

PF8000 AUTOMATIC RISING KERB

General Notes

KEY POINTS:
 INSTALLATION NOTE
 THE PIT FOR THE RISING KERB TO BE DUG OUT FULLY PRIOR TO KERB BEING INSTALLED AND A DRY MIX BED IS RECOMMENDED TO LOWER THE KERB ONTO. ONCE IN POSITION THE KERB IS TO BE LEVELLED AND THEN CONCRETE TO BE POURED AROUND THE KERB TO SECURE.
 FOUNDATION FOR CONTROL PANEL
 CONCRETE TO BE CAST A MINIMUM OF 7 DAYS BEFORE INSTALLATION OF PANEL.
 PANEL TO BE FIXED DOWN TO CONCRETE WITH SELF EXPANDING BOLTS (PARABOLTS), HOLES TO BE DRILLED ON INSTALLATION.
 IT IS THE CLIENT'S RESPONSIBILITY TO ADVISE PARKING FACILITIES OF ANY UNDERGROUND SERVICES, CABLES, PIPES AND DUCTS IN THE VICINITY OF ANY FOUNDATION, PRIOR TO ANY WORK BEING CARRIED OUT BY PF. PARKING FACILITIES RESERVE THE RIGHT TO SUSPEND ALL CIVIL WORK UNTIL ALL ISSUES THAT INTERFERE WITH THE INSTALLATION HAVE BEEN RECTIFIED.

POWER REQUIREMENTS:

11.		
10.		
9.		
8.		
7.		
6.		
5.		
4.		
3.		
2.		
1.	Revision A	01/02/13
No.	Revision/Issue	Date

PARKING
Facilities Limited
 Total Traffic Control Solutions
 Unit 1, Kingsley Industrial Estate,
 Sandfordville B78 2EX, Tameside
 Telephone: 01827 870250 Fax: 01827 870251
 www.parkingfacilities.co.uk Email: sales@parkingfacilities.co.uk

PRINT NAME: _____
 SIGNATURE: _____

Dwg Number: PF8000RSCSKRB
 Date: 01/02/2013
 Drawn By: Graham Bowen

FRONT VIEW

SPAN IS SHOWN AS 3500mm BUT IT CAN BE FROM 1500mm TO 6000mm

SPAN - 186mm E.G. 3314mm (OVERALL 3500mm)

100mm x 100mm x 8mm ANGLE

TRAFFIC LIGHTS

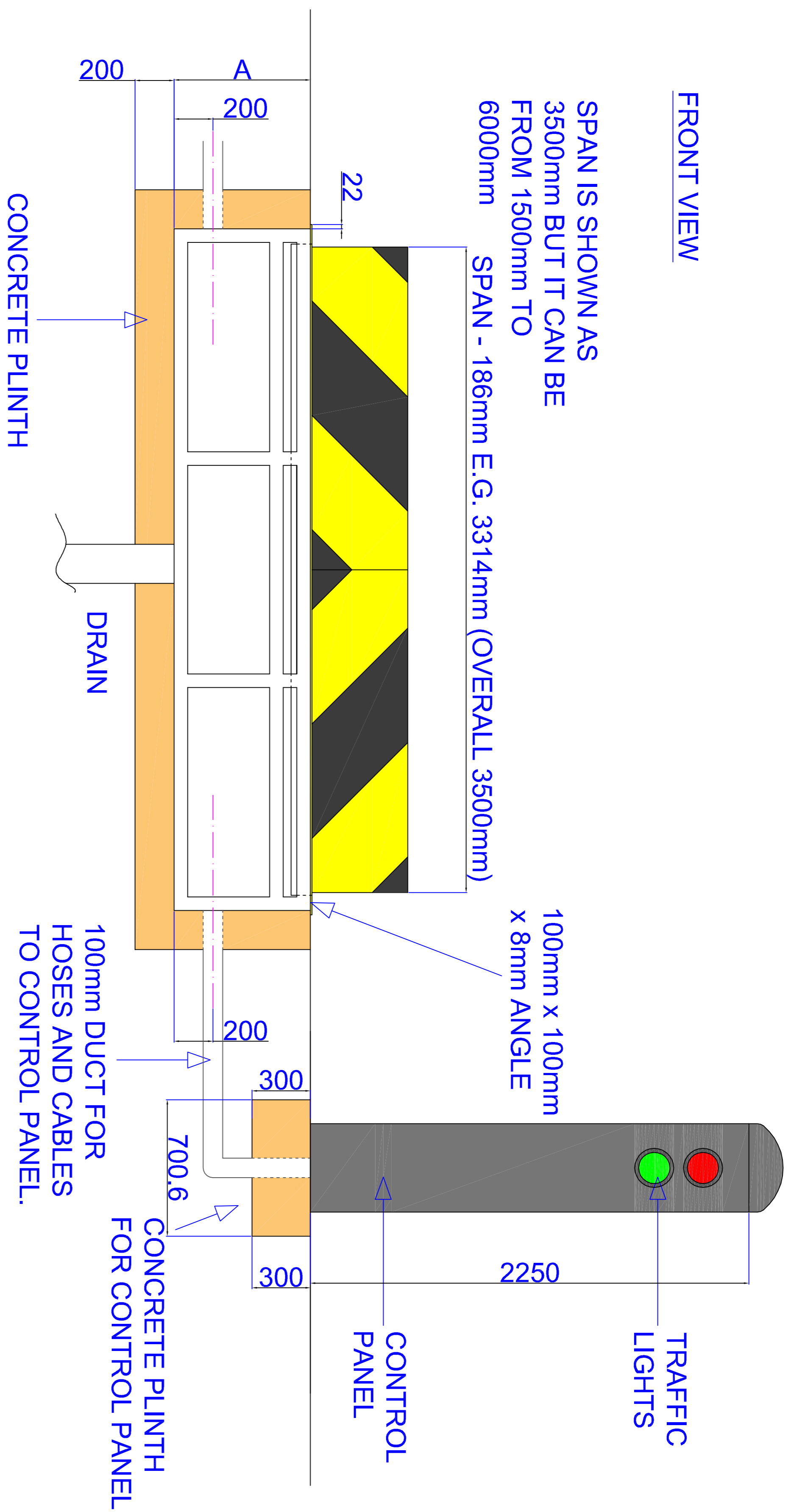
CONTROL PANEL

CONCRETE PLINTH FOR CONTROL PANEL

100mm DUCT FOR HOSES AND CABLES TO CONTROL PANEL.

CONCRETE PLINTH AROUND RISING KERB GRADE C35

DRAIN

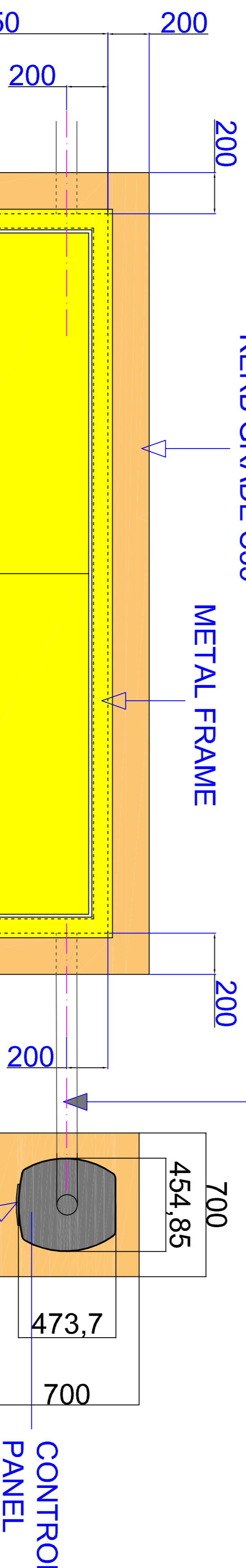


PLAN VIEW

200mm OF CONCRETE PLINTH AROUND RISING KERB GRADE C35

METAL FRAME

THE CONTROL PANEL DUCT SHOULD ALWAYS ENTER THE SIDE OF THE KERB



ACTUAL KERB WIDTH AS SHOWN ABOVE

SPAN E.G. 3500mm

SPAN + 44mm FOR FRAME LIP

SPAN + 400

HEIGHT OF RISING KERB	HEIGHT OF DIMENSION A	HEIGHT OF DIMENSION A
340mm HIGH	A	600mm
500mm HIGH	A	700mm
600mm HIGH	A	800mm
800mm HIGH	A	1000mm