


1	EVO HW599 Boiler	7
2	3" Steel Boiler Manifold	2
3	UPS 43-100 Boiler Pump	7
4	3" Common Gas Connection	1
5	208/240VAC Service Disconnect	2
6	10" SS Common Vent Manifold	1
7	8" SS Common Vent Manifold	1
8	Ø12"x48" Custom HSS	1
9	1" Expansion Tank Connection	1
10	3/4" Water Fill Connection	1
11	System Temperature Sensor	1
12	3"x2 1/2" Suction Diffuser	3
13	CRE 32-1 System Pump	2
14	Copper System Piping Manifold	1
15	T&P Gauge	6
16	6" System Supply Connection	1
17	6" System Return Connection	1
Item #	Description	Qty

Description:	Revision:	Checked/ Apv. by:	Revised by:	Revision Date:
Added System Pumps & Piping, Rotated HSS Supply 90°	A		BPD	6/4/12
Rotated Pump Skid 180°, Modified Piping to Match	B		BPD	6/5/12
Changed Boilers to HWH 599's from HWH 1999's, Changed System Piping to Copper	C		BPD	8/13/12
Lowered System Supply, Moved Gas Manifold, Separated The Racks, Added Sht-4	D		BPD	8/16/12

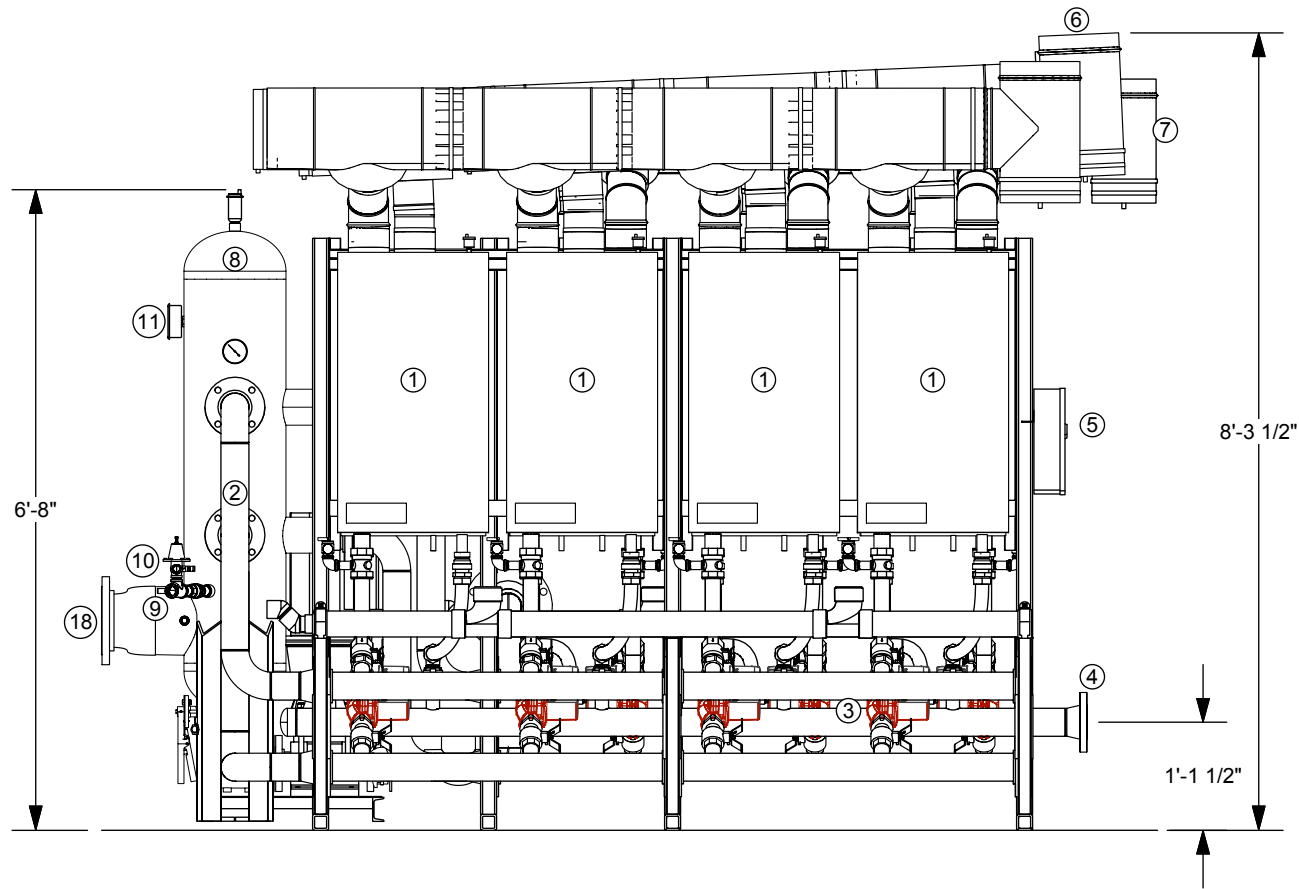
Customer:	PEG
Job Name:	Country Day
Drawn Date:	05/30/12
Drawn By:	B.Donohue
Sheet No.	1 of 4
Custom Dwg No.	6524
Scale:	3/8"=1'
Reference dimensions are ± 10% All dimensions are ± 1"	


Hamilton Engineering, Inc.
 Innovative Hot Water Solutions
 800.968.5530 • www.hamiltonengineering.com
 34000 Autry St. • Livonia, MI 48150 • Ph: 734.419.0200 • Fax: 734.419.0209

EVO

Drawing Description:

1	EVO HW599 Boiler	7
2	3" Steel Boiler Manifold	2
3	UPS 43-100 Boiler Pump	7
4	3" Common Gas Connection	1
5	208/240VAC Service Disconnect	2
6	10" SS Common Vent Manifold	1
7	8" SS Common Vent Manifold	1
8	Ø12"x48" Custom HSS	1
9	1" Expansion Tank Connection	1
10	3/4" Water Fill Connection	1
11	System Temperature Sensor	1
12	3"x2 1/2" Suction Diffuser	3
13	CRE 32-1 System Pump	2
14	Copper System Piping Manifold	1
15	T&P Gauge	6
16	6" System Supply Connection	1
17	6" System Return Connection	1
Item #	Description	Qty



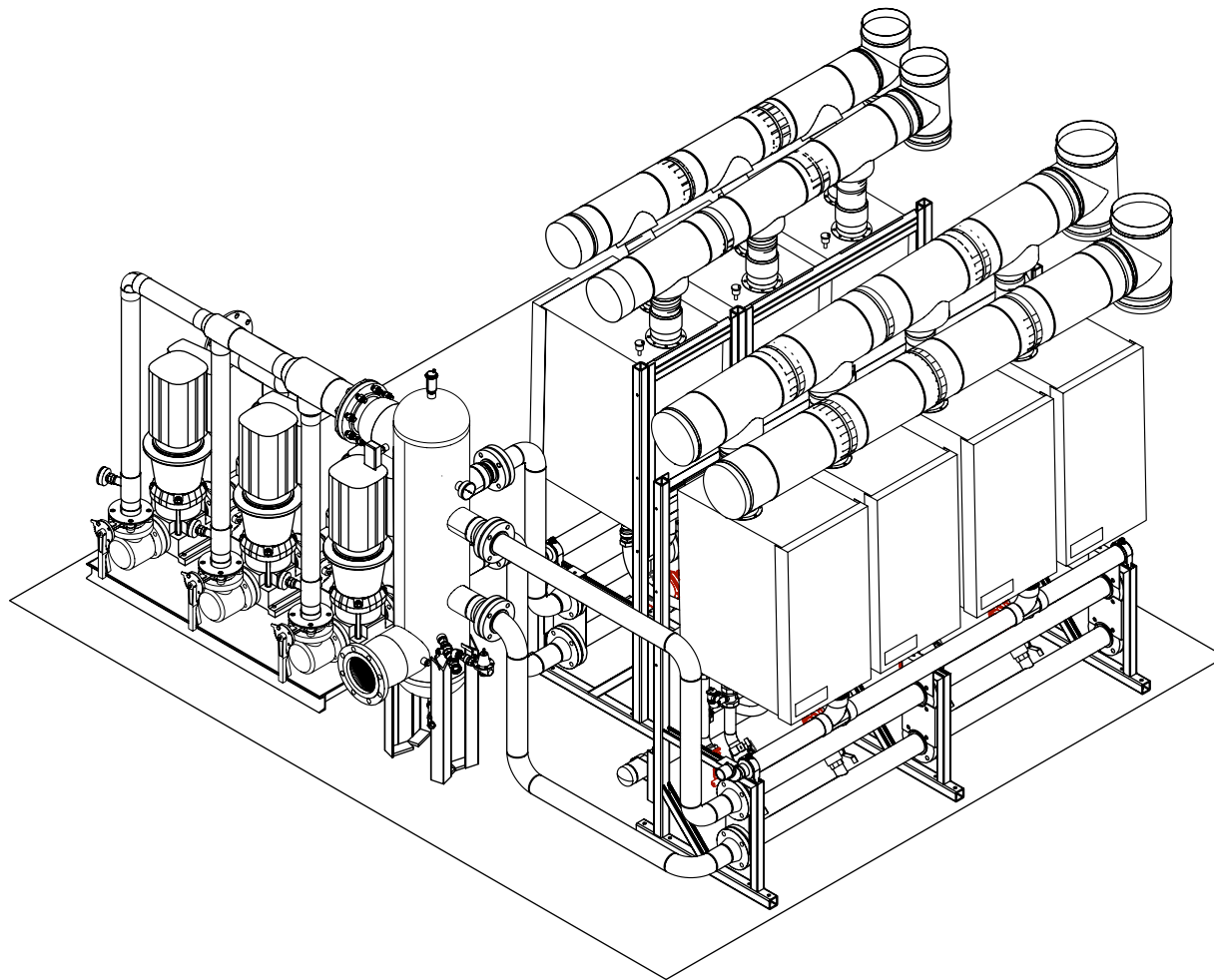
Description: Added System Pumps & Piping, Rotated HSS Supply 90° Rotated Pump Skid 180°, Modified Piping to Match Changed Boilers to HWH 599's from HWH 1999's, Changed System Piping to Copper Lowered System Supply, Moved Gas Manifold, Separated The Racks, Added Sht-4	Revision:	Checked/ Apv. by:	Revised by:	Revision Date:
	A		BPD	6/4/12
	B		BPD	6/5/12
	C		BPD	8/13/12
	D		BPD	8/16/12


Customer:	PEG
Job Name:	Country Day
Drawn Date:	05/30/12
Drawn By:	B.Donohue
Sheet No.	2 of 4
Custom Dwg No.	6524
Scale:	1/2"=1'
Reference dimensions are ± 10% All dimensions are ± 1"	

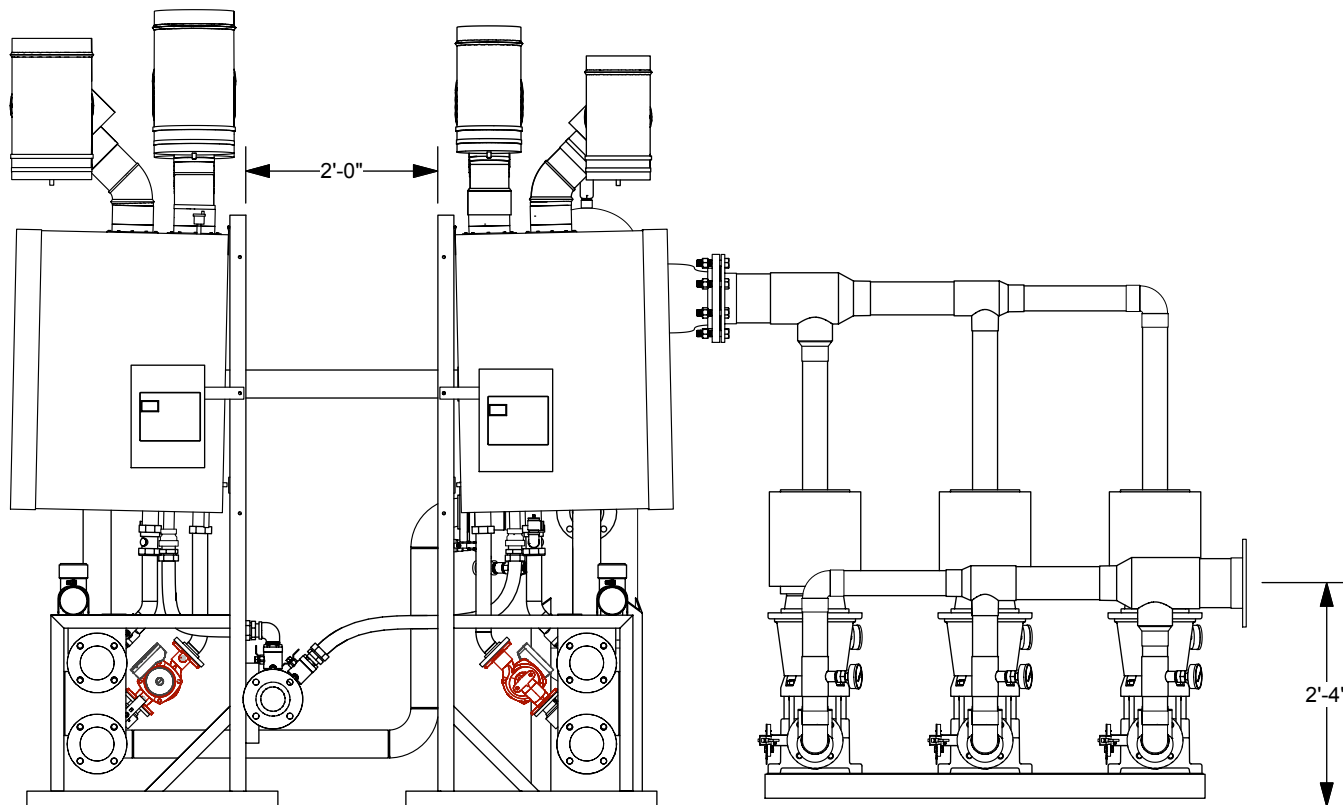
Hamilton Engineering, Inc.
 Innovative Hot Water Solutions
 800.968.5530 • www.hamiltonengineering.com


34000 Autry St. • Livonia, MI 48150 • Ph: 734.419.0200 • Fax: 734.419.0209

Drawing Description:



Description:	Revision:	Checked/ Apv. by:	Revised by:	Revision Date:	Customer:	 Hamilton Engineering, Inc. <i>Innovative Hot Water Solutions</i> <small>800.968.5530 • www.hamiltonengineering.com</small> <small>34000 Autry St. • Livonia, MI 48150 • Ph: 734.419.0200 • Fax: 734.419.0209</small>	
Added System Pumps & Piping, Rotated HSS Supply 90° Rotated Pump Skid 180°, Modified Piping to Match Changed Boilers to HWH 599's from HWH 1999's, Changed System Piping to Copper Lowered System Supply, Moved Gas Manifold, Separated The Racks, Added Sht-4	A B C D		BPD BPD BPD BPD	6/4/12 6/5/12 8/13/12 8/16/12	PEG Job Name: Country Day		
Drawing Description:							
Drawn Date: 05/30/12		Drawn By: B.Donohue		Sheet No. 3 of 4	Custom Dwg No. 6524	Scale: 3/8"=1'	Reference dimensions are ± 10% All dimensions are ± 1"



Description:	Revision:	Checked/ Apv. by:	Revised by:	Revision Date:	Customer:	 Hamilton Engineering, Inc. <i>Innovative Hot Water Solutions</i> <small>800.968.5530 • www.hamiltonengineering.com</small> <small>34000 Autry St. • Livonia, MI 48150 • Ph: 734.419.0200 • Fax: 734.419.0209</small>				
Lowered System Supply, Moved Gas Manifold, Separated The Racks, Added Sht-4	D		BPD	8/16/12	PEG Job Name: Country Day					
					Drawn Date: 05/30/12	Drawn By: B. Donohue	Sheet No. 4 of 4	Custom Dwg No. 6524	Scale: 1/2"=1'	Reference dimensions are ± 10% All dimensions are ± 1"