Pre-dist	urban	ce Ch	ecklis	st				
Site Address:	Phone:							
Inspector Name:	Project Start Date:							
Date:	Project End Date:							
USE THIS CHECKLIST PRIOR TO BEGINN	ING CO	NSTRU	CTION	OR SOIL DIS	STURBAI	NCE ON SIT	ſΕ	
Sediment and Erosion Control Plan Checklist	Yes	No	N/A			Comment		
Measures in place before any construction works begins:								
Construction vehicle access points defined								
Rock check dams								
Straw bale check dams								
Silt fences								
Infiltration areas defined								
Tree protection fence								
Buffer zone is defined and protected								
Measures in place to direct of "clean water" around area to be disturbed								
Silt Fences								
Fabric is fastened to the upslope side of the stakes								
Fabric is buried at least 15cm to prevent undercutting and runaround								
Excavated soil backfilled and compacted against the fence on the upslope side								
Posts installed at minimum 2m spacing								
Fence pulled taught								
Is the fence placed on a level contour? If not, the fence will only act as a diversion.								
Ends brought upslope compared to the rest of the fence								

Sediment and Erosion Control Plan Checklist	Yes	No	N/A	Comment
Check Dams				
Are the straw bale check dams keyed into the ditch and staked with two stakes angled towards the adjacent bale?				
Is loose straw wedged between bales to create a continuous barrier?				
Is the excavated soil backfilled and compacted against the bale on the upslope side?				
Stock Piles			'	
Are stockpiles are located as specified in the ESC plan? Stored away from any watercourse, ditch or storm drain?				
Are the stockpiles/sand/soil adequately protected both upslope and downslope?				
Stormwater Inlets				
Has rock rip-rap been placed under all stormwater outfall pipes to prevent scouring in the receiving stream or erosion of the receiving channel?				
Sediment Pond				
Pond constructed prior to any construction activities (i.e. topsoil stripping and grading operation) except for activities associated with the construction of the pond				
Geotextile is under the stone spillway				
Stone spillway is saddle-shaped				
Notes				
				_
If you are not able to check off all relevant boxes or have questions, pleas all of these s				302-569-1995) OR visit our website for more information or