The Upper Hanover Authority

1704 Pillsbury Road P.O. Box 205 East Greenville, PA 18041

SEWER AND/OR WATER CONSTRUCTION APPLICATION THE UPPER HANOVER AUTHORITY

1704 Pillsbury Road, P. O. Box 205 East Greenville, PA 18041

1.	1. Name of Applicant:			
	A. Name of Responsible Official:			
	B. Applicant Address:			
	C. Telephone No.:			
2.	Applicant Solicitor:			
	A. Address:			
	B. Telephone No			
3.	Applicant Engineer:			
	A. Address:			
	B. Telephone No.:			
4.	Type of Application: Sewer Water			
5.	5. Location of Development:			
6.	6. Is Development entirely in Upper Hanover Township?(If not, provide information under Item 5 above)			
7.	7. Number of Acres in Development:			
8.	8. Is future expansion of this Development anticipated?(If yes, contract Authority Engineer)			
9.	Type of Development (Apts., Single Family, etc.)			

No. of Equivalent Dwelling Units f	for Development:	EDU's
11. Max. No. of EDU's at Point of Sev	ver Connection based upon D	Prainage Area:
		EDU's
A. Upper Hanover Twp.:		Acres
B. Other:		Acres
3. Point of connection for Water:		
4. Estimated Flow Factors for Propos	ed Development:	
A. Average Daily Wastewater 1	Flow:	GPD
B. Maximum Daily Wastewate	r Flow:	GPD
C. Maximum Slug Wastewater	· Flow:	GPN
D. Average Daily Water Usage	·	GPD
E. Maximum Daily Water Usa	ge:	GPE
F. Maximum Instantaneous W.	ater Usage:	GPM
5. Supplemental Remarks:		
Applicant hereby acknowledges resp Jpper Hanover Authority in the pro- not limited to, engineering, legal, exc	cess of connection for servi	curred by The
Date A	pplicant	
1) If wastewater discharge or water usage is of 2) State exact point of connection, size of line andicate gravity or force main; if a pump station	e proposed, method of tie-in; for Se	ewer -
Please Submit Two (2) Sets of Blue Prints w Applicants Water and Wastewater Escrow A If application.	ith Application. Amount will be determined after	review
OFFICE USE ONLY mrt/forms&worksheets		Г.,
3,548.00 Water Tapping Fee	Meter Fee E Backflow Fee	scrow ree
Date	Office Manager	
Date	Operations Manager	