WASTE MANAGEMENT -REDUCE, REUSE, RECYCLE

Reduction, reuse and recycling of waste minimises the environmental impacts of disposal of waste to landfill. To minimise waste we must:

Firstly Prevent the waste if we can.

Secondly Reuse waste materials and only then Recycle the waste.

Only if we can't recycle can we send them for **Recovery**, such as energy recovery and finally Dispose of the waste to landfill as a last resort.





- ✓ Eliminate unnecessary wastage by storing materials neatly on flat solid ground to avoid damage and loss.
- ✓ Reduce the amount of waste you create
- ✓ Keep materials in their packaging for as long as possible to protect them from damage.
- ✓ Keep significant offcuts for use elsewhere.
- ✓ Reuse materials until no longer fit for purpose, for example, shuttering, fencing.
- ✓ Then reuse materials for alternative purposes, for example, use old shuttering ply for hoardings.
- ✔ Recycle materials whenever possible.
- ✓ Segregate waste on-site into different types.









- **X** DON'T put waste materials into the wrong pallets before the ones in use are empty.
- **X** DON'T leave materials unprotected and where they are likely to be damaged by,
- **X** DON'T burn or bury waste it's illegal.
- **X** DON'T mix different types of waste -

PREVENTION MINIMISATION REUSE RECYCLING **ENERGY RECOVERY** DISPOSAL