



| ssue | Date | Comment | |
|------|------------|------------------------------------|--|
| ١ | 24/09/2020 | Issued for Development Application | |
| | | | |
| | | | |
| | | | |

Shaded areas denote changes since previous issue

| Re-Use/Recycling/Disposal | | | | | | | | |
|---------------------------|---|---|---|---|--|--|--|--|
| Materials Onsite | Destination Re-Use and Recycling | | | Disposal | | | | |
| Type of Material | Estimated Volume (cubic metres or tonnes) | Onsite Re-Use and Recycling (specify proposed onsite reuse and recycling methods) | Offsite Re-Use and Recycling (specify contractor and/or recycling outlet) | Offsite Disposal (specify contractor and landfill site) | | | | |
| Excavation Material | - | - | - | - | | | | |
| Green Waste (organic) | - | - | - | - | | | | |
| Bricks | MIN | SEPARATE ON SITE INTO A DEDICATED SKIP FOR COLLECTION AND RECYCLING | TRANSFER TO RECYCLING PLANT | TBC BY BUILDER PRIOR TO CONSTRUCTION | | | | |
| Concrete | MIN | SEPARATE ON SITE INTO A DEDICATED SKIP FOR COLLECTION AND RECYCLING | TRANSFER TO RECYCLING PLANT | NIL | | | | |
| Timber specify type | MIN | SEPARATE ON SITE INTO A DEDICATED SKIP FOR COLLECTION AND RECYCLING | LOAD FOR TRANSFER TO TIMBER RECYCLER | SEND BROKEN OR CONTAMINATED TO LANDFILL | | | | |
| Fibre Cement Sheeting | MIN | SEPARATE CLEAN OFFCUTS ON SITE AND STORE FOR COLLECTION AND RECYCLING | TRANSFER TO MANUFACTURER FOR REPROCESSING | NIL | | | | |







| Plasterboard | MIN | SEPARATE CLEAN OFFCUTS ON SITE AND STORE FOR COLLECTION AND RECYCLING | TRANSFER TO MANUFACTURER FOR REPROCESSING | SEND TO LANDFILL |
|---|-----|---|---|---|
| Metals specify type | MIN | SEPARATE OFFCUTS ON SITE AND STORE FOR COLLECTION OR STORAGE | - | TO METAL RECYCLER |
| Tiles specify type | MIN | SEPARATE ON SITE INTO A DEDICATED SKIP FOR COLLECTION AND RECYCLING | - | TO CRUSHING AND RECYCLING COMPANY |
| Other specify (such as light fittings, kitchen/bathroom fittings) | | | | |

