

- **Legal Compliance:** LMB will maintain a Legal Compliance Register and CEDREC Membership to ensure access to the latest Legislation.
- **Management of Sustainability:** LMB undertakes regular sustainability inspections and ensures that any corrective actions are addressed in a timely manner.
- **Head Office & Yard Sustainability:** In accordance with LMB Office (Health, Safety and Sustainability) Plan and Risk Assessments.
- **On-Site Sustainability:** At present, all sites where LMB operatives are employed are owned by Clients and managed by other Principle Contractors. LMB have to conform with the PC requirements so the amount of influence that LMB have over sustainability on sites is minimal however the following does apply:
 - **Training & Awareness:** Any sustainability or environmental risks are covered in the site-specific RAMS. Prior to commencing any operations on site all LMB operatives attend a RAMS induction and have to sign to state their attendance and understanding of all issues discussed. Regular tool box talks covering Sustainability topics are undertaken on the sites. LMB Site Managers will attend the Site Managers Safety Training Scheme (SMSTS), which include modules on Site Environmental Management Systems and Waste Management.
 - **Energy Usage:** This is covered during site induction and LMB operatives will be reminded via Energy Efficiency focussed Tool Box Talks.
 - **Waste:** LMB cooperate fully with the PC SWMPs (Site Waste Management Plans) and will provide data as requested. As a minimum - All scaffold boards will be reused or recycled; LMB will store items appropriately in designated areas to minimise damage and waste; LMB will ensure good housekeeping at all times; Where possible off-cuts and waste will be reused on site. If not possible the waste will be placed in the appropriate designated skip and sent for recycling; LMB will manage material deliveries and stock control to limit the amount of material stored on site and the amount of waste produced.
 - **Water:** If LMB provide the mortar silos we will ensure that the mortar silos are stored in a designated area, away from main traffic routes and in a suitable sized bunded area with spill kits available. The silos will run efficiently and be well maintained in order to reduce water usage.
 - **Material Sourcing:** LMB will consider the recycled content of our materials and where possible will use sustainable alternatives. LMB will provided any information requested by the PC regarding the environmental credentials of materials; LMB will consider using non-hazardous alternatives; LMB will consider using suppliers accredited to ISO14001; [MB will consider using local suppliers where appropriate.
 - **Pollution:** LMB will work in accordance with the EA PPG's; LMB will ensure that all fuel is stored correctly in accordance with the EA PPG on fuel storage; LMB will store any

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fuels/chemicals in a double skinned tank in a designated area. Tool box talks will be given as required; LMB will clean equipment appropriately; Fuel will be stored in a designated COSHH area; LMB will ensure that the silo is well maintained and that the area is tidy and banded;

- **Air Quality:** LMB will not burn anything; LMB will ensure our noise levels are reduced to as low a level as possible; LMB will ensure our dust levels are reduced to as low a level as possible by using water suppression equipment
- **Considerate Constructors Scheme:** Being a good neighbour - LMB will comply with the requirements of the Considerate Constructors Scheme and will act like a good neighbour at all times. LMB will only operate during consented hours. LMB will report any complaints/communications from residents or other stakeholders to the PC Site Management team. LMB will respond appropriately to any comments/complaints raised.
- **Purchasing Timber Scaffold Boards:** It is a requirement for all timber to be supplied with an FSC/PEFC certificate on delivery to the yard or to site.



Signed _____

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