3150-PM-BWEW0554	Rev. 2/2014
pennsylvai	nia
DEPARTMENT OF ENVIR	RONMENTAL

Identifier

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATERWAYS ENGINEERING AND WETLANDS

Page of	f
---------	---

* 42 560 square foot per sere

number

number

number

ac

ac

ac

Please complete and provide this chart (as many as is needed) as part of Section G of the General Permit Registration (3150-PM-BWEW0500) for impact locations.

ADDITIONAL IMPACTS ASSOCIATED WITH PROJECT WORK SITE

Provide the unique identifier (from Section E.9.), latitude and longitude, total area and dimensions of impact to waters (including streams, lakes, ponds, etc) and/or wetlands associated with your project for each category below.

The impacts for each identifier below should be totaled and provided at the bottom of the page, then each page totaled. An account of total impacts for the project is to be provided in the chart found in Section G of the General Permit Registration Form.

					70,0	oo square reet per dore
Impact Latitude (DMS)		Temporary Impacts		Permanent Impacts		
Impact Longitude (DMS)		Area* (in acres)	Dimensions* (in feet)	Area* (in acres)	Dimensions* (in feet)	
Impacts to Waters	Stream	□ N/A	ac	' x'	ac	' X'
	Floodway	□ N/A	ac	' x'	ac	' X'
Total Impacts to Waters (a)		ac		ac		
Impacts to Wetlands (b)		ac	' x'	ac	' X'	
Total Impacts for this location (c)		ac		ac		
IdentifierImpact Latitude (DMS)			Tempo	erary Impacts		660 square feet per acre
Impact Longitude (DMS)			Area*	Dimensions*	Area*	Dimensions*
Impacts to Waters	Stream	□ N/A	ac	' x'	ac	, x,
	Floodway	□ N/A	ac	' X'	ac	, x,
	Total Impacts	s to Waters (a)	ac		ac	
Impacts to Wetlands (b)		□ N/A	ac	' x'	ac	' X'
Total Impacts for this location (c)		ac		ac		
Identifier					* 43,5	660 square feet per acre
Impact Latitude (DMS)			Temporary Impacts		Permanent Impacts	
Impact Longitude (DMS)			Area* (in acres)	Dimensions* (in feet)	Area* (in acres)	Dimensions* (in feet)
Impacts to Waters	Stream	□ N/A	ac	' X'	ac	, X,
	Floodway	□ N/A	ac	, x,	ac	, x,
Total Impacts to Waters (a)		ac		ac		
Impacts to Wetlands (b)		□ N/A	ac	' X'	ac	, X,
Total Impacts for this location (c)		ac		ac		
Total Impacts for "Page	of "	(same as above)		rary Impacts		nent Impacts
Total Impacts for "Page of" (same as above)		(acreage & number of impacts)		(acreage & number of impacts)		

ac

ac

ac

number

number

number

Total Waters Impacts (sum of a)

Total Impacts to Wetlands (sum of b)

Total Impacts for this page (sum of c)