WASTE MANAGEMENT PLAN

| Materials on site | | Desination | | |
|--|--|---|--|--|
| | | Re use & Recyc | ling Disposal | |
| Type of material | Estimated Volume (m3) or Area (m2) | On-site Specify proposed reuse or on-site recycling methods | Off Site Specify contractor and recycling outlet | Specify contractor and landfill site |
| Excavation materials | 2.0m ³ | Re-use on site | | |
| Green Waste | | | | |
| Bricks | 1m ³ | Hallinans Recycling | | Kemps Creek |
| Concrete | 0.2 m 3 | Re-use for Driveway Access | | |
| Timber – Specify | 1m ³ | | Hallinans | Kemps Creek |
| softwood | | | | |
| Plasterboard | 2m ³ | | Hallinans | Kemps Creek |
| Metals – specify gutter/fascia | 0.2m ³ | | Hallinans | Kemps Creek |
| Other (e.g. tiles, plastics, PVC tubing) | 5m ³ | | Hallinans | Kemps Creek |

DESIGN of Nominated Waste Disposal Area and future Waste Management

| Type of Waste to be generated | Expected Volume per week | Proposed on-site Storage and treatment facilities | Destination |
|-------------------------------|--------------------------|---|-------------|
| Off cuts | 0.1m3 | Recycling Area | Hallinans |

| How is this going to be enforced? | |
|-----------------------------------|--|
| Daily visits on site | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |