

Transcontinental Gas Pipe Line Company, LLC

Section 3-6 Standard PCSM Technical Guide

Regional Energy Access Expansion Project

April 2021 (Revised July 2021)

Regional Energy Access Expansion Project ESCP Permit Application Transcontinental Gas Pipe Line Company, LLC Section 3-6 Standard PCSM Technical Guide

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ATTACHMENT 3.6.1 REGIONAL ENERGY LATERAL – MLV-515RA20

Regional Energy Lateral- MLV-515RA20

Project: Regional Energy Access Expansion	
Project Name: Regional Energy Lateral - MLV-515RA20 Date: 07/22/21	
Check that the following items are completed in the PCSM Plan. If an item is not applicable write N/A.	
Item Location: D = E&S Drawings, N = E&S Narrative, D&N = Drawings and Narrative	
"The PCSM Plan shall be prepared by a person trained and experienced in PCSM design n techniques applicable to the size and scope of the project being designed"	nethods and
Name Kevin C. Clark Address 2525 Green Tech Drive, Suite D, State College, PA-16803	
Telephone No. (814)-238-2060	
"The existing topographic features of the project site and the immediate surrounding area"	
D Legible Mapping D Existing Contours D Type of Cover D Existing Improvements (i.e. roads, buildings, utilities, etc.) D Sufficient surrounding area D Complete mapping symbols and north arrow Location Map (i.e. USGS)	D D D D D D or N
"The types, depth, slope, locations and limitations of the soils and geologic formations"	
D&N Types, slopes and locations of soil types D&N Soil type use limitations and resolutions Hydric Soils	D N N
"The characteristics of the project site, including the past, present and proposed land uses and t alteration to the project site"	he proposed
D Proposed limits of construction D Proposed contours and grades D Proposed improvements (i.e. roads, buildings, utilities etc.) D&N Past, present and proposed land uses D Existing features D Proposed Impervious Areas	D D D N D
"An identification of the net change in volume and rate of stormwater from preconstruction hydroconstruction hydrology for the entire project site and each drainage area"	ology to post
N The design storm used for calculations is identified N Preconstruction hydrology runoff rate and volume are identified for the entire project site and each drainage area	N e N
N Post-construction hydrology runoff rate and volume are identified for the entire project site and each drainage area N The net change in runoff rate and volume are identified for the entire project site and	N
each drainage area	N
"An identification of the location of surface waters of this Commonwealth, which may receive run from the project site and their classification under Chapter 93 (relating to water quality standards)	
D Existing streams, wetlands, floodway, etc. D&N Receiving watercourses	D D

BMP 6.4.4 Infilti	ration Trench	
	Perforated pipe set at a minimum slope in a stone filled, level-bottomed trench Limited in width (3 to 8 feet) and depth of stone (6 feet max recommended) Trench is wrapped in nonwoven geotextile (top, sides, and bottom) A minimum of 6" of topsoil is placed over trench and vegetated	D & N D & N D & N D & N
BMP 6.4.5 Bio-r	<u>retention</u>	
	Ponding depths generally limited to 12 inches or less Native vegetation that is tolerant of variability, salts and stress Modify soil with compost	D & N D & N D & N
BMP 6.4.8 Vege	etated swale	
	Longitudinal slopes range from 1 to 6 % Side slopes range from 3:1 to 5:1 Bottom width of 2 to 8 feet Convey the 10-year storm event with a minimum of 6 inches of freeboard Designed for non-erosive velocities up to the 10-year storm event	D & N D & N D & N D & N D & N
BMP 6.4.9 Vege	Filter Strip length is a function of the slope, vegetative cover, and soil type Minimum recommended length of filter strip is 25 feet Filter strip slope should never exceed 8%; less than 5% are preferred Level spreading devices are recommended to provide uniform sheet flow Maximum contributing drainage area slope is generally less than 5% Minimum filter strip width should equal the width of the drainage area	D & N D & N D & N D & N D & N D & N
BMP 6.4.10 Infil	<u>tration Berm</u>	
D&N N/A D&N D&N	Maintain a minimum 2-foot separation to bedrock and high water table Berms should be relatively low, preferable no more than 24 inches in height If berms are to be mowed, the berm side slopes should not exceed a ratio of 4:1 Berms should be vegetated with turf grass at a minimum	D & N D & N D & N D & N
BMP 6.5.2 Rund	off recapture and use	
	Storage devices designed to capture a portion of small, frequent storm events Systems must provide for bypass or overflow of large storm events Water budget incorporating anticipated water inflow and usage required	D & N D & N D & N
Water Quality a	nd Rate Control BMPs	
BMP 6.6.1 Cons	structed Wetlands	
	Adequate drainage area or proof of sustained base flow Maintenance of permanent water surface Relatively impermeable soils or engineered liner Sediment collection and removal Adjustable permanent pool and dewatering mechanism	D & N D & N D & N D & N D & N
BMP 6.6.2 Wet pond/Retention basin		
	Adequate drainage area or proof of sustained baseflow Natural high groundwater table Maintenance of permanent water surface Should have at least 2 to 1 length to width ratio Forebay for sediment collection and removal Dewatering mechanism	D & N D & N D & N D & N D & N

BMP 6.6.3 Dry	extended basin	
	Hydraulic capacity controls effectiveness Ideal in combination with other BMPs	D & N D & N
Restoration BM	<u>1Ps</u>	
BMP 6.7.1 Rips	arian buffer restoration	
	Reestablish buffer areas along perennial, intermittent, and ephemeral streams Plant native, diverse tree and shrub vegetation Create a short-term maintenance and long-term maintenance plan Clear, well-marked boundary	D & N D & N D & N D & N
BMP 6.7.2 Lan	dscape restoration	
		D & N D & N D & N D & N D & N
BMP 6.7.3 Soil	amendment and restoration	
	_ Physical loosening _ Compost amendments	D & N D & N
BMP 6.7.4 Floo	odplain restoration	
	Can prevent riparian problems from getting worse or can fix problems caused by historical practices Reattachment of root systems of floodplain vegetation/riparian areas connected to groundwater and/or base flow Removal of "legacy sediments" and associated nutrients stored within the stream corridors prior to release through bank erosion	D & N D & N D & N
Other BMPs ar	nd related structural measures	
BMP 6.8.1 Lev	el spreaders	
	Must be level Are not applicable in areas with easily erodible soils and/or little vegetation Should safely diffuse at least the 10-year storm peak rate Bypassed flows should be stabilized in a sufficient manner	D & N D & N D & N D & N
	operation and maintenance schedule, which provides for inspection of PCSM BMPs, i ement, or other routine maintenance of the PCSM BMPs to ensure proper function an	
D&N D&N D&N D&N	 Inspection schedule of each permanent BMP is provided Directions for maintenance and/or replacement of each BMP Directions for sediment disposal Responsible party (owner, operator, inspector) has been identified 	N N N
	which ensure that the proper measures for recycling or disposal of materials assoc If BMPs are in accordance with DEP laws, regulations and requirements"	iated with or
D&N D&N	Project wastes are identified Directions for recycling /disposal of wastes	N D or N

to avoid or mini	mize potential pollution and its impacts"	
N D&N	Potential for geologic or soil conditions to cause pollution during construction Instructions for proper handling and/or disposal of all materials which could cause	N
	pollution are provided	D
<u>D</u>	Typical details are provided for proper handling and/or disposal of all such materials	D
N/A	The locations of all such materials are clearly shown on the plan maps	D
Commonwealth	on of potential thermal impacts from post construction stormwater to surface waters of including BMPs to avoid, minimize or mitigate potential pollution from thermal impacts"	of this
N	Applicant has described how thermal impacts of stormwater runoff from the project site were avoided	N
D&N	Applicant has described how thermal impacts were minimized and mitigated	D & N
"A riparian for requirements)"	est buffer management plan when required under § 102.14 (relating to riparian	buffer
<u>D</u>	Existing and/or proposed buffers are shown on the plan drawings	D

ATTACHMENT 3.6.2 REGIONAL ENERGY LATERAL – MLV-515RA30

Regional Energy Lateral- MLV515RA30

Project: Regional Energy Access Expansion	
Project Name: Regional Energy Lateral- MLV515RA30 Date: 4/01/21	
Check that the following items are completed in the PCSM Plan. If an item is not applicable write N/A.	
Item Location: D = E&S Drawings, N = E&S Narrative, D&N = Drawings and Narrative	
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Telephone No. (814)-238-2060	
"The existing topographic features of the project site and the immediate surrounding area"	
D Legible Mapping D Existing Contours D Type of Cover D Existing Improvements (i.e. roads, buildings, utilities, etc.) D Sufficient surrounding area D Complete mapping symbols and north arrow Location Map (i.e. USGS)	D D D D D D or N
"The types, depth, slope, locations and limitations of the soils and geologic formations"	
D&N Types, slopes and locations of soil types D&N Soil type use limitations and resolutions Hydric Soils	D N N
"The characteristics of the project site, including the past, present and proposed land uses and the alteration to the project site"	proposed
D Proposed limits of construction D Proposed contours and grades D Proposed improvements (i.e. roads, buildings, utilities etc.) D&N Past, present and proposed land uses D Existing features D Proposed Impervious Areas	D D D N D
"An identification of the net change in volume and rate of stormwater from preconstruction hydrology construction hydrology for the entire project site and each drainage area"	jy to post
N The design storm used for calculations is identified Preconstruction hydrology runoff rate and volume are identified for the entire project site	N
and each drainage area N Post-construction hydrology runoff rate and volume are identified for the entire project site and each drainage area	N N
N The net change in runoff rate and volume are identified for the entire project site and each drainage area	N
"An identification of the location of surface waters of this Commonwealth, which may receive runoff from the project site and their classification under Chapter 93 (relating to water quality standards)"	within or
D&N Existing streams, wetlands, floodway, etc. Receiving watercourses	D D

BMP 6.4.4 Infiltration Trench			
	Perforated pipe set at a minimum slope in a stone filled, level-bottomed trench Limited in width (3 to 8 feet) and depth of stone (6 feet max recommended) Trench is wrapped in nonwoven geotextile (top, sides, and bottom) A minimum of 6" of topsoil is placed over trench and vegetated	D & N D & N D & N D & N	
BMP 6.4.5 Bio-re	<u>etention</u>		
	Ponding depths generally limited to 12 inches or less Native vegetation that is tolerant of variability, salts and stress Modify soil with compost	D & N D & N D & N	
BMP 6.4.8 Vege	etated swale		
D&N D&N D&N	Longitudinal slopes range from 1 to 6 % Side slopes range from 3:1 to 5:1	D & N D & N	
D&N D&N D&N	Convey the 10-year storm event with a minimum of 6 inches of freeboard Designed for non-erosive velocities up to the 10-year storm event	D & N D & N	
BMP 6.4.9 Vege	Filter Strip length is a function of the slope, vegetative cover, and soil type Minimum recommended length of filter strip is 25 feet Filter strip slope should never exceed 8%; less than 5% are preferred	D & N D & N D & N D & N D & N D & N	
BMP 6.4.10 Infilt	tration Berm		
	Maintain a minimum 2-foot separation to bedrock and high water table Berms should be relatively low, preferable no more than 24 inches in height If berms are to be mowed, the berm side slopes should not exceed a ratio of 4:1 Berms should be vegetated with turf grass at a minimum	D & N D & N D & N D & N	
BMP 6.5.2 Runo	off recapture and use		
	Storage devices designed to capture a portion of small, frequent storm events Systems must provide for bypass or overflow of large storm events Water budget incorporating anticipated water inflow and usage required	D & N D & N D & N	
Water Quality ar	nd Rate Control BMPs		
BMP 6.6.1 Cons	tructed Wetlands		
	Adequate drainage area or proof of sustained base flow Maintenance of permanent water surface Relatively impermeable soils or engineered liner Sediment collection and removal Adjustable permanent pool and dewatering mechanism	D & N D & N D & N D & N D & N	
BMP 6.6.2 Wet pond/Retention basin			
	Adequate drainage area or proof of sustained baseflow Natural high groundwater table Maintenance of permanent water surface Should have at least 2 to 1 length to width ratio Forebay for sediment collection and removal Dewatering mechanism	D & N D & N D & N D & N D & N D & N	

BMP 6.6.3 Dry extend	led basin	
	Iraulic capacity controls effectiveness al in combination with other BMPs	D & N D & N
Restoration BMPs		
BMP 6.7.1 Riparian bu	uffer restoration	
Plar	establish buffer areas along perennial, intermittent, and ephemeral streams nt native, diverse tree and shrub vegetation ate a short-term maintenance and long-term maintenance plan ar, well-marked boundary	D & N D & N D & N D & N
BMP 6.7.2 Landscape	<u>restoration</u>	
Max Prot	imize traditional turf lawn area kimize landscape restoration area planted with native vegetation tect landscape restoration area during construction vent post-construction erosion through adequate stabilization imize mowing (two times per year)	D & N D & N D & N D & N D & N
BMP 6.7.3 Soil amend	lment and restoration	
	sical loosening npost amendments	D & N D & N
BMP 6.7.4 Floodplain	<u>restoration</u>	
histo Rea grou Ren	n prevent riparian problems from getting worse or can fix problems caused by orical practices attachment of root systems of floodplain vegetation/riparian areas connected to undwater and/or base flow noval of "legacy sediments" and associated nutrients stored within the stream idors prior to release through bank erosion	D & N D & N D & N
Other BMPs and relate	ed structural measures	
BMP 6.8.1 Level sprea	aders	
Mus Are Sho	ost be level Inot applicable in areas with easily erodible soils and/or little vegetation Ould safely diffuse at least the 10-year storm peak rate Plassed flows should be stabilized in a sufficient manner	D & N D & N D & N D & N
	on and maintenance schedule, which provides for inspection of PCSM BMPs, in or other routine maintenance of the PCSM BMPs to ensure proper function and	
D&N Dire D&N Dire D&N Res	pection schedule of each permanent BMP is provided ections for maintenance and/or replacement of each BMP ections for sediment disposal eponsible party (owner, operator, inspector) has been identified	N N N N
	ensure that the proper measures for recycling or disposal of materials associa s are in accordance with DEP laws, regulations and requirements"	iteu willi Of
	ject wastes are identified ections for recycling /disposal of wastes	N D or N

to avoid or mini	mize potential pollution and its impacts"	
N D&N	Potential for geologic or soil conditions to cause pollution during construction Instructions for proper handling and/or disposal of all materials which could cause	N
	pollution are provided	D
<u>D</u>	Typical details are provided for proper handling and/or disposal of all such materials	D
N/A	The locations of all such materials are clearly shown on the plan maps	D
Commonwealth	on of potential thermal impacts from post construction stormwater to surface waters of including BMPs to avoid, minimize or mitigate potential pollution from thermal impacts"	of this
N	Applicant has described how thermal impacts of stormwater runoff from the project site were avoided	N
D&N	Applicant has described how thermal impacts were minimized and mitigated	D & N
"A riparian for requirements)"	est buffer management plan when required under § 102.14 (relating to riparian	buffer
<u>D</u>	Existing and/or proposed buffers are shown on the plan drawings	D

ATTACHMENT 3.6.3 REGIONAL ENERGY LATERAL – CARVERTON TIE-IN

Regional Energy Lateral- Carverton Tie-in

Project: Regional Energy Access Expansion	
Project Name: Regional Energy Lateral- Carverton Tie-InDate: 4/01/21	
Check that the following items are completed in the PCSM Plan. If an item is not applicable write N/A.	
Item Location: D = E&S Drawings, N = E&S Narrative, D&N = Drawings and Narrative	
"The PCSM Plan shall be prepared by a person trained and experienced in PCSM design metl techniques applicable to the size and scope of the project being designed"	nods and
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Telephone No. (814)-238-2060	
"The existing topographic features of the project site and the immediate surrounding area"	
D Legible Mapping D Existing Contours D Type of Cover D Existing Improvements (i.e. roads, buildings, utilities, etc.) D Sufficient surrounding area D Complete mapping symbols and north arrow Location Map (i.e. USGS)	D D D D D D or N
"The types, depth, slope, locations and limitations of the soils and geologic formations"	
D&N Types, slopes and locations of soil types D&N Soil type use limitations and resolutions Hydric Soils	D N N
"The characteristics of the project site, including the past, present and proposed land uses and the alteration to the project site"	proposed
D Proposed limits of construction D Proposed contours and grades D Proposed improvements (i.e. roads, buildings, utilities etc.) D&N Past, present and proposed land uses D Existing features D Proposed Impervious Areas	D D D N D
"An identification of the net change in volume and rate of stormwater from preconstruction hydrologiconstruction hydrology for the entire project site and each drainage area"	jy to post
N The design storm used for calculations is identified N Preconstruction hydrology runoff rate and volume are identified for the entire project site	N
and each drainage area N Post-construction hydrology runoff rate and volume are identified for the entire project site and each drainage area	N N
N The net change in runoff rate and volume are identified for the entire project site and each drainage area	N
"An identification of the location of surface waters of this Commonwealth, which may receive runoff from the project site and their classification under Chapter 93 (relating to water quality standards)"	within or
D Existing streams, wetlands, floodway, etc. Receiving watercourses	D D

BMP 6.4.4 Infilti	ration Trench	
	Perforated pipe set at a minimum slope in a stone filled, level-bottomed trench Limited in width (3 to 8 feet) and depth of stone (6 feet max recommended) Trench is wrapped in nonwoven geotextile (top, sides, and bottom) A minimum of 6" of topsoil is placed over trench and vegetated	D & N D & N D & N D & N
BMP 6.4.5 Bio-I	retention_	
	Ponding depths generally limited to 12 inches or less Native vegetation that is tolerant of variability, salts and stress Modify soil with compost	D & N D & N D & N
BMP 6.4.8 Vege	etated swale	
	Longitudinal slopes range from 1 to 6 % Side slopes range from 3:1 to 5:1 Bottom width of 2 to 8 feet Convey the 10-year storm event with a minimum of 6 inches of freeboard Designed for non-erosive velocities up to the 10-year storm event	D & N D & N D & N D & N D & N
BMP 6.4.9 Vege	Filter Strip length is a function of the slope, vegetative cover, and soil type Minimum recommended length of filter strip is 25 feet Filter strip slope should never exceed 8%; less than 5% are preferred Level spreading devices are recommended to provide uniform sheet flow Maximum contributing drainage area slope is generally less than 5% Minimum filter strip width should equal the width of the drainage area	D & N D & N D & N D & N D & N D & N
BMP 6.4.10 Infil	<u>Itration Berm</u>	
D&N D&N D&N D&N	Maintain a minimum 2-foot separation to bedrock and high water table Berms should be relatively low, preferable no more than 24 inches in height If berms are to be mowed, the berm side slopes should not exceed a ratio of 4:1 Berms should be vegetated with turf grass at a minimum	D & N D & N D & N D & N
BMP 6.5.2 Rund	off recapture and use	
	Storage devices designed to capture a portion of small, frequent storm events Systems must provide for bypass or overflow of large storm events Water budget incorporating anticipated water inflow and usage required	D & N D & N D & N
Water Quality a	nd Rate Control BMPs	
BMP 6.6.1 Cons	structed Wetlands	
	Adequate drainage area or proof of sustained base flow Maintenance of permanent water surface Relatively impermeable soils or engineered liner Sediment collection and removal Adjustable permanent pool and dewatering mechanism	D & N D & N D & N D & N D & N
BMP 6.6.2 Wet pond/Retention basin		
	Adequate drainage area or proof of sustained baseflow Natural high groundwater table Maintenance of permanent water surface Should have at least 2 to 1 length to width ratio Forebay for sediment collection and removal Dewatering mechanism	D & N D & N D & N D & N D & N

BMP 6.6.3 Dry extended basin	
Hydraulic capacity controls effectiveness Ideal in combination with other BMPs	D & N D & N
Restoration BMPs	
BMP 6.7.1 Riparian buffer restoration	
Reestablish buffer areas along perennial, intermittent, and ephemeral streams Plant native, diverse tree and shrub vegetation Create a short-term maintenance and long-term maintenance plan Clear, well-marked boundary	D & N D & N D & N D & N
BMP 6.7.2 Landscape restoration	
Minimize traditional turf lawn area Maximize landscape restoration area planted with native vegetation Protect landscape restoration area during construction Prevent post-construction erosion through adequate stabilization Minimize mowing (two times per year)	D & N D & N D & N D & N D & N
BMP 6.7.3 Soil amendment and restoration	
Physical loosening Compost amendments	D & N D & N
BMP 6.7.4 Floodplain restoration	
Can prevent riparian problems from getting worse or can fix problems caused by historical practices Reattachment of root systems of floodplain vegetation/riparian areas connected to groundwater and/or base flow Removal of "legacy sediments" and associated nutrients stored within the stream corridors prior to release through bank erosion	D & N D & N D & N
Other BMPs and related structural measures	
BMP 6.8.1 Level spreaders	
Must be level Are not applicable in areas with easily erodible soils and/or little vegetation Should safely diffuse at least the 10-year storm peak rate Bypassed flows should be stabilized in a sufficient manner	D & N D & N D & N D & N
"A long-term operation and maintenance schedule, which provides for inspection of PCSM BMPs, repair, replacement, or other routine maintenance of the PCSM BMPs to ensure proper function a	
D&N Inspection schedule of each permanent BMP is provided D&N Directions for maintenance and/or replacement of each BMP D&N Directions for sediment disposal D&N Responsible party (owner, operator, inspector) has been identified "Procedures which ensure that the proper measures for recycling or disposal of materials associated associations."	N N N N
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N D&N	Potential for geologic or soil conditions to cause pollution during construction Instructions for proper handling and/or disposal of all materials which could cause	N
	pollution are provided	D
<u>D</u>	Typical details are provided for proper handling and/or disposal of all such materials	D
N/A	The locations of all such materials are clearly shown on the plan maps	D
	on of potential thermal impacts from post construction stormwater to surface waters of including BMPs to avoid, minimize or mitigate potential pollution from thermal impacts." Applicant has described how thermal impacts of stormwater runoff from the project site were	of this
	avoided	N
D&N	Applicant has described how thermal impacts were minimized and mitigated	D&N
"A riparian for requirements)"	est buffer management plan when required under § 102.14 (relating to riparian	buffer
D	Existing and/or proposed buffers are shown on the plan drawings	D

ATTACHMENT 3.6.4 REGIONAL ENERGY LATERAL – LOWER DEMUNDS REL TIE-IN

Regional Energy Lateral- Lower Demunds Tie-in

Project. Regional Energy Access Expansion	
Project Name: Regional Energy Lateral- Lower Demunds Tie-in Date: 4/01/21	
Check that the following items are completed in the PCSM Plan. If an item is not applicable write N/A.	
Item Location: D = E&S Drawings, N = E&S Narrative, D&N = Drawings and Narrative	
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Telephone No. (814)-238-2060	
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"The types, depth, slope, locations and limitations of the soils and geologic formations"	
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"The characteristics of the project site, including the past, present and proposed land uses and the alteration to the project site"	proposed
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"An identification of the net change in volume and rate of stormwater from preconstruction hydrology for the entire project site and each drainage area"	gy to post
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D Existing streams, wetlands, floodway, etc. D&N Receiving watercourses	D D

BMP 6.4.4 Infiltr	ration Trench	
	Perforated pipe set at a minimum slope in a stone filled, level-bottomed trench Limited in width (3 to 8 feet) and depth of stone (6 feet max recommended) Trench is wrapped in nonwoven geotextile (top, sides, and bottom) A minimum of 6" of topsoil is placed over trench and vegetated	D & N D & N D & N D & N
BMP 6.4.5 Bio-r	<u>etention</u>	
	Ponding depths generally limited to 12 inches or less Native vegetation that is tolerant of variability, salts and stress Modify soil with compost	D & N D & N D & N
BMP 6.4.8 Vege	etated swale	
	Longitudinal slopes range from 1 to 6 % Side slopes range from 3:1 to 5:1 Bottom width of 2 to 8 feet Convey the 10-year storm event with a minimum of 6 inches of freeboard Designed for non-erosive velocities up to the 10-year storm event	D & N D & N D & N D & N D & N
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BMP 6.4.10 Infil	tration Berm	
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BMP 6.5.2 Runo	off recapture and use	
	Storage devices designed to capture a portion of small, frequent storm events Systems must provide for bypass or overflow of large storm events Water budget incorporating anticipated water inflow and usage required	D & N D & N D & N
Water Quality ar	nd Rate Control BMPs	
BMP 6.6.1 Cons	structed Wetlands	
	Adequate drainage area or proof of sustained base flow Maintenance of permanent water surface Relatively impermeable soils or engineered liner Sediment collection and removal Adjustable permanent pool and dewatering mechanism	D & N D & N D & N D & N D & N
BMP 6.6.2 Wet pond/Retention basin		
	Adequate drainage area or proof of sustained baseflow Natural high groundwater table Maintenance of permanent water surface Should have at least 2 to 1 length to width ratio Forebay for sediment collection and removal Dewatering mechanism	D & N D & N D & N D & N D & N

BMP 6.6.3 Dry e	xtended basin	
	Hydraulic capacity controls effectiveness Ideal in combination with other BMPs	D & N D & N
Restoration BMF	<u>os</u>	
BMP 6.7.1 Ripar	rian buffer restoration	
	Reestablish buffer areas along perennial, intermittent, and ephemeral streams Plant native, diverse tree and shrub vegetation Create a short-term maintenance and long-term maintenance plan Clear, well-marked boundary	D & N D & N D & N D & N
BMP 6.7.2 Land	scape restoration	
		D & N D & N D & N D & N D & N
BMP 6.7.3 Soil a	amendment and restoration	
	Physical loosening Compost amendments	D & N D & N
BMP 6.7.4 Flood	Iplain restoration	
	Can prevent riparian problems from getting worse or can fix problems caused by historical practices Reattachment of root systems of floodplain vegetation/riparian areas connected to groundwater and/or base flow Removal of "legacy sediments" and associated nutrients stored within the stream corridors prior to release through bank erosion	D & N D & N D & N
Other BMPs and	related structural measures	
BMP 6.8.1 Level		
D&N D&N D&N D&N	Must be level Are not applicable in areas with easily erodible soils and/or little vegetation Should safely diffuse at least the 10-year storm peak rate Bypassed flows should be stabilized in a sufficient manner	D & N D & N D & N D & N
	peration and maintenance schedule, which provides for inspection of PCSM BMPs, in nent, or other routine maintenance of the PCSM BMPs to ensure proper function an	
D&N D&N D&N D&N	Inspection schedule of each permanent BMP is provided Directions for maintenance and/or replacement of each BMP Directions for sediment disposal Responsible party (owner, operator, inspector) has been identified	N N N N
	hich ensure that the proper measures for recycling or disposal of materials assoc BMPs are in accordance with DEP laws, regulations and requirements"	iated With Or
D&N D&N	Project wastes are identified Directions for recycling /disposal of wastes	N D or N

to avoid or mini	mize potential pollution and its impacts"	
N D&N	Potential for geologic or soil conditions to cause pollution during construction Instructions for proper handling and/or disposal of all materials which could cause	N
	pollution are provided	D
<u>D</u>	Typical details are provided for proper handling and/or disposal of all such materials	D
N/A	The locations of all such materials are clearly shown on the plan maps	D
	on of potential thermal impacts from post construction stormwater to surface waters of including BMPs to avoid, minimize or mitigate potential pollution from thermal impacts." Applicant has described how thermal impacts of stormwater runoff from the project site were	of this
	avoided	N
D&N	Applicant has described how thermal impacts were minimized and mitigated	D & N
"A riparian for requirements)"	est buffer management plan when required under § 102.14 (relating to riparian	buffer
<u>D</u>	Existing and/or proposed buffers are shown on the plan drawings	D

ATTACHMENT 3.6.5 REGIONAL ENERGY LATERAL – HILDEBRANDT TIE-IN/MLV-515RA40

Regional Energy Lateral- Hildebrandt Tie-in/ MLV-515RA40

Project: Regional Energy Access Expansion	
Project Name: Regional Energy Lateral- Hildebrandt Tie-in/ MLV-515RA40 Date: 4/01/21	
Check that the following items are completed in the PCSM Plan. If an item is not applicable write N/A.	
Item Location: D = E&S Drawings, N = E&S Narrative, D&N = Drawings and Narrative	
"The PCSM Plan shall be prepared by a person trained and experienced in PCSM design metl techniques applicable to the size and scope of the project being designed"	nods and
Name Kevin C. Clark Address 2525 Green Tech Drive, Suite D, State College, PA-16803	
Telephone No. (814)-238-2060	
"The existing topographic features of the project site and the immediate surrounding area"	
D Legible Mapping D Existing Contours D Type of Cover D Existing Improvements (i.e. roads, buildings, utilities, etc.) D Sufficient surrounding area D Complete mapping symbols and north arrow Location Map (i.e. USGS)	D D D D D D or N
"The types, depth, slope, locations and limitations of the soils and geologic formations"	
D&N Types, slopes and locations of soil types D&N Soil type use limitations and resolutions D&N Hydric Soils	D N N
"The characteristics of the project site, including the past, present and proposed land uses and the alteration to the project site"	proposed
D Proposed limits of construction D Proposed contours and grades D Proposed improvements (i.e. roads, buildings, utilities etc.) D&N Past, present and proposed land uses D Existing features D Proposed Impervious Areas	D D D N D
"An identification of the net change in volume and rate of stormwater from preconstruction hydrologiconstruction hydrology for the entire project site and each drainage area"	jy to post
N The design storm used for calculations is identified N Preconstruction hydrology runoff rate and volume are identified for the entire project site	N
and each drainage area N Post-construction hydrology runoff rate and volume are identified for the entire project site and each drainage area N The net change in runoff rate and volume are identified for the entire project site and	N N
each drainage area	N
"An identification of the location of surface waters of this Commonwealth, which may receive runoff from the project site and their classification under Chapter 93 (relating to water quality standards)"	within or
D Existing streams, wetlands, floodway, etc. Receiving watercourses	D D

BMP 6.4.4 Infiltr	ration Trench	
	Perforated pipe set at a minimum slope in a stone filled, level-bottomed trench Limited in width (3 to 8 feet) and depth of stone (6 feet max recommended) Trench is wrapped in nonwoven geotextile (top, sides, and bottom) A minimum of 6" of topsoil is placed over trench and vegetated	D & N D & N D & N D & N
BMP 6.4.5 Bio-r	<u>etention</u>	
	Ponding depths generally limited to 12 inches or less Native vegetation that is tolerant of variability, salts and stress Modify soil with compost	D & N D & N D & N
BMP 6.4.8 Vege	etated swale	
	Longitudinal slopes range from 1 to 6 % Side slopes range from 3:1 to 5:1 Bottom width of 2 to 8 feet Convey the 10-year storm event with a minimum of 6 inches of freeboard Designed for non-erosive velocities up to the 10-year storm event	D & N D & N D & N D & N D & N
BMP 6.4.9 Vege	Filter Strip length is a function of the slope, vegetative cover, and soil type Minimum recommended length of filter strip is 25 feet Filter strip slope should never exceed 8%; less than 5% are preferred Level spreading devices are recommended to provide uniform sheet flow Maximum contributing drainage area slope is generally less than 5% Minimum filter strip width should equal the width of the drainage area	D & N D & N D & N D & N D & N D & N
BMP 6.4.10 Infil	tration Berm	
	Maintain a minimum 2-foot separation to bedrock and high water table Berms should be relatively low, preferable no more than 24 inches in height If berms are to be mowed, the berm side slopes should not exceed a ratio of 4:1 Berms should be vegetated with turf grass at a minimum	D & N D & N D & N D & N
BMP 6.5.2 Runo	off recapture and use	
	Storage devices designed to capture a portion of small, frequent storm events Systems must provide for bypass or overflow of large storm events Water budget incorporating anticipated water inflow and usage required	D & N D & N D & N
Water Quality ar	nd Rate Control BMPs	
BMP 6.6.1 Cons	structed Wetlands	
	Adequate drainage area or proof of sustained base flow Maintenance of permanent water surface Relatively impermeable soils or engineered liner Sediment collection and removal Adjustable permanent pool and dewatering mechanism	D & N D & N D & N D & N D & N
BMP 6.6.2 Wet pond/Retention basin		
	Adequate drainage area or proof of sustained baseflow Natural high groundwater table Maintenance of permanent water surface Should have at least 2 to 1 length to width ratio Forebay for sediment collection and removal Dewatering mechanism	D & N D & N D & N D & N D & N

BMP 6.6.3 Dry e	xtended basin	
	Hydraulic capacity controls effectiveness Ideal in combination with other BMPs	D & N D & N
Restoration BMF	<u>os</u>	
BMP 6.7.1 Ripar	rian buffer restoration	
	Reestablish buffer areas along perennial, intermittent, and ephemeral streams Plant native, diverse tree and shrub vegetation Create a short-term maintenance and long-term maintenance plan Clear, well-marked boundary	D & N D & N D & N D & N
BMP 6.7.2 Land	scape restoration	
		D & N D & N D & N D & N D & N
BMP 6.7.3 Soil a	amendment and restoration	
	Physical loosening Compost amendments	D & N D & N
BMP 6.7.4 Flood	Iplain restoration	
	Can prevent riparian problems from getting worse or can fix problems caused by historical practices Reattachment of root systems of floodplain vegetation/riparian areas connected to groundwater and/or base flow Removal of "legacy sediments" and associated nutrients stored within the stream corridors prior to release through bank erosion	D & N D & N D & N
Other BMPs and	related structural measures	
BMP 6.8.1 Level		
D&N D&N D&N D&N	Must be level Are not applicable in areas with easily erodible soils and/or little vegetation Should safely diffuse at least the 10-year storm peak rate Bypassed flows should be stabilized in a sufficient manner	D & N D & N D & N D & N
	peration and maintenance schedule, which provides for inspection of PCSM BMPs, in nent, or other routine maintenance of the PCSM BMPs to ensure proper function an	
D&N D&N D&N D&N	Inspection schedule of each permanent BMP is provided Directions for maintenance and/or replacement of each BMP Directions for sediment disposal Responsible party (owner, operator, inspector) has been identified	N N N N
	hich ensure that the proper measures for recycling or disposal of materials assoc BMPs are in accordance with DEP laws, regulations and requirements"	iated With Or
D&N D&N	Project wastes are identified Directions for recycling /disposal of wastes	N D or N

to avoid or mini	mize potential pollution and its impacts"	
N D&N	Potential for geologic or soil conditions to cause pollution during construction Instructions for proper handling and/or disposal of all materials which could cause	N
	pollution are provided	D
<u>D</u>	Typical details are provided for proper handling and/or disposal of all such materials	D
N/A	The locations of all such materials are clearly shown on the plan maps	D
	on of potential thermal impacts from post construction stormwater to surface waters of including BMPs to avoid, minimize or mitigate potential pollution from thermal impacts." Applicant has described how thermal impacts of stormwater runoff from the project site were	of this
	avoided	N
D&N	Applicant has described how thermal impacts were minimized and mitigated	D & N
"A riparian for requirements)"	est buffer management plan when required under § 102.14 (relating to riparian	buffer
<u>D</u>	Existing and/or proposed buffers are shown on the plan drawings	D

ATTACHMENT 3.6.6 EFFORT LOOP – MLV-505LD86

Effort Loop- MLV-505LD86

Project: Regional Energy Access Expansion	
Project Name: Effort Loop- MLV-505LD86 Date: 4/01/21	
Check that the following items are completed in the PCSM Plan. If an item is not applicable write N/A.	
Item Location: D = E&S Drawings, N = E&S Narrative, D&N = Drawings and Narrative	
"The PCSM Plan shall be prepared by a person trained and experienced in PCSM design meth techniques applicable to the size and scope of the project being designed"	ods and
Name Kevin C. Clark Address 2525 Green Tech Drive, Suite D, State College, PA-16803	
Telephone No. (814)-238-2060	
"The existing topographic features of the project site and the immediate surrounding area"	
D Legible Mapping D Existing Contours D Type of Cover D Existing Improvements (i.e. roads, buildings, utilities, etc.) D Sufficient surrounding area D Complete mapping symbols and north arrow D&N Location Map (i.e. USGS)	D D D D D D or N
"The types, depth, slope, locations and limitations of the soils and geologic formations"	
D&N Types, slopes and locations of soil types D&N Soil type use limitations and resolutions D&N Hydric Soils	D N N
"The characteristics of the project site, including the past, present and proposed land uses and the pattern alternation to the project site"	proposed
D Proposed limits of construction D Proposed contours and grades D Proposed improvements (i.e. roads, buildings, utilities etc.) D&N Past, present and proposed land uses D Existing features D Proposed Impervious Areas	D D D N D
"An identification of the net change in volume and rate of stormwater from preconstruction hydrolog construction hydrology for the entire project site and each drainage area"	y to post
N The design storm used for calculations is identified N Preconstruction hydrology runoff rate and volume are identified for the entire project site	N
and each drainage area N Post-construction hydrology runoff rate and volume are identified for the entire project site and each drainage area N The not change in runoff rate and volume are identified for the entire project site and the notation of the	N N
N The net change in runoff rate and volume are identified for the entire project site and each drainage area	N
"An identification of the location of surface waters of this Commonwealth, which may receive runoff from the project site and their classification under Chapter 93 (relating to water quality standards)"	within or
D Existing streams, wetlands, floodway, etc. Receiving watercourses	D D

Chapter 93 classification streams or other water bodies

Ν

D&N

BMP 6.4.4 Infilt	ration Trench	
	Perforated pipe set at a minimum slope in a stone filled, level-bottomed trench Limited in width (3 to 8 feet) and depth of stone (6 feet max recommended) Trench is wrapped in nonwoven geotextile (top, sides, and bottom) A minimum of 6" of topsoil is placed over trench and vegetated	D & N D & N D & N D & N
BMP 6.4.5 Bio-	<u>retention</u>	
	 Ponding depths generally limited to 12 inches or less Native vegetation that is tolerant of variability, salts and stress Modify soil with compost 	D & N D & N D & N
BMP 6.4.8 Veg	etated swale	
	Longitudinal slopes range from 1 to 6 % Side slopes range from 3:1 to 5:1 Bottom width of 2 to 8 feet Convey the 10-year storm event with a minimum of 6 inches of freeboard Designed for non-erosive velocities up to the 10-year storm event	D & N D & N D & N D & N D & N
BMP 6.4.9 Veg	etated Filter strip Filter Strip length is a function of the slope, vegetative cover, and soil type Minimum recommended length of filter strip is 25 feet Filter strip slope should never exceed 8%; less than 5% are preferred Level spreading devices are recommended to provide uniform sheet flow Maximum contributing drainage area slope is generally less than 5% Minimum filter strip width should equal the width of the drainage area	D & N D & N D & N D & N D & N D & N
BMP 6.4.10 Infi	iltration Berm	
D&N D&N D&N D&N	Maintain a minimum 2-foot separation to bedrock and high water table Berms should be relatively low, preferable no more than 24 inches in height If berms are to be mowed, the berm side slopes should not exceed a ratio of 4:1 Berms should be vegetated with turf grass at a minimum	D & N D & N D & N D & N
BMP 6.5.2 Run	off recapture and use	
	Storage devices designed to capture a portion of small, frequent storm events Systems must provide for bypass or overflow of large storm events Water budget incorporating anticipated water inflow and usage required	D & N D & N D & N
Water Quality a	and Rate Control BMPs	
BMP 6.6.1 Con	structed Wetlands	
	Adequate drainage area or proof of sustained base flow Maintenance of permanent water surface Relatively impermeable soils or engineered liner Sediment collection and removal Adjustable permanent pool and dewatering mechanism	D & N D & N D & N D & N D & N
BMP 6.6.2 Wet	pond/Retention basin	
	Adequate drainage area or proof of sustained baseflow Natural high groundwater table Maintenance of permanent water surface Should have at least 2 to 1 length to width ratio Forebay for sediment collection and removal Dewatering mechanism	D & N D & N D & N D & N D & N D & N

BMP 6.6.3 Dry	extended basin	
	Hydraulic capacity controls effectiveness Ideal in combination with other BMPs	D & N D & N
Restoration BM	<u>1Ps</u>	
BMP 6.7.1 Rips	arian buffer restoration	
	Reestablish buffer areas along perennial, intermittent, and ephemeral streams Plant native, diverse tree and shrub vegetation Create a short-term maintenance and long-term maintenance plan Clear, well-marked boundary	D & N D & N D & N D & N
BMP 6.7.2 Lan	dscape restoration	
		D & N D & N D & N D & N D & N
BMP 6.7.3 Soil	amendment and restoration	
	_ Physical loosening _ Compost amendments	D & N D & N
BMP 6.7.4 Floo	odplain restoration	
	Can prevent riparian problems from getting worse or can fix problems caused by historical practices Reattachment of root systems of floodplain vegetation/riparian areas connected to groundwater and/or base flow Removal of "legacy sediments" and associated nutrients stored within the stream corridors prior to release through bank erosion	D & N D & N D & N
Other BMPs an	nd related structural measures	
BMP 6.8.1 Leve	el spreaders	
	Must be level Are not applicable in areas with easily erodible soils and/or little vegetation Should safely diffuse at least the 10-year storm peak rate Bypassed flows should be stabilized in a sufficient manner	D & N D & N D & N D & N
	operation and maintenance schedule, which provides for inspection of PCSM BMPs, i ement, or other routine maintenance of the PCSM BMPs to ensure proper function an	
D&N D&N D&N D&N	Inspection schedule of each permanent BMP is provided Directions for maintenance and/or replacement of each BMP Directions for sediment disposal Responsible party (owner, operator, inspector) has been identified	N N N
	which ensure that the proper measures for recycling or disposal of materials assoc If BMPs are in accordance with DEP laws, regulations and requirements"	iated with or
D&N D&N	Project wastes are identified Directions for recycling /disposal of wastes	N D or N

to avoid or mini	mize potential pollution and its impacts"	
N D&N	Potential for geologic or soil conditions to cause pollution during construction Instructions for proper handling and/or disposal of all materials which could cause	N
	pollution are provided	D
<u>D</u>	Typical details are provided for proper handling and/or disposal of all such materials	D
N/A	The locations of all such materials are clearly shown on the plan maps	D
Commonwealth	on of potential thermal impacts from post construction stormwater to surface waters of including BMPs to avoid, minimize or mitigate potential pollution from thermal impacts"	of this
N	Applicant has described how thermal impacts of stormwater runoff from the project site were avoided	N
D&N	Applicant has described how thermal impacts were minimized and mitigated	D & N
"A riparian for requirements)"	est buffer management plan when required under § 102.14 (relating to riparian	buffer
<u>D</u>	Existing and/or proposed buffers are shown on the plan drawings	D

"An identification of naturally occurring geologic formations or soil conditions that may provide hazards to the project or surrounding environment or have the potential to cause or contribute to pollution after earth disturbance activities are completed and PCSM BMPs are operational and development of a management plan

ATTACHMENT 3.6.7 COMPRESSOR STATION 200

STANDARD PCSM TECHNICAL GUIDE

Compressor Station 200

Project: Regional Energy Access Expansion	
Project Name: Compressor Station 200 Date: 4/01/21	
Check that the following items are completed in the PCSM Plan. If an item is not applicable write N/A.	
Item Location: D = E&S Drawings, N = E&S Narrative, D&N = Drawings and Narrative	
"The PCSM Plan shall be prepared by a person trained and experienced in PCSM design nation techniques applicable to the size and scope of the project being designed"	ethods and
Name Kevin C. Clark Address 2525 Green Tech Drive, Suite D, State College, PA-16803	
Telephone No. (814)-238-2060	
"The existing topographic features of the project site and the immediate surrounding area"	
D Legible Mapping D Existing Contours D Type of Cover D Existing Improvements (i.e. roads, buildings, utilities, etc.) D Sufficient surrounding area D Complete mapping symbols and north arrow Location Map (i.e. USGS)	D D D D D D or N
"The types, depth, slope, locations and limitations of the soils and geologic formations"	
D&N Types, slopes and locations of soil types D&N Soil type use limitations and resolutions D&N Hydric Soils	D N N
"The characteristics of the project site, including the past, present and proposed land uses and the alteration to the project site"	ne proposed
D Proposed limits of construction D Proposed contours and grades D Proposed improvements (i.e. roads, buildings, utilities etc.) D&N Past, present and proposed land uses D Existing features D Proposed Impervious Areas	D D D N D
"An identification of the net change in volume and rate of stormwater from preconstruction hydroconstruction hydrology for the entire project site and each drainage area"	logy to post
N The design storm used for calculations is identified Preconstruction hydrology runoff rate and volume are identified for the entire project site and each drainage area Post-construction hydrology runoff rate and volume are identified for the entire project	N N
site and each drainage area N The net change in runoff rate and volume are identified for the entire project site and each drainage area	N N
"An identification of the location of surface waters of this Commonwealth, which may receive run from the project site and their classification under Chapter 93 (relating to water quality standards)"	
D Existing streams, wetlands, floodway, etc. Receiving watercourses	D D

D&N	Chapter 93 classification streams or other water bodies	N
	ription of the location and type of PCSM BMPs including construction details for per Ps including permanent stabilization specifications and locations"	manent
D&N	All permanent PCSM BMPs are identified in the narrative and shown in the plan	
	drawings	D & N
D&N	Construction details are included for all permanent PCSM BMPs	N
D&N	Permanent stabilization specifications for all permanent PCSM BMPs are included	N
N/A	Proprietary BMP systems are illustrated on the drawings in accordance with their	5
DON	manufacturer's requirements	D
D&N	Infiltration BMPs are provided with overflows and/or underdrains as needed to meet site and soil limitations	D & N
	of PCSM BMP implementation or installation in relation to earth disturbance activities d a schedule of inspections for critical stages of PCSM BMP installation"	s of the
D&N	Complete and site specific sequence of BMP installations	D&N
D&N	Activities planned to limit exposed areas	D&N
D&N	Removal of temporary BMPs	D & N
D&N	Critical stages of BMP installation are identified	N
"Supporting cal	culations"	
N	Calculations for all BMPs and points of interest are provided.	N
N	Methodology used for all calculations is identified.	N
N	The design storm used for each calculation is identified.	N
N	Current (2005 or more recent) Act 167 plans are identified	D or N
N	Act 167 plan consistency verification is provided	N
N/A	All flowcharts from the Pennsylvania Stormwater BMP Manual with flow path highlighted	
	have been provided	N
N	All appropriate worksheets from the Pennsylvania Stormwater BMP Manual have been completed and are provided	N
"Plan drawings"		
D	Locations of BMPs are shown along with tributary drainage areas	D
D&N	Construction details are included for all PCSM BMPs	D
D	All easements and rights-of-way are shown on plan drawings.	D
D	Sensitive resources are shown (i.e. steep slopes, riparian, etc.)	D & N
D	Existing and proposed discharges & points of interest	D
<u>D</u>	Floodplain and floodway delineations	D
<u>D</u>	Locations and sufficient infiltration testing to represent proposed locations of volume and	_
5	rate control BMPs	D
D	PCSM Plan Drawings are consistent with E&S Plan in relation to proposed contours, improvements, soils, wetlands, floodways, streams, discharge locations, E&S BMPs, etc.	D
Infiltration BMPs		
D&N	All infiltration BMPs must have infiltration testing completed	N
D&N N	All infiltration BMPs must have infiltration testing completed	N N
D&N	All infiltration BMPs should be sited on un-compacted soils	D&N
		2 4 11
BMP 6.4.2 Infiltra		
	Maintain a minimum 2-foot separation to bedrock and high water table	D&N
	Do not install on recently placed fill (<5 years)	D&N
	Allow 2 foot buffer between bed bottom and seasonal high groundwater table	D&N

BMP 6.4.4 Infilti	ration Trench	
	Perforated pipe set at a minimum slope in a stone filled, level-bottomed trench Limited in width (3 to 8 feet) and depth of stone (6 feet max recommended) Trench is wrapped in nonwoven geotextile (top, sides, and bottom) A minimum of 6" of topsoil is placed over trench and vegetated	D & N D & N D & N D & N
BMP 6.4.5 Bio-r	retention_	
	Ponding depths generally limited to 12 inches or less Native vegetation that is tolerant of variability, salts and stress Modify soil with compost	D & N D & N D & N
BMP 6.4.8 Vege	etated swale	
	Longitudinal slopes range from 1 to 6 % Side slopes range from 3:1 to 5:1 Bottom width of 2 to 8 feet Convey the 10-year storm event with a minimum of 6 inches of freeboard Designed for non-erosive velocities up to the 10-year storm event	D & N D & N D & N D & N D & N
BMP 6.4.9 Vege	Filter Strip length is a function of the slope, vegetative cover, and soil type Minimum recommended length of filter strip is 25 feet Filter strip slope should never exceed 8%; less than 5% are preferred Level spreading devices are recommended to provide uniform sheet flow Maximum contributing drainage area slope is generally less than 5% Minimum filter strip width should equal the width of the drainage area	D & N D & N D & N D & N D & N D & N
BMP 6.4.10 Infil	<u>Itration Berm</u>	
D&N D&N D&N D&N	Maintain a minimum 2-foot separation to bedrock and high water table Berms should be relatively low, preferable no more than 24 inches in height If berms are to be mowed, the berm side slopes should not exceed a ratio of 4:1 Berms should be vegetated with turf grass at a minimum	D & N D & N D & N D & N
BMP 6.5.2 Rund	off recapture and use	
	Storage devices designed to capture a portion of small, frequent storm events Systems must provide for bypass or overflow of large storm events Water budget incorporating anticipated water inflow and usage required	D & N D & N D & N
Water Quality a	nd Rate Control BMPs	
BMP 6.6.1 Cons	structed Wetlands	
	Adequate drainage area or proof of sustained base flow Maintenance of permanent water surface Relatively impermeable soils or engineered liner Sediment collection and removal Adjustable permanent pool and dewatering mechanism	D & N D & N D & N D & N D & N
BMP 6.6.2 Wet	pond/Retention basin	
	Adequate drainage area or proof of sustained baseflow Natural high groundwater table Maintenance of permanent water surface Should have at least 2 to 1 length to width ratio Forebay for sediment collection and removal Dewatering mechanism	D & N D & N D & N D & N D & N

BMP 6.6.3 Dry e	xtended basin	
	Hydraulic capacity controls effectiveness Ideal in combination with other BMPs	D & N D & N
Restoration BMF	<u>os</u>	
BMP 6.7.1 Ripar	rian buffer restoration	
	Reestablish buffer areas along perennial, intermittent, and ephemeral streams Plant native, diverse tree and shrub vegetation Create a short-term maintenance and long-term maintenance plan Clear, well-marked boundary	D & N D & N D & N D & N
BMP 6.7.2 Land	scape restoration	
		D & N D & N D & N D & N D & N
BMP 6.7.3 Soil a	amendment and restoration	
	Physical loosening Compost amendments	D & N D & N
BMP 6.7.4 Flood	Iplain restoration	
	Can prevent riparian problems from getting worse or can fix problems caused by historical practices Reattachment of root systems of floodplain vegetation/riparian areas connected to groundwater and/or base flow Removal of "legacy sediments" and associated nutrients stored within the stream corridors prior to release through bank erosion	D & N D & N D & N
Other BMPs and	related structural measures	
BMP 6.8.1 Level		
D&N D&N D&N D&N	Must be level Are not applicable in areas with easily erodible soils and/or little vegetation Should safely diffuse at least the 10-year storm peak rate Bypassed flows should be stabilized in a sufficient manner	D & N D & N D & N D & N
	peration and maintenance schedule, which provides for inspection of PCSM BMPs, in nent, or other routine maintenance of the PCSM BMPs to ensure proper function an	
D&N D&N D&N D&N	Inspection schedule of each permanent BMP is provided Directions for maintenance and/or replacement of each BMP Directions for sediment disposal Responsible party (owner, operator, inspector) has been identified	N N N N
	hich ensure that the proper measures for recycling or disposal of materials assoc BMPs are in accordance with DEP laws, regulations and requirements"	iated With Or
D&N D&N	Project wastes are identified Directions for recycling /disposal of wastes	N D or N

to avoid or mini	mize potential pollution and its impacts"	
N D&N	Potential for geologic or soil conditions to cause pollution during construction Instructions for proper handling and/or disposal of all materials which could cause	N
	pollution are provided	D
<u>D</u>	Typical details are provided for proper handling and/or disposal of all such materials	D
N/A	The locations of all such materials are clearly shown on the plan maps	D
	on of potential thermal impacts from post construction stormwater to surface waters of including BMPs to avoid, minimize or mitigate potential pollution from thermal impacts." Applicant has described how thermal impacts of stormwater runoff from the project site were	of this
	avoided	N
D&N	Applicant has described how thermal impacts were minimized and mitigated	D & N
"A riparian for requirements)"	est buffer management plan when required under § 102.14 (relating to riparian	buffer
<u>D</u>	Existing and/or proposed buffers are shown on the plan drawings	D

"An identification of naturally occurring geologic formations or soil conditions that may provide hazards to the project or surrounding environment or have the potential to cause or contribute to pollution after earth disturbance activities are completed and PCSM BMPs are operational and development of a management plan

ATTACHMENT 3.6.8 COMPRESSOR STATION 515

STANDARD PCSM TECHNICAL GUIDE

Compressor Station 515

Project: Region	al Energy Access Expansion	
Project Name: (Compressor Station 515 Date: 4/01/21	
Check that the fo	ollowing items are completed in the PCSM Plan. If an item is not applicable write N/A.	
Item Location:	D = E&S Drawings, N = E&S Narrative, D&N = Drawings and Narrative	
	an shall be prepared by a person trained and experienced in PCSM design metlolicable to the size and scope of the project being designed"	nods and
Name Kevin C.	Clark Address 2525 Green Tech Drive, Suite D, State College, PA-16803	
Telephone No.	<u>(814)-238-2060</u>	
"The existing to	opographic features of the project site and the immediate surrounding area"	
D D D D D D D&N	Legible Mapping Existing Contours Type of Cover Existing Improvements (i.e. roads, buildings, utilities, etc.) Sufficient surrounding area Complete mapping symbols and north arrow Location Map (i.e. USGS)	D D D D D D or N
"The types, de	oth, slope, locations and limitations of the soils and geologic formations"	
D&N D&N D&N	Types, slopes and locations of soil types Soil type use limitations and resolutions Hydric Soils	D N N
"The character alteration to the	istics of the project site, including the past, present and proposed land uses and the project site"	proposed
D D D D&N D	Proposed limits of construction Proposed contours and grades Proposed improvements (i.e. roads, buildings, utilities etc.) Past, present and proposed land uses Existing features Proposed Impervious Areas	D D D N D
	on of the net change in volume and rate of stormwater from preconstruction hydrology for the entire project site and each drainage area"	y to post
N N N	The design storm used for calculations is identified Preconstruction hydrology runoff rate and volume are identified for the entire project site and each drainage area Post-construction hydrology runoff rate and volume are identified for the entire project	N N
N	site and each drainage area The net change in runoff rate and volume are identified for the entire project site and each drainage area	N N
	on of the location of surface waters of this Commonwealth, which may receive runoff It site and their classification under Chapter 93 (relating to water quality standards)"	within or
D D&N	Existing streams, wetlands, floodway, etc. Receiving watercourses	D D

BMP 6.4.4 Infilti	ration Trench	
	Perforated pipe set at a minimum slope in a stone filled, level-bottomed trench Limited in width (3 to 8 feet) and depth of stone (6 feet max recommended) Trench is wrapped in nonwoven geotextile (top, sides, and bottom) A minimum of 6" of topsoil is placed over trench and vegetated	D & N D & N D & N D & N
BMP 6.4.5 Bio-r	retention_	
	Ponding depths generally limited to 12 inches or less Native vegetation that is tolerant of variability, salts and stress Modify soil with compost	D & N D & N D & N
BMP 6.4.8 Vege	etated swale	
	Longitudinal slopes range from 1 to 6 % Side slopes range from 3:1 to 5:1 Bottom width of 2 to 8 feet Convey the 10-year storm event with a minimum of 6 inches of freeboard Designed for non-erosive velocities up to the 10-year storm event	D & N D & N D & N D & N D & N
BMP 6.4.9 Vege	Filter Strip length is a function of the slope, vegetative cover, and soil type Minimum recommended length of filter strip is 25 feet Filter strip slope should never exceed 8%; less than 5% are preferred Level spreading devices are recommended to provide uniform sheet flow Maximum contributing drainage area slope is generally less than 5% Minimum filter strip width should equal the width of the drainage area	D & N D & N D & N D & N D & N D & N
BMP 6.4.10 Infil	<u>Itration Berm</u>	
D&N D&N D&N D&N	Maintain a minimum 2-foot separation to bedrock and high water table Berms should be relatively low, preferable no more than 24 inches in height If berms are to be mowed, the berm side slopes should not exceed a ratio of 4:1 Berms should be vegetated with turf grass at a minimum	D & N D & N D & N D & N
BMP 6.5.2 Rund	off recapture and use	
	Storage devices designed to capture a portion of small, frequent storm events Systems must provide for bypass or overflow of large storm events Water budget incorporating anticipated water inflow and usage required	D & N D & N D & N
Water Quality a	nd Rate Control BMPs	
BMP 6.6.1 Cons	structed Wetlands	
	Adequate drainage area or proof of sustained base flow Maintenance of permanent water surface Relatively impermeable soils or engineered liner Sediment collection and removal Adjustable permanent pool and dewatering mechanism	D & N D & N D & N D & N D & N
BMP 6.6.2 Wet	pond/Retention basin	
	Adequate drainage area or proof of sustained baseflow Natural high groundwater table Maintenance of permanent water surface Should have at least 2 to 1 length to width ratio Forebay for sediment collection and removal Dewatering mechanism	D & N D & N D & N D & N D & N

BMP 6.6.3 Dr	y extended basin	
	Hydraulic capacity controls effectiveness Ideal in combination with other BMPs	D & N D & N
Restoration B	<u>MPs</u>	
<u>BMP 6.7.1 Rij</u>	parian buffer restoration	
D&N D&N D&N D&N	Reestablish buffer areas along perennial, intermittent, and ephemeral streams Plant native, diverse tree and shrub vegetation Create a short-term maintenance and long-term maintenance plan Clear, well-marked boundary	D & N D & N D & N D & N
<u>BMP 6.7.2 La</u>	ndscape restoration	
	 Minimize traditional turf lawn area Maximize landscape restoration area planted with native vegetation Protect landscape restoration area during construction Prevent post-construction erosion through adequate stabilization Minimize mowing (two times per year) 	D & N D & N D & N D & N D & N
BMP 6.7.3 So	il amendment and restoration	
	Physical loosening Compost amendments	D & N D & N
BMP 6.7.4 Flo	podplain restoration	
	Can prevent riparian problems from getting worse or can fix problems caused by historical practices Reattachment of root systems of floodplain vegetation/riparian areas connected to groundwater and/or base flow Removal of "legacy sediments" and associated nutrients stored within the stream corridors prior to release through bank erosion	D & N D & N D & N
Other BMPs a	and related structural measures	
BMP 6.8.1 Le	vel spreaders	
D&N D&N D&N D&N	Must be level Are not applicable in areas with easily erodible soils and/or little vegetation Should safely diffuse at least the 10-year storm peak rate Bypassed flows should be stabilized in a sufficient manner	D & N D & N D & N D & N
	operation and maintenance schedule, which provides for inspection of PCSM BMPs, i cement, or other routine maintenance of the PCSM BMPs to ensure proper function an	
D&N D&N D&N D&N	 Inspection schedule of each permanent BMP is provided Directions for maintenance and/or replacement of each BMP Directions for sediment disposal Responsible party (owner, operator, inspector) has been identified 	N N N
	which ensure that the proper measures for recycling or disposal of materials associantly are in accordance with DEP laws, regulations and requirements"	iated with or
D&N D&N	Project wastes are identified Directions for recycling /disposal of wastes	N D or N

to avoid or mini	mize potential pollution and its impacts"	
N D&N	Potential for geologic or soil conditions to cause pollution during construction Instructions for proper handling and/or disposal of all materials which could cause	N
	pollution are provided	D
<u>D</u>	Typical details are provided for proper handling and/or disposal of all such materials	D
N/A	The locations of all such materials are clearly shown on the plan maps	D
	on of potential thermal impacts from post construction stormwater to surface waters including BMPs to avoid, minimize or mitigate potential pollution from thermal impacts." Applicant has described how thermal impacts of stormwater runoff from the project site were	
.,	avoided	N
D&N	Applicant has described how thermal impacts were minimized and mitigated	D & N
"A riparian for requirements)"	est buffer management plan when required under § 102.14 (relating to riparian	buffer
D	Existing and/or proposed buffers are shown on the plan drawings	D

"An identification of naturally occurring geologic formations or soil conditions that may provide hazards to the project or surrounding environment or have the potential to cause or contribute to pollution after earth disturbance activities are completed and PCSM BMPs are operational and development of a management plan