Applicant's Name / Client River Pointe Logistics

AQUATIC RESOURCE IMPACT TABLE FOR PENNSYLVANIA CHAPTER 105 WATER OBSTRUCTION AND ENCROACHMENT APPLICATION / REGISTRATION

Project /	Site Name):		River Point	e Logistics Cen	ter	Date: 05/24/2023								
DEP USE ONLY			Proje	ct Information					PA D	DEP / 105			Enter Only If Different from DEP Impacts Army Corps Impacts:		
PADEP Permit Number	Structure / Activity unique identifier	Aquatic Resource Type	Latitude dd nad83	Longitude dd nad83	Waters Name	PA Code Chapter 93 Designation	Work Proposed	DEP Impact Type temp / perm	ACOE Impact Type temp / perm	Watercourse Impact Top of Bank to Top of Bank Length and Width in feet	Floodway Impact <i>Top</i> of Bank Landward Length and Width in feet	Wetland Impact Dimensions Length and Width in feet	Watercourse Impact Length and Width in feet	Wetland Impact Length and Width in feet	
	G-1	Wetland - 2	40.905817	-75.097522	UNT to Delaware River	CWF, MF	Grading	Perm	Perm	n/a -	n/a -	140 – 9.5	n/a -	n/a -	
	G-2	Wetland - 3	40.905817	-75.098425	UNT to Delaware River	CWF, MF	Grading	Perm	Perm	n/a -	n/a -	70 - 21	n/a -	n/a -	
	G-3	Wetland - 39	40.905817	75.098425	UNT to Delaware River	CWF, MF	Grading	Perm	Perm	n/a -	n/a -	119 - 34	n/a -	n/a -	
	G-4	Wetland - 38	40.905817	75.098425	UNT to Delaware River	CWF, MF	Grading	Perm	Perm	n/a -	n/a -	26 - 17	n/a -	n/a -	
	G-5	Wetland - 8	40.905817	75.098425	UNT to Delaware River	CWF, MF	Grading	Perm	Perm	n/a -	n/a -	23 - 8	n/a -	n/a -	
	IO-1	Water - 9	40.905817	75.098425	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	45 - 21	-	n/a -	-	n/a -	
	IO-11	Water - 14	40.905817	75.098425	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	n/a -	-	13 - 10	-	n/a -	
	IO-15A	Water - 8	40.905817	75.098425	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	13 - 41	-	-	-	n/a -	
	IO-15B	Water - 8	40.903111	-75.94117	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	25 - 57	-	-	-	n/a -	

PADEP Impact Type: temporary or permanent.

<u>Permanent Impacts</u> are those areas affected by a water obstruction or encroachment that consist of both direct and indirect impacts that result from the placement or construction of a water obstruction or encroachment and include areas necessary for the operation and maintenance of the water obstruction or encroachment located in, along or across, or projecting into a watercourse, floodway or body of water.

Applicant's Name / Client River Pointe Logistics

AQUATIC RESOURCE IMPACT TABLE FOR PENNSYLVANIA CHAPTER 105 WATER OBSTRUCTION AND ENCROACHMENT APPLICATION / REGISTRATION

Project /	Site Name	:		River Point	e Logistics Cen	ter	Date: 05/24/2023							
DEP USE ONLY			Proje	ct Information					PA D	DEP / 105			Enter Only If Different from DEP Impacts Army Corps Impacts:	
PADEP Permit Number	Structure / Activity unique identifier	Aquatic Resource Type	Latitude dd nad83	Longitude dd nad83	Waters Name	PA Code Chapter 93 Designation	Work Proposed	DEP Impact Type temp / perm	ACOE Impact Type temp / perm	Watercourse Impact Top of Bank to Top of Bank Length and Width in feet	Floodway Impact <i>Top</i> of Bank Landward Length and Width in feet	Wetland Impact Dimensions Length and Width in feet	Watercourse Impact Length and Width in feet	Wetland Impact Length and Width in feet
	IO-16A	Water - 9 & Wetland - 24	40.903111	-75.094117	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	13 – 226 & n/a	x – n/a	12 – 30 & X	-	-
	IO-16B	Water - 9 & Wetland - 24	40.903581	-75.089742	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	16 – 132 & n/a	x – n/a	30 – 10 & x	-	-
	IO-17	Water - 9	40.903394	-75.089314	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	18 - 96	-	n/a -	-	n/a -
	IO-18	Water - 10	40.901742	-75.086819	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	26 - 399	-	n/a -	-	n/a -
	IO-2A	Water - 4	40.904275	-75.094556	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	205 - 48	-	n/a -	n/a -	n/a -
	IO-2B	Wetland - 14,15,16,17	40.904042	-75.094025	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	n/a -	n/a -	53 - 66	-	n/a -
	IO-3A	Water - 8	40.902847	-75.096153	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	13 - 34	-	n/a -	-	n/a -
	IO-3B	Water - 8	40.903042	-75.095717	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	28 - 27	-	n/a -	-	n/a -
	IO-3C	Water - 8	40.903064	-75.09575	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	14 - 24	-	n/a -	-	n/a -

PADEP Impact Type: temporary or permanent.

<u>Permanent Impacts</u> are those areas affected by a water obstruction or encroachment that consist of both direct and indirect impacts that result from the placement or construction of a water obstruction or encroachment and include areas necessary for the operation and maintenance of the water obstruction or encroachment located in, along or across, or projecting into a watercourse, floodway or body of water.

Applicant's Name / Client River Pointe Logistics

AQUATIC RESOURCE IMPACT TABLE FOR PENNSYLVANIA CHAPTER 105 WATER OBSTRUCTION AND ENCROACHMENT APPLICATION / REGISTRATION

Project /	Site Name):		River Point	e Logistics Cen	ter	Date: 05/24/2023								
DEP USE ONLY			Proje	ect Information						Enter Only If Different from DEP Impacts Army Corps Impacts:					
PADEP Permit Number	Structure / Activity unique identifier	Aquatic Resource Type	Latitude dd nad83	Longitude dd nad83	Waters Name	PA Code Chapter 93 Designation	Work Proposed	DEP Impact Type temp / perm	ACOE Impact Type temp / perm	Watercourse Impact Top of Bank to Top of Bank Length and Width in feet	Floodway Impact <i>Top</i> of Bank Landward Length and Width in feet	Wetland Impact Dimensions Length and Width in feet	Watercourse Impact Length and Width in feet	Wetland Impact Length and Width in feet	
Rumber	IO-4A	Water - 1	40.90725	-75.087906	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	13 – 3	-	n/a –	-	n/a -	
	IO-4B	Water - 1	40.907606	-75.087367	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	40 - 20	-	n/a –	-	n/a -	
	IO-4C	Water - 1	40.907606	-75.087386	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	26 - 20	-	n/a -	-	n/a -	
	IO-5A	Water - 2	40.907633	-75.088586	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	13 - 47	-	n/a -	n/a -	n/a -	
	IO-5B	Water - 2	40.907978	-75.098047	UNT to Delaware River	CWF, MF	Intake/Outfall	Perm	Perm	16 - 7	-	n/a -	n/a -	n/a -	
	RC-1	Water - 9 & Wetland - 24	40.903539	-75.08945	UNT to Delaware River	CWF, MF	Road Crossing	Perm	Perm	201 - 66	-	201 - 17	-	n/a -	
	RC-2	Water - 8	40.903125	-75.094211	UNT to Delaware River	CWF, MF	Road Crossing	Perm	Perm	170 - 141	-	n/a -	-	n/a -	
	RC-3	Water - 8	40.90285	-75.096128	UNT to Delaware River	CWF, MF	Road Crossing	Perm	Perm	206 - 185	-	n/a -	-	n/a -	
	RC-4	Water - 2	40.907878	-75.088192	UNT to Delaware River	CWF, MF	Road Crossing	Perm	Perm	250 - 45	-	n/a -	n/a -	n/a -	

PADEP Impact Type: temporary or permanent.

Permanent Impacts are those areas affected by a water obstruction or encroachment that consist of both direct and indirect impacts that result from the placement or construction of a water obstruction or encroachment and include areas necessary for the operation and maintenance of the water obstruction or encroachment located in, along or across, or projecting into a watercourse, floodway or body of water.

Applicant's Name / Client River Pointe Logistics

AQUATIC RESOURCE IMPACT TABLE FOR PENNSYLVANIA CHAPTER 105 WATER OBSTRUCTION AND ENCROACHMENT APPLICATION / REGISTRATION

Project /	Site Name	:		River Point	e Logistics Cen	ter	Date: 05/24/2023								
DEP USE ONLY			Proje	ct Information					PA D)EP / 105			Enter Only If Different from DEP Impacts Army Corps Impacts:		
PADEP Permit Number	Structure / Activity unique identifier	Aquatic Resource Type	Latitude dd nad83	Longitude dd nad83	Waters Name	PA Code Chapter 93 Designation	Work Proposed	DEP Impact Type temp / perm	ACOE Impact Type temp / perm	Watercourse Impact Top of Bank to Top of Bank Length and Width in feet	Floodway Impact <i>Top</i> of Bank Landward Length and Width in feet	Wetland Impact Dimensions Length and Width in feet	Watercourse Impact Length and Width in feet	Wetland Impact Length and Width in feet	
	RC-7	Water - 4 & Wetland - 14,15,16,17	40.904058	-75.094233	UNT to Delaware River	CWF, MF	Road Crossing	Perm	Perm	53 – 66 & n/a	x – n/a	13 – 268 & x	n/a -	n/a -	
	RC-8	Wetland - 40	40.907731	-75.088025	UNT to Delaware River	CWF, MF	Road Crossing	Perm	Perm	n/a –	n/a –	94 – 22	n/a -	n/a -	
	UC-1	Water - 12	40.90035	-75.079036	UNT to Delaware River	CWF, MF	Utility Line-I	Perm	Perm	30 - 4	-	n/a -	-	n/a -	
	UC-10	Water - 10	40.907397	-75.087692	UNT to Delaware River	CWF, MF	Utility Line-W	Perm	Perm	45 - 4	-	n/a -	-	n/a -	
	UC-11	Wetland - 40	40.907642	-75.088267	UNT to Delaware River	CWF, MF	Utility Line-S	Perm	Perm	n/a -	n/a -	19 - 4	n/a -	n/a -	
	UC-12	Wetland - 5	40.907642	-75.088267	UNT to Delaware River	CWF, MF	Utility Line-E	Perm	Perm	n/a -	n/a -	13 - 4	n/a -	n/a -	
	UC-13	Wetland - 40	40.907642	-75.088267	UNT to Delaware River	CWF, MF	Utility Line-G	Perm	Perm	n/a -	n/a -	20 - 4	n/a -	n/a -	
	UC-14	Wetland - 40	40.907642	-75.088267	UNT to Delaware River	CWF, MF	Utility Line-W	Perm	Perm	n/a -	n/a -	20 - 4	n/a -	n/a -	
	UC-15	Water - 2	40.907792	-75.907792	UNT to Delaware River	CWF, MF	Utility Line-S	Perm	Perm	43 - 4	-	n/a -	n/a -	n/a -	

PADEP Impact Type: temporary or permanent.

<u>Permanent Impacts</u> are those areas affected by a water obstruction or encroachment that consist of both direct and indirect impacts that result from the placement or construction of a water obstruction or encroachment and include areas necessary for the operation and maintenance of the water obstruction or encroachment located in, along or across, or projecting into a watercourse, floodway or body of water.

<u>Temporary Impacts</u> are those areas affected during the construction of a water obstruction or encroachment that consists of both direct and indirect impacts located in, along or across, or projecting into a watercourse, floodway or body of water that are restored upon completion of construction. This does not include areas that will be maintained as a result of the operation and maintenance of the water obstruction or encroachment located in, along or across, or projecting into a watercourse, floodway or body of water (these are considered permanent impacts).

Applicant's Name / Client River Pointe Logistics

AQUATIC RESOURCE IMPACT TABLE FOR PENNSYLVANIA CHAPTER 105 WATER OBSTRUCTION AND ENCROACHMENT APPLICATION / REGISTRATION

Project /	Site Name	e:		River Point	e Logistics Cen	ter	Date: 05/24/2023							
DEP USE ONLY			Proje	ct Information					PA D)EP / 105			Enter Only If Different from DEP Impacts Army Corps Impacts:	
PADEP Permit Number	Structure / Activity unique identifier	Aquatic Resource Type	Latitude dd nad83	Longitude dd nad83	Waters Name	PA Code Chapter 93 Designation	Work Proposed	DEP Impact Type temp / perm	ACOE Impact Type temp / perm	Watercourse Impact Top of Bank to Top of Bank Length and Width in feet	Floodway Impact <i>Top</i> of Bank Landward Length and Width in feet	Wetland Impact Dimensions Length and Width in feet	Watercourse Impact Length and Width in feet	Wetland Impact Length and Width in feet
	UC-16	Water - 2	40.907792	-75.907792	UNT to Delaware River	CWF, MF	Utility Line-E	Perm	Perm	46 – 4	-	n/a –	n/a -	n/a -
	UC-17	Water - 2	40.907792	-75.907792	UNT to Delaware River	CWF, MF	Utility Line-W	Perm	Perm	40 - 4	-	n/a –	n/a -	n/a -
	UC-18	Water - 2	40.907792	-75.907792	UNT to Delaware River	CWF, MF	Utility Line-G	Perm	Perm	45 - 4	-	n/a -	n/a -	n/a -
	UC-19	Wetland - 42	40.894786	-75.100831	UNT to Delaware River	CWF, MF	Utility Line-S	Perm	Perm	n/a -	n/a -	111 - 11	n/a -	n/a -
	UC-2	Water - 9 & Wetland - 24	40.903486	-75.089594	UNT to Delaware River	CWF, MF	Utility Line-S	Perm	Perm	37 – 4 & n/a	x – n/a	22 – 4 &n/a	-	-
	UC-20	Wetland - 14,15,16,17	40.904019	-75.094147	UNT to Delaware River	CWF, MF	Utility Line- FM	Perm	Perm	n/a -	n/a -	13 - 4	n/a -	n/a -
	UC-21	Wetland - 14,15,16,17	40.904019	-75.094147	UNT to Delaware River	CWF, MF	Utility Line- STM	Perm	Perm	n/a -	n/a -	42 - 5	n/a -	n/a -
	UC-22	Wetland - 14,15,16,17	40.904019	-75.094147	UNT to Delaware River	CWF, MF	Utility Line-E	Perm	Perm	n/a -	n/a -	32 - 4	n/a -	n/a -
	UC-23	Water - 4	40.904019	-75.094147	UNT to Delaware River	CWF, MF	Utility Line-W	Perm	Perm	13 - 4	-	n/a -	n/a -	n/a -

PADEP Impact Type: temporary or permanent.

<u>Permanent Impacts</u> are those areas affected by a water obstruction or encroachment that consist of both direct and indirect impacts that result from the placement or construction of a water obstruction or encroachment and include areas necessary for the operation and maintenance of the water obstruction or encroachment located in, along or across, or projecting into a watercourse, floodway or body of water.

Applicant's Name / Client River Pointe Logistics

AQUATIC RESOURCE IMPACT TABLE FOR PENNSYLVANIA CHAPTER 105 WATER OBSTRUCTION AND ENCROACHMENT APPLICATION / REGISTRATION

Project /	Site Name	:		River Point	e Logistics Cen	ter	Date: 05/24/2023							
DEP USE ONLY			Proje	ct Information						Enter Only If Different from DEP Impacts Army Corps Impacts:				
PADEP Permit Number	Structure / Activity unique identifier	Aquatic Resource Type	Latitude dd nad83	Longitude dd nad83	Waters Name	PA Code Chapter 93 Designation	Work Proposed	DEP Impact Type temp / perm	ACOE Impact Type temp / perm	Watercourse Impact Top of Bank to Top of Bank Length and Width in feet	Floodway Impact <i>Top</i> of Bank Landward Length and Width in feet	Wetland Impact Dimensions Length and Width in feet	Watercourse Impact Length and Width in feet	Wetland Impact Length and Width in feet
	UC-24	Water - 4	40.904019	-75.094147	UNT to Delaware River	CWF, MF	Utility Line-G	Perm	Perm	13 – 4	-	n/a –	n/a -	n/a -
	UC-25	Water - 8	40.90315	-75.094503	UNT to Delaware River	CWF, MF	Utility Line-S	Perm	Perm	16 – 4	-	n/a –	-	n/a -
	UC-26	Water - 8	40.90315	-75.094503	UNT to Delaware River	CWF, MF	Utility Line- STM	Perm	Perm	33 - 6	-	n/a -	-	n/a -
	UC-27	Water - 8	40.90315	-75.094503	UNT to Delaware River	CWF, MF	Utility Line-E	Perm	Perm	24 - 4	-	n/a -	-	n/a -
	UC-28	Water - 8	40.90315	75.094503	UNT to Delaware River	CWF, MF	Utility Line-W	Perm	Perm	18 – 4	-	n/a –	-	n/a -
	UC-29	Water - 8	40.90315	-75.094503	UNT to Delaware River	CWF, MF	Utility Line-G	Perm	Perm	16 - 4	-	n/a -	-	n/a -
	UC-3	Water - 9 & Wetland - 24	40.903486	-75.089594	UNT to Delaware River	CWF, MF	Utility Line-E	Perm	Perm	49 – 4 & n/a	x - n/a	23 – 4 & n/a	-	-
	UC-30	Water - 8	40.902928	-75.095975	UNT to Delaware River	CWF, MF	Utility Line-S	Perm	Perm	23 - 4	-	n/a -	-	n/a -
	UC-31	Water - 8	40.902928	75.095975	UNT to Delaware River	CWF, MF	Parallel STM	Perm	Perm	92 - 8	-	n/a -	-	n/a -

PADEP Impact Type: temporary or permanent.

<u>Permanent Impacts</u> are those areas affected by a water obstruction or encroachment that consist of both direct and indirect impacts that result from the placement or construction of a water obstruction or encroachment and include areas necessary for the operation and maintenance of the water obstruction or encroachment located in, along or across, or projecting into a watercourse, floodway or body of water.

Applicant's Name / Client River Pointe Logistics

AQUATIC RESOURCE IMPACT TABLE FOR PENNSYLVANIA CHAPTER 105 WATER OBSTRUCTION AND ENCROACHMENT APPLICATION / REGISTRATION

Project /	Site Name	:		River Point	e Logistics Cen	ter	Date: 05/24/2023							
DEP USE ONLY			Proje	ct Information						Enter Only If Different from DEP Impacts Army Corps Impacts:				
PADEP Permit Number	Structure / Activity unique identifier	Aquatic Resource Type	Latitude dd nad83	Longitude dd nad83	Waters Name	PA Code Chapter 93 Designation	Work Proposed	DEP Impact Type temp / perm	ACOE Impact Type temp / perm	Watercourse Impact Top of Bank to Top of Bank Length and Width in feet	Floodway Impact <i>Top</i> of Bank Landward Length and Width in feet	Wetland Impact Dimensions Length and Width in feet	Watercourse Impact Length and Width in feet	Wetland Impact Length and Width in feet
	UC-32	Water - 8	40.902928	-75.095975	UNT to Delaware River	CWF, MF	Utility Line-E	Perm	Perm	35 – 4	-	n/a –	-	n/a -
	UC-33	Water - 8	40.902928	-75.095975	UNT to Delaware River	CWF, MF	Utility Line-G	Perm	Perm	16 – 4	-	n/a –	-	n/a -
	UC-34	Water - 8	40.902928	-75.095975	UNT to Delaware River	CWF, MF	Utility Line-W	Perm	Perm	24 - 4	-	n/a -	-	-
	UC -35	Water - 1	40.907358	-75.087731	UNT to Delaware River	CWF, MF	Parallel STM	Perm	Perm	37 - 6	-	n/a -	-	-
	UC-4	Water - 9 & Wetland - 24	40.903486	-75.089594	UNT to Delaware River	CWF, MF	Utility Line-W	Perm	Perm	35 – 4 & n/a	x – n/a	47 – 4 & n/a	-	-
	UC-5	Water - 9 & Wetland - 24	40.903486	-75.089594	UNT to Delaware River	CWF, MF	Utility Line-G	Perm	Perm	42 - 4 & n/a	x - n/a	22 - 4 & n/a	-	-
	UC-6	Water - 9 & Wetland - 24	40.903486	-75.089594	UNT to Delaware River	CWF, MF	Utility Line- FM	Perm	Perm	37 – 4 & n/a	x - n/a	22 – 4 & n/a	-	-
	UC-7	Water - 10	40.907397	-75.087692	UNT to Delaware River	CWF, MF	Utility Line-S	Perm	Perm	37 - 4	-	n/a -	-	n/a -
	UC-8	Water - 10	40.907397	-75.087692	UNT to Delaware River	CWF, MF	Utility Line-E	Perm	Perm	48 - 4	-	n/a -	-	n/a -

PADEP Impact Type: temporary or permanent.

<u>Permanent Impacts</u> are those areas affected by a water obstruction or encroachment that consist of both direct and indirect impacts that result from the placement or construction of a water obstruction or encroachment and include areas necessary for the operation and maintenance of the water obstruction or encroachment located in, along or across, or projecting into a watercourse, floodway or body of water.

3150-PM-BWEW0557 Rev 6/2021 Application Department of environmental PROTECTION

Applicant's Name / Client River Pointe Logistics

AQUATIC RESOURCE IMPACT TABLE FOR PENNSYLVANIA CHAPTER 105 WATER OBSTRUCTION AND ENCROACHMENT APPLICATION / REGISTRATION

Project /	Site Name	:		River Point	e Logistics Cen	ter				Date:		05/24/202	3	
DEP USE ONLY			Proje	ct Information						Enter Only If Different from DEP Impacts Army Corps Impacts:				
PADEP Permit Number	Structure / Activity unique identifier	Aquatic Resource Type	Latitude dd nad83	Longitude dd nad83	Waters Name	PA Code Chapter 93 Designation	Work Proposed	DEP Impact Type temp / perm	ACOE Impact Type temp / perm	Watercourse Impact Top of Bank to Top of Bank Length and Width in feet	Floodway Impact <i>Top</i> of Bank Landward Length and Width in feet	Wetland Impact Dimensions Length and Width in feet	Watercourse Impact Length and Width in feet	Wetland Impact Length and Width in feet
Humber	UC-9	Water - 10	40.907397	-75.087692	UNT to Delaware River	CWF, MF	Utility Line-G	Perm	Perm	38 – 4	-	n/a –	-	n/a -
										-	-	-	-	-
										-	-	-	-	-
										-	-	-	-	-
										-	-	-	-	-
										-	-	-	-	-
										-	-	-	-	-
										-	-	-	-	-
										-	-	-	-	-

PADEP Impact Type: temporary or permanent.

Permanent Impacts are those areas affected by a water obstruction or encroachment that consist of both direct and indirect impacts that result from the placement or construction of a water obstruction or encroachment and include areas necessary for the operation and maintenance of the water obstruction or encroachment located in, along or across, or projecting into a watercourse, floodway or body of water.