This section must be completed where earth disturbance activities will be conducted in special protection or siltation-impaired watersheds.

Part 1 NONDISCHARGE ALTERNATIVES EVALUATION

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in

water quality	spiriorit to poo	t development volume, rate and concernitation of	poliutarito iii
E & S Plan	Official Use Only	PCSM/Site Restoration Plan	Official Use Only
Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used prior to, during, and after earth disturbance activities that have been incorporated into your E & S Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary). The best possible surface locations were selected based on landowner agreements, minimization of environmental impacts, and engineering/constructability factors. The project's disturbed area will be limited to the area required for construction, and the duration of construction will be minimized to the extent practicable. Riparian forest buffers will be protected to the extent practicable during construction activities in the vicinity of stream crossings, where applicable. Surface sites were co-located with existing facilities where possible.		Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used after construction that have been incorporated into your PCSM/SR Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary) The best possible surface site locations were selected based on landowner agreements, minimization of environmental impacts, and engineering/constructability factors. The surface site will be restored to a meadow condition at approximate original contours, where possible, to maintain the pre-construction drainage patterns. Riparian forest buffers will be protected to the extent practicable, where applicable. Install geoweb topsoil reinforcement to promote infiltration and minimize compaction.	
=	iminate the r	Nondischarge BMPs Alternative Siting Alternative location Alternative configuration Alternative location of discharge Low Impact Development (LID / BSD) Riparian Buffers (150 ft. min.) Riparian Forest Buffer (150 ft. min.) Infiltration Water Reuse Other Pre-construction drainage pattern intact where possible. Use geoweb to minimize compaction tet change in rate, volume and quality during	g and after
construction? Yes No If yes, antidegradation analysis is complete.			

If no, proceed to Part 2.						
PART 2 ANTIDEGRADATION BEST	AVAILABL	E COMBINATION OF TECHNOLOGIES (ABACT))			
applicant must utilize ABACT BMPs to manage occur during construction, post-construction or by	If the net change in stormwater discharge from or after construction is not fully managed by nondischarge BMPs, the applicant must utilize ABACT BMPs to manage the difference. The Applicant must specify whether the discharge will occur during construction, post-construction or both, and identify the technologies that will be used to ensure that the discharge will be a non-degrading discharge. ABACT BMPs include but are not limited to:					
E & S Plan	Official Use Only	PCSM/Site Restoration Plan	Official Use Only			
 ☐ Treatment BMPs: ☐ Sediment basin with skimmer ☐ Sediment basin ratio of 4:1 or greater (flow length to basin width) ☐ Sediment basin with 4-7 day detention ☐ Flocculants ☐ Compost Filter Socks ☐ Compost Filter Sock Sediment Basin ☐ RCE w/ Wash Rack ☐ Land disposal: ☐ Vegetated filters ☐ Riparian buffers <150ft. ☐ Riparian Forest Buffer <150ft. ☐ Immediate stabilization ☐ Pollution prevention: ☐ PPC Plans ☐ Street sweeping ☐ Channels, collectors and diversions lined with permanent vegetation, rock, geotextile or other non-erosive materials ☐ Stormwater reuse technologies: ☐ Sediment basin water for dust control ☐ Sediment basin water for irrigation ☐ Other Rock construction entrances with wash racks, compost filter socks, erosion control blanket placed within 100-feet of streams, where applicable, and on steep slopes. 		☐ Treatment BMPs: ☐ Infiltration Practices ☐ Wet ponds ☐ Created wetland treatment systems ☐ Vegetated swales ☐ Manufactured devices ☐ Bio-retention/infiltration ☐ Green Roofs ☐ Land disposal: ☐ Vegetated filters ☐ Riparian Buffers <150ft.				

This section must be completed where earth disturbance activities will be conducted in special protection or siltation-impaired watersheds.

Part 1 NONDISCHARGE ALTERNATIVES EVALUATION

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in

water quality			,
E & S Plan	Official Use Only	PCSM/Site Restoration Plan	Official Use Only
Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used prior to, during, and after earth disturbance activities that have been incorporated into your E & S Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary). The best possible surface locations were selected based on landowner agreements, minimization of environmental impacts, and engineering/constructability factors. The project's disturbed area will be limited to the area required for construction, and the duration of construction will be minimized to the extent practicable. Riparian forest buffers will be protected to the extent practicable during construction activities in the vicinity of stream crossings, where applicable. Surface sites were co-located with existing facilities where possible.		Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used after construction that have been incorporated into your PCSM/SR Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary) The best possible surface site locations were selected based on landowner agreements, minimization of environmental impacts, and engineering/constructability factors. The surface site will be restored to a meadow condition at approximate original contours, where possible, to maintain the pre-construction drainage patterns. Riparian forest buffers will be protected to the extent practicable, where applicable. Install geoweb topsoil reinforcement to promote infiltration and minimize compaction.	
Nondischarge BMPs ☐ Alternative Siting ☐ Alternative location ☐ Alternative configuration ☐ Alternative location of discharge ☑ Limited Disturbed Area ☑ Limiting Extent & Duration of Disturbance (Phasing, Sequencing) ☐ Riparian Buffers (150 ft. min.) ☐ Riparian Forest Buffer (150 ft. min.) ☑ Other Co-locate with existing facilities where possible Will the non-discharge alternative BMPs el construction?	iminate the r	Nondischarge BMPs Alternative Siting Alternative location Alternative configuration Alternative location of discharge Low Impact Development (LID / BSD) Riparian Buffers (150 ft. min.) Riparian Forest Buffer (150 ft. min.) Infiltration Water Reuse Other Pre-construction drainage pattern intact where possible. Use geoweb to minimize compaction met change in rate, volume and quality during	g and after
☐ Yes ☒ No If yes, antidegradation analysis is complete			

If no, proceed to Part 2.						
PART 2 ANTIDEGRADATION BEST	AVAILABL	E COMBINATION OF TECHNOLOGIES (ABACT))			
applicant must utilize ABACT BMPs to manage occur during construction, post-construction or by	If the net change in stormwater discharge from or after construction is not fully managed by nondischarge BMPs, the applicant must utilize ABACT BMPs to manage the difference. The Applicant must specify whether the discharge will occur during construction, post-construction or both, and identify the technologies that will be used to ensure that the discharge will be a non-degrading discharge. ABACT BMPs include but are not limited to:					
E & S Plan	Official Use Only	PCSM/Site Restoration Plan	Official Use Only			
 ☐ Treatment BMPs: ☐ Sediment basin with skimmer ☐ Sediment basin ratio of 4:1 or greater (flow length to basin width) ☐ Sediment basin with 4-7 day detention ☐ Flocculants ☐ Compost Filter Socks ☐ Compost Filter Sock Sediment Basin ☐ RCE w/ Wash Rack ☐ Land disposal: ☐ Vegetated filters ☐ Riparian buffers <150ft. ☐ Riparian Forest Buffer <150ft. ☐ Immediate stabilization ☐ Pollution prevention: ☐ PPC Plans ☐ Street sweeping ☐ Channels, collectors and diversions lined with permanent vegetation, rock, geotextile or other non-erosive materials ☐ Stormwater reuse technologies: ☐ Sediment basin water for dust control ☐ Sediment basin water for irrigation ☐ Other Rock construction entrances with wash racks, compost filter socks, erosion control blanket placed within 100-feet of streams, where applicable, and on steep slopes. 		☐ Treatment BMPs: ☐ Infiltration Practices ☐ Wet ponds ☐ Created wetland treatment systems ☐ Vegetated swales ☐ Manufactured devices ☐ Bio-retention/infiltration ☐ Green Roofs ☐ Land disposal: ☐ Vegetated filters ☐ Riparian Buffers <150ft.				

This section must be completed where earth disturbance activities will be conducted in special protection or siltation-impaired watersheds.

Part 1 NONDISCHARGE ALTERNATIVES EVALUATION

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in water quality

E & S Plan	Official Use Only	PCSM/Site Restoration Plan	Official Use Only
Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used prior to, during, and after earth disturbance activities that have been incorporated into your E & S Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary).		Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used after construction that have been incorporated into your PCSM/SR Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary)	
The best possible surface site locations were selected based on landowner agreements, minimization of environmental impacts, and engineering/constructability factors. The project's disturbed area will be limited to the area required for construction, and the duration of construction will be minimized to the extent practicable. Riparian forest buffers will be protected to the extent practicable during construction activities in the vicinity of stream crossings, where applicable. Surface sites were co-located with existing facilities where possible.		The best possible surface site locations were selected based on landowner agreements, minimization of environmental impacts, and engineering/constructability factors	
Nondischarge BMPs Alternative Siting Alternative location Alternative configuration Alternative location of discharge Limited Disturbed Area Limiting Extent & Duration of Disturbance (Phasing, Sequencing) Riparian Buffers (150 ft. min.) Riparian Forest Buffer (150 ft. min.) Other Co-locate with existing facilities where possible		Nondischarge BMPs Alternative Siting Alternative location Alternative configuration Alternative location of discharge Low Impact Development (LID / BSD) Riparian Buffers (150 ft. min.) Riparian Forest Buffer (150 ft. min.) Infiltration Water Reuse Other	
Will the non-discharge alternative BMPs eli construction? ☐ Yes ☒ No	minate the r	l net change in rate, volume and quality during	g and afte

PART 2 ANTIDEGRADATION BEST AVAILABLE COMBINATION OF TECHNOLOGIES (ABACT)

If the net change in stormwater discharge from or after construction is not fully managed by nondischarge BMPs, the applicant must utilize ABACT BMPs to manage the difference. The Applicant must specify whether the discharge will occur during construction, post-construction or both, and identify the technologies that will be used to ensure that the discharge will be a non-degrading discharge. ABACT BMPs include but are not limited to:

E & S Plan	Official Use Only	PCSM/Site Restoration Plan	Official Use Only
 ☑ Treatment BMPs: ☐ Sediment basin with skimmer ☐ Sediment basin ratio of 4:1 or greater (flow length to basin width) ☐ Sediment basin with 4-7 day detention ☐ Flocculants ☐ Compost Filter Socks ☐ Compost Filter Sock Sediment Basin ☐ RCE w/ Wash Rack ☐ Vegetated filters ☐ Riparian buffers <150ft. ☐ Riparian Forest Buffer <150ft. ☐ Immediate stabilization ☑ POIlution prevention: ☐ PPC Plans ☐ Street sweeping ☐ Channels, collectors and diversions lined with permanent vegetation, rock, geotextile or other non-erosive materials 		☐ Treatment BMPs: ☐ Infiltration Practices ☐ Wet ponds ☐ Created wetland treatment systems ☐ Vegetated swales ☐ Manufactured devices ☐ Bio-retention/infiltration ☐ Green Roofs ☐ Land disposal: ☐ Vegetated filters ☐ Riparian Buffers <150ft.	
□ Stormwater reuse technologies: □ Sediment basin water for dust control □ Sediment basin water for irrigation □ Other Erosion control blankets placed on steep slopes and areas within 100-feet of streams, where applicable.		Restoration BMPs Stormwater reuse technologies: Divert rainwater into impoundment Underground storage Spray/Drip Irrigation Other	

This section must be completed where earth disturbance activities will be conducted in special protection or siltation-impaired watersheds.

Part 1 NONDISCHARGE ALTERNATIVES EVALUATION

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in

water quality			,
E & S Plan	Official Use Only	PCSM/Site Restoration Plan	Official Use Only
Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used prior to, during, and after earth disturbance activities that have been incorporated into your E & S Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary). The best possible surface locations were selected based on landowner agreements, minimization of environmental impacts, and engineering/constructability factors. The project's disturbed area will be limited to the area required for construction, and the duration of construction will be minimized to the extent practicable. Riparian forest buffers will be protected to the extent practicable during construction activities in the vicinity of stream crossings, where applicable. Surface sites were co-located with existing facilities where possible.		Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used after construction that have been incorporated into your PCSM/SR Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary) The best possible surface site locations were selected based on landowner agreements, minimization of environmental impacts, and engineering/constructability factors. The surface site will be restored to a meadow condition at approximate original contours, where possible, to maintain the pre-construction drainage patterns. Riparian forest buffers will be protected to the extent practicable, where applicable. Install geoweb topsoil reinforcement to promote infiltration and minimize compaction.	
Nondischarge BMPs ☐ Alternative Siting ☐ Alternative location ☐ Alternative configuration ☐ Alternative location of discharge ☑ Limited Disturbed Area ☑ Limiting Extent & Duration of Disturbance (Phasing, Sequencing) ☐ Riparian Buffers (150 ft. min.) ☐ Riparian Forest Buffer (150 ft. min.) ☑ Other Co-locate with existing facilities where possible Will the non-discharge alternative BMPs el construction?	iminate the r	Nondischarge BMPs Alternative Siting Alternative location Alternative configuration Alternative location of discharge Low Impact Development (LID / BSD) Riparian Buffers (150 ft. min.) Riparian Forest Buffer (150 ft. min.) Infiltration Water Reuse Other Pre-construction drainage pattern intact where possible. Use geoweb to minimize compaction met change in rate, volume and quality during	g and after
☐ Yes ☒ No If yes, antidegradation analysis is complete			

If no, proceed to Part 2.						
PART 2 ANTIDEGRADATION BEST	AVAILABL	E COMBINATION OF TECHNOLOGIES (ABACT))			
applicant must utilize ABACT BMPs to manage occur during construction, post-construction or by	If the net change in stormwater discharge from or after construction is not fully managed by nondischarge BMPs, the applicant must utilize ABACT BMPs to manage the difference. The Applicant must specify whether the discharge will occur during construction, post-construction or both, and identify the technologies that will be used to ensure that the discharge will be a non-degrading discharge. ABACT BMPs include but are not limited to:					
E & S Plan	Official Use Only	PCSM/Site Restoration Plan	Official Use Only			
 ☐ Treatment BMPs: ☐ Sediment basin with skimmer ☐ Sediment basin ratio of 4:1 or greater (flow length to basin width) ☐ Sediment basin with 4-7 day detention ☐ Flocculants ☐ Compost Filter Socks ☐ Compost Filter Sock Sediment Basin ☐ RCE w/ Wash Rack ☐ Land disposal: ☐ Vegetated filters ☐ Riparian buffers <150ft. ☐ Riparian Forest Buffer <150ft. ☐ Immediate stabilization ☐ Pollution prevention: ☐ PPC Plans ☐ Street sweeping ☐ Channels, collectors and diversions lined with permanent vegetation, rock, geotextile or other non-erosive materials ☐ Stormwater reuse technologies: ☐ Sediment basin water for dust control ☐ Sediment basin water for irrigation ☐ Other Rock construction entrances with wash racks, compost filter socks, erosion control blanket placed within 100-feet of streams, where applicable, and on steep slopes. 		☐ Treatment BMPs: ☐ Infiltration Practices ☐ Wet ponds ☐ Created wetland treatment systems ☐ Vegetated swales ☐ Manufactured devices ☐ Bio-retention/infiltration ☐ Green Roofs ☐ Land disposal: ☐ Vegetated filters ☐ Riparian Buffers <150ft.				

This section must be completed where earth disturbance activities will be conducted in special protection or siltation-impaired watersheds.

Part 1 NONDISCHARGE ALTERNATIVES EVALUATION

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in

water quality			,
E & S Plan	Official Use Only	PCSM/Site Restoration Plan	Official Use Only
Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used prior to, during, and after earth disturbance activities that have been incorporated into your E & S Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary). The best possible surface locations were selected based on landowner agreements, minimization of environmental impacts, and engineering/constructability factors. The project's disturbed area will be limited to the area required for construction, and the duration of construction will be minimized to the extent practicable. Riparian forest buffers will be protected to the extent practicable during construction activities in the vicinity of stream crossings, where applicable. Surface sites were co-located with existing facilities where possible.		Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used after construction that have been incorporated into your PCSM/SR Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary) The best possible surface site locations were selected based on landowner agreements, minimization of environmental impacts, and engineering/constructability factors. The surface site will be restored to a meadow condition at approximate original contours, where possible, to maintain the pre-construction drainage patterns. Riparian forest buffers will be protected to the extent practicable, where applicable. Install geoweb topsoil reinforcement to promote infiltration and minimize compaction.	
Nondischarge BMPs ☐ Alternative Siting ☐ Alternative location ☐ Alternative configuration ☐ Alternative location of discharge ☑ Limited Disturbed Area ☑ Limiting Extent & Duration of Disturbance (Phasing, Sequencing) ☐ Riparian Buffers (150 ft. min.) ☐ Riparian Forest Buffer (150 ft. min.) ☑ Other Co-locate with existing facilities where possible Will the non-discharge alternative BMPs el construction?	iminate the r	Nondischarge BMPs Alternative Siting Alternative location Alternative configuration Alternative location of discharge Low Impact Development (LID / BSD) Riparian Buffers (150 ft. min.) Riparian Forest Buffer (150 ft. min.) Infiltration Water Reuse Other Pre-construction drainage pattern intact where possible. Use geoweb to minimize compaction met change in rate, volume and quality during	g and after
☐ Yes ☒ No If yes, antidegradation analysis is complete			

If no, proceed to Part 2.						
PART 2 ANTIDEGRADATION BEST	AVAILABL	E COMBINATION OF TECHNOLOGIES (ABACT))			
applicant must utilize ABACT BMPs to manage occur during construction, post-construction or by	If the net change in stormwater discharge from or after construction is not fully managed by nondischarge BMPs, the applicant must utilize ABACT BMPs to manage the difference. The Applicant must specify whether the discharge will occur during construction, post-construction or both, and identify the technologies that will be used to ensure that the discharge will be a non-degrading discharge. ABACT BMPs include but are not limited to:					
E & S Plan	Official Use Only	PCSM/Site Restoration Plan	Official Use Only			
 ☐ Treatment BMPs: ☐ Sediment basin with skimmer ☐ Sediment basin ratio of 4:1 or greater (flow length to basin width) ☐ Sediment basin with 4-7 day detention ☐ Flocculants ☐ Compost Filter Socks ☐ Compost Filter Sock Sediment Basin ☐ RCE w/ Wash Rack ☐ Land disposal: ☐ Vegetated filters ☐ Riparian buffers <150ft. ☐ Riparian Forest Buffer <150ft. ☐ Immediate stabilization ☐ Pollution prevention: ☐ PPC Plans ☐ Street sweeping ☐ Channels, collectors and diversions lined with permanent vegetation, rock, geotextile or other non-erosive materials ☐ Stormwater reuse technologies: ☐ Sediment basin water for dust control ☐ Sediment basin water for irrigation ☐ Other Rock construction entrances with wash racks, compost filter socks, erosion control blanket placed within 100-feet of streams, where applicable, and on steep slopes. 		☐ Treatment BMPs: ☐ Infiltration Practices ☐ Wet ponds ☐ Created wetland treatment systems ☐ Vegetated swales ☐ Manufactured devices ☐ Bio-retention/infiltration ☐ Green Roofs ☐ Land disposal: ☐ Vegetated filters ☐ Riparian Buffers <150ft.				

This section must be completed where earth disturbance activities will be conducted in special protection or siltation-impaired watersheds.

Part 1 NONDISCHARGE ALTERNATIVES EVALUATION

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in

water quality			,
E & S Plan	Official Use Only	PCSM/Site Restoration Plan	Official Use Only
Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used prior to, during, and after earth disturbance activities that have been incorporated into your E & S Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary). The best possible surface locations were selected based on landowner agreements, minimization of environmental impacts, and engineering/constructability factors. The project's disturbed area will be limited to the area required for construction, and the duration of construction will be minimized to the extent practicable. Riparian forest buffers will be protected to the extent practicable during construction activities in the vicinity of stream crossings, where applicable. Surface sites were co-located with existing facilities where possible.		Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used after construction that have been incorporated into your PCSM/SR Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary) The best possible surface site locations were selected based on landowner agreements, minimization of environmental impacts, and engineering/constructability factors. The surface site will be restored to a meadow condition at approximate original contours, where possible, to maintain the pre-construction drainage patterns. Riparian forest buffers will be protected to the extent practicable, where applicable. Install geoweb topsoil reinforcement to promote infiltration and minimize compaction.	
Nondischarge BMPs ☐ Alternative Siting ☐ Alternative location ☐ Alternative configuration ☐ Alternative location of discharge ☑ Limited Disturbed Area ☑ Limiting Extent & Duration of Disturbance (Phasing, Sequencing) ☐ Riparian Buffers (150 ft. min.) ☐ Riparian Forest Buffer (150 ft. min.) ☑ Other Co-locate with existing facilities where possible Will the non-discharge alternative BMPs el construction?	iminate the r	Nondischarge BMPs Alternative Siting Alternative location Alternative configuration Alternative location of discharge Low Impact Development (LID / BSD) Riparian Buffers (150 ft. min.) Riparian Forest Buffer (150 ft. min.) Infiltration Water Reuse Other Pre-construction drainage pattern intact where possible. Use geoweb to minimize compaction met change in rate, volume and quality during	g and after
☐ Yes ☒ No If yes, antidegradation analysis is complete			

If no, proceed to Part 2.						
PART 2 ANTIDEGRADATION BEST	AVAILABL	E COMBINATION OF TECHNOLOGIES (ABACT))			
applicant must utilize ABACT BMPs to manage occur during construction, post-construction or by	If the net change in stormwater discharge from or after construction is not fully managed by nondischarge BMPs, the applicant must utilize ABACT BMPs to manage the difference. The Applicant must specify whether the discharge will occur during construction, post-construction or both, and identify the technologies that will be used to ensure that the discharge will be a non-degrading discharge. ABACT BMPs include but are not limited to:					
E & S Plan	Official Use Only	PCSM/Site Restoration Plan	Official Use Only			
 ☐ Treatment BMPs: ☐ Sediment basin with skimmer ☐ Sediment basin ratio of 4:1 or greater (flow length to basin width) ☐ Sediment basin with 4-7 day detention ☐ Flocculants ☐ Compost Filter Socks ☐ Compost Filter Sock Sediment Basin ☐ RCE w/ Wash Rack ☐ Land disposal: ☐ Vegetated filters ☐ Riparian buffers <150ft. ☐ Riparian Forest Buffer <150ft. ☐ Immediate stabilization ☐ Pollution prevention: ☐ PPC Plans ☐ Street sweeping ☐ Channels, collectors and diversions lined with permanent vegetation, rock, geotextile or other non-erosive materials ☐ Stormwater reuse technologies: ☐ Sediment basin water for dust control ☐ Sediment basin water for irrigation ☐ Other Rock construction entrances with wash racks, compost filter socks, erosion control blanket placed within 100-feet of streams, where applicable, and on steep slopes. 		☐ Treatment BMPs: ☐ Infiltration Practices ☐ Wet ponds ☐ Created wetland treatment systems ☐ Vegetated swales ☐ Manufactured devices ☐ Bio-retention/infiltration ☐ Green Roofs ☐ Land disposal: ☐ Vegetated filters ☐ Riparian Buffers <150ft.				

This section must be completed where earth disturbance activities will be conducted in special protection or siltation-impaired watersheds.

Part 1 NONDISCHARGE ALTERNATIVES EVALUATION

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in water quality

E & S Plan	Official Use Only	PCSM/Site Restoration Plan	Official Use Only
Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used prior to, during, and after earth disturbance activities that have been incorporated into your E & S Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary). Alternative sites are not available for this project. The pad location was chosen attached to the existing pad to minimize disturbed area. The current basin discharge location is to a siltation-impaired water. The site does not contain any woodland area to allow protection of riparian buffers. Infiltration testing was done on site and showed infiltration is not a viable option.		Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used after construction that have been incorporated into your PCSM/SR Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide your analysis and attach additional sheets if necessary) Alternative sites are not available for this project. The pad location was chosen attached to the existing pad to minimize disturbed area. The current basin discharge location is to a siltation-impaired water. The site does not contain any woodland area to allow protection of riparian buffers. Infiltration testing was done on site and showed infiltration is not a viable option.	
Nondischarge BMPs Alternative Siting Alternative location Alternative configuration Alternative location of discharge Limited Disturbed Area Limiting Extent & Duration of Disturbance (Phasing, Sequencing) Riparian Buffers (150 ft. min.) Riparian Forest Buffer (150 ft. min.) Other Will the non-discharge alternative BMPs eliconstruction? Yes No	minate the r	Nondischarge BMPs Alternative Siting Alternative location Alternative configuration Alternative location of discharge Low Impact Development (LID / BSD) Riparian Buffers (150 ft. min.) Riparian Forest Buffer (150 ft. min.) Infiltration Water Reuse Other Tet change in rate, volume and quality during	g and after
If yes, antidegradation analysis is complete. If no, proceed to Part 2.			

PART 2 ANTIDEGRADATION BEST AVAILABLE COMBINATION OF TECHNOLOGIES (ABACT)

If the net change in stormwater discharge from or after construction is not fully managed by nondischarge BMPs, the applicant must utilize ABACT BMPs to manage the difference. The Applicant must specify whether the discharge will occur during construction, post-construction or both, and identify the technologies that will be used to ensure that the discharge will be a non-degrading discharge. ABACT BMPs include but are not limited to:

E & S Plan Us Orti	PCSM/Site Restoration Plan	Official Use Only
☑ Treatment BMPs: ☐ Sediment basin with skimmer ☐ Sediment basin ratio of 4:1 or greater (flow length to basin width) ☐ Sediment basin with 4-7 day detention ☐ Flocculants ☐ Compost Filter Socks ☐ Compost Filter Sock Sediment Basin ☐ RCE w/ Wash Rack ☐ Land disposal: ☐ Vegetated filters ☐ Riparian buffers <150ft.	Infiltration Practices Infiltration Practices Wet ponds Created wetland treatment systems Vegetated swales Manufactured devices Bio-retention/infiltration Green Roofs Land disposal: Vegetated filters Riparian Buffers <150ft. Disconnection of roof drainage Bio-retention/bio-infiltration Pollution prevention: Street sweeping Nutrient, pesticide, herbicide or other chemical application plan alternatives PPC Plans Non-structural Practices Restoration BMPs Stormwater reuse technologies: Divert rainwater into impoundment Underground storage Spray/Drip Irrigation Other SRC Basin	