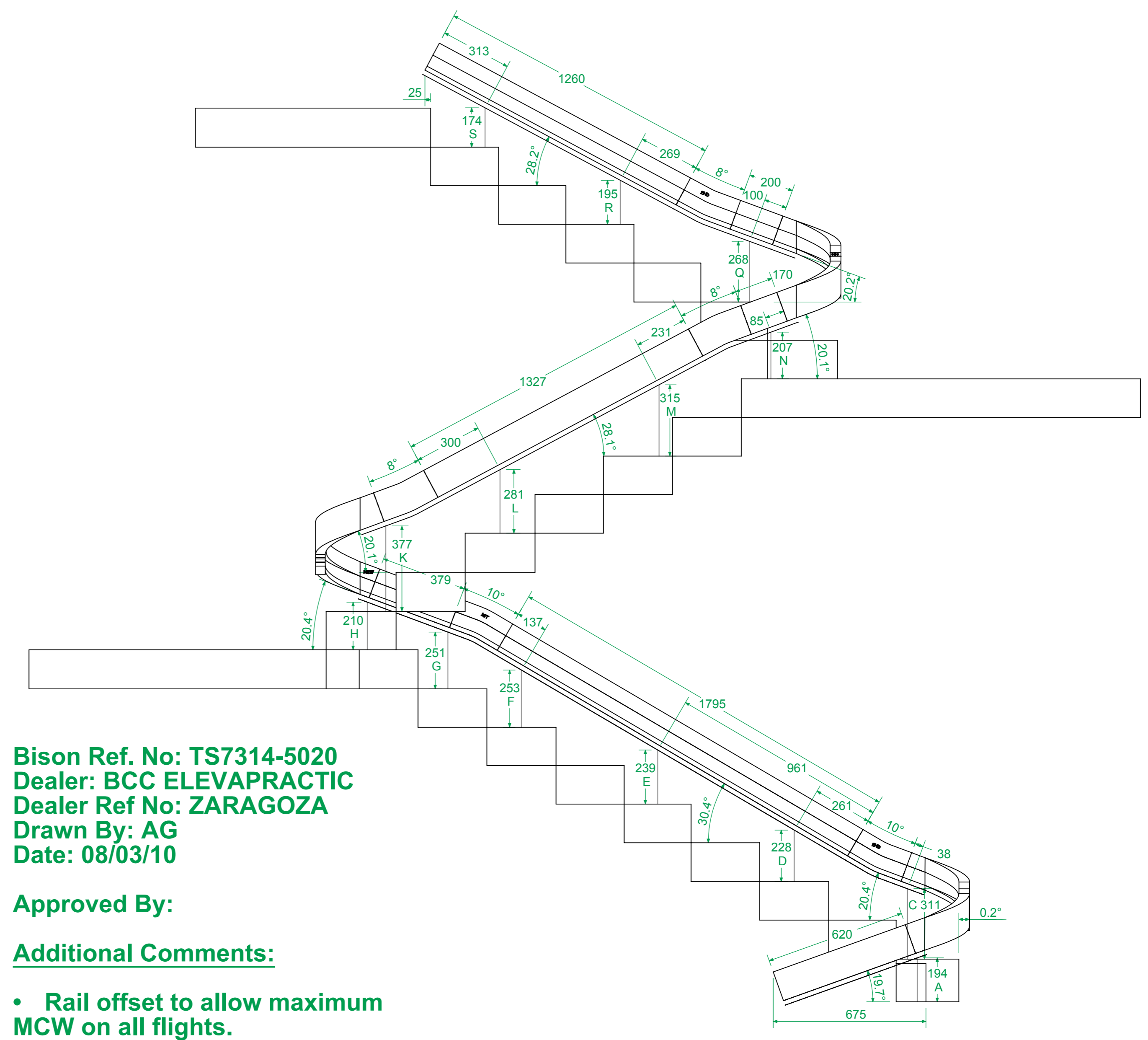
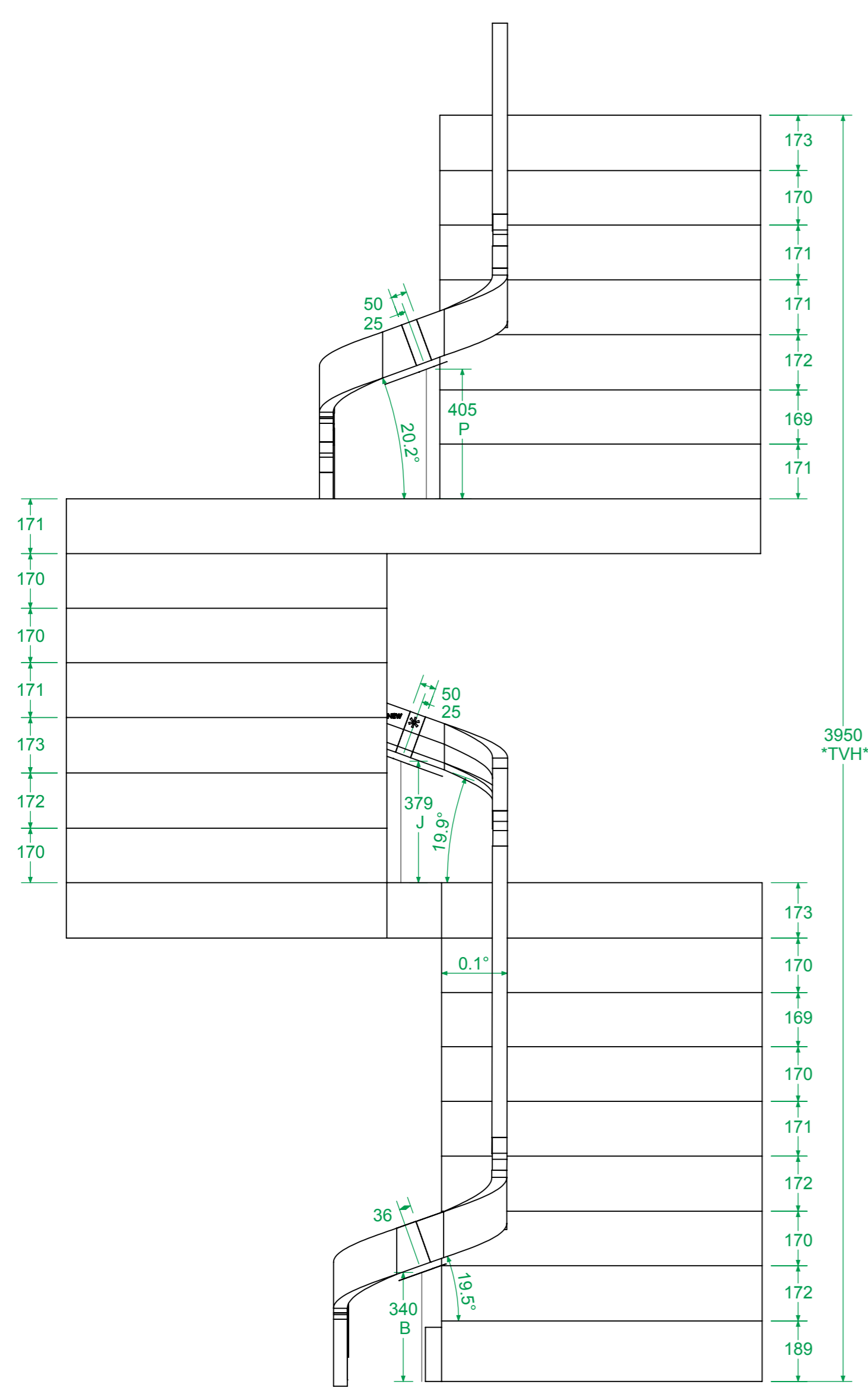


Issue	Drawn By	Date	Issue / Revision Details
01	AG	08/03/10	PRODUCTION DRAWING
02	--	--	--
03	--	--	--
04	--	--	--



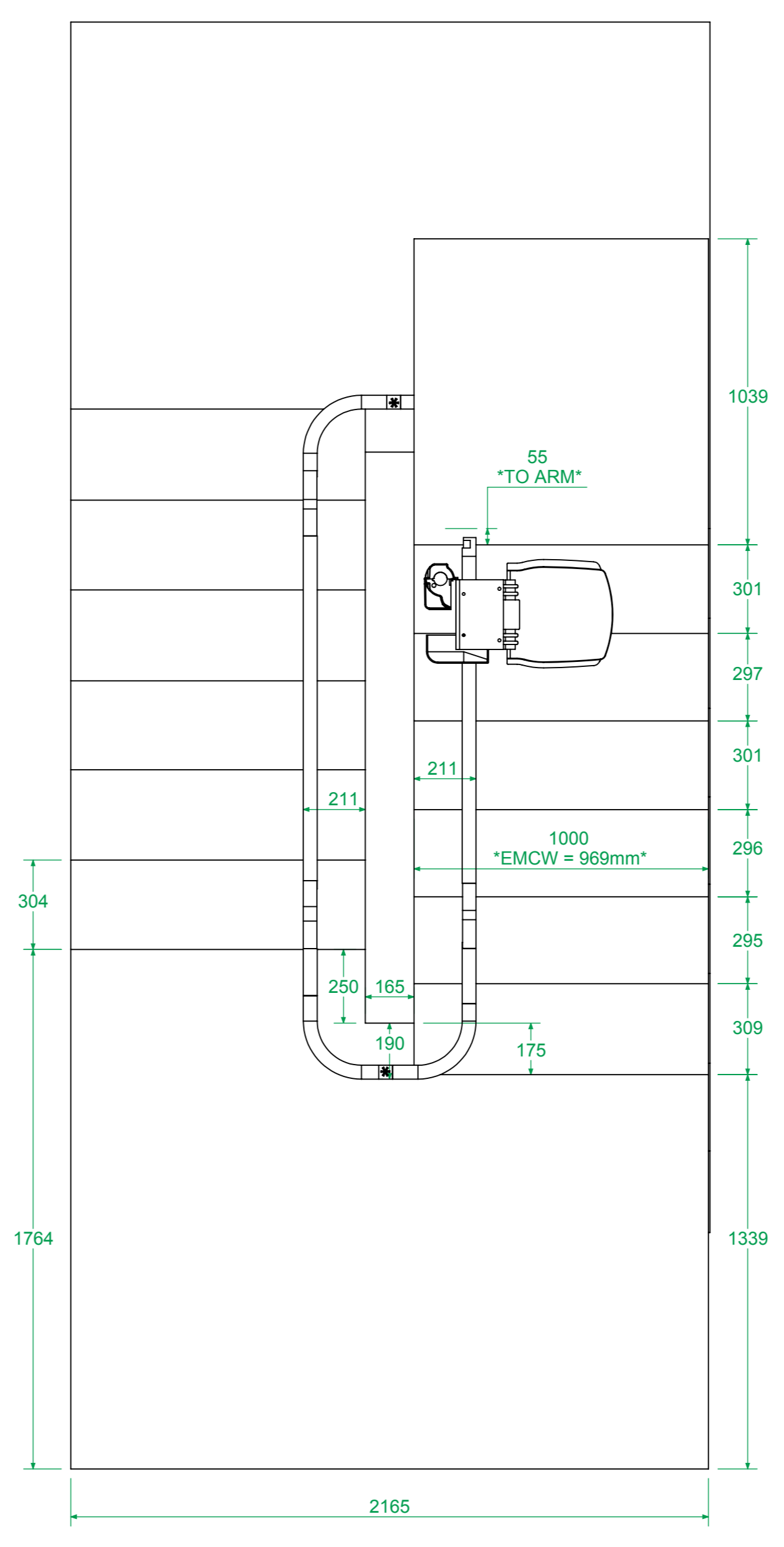
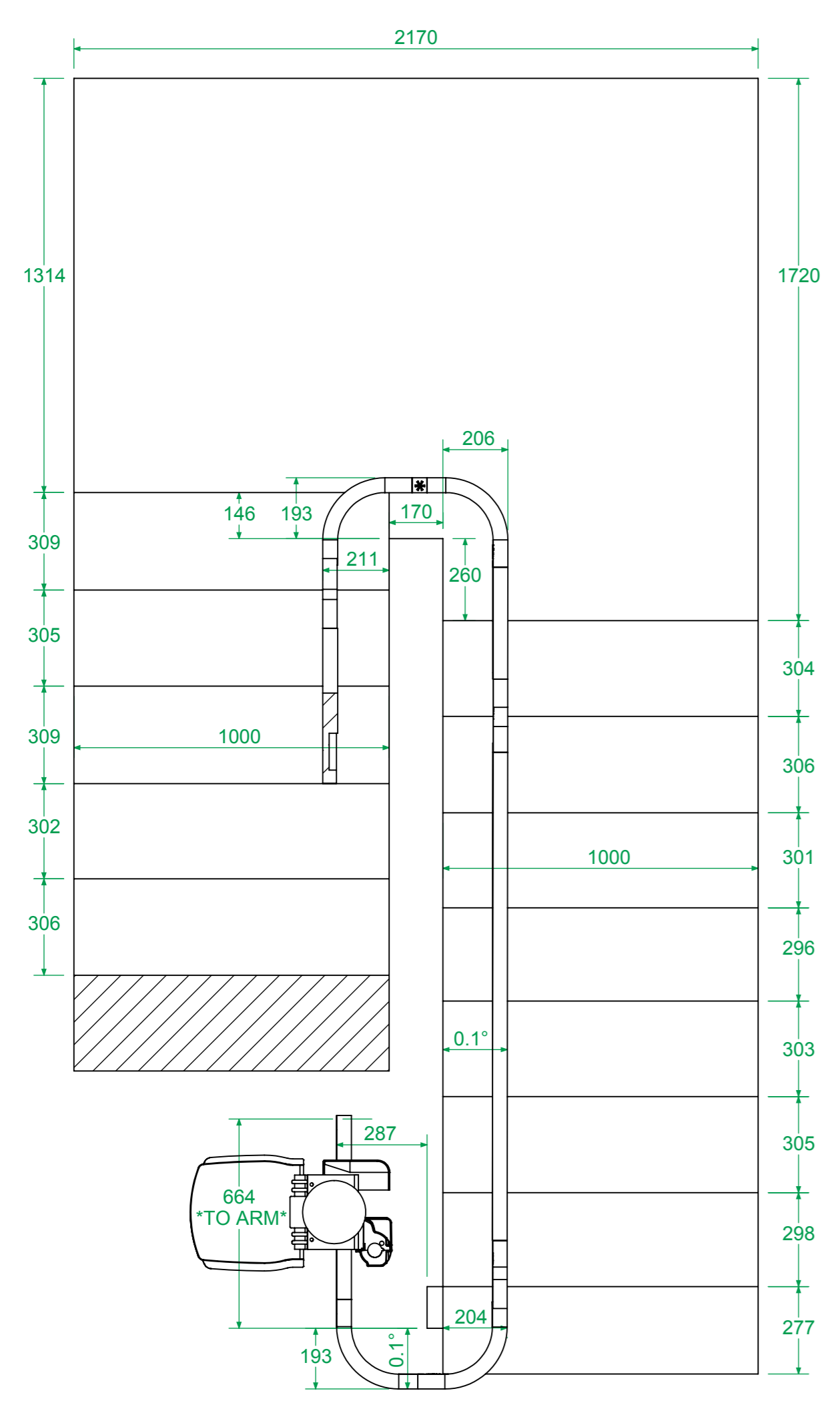
Bison Ref. No: TS7314-5020
Dealer: BCC ELEVAPRACTIC
Dealer Ref No: ZARAGOZA
Drawn By: AG
Date: 08/03/10

Approved By:

Additional Comments:

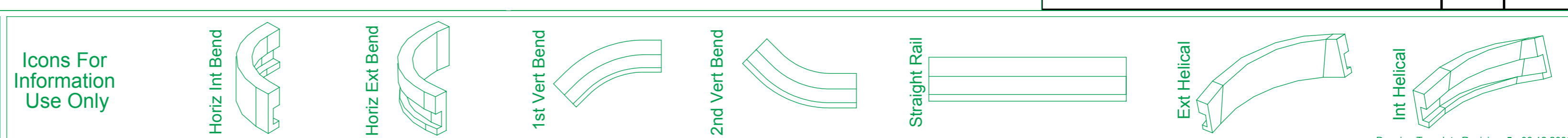
- Rail offset to allow maximum MCW on all flights.
- Effective MCW is 969mm due to rail offset.
- 180° Wrap @ bottom is minimum possible. (confirm this is acceptable.)
- No Intermediate Park positions indicated on survey.
- No Client dimensions supplied with survey.
- H1 is UNKNOWN.
- H2 is Maximum @ 799mm based on surveyed seat options.

Leg Calculator				
	Leg	Height	Stud	Tube
1	Leg A	194	139	104
2	Leg B	340	285	250
3	Leg C	311	256	221
4	Leg D	228	173	138
5	Leg E	239	184	149
6	Leg F	253	198	163
7	Leg G	251	196	161
8	Leg H	210	155	120
9	Leg J	379	324	289
10	Leg K	377	322	287
11	Leg L	281	226	191
12	Leg M	315	260	225
13	Leg N	207	152	117
14	Leg P	405	350	315
15	Leg Q	268	213	178
16	Leg R	195	140	105
17	Leg S	174	119	84
18	Leg T	--	-55	-90
19	Leg U	--	-55	-90
20	Leg V	--	-55	-90
21	Leg W	--	-55	-90
22	Leg X	--	-55	-90
23	Leg Y	--	-55	-90
24	Leg Z	--	-55	-90



Left	Rest Of World		
<input type="checkbox"/> Powered Swivel	<input type="checkbox"/> Carriage Not Required		
<input type="checkbox"/> Powered Footrest			
Standard Power Supply			
Carriage, Seat, Job Pack and Kit Box Serial Numbers			
Carriage Serial	1242000	Production Check	Dispatch Check
Seat Type	Padded	1244000	
Seat Spacer	Seat Spacer		
<input checked="" type="checkbox"/> Kit Box		1246000	
<input type="checkbox"/> Seat Adaptor			
Power Supply	Europe - 1020999 + 1021416		
Job Pack	Dealer - Spanish - 1247004		
End Caps	2x 90 EndCaps - 2x 1221185		
<input checked="" type="checkbox"/> Bottom Rail Support		1245000	
<input type="checkbox"/> Top Rail Support			
<input type="checkbox"/> Intermediate Charge			
Alternative Seat Belts	Select If Required		

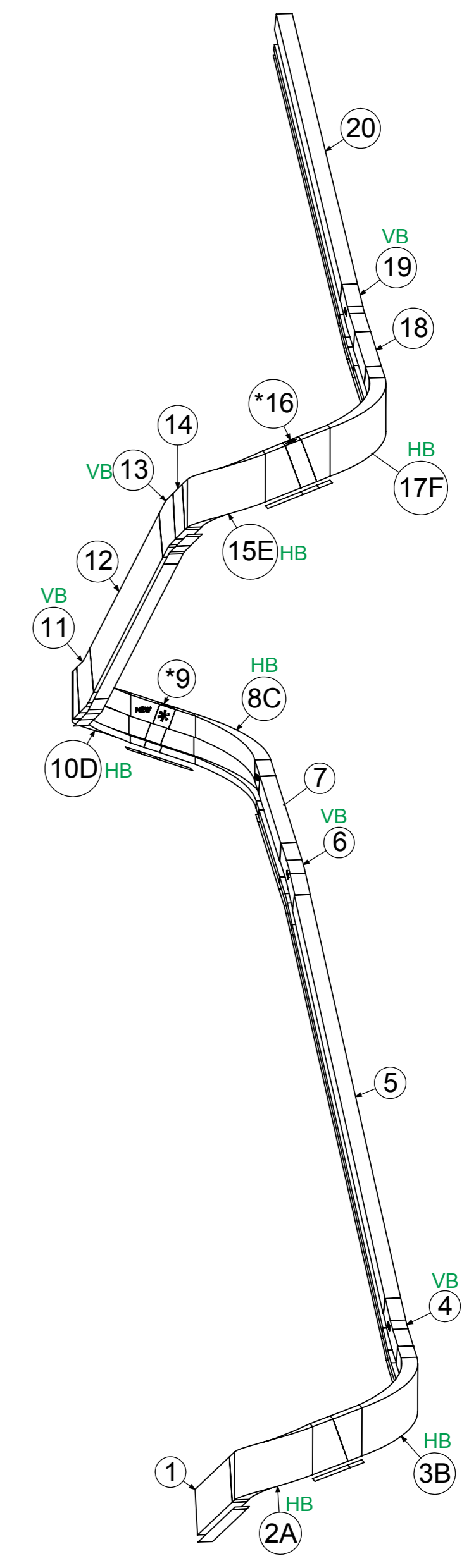
Joint Plates: 17 Sections: 20



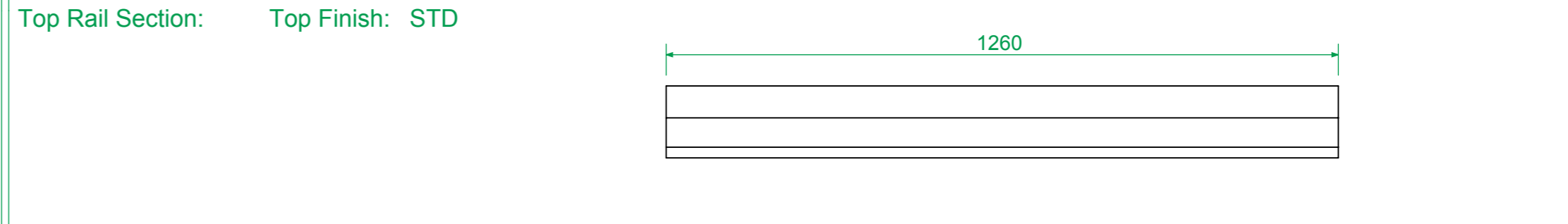
Part Name	Stock Number	Serial Number	Production Check	Dispatch Check
Carriage	See Carriage Table on Page One			
Seat	See Carriage Table on Page One			

Component Table For TS7314 DRAWING

Sequence Numbers	Part Name	Stock Number	QTY.	Serial Number	Bend Travel	Rail Length	Production Check	Dispatch Check
1	Bottom Rail Section		1		0	620		
2	20 Deg Int LH_A	1221052	1	120000358103	500	0		
3	20 Deg Int LH_B	1221052	1	120000386122	500	0		
4	10 Deg 2nd VB	1131533	1		300	0		
5	180 Pitches (1796mm)		1		0	1796		
6	10 Deg 1st VB	1131531	1		300	0		
7	038 Pitches (379mm)		1		0	379		
8	20 Deg Int LH_C	1221052	1	120000323066	500	0		
9 & 16	5 Pitch Special (50mm)	1191382	2		0	100		
10	20 Deg Int LH_D	1221052	1	120000386129	500	0		
11 & 19	08 Deg 2nd VB	1131532	2		600	0		
12	133 Pitches (1327mm)		1		0	1327		
13	08 Deg 1st VB	1131530	1		300	0		
14	017 Pitches (170mm)		1		0	170		
15	20 Deg Int LH_E	1221052	1	120000356581	500	0		
17	20 Deg Int LH_F	1221052	1	120000386125	500	0		
18	020 Pitches (200mm)		1		0	200		
20	Top Rail Section		1		0	1260		



Joint Plates: 17 Sections: 20



Icons For Information Use Only

Horiz Int Bend

Horiz Ext Bend

1st Vert Bend

2nd Vert Bend

Straight Rail

Ext Helical

Int Helical