



**NORTH HUNTINGDON TOWNSHIP MUNICIPAL AUTHORITY
FIXTURE FLOW-RATE TABLE**

Facility Name: _____

Completed By: _____

Date: _____

Trap Number 1.				
Fixture	Volume (L x W x D) in.	Gallons (Volume/231)	³ / ₄ GPM (Gallons x 0.75)	Flow
	x x =	/231 =	*0.75 =	
	x x =	/231 =	*0.75 =	
	x x =	/231 =	*0.75 =	
	x x =	/231 =	*0.75 =	

Trap Number 2.				
Fixture	Volume (L x W x D) in.	Gallons (Volume/231)	³ / ₄ GPM (Gallons x 0.75)	Flow
	x x =	/231 =	*0.75 =	
	x x =	/231 =	*0.75 =	
	x x =	/231 =	*0.75 =	
	x x =	/231 =	*0.75 =	

Trap Number 1 Total Flow Rate			Trap Number 2 Total Flow Rate		
Fixture Flow (high to low)	(from GPM x %)	Flow Rate (GMP)	Fixture Flow (high to low)	(from GPM x %)	Flow Rate (GMP)
x 100%			x 100%		
x 50%			x 50%		
x 25%			x 25%		
x 25%			x 25%		
TOTAL FLOW RATE			TOTAL FLOW RATE		