



NOTES
 Flat top or preferably swallow top gates, dipping in the middle are more suited to large well used openings.
 If two way traffic is an issue on the choosen site, it is recommended separate gate ways are formed for entry and exit use.

- Typical Equipment & controls list**
 For extras & explanations please see listings sheets
- 1 PAIR GAM POSTS, (150mm + Sq. BOX SECTION WITH DUCT ENTRY AND INSPECTION PLATES)
 - ADEQUATE 60mm ANTI-CRUSH FLEXIBLE DUCTING
 - 1 PAIR SWALLOW TOP GATES (SIZE APPROX 4500mm X 1800mm)
 - 1 PEDESTRIAN GATE
 - 1 PAIR PED-GATE POSTS 100mm Sq
 - 3 NO. OPEN GATE STOPS
 - 1 PAIR VISIBLE RAMS - NON LOCKING
 - ADEQUATE SWA CABLES
 - ADEQUATE RBS CABLES
 - 1 No. C1 RADIO RECEIVER
 - TBA QTY C2/3 HAND HELD RADIO CONTROLS
 - 2 No. C5 EXTERNAL PUSH BUTTONS TIMED TRADE OPTIONAL
 - 1 No. C6 or C7 CODE OR CARD READER FACILITY
 - 1 No. C8 EXIT LOOP FACILITY
 - 1 PAIR S1 SAFETY BEAMS OPTIONAL
 - 1 SET S2 INDUCTION LOOPS SAFETY - POSITIONING IS CRITICAL TO PERFORMANCE
 - 1 No. M1 ENCLOSURE COMPLETE, INCLUDING MICRO PROCESSOR CONTROLLER AND MAINS ISOLATION (13 AMP DEDICATED) Etc.
 - 1 No. M2 MAG LOCK 2ND LOCK SUBJECT TO PEDESTRIAN GATE SECURITY REQUIREMENT
 - 1 No. M3 AUDIO LINK FACILITY OR VIDEO / CCTV OPTIONAL

Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
DBT		Designed by AJS	Scale NTS
		Checked by AJS	
		Approved by - date 14/09/01	Date 14/09/01
		File name STDGATES.DWG	
		WOKING SURREY	
		001/000	
Tel 01483 747373		0	1/1

MULTI-USER GATE SYSTEM