APPENDIX 9 List of waste codes to be retained from current permit and Incoming waste streams					liai use	:5	Desc	1				
					Works	Specification for Highway Works Series 600 earthworks. Capping and fill materials.			Specification for H Works Series 800 Pavements Unbound mixtures for subbase.		Specification for Highway Works Series 900 Road Pavements Bituminous bound materials	
EWC code	Description	Codes retained from standard rules permit	Store	Transfer	Class 4 fill	2C General	Capping unbound, cohesive or with hydraulic binders	Type 1	Type 4	mixtures.	Cl. 948: ex Situ Cold Recycled Bound Material	Notes
01 01 01	Wastes from mineral metalliferous excavation	1	х	х	х	х	X	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
01 01 02	Wastes from mineral non- metalliferous excavation	1	х	х	х	х	х	Х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
01 04 08	Waste gravel and crushed rocks other than those mentioned in 01 04 07	1	х	х	Х	х	х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
01 04 09	Waste sand and clays	1	х	х	х	х	х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
01 04 12	Tailings and other wastes from washing and cleaning of minerals other than those mentioned in 01 04 07 and 01 04 11	1	х	х	х	х	х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
01 04 13	Wastes from stone cutting and sawing other than those mentioned in 01 04 07	1	X	х	х	х	x	x		x	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 01 01	Bottom ash, slag and boiler dust (excluding boiler dust mentioned in 10 01 04)	1	х	х			х	x		X	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 01 15	Bottom ash, slag and boiler dust from co-incineration other than those mentioned in 10 01 14	1	х	х			х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 02 01	Wastes from the processing of slag	1	х	х			x	x		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 02 02	Unprocessed slag	1	х	Х			х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 05 01	Slags from primary and secondary production	1	х	Х			х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 05 09	Wastes from cooling-water treatment other than those mentioned in 10 05 08	1	Х	Х			х	Х		Х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.

APPENDIX 9 List of waste codes to be retained from current permit an Incoming waste streams				poton	la do		Desc	1				
					Works	s Serie	ion for Highway es 600 earthworks. and fill materials.	Specification for H Works Series 800 Pavements Unbound mixtures for subbase.		0 Road s	materials	
EWC code	Description	Codes retained from standard rules permit	Store	Transfer	Class 4 fill	Gen	Capping unbound, cohesive or with hydraulic binders	Туре 1	Туре 4	НВМ	CI. 948: ex Situ Cold Recycled Bound Material	Notes
10 06 01	Slags from primary and secondary production	1	х	х			х	х		х	x	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 06 10	Wastes from cooling-water treatment other than those mentioned in 10 06 09	1	х	х			х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 07 01	Slags from primary and secondary production	1	х	х			х	Х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 07 03	Solid wastes from gas treatment	1	х	х			x	x		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 07 08	Wastes from cooling-water treatment other than those mentioned in 10 07 07	1	х	х			х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 08 09	Other slags	1	х	х			х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 09 03	Furnace slag	1	х	х			х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 10 03	Furnace slag	1	х	х			х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 12 01	Waste preparation mixture before thermal processing	1	х	х			х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 12 08	Waste ceramics, bricks, tiles and construction products (after thermal processing)	1	х	х		х	х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 12 10	Solid wastes from gas treatment other than those mentioned in 10 12 09		х	х			х	Х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 12 12	Wastes from glazing other than those mentioned in 10 12 11	1	х	Х			х	Х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.

Incoming waste streams							Desc	1				
					Works	Specification for Highway Vorks Series 600 earthworks. Capping and fill materials.			Specification for H Works Series 800 Pavements Unbound mixtures for subbase.		Specification for Highway Works Series 900 Road Pavements Bituminous bound materials	
EWC code	Description	Codes retained from standard rules permit	Store	Transfer	Class 4 fill	2C General	Capping unbound, cohesive or with hydraulic binders	Type 1	Type 4	НВМ	Cl. 948: ex Situ Cold Recycled Bound Material	Notes
10 13 01	Waste preparation mixture before thermal processing	1	х	х			x	х		Х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 13 11	Wastes from cement-based composite materials other than those mentioned in 10 13 09 and 10 13 10	1	х	х			х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 13 13	Solid wastes from gas treatment other than those mentioned in 10 13 12	1	х	х			х	х		Х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
10 13 14	Waste concrete and concrete sludge	1	х	х		х	х	х		Х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
17 01 01	Concrete	1	х	х		х	х	х		Х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
17 01 02	Bricks	1	х	х		х	х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
17 01 03	Tiles and ceramics	1	х	х		х	х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
17 01 07	Mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 06	1	х	х		х	х	х		Х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
17 02 02	Glass	1	х	х			х	х		Х	х	Transfer only unless glass sand
17 03 02	Bituminous mixtures other than those mentioned in 17 03 01	1	х	х			х	х	х	х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
17 04 07	Mixed metals	1	х	х								Store and transfer only
17 05 04	Soil and stones other than those mentioned in 17 05 03	1	х	х	х	х	х	х		х	Х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
17 05 08	Track ballast other than those mentioned in 17 05 07	1	х	х		х	х	х		х	Х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.

Incoming waste streams							Desc					
					Specification for Highway Works Series 600 earthworks.			Specification for Highway Works Series 800 Road Pavements			Specification for Highway Works Series 900 Road Pavements	
					·	ping a	nd fill materials.	Unbound for sub		Hydrauli cally bound mixtures.	Bituminous bound materials	
EWC code	Description	Codes retained from standard rules permit	Store	Transfer	Class 4 fill	2C General fill		Type 1	Type 4	НВМ	CI. 948: ex Situ Cold Recycled Bound Material	Notes
17 08 02	Gypsum-based construction materials other than those mentioned in 17 08 01	1	х	х			х			Х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
17 09 04	Mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03	1	х	х			х	х		Х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
19 01 12	Bottom ash and slag other than those mentioned in 19 01 11	1	х	х			х	x		Х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
19 12 05	Glass	1	х	Х								Transfer only unless glass sand
19 12 09	Minerals (for example sand, stones)	1	х	х	х	х	х	x		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
19 12 12	Other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11	1	х	х			х	х		х	х	For example treated bottom ash including IBA and slag other than that containing substances dangerous only Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
19 13 02	Solid wastes from soil remediation other than those mentioned in 19 13 01	1	х	х			х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.
20 01 02	Glass	1	х	х			х	х		х	х	Transfer only unless glass sand
20 02 02	Soil and stones	1	х	х	х	х	х	х		х	х	Assumes the actual waste meets the acceptance standard of the relevant WRAP quality protocol. If not then storage and transfer only.