





## SIDE

## **IMPORTANT NOTE:**

FOUNDATION MUST BE FLAT AND LEVEL TO PREVENT POOLING UNDER EQUIPMENT

## **CONCRETE SPECIFICATION**

- 1. CONCRETE TO BE A DESIGN IN ACCORDANCE WITH B.S.5328.
- 2. CEMENT TO B.S.12(OP), AGGREGATE TO B.S.882.
- 3. MAXIMUM SIZE OF AGGREGATE 14mm GRADE C30.
- 4. MINIMUM CEMENT CONTENT 240kg/m<sup>3</sup>.

## **CONCRETE NOTES**

1. ALL CONCRETE THICKNESSES GIVEN ARE A MINIMUM AND MAY BE INCREASED IF REQUIRED TO SUIT SITE CONDITIONS.
2. IT IS NOT NECESSARY TO FIT REBAR REINFORCEMENTS AS THIS MAY CAUSE PROBLEMS WHEN FIXING TURNSTILE.
3.TOP SURFACE MUST BE LEVEL, SUITABLE FOR DRILLING AND FITTING M16 PARABOLTS OR SIMILAR.

4. ALL DUCT DIMENSIONS ARE CRITICAL AND MUST BE MAINTAINED AT ALL TIMES.

								l
REV.:	REVISION DE	SCRIPTION:				NAME:	DATE:	CHK. B
DRAWN BY: YvdB		DATE: 23-6-2020		3D MODEL REFERENCE:		NAV NO:		
UNIT: mm		TOL.: ±0	,5; ±1º	700-ASSY-120-Single-Straight				
SCALE: 1:25 MASS: N/A		PROJ.:	FORMAT:	PROJECT NAME:		PROJECT NO:		
		$\neg \oplus \Box$	A3					
				SALES SPECIFICATION SINGLE TURNSTILE BUILDERSWORK DETAIL				
Heras Perimeter Protection, Commerce House, Whitbrook Way, Middleton, M24 2SS T +31 (0)499-551255 I www.heras.com F +31 (0)499-551799 E info@heras.com				PROJECT CODE:	DRAWING NO	0:	REV NO:	SHEET 1 v