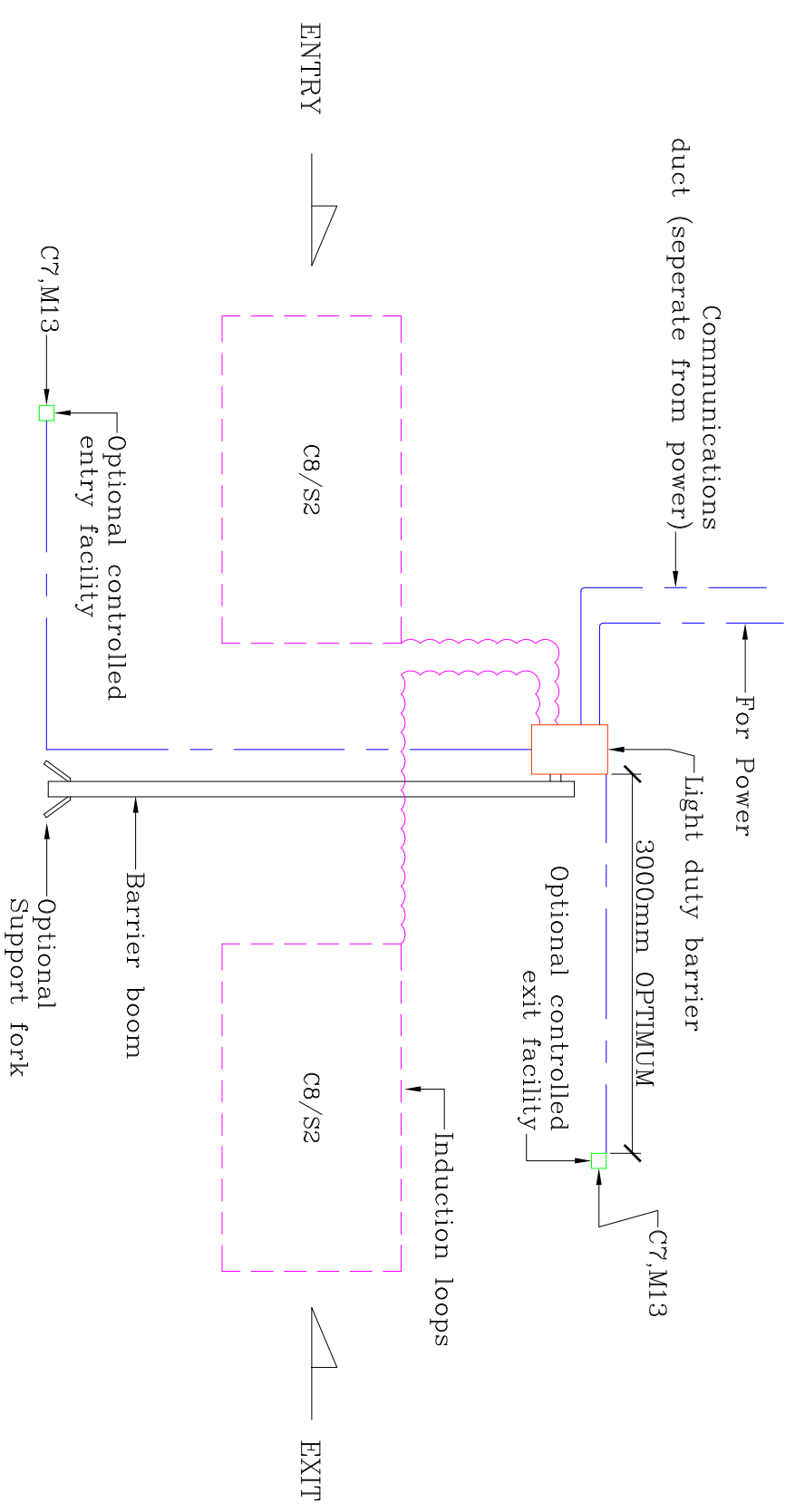
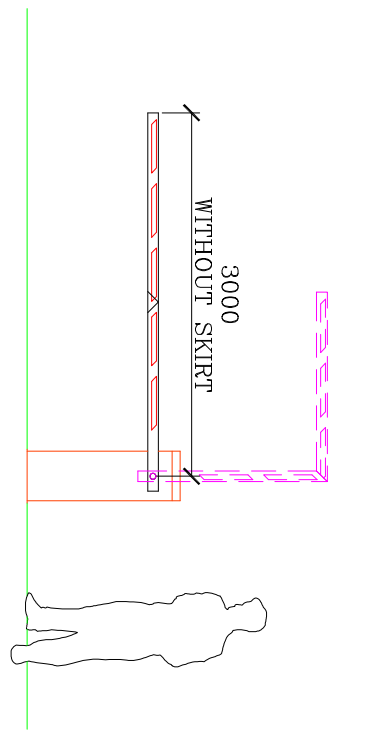
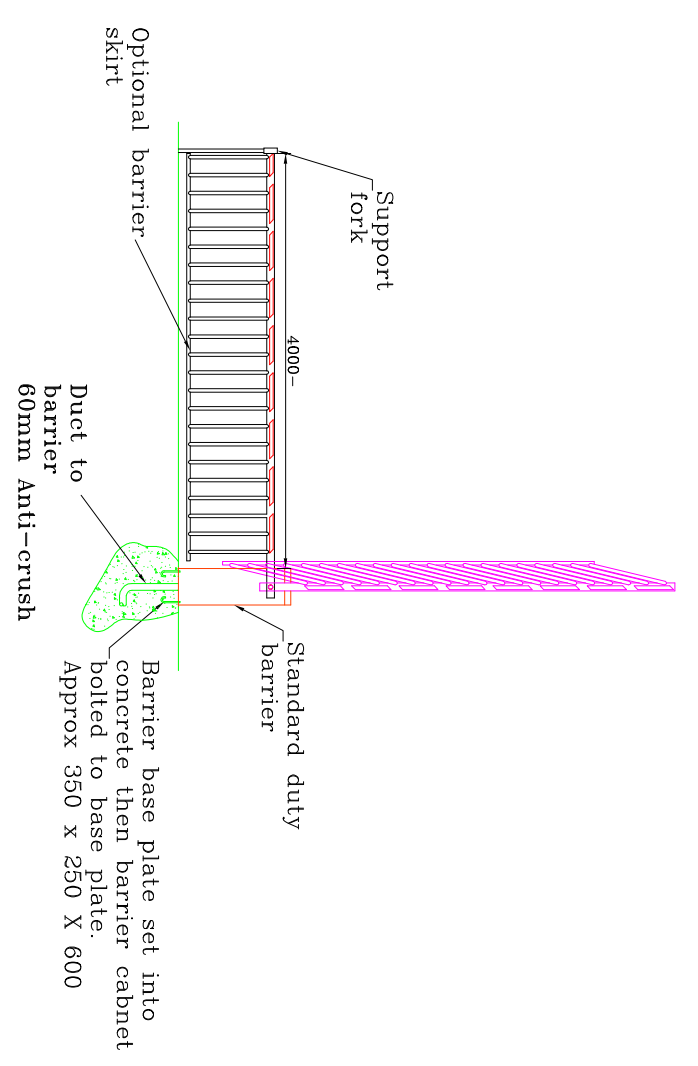


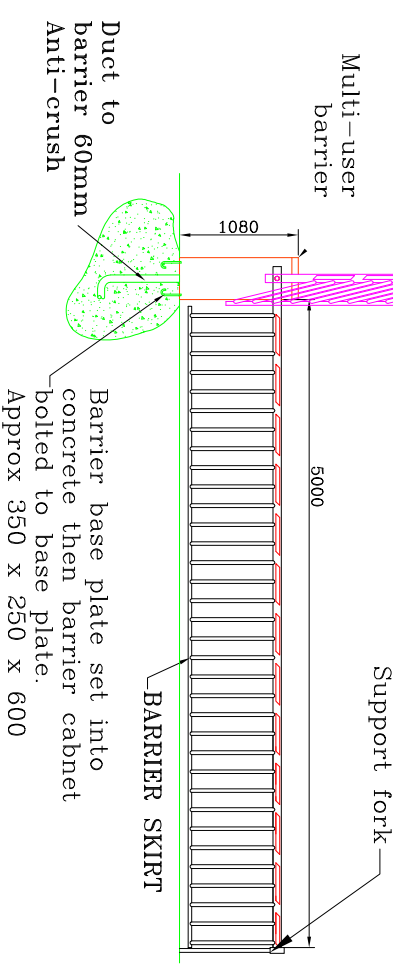
RevNo	Revision note	Date	Signature	Checked



PLAN VIEW TO SHOW TYPICAL LAYOUT



TYPICAL ARTICULATED BEAM



- Typical equipment & controls list
 For extras & explanations please see listing sheets
- 1 No. BARRIER WITH OR WITHOUT SKIRT
 - ADEQUATE 60mm ANTI-CRUSH FLEXIBLE DUCTING
 - APPROX BOOM SIZES 2500mm UPTO 6000mm
 - 1 No. SUPPORT FORK
 - ADEQUATE SWA CABLES
 - ADEQUATE RBS CABLES
- NOTE: CHECK FOR ADEQUATE HEAD ROOM OR ALTERNATIVELY USE ARTICULATED BEAM MICRO PROCESSOR CONTROLLER WITHIN CABINET AND MAINS ISOLATION (13 AMP DEDICATED) Etc.
- 1 No. C1 RADIO RECEIVER OPTIONAL
 - TBA QTY C2/3 HAND HELD RADIO CONTROLS
 - 2 No. C7 CARD READER
 - OPTIONAL EXIT AND ENTRY LOOPS
 - TIMED OR OVER-RIDDEN IF REQUIRED
 - 1 SET S2 SAFETY LOOPS
 - 2 No. M13 SUPPORT POSTS

Itemref	Quantity	Title/Name, designation, material, dimension etc		Article No./Reference
Designed by DBT	Checked by AJS	Approved by - date 14/09/01	File name STDGATES.DWG	Date 14/09/01
 GATE-A-MATION AUTOMATIC GATE SYSTEMS		WORKING SURREY Tel: 01483 747373		AUTOMATIC LIFT BARRIERS 001/000
				Edition 0
				Sheet 1/1