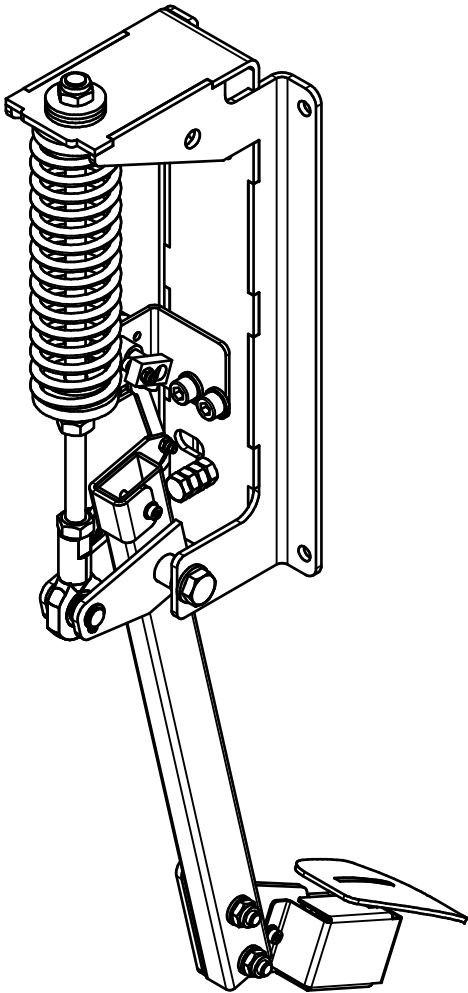
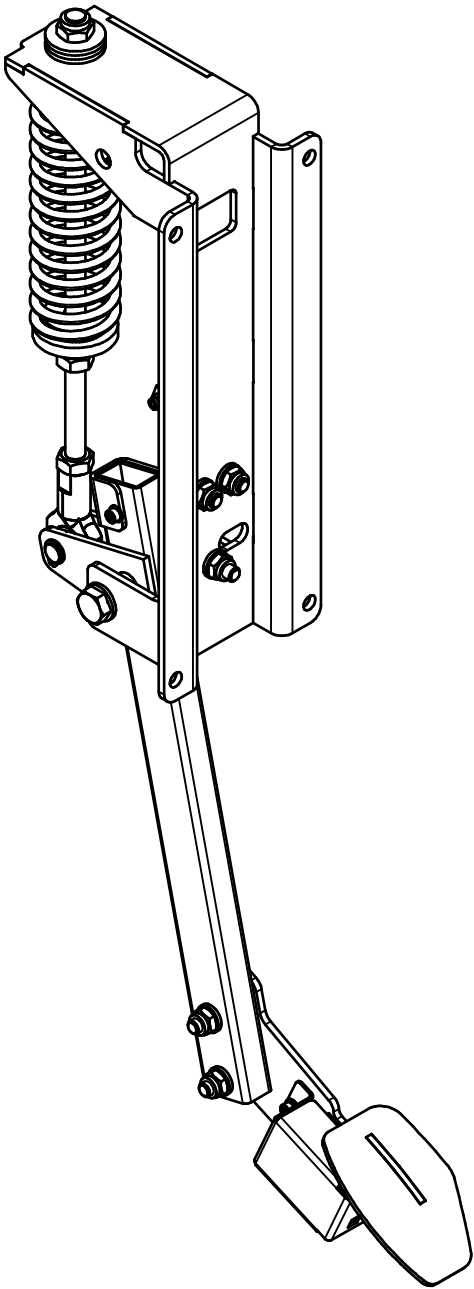


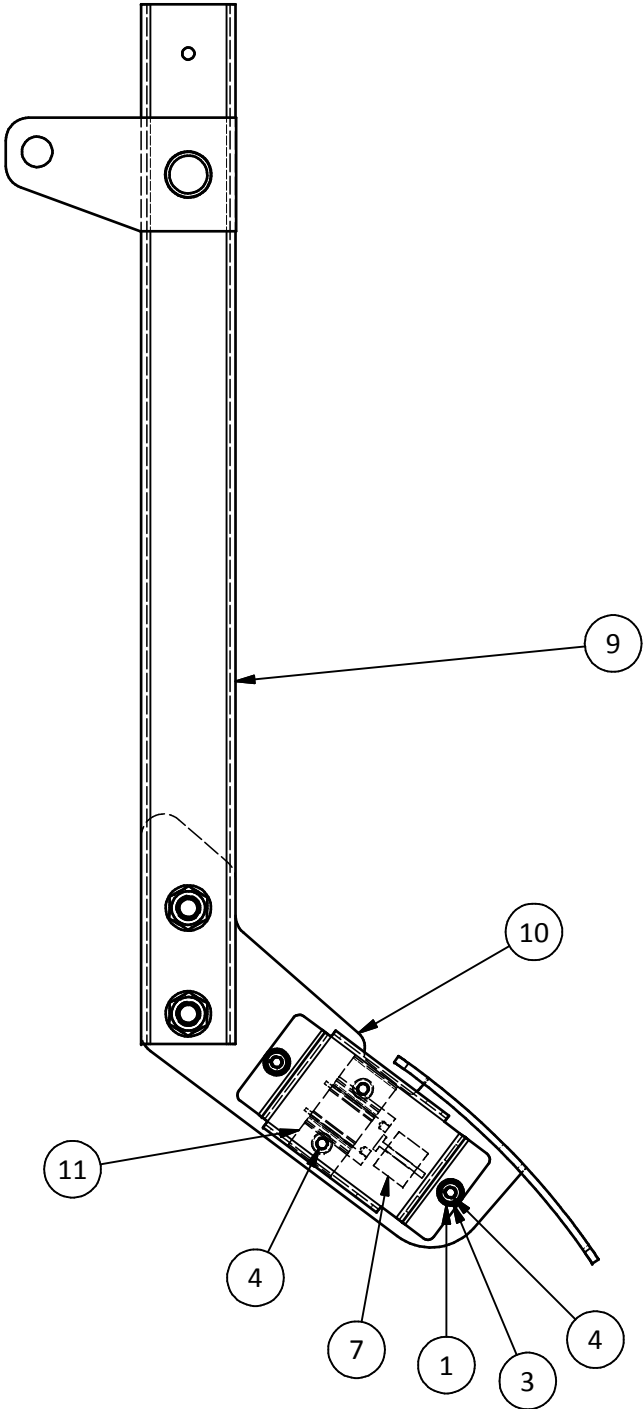
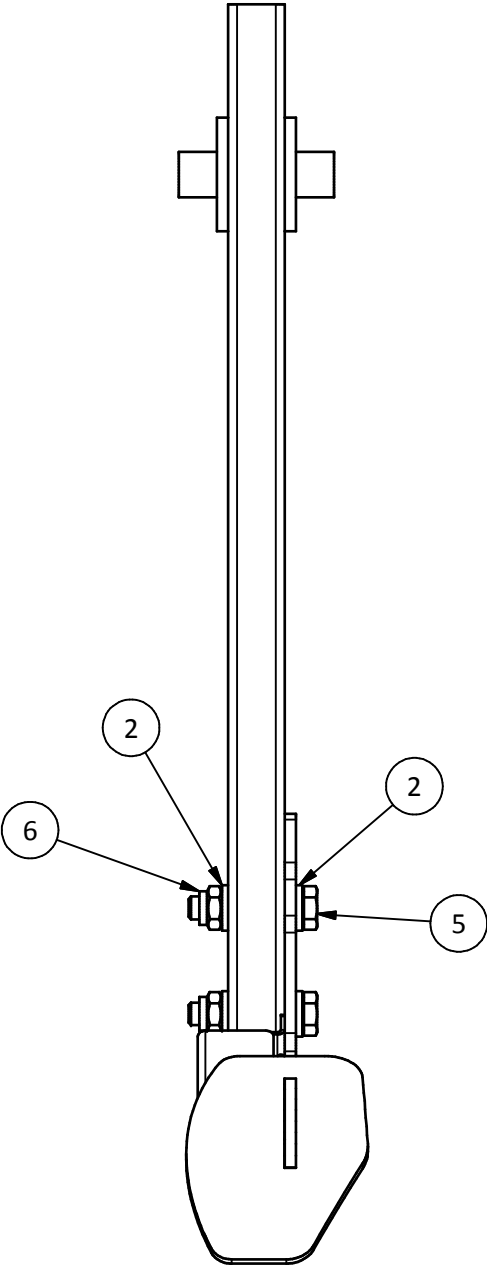
ENSAMBLAJE PEDAL EMBRAGUE SMT v3
PED-SMT-03-EMB01 (1 : 3)

ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	Arandela de goma M8	Arandela de goma M8
2	2	Cojinete IGUS Clase G GFM-0810-04	Cojinete IGUS Clase G GFM-0810-04
3	2	Cojinete IGUS Clase G GFM-081014-06	Cojinete IGUS De=10/Di=8/L=6.
4	2	DIN 125 - A 3,2	Washer
5	5	DIN 125 - A 6,4	Washer
6	3	DIN 125 - A 8,4	Washer
7	2	DIN 471 - 8x0,8	Retaining rings for shaft
8	2	DIN 9021 - 8,4	Washer
9	1	DIN 912 - M3 x 10	Cylinder Head Cap Screw
10	1	DIN 912 - M3 x 12	Cylinder Head Cap Screw
11	1	DIN 912 - M3 x 25	Cylinder Head Cap Screw
12	1	DIN 912 - M3 x 6	Cylinder Head Cap Screw
13	2	DIN 912 - M6 x 16	Cylinder Head Cap Screw
14	1	DIN 933 - M6 x 30	Hex-Head Bolt
15	1	DIN 933 - M8 x 65	Hex-Head Bolt
16	3	DIN 934 - M6	Hex Nut
17	3	DIN 934 - M8	Hex Nut
18	3	DIN 985 - M3	Hex Nut
19	3	DIN 985 - M6	Hex Nut
20	2	DIN 985 - M8	Hex Nut
21	2	IGUS GTM_0815_005	Arandela de ajuste M8 e=0.5
22	1	P-BTC-05-APOT01	Brazo potenciómetro pedales 6. Chapa 6 mm
23	1	P-BTC-05-CSP01	Chapa soporte potenciómetro. e=2mm
24	1	P-BTC-05-EMP01	Manivela potenciómetro pedales 6. e=2mm
25	1	P-BTC-05-MANA01	Chapa para extremo del pedal union potenciómetro. e=2 mm
26	1	P-BTC-V002-CAZOL001	Cazoleta reposa muelle inferior
27	1	P-BTC-V002-EJE001	Varilla roscada M8 calidad 8.8 longitud 238mm
28	1	P-BTC-V003-CAZOLA001	Cazoleta reposa muelle superior
29	1	P-BTC-V004-MUELLEG001	M. compresión 124.00x36.00x4.00 Zinc 8 espiras
30	1	P-SMT-01-APEE02	Atornillamiento Pedal Embrague y Freno
31	1	PED-AUT-06-EJEM01	Eje de la rotula de los pedales v6
32	1	PED-AUT-06-ESP01	Soporte de los Pedales v6
33	1	Potenciómetro 5K lineal rot. 1 vueta	Potenciómetro
34	1	ZNT PHSA8	Rotula M8x1.25





SCALE:	Plano ENSAMBLAJE pedal EMBRAGUE SMT v3	DRAWN: Sergio Torremocha	21/12/2015
		CHECKED:	
		DWG NO:	PED-SMT-03-EMB01-ENS01
		REV	SIZE A3
			SHEET 1/5

P-SMT-01-APEE02 (1 : 2)




ITEM	QTY	PART NUMBER	DESCRIPTION
1	2	DIN 125 - A 3,2	Washer
2	4	DIN 125 - A 6,4	Washer
3	2	DIN 127 - A 3	Spring Washer
4	4	DIN 912 - M3 x 6	Cylinder Head Cap Screw
5	2	DIN 933 - M6 x 30	Hex-Head Bolt
6	2	DIN 985 - M6	Hex Nut
7	1	ET-DCM1618FE-057900	Motor vibración feedback ET-DCM1618FE-057900
8	1	P-BTC-03-CMPF03	Caja motor feedback. Chapa 1 mm
9	1	P-EBTC-V003-STP001	Brazo de pedal
10	1	P-SMT-02-SPE01	Soldadura Pedal Embrague
11	1	Pinza diamtero 12-13 mm.	Escobero 12-13

SCALE:



Plano ENSAMBLAJE
pedal EMBRAGUE SMT
v3



DRAWN: Sergio Torremocha

CHECKED:

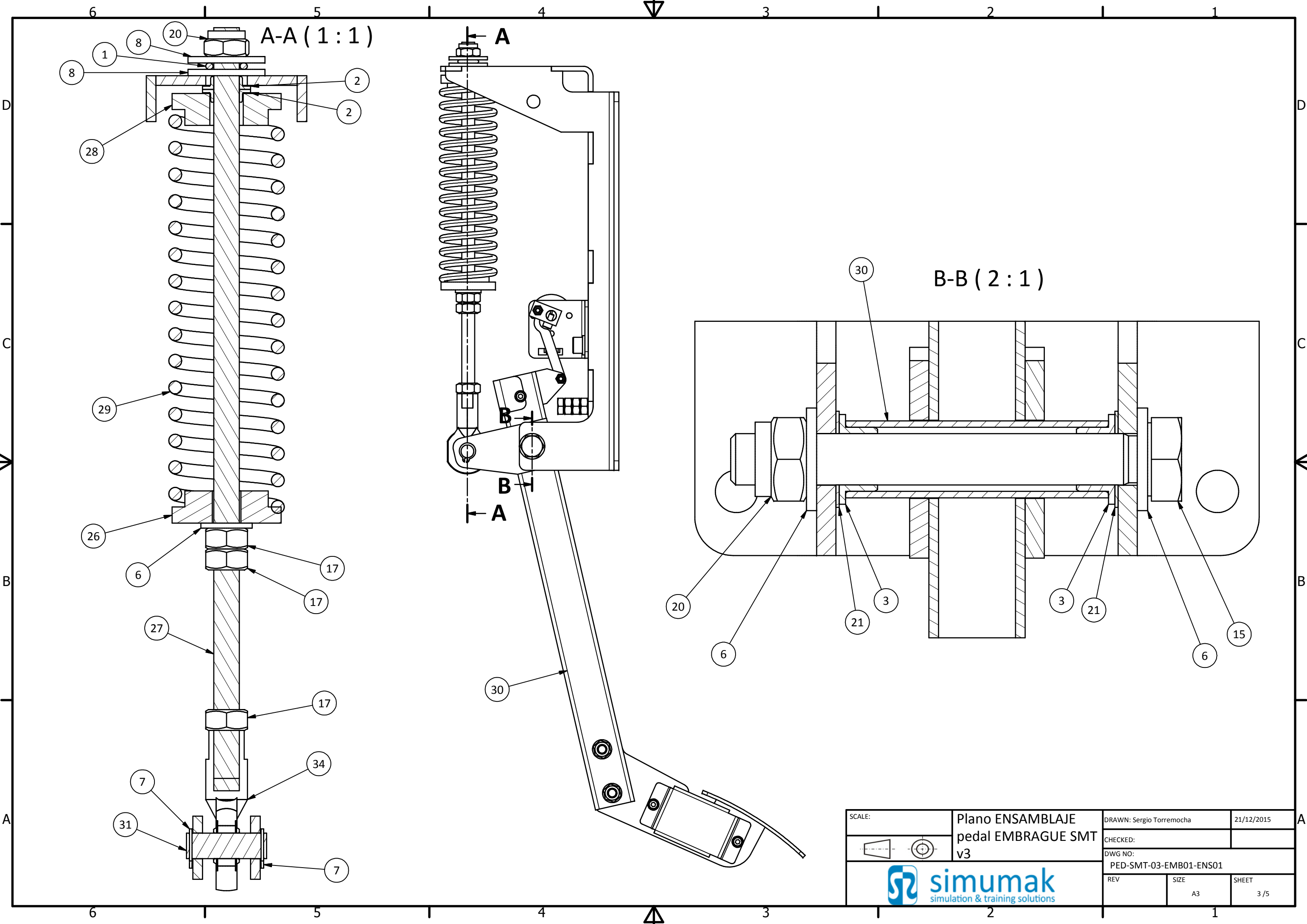
DWG NO:
PED-SMT-03-EMB01-ENS01

REV

SIZE
A3

SHEET
2 / 5

21/12/2015



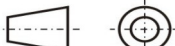

A-A (1 : 1)

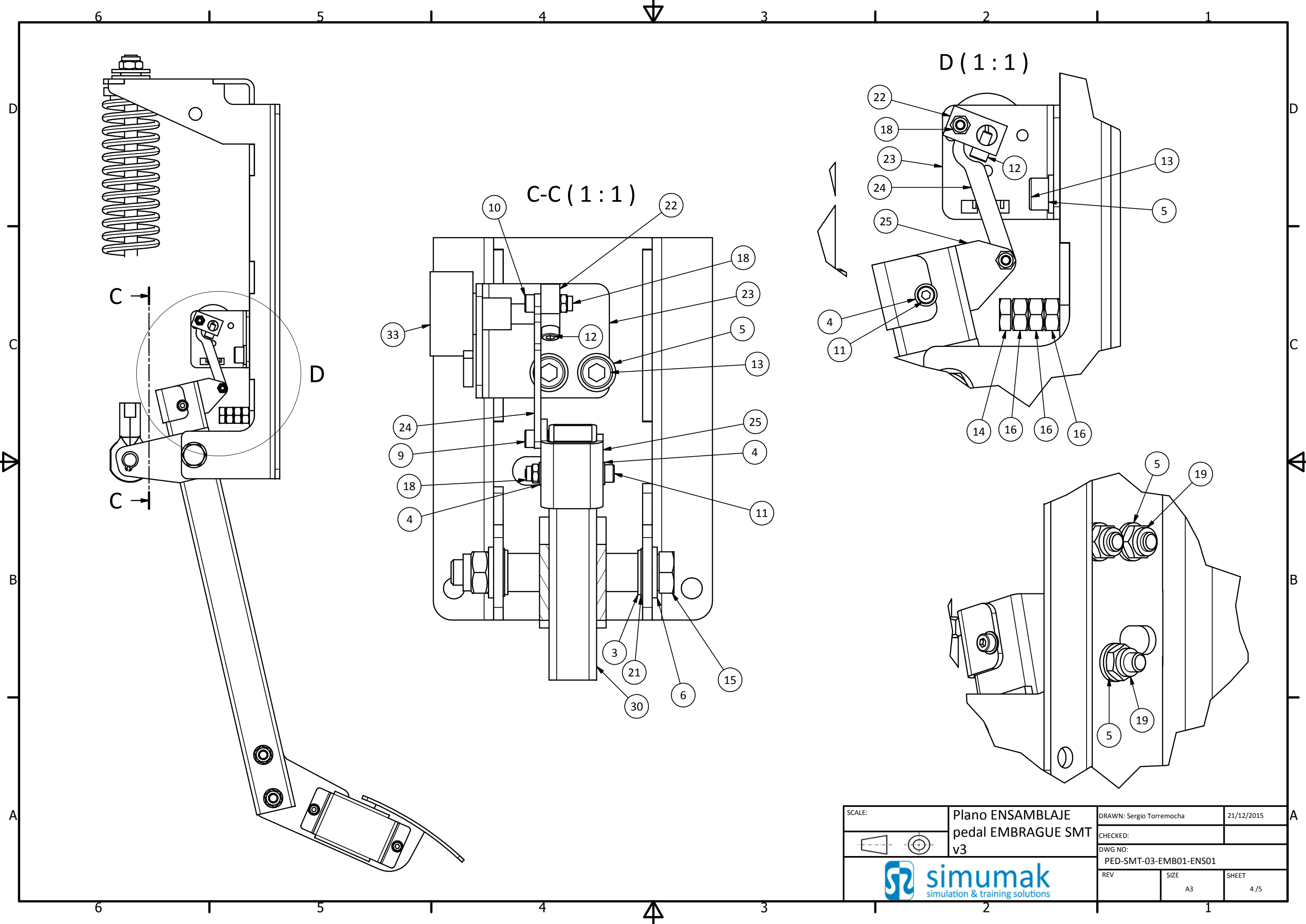
A



B-B (2 : 1)

B

A

SCALE:		Plano ENSAMBLAJE pedal EMBRAGUE SMT v3	DRAWN: Sergio Torremocha		21/12/2015
			CHECKED:		
			DWG NO: PED-SMT-03-EMB01-ENS01		
 simumak simulation & training solutions			REV	SIZE A3	SHEET 3 / 5



SCALE:		Plano ENSAMBLAJE pedal EMBRAGUE SMT v3	DRAWN: Sergio Torremocha		21/12/2015
			CHECKED:		
			DWG NO: PED-SMT-03-EMB01-ENS01		
 simumak simulation & training solutions			REV	SIZE A3	SHEET 4 / 5

