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| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE4-POST-2 | | | | | | | **Analysis:** SWIC toxicity—Mytilus galloprovincialis | | | | | | | **Bottle #**1 **of** 7 | **Container:**Plastic Core Tube | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
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| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE4-POST-\_\_\_-REP | | | | | | | **Analysis:** SWIC toxicity—Mytilus galloprovincialis | | | | | | | **Bottle #**7 **of** 7 | **Container:**Plastic Core Tube | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-\_\_\_-REP | | | | | | | **Analysis:** SWIC toxicity—Mytilus galloprovincialis | | | | | | | **Bottle #**1 **of** 7 | **Container:**Plastic Core Tube | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-\_\_\_-REP | | | | | | | **Analysis:** SWIC toxicity—Mytilus galloprovincialis | | | | | | | **Bottle #**2 **of** 7 | **Container:**Plastic Core Tube | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-\_\_\_-REP | | | | | | | **Analysis:** SWIC toxicity—Mytilus galloprovincialis | | | | | | | **Bottle #**3 **of** 7 | **Container:**Plastic Core Tube | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-\_\_\_-REP | | | | | | | **Analysis:** SWIC toxicity—Mytilus galloprovincialis | | | | | | | **Bottle #**4 **of** 7 | **Container:**Plastic Core Tube | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-\_\_\_-REP | | | | | | | **Analysis:** SWIC toxicity—Mytilus galloprovincialis | | | | | | | **Bottle #**5 **of** 7 | **Container:**Plastic Core Tube | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-\_\_\_-REP | | | | | | | **Analysis:** SWIC toxicity—Mytilus galloprovincialis | | | | | | | **Bottle #**6 **of** 7 | **Container:**Plastic Core Tube | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-\_\_\_-REP | | | | | | | **Analysis:** SWIC toxicity—Mytilus galloprovincialis | | | | | | | **Bottle #**7 **of** 7 | **Container:**Plastic Core Tube | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE4-POST-1 | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6 C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE4-POST-2 | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE4-POST-3 | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-1 | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-2 | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-3 | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE4-POST-\_\_\_-REP | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-\_\_\_-REP | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE4-POST-1 | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6 C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE4-POST-2 | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE4-POST-3 | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-1 | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-2 | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-3 | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE4-POST-\_\_\_-REP | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Amec Foster Wheeler** | | **Project:** SFOBB Marine Foundation Removal - Pier E5/E4 Implosion | | | | | | **Sample ID**: PierE5-POST-\_\_\_-REP | | | | | | | **Analysis:** Trace metals (EPA 6020B) (Pb, Cu, Ni, Zn, Cr, Ag, Cd) and pH (EPA 9045) | | | | | | | **Bottle #**1 **of** 1 | **Container:**8 oz Glass Jar | | | | **Pres:**≤6C | | **Date:** | | | **Time:** | **Collector:** | | |  |