	Permit	Permit	Start of Eart				Permit	Permit	NOT	NOT	Reg.			
		Approval /		ECMS			Modification				Authority	Deficienc		Resolution Complianc
Permit Number	Date	Auth. Date		Project		County	Туре	Date	Date	Date	Inspection	Number	Comments	Date Action
PAD010007	9/15/2019	6/26/2020	6/22/2021	94897	94	ADAMS	ORIG	6/26/2020	12/14/2023	2/8/2024	F /7 /2024	42540	A control of ACCO (constitution and	5 /24 /2024
PAD020031 PAC020429	1/17/2020 12/14/2020	9/2/2020	2/22/2021	91845 122245	28 28	ALLEGHENY	REN REN	9/4/2025 10/9/2024			5/7/2024	12548	As noted on ACCD inspection report	5/31/2024
PAC021085	11/13/2023		4/29/2024	91907		ALLEGHENY	REN	12/7/2024			9/3/2025			
PAD030005	4/7/2021		11/21/2022	85574		ARMSTRONG	ORIG		7/1/2025	9/16/2025	.,.,			
												13568,	Compost wedge,	
												13569,	Multiple socks have buildup beyond 50%, need cleaned,	11/11/2024,
PAC030019	5/21/2019	7/22/2019	5/4/2022	69141	28	ARMSTRONG	REN	12/5/2024			11/4/2024,	13570,	Question 4A,	11/12/2024,
											4/22/2025	14410, 14411,	Question 6A, Sock torn, needs replaced and reseeded,	4/23/2025
												14412	Wash out near guide rail	
PAC040051	10/1/2018	5/28/2019	12/15/2020	29045	30	BEAVER	REN	11/26/2024	4/10/2025	5/14/2025				
PAC040056	3/23/2019	7/25/2019	2/1/2022	67016	2004	BEAVER	REN	12/10/2024						
PAD060011		6/11/2018	2/25/2019	10466	78		REN	3/22/2023	7/12/2024	1/3/2025				
PAI030616001	6/9/2016	8/21/2017	12/16/2019	92414		BERKS	MIN_REV	6/15/2023	8/14/2023	2/26/2024	11/2/2023	11442	Sinkhole	11/9/2023
PAC060163 PAC060279	9/10/2018 7/28/2020	3/7/2019 10/14/2020	5/11/2020	93494 88781	78 12	BERKS BERKS	REN REN	12/8/2024 12/8/2024						
PAC060279			12/5/2022 5/19/2025	90569		BERKS	REN	12/8/2024						
PAC060383		5/4/2022	12/17/2024	91091		BERKS	REN	12/8/2024						
PAC080043	6/10/2019	10/8/2019	7/6/2020	99157		BRADFORD	ORIG	10/8/2019	11/15/2024	5/1/2025				
PAG02000916027	7/6/2016	9/6/2016	9/10/2018	93444	1		REN	3/29/2021	2/4/2025	3/4/2025				
PAC090281	3/23/2020	6/3/2020	3/3/2021	57625		BUCKS	ORIG	6/3/2020	2/28/2025	2/28/2025				
PA09002C	5/31/2017	8/3/2023	3/15/2024	107794		BUCKS	REN	12/7/2024						
PAC090179		8/12/2019	1/4/2021	50634		BUCKS	REN	12/7/2024						
PAC090206 PAC090290		12/12/2018 9/17/2020	· ·	13727 93445	2025	BUCKS	REN REN	12/7/2024						
PAC090290 PAC090570	6/17/2020 9/7/2021	2/7/2023	3/1/2021 8/28/2023	111024		BUCKS	REN	11/21/2024 12/7/2024						
PAG100054	10/27/2017		4/3/2019	67185		BUTLER	ORIG	1/3/2018	12/21/2022	7/21/2023				
PAD100015	7/28/2021	12/14/2021		98730		BUTLER	ORIG	12/14/2021	, , -	, ,				
PAD100020	7/21/2022	3/29/2023	3/24/2025	86105	68	BUTLER	ORIG	3/29/2023						
PAD100022		12/21/2023		105900	228	BUTLER	ORIG	12/21/2023						
PAC100111 PAC100181	7/26/2018 1/2/2020	10/24/2018 5/14/2020		106248 112528		BUTLER BUTLER	ORIG ORIG	10/24/2018 5/14/2020						
PAC100188 A-1	10/28/2020	3/1/2021	4/26/2021 2/10/2023	91288		BUTLER	REN	12/8/2024			6/29/2021, 7/30/2021, 10/12/2021	6405, 6406, 6407, 6408, 6409, 7052, 7053, 7054, 7055, 7056, 7057, 7058, 7059, 7060, 7061, 7062, 7063	327+0 to 336+0 LT any tears to Any filter sock needs repaired., BMP-15 has been established but has since been tracked over while shaping the slope. Re-establish as per plan or provide calcs to show flow capacity is acceptable., CFST #7 needs replaced as shown in Pre-Phase 2 & Phase 2, Complete temporary slope pipe 2 as per plan, Construct water bars 1 & 2 from station 302 East on haul road & direct water to the north, Diversion Berms west end of waste site need pushed to the west to ensure offsite runoff is forced to 36" pipe, Fix sock from embankment to access road to BEAR property near Sta 320, Pumped water filter bags need hoses placed further in the bags & reclamped, RCEs to be maintained daily & should be lengthened in 50' increments if they are not functioning due to size of tires on equipment., Sock needs added to either side of the 36" CMP to stop runoff from fill slope entering 36" CMP, Soil stockpile @ Sediment trap 2 Sr228 Sta 340+0 LT needs temp seeded., ST #2 needs stockpiled material removed & remainder of the ST needs completed., Temp access road 291+75 LT needs to be temp seeded & matting placed 50' from Stream Diversion 4., Verify that Stockpile near Sta. 296-297 is not outside of LOD, Waste site ditch that parallels BMP-12 is currently bisected by haul road. Needs connected or pipe added under the haul road, Water bars need reshaped & continuously maintained. Water bars could be elongated so they are not so abrupt but need to meet height requirements., Water cannot currently get into newly installed 36" CMP on the waste site as it sits higher than existing ground level	8/17/2021, 8/18/2021, 8/24/2021, 9/24/2021, 10/12/2021, 10/15/2021, 11/4/2021, 11/10/2021, 11/15/2021, 11/23/2021, 11/24/2021
PAC100266	3/15/2022		4/7/2023	91286		BUTLER	REN	12/8/2024						
PAC100269	4/18/2022		5/6/2024	106568	68		REN	12/8/2024						
PAC100306	4/20/2023	7/27/2023	5/14/2024	110783	3021	BUTLER	REN	12/8/2024						
PAC100321	12/6/2017			83611		BUTLER	REN	12/8/2024						
PAD1300131	6/22/2018	10/15/2019	4/27/2021	66296	443	CARBON	MAJ_REV	10/22/2024				40000		
PAD14055	8/19/2019	12/10/2019	5/11/2020	51466	80	CENTRE	ORIG	12/10/2019	11/9/2023	3/1/2024	7/20/2023	10802, 10803, 10804	Clean both forebays., Cut cattails, spray with herbicide and reseed.	8/30/2023, 10/16/2023
PAC140113	8/3/2020	3/23/2021	8/24/2021	106034	64	CENTRE	ORIG	3/23/2021	2/10/2023	2/24/2023				
PAD140109	1/1/2023	3/7/2024	9/13/2024	3142	80	CENTRE	ORIG	3/7/2024			6/26/2025			
PAC150328	1/2/2023	6/13/2023	1/8/2024	102709	41		REN	12/8/2024	1/0/	0/4 - /-				
PAC160009	10/25/2017		4/5/2019	24890	68	CLARION	ORIG	12/4/2017	1/8/2024	3/14/2024				
PAC160054		5/23/2024	12/23/2024	106502	68	CLARION	REN	12/8/2024	1/22/2024	1/21/2024				
PAC170034 PAC170023	3/1/2020	6/18/2020 7/23/2019	6/30/2020 4/23/2020	93329 87729	80	CLEARFIELD	ORIG ORIG	6/18/2020 7/23/2019	1/23/2024 11/13/2023	1/31/2024				
PAC 190051	6/29/2020	10/6/2020	3/11/2022	109587	339		ORIG	10/6/2020		9/10/2024				
PAC 190041	8/2/2019	9/30/2019	4/19/2021	94702	11		ORIG	9/30/2019	7/24/2023					
PAC200102	9/22/2023	2/5/2024	5/1/2024	85776	6	CRAWFORD	REN	1/1/2025						
PAC200104	1/3/2024	3/21/2024	3/26/2025	109996	8	CRAWFORD	REN	11/7/2024						

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Permit Number Permit Start of Earth Permit Number Date Approval Disturb. ECMS Project SR County Type Date Dat	d., 6/19/2024, 6/19/2024, 6/19/2024, 7/15/2024 at working as effectively as needed. Replace berm with new CFS. 7/15/2024 and run up hill to divert water, ed, 9/26/2024, 9/27/2024, top, 9/27/2024, top, 10/7/2024, top properly function, 10/22/2024, 10/22/2024, 10/22/2024, 10/29/2024
No. Submission Approval Disturb. ECMS Modification Submitted Approved Date	Date Action
PAC22013 5/10/2019 10/2/2019 12/15/2020 105864 81 DAUPHIN ORIG 10/2/2019 1/24/2023 2/6/2023 PAC220166 6/4/2014 9/1/2015 4/5/2019 19016 300 DAUPHIN MAI_REV 5/13/2019 10/4/2022 12/27/2022 8/5/2019, 1541, inlet protection, inlet p	6/18/2019 11/5/2019 11/5/2019 1 be diverted into area of work site., d., d., d. 2/16/2024, 6/19/2024, 7/15/2024 at working as effectively as needed. Replace berm with new CFS. and run up hill to divert water, ed, didle, do ye, do delide, top, d behind soil stockpile, to properly function, 6/18/2019 8/5/2019 11/5/2019 11/5/2014 6/19/2024, 6/19/2024, 10/29/2024, 10/29/2024, 10/29/2024
PAC220166 6/4/2014 9/1/2015 4/5/2019 19016 300 DAUPHIN MAI_REV 5/13/2019 10/4/2022 12/27/2022 8/5/2019, 1542, 1641, inlet protection, 1641, 1642, 1642, 1644	## 11/5/2019 ## 11/5/2019 ## 15/2019 ##
PAC220166 6/4/2014 9/1/2015 4/5/2019 19016 300 DAUPHIN MA_REV 5/13/2019 10/4/2022 12/27/2022 8/5/2019 1541, Rain garden #1, 115/2019 1542, Rain garden #13, 1542 Vine street fill site, filter sock 115/2019 1543, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1543, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1543, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1543, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1543, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1543, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1543, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1543, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1543, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1543, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1544, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1544, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1544, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1544, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1544, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1544, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 1544, Rain garden #13, 1544 Vine street fill site, filter sock 115/2019 NPWFB on Nove Needs Daylor 115/2019 NPWFB	## 11/5/2019 ## 11/5/2019 ## 15 diverted into area of work site., ## d., ## working as effectively as needed. Replace berm with new CFS. ## 15/2024 ## 16/2024, ## 16/19/2024, ## 17/15/2024 ## 16/19/2024, ## 16/19
PAC220166 6/4/2014 9/1/2015 4/5/2019 19016 300 DAUPHIN MA_REV 5/13/2019 10/4/2022 12/27/2022 8/5/2019 1543, Rain garden #1, 11/5/2019 1543, Rain garden #1, 11/5/2019 1544 Vine street fill ste, filter sock 11/5/2019 11/5/2019 1544 Vine street fill ste, filter sock 11/5/2019 11/5/2019 1544 Vine street fill ste, filter sock 11/5/2019 11/5/2	## 11/5/2019 ## 11/5/2019 ## 15 diverted into area of work site., ## d., ## working as effectively as needed. Replace berm with new CFS. ## 15/2024 ## 16/2024, ## 16/19/2024, ## 17/15/2024 ## 16/19/2024, ## 16/19
PAC220126 8/16/2018 4/3/2019 10/17/2019 47521 2019 DAUPHIN ORIG 4/3/2019 10/10/2022 11/12/202 11/15/2019 2507 PWFB PAD220010 4/1/2021 12/14/2023 97828 83 DAUPHIN ORIG 7/2/2021 2/15/2024 12/15/2024 12/15/2019 12/14/2023 97828 83 DAUPHIN ORIG 7/2/2021 2/15/2024 12/15/2019 12/14/2023 97828 83 DAUPHIN ORIG 7/2/2021 2/15/2024 12/15/2019 12/15/	11/5/2019 In be diverted into area of work site., d., d., by working as effectively as needed. Replace berm with new CFS. 2/16/2024, 6/19/2024, 7/15/2024 Indirun up hill to divert water, ed, ddle, top, d behind soil stockpile, to properly function, 11/5/2019 2/16/2024, 6/19/2024, 10/2/2024, 10/2/2024, 10/29/2024
PAC220126 8/16/2018 4/3/2019 10/17/2019 47521 2019 DAUPHIN ORIG 4/3/2019 10/10/2022 11/12/2022 11/15/2012 11/1	n be diverted into area of work site., d., 2/16/2024, 6/19/2024, 7/15/2024 bt working as effectively as needed. Replace berm with new CFS. and run up hill to divert water, ed, didle, top, top, di behind soil stockpile, to properly function, 2/16/2024, 6/19/2024, 6/19/2024, 6/19/2024, 10/2/2024, 10/22/2024, 10/29/2024
PAD220010 4/1/2021 7/2/2021 12/14/2023 97828 83 DAUPHIN ORIG 4/3/2019 10/10/2021 11/14/2024 11/14/2024 11/14/2024 11/14/2024 97828 83 DAUPHIN ORIG 7/2/2021 2/15/2024, 15/14/2024 11/16/2022 11/16/2023 97828 83 DAUPHIN ORIG 4/1/2025 11/16/2024 4/1/2025 11/16/2023 47519 2012 DAUPHIN REN 11/15/2024 11/15/2024 11/16/2023 47519 2012 DAUPHIN REN 11/15/2024 11/16/2024 11/16/2023 47519 2012 DAUPHIN REN 11/16/2024 11/16/2024 11/16/2023 47519 2012 DAUPHIN REN 11/16/2024 11/16/2024 11/16/2023 47519 2012 DAUPHIN REN 11/16/2024 11/16/2024 11/16/2023 8/18/2041 11/16/2024 11/16/2023 11/1	n be diverted into area of work site., d., 2/16/2024, 6/19/2024, 7/15/2024 bt working as effectively as needed. Replace berm with new CFS. and run up hill to divert water, ed, didle, top, top, di behind soil stockpile, to properly function, 2/16/2024, 6/19/2024, 6/19/2024, 6/19/2024, 10/2/2024, 10/22/2024, 10/29/2024
PAD220010 4/1/2021 7/2/2021 12/14/2023 97828 83 DAUPHIN ORIG 7/2/2021 2/7/2021 12/14/2024 9/19/2024 12/75, DAUPHIN ORIG 7/2/2021 11/15/2024 12/75, DAUPHIN ORIG 7/2/2021 11/15/2024 12/75, DAUPHIN ORIG 4/1/2025 PAC220060 6/29/2022 7/19/2022 11/16/2023 47519 2012 DAUPHIN REN 11/15/2024 PAC220334 3/9/2022 8/4/2022 6/15/2023 92945 322 DAUPHIN REN 12/4/2024 9/19/2024 13244, Fix rock barrier layouts to depress in mid-light filter bags need adjusted to 13/244, Multiple inlet filter bags need adjusted to 13/244, Reck 19/245, RCE-ck - leeds refreshed aggregate, PAC230101 2/7/2019 11/19/202 9/12/2022 7028 2006 DELAWARE REN 11/21/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024	n be diverted into area of work site., d., 2/16/2024, 6/19/2024, 7/15/2024 bt working as effectively as needed. Replace berm with new CFS. and run up hill to divert water, ed, didle, top, top, di behind soil stockpile, to properly function, 2/16/2024, 6/19/2024, 6/19/2024, 6/19/2024, 10/2/2024, 10/22/2024, 10/29/2024
PAD220010 4/1/2021 7/2/2021 12/14/2023 97828 83 DAUPHIN ORIG 7/2/2021 6/14/2024 12725, No PWFB on hose. Needs replaced 6/14/2024 12725, No PWFB on hose. Needs bag., Pumped water filter and mulch berm not 11/15/2024 12725, No PWFB on hose. Needs bag., Pumped water filter and mulch berm not 11/15/2024 12726	d., 6/19/2024, 6/19/2024, 6/19/2024, 7/15/2024 at working as effectively as needed. Replace berm with new CFS. 7/15/2024 and run up hill to divert water, ed, 9/26/2024, 9/27/2024, top, 9/27/2024, top, 10/7/2024, top properly function, 10/22/2024, 10/22/2024, 10/22/2024, 10/29/2024
PAD220010 4/1/2021 1/14/2023 9/828 83 DAUPHIN ORIG 1/2/2021 6/14/2024 12725, No PWFB on hose. Needs bag., Pumped water filter and mulch berm not PAD220010 A·3 4/19/2024 4/1/2025 11/16/2023 47519 2012 DAUPHIN REN 11/15/2024 11/15/2024 13240, Basin 1 slope needs finished and stabilize 13241, Fix rock barrier layouts to depress in middle of the process	6/19/2024, 7/15/2024 but working as effectively as needed. Replace berm with new CFS. and run up hill to divert water, ed, ed, ddle, top, d behind soil stockpile, to properly function, 6/19/2024, 7/15/2024 9/26/2024, 9/27/2024, 10/7/2024, 10/22/2024, 10/29/2024
PAD220010 A-3 4/19/2024 4/1/2025 113357 83 DAUPHIN ORIG 4/1/2025 PAC220060 6/29/2022 7/19/2022 11/16/2023 47519 2012 DAUPHIN REN 11/15/2024 PAC220334 3/9/2022 8/4/2022 6/15/2023 92945 322 DAUPHIN REN 12/4/2024 9/19/2024 13242, Fix rock barrier layouts to depress in middle in middle in the control of the	the working as effectively as needed. Replace berm with new CFS. and run up hill to divert water, ed, didle, top, d behind soil stockpile, to properly function, 10/7/2024, 10/22/2024, 10/29/2024
PAD220010 A-3 4/19/2024 4/1/2025 11/16/2023 47519 2012 DAUPHIN REN 11/15/2024 PAC220360 6/29/2022 7/19/2022 11/16/2023 47519 2012 DAUPHIN REN 11/15/2024 PAC22034 3/9/2022 8/4/2022 6/15/2023 92945 322 DAUPHIN REN 12/4/2024 9/19/2024 13241, Fix rock barrier layouts to depress in mid 13240, Basin 1 slope needs finished and stabilize 13241, Fix rock barrier layouts to depress in mid 13240, Multiple inleft filter bags need adjusted to 13245, RCE-4 needs refreshed aggregate, Sediment escaping to Grayson road West 13245, RCE-4 needs refreshed aggregate, Sediment escaping to Grayson road West 14/2024 11/19/2029 9/12/2019 4/17/2023 15306 2031 DELAWARE REN 11/21/2024 PAC230178 2/8/2021 3/10/2015 8/10/2015 9/12/2016 69816 0322 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2015 8/10/2015 9/12/2016 69816 0322 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2015 8/10/2015 9/12/2016 69816 0322 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2015 11/14/2022 11/14/2022 11/10/2015 11/10/2015 11/14/2022 11/10/2016 69816 0322 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2015 8/10/2015 9/12/2016 69816 0322 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2015 8/10/2015 9/12/2016 69816 0322 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2015 11/14/2022 11/10/2015 11/10/	nd run up hill to divert water, ed, 9/26/2024, ddle, 40/27/2024, 40/27/2024, 50/27/2024, 50/27/2024, 50/27/2024, 50/27/2024, 50/27/2024, 50/27/2024, 50/27/2024
PAC220334 3/9/2022 8/4/2022 6/15/2023 92945 322 DAUPHIN REN 12/4/2024 9/19/2024 13240, Basin 1 slope needs finished and stabilize 13241, Fix rock barrier layouts to depress in midler filter bags need adjusted to 13245, RCE-4 needs refreshed aggregate, 13246 Sediment escaping to Grayson road West PAC230101 2/7/2019 11/19/2020 9/12/2012 70228 2006 DELAWARE REN 11/21/2024 PAC230102 3/12/2019 9/12/2019 4/17/2023 15306 2031 DELAWARE REN 9/16/2024 PAC230178 2/8/2021 3/10/2011 11/14/2022 111/011 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2011 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2011 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2011 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2011 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2011 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024	ed, ddle, 9/26/2024, 9/27/2024, top, d behind soil stockpile, to properly function, 9/27/2024, 10/22/2024, 10/29/2024
PAC22034 3/9/2022 8/4/2022 8/4/2022 8/4/2022 8/4/2022 8/4/2022 8/4/2022 8/4/2022 8/4/2023 92945 322 DAUPHIN REN 12/4/2024 12/4/2024 PAD230052 PAD230052 8/16/2022 11/16/2022 PAC230101 12/7/2019 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 PAC230101 11/19/2020 PAC230105 11/19/2020 PAC230105 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 PAC230105 11/19/2020 PAC230106 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 11/19/2020 PAC230178 11/19/2021 11/19/2021 11/19/2022 11/19/2022 11/19/2022 11/19/2024 PAC230178 11/19/2021 11/19/2022 11/19/2022 11/19/2024 PAC230178 PAC230178 PAC230178 PAC230178 PAC230178 PAC230178 PAC230178	ed, ddle, 9/26/2024, 9/27/2024, top, d behind soil stockpile, to properly function, 9/27/2024, 10/22/2024, 10/22/2024
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PAC220334 3/9/2022 8/4/2022 6/15/2023 92945 322 DAUPHIN REN 12/4/2024 9/19/2024 13242, Knot weed discovered at 82nd street and 13244, Multiple inlet filter bags need adjusted to 13245, RCE-4 needs refreshed aggregate, 13246 Sediment escaping to Grayson road West PAD230052 6/16/2022 11/16/2022 10/4/2024 114034 322 DELAWARE ORIG 11/16/2022 PAC230101 2/7/2019 11/19/2020 9/12/2022 70228 2006 DELAWARE REN 11/21/2024 PAC230123 3/12/2019 9/12/2019 4/17/2023 15306 2031 DELAWARE REN 9/16/2024 PAC230166 2/10/2015 8/10/2015 9/12/2016 69816 0322 DELAWARE REN 9/16/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 3/10/2015 8/10/2015 9/12/2016 69816 0322 DELAWARE REN 12/7/2024 PAC230178 2/8/2021 3/10/2021 11/14/2022 111021 3017 DELAWARE REN 12/7/2024 PAC230178 3/10/2015 8/10/2015 9/12/2016 69816 0322 DELAWARE REN 12/7/2024 PAC230178 3/10/2017 11/14/2022 111021 3017 DELAWARE REN 12/7/2024	101e, 9/27/2024, top, 10/7/2024, d top, 10/7/2024, d top, 10/2024, d top, 10/22/2024, so properly function, 10/29/2024
PAC22034	top, 10/7/2024, d behind soil stockpile, 10/22/2024, so properly function, 10/29/2024
13244, Multiple inlet filter bags need adjusted to 13245, RCE-4 needs refreshed aggregate, Sediment escaping to Grayson road West Sed	to properly function, 10/22/2024, 10/29/2024
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6508, Add inlet filter bag to inlet existing 265+0 6509, Add rock barriers as shown on attachmen	
6509, Add rock barriers as shown on attachmen	
0310, Expand length to 30 of hower to NCE 12	
6511, Overlap connecting of two lines by 12"-e	
PAC250110 6/30/2020 11/22/2020 7/22/2021 102069 4008 FRIF ORIG 11/22/2020 9/5/2023 12/8/2023 6601 Place cement blocks on exposed flans of	
8/18/2021 6602, Place stone to 1/2 highest channel elevat	
6603, Remove filter sock in channel lines and a	add rock barriers, 8/24/2021
6604, Seed and stabilize,	
6605 Temporary seed all earth disturbed areas	is and stabilize prior
PAD250015 11/30/2021 6/28/2022 1/3/2024 108952 4034 ERIE ORIG 6/28/2022 PAC250179 10/22/2022 2/7/2023 5/1/2023 102468 531 ERIE REN 1/29/2025	
PAC260070 A-1 3/30/2020 8/7/2020 4/26/2022 79306 21 FAYETTE MAI_REV 8/8/2022 10/24/2024 11/5/2024	
PAD280020 6/8/2023 6/27/2024 19304 11 FRANKLIN ORIG 6/27/2024	
PAC280364 4/30/2024 11/6/2024 3/12/2025 106709 997 FRANKLIN ORIG 11/6/2024	
PAC280371 8/14/2024 4/24/2025 93055 81 FRANKLIN ORIG 4/24/2025	
PAC300057 2/9/2024 6/25/2024 4/21/2025 90646 88 GREENE REN 12/8/2024	
PAC32008 3/15/2021 5/17/2021 3/25/2022 78101 422 INDIANA ORIG 5/17/2021 9/16/2024 11/13/2024	
PAD320002 12/18/2017 7/1/2019 11/12/2019 104459 286 INDIANA ORIG 7/1/2019 2/13/2024 2/26/2024	
PAC320021 2/1/2018 2/6/2018 6/29/2020 25696 422 INDIANA ORIG 2/6/2018 4/20/2023 5/17/2023	
PAC320059 7/28/2023 9/8/2023 11/4/2024 111796 4422 INDIANA REN 11/27/2024 PAD320004 11/2/2017 6/37/2018 6/5/2019 26064 28 IEEEESON OBJECT 6/37/2018 9/20/2023 9/21/2023	
PAD330004 11/2/2017 6/27/2018 6/5/2019 26064 28 JEFFERSON ORIG 6/27/2018 9/20/2023 9/21/2023 PAD350012 4/15/2019 1/22/2020 9/8/2021 69181 84 LACKAWANNA REN 1/29/2025	
PADS50012 4/15/2019 1/22/2020 9/6/2021 09181 84 LACKAWANNA KEN 1/29/2025 PADS50014 9/23/2020 11/2/2020 7/15/2025 94567 348 LACKAWANNA ORIG 11/2/2020	
PAD350041 10/18/2023 5/30/2024 4/10/2025 8191 435 LACKAWANNA ORIG 5/30/2024	
PAC350111 1/13/2021 5/13/2021 7/30/2024 84368 6011 LACKAWANNA REN 9/23/2024 9/18/2024	
PAC350173 12/1/2023 4/10/2024 113723 632 LACKAWANNA REN 12/8/2024	
PAC670590 12/12/2022 1/31/2023 79020 462 LANCASTER ORIG 1/31/2023 3/21/2025 5/12/2025	
PAC360099 4/21/2017 9/27/2017 6/11/2019 104473 23 LANCASTER MIN_REV 6/1/2021 7/13/2023 9/7/2023	
PAC360222 2/14/2018 5/23/2018 3/26/2019 64829 722 LANCASTER ORIG 5/23/2018 1/13/2023 3/27/2023 3/13/2020 3385, Replace filter sock	3/27/2020
PAC36056 11/4/2018 6/11/2019 1/8/2020 90491 322 LANCASTER ORIG 6/11/2019 1/24/2023 2/1/2023	
IPAC360527 4/8/2020 8/3/2021 12/12/2022 64767 4057 LANCASTER REN 11/21/2024	
PAC360527 4/8/2020 8/3/2021 12/12/2022 64767 4057 LANCASTER REN 11/21/2024 PAC360692 5/8/2022 6/8/2022 10/12/2023 97013 222 LANCASTER REN 11/14/2024	
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	Permit	Permit	Start of Eart	h			Permit	Permit	NOT	NOT	Reg.			
		Approval /		ECMS			Modification	Modification				Deficiency		Resolution Compliance
Permit Number	Date	Auth. Date		Project	SR	County	Туре	Date	Date	Date			Comments	Date Action
PAC430055	11/19/2020	1/25/2021	3/31/2022	97907	19	MERCER	ORIG	1/25/2021	11/23/2022	12/14/2022				
PAC430126	8/5/2024	10/8/2024	4/28/2025	91569	80	MERCER	REN	1/13/2025						
PAD450027	5/5/2017	11/7/2017	2/5/2018	11645	115	MONROE	REN	11/23/2022	4/26/2021	7/17/2023	6/6/2019, 9/13/2019, 11/25/2019, 7/16/2021	674, 675, 676, 677, 678, 2061, 2640, 2641, 2642, 2643, 6242	24" CFS in stockyard needs replacing., Area below OFS-2 needs regrading and stabilization., Area of erosion at Swale 14 needs stabilization., Area of erosion in Basin 3 needs grading/stabilization., Area of erosion on bank of Keiper Run needs grading/stabilization., Areas of erosion in riparian buffer area need grading and stabilization., CF-2 needs to be cleaned., CFS below OFS-1 and near box culvert is undermined., See notes compliance management section of this report., Slope at box culvert outlet end needs to be reshaped and stabilized., Swale 11 needs stabilization.	6/11/2019, 6/12/2019, 6/20/2019, 9/24/2019, 12/12/2019, 12/13/2019, 1/13/2020, 8/13/2021
PAD4501256A-1	10/20/2020	5/20/2021	3/22/2024	102167	115	MONROE	MAJ_REV	5/9/2023	5/20/2021	7/17/2023				
									-, -, -	, ,	42/4/2022	11567,	Add 12" sock @ corner of stockpile at Broadhead,	42/7/2022
PAD450102	8/19/2019	10/1/2020	7/18/2022	57921	80	MONROE	REN	8/19/2025			12/4/2023	11568	Add rock filter at last inlet SR 80 EB	12/7/2023
PAD450113A-1	5/1/2020	11/24/2020	5/3/2021	88935	209	MONROE	MAJ_REV	5/9/2023						
PAD450160	5/11/2022	10/12/2022		104432	209		ORIG	10/12/2022			3/5/2025, 8/25/2025	14074, 14075, 14076, 15366	Question 4A, Question 6A	3/15/2025, 3/25/2025, 4/13/2025
PAD450174		3/22/2023	3/23/2023	57921	80		ORIG	3/22/2023						
PAD450191 PAC460645	8/22/2023 7/11/2016	4/22/2024 1/11/2017	10/3/2024 9/24/2018	79473 63490		MONROE MONTGOMERY	ORIG MAJ REV	4/22/2024 1/7/2025		7/3/2025				
PAC460633	2/8/2022	3/8/2022	11/30/2022	57849	29	MONTGOMERY	REN	12/7/2024	11/7/2024	5/20/2025	6/25/2024	12622, 12623	Conservation district findings: Stabilization not satisfactory; some reseeding requiredRemove compost sock waste from channel at 817+00 RT., Rutting at the east side of the temporary pedestrian bridge.	9/11/2024
PAC460293	3/21/2019	9/24/2019	10/1/2019	112472		MONTGOMERY	ORIG	9/24/2019	1/1/2024	1/19/2024				
PAC460011 PAG02004614034	11/1/2016 2/16/2016	2/27/2017 3/16/2016	11/13/2018 2/27/2020	57865 80021		MONTGOMERY MONTGOMERY	REN REN	2/4/2022 8/26/2020	10/23/2023 6/17/2023	12/12/2023 7/17/2023				
PAD460059	7/1/2019	12/16/2020		106068) MONTGOMERY	ORIG	12/16/2020	6/28/2023	7/17/2023				
PAD460004		3/13/2017		84308		MONTGOMERY	ORIG	3/13/2017		3/14/2023				
PAD460040	8/26/2020	10/26/2020		63486		MONTGOMERY	ORIG	10/26/2020	-, , -	-, ,				
PAD460046	11/2/2020	3/10/2021	2/24/2022	77211	1058	MONTGOMERY	ORIG	3/10/2021						
PAD460293	3/21/2019	9/24/2019	10/1/2019	16738	422	MONTGOMERY	REN	12/7/2024						
PAI014616001	4/14/2016	6/6/2018	9/24/2018			, 7 MONTGOMERY	REN	6/14/2023						
PAC460329	4/19/2019	6/19/2019	10/28/2019	63491	202		REN	12/7/2024						
PAC460746	1/13/2023 5/10/2022	7/13/2023 10/13/2022	4/15/2024	16334 97556	73	MONTGOMERY MONTOUR	REN ORIG	12/7/2024 10/13/2022						
PAD47003 PAD480236	4/4/2025	8/27/2025	9/12/2025	75849	80 78		ORIG	8/27/2025						
PAC510047	5/15/2017	9/15/2017	3/12/2023	79827		PHILADELPHIA	REN	6/29/2022		9/10/2025				
PAD510065	8/28/2020	10/28/2020		79912	95		ORIG	10/28/2020	3/5/2025	4/22/2025				
PAC510073	10/19/2017		4/20/2018	80014	95	PHILADELPHIA	REN	1/11/2023	1/20/2025	3/20/2025				
PAD510019	12/23/2017	3/23/2018	6/11/2018	79911	95	PHILADELPHIA	ORIG	3/23/2018			4/11/2019	55	Clean catch basin in the SEPTA Westmoreland Loop prior to placement of topsoil	11/20/2024
PAD510043	6/8/2019	8/8/2019	8/5/2020	79908	95	PHILADELPHIA	REN	2/28/2024						
PAD510043 A-2	8/20/2021	1/20/2022	8/15/2022	79910	95	PHILADELPHIA	REN	2/28/2024			9/2/2025	15387	Contractor needs to do a better job of cleaning up mud and sediment and also control the runoff in the streets. Additional ES sock would help control that throughout the job.	10/9/2025
PAD510048	6/12/2020	8/12/2020	2/11/2021	17407	1004	PHILADELPHIA	ORIG	8/12/2020						
PAD510048	7/30/2019	9/30/2019	8/6/2020	79904	95		ORIG	9/30/2019						
PAD510220	5/3/2022	9/9/2022	9/10/2022	106264		PHILADELPHIA	ORIG	9/9/2022						
PAD520012	4/26/2018	8/8/2018	5/4/2020	57765	6		ORIG	8/8/2018	10/21/2022	12/4/2022				
PAD520001	3/7/2016	2/1/2017		9397		PIKE	MAJ_REV	2/1/2017			5/10/2021,			VIOLATION PENALTY,
PAD520004	4/28/2017	7/30/2018	4/3/2019	76861	84	PIKE	ORIG	7/30/2018			9/13/2021, 10/7/2021 1/5/2024,	11672,	619+20 to 619+55 CFS,	1/5/2024,
PAD520027	5/20/2020	5/5/2021	6/9/2022	85766	84	PIKE	ORIG	5/5/2021			3/7/2024, 9/18/2025	11979, 15441	Question 5A, Run off @ 539+00. The check down was reconstructed again properly.	3/7/2024, 9/22/2025
PAD520030	2/3/2021	6/23/2022	10/31/2022	94686	739	PIKE	ORIG	6/23/2022			9/8/2023, 4/12/2024	11141	The prime will address the issue	10/12/2023
PAD520034	5/17/2021	4/5/2022	9/22/2022	87795	84	PIKE	ORIG	4/5/2022			6/24/2025	15180	Question 4A	6/24/2025
PA520002D		12/15/2023		68813		PIKE	ORIG	12/15/2023						
PAC540025	2/27/2018	6/22/2018	4/15/2019	85828		SCHUYLKILL	ORIG	6/22/2018	9/20/2022	12/1/2022	8/7/2019	1569	Clean water run off eroding slope. Corrective actions are being acted on.	8/12/2019
PAC540027	3/9/2018	6/18/2018	6/19/2019	85815		SCHUYLKILL	ORIG	6/18/2018	9/20/2022	10/10/2022				
PAD540040	10/11/2024		9/4/2025	96470	61	SCHUYLKILL	ORIG	9/3/2025						
PAD550002 PAD490001	8/6/2021 12/2/2014	8/9/2022 6/17/2016	8/12/2022 3/29/2019	76401, 7640 76397, 7639		SNYDER SNYDER, UNION	ORIG MAJ REV	8/9/2022 8/1/2022						
PAD560003	1/19/2017	1/16/2019	8/2/2019	21592	3010		ORIG	1/16/2019	6/27/2023	10/3/2023				
PAC560056	5/12/2021	6/25/2021	7/18/2022	105110		SOMERSET	REN	11/25/2024	.,, _020	., -, -020				
PAC580017	11/7/2019		9/16/2021	9745		SUSQUEHANNA	ORIG	3/5/2020		12/4/2024				

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	Permit	Permit	Start of Eartl	h			Permit	Permit	NOT	NOT	Reg.			
	Submission	Approval /	Disturb.	ECMS			Modification	Modification	Submitted	Approved	Authority	Deficiency		Resolution Compliance
Permit Number	Date	Auth. Date		Project	SR	County	Туре	Date	Date	Date			Comments	Date Action
PAC580019	1/4/2020	2/20/2020	4/13/2023	94737	11	SUSQUEHANNA	MIN_REV	11/1/2022	1/5/2024	2/7/2024				
PAC580037	11/25/2024	12/4/2024	5/2/2025	94741	11	SUSQUEHANNA	ORIG	12/4/2024						
PAC590048	7/4/2022	8/4/2022	5/19/2023	101292	6	TIOGA	ORIG	8/4/2022	6/20/2024	6/21/2024				
PAC630086	1/6/2019	1/7/2019	6/12/2019	57201	519	WASHINGTON	MIN_REV	5/15/2020	6/1/2023	6/5/2023	9/11/2019, 10/11/2019	2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2322, 2323	Instal additional filter sock 519.2425/ 519.25-26, Instal outlet structure, Reinstall FS 519.45, Reinstall FST-4, Remove wood in channel below end wall 519.19, Repair Erosion fill slope above fsst 7, Repair filter sock 519.48, Stabilize sediment deposited below outlet of basin 1g	9/19/2019, 10/11/2019
PAI056315007	3/29/2016	3/30/2016	4/5/2019	75950	70	WASHINGTON	REN	10/7/2021	1/26/2023	3/6/2023	8/23/2019, 11/15/2019, 4/29/2022		A small slip was observed at Sta. 3102+00 RT SR 70 EB. The slide material should be removed from Channel 16 then regrade slope, seed & mat per the permanent stabilization specs., At Sta. 3146+00 LT WB on the slope above relocated Stream No. 2, an area of the slope has started to erode. The eroded area needs repaired, seeded & matted as requested by WCCD. CFS Sediment trap in south west corner needs sediment cleaned out. Also need to encapsulate the roadway material away from the outside slopes., Mazon 2 Waste Area needs Temporary Diversion Swales TP-DIVWA, TP-DIVWB, TP-DIVEA, & TP-DIVEB installed & lined as per Plan as well as Rock Barriers RF-DIVW & RF-DIVE. Also construct berm across northern end of Site as shown on Sheet 7 of 7, Mazon WB Waste Area needs eroded channel in Northwest corner of site regraded/tracked/seeded/mulched. Also clean CFS which is overtopped at end of eroded channel., Sediment Basin D matting needs reinstalled in area of proposed access road. Also modify Temporary Manhole 103 lid to allow runoff to enter manhole., Sediment basin G is leaking between the outlet structure and the outlet pipe. Th gap between the outlet structure and outlet pipe needs to be sealed., Sediment Basin H Temporary Skimmer needs reconnected., The disturbed area STA 3037+00 Left WB needs to be seeded and matted.	8/24/2019, 9/3/2019, 9/10/2019, 11/11/2019, 11/19/2019, 1/6/2020, 7/5/2022
PAI056315008	3/29/2016	3/30/2016	5/13/2019	75950	70	WASHINGTON	REN	8/11/2020	1/26/2023	2/21/2023	8/23/2019, 11/15/2019, 4/29/2022	1789, 1790, 1791, 1792, 1793, 2562, 2563, 8339	A small disturbed area with minor erosion gullies is observed at Prall waste site at CFST2 (east end). The area should be regraded and stabilized per the permanent stabilization specs., Additional CFS needs to be installed along the top of the previously installed erosion control product on the west slope of Basin No. 3., Need to extend this temporary pipe to the drainage backfill area., Need to install stakes in the CFS at this location. The stakes are currently installed on the downslope side of the CFS. This was discussed at previous WCCD inspection., Need to install the R-3 Rock Apron adjacent to the End Section, 70-H8, STA 1159+29 to 1159+43 Rt. EB. Also need to reestablish Stream No. 6 channel at end of rock apron. Need to seed/mulch and mat the sides of the channel., Need to repair slide/two slips as directed. Note, this is a past violation on the WCCD E&S Inspection reports., Need to temporarily seed and mulch the disturbed areas west of Basin No. 3 where the access road is to be installed., The concrete block inlet filter at STA 1152+00 right needs to be maintained. Block needs adjusted and no. 57 stone needs to be placed around the concrete block.	9/3/2019, 9/6/2019, 1/6/2020, 1/10/2020, 7/27/2022
PAC630284	12/21/2022	6/26/2023	3/19/2025	109025	1002	WASHINGTON	REN	12/8/2024						
PAC650247	7/21/2020	12/30/2020	3/31/2023	90834	3030	WESTMORELAND	REN	12/8/2024	2/24/2025	3/25/2025	10/18/2024	13470	Sediment in RB	10/25/2024
PAC650193	9/12/2019	3/31/2020	5/4/2021	96654	356	WESTMORELAND	ORIG	3/31/2020	9/20/2024	12/3/2024				
PAC650148 A-2	11/9/2018	8/23/2019	3/1/2020	31895	70	WESTMORELAND	MAJ_REV	5/10/2022	3/1/2024	5/8/2024	8/19/2021, 9/7/2021	6626, 6627, 6628, 6629, 6734	Filter sock maintenance, Rock filters to be added at ZE-01, ZF-01, ZH-02 to prevent sedimentation due to temp pavement without permanent channel., Sandbag barrier to be added to prevent sedimentation due to back flow of stream into work area. Remaining water in work area to be pumped thru filter bag., See below	8/23/2021, 8/26/2021, 9/3/2021, 9/8/2021
PAC650188	8/13/2010	1/31/2020	7/13/2020	89191	110	WESTMORELAND	ORIG	1/31/2020	12/29/2023	4/24/2024				
1 VC020100	0/13/2019	1/31/2020	11 13/2020	33131	113	VVLSTIVIONLLAIND	ONIG	1/31/2020	12/23/2023	7/24/2024				

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	Permit		Start of Eart				Permit	Permit	NOT	NOT	Reg.			
Permit Number		n Approval / Auth. Date		ECMS Project	SR	County	Modification Type	Modification Date	Submitted Date	Approved Date			Comments	Resolution Compliance Date Action
PAC650219			12/14/2021			WESTMORELAND		12/8/2024			8/3/2022, 11/4/2022, 4/11/2023, 2/9/2024, 9/3/2024, 10/31/2024, 5/22/2025, 7/29/2025	9077, 9078, 9079, 9080, 9625, 9626, 9627, 9628, 9630, 9631, 9632, 9633, 10204, 10205, 10206, 10207, 10208, 10209, 10210, 10211, 10212, 10213, 11854, 11855, 11856, 13173, 13551, 13552, 13553, 13554, 13555, 14683	Add clean out stake in sediment trap 1, hydro seed was grazed on the slopes of reconstructed Channel DC-02. In accordance with the plan the channels and channel interface areas should be properly matted and trenched in., Re-hydro seed sediment trap 3 slopes to obtain stabilization and reduce the amount of sediment washing into the trap. Add clean-out stake to Sed trap 5/5246 Basin 4. Verify basin bottom and basin outless, Add mulch wedge to CS in phase 7/8 and at basin 3 phase 9, Add sock along the tops of stream 57 8 banks where stabilization on the tops has not been achieved from station 1114+00 to 1111+00, Add sock to bottom of slopes along stream channel and stabilizes olspes at station 1155-00 in Carpentertown Rid area, Add sock where missing above Boyer Rim at approximate station 1125-50 Maintain all sock soround Boyer Run and add mulch wedge where needed, Areas in the bottom of electron basin 2 are low and were holding water. Vegetation of did not establish in these areas due to ponding. Regrade the basin bottom so all areas are same elevation per plan. Stabilize, At Fledors or, age, add filter sock trap to the telephone pole and add a sump in the event it needs to be dewatered, At Hurst Run on the upstream and downstream sides of 981 Station 1186-00 add sock along the streams, Bare areas throughout Channel DC-37 and construction debris in bottom. Bring channel to final condition per plan and remove construction debris, Clean out around sediment Trap 2. Detention Basin 3 access road is still showing signs of erosion. Refer to PennDOT Jessica Wolf report for additional information, Hydro seed the bare areas at the end of the office parking lot where utility work took place. This should assist in keeping the inless without filter bags clean, In area of station 1117 in Phase 9, where the stemporary crossing was removed, Hydro seed the bare areas at the end of the office parking lot where utility work took place. This should assist in keeping the inless without filter bags and CrS where additio	8/15/2022, 8/17/2022, 11/10/2022, 11/12/2022, 12/1/2022, 12/8/2022, 1/10/2023, 4/14/2023, 4/14/2023, 2/14/2024, 3/18/2024, 7/25/2024, 10/10/2024, 11/21/2024, 11/21/2024, 11/27/2024, 5/22/2025
PAC650264	1/27/2021	9/22/2021	7/28/2022	75978	70	WESTMORELAND	REN	4/30/2025						
PAC650310				81751		WESTMORELAND		12/8/2024						
PAD650023			8/1/2022	107957	981	WESTMORELAND	ORIG	2/18/2021			2/9/2024	11852, 11853	(Continued from 1) If they are not adjustments will be needed to bring the basin into compliance with the approved plan., Install a cleanout stake. Clean out sediment in the bottom of the basin. Confirm the basin bottom elevation, permanent riser elevation and temporary riser elevation are per the approve plan. (Continued in 2)	d 2/22/2024
PAD650041	7/7/2022	1/8/2024	3/15/2024	81747				1/8/2024	0/0/2022	40/2/2022				
PAD660004 PAD670029	8/24/2020 4/9/2018	3/16/2021 3/30/2020	5/24/2022 4/23/2021	96909 94950		WYOMING YORK	ORIG REN	3/16/2021 12/4/2024	9/8/2023 1/23/2025	10/2/2023 4/30/2025				
PAD670035 A-1	3/2/2020	4/14/2020	11/9/2021	111664		YORK	ORIG	4/14/2020	4/5/2024	7/18/2024				
PAD670016	11/8/2017	12/18/2018		89917		YORK	ORIG	12/18/2018		8/31/2023				
PAC670035 A-4	11/23/2022	2/28/2023	1/10/2024	112548	1033	YORK	MAJ_REV	3/1/2023						
PAD670035	12/1/2019	3/1/2020	11/12/2020	110056	181	YORK	ORIG	3/1/2020			7/23/2024			
PAD670035 A-4	11/25/2020	5/24/2021		112548	1033	YORK	MAJ_REV	2/23/2023						
PAD670035 A-5	4/19/2019	2/25/2020	11/12/2020	110056, 11	16 181,	46 YORK	MAJ_REV, ORIG	9/21/2023			1/13/2021, 4/20/2021, 8/17/2021, 3/23/2022	7997	Place loose mulch at filter sock at hotel parking	5/19/2022
PAD670035 A-6	5/12/2024	7/18/2024		111664	462	YORK	ORIG	7/18/2024						
PAD670035A-1	10/3/2019	4/14/2020	12/21/2021	111664	462	YORK	ORIG	4/14/2020			3/23/2022	7998 <i>,</i> 7999	Extend FS-2 to abutment 1 wingwall, Place loose mulch in parking lot section of FS-4	3/31/2022
PAG02006713036	8/7/2013	5/9/2014	3/28/2019	62880	83	YORK	REN	1/23/2019			6/25/2019, 2/20/2020, 10/10/2023	1048, 1049, 1050, 1051, 1052, 1053, 1054, 1055, 3227, 3228, 11485	Contractor has numerous areas around the job-site that have construction debris stockpiled or just laying around everywhere. Contractor needs to clean up the job-site especially in area that they are not working around anymore., Contractor needs to clean up the swords of sandbags and construction debris by 5-3, Contractor needs to complete the backfilling and installing of permanent ditches around the 5-8 box culvert behind S-11 due to more than +4 days of inactivity., Contractor needs to install outlet protection 0-833 in PD-M8 since 18inch slope pipe Run is finished into PD-M8, Contractor needs to install some stabilization around the jobsite see due to +4 days of inactivity. See Erosion control on inactive work areas BMP section for locations will continue to write up areas until stabilization is established, Contractor needs to replace the out of spec. 24 inch silt sock by S-1/SR83LT Stage 2B from station 164+00 LT to 173+00 LT. Contractor also still has other areas around job-site that 24 inc silt sock needs fixed see report on 5/31 for locations., Contractor was able to work on corrective action for fixing E&S deficiencies on 2/17/20. See reports for details on these corrective actions. However, they still have a lot of deficiencies left to fix. See previous reports for corrective actions left, Infield area/temporary access road between 5-1 and 5-4 from the end of concrete pavement for utility access road to S-1 abutment #2 needs permanently stabilized due to +4 days of inactivity from removing it and grading up area on 2/17/20., No corrective action has been completed since 6/20. Contractor still has more corrective actions to be completed for violations/deficiencies from the last E&S reports on 5/31 & 6/21. Se deficiency sections for violations/deficiencies on reports., Open deficiencies from previous reports still not fixed., ST-Ramp K-4 needs converted into its final configuration so contractor can start removing contractor access road 1A and permanently stabilizing their way out of this area. Needs t	7/24/2019, 7/29/2019, 8/2/2019, 8/8/2019, 9/3/2019, 9/16/2019, 3/2/2020, 5/6/2021,

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