Inlets/Catch Basins

POLLUTION PREVENTION/GOOD HOUSEKEEPING PROCEDURES

Pollution prevention and good housekeeping procedures are conducted in accordance with the terms and conditions set forth in the contract, including the following:

Train field crews annually and provide frequent verbal reminders on how to operate the equipment and what to look for during routine inspections prior to the field season.

Keep training records that include attendees, date, and description of training.

Check all vehicles, including vactor trucks, used for stormwater infrastructure inspection and maintenance for operational condition, leaks, and deficiencies prior to the contractor starting work. For equipment inspection and maintenance, the contractor should:

- Place drip pans under equipment parts that may leak. Empty drip pans when they are more than ½ full.
- Clean up all drips and leaks immediately
- Empty fuel and oil filters where drips cannot reach stormwater
- Do not wash equipment or pavement surrounding equipment where wash water can enter storm drains

Check fittings associated with the vactor truck prior to starting operation of the vactor truck to remove accumulated sediment material.

Remove all litter and debris found during the inspection procedure. Dispose of acceptable litter/debris from the site in solid waste containers. Dispose of any hazardous material from the site following Solid Waste Services guidelines.

Sediment, debris, and liquids collected in the vactor truck are transferred to a APDES permitted facility or a paid disposal of material is made through Anchorage Sand and Gravel Company. Maintain a chain of command for disposal of material and submit to DOT&PF supervisor. If sediment is spilled or released during collection or disposal clean the area thoroughly and immediately.

Oil and Grit Separators

POLLUTION PREVENTION/GOOD HOUSEKEEPING PROCEDURES

Train field crews annually and provide frequent verbal reminders on how to operate the equipment and what to look for during routine inspections prior to the field season.

Keep training records that include attendees, date, and description of training.

Check all vehicles, including vactor trucks, used for stormwater infrastructure inspection and maintenance for operational condition, leaks, and deficiencies prior to starting work. For equipment inspection and maintenance:

- Place drip pans under equipment parts that may leak. Empty drip pans when they are more than ½ full.
- Clean up all drips and leaks immediately
- Empty fuel and oil filters where drips can not reach stormwater
- Do not wash equipment or pavement surrounding equipment where wash water can enter storm drains

Check fittings associated with the vactor truck prior to starting operation of the vactor truck to remove accumulated sediment material.

Remove all litter and debris found during the inspection procedure. Dispose of litter/debris from the site in a solid waste container.

Sediment and debris collected in the vactor truck are transferred to the sanitary sewer system using the Anchorage Water and Wastewater receiving stations. AWWU has permitted this discharge to the sanitary sewer system. If sediment is spilled or released during collection or disposal clean the area thoroughly and immediately.

Prevent tracking on roadways from the work area and sweep to remove any tracked sediment.