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| **Aecon Business:** | Major Projects East |
| **Project / Location:** | BNA (Gordie Howe) Canadian Bridge Pier 14 |

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| **Associated Serious Event Flash:** | Lost Time (mild to severe concussion requiring 4 days away from work) Event Summary Header: A 26lb water pump fell 18’4”, striking a worker's hard hat. Event Summary: An electric 2-inch water pump fell from a height of 18'4", hitting a laborer on the back of the hard hat. The laborer had just descended a ladder to the bottom of the pier tower when the incident occurred. The worker was assigned the task of pumping water out of the pier leg from the inside. The worker's tool belt hung on the power cord at the top of the ladder, and when he reached the bottom, he inadvertently pulled the pump from the concrete platform above him. The worker did not lose consciousness but was diagnosed with a mild to severe concussion. Operations were halted for an initial investigation, causing schedule and production delays. |

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| **Event Summary:** |
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| **Lessons Learned to Share** |
| - Implement a “Process Flow” to prevent dropped objects. - Regularly complete verifications for BNA’s “Safety Absolutes” equivalent to Aecon’s Fatal 8 activity for WAH (PUE- Dropped Object) for compliance. - Ensure all staff wear approved hard hats with chin straps. - Supervisors and craft should visually assess their task to prevent entanglement with surrounding objects and cords inside the piers. - Immediately remove unnecessary tools and equipment that are not needed inside the pier towers. - Follow and verify all dropped object prevention SOP’s and requirements developed for BNA project. |

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| **Contact for Further Information** | **Name:** | **Email Address:** |

Pictures on The Next Page

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