TEMPORARY STOCKPILES

1. All stockpiles must be protected from wind, rain, and stormwater runoff when not active, at the end of each work day, and prior to predicted rain.

2. Uncontaminated soil must be covered and surrounded by linear sediment barrier.

3. Aggregate base, concrete rubble, and asphalt concrete rubble must be surrounded by linear sediment barrier.

4. Bagged materials (e.g., quickcrete, cement, stucco, soil amendments, etc.) must be placed on a pallet and covered.

5. Cold mix asphalt must be placed on a tarp or plastic sheet, and covered.

6. Treated wood and used wood forms must be covered.

SANITARY FACILITIES

1. Temporary sanitary facilities should be located away from drainage facilities, watercourses, and from traffic circulation. If site conditions allow, place portable facilities a minimum of 50 feet from drainage conveyances and traffic areas.

2. Secure sanitary facilities to prevent overturning when high winds are expected.

3. Temporary sanitary facilities must be equipped with secondary containment trays to prevent discharge of pollutants. Sanitary facilities must be installed approximately level.

4. Arrange for regular waste collection, do not allow sanitary facility to become overfull.
PLACE ADDITIONAL BAGS ON TOP OF CURB AND UPSTREAM OF GRAVEL BAG BERM TO PREVENT OVER TOPPING.

CONSTRUCT 2-BAG—HIGH GRAVEL BAG BERM BY TIGHTLY ABUTTING GRAVEL-FILLED BAGS TO ELIMINATE GAPS AND VOIDS. (ON-GRADE INLET CONDITION SHOWN. IN SUMP CONDITION, PROVIDE 2-BAG—HIGH GRAVEL BAG BERM ENCIRCING INLET.)

EXTEND AS NECESSARY TO FORCE PONDED RUNOFF OVER SPILLWAY INSTEAD OF OUT FLANKING AROUND END OF BERM.

USE TYPE 3A INLET PROTECTION ONLY IF THE AREA WHERE GRAVEL BAGS ARE INSTALLED IS CLOSED TO PUBLIC TRAFFIC.

TYPE 3A

OVERFLOW OPENING (APPROX 3"—TALL)
CURB OPENING FILTER OR BARRIER APPROX. 3"—TALL
LIFTING LOOPS
SEDIMENT FILTER BAG WITH BUILT-IN OVERFLOW OPENING(S)
DRAIN INLET
ENSURE THAT BOTTOM OF FILTER BAG IS ABOVE TOP OF OUTLET PIPE (TO AVOID CLOGGING PIPE)

TYPE 5
(COMBINATION INLET SHOWN; SIMILAR FOR FLAT GRATE INLET)

TYPE 6A
(COMBINATION INLET SHOWN; SIMILAR FOR OTHER INLET TYPES)

NOTES
1. ALL DRAIN INLETS WHICH RECEIVE RUNOFF FROM THE PROJECT SITE AND STAGING AREAS MUST BE PROTECTED BY REGULAR STREET SWEEPING AS WELL AS BY IMPLEMENTING TEMPORARY INLET PROTECTION DEVICES.
2. USE TYPE 5 INLET PROTECTION WITHIN THE RIGHT-OF-WAY, UNLESS ANOTHER TYPE IS APPROVED BY THE CITY ENGINEER.
3. IF GREATER THAN THE 5-YEAR RECURRENT STORM (2.4 INCHES IN 24-HOURS) IS ANTICIPATED, DISCUSS WITH THE CITY ENGINEER THE POTENTIAL FOR FLOODING PRIVATE PROPERTY OR OTHERWISE CREATING A PUBLIC NUISANCE IF A DEVICE IS LEFT IN PLACE DURING THE ANTICIPATED STORM, AND REMOVE DEVICES AS DIRECTED BY THE CITY ENGINEER. REINSTALL ANY REMOVED INLET PROTECTION ON THE FIRST WORKING DAY AFTER THE STORM.
4. MAINTAIN INLET PROTECTION DEVICES PRIOR TO A PREDICTED STORM EVENT IF DEVICE IS MORE THAN ¼ FULL.
5. INSPECT INLET PROTECTION DEVICES WITHIN 2 WORKING DAYS PRIOR TO AND WITHIN 2 WORKING DAYS AFTER EACH STORM EVENT.
6. KEEP ADDITIONAL INLET PROTECTION DEVICES ON SITE IN CASE IMMEDIATE REPAIRS, MODIFICATIONS OR REPLACEMENTS ARE REQUIRED.
7. ALL INLET PROTECTION DEVICES MUST BE REMOVED PRIOR TO PERMIT CLOSE-OUT. OBTAIN THE CITY ENGINEER’S APPROVAL PRIOR TO REMOVING INLET PROTECTION DEVICES.
NOTES

1. AT CONTRACTOR'S OPTION, CONCRETE WASTE MAY BE OFF-HAULED (NOT WASHED OUT ON-SITE).
TEMPORARY SILT FENCE NOTES
1. THE DOWNSTREAM END OF THE SILT FENCE SHALL HAVE THE LAST 8' ANGLED UP SLOPE TO PREVENT WATER FROM RUNNING AROUND THE END OF THE SILT FENCE.
2. JOINT SECTIONS SHALL NOT BE PLACED AT SUMP LOCATIONS.

TEMP. FIBER ROLL NOTES
1. PRIOR TO FIBER ROLL INSTALLATION, EXCAVATE A CONCAVE KEY TRENCH (FURROW) 3" TO 4" DEEP. INSTALL AND STAKE THE FIBER ROLL TIGHT AGAINST THE FURROW SO THAT STORMWATER RUNOFF WILL NOT PASS UNDER THE FIBER ROLL.
2. PLACE SOIL EXCAVATED FROM THE FURROW ON THE UPHILL SIDE OF THE FIBER ROLL AND BOOT COMPACT AGAINST FIBER ROLL AFTER FIBER ROLL INSTALLATION, TO PREVENT RUNOFF FROM PASSING UNDER THE FIBER ROLL.
3. AT JOINTS, OVERLAP FIBER ROLLS 2' (MIN), WITH THE ROLLS TIGHTLY ABUTTING. WHERE MULTIPLE ROWS ARE INSTALLED ON A SLOPE, STAGGER THE JOINTS ON ADJACENT ROWS 5' (MIN).
4. INSTALL FIBER ROLLS LEVEL (FOLLOWING THE GROUND CONTOUR).