITED 50% SECTION LOSS FROM THE TOP OF THE PILE DOWN 5 FT AND SOUNDED HOLLOW.
14. SPLIT ON LOWER EDGE OF CAP BEAM, 4.5 FT LONG BY 4 IN. WIDE.
15. SOFTENING OF TIMBER WITH 1.5 IN. OF PENETRATION FROM 3 TO 5 FT BELOW TOP OF PILE.
17. PILE EXHIBITED 50% LOSS OF SECTION IN THE UPPER 4 FT OF THE PILE AND SOUNDED HOLLOW. SECTION LOSS WAS PRESENT AT THE BOLT HOLE.
18. PILE HAS VOID ON EAST FACE, 1 FT WIDE BY 4 FT HIGH BY 2 IN. DEEP, LOCATED 6 FT BELOW TOP OF PILE.
19. PILES OUT OF PLUMB.
20. LOWER HALF OF CROSS BRACE EXHIBIT UP TO 50% LOSS OF SECTION.
21. ONLY 50% OF PILE BEARING TO PILE CAP WITH UP TO 1/4 IN. CAP, AXIL PENETRATION UP TO 1 IN. FROM THE CHANNEL BOTTOM UP 3 FT.
22. SPLIT (5 FT LONG) IN WEST CROSS BRACE THROUGH CONNECTION BOLT.
23. SOFT OUTER SHELL 1 IN. DEEP WITH UP TO 1/2 IN. OF AXIL PENETRATION BEYOND THAT FROM 4 TO 7 FT BELOW TOP OF PILE.
24. PILE EXHIBITED UP TO 90% LOSS OF SECTION IN THE UPPER 4 FT OF THE PILE AND SOUNDED HOLLOW.
25. CHECKS UP TO 1/4 IN. WIDE ALONG ENTIRE HEIGHT OF PILE.
26. CHECKS UP TO 1/2 IN. WIDE ON PILE AT THE WATERLINE.
27. PILE EXHIBITED ROT WITH UP TO 50% LOSS OF SECTION.
28. HORIZONTAL MEMBER OF WAVE BREAK BROKEN.

TORPEDO FACTORY WHARF INSPECTION NOTES

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Drawing by

CHECKED BY

PAGE NO. A-24
GENERAL NOTES:
2. THE CONCRETE AND STONE BULKHEAD FROM STA 10+57 TO 8+50 WAS IN POOR CONDITION.
3. THE TIMBER BULKHEAD FROM STA 8+50 TO 7+38 WAS IN FAIR CONDITION.
4. THE STEEL BULKHEAD WAS IN FAIR CONDITION.
5. THE STEEL BULKHEAD CAP FROM STA 7+38 TO 5+05 WAS IN FAIR CONDITION.
6. THE CONCRETE BULKHEAD CAP FROM STA 5+05 TO THE CONCRETE BULKHEAD WAS IN FAIR CONDITION.

INSPECTION NOTES:
1. CONCRETE WALL ROTATED 15 DEGREES TOWARD THE WATER LEAVING A VOID BEHIND IT WITH 1.5 TO 2.5 FT OF PENETRATION, LOCATED FROM STA 9+90 TO 10+50.
2. TIMBER DEBRIS ON CHANNEL BOTTOM, LOCATED FROM STA 8+50 TO 10+00.
3. CONCRETE WALL ROTATED 5 DEGREES TOWARD THE WATER LEAVING Voids BEHIND IT WITH 1.5 TO 2.5 FT OF PENETRATION, LOCATED FROM STA 8+50 TO 9+31.
4. LOWER 10 IN. X 10 IN. TIMBER SECTIONS HEAVILY WEATHERED WITH ONE SECTION MISSING, LOCATED FROM STA 8+50 TO 9+31.
5. UP TO 6 IN. DEEP HEAVY CONCRETE SCALES ON CONCRETE WALL WITH VERTICAL CRACKS UP TO 1/4 IN. WIDE THROUGHOUT, LOCATED FROM STA 8+50 TO 10+57.
6. TIMBER BULKHEAD PLANKS EXHIBIT DECAY IN THE TIDAL ZONE WITH 3/4 IN. TO 1 IN. OF PENETRATION, LOCATED FROM STA 7+38 TO 8+50.
7. TIMBER FENDER PILES TYPICALLY EXHIBIT SOFT SHELL AND DECAY IN THE OUTER HALF IN OF THE PILE, LOCATED FROM STA 7+38 TO 8+50.

BULKHEAD PLAN

1" = 50'

LEGEND:
# WATER DEPTH IN FEET REFERENCED TO MEAN LOW WATER

COLLINS ENGINEERS
10201 FAIRFAX BOULEVARD, SUITE 530
FAIRFAX, VA 22030
(703) 691-4641

CITY OF ALEXANDRIA WATERFRONT DOCK AND MARINA
ALEXANDRIA, VIRGINIA
BULKHEAD PLAN

DRAWN BY JMD
CHECKED BY ECS

DATE PROJECT NO. TASK ORDER NO. PAGE NO.
02/19/13 55-07827 00000305 A-25
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GENERAL NOTES:

2. THE CONCRETE AND STONE BULKHEAD FROM STA 10+57 TO 8+50 WAS IN POOR CONDITION.
3. THE TIMBER BULKHEAD FROM STA 8+50 TO 7+38 WAS IN FAIR CONDITION.
4. THE STEEL BULKHEAD WAS IN FAIR CONDITION.
5. THE STEEL BULKHEAD CAP FROM STA 7+38 TO 5+05 WAS IN FAIR CONDITION.
6. THE CONCRETE BULKHEAD CAP FROM STA 5+05 TO THE CONCRETE BULKHEAD WAS IN FAIR CONDITION.

INCEPTION NOTES:

9. BOTTOM OF TIMBER PLANKS HAVE BEEN PUSHED INWARD 3 IN. FROM VERTICAL, LOCATED AT STA 7+43.
10. PIPE PENETRATION THROUGH STEEL BULKHEAD 6 FT BELOW TOP OF WALL, LOCATED AT STA 6+48 AND 6+58.
11. 6 IN. PIPE PENETRATION IN STEEL SHEET PILE WITH ROUGH CUT HOLE IN SHEET PILE. 6 IN. TALL X 3 IN. WIDE X 6 IN. DEEP VOID AROUND PIPE, LOCATED 4 FT BELOW TOP OF SHEET AT STA 6+20.
12. 4 SHEETS ARE OUT OF PLUMB WITH THE TOP OF THE SHEETS LEANING 1 TO 2 DEGREES EAST, LIKELY DUE TO A CONSTRUCTION DEFECT, LOCATED FROM STA 5+80 TO 5+90.
13. 1/4 IN. WIDE GAP AT TOP OF JOINT AT OUTER FLANGES OF SHEETS, LOCATED AT STA 5+80 AND 5+90.
14. UP TO 1/4 IN. WIDE X 16 IN. TALL GAP IN HORIZONTAL SLICE IN SHEET, LOCATED 3 FT BELOW THE TOP OF THE SHEET AT STA 5+83.

BULKHEAD PLAN

15. 4 IN. DIAMETER HOLE IN STEEL SHEET PILE, WITH 2 IN. OF PENETRATION AND LARGE GRAVEL BEHIND IT, LOCATED 4 FT BELOW THE TOP OF THE SHEET AT STA 5+63.
16. 8 IN. DIAMETER PIPE PENETRATION WITH 1/4 IN. WIDE GAP IN SHEET AROUND THE PIPE, LOCATED AT STA 5+54. NO FILL LOSS NOTED.
17. HEAVY TIMBER DEBRIS BLOCKING BULKHEAD, LOCATED FROM STA 5+14 TO 5+40.
18. VOID IN CONCRETE CAP OF BULKHEAD WAS OPEN ALL THE WAY BACK TO THE CHART HOUSE FOUNDATION, LOCATED AT STA 5+12.
19. 2 FT LONG X 4 IN. TALL AREA OF DELAMINATION IN THE LOWER EDGE OF BULKHEAD, LOCATED AT STA 5+05.
20. CONCRETE CAP CHIPPED OUT WITH EXPOSED REBAR, LOCATED AT STA 5+05.
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GENERAL NOTES:
2. THE STEEL BULKHEAD WAS IN FAIR CONDITION.
3. THE CONCRETE BULKHEAD CAP FROM STA 5+05 TO THE CONCRETE BULKHEAD WAS IN FAIR CONDITION.
4. THE CONCRETE BULKHEAD WAS IN FAIR CONDITION.

INSPECTION NOTES:
22. AN 8 IN. DIAMETER PIPE PENETRATION WAS SURROUNDED BY A 16 IN. DIAMETER HOLE IN THE SHEET PILE. NO FILL LOSS NOTED.
23. SPALL IN UNDERSIDE OF CAP, 10 FT LONG BY 18 IN. HIGH BY 10 IN. OF PENETRATION WITH EXPOSED REINFORCING STEEL WITH 100% LOSS OF SECTION AT STA 3+19.
24. TORCH CUT OPENINGS IN THE SHEET PILE, 2 IN. WIDE BY 10 IN. HIGH, WERE LOCATED AT EVERY THIRD INNER FLANGE OF THE SHEET PILE 1 FT ABOVE THE WALE.
25. TWO PIPE PENETRATIONS, 8 AND 12 IN. DIAMETER, WERE LOCATED 20 FT WEST OF STA 3+09 1 FT ABOVE THE WALES AND THE SURROUNDING HOLES IN THE SHEET PILE WERE LARGER THAN THE PIPES. NO FILL LOSS NOTED.
26. SPALL, 20 FT LONG BY 3 TO 6 IN. WIDE, IN UNDERSIDE OF SHEET PILE CAP WITH 2 EXPOSED AND HEAVILY CORRODED REINFORCING BARS WITH 50% LOSS OF SECTION.
27. HORIZONTAL WALES COVERED BY CHANNEL BOTTOM FROM 30 FT WEST OF STA 3+09 TO THE WEST.
28. ISOLATED TOP EDGE SPALLS UP TO 1.2 FT LONG BY 4 IN. WIDE BY 2 IN. DEEP WITH NO EXPOSED REINFORCING STEEL WERE TYPICAL ON THE SHEET PILE CAP.
29. STEEL SHEET PILE TYPICALLY EXHIBITED RUST NODULES IN THE TIDAL ZONE.
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GENERAL NOTES:
2. THE OVERALL CONDITION OF THE TOPSIDE ALONG THE BULKHEAD WAS SATISFACTORY WITH ISOLATED ELEMENTS IN POOR CONDITION. THE SLAB WAS IN POOR CONDITION IN MULTIPLE AREAS DUE TO SETTLEMENT.

INSPECTION NOTES:
1. CUT HOLE IN SHEET PILE WALL CAUSING SETTLEMENT BEHIND SHEET PILE AT STA 64+70.
2. BROKEN WELD CAUSING SEPARATION IN SHEET PILE CAP AT STA 74+07, THE AREA BEHIND THE SHEET PILE IN THIS LOCATION FLOODS AT HIGH TIDE DUE TO THE LOW HEIGHT OF THE SHEET PILE.
3. BASE PLATES FOR HANDRAIL POSTS WERE WELDED TO CAP AND HAD LIGHT TO MODERATE CORROSION AND PAINT FAILURE FROM STA 74+07 TO 74+60.
4. MINOR IMPACT DAMAGE ON LADDER CAUSING LOOSENING.
5. CRACK IN SIDEWALK SLAB, 3 FT LONG BY 1/16 IN. WIDE WITH VEGETATION GROWING THROUGH CRACK.
6. SETTLEMENT IN SIDEWALK PANEL BEHIND CAP UP TO 1 IN.
7. SMALL IN TOP EDGE OF BULKHEAD CAP, 8 IN. LONG BY 4 IN. WIDE BY 1 IN. OF PENETRATION DUE TO MOUNTING HARDWARE AT STA 84+67.
8. TRANSVERSE CRACK IN CAP, 2.5 FT LONG BY 1/16 IN. WIDE AT STA 84+67.
9. DIAGONAL CRACK IN SIDEWALK PANEL, FULL LENGTH OF PANEL BY 1/8 IN. WIDE.
10. DELAMINATION AND SPALL REPAIR, 2.5 FT LONG BY 6 IN. WIDE.
11. SETTLEMENT CRACKS ON CONCRETE SLABS UP TO 1/8 IN. WIDE, CRACKS WERE 3 TO 6 FT WEST OF THE BULKHEAD CAP.
12. CAP HAS SETTLED AND IS ROTATED 1 IN. TOWARD THE WATER.
13. CONCRETE WALKWAY PANEL HAD A 1/4 IN. WIDE CRACK ACROSS ITS ENTIRE WIDTH, WITH DIFFERENTIAL SETTLEMENT UP TO 1/2 IN.
14. SETTLEMENT CRACK IN SLAB, 1/8 IN. WIDE WAS INFILLED WITH DIRT.
15. SLAB WAS 5 IN. ABOVE WALL CAP DUE TO SETTLEMENT OF WALL.
16. SETTLEMENT CRACK, 1/8 IN. WIDE BY 2.5 FT LONG, IN CONCRETE CAP.
17. ROOT GROWTH BETWEEN CAP AND SLAB.

LEGEND:
# INSPECTION NOTE
GENERAL NOTES:
1. The topside inspection of the marina facilities was conducted on May 1, 2013.
2. The wharf topside was in overall satisfactory condition. The composite deck was in satisfactory condition. The handrail was in satisfactory condition.

INSPECTION NOTES:
1. One lag bolt for handrail post was not fully engaged and had a 1/2 in. gap between the bolt head and the deck surface.
2. 3 loose cleats.
3. Warped 5 ft section of deck boards bowing upwards 1 in.
4. Loose electrical conduit on pile.
5. Stanchion post for fire hydrant missing 2 of 4 anchorage bolts. 1 of 2 nuts is only 50% engaged.
6. Slumping area of brick deck, 40 ft long by 5 ft wide by 3 in. of settlement.

BULKHEAD TOPSIDE PLAN

LEGEND:
- STREET LAMP
- INSPECTION NOTE

COLLINS ENGINEERS
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FAIRFAX, VA 22030
(703) 691-4041

AXE GREEN SPORTS COMPLEX, INC.
10903 WOODSTREAM CENTER DR.
ALEXANDRIA, VIRGINIA

BULKHEAD TOPSIDE PLAN, CONT.

DRAWN BY
JMD
CHECKED BY
ECB

DATE
02/19/13
PROJECT NO.
35-07827
TASK ORDER NO.
00000005
PAGE NO.
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Figure 2.3: Overall view of the Torpedo Factory Wharf, looking west.

Figure 2.4: Overall view of the A/B Pier, looking northeast.
Figure 2.5: Overall view of the A/B Pier, looking east.

Figure 2.6: Overall view of the Torpedo Factory Wharf, looking south.
Figure 2.7: Overall view of the water taxi launch, looking northeast.

Figure 2.8: Overall view of the pedestrian walkway, looking west.
Figure 2.9: Overall view of the Commercial Pier, looking northeast.

Figure 2.10: Overall view of the Commercial Pier, looking south.
Figure 2.11: Overall view of the bulkhead between the Commercial Pier and the Alexandria Seaport Foundation floating building, looking northwest.

Figure 2.12: Overall view of the E/F Pier, looking east.
Figure 2.13: Overall view of the E/F Pier, looking southeast.

Figure 2.14: Overall view of the bulkhead between the E/F and G/H Piers, looking south.
Figure 2.15: Overall view of the G/H Pier, looking northeast.

Figure 2.16: Overall view of the concrete and stone bulkhead, looking southeast.
Figure 2.17: View of the topside of A/B Pier, looking west.

Figure 2.18: Typical condition of the timber construction at A/B Pier.
Figure 2.19: Typical condition of the timber construction at A/B Pier.

Figure 2.20: Typical condition of the timber construction at G/H Pier. E/F Pier is similar.
Figure 2.21: Typical condition of the timber construction at G/H Pier. E/F Pier is similar.

Figure 2.22: Typical condition of the timber construction at the Commercial Pier.
Figure 2.23: Typical condition of the steel sheet pile wall at the Commercial Pier.

Figure 2.24: Typical condition of the timber construction and steel sheet pile wall at the Commercial Pier.
Figure 2.25: View of the dolphin at the Commercial Pier.

Figure 2.26: View of the underdeck of the Torpedo Factory Wharf.
Figure 2.27: View of Pile at Bent 7, Pile 4 at the Torpedo Factory Wharf.

Figure 2.28: View of Pile at Bent 4, Pile 3 at the Torpedo Factory Wharf.
Figure 2.29: View of Pile at Bent 5, Pile 2 at the Torpedo Factory Wharf.

Figure 2.30: View of Pile at Bent 5, Pile 3 at the Torpedo Factory Wharf.
Figure 2.31: View of Pile at Bent 5, Pile 4 at the Torpedo Factory Wharf.

Figure 2.32: Cross bracing between Bents 12 and 13 at Pile 5 at the Torpedo Factory Wharf. Rotted end of cross bracing is typical.
Figure 2.33: Typical condition of the pile caps and joists at the Torpedo Factory Wharf.

Figure 2.34: Pipe penetrations through the steel sheet pile bulkhead.
Figure 2.35: Typical condition of the steel sheet pile bulkhead at the waterline.

Figure 2.36: Typical condition of the steel sheet pile bulkhead at the Commercial Pier.
Figure 2.37: Typical condition of the steel sheet pile bulkhead north of the Commercial Pier during high tide.

Figure 2.38: Typical condition of the steel sheet pile bulkhead north of the Commercial Pier during high tide.
Figure 2.39: Typical condition of the timber bulkhead at the waterline.

Figure 2.40: Typical condition of the concrete and stone bulkhead at the waterline between E/F Pier and G/H Pier.
Figure 2.41: Void in the concrete and stone bulkhead at the waterline between E/F Pier and G/H Pier.

Figure 2.42: Deterioration of the timber section in the concrete and stone bulkhead at the waterline between E/F Pier and G/H Pier.
Figure 2.43: View of the concrete and stone bulkhead north of the G/H Pier.

Figure 2.44: Void in the concrete and stone bulkhead north of the G/H Pier.
3 Operations Analysis

3.1 Introduction

Coastal Systems International, Inc. (Coastal Systems) was authorized in January, 2013 by Michael Baker, Jr., Inc. (Baker) as part of multi-disciplined architectural/engineering team to perform a waterfront dock and marina maintenance and repair assessment of the Alexandria Marina (Project) located on the Potomac River in Alexandria, Virginia (City).

3.1.1 Scope

Coastal Systems provided the following services as a subconsultant to Baker as part of a comprehensive marina assessment:

- **Site Visit:** The existing coastal processes (i.e. winds, waves, currents) were observed at the Project site along with upland amenities.

- **Review of Background Data:** Available information from the City was reviewed including previous marina market study reports, stakeholder/community meeting workshops, and City master planning documents.

- **Assessment of Existing Docks and Marina Configuration:** The existing marina was assessed during the site visit in February, 2013 relative to overall programming and for comparison with marina trends and markets to provide background information for the recommendation of maintenance and capital improvements for the Project. The assessment was not conducted as a detailed structural, utility, ADA, or code compliance inspection.

- **Marina Management Interview:** Coastal Systems conducted a series of meetings during the site visit with marina management to understand maintenance concerns and to review general marina operations.

- **Bathymetry:** A review was conducted of previous maintenance dredging information and an updated bathymetric survey performed for the Project.

- **Review of Marina Market and Summary of Current Trends:** A review of available market trends and market study reports for the metropolitan Northern Virginia and Washington, D.C. areas was completed and compiled along with Coastal Systems’ working knowledge and experience with recreational and commercial boating in the Chesapeake Bay.

- **Recommendations:** Provided low, medium, and high priority recommendations relative to maintenance and capital improvements for the Project.

3.1.2 Existing Data and Documents

The following data/documents were utilized in this study:

- **Alexandria Waterfront Plan – A Summary Waterfront Plan, 2011**

- **Technical Memorandum – Market Assessment Data (M &N, 2009a)**


- **Bathymetry – provided by Gahagan and Bryant**

- **Design Drawings – including repairs/improvements as provided by the City**

- **Above/Below Water Structural Facility Report – Prepared by Collins Engineers, Inc.**

Additional documents reviewed or referenced in the report are listed in Section 6.

3.1.3 Report Organization

The report is divided into the following sections:

- **Section 4 - Describes Existing Conditions at the Project site.**

- **Section 5 – Presents a summary of the waterfront planning for the Project area**

- **Section 6 – Provides a Review of the Marina Market.**

- **Section 7 - Presents Conclusions and Recommendations.**

- **Section 8 - Provides a list of referenced documents.**
3.2 Existing Conditions

3.2.1 General

The Project site is located on the Potomac River, generally between Queen and King streets, in the Old Town area of Alexandria, Virginia as illustrated in Figures 3.1 and 3.2. The Project consists of approximately 64 wet slips in addition to leased dock space for commercial operators.

3.2.2 Coastal Processes

Coastal processes including winds, waves, water levels (tides), currents, sediment transport, and ice influence the planning, design, maintenance and operations of marinas. The following sections provide brief descriptions of these processes that influence the site. These descriptions are provided for general information and do not constitute a coastal engineering study.

Figure 3.1: Alexandria Marina Vicinity Map (source Google Earth)
3.2.2.1 Water Levels

The Potomac River is tidal in the Alexandria area and the river is also influenced by riverine flow. The nearest National Ocean Service (NOS) tidal station is located in Colonial Beach, Virginia, which is approximately 70 miles downstream (south) of the Project site. The mean tidal range in Colonial Beach is 1.63 feet and the diurnal range is 1.94 feet (NOS Station 8635150). Tides at the Project site were noted as 3 feet based on gauges at Cameron St. Dock (USGS Gauge 0165258890) and reported at the benchmarked tide gauge located at the Police and Fire Harbor Patrol Office on the Washington Channel (NOAA gauge 8594900) (M & N, 2009a). Recorded water levels are available in Alexandria at the USGS gauge since 2004, with the maximum elevation reported at 5.54 ft, on Sept. 2, 2006 and the minimum elevation of -4.14 feet (NAVD) on Jan. 15, 2006. Marina management has observed water level ranges 4-6 feet at the Project site.

The Project site is also subject to storm surge and flooding from coastal storm events and from upland flooding. The flood stage elevation at the USGS gauge is reported as 3.1 feet (NAVD). The Flood Insurance Study completed by FEMA should be consulted for further information on potential flooding of the Project site. The City indicated other consultants are reviewing flood control improvements in the Project area.

Rising sea level trends will influence the tidal ranges at this Project site over the next 25-50 years. Long-term sea level rise has been predicted to accelerate as a result of global warming based on the series of the projections contained in the reports of the International Panel of Climate Change (IPCC). The 2007 International Panel on Climate Change (IPCC) Fourth Assessment Report (AR4) described a possible range of sea level rise to the year 2100 of between 7 inches (18cm) and 23 inches (59cm). Extensive research and modeling is ongoing to refine
these estimates, however infrastructure planning needs to account for these trends within the estimated service life for maintenance and capital projects.

3.2.2.2 Currents

Tidal currents are reported to range from 0 to 1.2 knots according to data provided by NOS in the Potomac River cb0901 Station location. Currents observed at the marina are stronger towards the east at the outer docks, since the water is deeper in these areas and not protected by basins and associated structures. Minimal current was observed in the interior basin area, thereby contributing to debris build-up.

3.2.2.3 Ice

Ice can frequent the Project area during the winter months, and has periodically damaged the marina’s fixed docks according to marine management. However, the marina has an active program with de-icer equipment to maintain circulation and minimize ice build-up, especially in the basin areas.

3.2.2.4 Waves

The waves that impact the Project site are wind-generated along with boat wakes. Marina management has not reported any major concerns with wave activity in the marina, although the vessels moored at the outer docks are generally perpendicular to incoming waves. The fetches across the river are relatively short, however the fetch up the river to the north is over 3 miles.

3.2.3 Site Visit

Coastal Systems conducted a site visit of the Project site February 19-20, 2013. This site visit was concurrent with the underwater inspections being performed by Collins Engineers, Inc. Coastal Systems met with the marina management team and participated in a meeting with City representatives and the Baker team. The following sections summarize the site observations and incorporate representative photos.

3.2.3.1 General Marina Description

The Project generally consists of 64 wet slips arranged in Docks A-H as illustrated in Figure 3.3. The center of the marina is reserved for the operation of 6 commercial vessels, including a water taxi. The previous market study report states an overall capacity of 85 vessels (M & N, 2009a), however the marina is limited to 64 vessels according to marina management. The marina management maintains a mix of slip lease types, including annual and transient rates.

3.2.3.2 Docks

The wet slips consist of timber fixed docks, and several of the wet slips have shared finger docks, approximately half the length of the slip. The slips also include timber mooring piles. Further information is incorporated in the structural assessment report prepared by Collins Engineers, Inc. The following is a summary of the wet slips, referencing Figure 3.3 for each of the three piers:

- Torpedo South Pier (Docks A & B) – 27 slips for vessels 40 feet long, with one large T-Head slip. Slip widths range from 10.5’ to 19.’
- Founders South Pier (Docks E & F) – 15 slips for vessels 28 feet long and a gazebo at the end of the pier. Slip widths range from 10.5’ to 14’ and a floating two-story structure (Seaport Foundation) is moored at the southwest corner of the dock as illustrated in Figure 3.5.
- Founders North Pier (Docks G & H) – 22 slips for vessels 30 feet long and includes a Gazebo at the mid-point of the pier. Slip widths range from 10’ to 15’. A large T-Head slip is located at the east end of the pier, and the aerial photograph in Figure 3.2 depicts a 130-foot megayacht moored in this slip. The slip includes two mooring dolphins constructed of a cluster of timber piles, providing a berth approximately 150 feet long. According to marina management, a 225’ long vessel has moored at the slip in the past.
- The total slip count listed for each dock totals approximately 66 wet slips, however some slips are labeled in Figure 3.3 as “0” slips. The leasable wet slips are only included in Docks A-B and F-H, respectively. The slip lengths are based on the
distance from the main dock to the mooring piles. Longer vessels can be accommodated within the slips, as depicted in the aerial photograph in Figure 3.2, with the bow of the vessels extending into the fairway and slightly beyond the mooring piles. The City code limits vessels to 40 feet long in the slips (except for the T-head slips) according to marina management.

The center area of the marina is reserved for commercial operators in Docks C-D.
3.2.3.3 Marina Utilities

The marina provides utilities to the wet slips including shore power and domestic water. The following observations are presented relative to marina programming and proposed improvements, and the assessment does not constitute a complete code compliance and detailed inspection of the existing marina utilities service. The marina is served by a dry stand-pipe fire protection system with no fire extinguishers, and there is no fire alarm system. There are two sewage pump-out systems serving the marina. Other utilities including communication services (i.e. CATV, telephone, internet, etc.) are not provided to the marina, and there is no marina fueling system.

Figure 3.7 depicts the typical utilities available at a wet slip that consist of a hose bibb for domestic water service and a mounted receptacle for shore power. Shore power services provided to each slip are depicted in Figure 3.3, with 30-amp and 50-amp receptacles provided to most of the slips. The voltage at the receptacles, either 208V or 240V, was not confirmed as part of this assessment.

The fire protection system consists of a dry stand-pipe system, and Figure 3.8 illustrates a typical standpipe on the dock.

According to the City Fire Department, the stand-pipe system may not be operational. Fire hydrants with nearby Siamese connections were observed.

Lighting on the docks is provided with low level fixtures, generally at shore power receptacle locations as depicted in Figure 3.7. The City conducted a lighting study, and the study indicated lighting was adequate during day and night hours. The marina management has indicated these fixtures require extensive maintenance.

Figure 3.7: Typical Wet Slip Shore Power and Domestic Water Service on Dock A & B
3.2.3.4 Upland Amenities

The Project has several amenities to support the marina. A Dockmaster building is located in the central area of the marina as depicted in Figure 3.3 and illustrated in Figure 3.11.

The marina has restrooms, showers, and laundry facilities for marina customers located within the adjacent building that includes the Chart House Restaurant. The Baker assessment report provides a summary of this programming. Additional amenities include public parking along North Union Street and in two nearby parking garages that also provide parking for businesses including the Torpedo Factory. Parking is generally available for marina customers, although access to the marina is limited without dedicated drop-off areas. The garages can be full during busy summer days. The walking distance from North Union Street and associated parking areas is generally greater than 400 feet.

A waterfront promenade meanders along the Project shoreline providing access to the docks and to adjacent upland development including the Torpedo Factory and restaurants. The promenade connects to Founders park at the north end of the Project, and to the intersection of King and Strand Streets at the south end of the Project.
3.2.3.5 Commercial Operations

The center portion of the Project consists of commercial vessel operations as outlined in Figure 3.3. The area is leased to six (6) commercial operators. There is water taxi service that crosses the river to National Harbor and to Georgetown. These vessels have supporting floating docks to provide access to the various vessels.

The commercial operators were interviewed by the City, including one of the larger commercial operators (Potomac Riverboat Company, 2010). The company provided a list of vessels, (as of 2010), utilizing the commercial dock space at the Project site:

- Cherry Blossom – 110’ long; used for private charters only
- Miss Christin – 65’ long; Tours and private charters
- Miss Mallory – 70’ long; Tours and private charters
- Matthew Hayes – 65’ long; Tours and private charters
- Admiral Tilp – 36’ long; Tours and private charters
- Lady Josephine – 78’ long; water taxi to National Harbor
- Commander Jacques – 78’ long; water taxi to National Harbor

This company has future plans to expand and enhance use of the commercial area that would include a vessel to serve as a shuttle to the National’s stadium and to the Southwest Waterfront. The company is also considering a shuttle to National Airport. These vessels could include catamaran-hoverboat hybrids, capable of higher speeds. The company expressed concerns regarding congestion and waiting lines for passengers accessing these vessels on the weekends during the high season, and there is other activity on the waterfront with pedestrians accessing the waterfront promenade and with marina customers. There is a small waiting area below the Chart House.
These commercial operations enhance activity on the waterfront and provide alternate sources of transportation for City residents and visitors. High passenger counts from these operations are reported during warmer months, which provide a large influx of people to the Alexandria Waterfront. Revenue from leases with these commercial operators is not included with the marina slip revenue, and the commercial area occupies approximately 1/3 of the Project marina basin area.

3.2.3.6 Security

The marina docks extend from the waterfront promenade that is open to the public, 24-hours per day. Signs limit access to the docks to marina customers, however there are no security gates at the docks. The Dockmaster office is manned daily by a minimum of two people, and there are 4 security cameras. The waterfront is occasionally patrolled by City Police, and security personnel patrol between the hours of 9pm - 3am. Marina management expressed concerns regarding access to the promenade late at night after 1:30am, with people leaving nearby restaurants and bars frequenting the waterfront.

3.2.3.7 Debris and Ice

A major maintenance concern expressed by marina management is the presence of debris from the river. There is a general lack of circulation within the inner areas of the marina, and there is a large concentration of debris that collects on pier sub-structural elements and within the basin.

Figure 3.15: Docks for Commercial Vessels

Figure 3.16: Debris Collection in Commercial Dock Area

Figure 3.17: Debris at North end of Project Site
Removal of this debris is a constant maintenance concern that often requires contract removal. Marina management has bubblers operating in various areas of the marina basin that increase water circulation and minimize debris collection. In addition, these bubblers contribute to the prevention of ice build-up during the winter months.

**3.2.4 Review of Hydrographic Survey**

The Client retained Gahagan and Bryant Associates, Inc. to perform a hydrographic survey of the marina basin and adjacent waterway. This survey was received by Coastal Systems on May 31, 2013, and the survey base map is dated May 22, 2013. The survey is referenced to a geodetic datum, NAVD, and no correlation between NAVD and the local tidal datum Mean Low Water (MLW) was provided. For this summary, the adjustment from the NOS Station in Colonial Beach was utilized, and MLW is -0.88’ NAVD.

In addition, the survey was conducted with a vessel-based automatic hydrographic survey system, and there were no soundings within the existing wet slips. The soundings were limited to accessible fairways and the adjacent river area.

Depths are generally greater than 6 feet around the Founders North Pier, with shallow water adjacent to the north fairway. Depths are also greater than 6 feet around the Founders South Pier, however there are a few depths in the 5-foot range in the eastern fairway between F and G Docks. Depths range between 7-8 feet in the interior of the commercial dock area. Depths around A, B and C docks are generally greater than 6 feet, however there are a few shallow areas in the southeast portion of the fairway south of Dock A that are just under 4 feet deep. Marina design guidelines provide an average draft of 4.5 feet for vessels in the 40-foot range. The minimum recommended depth is 8 feet for power boats in the 35-40 foot range (Tobiasson and Kollmeyer, 2000).

**3.2.5 Maintenance Dredging Review**

Surveys were conducted and volumes for maintenance dredging were completed from previous studies with an estimated volume of 25,100 cubic yards (RK & K, 2007). This dredging would restore a depth of 9 feet adjacent to the bulkhead, 12 feet near the Dockmaster Office, and 20 feet from the T-Head pier to the main navigation channel. The report references a maintenance dredging interval at every five years, with the last dredging conducted in 2002 with 13,000 cy. The City indicated no dredging has occurred since 2002, and marina management did not report any concerns with water depths. The majority of the proposed dredging is in the river, east of the piers, estimated at 12,300 cy. The report outlined dredged material disposal options, and the nearest site was 30 miles from the Project site, and required dewatering of the material and trucking to an inland pond.
3.2.6 City Meetings

Coastal Systems participated in the roundtable meeting conducted on February 19, 2013. This meeting included marina management, the fire department, and other City departments and representatives. The Client distributed a list of stakeholder questions to assist the Project team with the Project assessment, and Baker has participated in follow-up meetings with the City.

3.3 Waterfront Plan Summary

A review of the waterfront planning documents was conducted by Coastal Systems to assist in the understanding of the “big picture” for the waterfront in the Old Town area of Alexandria. The City has compiled a working document entitled; Alexandria’s Waterfront Plan— A Summary. This understanding of the master plan assists the Project team in the assessment and recommendations for maintenance and capital projects for the Project. The Waterfront Illustrative Plan (Master Plan) is included as Figure 3.20. The Master Plan describes the waterfront as follows: The waterfront is where we live, it is where we make a living, and it is where we go daily to walk, relax, meet neighbors, and see what’s happening.

Figure 3.20: Waterfront Small Area Illustrative Plan (July 2011)
Goals for the Master Plan in the Project area include the enhancement of Torpedo Plaza area and the Commercial Harbor. In the south area, there is a proposed park that includes a new recreational marina at Robinson Terminal South, with more than 100 slips.

The Master Plan emphasizes the value of the waterfront’s public spaces: parks, plazas, promenades, trails, marinas and piers, streets and alleys. Parking requirements are also addressed in the Master Plan, as is security. Key recommendations that will influence the planning for the Project include the following:

- Work with the leaseholder of the Food Court to attract more successful uses that better meet resident demands.
- Redesign of the access area adjacent to the Chart House and Food Court that would include a series of terraces or decks and a better definition of the outdoor space at Torpedo Plaza.

Figure 3.21: Alexandria Waterfront Plan: Key Sites and Recommendations
The Project already has many of the ingredients that constitute a “waterfront experience,” and Old Town along with the Torpedo Factory provide the appeal of a waterfront destination that can attract transient boaters. Implementation of the recommended improvements in the Project area will improve and enhance the destination. However, a reconfiguration of the marina not optimized for the marina market is not warranted for the following two reasons. First, the continued commercial use in 1/3 of the marina basin area along with potential expansion of commercial use as outlined in the Master Plan will limit expansion (or reconfiguration) of wet slips in these areas. Second, the long term plans for a large marina to the south present an opportunity for additional wet slips, optimized for the market. Therefore, the recommended Project maintenance and capital improvements should focus on working with the existing conditions with improvements that are required in accordance with marina design requirements and to enhance the marina customer experience. The improvements also needed to be revenue-driven.

### 3.4 Review of Marina Market

#### 3.4.1 Previous Reports

A marina market assessment (Market Assessment) was performed for the City in 2009 (M&N, 2009a) and a regional market study was available for review as prepared for the Washington, D.C. metropolitan area (M&N, 2009b). The Market Assessment defined the market region for Alexandria as Washington D.C. and the surrounding areas of Montgomery and Prince George’s County in Maryland and Fairfax, Arlington and Prince William County in Northern Virginia. The local boaters utilize the Potomac River and local destination activities, and there is a minimal number of transient boaters. The Market Assessment identified only the National Harbor and this Project as having dedicated transient slips. The Project is approximately 100 miles from the cruising grounds of the Chesapeake Bay, and therefore transient boaters need a specific reason, such as a destination, to visit the Project.

The Market Assessment identified 26 marinas in the study area that included approximately 3,800 wet slips, over 2,500 wets slips are for vessels 40 feet or less, with only 1 percent of the slips capable of mooring vessels 80 feet or longer. The majority of vessels are power boats, as sailing is limited in the narrow river. In addition, the nearby Woodrow Wilson Bridge has a 75-foot height clearance thereby limiting vessel size including sailing boats.

The Market Assessment was completed prior to the recession, and the boating industry has yet to recover. New boat sales declined during the recession, and as of 2013 the sales statistics have not recovered to pre-2008 levels. The Marina Assessment indicates an increase in population in the area, and the Marina Assessment projects a requirement of 200 to 250 new wet slips. The Marina Assessment discusses the expansion of the Project to 150 - 200 slips, however the Master Plan indicates a new marina will be planned to the south, and this Project will include improvements to commercial docking.

Other relevant data from the market study (M&N, 2009a) includes the following:

- Slips in the D.C. market are generally in public marinas (leased slips)
- Estimated average annual wet slip occupancy of 75-95% (100% during boating season)
- Over 90% of vessels in the market are on trailers
- Daily wet slip lease rates from $1.00 /ft to $3.00/ft
- Analysis of the existing and projected D.C. boating market indicates the support for 325-450 wet slips with immediate absorption of 30-50 slips, followed by 20-30 slips in each subsequent year.

#### 3.4.2 Marina Market Review

The trend in most marina markets along the Atlantic Coast of the U.S. is towards larger vessels. Most marina redevelopments increase the size of wet slips, and power boats less than 35 feet long are generally stored in dry stack marinas. This approach results in no increase in density in terms of the overall slip count for permitting or zoning requirements, however the overall leasable length can be increased significantly. Based on the market studies reviewed and feedback from the marina management, the wet slips at the Project are generally sized for vessels in the 30-40 foot long range. The boating trends are local on the river, and there are few transients cruising up the river from Chesapeake Bay.
Currently, marina management retains 14 slips as transient, with the remainder as annual leases. The larger T-Head slips are transients. Current rates are as follows:

- **Annual Leases $9/ft/month ($0.30/ft/day)**
- **T-Head Dock Transient Slips $3/ft/day**
- **Other transient slips $2.50/ft/day**
- **Day Dockage - $20 per four hours**

Marina management continues to optimize the number of dedicated transient slips, and the demand for transient slips in the busy summer months generally is greater than slips available. The tendency for marina managers is to “fill” the slips with annual leases, as this is dedicated income. However, maintaining a certain number of transient slips at the higher rates may generate overall greater revenue due to the higher rates, yet shorter occupancies. Marina management has reported strong revenue from larger vessels at the T-Heads, and marina management has not had to turn away any of these larger customers.

Marina management has also implemented a “slip-sharing” approach when an annual customer will be boating for a while or is removing their boat for maintenance, storage, etc., the leased slip can be entered into the transient pool of slips for additional revenue. This approach requires effective and efficient management of the slips and working knowledge of both long term and transient marina customers. In addition, marina management charges a minimum for a 24-foot long boat in any of the smaller wet slips, in the event a customer is leasing a slip with a 20-foot boat. This practice is based on supply and demand, and in busier months the minimum rate could be increased for a 30-foot boat.

Marina management indicated there is a waiting list for annual leases for approximately 25 vessels. During the site visit many of the slips were empty, however during the winter months many boaters store their boats elsewhere and the slips are leased to annual customers. In addition, with the growing population in the market area, boaters are purchasing smaller vessels in the 18-22 foot range. Marina management indicated some of these vessels are water jet-powered.

Expansion of the marina basin is not in the City’s Master Plan for the area, and a new marina is planned to the south. Therefore, improvements should focus on adding slips within the basin, especially for high revenue rates that include the day dockage for 4-hours. Marina management indicated a high occupancy for short term, day dockage, at 9 vessels per day. Floating docks can be arranged in various configurations, even along the T-Head docks, to increase the slip count and accommodate an increased amount of day dockage and perhaps some of the vessels on the waiting list. With many of the vessels small enough to be stored on trailers, a business arrangement with upland dry storage (off site), can be established to offer customers a concierge service to store boats upland, and then launch them for the weekend to be kept at a wet slip at the Project site. Marina customers do not use their boats every day, or every weekend, and an optimized system to maximize access to the waterfront could be implemented for those boating weekends during the peak summer months.

Implementation of the waterfront master plan components would further build on the existing waterfront experience, and would contribute to a higher demand for transient wet slips. With many uses competing for access to the waterfront including recreational boaters, combined upland storage with dedicated wet slips would provide additional overall slip counts for the marina. The additional day dockage in the form of floating docks would be a low capital cost to increase revenue.
3.4.3 Marina Revenue and Expenses

Marina operational income and revenue information was compiled in the previous market study (M & N, 2009a) and from updated information through Fiscal Year (FY) 2012 in the following Figures 3.22 and 3.23:

Reviewing the summary tables of the operating revenue and expenses, the marina has averaged $313K in revenue and $327K in expenses over the past 6 years. Increasing revenue from transient and day dockage slips could increase revenue with no increase in operating expenses. The revenue from the commercial dock leases was not compiled and reviewed as part of this assessment.

Figure 3.22: Operating Revenue

<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pleasure Boat Leases</td>
<td>$106,946</td>
<td>$96,538</td>
<td>$127,677</td>
<td>$151,229</td>
<td>$141,997</td>
<td>$127,752</td>
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<tr>
<td>Transient Boat Short Term</td>
<td>$18,891</td>
<td>$15,376</td>
<td>$16,436</td>
<td>$21,685</td>
<td>$14,239</td>
<td>$12,780</td>
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<tr>
<td>Transient Overnight</td>
<td>$80,688</td>
<td>$75,363</td>
<td>$68,578</td>
<td>$52,773</td>
<td>$51,796</td>
<td>$86,896</td>
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<tr>
<td>Commercial Leases</td>
<td>$101,659</td>
<td>$92,725</td>
<td>$101,711</td>
<td>$104,835</td>
<td>$61,517</td>
<td>$150,026</td>
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<td><strong>Total</strong></td>
<td><strong>$308,184</strong></td>
<td><strong>$280,002</strong></td>
<td><strong>$314,402</strong></td>
<td><strong>$330,522</strong></td>
<td><strong>$269,549</strong></td>
<td><strong>$377,454</strong></td>
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</tbody>
</table>

Source: FY – 2010 – FY 2012 (Marina Management)

Figure 3.23: Operating Expenses

<table>
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<tr>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Personnel</td>
<td>$151,139</td>
<td>$384,456</td>
<td>$358,454</td>
<td>$319,609</td>
<td>$393,140</td>
<td>$363,552</td>
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<tr>
<td>Non-Personnel</td>
<td>$16,677</td>
<td>$22,660</td>
<td>$20,067</td>
<td>$41,230</td>
<td>$29,638</td>
<td>$36,221</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$167,816</strong></td>
<td><strong>$407,116</strong></td>
<td><strong>$378,521</strong></td>
<td><strong>$360,839</strong></td>
<td><strong>$422,778</strong></td>
<td><strong>$399,773</strong></td>
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</tbody>
</table>

Source: FY – 2010 – FY 2012 (Marina Management)
3.5 Recommendations

The following recommendations are provided to improve marina operations.

High Priority Improvements:
1. Fire Protection – restore operation of the dry stand pipe system for compliance with NFPA 303. The systems should be tested and repaired with appurtenances replaced as needed. As part of the fire protection system, cabinets with appropriate fire extinguishers should be installed on the docks, and these can be combined with the existing standpipe hose connections. A fire alarm system is also recommended. An outer slip for Dock G is reserved for the City’s fire boat which will be moored at the Project. This vessel is 50 feet long by 16 feet wide, and is powered by twin diesel water jets. Once the fire boat is moored, a further review of the NFPA requirements can be conducted. In addition, cart fire protection systems can be evaluated that utilize raw water pumps and generally carry foam.

2. Shore Power – design and install appropriate shore power pedestals to provide 30A/50A receptacle for each slip at 120V/240V. Consider removable pedestals for coastal storm and flood events. Install 3 phase power (480V) with two-100A receptacles.

Medium Priority Improvements:
3. Security – install additional cameras and install emergency call boxes. These call boxes can be located along the promenade and at the docks.

4. Slip Sharing – continue slip sharing program by closely monitoring annual lease customers and identifying more transient rental income when these slips are not occupied.

5. Sewage Pump-Out Cart and Dump Stations – provide portable sewage pump-out cart, typically 30 gallon capacity. Cart will need to dump into existing sewage pump-out system. Also provide 1-2 dump stations for smaller vessel holding tanks.

6. Maintenance Dredging – confirm dredging limits and volume; utilize estimate of 10,000 cubic yards for planning purposes. Consider temporary drying area in nearby park for loading and upland disposal as opposed to the site presented in 2007 report.

7. Floating Docks - provide additional floating docks to increase day dockage slips where possible. Initial 10 slips to be provided with another 10-15 slips provided in future phase.

8. Shallow Water Buoys – install shallow water buoys at north end of the Project to delineate shallow areas to the north of the fairway.

9. Off-Site Storage – implement off-site storage and “concierge” service with dedicated transient slips and/or day dockage. This could be implemented as a public/private partnership or by marina management. A boat club arrangement could be established.

10. Consider valet-style day dockage for the 4-hour duration. Boats could be temporarily stored in empty slips or “rafted” in a temporary med-moor arrangement.

11. Install Kayak launch – with mechanical means near one of the street ends to facilitate launching/retrieval of kayaks, canoes, and paddle boards. Floating docks with low freeboard that could also be used for rowing vessels could be installed.

Low Priority Improvements:
12. Evaluate conversion of some wet slips to boat lifts – to provide higher slip rates.

13. Provide dedicated drop-off areas with an appropriate cul-de-sac at two of the street ends for marina customers.

14. Implement managed mooring field in proximity to the Project to increase slip count. A mooring field would require shuttle from vessels to the docks.
## Figure 3.24: Recommendations and Cost

<table>
<thead>
<tr>
<th>SECTION</th>
<th>ISSUE</th>
<th>RECOMMENDATION</th>
<th>PRIORITY</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Protection/Safety</td>
<td>Cart Fire Protection</td>
<td>Fire Protection – restore operation of the dry stand pipe system for compliance with NFPA 303. The systems should be tested and repaired with appurtenances replaced as needed. As part of the fire protection system, cabinets with appropriate fire extinguishers should be installed on the docks, and these can be combined with the existing standpipe hose connections. A fire alarm system is also recommended.</td>
<td>High</td>
<td>See Baker Fire ProtectionCart- $37,662</td>
</tr>
<tr>
<td>Electrical</td>
<td>Pedestals</td>
<td>Shore Power – design and install appropriate shore power pedestals to provide 30A/50A receptacle for each slip at 120V/240V. Consider removable pedestals for coastal storm and flood events. Install 3 phase power (480V) with two-100A receptacles.</td>
<td>High</td>
<td>No Est Rq’d See Baker</td>
</tr>
<tr>
<td>Security</td>
<td>Cameras</td>
<td>Security – install additional cameras and install emergency call boxes. These call boxes can be located along the promenade and at the docks.</td>
<td>Moderate</td>
<td>$188,289</td>
</tr>
<tr>
<td>Slips</td>
<td>Sharing</td>
<td>Slip Sharing – continue slip sharing program by closely monitoring annual lease customers and identifying more transient rental income when these slips are not occupied.</td>
<td>Moderate</td>
<td>No Est Rq’d</td>
</tr>
<tr>
<td>Sewage</td>
<td>Pump-out Carts</td>
<td>Sewage Pump-Out Cart and Dump Stations – provide portable sewage pump-out cart, typically 30 gallon capacity. Cart will need to dump into existing sewage pump-out system. Also provide 1-2 dump stations for smaller vessel holding tanks.</td>
<td>Moderate</td>
<td>Carts Only $6,277</td>
</tr>
<tr>
<td>Dredging</td>
<td>Maintenance</td>
<td>Maintenance Dredging – confirm dredging limits and volume; utilize estimate of 10,000 cubic yards for planning purposes. Consider temporary drying area in nearby park for loading and upland disposal as opposed to site presented in 2007 report.</td>
<td>Moderate</td>
<td>$818,452</td>
</tr>
<tr>
<td>Slips</td>
<td>Floating Docks</td>
<td>Floating Docks - provide additional floating docks to increase day dockage slips where possible. Initial 10 slips to be provided with another 10-15 slips provided in future phase.</td>
<td>Moderate</td>
<td>$161,907</td>
</tr>
<tr>
<td>Shallow Water</td>
<td>Buoys</td>
<td>Shallow Water Buoys – install shallow water buoys at north end of Project to delineate shallow areas to the north of the fairway.</td>
<td>Moderate</td>
<td>$4,756</td>
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<tr>
<td>Slips</td>
<td>Off-Site Storage</td>
<td>Off-Site Storage – implement off-site storage and “concierge” service with dedicated transient slips and/or day dockage. This could be implemented as a public/private partnership or by marina management. A boat club arrangement could be established.</td>
<td>Moderate</td>
<td>Operations No Est Rq’d</td>
</tr>
<tr>
<td>Slips</td>
<td>Day Dockage</td>
<td>Consider valet-style day dockage for the 4-hour duration. Boats could be temporarily stored in empty slips or “rafted” in a temporary med-moor arrangement</td>
<td>Moderate</td>
<td>Operations No Est Rq’d</td>
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### Figure 3.25: Recommendations and Cost Continued

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<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boat Launch</td>
<td>Kayaks, Canoes</td>
<td>Install Kayak launch – with mechanical means near one of the street ends to facilitate launching/retrieval of kayaks, canoes, and paddle boards. Floating docks with low freeboard that could also be used for rowing vessels could be installed.</td>
<td>Moderate</td>
<td>$14,622</td>
</tr>
<tr>
<td>Slips</td>
<td>Boat Lifts</td>
<td>Evaluate conversion of some wet slips to boat lifts – to provide higher slip rates</td>
<td>Low</td>
<td>$138,607</td>
</tr>
<tr>
<td>Access</td>
<td>Drop-off Areas</td>
<td>Provide dedicated drop-off areas with appropriate cul-de-sac at two of the street ends for marina customers.</td>
<td>Low</td>
<td>$52,894</td>
</tr>
<tr>
<td>Slips</td>
<td>Mooring Field</td>
<td>Implement managed mooring field in proximity to Project to increase slip count. Mooring field would require shuttle from vessels to the docks.</td>
<td>Low</td>
<td>$193,346</td>
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4 References


Alexandria Small Waterfront Plan Appendix 4, Marina Assessment Data Technical Memorandum prepared by Moffatt Nichol, December 4, 2009 (M & N, 2009a)


Commercial Boat Survey for Boats along Alexandria’s Waterfront – Potomac Riverboat Company (Potomac Riverboat Company, 2010), as compiled by the City of Alexandria Planning and Zoning Department, July, 2010.


