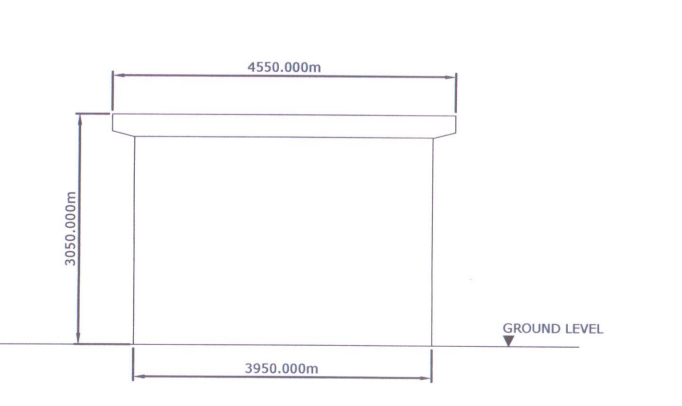


ELEVATION 01 (SOUTH)

ELEVATION 03 (EAST)



ELEVATION 04 (WEST)

ELEVATION 02 (NORTH)

 General These drawings must be read in conjunction with ESB Specification 13320 Rev. 6, "General Specification for MV Substation .Failure to comply with the requirements of this Specification will delay installation of Supply.

- Fire Safety Regulations The substation building must comply with the FIRE SERVICES ACT 1980, and all regulations made under this Act. The location and construction of the Substation building must also comply with the Fire Safety requirements of ESB Specification 13320 Rev.6.
- Substation Walls The substation walls must have a minimum 4 hour fire rating. Solid walls should be constructed using 215mm concrete blocks.
- 4. Substation Doors and Louvres Galvanised steel substation doors and wall louvres fabricated to ESB Specification 08100 must be installed. Doors and louvres should be sourced from an ESB approved supplier. A list of these suppliers accompanies Spec 13320. The masonry ope required for the Substation door is detailed on ESB Drawing No.D205073
- Cable Opes Cable opes are required to install cables from the ESB network and to the
 customers switchroom. The location of the opes must be agreed between ESB and the
 customer. Cable opes should be constructed as per the detail in ESB Drawing No.D205072
 Sheet2.

No part of this document may be re-produced or transmitted in any form or stored in any retrieval system of any nature without the written permission of the Consulting Engineer as copyright holder except as agreed for use on the project for the document was originally issued.





NOTE: Ordnance Survey Ireland Licence No. EN001602 (© Ordnance Survey Ireland Government of Ireland)

Notes:

- Figured Dimensions only to be taken from this drawing.
- 2. All Drawings to be checked by the Contractor on site.
- Engineer to be informed of any discrepancies before any work commences.
- All levels relate to Ordnance Survey Datum at Malin Head.

2 9 SEP 2005

suffix revisions date inl



Comhairle Contae Fhine Gall

KILSHANE CROSS RECYCLING PARK

Drawing Title

Scale 1:50 @ A1

ESB SUBSTATION

Colin Peacock

ENGINEER IN CHARGE: Sean Finlay

September 2005

BLOCK 10-3,
BLANCHARDSTOWN CORPORATE PARK,
DUBLIN 15.
IRELAND
TEL. 01 8030401
FAX. 01 8030410
email administration@tesitd.ie

CONSULTING ENGINEERS

Drawing No. 1234/01/314

f:\tes current projects\1234 - kilshane x eis pa & wla \05 drawings\statutory\planning\1234-01-314 custom 1: 838.2 x 609.6 mm. (landscape)