







	65444	SWP SkiWiarPlantf			× 0100 4
angt.)		+ 94+ + 9	5 - S - F - B - P - B - P - D - D - D - D - D - D - D - D - D	08
, m		Site Waste Manager	nent P	lan Checkist	
Popular	-1			*	
Propert add	histo				
Bain contr Contractory auffinition?	edor (bigaliji galicija	including signature of Mathem		*	
Clark sur	0.001			•	
Suprature -	f iderik je	feduloreator *		•	
Signatures (New QD-8-		fadulo organor		-	
Fright Tagers	ŀ	Quellionata variadare	54.0 767	Command § 8 "yes", what action have you takenido you propose to take § 8 ho/, where the	
Falcy#	-	Karysur oganisation adigfælt avælle management palogfik	0+		
•	24	Harthe client organization Ste Made Management Platte			
	24	Kave relevant sub-contraction producing significant mades: dearts: been storidle d?*			
•	-	Kare the stantified sub-contraction signal the life Wate Management Plan?n	0*		
Anger Tager	ŀ	Quellionata considere	14.0 761.9	Comment § 11'yaz', shuti adion hawa yau teleniski yau propose fa teleni¶ 11'yaz', shuti adion hawa yau teleniski yau propose fa teleni¶	
		Har a candid mahadon minuteralitheen made to that	0+		

			Suc.Ms	12(6.	manage	ment-Plar	roata-sheet	1				
Project name=												
Project address	location¶				*							
Main contractory												
Person-responsi	bie for waste manager	ent on site	(name and job 1	(Te)+								
Person and com	pany completing this fo	en, if differ	end+	-								
1												
Types of waster	whiting (addressive rows	I needed:	(daker grey ton	+1000	oft unrecessor	x, unlikely or unde	sinibiliti white spaces o	re possible op	lore=			
Waste-group+	Material+					00	antity (in m ³) #					
•		Retain insitu¶ and reuse =	Remediate orregain instlu¶ and reuse=	Re- use on sites	Re-use off site Waster materials exchange*	Segrepale to Recycle or recover on sites	Segregate to recycle of site, of- cuttake back collection schemet Return to producer	Disposalito recycling facility Recycled material producere	Disposal to VML; exempt sites	Reduce Hazard¶ Ben- landfile	Disposi to landt	
inert+	Clean Subsole	•										
	Clean Sand+	•										
	Clean Oravelor	•		•								
	Clean Rock*											
Inactive*	Flat-Glass=			•								
	Set Concrete=											
	MasonryStone; Brick;Block#	•		•		•		•	•	•		
	Ceramics+	•										
	Corrient, mortar, scread, rander*	•		•	•	•	•	•	•			
Active=	Topsol+											
	Creen Waster					Composte						
	Untraated Simbler*			•								
	Linemotar, render, paint, Linecrete*	•		•	•			•		•		
	Mixed Metals+				*						Full Scree	
	Office paper*										Circle Pull 1	

Stagest	•	Questions to consident	Tick iP Yes's	Comment¶ If 'yes', what action have you taken 'do you popose to take?¶ If 'no', why not?¤
Procurements	5+	Has a canful evaluation of materials been made so that over ordering-unit Sde-wattage is reduced? How are materials procurred? Who procures the materials? Does this afflect "executival" of wastefulness? How ago uses or wastage % of materials estimate?*	ő	Provide Outline Bill of Outraties Provide Cottactors Boying department remeasure Workships to compare and docking Provide Manufacture's supply batch quantilies/product iterature Workships to Determine manufacturer supply batch quantities, compare proficit watch, cuggest espectrations to indices
Ð	64.	This attention been paid to minimizing waste through the design percent? Are the designers insolved in the DMMP workshops? Anotestigners of based sized in the DMMP workshops? Anotestigners of based sized in the DMMP workshops? Choice of materials in amminising different type? Simplification of castinuction? Use of prosession? by profiles/sized in the fusion for sparse- tion sized materials with the design for sparse- tion sized materials the percentant?		Prode Mosulacian's technical Heavys en protected Workship to enrive and highligh high watte quartificer
0	6*	Has full consideration been given to the use of second ary and recycled materials ¹ during the project to return to the site as ever product ² Consider temporary and permanent working Ensure specification dees not exclude recycled Check wach that due or working actioned areas	0	Provide Outline or Full Spec or Bill of Quantities or annotated drawings Winkshop to minime spec or gold and brainstrom? Provide WAP Reference Guides on recycled materials of Provide Unav whole access with links to recycled materials of AgePraysin, WAPA, Recour, Econocentrolen on, PLGG General Spec Winkshop to compare, comment, and offer improvement spontarilise
0 full Screen *	7*	Is unwinted packaging to be returned to the sugglier for mercifing a revener? Have all take beck, use or return, inturn to stock schemos been investigated? Are systems to place to enable inturn of pallets and packaging- on multiple delivery-bans?#	ő	Provide information on manufacturars with packaging take-back schere Provide NOS Green Elgans APP InCMPT Recycling Opport unlies material Packaging Provide SNANT Audit statistics on water %1 Provide Environment Guide to packaging Workshop to determine quantities of packaging

Specification	Specification	Specification	Specification
C20	C21-	C91	D10-
Demolition/ Deconstruction Resource Recovery	C90 work on existing buildings	Alteration Resource Recovery Waste minimisation	D19 Earthwork Foundations
Specification	Specification	Specification	Specification
D20	D21-	Q29	R10-
Excavation Resource Recovery Waste minimisation	Q28 <u>New-build</u> <u>Structure</u> Landscape	Landscape Resource Recovery Waste minimisation	Z31 Services Reference

Assem	oly in Pro	ject Spec	ification
Appendix	Appendix	Appendix	Appendix
EWC	SWMP	ASR	MEW
<u>European</u> <u>Waste</u> <u>Catalogue</u>	<u>Site Waste</u> <u>Management</u> <u>Plan</u>	<u>Architectural</u> <u>Salvage</u> <u>Reclaim</u>	<u>Materials</u> Exchange Websites
Appendix	Appendix	Appendix	Appendix
<u>FFEI</u>	ROMP	MRR	PDA
Furniture Fixtures Equipment IT Recovery	Recycling Operations Materials Packaging	<u>Materials</u> <u>Recovery &</u> <u>Reuse</u>	Pre-Demolition Audits











-			_						
cot	e Aware land	Home Glossary Links Message Board Contact Us Index							
c	WH0	Waste Aware Construction							
E.	WHAT) Contraction							
E	WHY	Weste Strate Colum Colum							
E.	HOW]							
E	WHERE	Waste stream colour coding has been identified by the Construction Industry as an integral part in micro Waste American and the american addition and the american addition the american addition of the american addition and the american addition and the american addition additatio addition addition addition addition							
	POSTER CREATOR	waste sent to landfil, and providing cost savings to construction companies.							
		1 a control, we are enhabling on a material to binomean recycling rates and all exotors must or year pair. This is opticabully those of construction which in thomage farms account for anomal a bind or board or an anomal and the exot binomean farms account of the anomal strend is about a distribution of the strend bind of the exot of the strend bind of the exot							
		An Industry led, generic colour coding scheme has been developed by the <u>Institution of Civil</u> <u>Engineers</u> <u>ICCI</u>] for use in the Construction Industry. This has been adapted in our Casis Study to privide site seadors rehemation and direction for Construction Industry engineers.							
		Click on any colour code example to view full size image.							
		Hazardous Colour: Oreage 🙀 👷 Mazardous • Kets Colour: Grey Inert							
		Colour: Nee Metal Colour: Mark Mixed							
		, Eackaging Colour: Breven Packaging , Sypsom Colour: White Colour: White							
		Wood Coluur: Green Wood Coluur: Valiant							















Local Waste Segregation Each sub-contractor responsible for own waste Each generating different waste to each other late of Dogs Canary Wharf & NGS







Landfil	l Tax	Esca	lator	£	£504m 35/tonne
f11/tonne	£187m £	£216m 15/tonne	£259m £18/tonne	£???m £??/tonne	Mixed
£2/tonne £	£6m 22/tonne	£6m £2/tonne	£6m £2/tonne	£6m £2/tonne	£6m £2/tonne











