

Project Name

Location

Rep

Design Parameters	Input	Units	Output	
Odour Source:				Headworks: * wet well * screenings * grit * building Lift / Pump Station: Biosolids: * anaerobic (mesophilic or thermophilic) * aerobic or ATAD Other: * clarifiers, bioreactors etc
Flow Rate:		cfm or m3/hr		
Odour Units		OU/m3		
H2S (avg)		ppm		
H2S (peak)		ppm		List accessories that apply: Fabrication: * 304 s.s. * 316 s.s. Fan: * AL, FRP or s.s.? * Control panel: CSA or U/L or ULC - Foul air: * CI 1 / Div 2 or * CI 1 / Div 1 or * non-classified
Ammonia:		ppm		
Voltage:		???/3/60		
Moisture Laden Air?		Yes / No		
Relative Humidity:		%		List options that apply: - interconnecting ductwork, - demister, - discharge ductwork, - odour stack, - sound silencer
Accessories:				
Options:				
Other:				