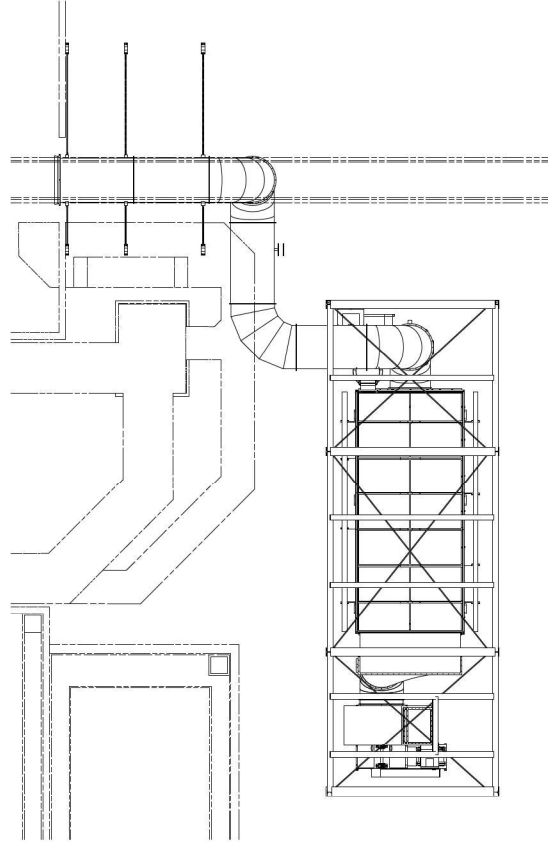


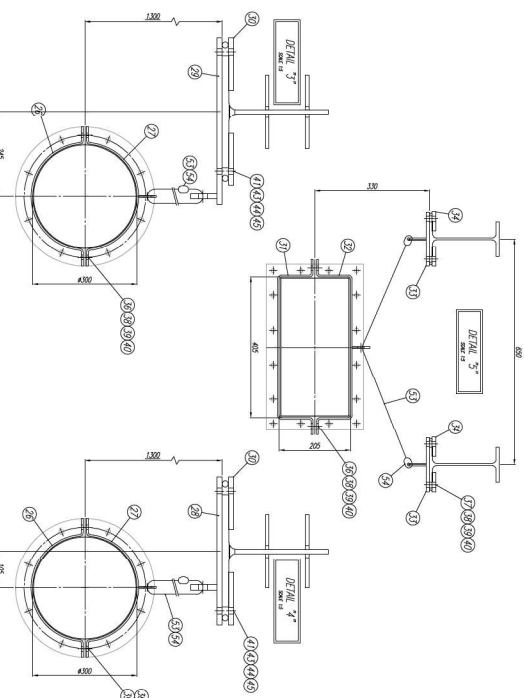
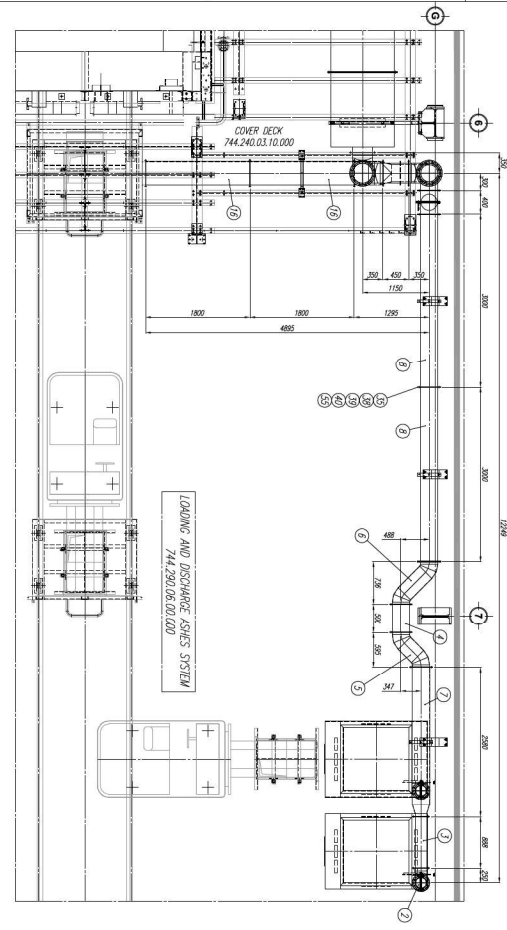
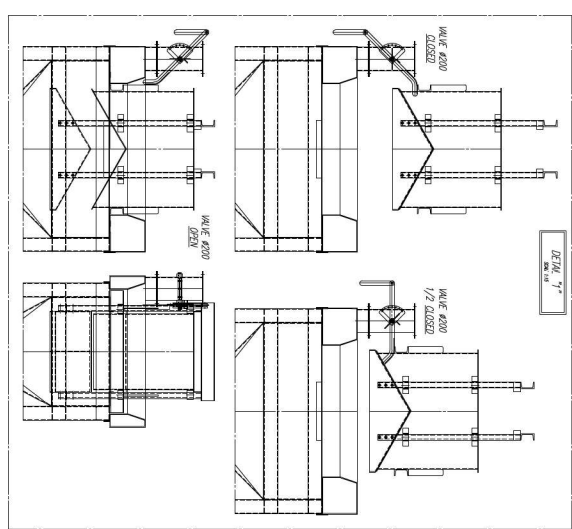
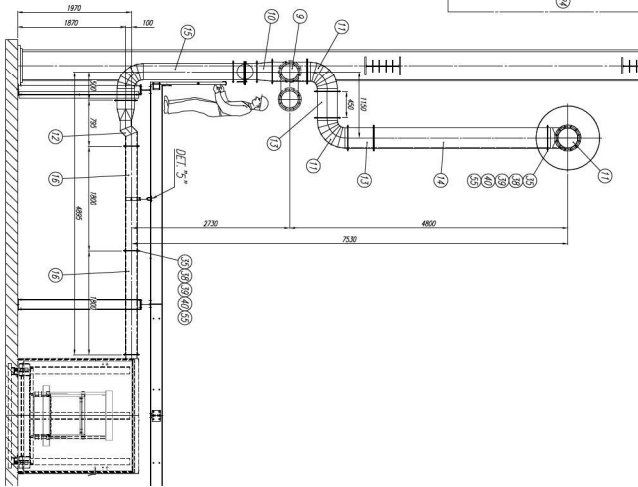
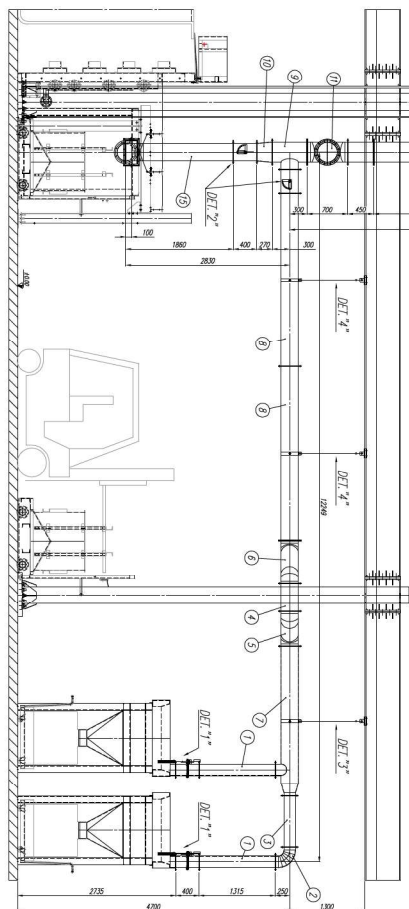
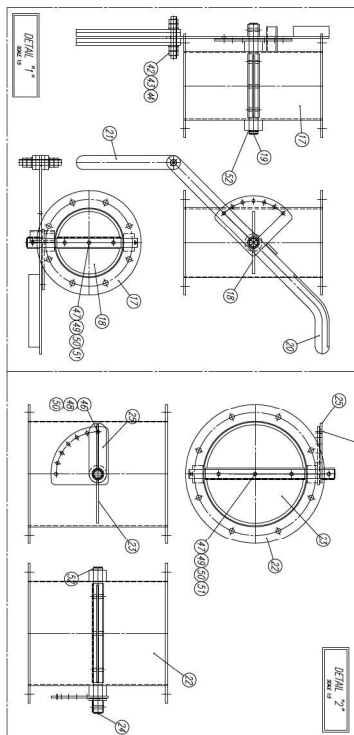
POS	DESCRIPTION OF COMPONENT	CODE	UNIT	QTY	Weight (each)
33		VEN-1762	N	1	16.41
32		UNI 8841 - 17	N	24	0.0
31		UNI 6592 - 17 x 30	N	24	0.0
30		UNI 5739 - 16 x 30	N	24	0.1
29		UNI 5508 - 16 x 30	N	24	0.0
28	28 FILTER VERTICAL SLEEVES 30.00 mm ID 140.80 mm OD	FIL-1478	N	1	667.3
27	27 OVAL CHAIN QUICK LINK Ø81 - 675.4153 316	CAT-1355	N	12	0.1
26	26 ETERNAL MALE M8 UN247 - DN 589 ZP	BUL-0865	N	6	0.3
25		8762506040000	N	1	133.1
24		8762503030000	N	1	90.9
23	23 DUCT Ø1300 L=2500	8762500510033	N	1	227.5
22	22 CHAIN RING "P"NO "GENOVESE" LINK Ø81 L=5498.4 - N158 PCS.	8762500510032	N	3	6.9
21	21 CHAIN RING "P"NO "GENOVESE" LINK Ø81 L=6194.4 - N178 PCS.	8762500510031	N	3	7.8
20	20 LOCKING PLATE 100x120	8762500510020	N	12	1.4
19	19 DUCT SUPPORT	8762500510029	N	6	4.8
18	18 FRICTION RUBBER Sp.2mm D4 300x4-500	8762500510028	N	1	4.3
17	17 DUCT SUPPORT PLATE 40x5 Ø 1410	8762500510027	N	4	1.9
16	16 SUPPORT TUBE SADDLE	8762500510026	N	1	30.6
15	15 PLATE 36x70 THK 16	8762500510025	N	1	29.5
14	14 BRACKET SUPPORT DUCT	8762500510024	N	1	68.8
13	13 DUCT SUPPORT #47715	8762500510023	N	2	68.8
12	12 DUCT SUPPORT #47715	8762500510022	N	2	43.3
11	11 TERMINAL DUCT Ø1300 L=2240	8762500510021	N	1	243.3
10	10 DUCT Ø1300 L=2500	8762500510020	N	1	212.7
9	9 DUCT Ø1300 L=2500	8762500510019	N	1	217.7
8	8 DUCT Ø1300 L=2500	8762500510018	N	1	194.1
7	7 REDUCTION DUCT Ø1200 - Ø1300 L=365	8762500510017	N	1	53.4
6	6 ELBOW DUCT Ø1200	8762500510016	N	1	180.0
5	5 REDUCTION DUCT Ø1300x430	8762500510015	N	1	261.0
4	4 REDUCTION DUCT Ø1300 - Ø1400 L=1555	8762500510014	N	1	197.2
3	3 DUCT Ø1300 L=5000	8762500510013	N	1	916.5
2	2 DUCT Ø1300 L=2000	8762500510012	N	4	459.5
1	1 ELBOW DUCT REDUCTION Ø1240 - Ø1330	8762500510011	N	1	160.2

[illegible]

BUTTERFLY VALVE #300 L-400

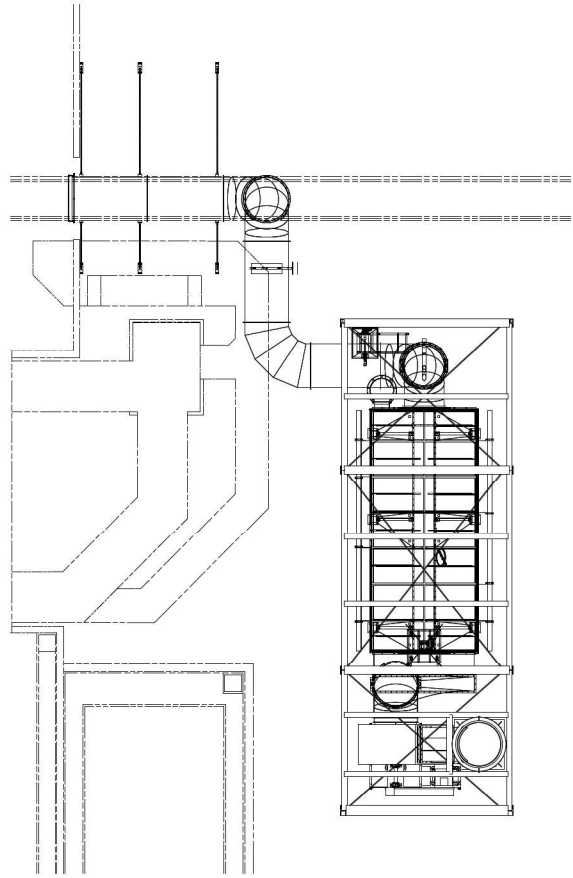
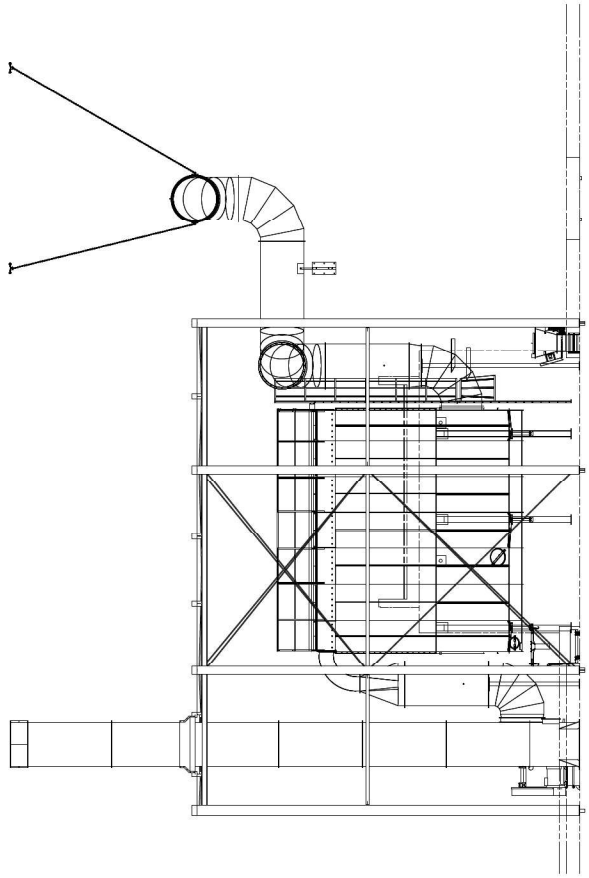
BUTTERFLY VALVE #300 L-400

DETAIL 7"



REVISIONS	DATE	BY	CHKD	APP'D	DESCRIPTION
1	01/10/2010	J. Smith	J. Smith	J. Smith	Initial design
2	02/10/2010	J. Smith	J. Smith	J. Smith	Revised design
3	03/10/2010	J. Smith	J. Smith	J. Smith	Final design

NO.	DESCRIPTION	DATE	BY	CHKD	APP'D
1	VALVE #300 L-400	01/10/2010	J. Smith	J. Smith	J. Smith
2	VALVE #300 L-400	02/10/2010	J. Smith	J. Smith	J. Smith
3	VALVE #300 L-400	03/10/2010	J. Smith	J. Smith	J. Smith
4	VALVE #300 L-400	04/10/2010	J. Smith	J. Smith	J. Smith
5	VALVE #300 L-400	05/10/2010	J. Smith	J. Smith	J. Smith
6	VALVE #300 L-400	06/10/2010	J. Smith	J. Smith	J. Smith
7	VALVE #300 L-400	07/10/2010	J. Smith	J. Smith	J. Smith
8	VALVE #300 L-400	08/10/2010	J. Smith	J. Smith	J. Smith
9	VALVE #300 L-400	09/10/2010	J. Smith	J. Smith	J. Smith
10	VALVE #300 L-400	10/10/2010	J. Smith	J. Smith	J. Smith
11	VALVE #300 L-400	11/10/2010	J. Smith	J. Smith	J. Smith
12	VALVE #300 L-400	12/10/2010	J. Smith	J. Smith	J. Smith
13	VALVE #300 L-400	13/10/2010	J. Smith	J. Smith	J. Smith
14	VALVE #300 L-400	14/10/2010	J. Smith	J. Smith	J. Smith
15	VALVE #300 L-400	15/10/2010	J. Smith	J. Smith	J. Smith
16	VALVE #300 L-400	16/10/2010	J. Smith	J. Smith	J. Smith
17	VALVE #300 L-400	17/10/2010	J. Smith	J. Smith	J. Smith
18	VALVE #300 L-400	18/10/2010	J. Smith	J. Smith	J. Smith
19	VALVE #300 L-400	19/10/2010	J. Smith	J. Smith	J. Smith
20	VALVE #300 L-400	20/10/2010	J. Smith	J. Smith	J. Smith
21	VALVE #300 L-400	21/10/2010	J. Smith	J. Smith	J. Smith
22	VALVE #300 L-400	22/10/2010	J. Smith	J. Smith	J. Smith
23	VALVE #300 L-400	23/10/2010	J. Smith	J. Smith	J. Smith
24	VALVE #300 L-400	24/10/2010	J. Smith	J. Smith	J. Smith
25	VALVE #300 L-400	25/10/2010	J. Smith	J. Smith	J. Smith
26	VALVE #300 L-400	26/10/2010	J. Smith	J. Smith	J. Smith
27	VALVE #300 L-400	27/10/2010	J. Smith	J. Smith	J. Smith
28	VALVE #300 L-400	28/10/2010	J. Smith	J. Smith	J. Smith
29	VALVE #300 L-400	29/10/2010	J. Smith	J. Smith	J. Smith
30	VALVE #300 L-400	30/10/2010	J. Smith	J. Smith	J. Smith
31	VALVE #300 L-400	31/10/2010	J. Smith	J. Smith	J. Smith
32	VALVE #300 L-400	32/10/2010	J. Smith	J. Smith	J. Smith
33	VALVE #300 L-400	33/10/2010	J. Smith	J. Smith	J. Smith
34	VALVE #300 L-400	34/10/2010	J. Smith	J. Smith	J. Smith
35	VALVE #300 L-400	35/10/2010	J. Smith	J. Smith	J. Smith
36	VALVE #300 L-400	36/10/2010	J. Smith	J. Smith	J. Smith
37	VALVE #300 L-400	37/10/2010	J. Smith	J. Smith	J. Smith
38	VALVE #300 L-400	38/10/2010	J. Smith	J. Smith	J. Smith
39	VALVE #300 L-400	39/10/2010	J. Smith	J. Smith	J. Smith
40	VALVE #300 L-400	40/10/2010	J. Smith	J. Smith	J. Smith
41	VALVE #300 L-400	41/10/2010	J. Smith	J. Smith	J. Smith
42	VALVE #300 L-400	42/10/2010	J. Smith	J. Smith	J. Smith
43	VALVE #300 L-400	43/10/2010	J. Smith	J. Smith	J. Smith
44	VALVE #300 L-400	44/10/2010	J. Smith	J. Smith	J. Smith
45	VALVE #300 L-400	45/10/2010	J. Smith	J. Smith	J. Smith
46	VALVE #300 L-400	46/10/2010	J. Smith	J. Smith	J. Smith
47	VALVE #300 L-400	47/10/2010	J. Smith	J. Smith	J. Smith
48	VALVE #300 L-400	48/10/2010	J. Smith	J. Smith	J. Smith
49	VALVE #300 L-400	49/10/2010	J. Smith	J. Smith	J. Smith
50	VALVE #300 L-400	50/10/2010	J. Smith	J. Smith	J. Smith



POS	DESCRIPTION OF COMPONENT	CODE	U.M.	QTY	WEIGHT
9	VEN-7652	N 1		1	1614.1
8	FLASHING Ø1300	876250050018	N 2		28.4
7	COVER 580X560 THK. 5	876250050017	N 1		13.1
6	CHIMNEY DUCT Ø1300 H=2500	876250050016	N 1		426.4
5	CHIMNEY TERMINAL Ø1300/H-615	876250050015	N 1		114.7
4	CHIMNEY DUCT Ø1300 H=2500	876250050014	N 4		425.3
3	CONNECTION FROM BLOWER TO CHIMNEY	876250050013	N 1		128.0
2	CHIMNEY DUCT Ø1300 H=2500	876250050012	N 1		616.2
1	CHIMNEY BASE Ø1300 H=1465	876250050011	N 1		567.8

VEN-7652		See notes	
INTER METAL		C-	
Inter Metal Sp. z o.o.		1 of 1	
WHITE FINISH TREATMENT			