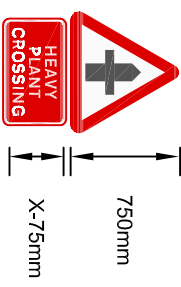
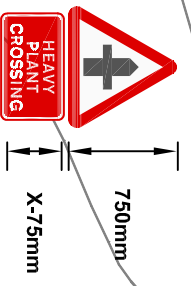


Existing signs in this approximate location to be removed and replaced with crossroads ahead sign to Diagram 504.1 and supplementary plate 'HEAVY PLANT CROSSING' to Diagram 511. New signs to be positioned in accordance with guidance given in appendix A of Chapter 4 of the Traffic Signs Manual. Size 750mm. X-height 75mm located 45m - 110m ahead of crossing. Siting subject to local conditions and to be agreed on site with ECC.



Existing signs in this approximate location to be removed and replaced with crossroads ahead sign to Diagram 504.1 and supplementary plate 'HEAVY PLANT CROSSING' to Diagram 511. New signs to be positioned in accordance with guidance given in appendix A of Chapter 4 of the Traffic Signs Manual. Size 750mm. X-height 75mm located 45m - 110m ahead of crossing. Siting subject to local conditions and to be agreed on site with ECC.



Flat top speed hump to be provided (8m long, 75mm upstand and 1:13 ramp gradient). (See note 2 Dwg IT569/S278/03)

Existing hump to be removed (See note 1 Dwg IT569/S278/03)

Replace existing give-way markings to Diagram 1003 with marking to Diagram 1002.1

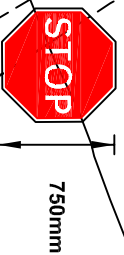
'STOP' sign to Diagram 601.1 to be provided and existing (non-standard) stop sign on this approach to be removed



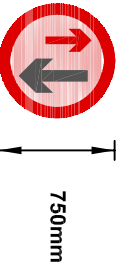
Flat top speed hump to be provided (8m long, 75mm upstand and 1:13 ramp gradient). (See note 2, Dwg IT569/S278/03)

Existing hump to be removed (See note 1, Dwg IT569/S278/03)

Remove existing give-way triangle and provided "Stop" marking to Diagram 1022



'STOP' sign to Diagram 601.1 to be provided and existing (non-standard) stop sign on this approach to be removed



Give way to oncoming vehicles' message plate to be placed here to Diagram 615.1

Provide give way marking to Diagram 1003
Provide centre marking to Diagram 1004

NOTE:
All diagram references accord with The Traffic Signs Regulations and General Directions 2002.

Key:
Existing sign
New sign
Green bollard
Low bollard

Rev	Description	Date
C	Signs amended	June 15
B	Minor amendments and Specifications added	10.14
A	Updating notes and signs	Aug 14
Rev		

IT Project:
PROPOSED WASTE MANAGEMENT FACILITY RIVENHALL AIRFIELD, ESSEX

Drawing Title:
PROPOSED IMPROVEMENTS TO SITE ACCESS ROAD JUNCTION WITH ASH LANE

Drawn By:
IT569/S278/04

Date:
FEB 2007

Scale:
1:500

Client:
GENT FAIRHEAD AND CO LTD

Drawn By:
CB

Approved By:
JB

Intermodal
TRANSPORTATION

Dehiden Road
Saffron Walden
Essex CB11 4AA

Tel: +44 (0)1799 529529
Fax: +44 (0)1799 529530
e: enquiries@inter-modal.co.uk