**GENERAL NOTES**

- No dimensions to be scaled from these drawings.
- All dimensions shown in mm and to be checked by all suppliers/contractors/manufacturers on site.
- Materials and fittings to be of best quality, to British Standards and be protected from the elements at all times.
- Any modifications to the existing electrical installation to be carried out in accordance with the latest IEE regulations taken from existing mains supply.
- All existing redundant fittings and equipment, etc., to be removed and disposed of.
- Existing services to be re-routed as deemed necessary during the works (temporary feed to be provided during construction).
- Existing drainage installation to be extended for new items as agreed on site.
- All new drainage and plumbing to comply with current local Building Regulations.
- All retained elements to be protected during the works as necessary.
- All disturbed areas to be made good to match adjacent surfaces.
- All drawings to be read in conjunction with structural/services drawings and others.

**STRUCTURAL NOTES**

- Any unsatisfactory loadbearing matter to be replaced as directed by the Structural Engineer responsible.
- No holes or openings (other than those shown on these drawings) are to be effected unless approved by the Structural Engineer involved.
- All areas disturbed during construction/demolition to be made good as required to existing areas adjacent.
- All new brickwork and blockwork to be tied in to the loadbearing walls and/or structural elements.
- Bricks used are to be Spanish Commones with minimum strength 15N/kg, to be set in mortar designation (M1).
- All other existing structures to be examined on site by the Structural Engineer responsible.
- All new concrete to be mortar, C25 grade at 28 days to BS 5328.
- Characteristic strength of steel reinforcement to be min. 460N/mm².
- Minimum cover to steel reinforcement to be 35mm to beams, slabs and columns and 50mm in foundations/walls.
- All new timber to be European Red/White Oak; ST 3 or C16 to BS 5268 and treated with an adequate preservative.

**PROPOSED RECYCLING COMPACTOR SITE AT LATHBURY BARRACKS FOR DEPARTMENT OF THE ENVIRONMENT, HM GOVERNMENT OF GIBRALTAR**

**Location Plan**

Scale: 1:1250

The site: Lathbury Barracks, Gibraltar

**TOWN PLANNING AND BUILDING CONTROL**

11 OCT 2013

**RECEIVED**