

Appendix 2 – Potential Sustainability Accreditation Schemes (applicable across all pillars)

| Project Elements | Accreditation Schemes | Benefits | Responsibility | Suggested Rating/Scoring | Link |
|-------------------------|--|--|-----------------------------|--|---|
| Infrastructure | BREEAM Infrastructure | Promotes cohesive teamwork, systematic project management and efficiency, driving best practice and performance across projects. | Project Delivery Partner(s) | Minimum of Excellent (>75%), aspiration to meet Outstanding (90%+) | https://bregroup.com/products/ceequal/ |
| Buildings (e.g. Depots) | BREEAM | Save energy and reduce operating costs, improve the health and well-being of building occupants, enhance the building's marketability and value, and demonstrate the building's environmental performance to stakeholders. | Project Delivery Partner(s) | Minimum of Excellent (>70%), aspiration to meet Outstanding (85%+) | https://bregroup.com/products/breeam/ |
| Carbon | PAS 2080:2023 | Reduction in carbon and costs through more intelligent design, construction and use. | Project Delivery Partner(s) | Full conformity, including third-party certification/verification | https://www.bsigroup.com/en-GB/standards/pas-2080/ |
| Fleet Operations | Fleet Operator Recognition Scheme (FORS) | Best practice in safety, efficiency, and environmental protection for fleet operations. | Principal Contractor(s) | FORS Silver | https://www.fors-online.org.uk/cms/ |
| Construction | Considerate Constructors Scheme (CCS) | Respecting the community, caring for the environment, and valuing the workforce through construction activities. | Principal Contractor(s) | Minimum of Excellent (39-45), aspiration to meet Outstanding (46-50) | https://www.ccscheme.org.uk/ |