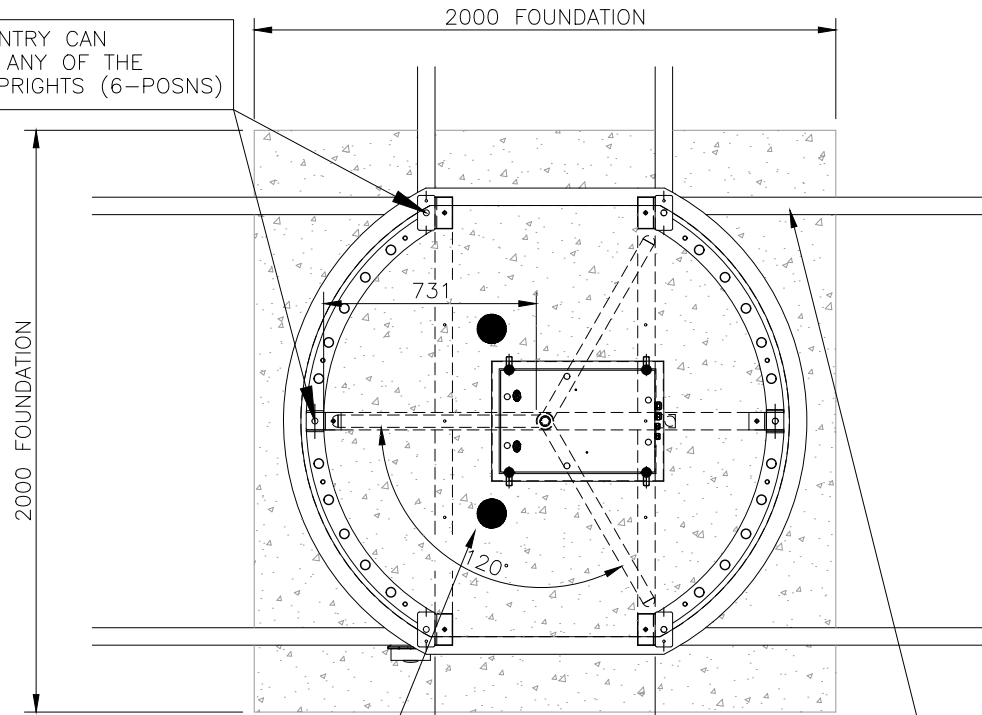


DO NOT SCALE – IF IN DOUBT ASK

CABLE ENTRY CAN BE INTO ANY OF THE STEEL UPRIGHTS (6-POSNS)



OPTIONAL 2-No LED DOWNLIGHTS

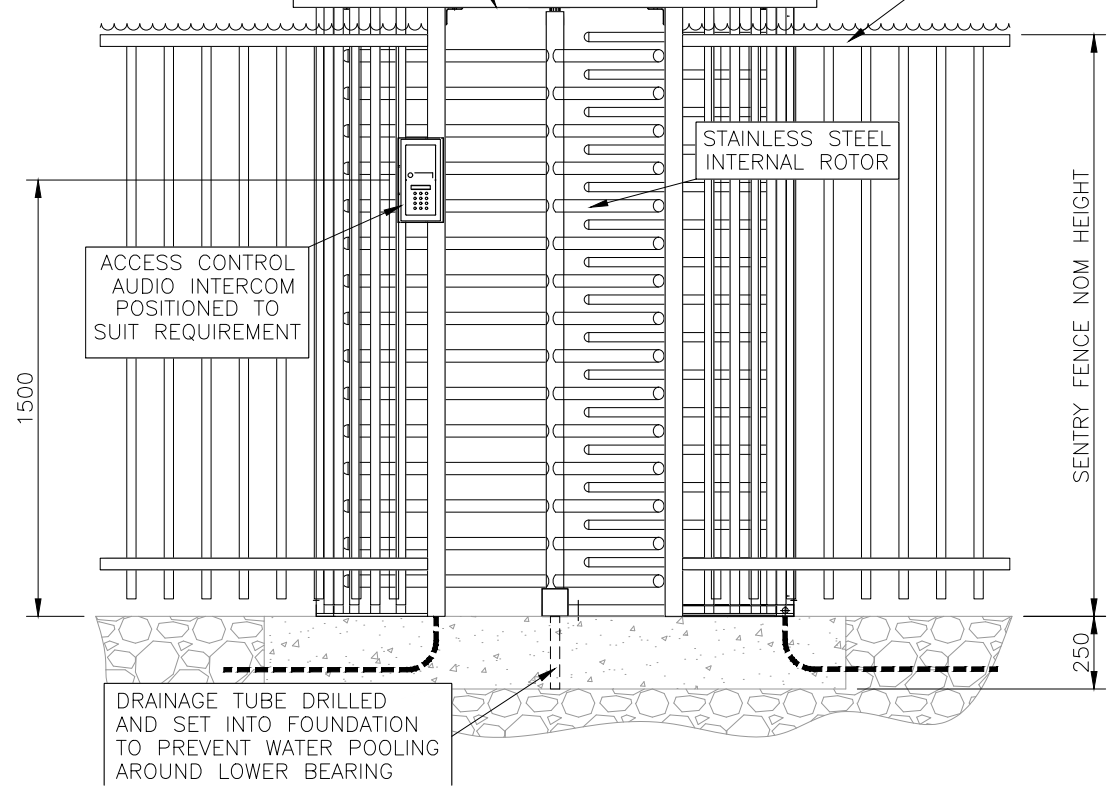
757 ENTRANCE WIDTH

ACCESS HATCH TO CONTROL MDOULE

OPTIONAL 2-COLOUR INDICATOR LIGHT LINKED TO CONTROL MODULE TO DISPLAY LOCKED OR UNLOCKED AS WELL AS OPTIONAL ROTATION/PASS COUNTER

1800

PERIMETER FENCING PANELS CAN BE ATTACHED TO ANY CORNER OF TURNSTILE ASSEMBLY



ACCESS CONTROL AUDIO INTERCOM POSITIONED TO SUIT REQUIREMENT

STAINLESS STEEL INTERNAL ROTOR

SENTRY FENCE NOM HEIGHT

DRAINAGE TUBE DRILLED AND SET INTO FOUNDATION TO PREVENT WATER POOLING AROUND LOWER BEARING

250

Configurations For Jacksons Single Turnstiles

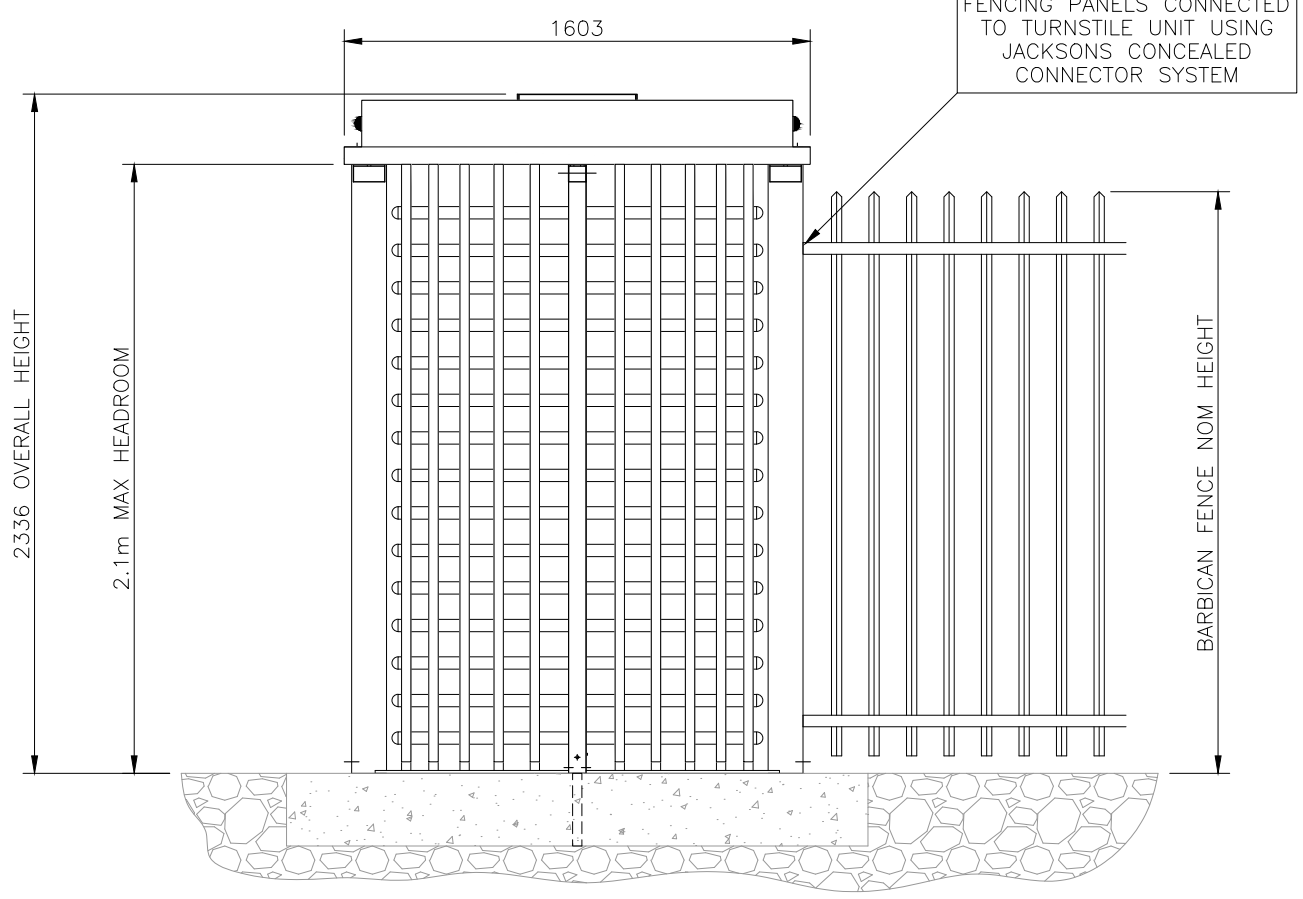
Option	Type of Required Turnstile	Going Inside	Going Outside	Default status	Status on Power Outage
1	Bidirectionally controlled	Fail-Close	Fail-Open	locked going inside, locked going outside	going inside locked, going outside free
2	Bidirectionally controlled	Fail-Close	Fail-Close	locked going inside, locked going outside	both directions locked
3	Bidirectionally controlled	Fail-Close	Mechanical	locked going inside, going outside depends on manual status	going inside locked, going outside depends on manual status
4	Bidirectionally controlled	Fail-Open	Fail-Open	locked going inside, locked going outside	both directions free
5	Bidirectionally controlled	Fail-Open	Fail-Close	locked going inside, locked going outside	going inside free, going outside locked
6	Bidirectionally controlled	Fail-Open	Mechanical	locked going inside, going outside depends on manual status	going inside free, going outside depends on manual status
7	Bidirectionally controlled	Mechanical	Fail-Open	going inside manually set, going outside locked	going inside depends on manual status, going outside free
8	Bidirectionally controlled	Mechanical	Fail-Close	going inside manually set, going outside locked	going inside depends on manual status, going outside locked
9	Bidirectionally controlled	Mechanical	Mechanical	going inside and outside manually set	depends on manual setting
10	Unidirectionally controlled	No Module	Fail-Open	going inside free, locked going outside	going inside free, going outside free
11	Unidirectionally controlled	No Module	Fail-Close	going inside free, locked going outside	going inside free, going outside locked
12	Unidirectionally controlled	No Module	Mechanical	going inside free, going outside manually set	going inside free, going outside depends on manual status
13	Unidirectionally controlled	Fail-Open	No Module	locked going inside, going outside free	going inside free, going outside free
14	Unidirectionally controlled	Fail-Close	No Module	locked going inside, going outside free	going inside locked, going outside free
15	Unidirectionally controlled	Mechanical	No Module	going inside manually set, going outside free	going inside depends on manual status, going outside free
16	Not controlled	No Module	No Module		

OPTIONAL COUNTER & PASSING LIGHT MODULE AVAILABLE

Default Mode

Fail-Open module Powered = Locked
Fail-Close module Not powered = Locked

CUSTOMER TO SPECIFY REQUIRED OPTION/ACTION



FENCING PANELS CONNECTED TO TURNSTILE UNIT USING JACKSONS CONCEALED CONNECTOR SYSTEM

2336 OVERALL HEIGHT

2.1m MAX HEADROOM

1603

BARBICAN FENCE NOM HEIGHT

Jacksons
FINE FENCING

Stowting Common
Near Ashford,
KENT. TN25 6BN
Telephone : 01233 750393
Fax: 01233 750403
Int. Tel : +44 (0)1233 750393

- ③ 27/11/17 Flat Bar Rails
- ② 25/11/15 Sales
- ① 17/11/15 Updated
- ① 28/10/14 Original Issue

Drawn NM
Date 28/10/14
Checked
Size A3 Scale NTS U.O.S

TITLE Single 120 Degree Function Turnstile Assembly Sales Drawing
CUSTOMER
ACK No.
Drawing No. 14 J4/04157
Sheet 1 of 1

This Drawing Is The Property Of H.S. Jackson & Son (Fencing) Ltd. And May Not Be Copied Or Reproduced In Any Way Without Prior Written Permission.