



GE01 Resource efficiency and responsible sourcing checklist

Company	name				Project title					
	name									
Location Contract no.										
Resource efficiency and responsible sourcing										
							Y	es	No	N/A
1. Has the site considered alternative techniques for the efficient use of resources (such as off-site manufacture, design-to-fit modular sizes, manufacture-to-fit design and design for disassembly)?										
2. Has the design taken into account the reuse of reprocessed demolition materials or the use of recycled aggregate or excavated soil and materials as part of the site waste management plan?										
3. Are there procedures in place to identify and order the correct type and quantity of materials?										
4. Are there procedures in place to ensure the materials are sourced responsibly (such as only using timber grown under sustainable timber schemes and monitoring supply chains to report and avoid manufacturers who use slave labour) and records maintained for traceability purposes?										
5. Are deliveries being inspected to avoid damage during unloading, deliveries to wrong area of the site or accepting incorrect specification or quantity?										
	6. Are stockpiles and material storage areas positioned away from traffic routes to prevent accidental damage?									
7. Are ma	Are materials being stored to prevent repetitive handling?									
8. Are ma	Are materials being stored with the appropriate security to prevent damage, loss, theft or vandalism?									
9. Are stockpiled materials being stored to prevent cross-contamination with other materials or wastes?										
10. Are stockpiled materials being stored away from sensitive areas, drains or watercourses?										
11. Are materials being handled with the correct equipment to prevent accidental damage?										
12. Are hazardous/COSHH materials being stored, used and disposed of correctly?										
Comments										
Name			Position		Signature		Date			