

Environmental Health and Safety

Non-Hazardous Waste Determination Form

Date:				Room Number:			
P.I/Faculty/Staff							
Prior to the reproduct is Nor	lease of any wa	ste to the municip	oal waste wate	dous material to the material	ffice MUST dete	ermine that a	waste by-
Is the pH belo Does the wast	w 5.0 or above e product conta oncentration pre	in any of these m	etals: Ag, As,	Cd, Cr, Cu, Hg, Mo, I aste product above the	Ni, Pb, Se, Zn)?	Yes Yes Yes Yes	No No No No
Figure 1	Tigure 1 Lowell Utility Local Discharge Limitations (mg/l)						
As	0.197	Cu	3.47				
Mo	0.74	Pb	0.685				
Ag	0.98	Hg	0.028				
Cd	0.108	Ni	1.81				
Cr	4.53	Zn	4.5				
Se	0.23						
Does the wast Is the waste pro-	e product conta roduct a sludge,		e materials?	cing substances? dispose of the waste a		Yes Yes Yes Yes	No No No
	micals containe			or month? not use trade names			ch additional
Name of Waste Product		Chemical Components of the waste product (see MSDS for more information regarding chemical components)			% of chemical component in the waste product and water balance.		
	, please contact	Environmental & an EHS represen		Management Office, Usion 2618.	Jniversity Crossi	ing, Suite 140). If there are