C. SITE ASSESSMENT OBSERVATIONS

Type of Weather at the time of assessment: Cloudy Drizzle Steady Rainfall Other: Sunny

* Any items that receive a "NO" as an answer must be described and prioritized 1, 2 or 3. If a "1" is noted, a corrective action deadline must be assigned by the reviewer.

** Ratings: (1) Immediate action required; (2) Corrected before next Annual Assessment; (3) Monitor condition in subsequent Annual Assessments

*** If additional comments are needed, please use the Additional Comment Section.

Sec	ction	Activity Assessment	Yes	No	NA	Rating	Comments
	1.1	Construction activities are onsite. (Note work sites.)				\times	
u	1.2	Construction activities are not impacting stormwater runoff.					
Construction	1.3	If "Yes" to 1.2, is there an approved ESC Plan associated with the construction. (ESC: Erosion and Sediment Control)					
	1.4	BMPs associated with the ESC Plan are properly implemented and maintained					
	1.5	Dirt/sand/stone piles associated with the work are properly covered or contained					
Material Storage	2.1	Chemicals/materials are stored in a manner that will prevent contact with stormwater runoff					
	2.2	Routes to and from storage areas are free and clear of debris					
	2.3	Dirt/sand/stone/salt piles are properly covered/controlled					
	2.4	Materials storage requiring coverage is temporarily or permanently covered.					
Fueling Area	3.1	Fueling area is clean and no signs of reoccurring spills are evident around the fuel pumps					
	3.2	The spill kit associated with the fueling area is properly stocked					
Mobile Tank	4.1	The Mobile Refueler parking area is clean and exhibits no signs of re-occurring leaks or drips					
	4.2	Mobile Refueler and/or truck mounted fuel tanks (i.e. saddle tanks) are in good working order					
Equip/Veh	5.1	Equipment/vehicle repair parts are stored in a manner that reduce their potential to impact stormwater					
	5.2	Equipment/vehicles requiring maintenance have drip pans or containers (if stored outdoors and are actively leaking)					
Waste Storage/Litter	6.1	Fences, buildings, and other structures are free of wind-blown debris/trash					
	6.2	Waste storage areas exhibit no signs of leaking dumpsters or containers					
	6.3	Waste storage areas are designed to reduce their potential impact to stormwater runoff					
	7.1	Site is free of leaks or spills requiring immediate cleanup					
Leaks/ Spills	7.2	No evidence of reoccurring leaks or spills was observed (i.e. staining, spotting)					
	7.3	All used spill absorbents and spill material was properly cleaned up and disposed of					
	7.4	Spill response kits are properly sized and stocked					
Other	8.1	Other related findings.					
Document Review							
Struc.	9.1	Map showing location of retrofitted BMPs is present					
	9.2	Onsite BMP's were inspected at facility. Previous years BMP inspection reviewed for completion.					
Inspection Review	10.1	25% of stormwater structures and inlets were inspected at various locations throughout the facility.					
	10.2	Follow up activities of identified potential pollution sources were completed from last inspection.					