

GURE UMBER	8602,	8605	DRAWN BY: CMD	CHECKED BY: SW	APPROVED BY: SW	DATE: 6-19-9	SCALE: NONE	SIZE A	DRAWING NUMBER \$8602, 8605 BS		F
			ACTURERS TOLERANCE	AND CHANGE WITHOUT NO	DTICE	W	E CAN ASSUME NO RESPONS	SIBILITY FOR US	SE OF SUPERSEDED OR V	DID DATA	
			WA	UL TER COHESIV	TRACEP		ATOR				
				THE OIL R	EMOVAL	PROCES	S				
be pa ar au re	een filled wi asses throug nd C. Skimm tomatically commende	th clean water p gh a screen in c ned oil and the drained back to d scheduled ma	rior to start-up ompartment A water that trans the surge pit. intenance, <u>or</u> o	, then uses the c to remove any f sports it empties The oil collected can be continual	clean water t loating debri i into compar d in compart ly decanted	o promote ar s. The oil is s tment E. The ment E is per into a separa	e Ultracept® oil/wa d enhance waste kimmed as the ef water that transp iodically removed te container. tom of each comp	separation fluent past ported the for dispo	on. The effluent sses through co oil into compar osal during facto	from the mpartme tment E ry	pit ent B
CO	mpartment	B, water is siph	oned through		top of comp	artment C. T	he transfer pipe ir				
pr	oper perfor	mance, <u>a minim</u>	um size surge		equired and	the ratio of o	plates or chemica I to water entering r.				il
	tracept® eq PA regulatio		ular in design, s	so that modificat	tions or addi	tions may be	made to always k	eep oper	rations in compl	iance wi	th
				TYP	ICAL APPLIC	ATIONS					
		-Tru -He -Foi	ce and Wash Area cks and Automob avy Equipment k Lifts gine Rebuilders	viles	rocess Water C -Asphalt Plants -Industrial Plar -Compressors -Generators	s its	 Environmental Cle -Parking Lot Rur -Groundwater Ru -Holding Ponds -Oil and Gasolin 	n-off emediation	I		
		Мос	GULARLY FURNI dular Unit, Flow C nbing Componen	ontrol Valve. All Rec	quired		ARIATIONS: leaters for Outside Fr urge Pit Alarm (Tank ample Port copper Plumbing (Out	Alert)	ection (HK)		

