

**Consignee Copy** 

	-				_			•	,,,o.g.,o	о оору	
ART A: NOTIFICATIO	ON DETAILS										
1. CONSIGNME	NT NOTE COL	<b>DE:</b> EX	EMPT/SAM	103							
2. WASTE TO BE REMOVED FROM:						4. THE WASTE WILL BE TAKEN TO:					
						eco IT Computer Disposals Ltd					
Sample						Unit 5					
Sample						Thames Trading Centre Woodrow Way					
Sample						Irlam					
Sample						Manchester M44 6BP					
Sample		SAMI	P7LE				14144 00	•			
3. PREMISES CO	ODE: EXEMI	PT									
RT B: DESCRIPTIO	N OF THE WAST	ſΕ									
PROCESS GIVIN			nd of life IT	equipmen	it	SI	IC GIVING RISE TO	<b>D WASTE:</b> 72.5	0		
DESCRIPTION OF WASTE		EWC (	EWC CODE QTY (K		C	COMPONENT CONCENTRATI		HAZARD CODE PHYSICAL FO		AL FORM	
Crt Monitors	Crt Monitors		160213*		Bac	O, Hg, PbO	3.5%, N/A, 15%	H5 H6 H7 H10 H11 H14	Solid	Loose	
Ups		200135*			Pbo			H6, H8	Solid	Loose	
Flat-screen Monitors		160213	160213*		Hg			H5, H6	Solid Loose		
EWC CODE	PACKING G	ROUP	UNID			SHIPPING N	AME	UN CLASSES	HΔN	DLING	
160213*	III		2809		Mercury				8		
160213*	III		2291		Lead Compound			6.1			
160213*	III		1884		Barium Compound			6.1			
200135*			2794		Batteries, Wet, Filled With Acid			8	Ppe, Gloves, Goggles		
RT C: CARRIERS CE	PTIEICATE			ı.		DART D	CONSIGNORS CERT	TIEICATE	l		
RIVERS NAME  *  Consider the control of the control						I CONFIRM AS REQUIR	ED BY REGULATION 1  ORS NAME *  F OF  ple  ple  ple  ple	D MY DUTY TO APPLY THE WASTE HIERARG OF THE WASTE (ENGLAND AND WALES)  SAMP7LE			
RT E: DISPOSER O			EWC CODE	OTV	(KC)	Λ.	CCEPTED	WASTE MANA	GEMENT O	PERATIO	
Crt Monitors			160213*	DE QTY (KG)		Yes		WASTE MANAGEMENT OPERATIO			
Ups			200135*			Yes		R13			
Flat-screen Monitors			160213*			Yes		R05			
I RECEIVED THIS WASTE AT ECO IT COMPUTER DISPOSALS LTD  NAME *  DATE *  TIME *  VEHICLE REGISTRATION *						ON BEHALF OF eco IT Computer Disposals Ltd Unit 5, Thames Trading Centre Woodrow Way Irlam, Manchester M44 6BP					
						CICALATI	ne *				
CERTIFY THAT WASTE MANAGEMENT LICENCE						SIGNATURE *					
NCC/059774/2012						DATE *					
UTHORISES THE N			ASTE DESCR	IBED IN		TIME	*				