## UNIVERSAL WASTE DELIVERY SLIP

(THIS FORM MUST BE COMPLETED PRIOR TO DELIVERY)

	Site Making Delivery:	
ITEM		QUANTITY
LAMPS (NO EXCEPTION Broken lamps must	ONS: All intact lamps must be in boxes with both ends taped closed. t be double plastic bagged or in plastic containers.)	
Broken Lamps		
4ft. or Less Fluo	orescent Lamps	
5ft. – 8ft. Fluore	escent Lamps	
9ft. or More Flu	orescent Lamps	
U-Bend or Circu	ular	<u> </u>
HID (Mercury V	Vapor, Metal Halide, High-Pressure Sodium)	
Compact w/o Ba	allast	
Compact w/Ball	last	
Shattershield /Ce	coated	
Incandescent		<del>*************************************</del>
UV		37-861
they are alkaline 1.5 volt batteries are	.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	52.
they are alkaline 1.5	.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	50 =
they are alkaline 1.5 volt batteries are	.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	· · · · · · · · · · · · · · · · · · ·
they are alkaline 1.5 1.5 volt batteries are	.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	
they are alkaline 1.5 1.5 volt batteries are Mixed Alkaline	.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	
they are alkaline 1.5 1.5 volt batteries are Mixed Alkaline Lead Acid	.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	
they are alkaline 1.5 volt batteries are Mixed Alkaline Lead Acid NiCad	.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	
they are alkaline 1.5 volt batteries are Mixed Alkaline Lead Acid NiCad NiMH	.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	
they are alkaline 1.5 volt batteries are Mixed Alkaline Lead Acid NiCad NiMH Lithium	.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	
they are alkaline 1.5 volt batteries are Mixed Alkaline Lead Acid NiCad NiMH Lithium Mercury	.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	
they are alkaline 1.5 volt batteries are Mixed Alkaline Lead Acid NiCad NiMH Lithium Mercury	.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	
they are alkaline 1.5 volt batteries are Mixed Alkaline Lead Acid NiCad NiMH Lithium Mercury Zinc Carbon	.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	
they are alkaline 1.5 volt batteries are Mixed Alkaline Lead Acid NiCad NiMH Lithium Mercury Zinc Carbon	.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	
they are alkaline 1.5 volt batteries are Mixed Alkaline Lead Acid NiCad NiMH Lithium Mercury Zinc Carbon  BALLAST Non-PCB PCB	5.5 volt batteries (AA, AAA, C, D, etc.). However, if the alkaline re mixed with other types of batteries then they must all be taped.)	