

WASTE MANAGEMENT -REDUCE/REUSE/RECYCLE



tonnes of waste per year and it is estimated that this total includes 13 million tonnes of construction materials thrown away unused To minimise waste we must Firstly Prevent the waste if we can

The construction industry generates over 70 million

- Secondly Reuse waste materials and
- Only then **Recycle** the waste.
 - Only if we can't recycle can we
- And finally Dispose of the waste to landfill as a last

• Send them for **Recovery**, such as energy recovery

resort.





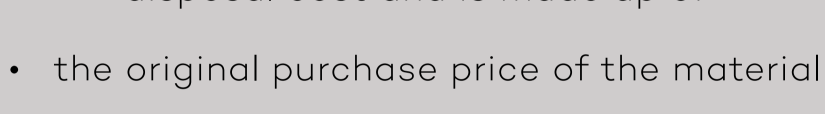




WHY?

REDUCE COSTS: The true cost of waste is more than just the disposal cost and is made up of

disposal of waste to landfill.



 the cost of collecting the waste or damaged material, reloading, moving and storing waste on site

• the cost of unloading, handling, storage and

transporting the material around site

- the cost of transporting waste to a tip, the tipping charges and landfill taxes
- the purchase price of replacing damaged and wasted materials.





Keep materials in their packaging for as long as possible to protect them from damage.

Keep significant offcuts for use elsewhere.

for example, shuttering, fencing.

Reuse materials until no longer fit for purpose,

Then reuse materials for alternative purposes for example, use old shuttering ply for hoardings.

> Segregate waste on site into different types.

Recycle materials whenever possible.

Store waste in the appropriate skip or container until removed from site.







DON'T leave materials unprotected and where they are likely to be

DON'T burn or bury waste – it's illegal.



