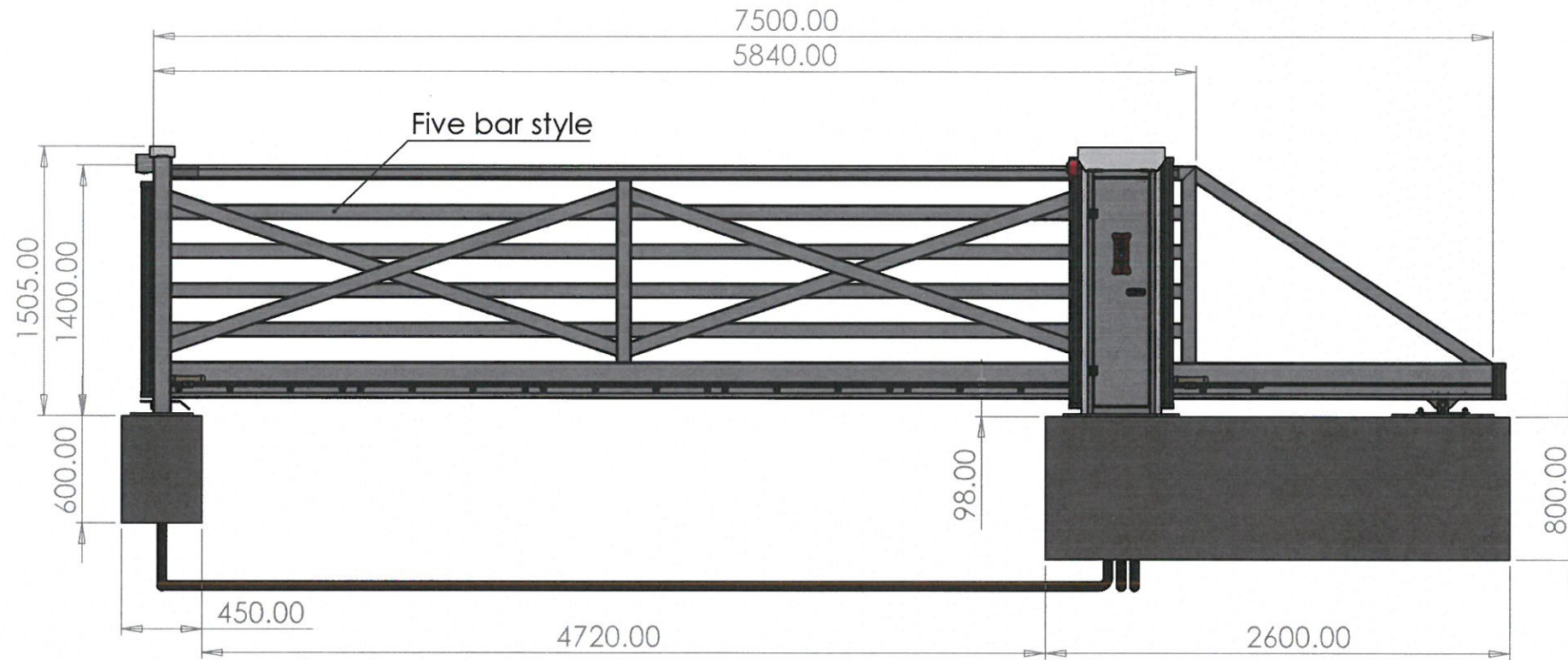


8 7 6 5 4 3 2 1

F

F

INSIDE VIEW



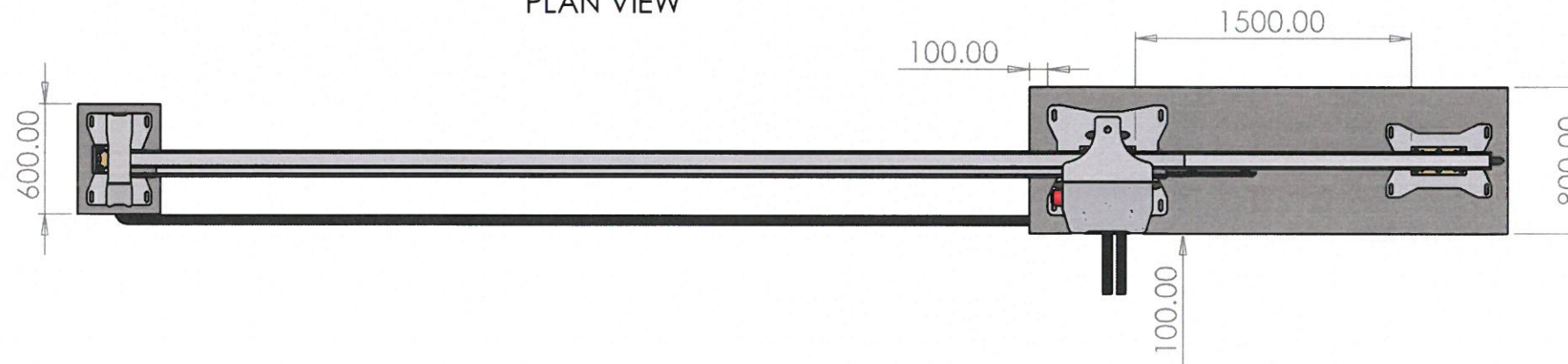
E

E

D

D

PLAN VIEW



C

C

B

B

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	3549D5600 Full Stanchion Assembly ver 1.2	C/w Medium Rollers and full safety	1
2	3549D5600 Gate frame ver 1.2	80 x 80 Frame, 120 x 80 bottom beam, Medium Channel, 80 x 40 Infill five bar style	1
3	3549D5600D5800 Closing post bare steel assembly	RH	1
4	3549D5600 rear roller assembly	C/w Medium Rollers	1
5	3549Argos photocell assembly		2
6	3549D5600 Front roller assembly		1
7	354965mm safety edge	1200mm	1
8	354965mm safety edge	200mm	1
9	354965mm safety edge	1400mm	4
10	3549ASO Indus Kit		1
11	3549New Top roller cover	RH	1
12	3549New Top roller cover	LH	1
13	3549D5800Top guide roller assembly	C/w RNF 40 rollers	1
14	3549D5600 Support Ramp	To Send with Closing post	1
15	3549D5600 Top guide plate	260mm stanchion gap	1
16	3549Medium plastic end cap		1
17	3549D5600 Limit striker ver 1.2		2
18	3549Sliding gate foundations RH ver 1.2		1

A

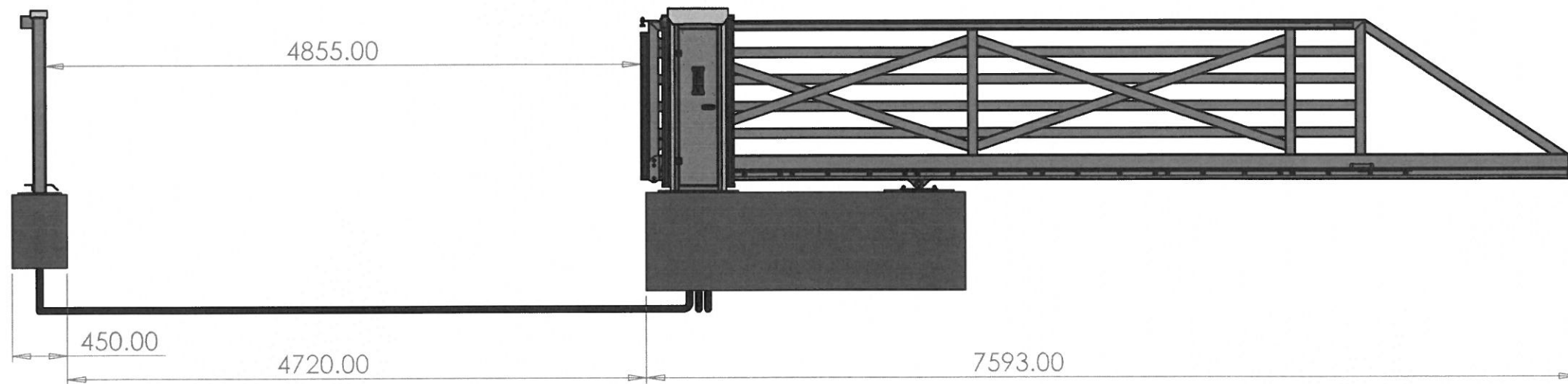
A

Civils Note
 All foundations MUST be flat and level with each other, Concrete MUST be grade C35 and MUST be poured 7 x days prior the the gate being installed. All Ducting MUST be 50mm minimum ID and must have pull ropes in. The gates will be bolted down using M16 Self expanding bolts.

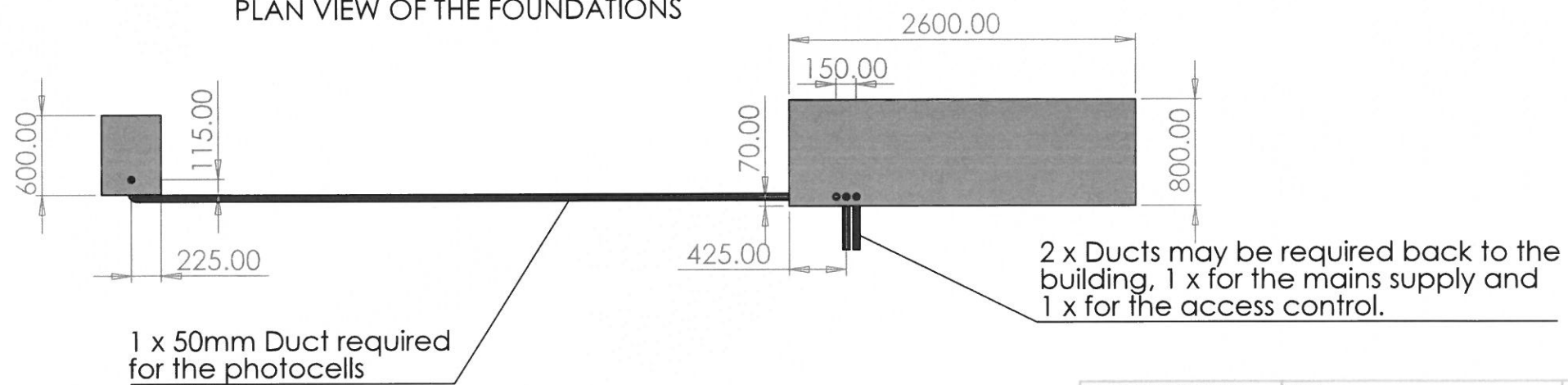
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:		FINISH: RAL 9010	DEBURR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING	REVISION
				Dwg No 17082256002834	
				TITLE: Ulti 3549 D5600 Sliding gate	
DRAWN A Mcginley	SIGNATURE	DATE 17/08/22			
CHK'D					
APPV'D					
MFG					
Q.A			MATERIAL:	DWG NO. 3549	A3
			WEIGHT:	SCALE:1:50	SHEET 3 OF 4

8 7 6 5 4 3 2 1

INSIDE VIEW OF THE GATE OPEN



PLAN VIEW OF THE FOUNDATIONS



Civils Note
 All foundations MUST be flat and level with each other,
 Concrete MUST be grade C35 and MUST be poured 7 x days
 prior to the gate being installed. All Ducting MUST be 50mm
 minimum ID and must have pull ropes in. The gates will be bolted
 down using M16 Self expanding bolts.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS		FINISH: RAL 9010		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
SURFACE FINISH:									
TOLERANCES:									
LINEAR:									
ANGULAR:									
DRAWN A Mcginley		SIGNATURE		DATE 17/08/22				TITLE: Ulti 3549 D5600 Sliding gate	
CHKD									
APPV'D									
MFG									
Q.A						MATERIAL:		DWG NO. 3549	
								A3	
						WEIGHT:		SCALE:1:50	
								SHEET 4 OF 4	