| Waste Management Pla | n Form 4. ONGOING N | MANAGEMENT OF WASTE | |
|---|---|---|--|
| TYPE OF WASTE TO BE GENERATED | EXPECTED VOLUMNE PER WEEK | PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES | DESTINATION |
| Please specify e.g. food waste, glass, paper, metal, off cuts etc | Litres of m3 | e.g. waste storage and recycling area, garbage chute, on-site, composting compaction equipment | recycling, disposal, specify, contractor |
| Food and Organic Waste | Volume expected as per a standard residential unit/shop and commercial premises (varies per week and type of activities undertaken) | Presently the family uses Council issued recycling bins. This will be maintained after the works have been completed. | To Council nominated recycling and sorting plant |
| Bottles | Volume expected as per a standard residential unit/shop and commercial premises (varies per week and type of activities undertaken) | | |
| Plastics | Volume expected as per a standard residential unit/shop and commercial premises (varies per week and type of activities undertaken) | | |
| Paper | Volume expected as per a standard residential unit/shop and commcial premises (varies per week and type of activities undertaken) | | |
| General Mixed waste | Volume expected as per a standard residential unit/shop and commercial premises (varies per week and type of activities undertaken) | Presently the family uses Council issued waste bins. This will be maintained after the works have been completed. | To Council nominated land fill site |
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BRAD INWOOD ARCHITECTS

ARCHITECTURE+PLANNING+INTERIORS

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