On site BMP's for jobsite at	
Initial and date	• below
Study the "Site agreement"the contract you have with the customer In order to have a "complete contract" with the customer, you have to have a plan for WHERE the wash water is to be directed, and where debris, trash, and any sludge is dumped. If site is a parking garage, who is responsible for ventilation??	
Cover storm drain: Use a rubber DrainMat, and/or Absorbent socks or mat  Show that you are serious about protecting the environment you'll be glad you did.	
SandBags: coordinate them <u>and</u> absorbent booms right before the storm drain  Secondary containment is mandatory. Things happen, and your back-up plan HAS to work!  Also, it's best to have a back-up vacuum A shop vacuum with a PuddleSucker right next to those SandBags will insure wash water control "no matter what".	
Trash Detail: Remove ALL trash and debris cigarette butts and larger.  Even if the wash water does not get to the storm drain,. ALL debris in the area will go there, in the next rainstorm. And if you take a picture of the "swept/policed area" you cannot be blamed for anything found on the ground the next morning.	
Vac or Sweep: Remove all debris you don't want in your reclaim system. Don't blow it!	
Set up vac: Place a VacuBerm or PuddleSucker at the low-spot of the area, well ahead of the storm drain. Use a SiltFilter as needed to keep debris from stopping up the suction tool. Set up Surface cleaner or other tools as required for the jobsite.	
Start the Reclaim system: Cross-Check <u>all</u> the above, <u>Prove</u> it is ALL functionally complete, and ready to go!	
Prepare the pressure washer: Don't forget eye and ear-protection!!  Make sure all fuels are good, pull hoses for efficient management, & take All safety precautions.  Make sure there are NO leaks, no hazards of ANY kind for you, others, nor the equipment.	
Start the Pressure Washer: With the site and system ready, you can start the pressure washer, and clean.	
At the first break: Recheck the systems and safety precautions! Check the generator and pump-outs. Check the SandTrap and filtration. Check the secondary containment. "Obnoxious competition" has been known to "move things".	
Refill fuels: Plan for the next hours running to be continuous,without having to stop until the next break. Reliability is paramount!	
After job is complete: Clean-up the wash equipment before you "disable" the reclaim system Capture ALL wash water as the hoses are draining.	
Police the area: Leave No debris of ANY kind. No water, no nothing.  Lastly, take pictures of the cleaned, and managed site  This is proof of a job well done, and Enviro-Friendly  Document ANY issues on the back of this	form