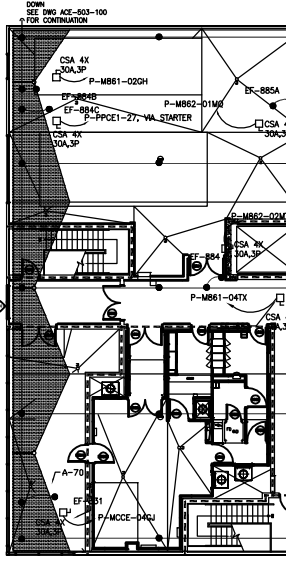


PLAN VIEW - PLANT "A" TANK FARM EMISSION POINTS
NOT TO SCALE



PLAN VIEW - PLANT "A" EMISSION POINTS
SCALE: 3/32"=1'-0"

Emission Point	Unit Number/ Distribution	Description	Stack Diameter (in)
A07, A03, A04, A05, A07, A08, A09, A10		vents removed	
A11		atmospheric vent, not in use	0.1
A12	TK-616	Back-off Vent/Not in use	0.1
A13	TK-608	Back-off Vent/Not in use	0.1
A14	Area Use piping venting still at 42' / CP-PT12/13-Not in use	0.1	
A15	VAC-612	Area Use piping venting still at 42' / CP-PT12/13-Not in use	0.1
A16	616 TK	Area vent header, vent/Not in use	0.1
A17	616 TK	Exhaust fan, Not in use	0.4
A18	EA-1	Area walk-in hood, PH-601	0.5
A19	BR-680	Vacuum Dryer dust collector, Not in use	0.6
A20	BR-680	Vacuum Dryer dust collector, Not in use	0.6
A21	Boiler 2	Boiler 2	0.6
A22	Boiler 3	Boiler 3	0.6
A23	Emergency Generator	Emergency Generator	0.6
A24	EA-898	Lab hood exhaust fan, Hood # 1, 2, 3, 4	0.6
A25	EA-898	Lab hood exhaust fan, Hood # 1, 2, 22	0.6
A26	EA-843	Lab hood exhaust fan, Hood # 6, 7, 8, 11	0.6
A28	FA-812	Lab hood exhaust fan, Hood # 9, 14, 20	0.6
A29	UST	UST	0.6
A30	UST	UST	0.6
A31	UST	UST	0.6
A32	UST	UST	0.6
A33	UST	UST	0.6
A34	UST	UST	0.6
A35	UST	UST	0.6
A36	TK-604	TK-604	0.1
A37	TK-605	TK-605	0.1
A38	TK-606	TK-606	0.1
A39	TK-607	TK-607	0.1
A40	TK-608	TK-608	0.1
A41	TK-609	TK-609	0.1
A42	TK-604 - 609	TK-604 - 609	0.1
A43	TK-616	TK-616	0.1
A44	TK-601	TK-601	0.1
A45	TK-602	TK-602	0.1
A46	TK-603	TK-603	0.1
A48	TK-666	TK-666	0.1
A49	TK-620	TK-620	0.1
A50	TK-680	TK-680	0.1
A52	TK-680	TK-680	0.1
A53	TK-680	TK-680	0.1
A54	TK-680	TK-680	0.1
A55	TK-680	TK-680	0.1
A56	TK-680	TK-680	0.1
A57	TK-680	TK-680	0.1
A58	TK-680	TK-680	0.1
A59	TK-680	TK-680	0.1
A60	TK-680	TK-680	0.1
A61	TK-680	TK-680	0.1
A62	TK-680	TK-680	0.1
A63	TK-680	TK-680	0.1
A64	TK-680	TK-680	0.1
A65	TK-680	TK-680	0.1
A66	TK-680	TK-680	0.1
A67	TK-680	TK-680	0.1
A68	TK-680	TK-680	0.1
A69	TK-680	TK-680	0.1
A70	TK-680	TK-680	0.1
A71	TK-680	TK-680	0.1
A72	TK-680	TK-680	0.1
A73	TK-680	TK-680	0.1
A74	TK-680	TK-680	0.1
A75	TK-680	TK-680	0.1
A76	TK-680	TK-680	0.1
A77	TK-680	TK-680	0.1
A78	TK-680	TK-680	0.1

REV	DATE	REVISION DESCRIPTION
0	9/21/2003	INITIAL REVIEW
1	12/2/2003	FIELD VISIT AS OF 9/21/03
2	3/1/2004	PLANT A TANK FARM ADDITION

REV	DATE	REVISION DESCRIPTION
0	9/21/2003	INITIAL REVIEW
1	12/2/2003	FIELD VISIT AS OF 9/21/03
2	3/1/2004	PLANT A TANK FARM ADDITION

REV	DATE	REVISION DESCRIPTION
0	9/21/2003	INITIAL REVIEW
1	12/2/2003	FIELD VISIT AS OF 9/21/03
2	3/1/2004	PLANT A TANK FARM ADDITION

CONFIDENTIAL

NOTED: THIS DRAWING IS THE PROPERTY OF STANTEC INC. AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF STANTEC INC. THIS DRAWING IS THE PROPERTY OF STANTEC INC. AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF STANTEC INC.

DATE: 9/21/2003
 DRAWN BY: [Name]
 CHECKED BY: [Name]
 PROJECT: [Name]

SCALE: 3/32"=1'-0"

PROJECT: [Name]

DATE: 9/21/2003

SCALE: 3/32"=1'-0"

PROJECT: [Name]

Roof Plan Emission Points Plant 'A'

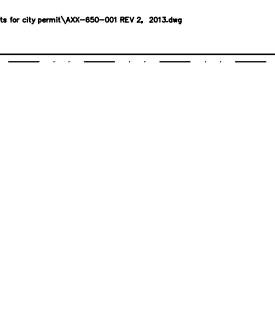
Scale: 3/32"=1'-0"

Project: [Name]

Date: 9/21/2003

Scale: 3/32"=1'-0"

Project: [Name]



Plotting Permissions: [Name]

Plotting Date: [Date]

Plotting Time: [Time]

Plotting Location: [Location]

Plotting Scale: [Scale]

Plotting Project: [Project]

Plotting Date: 9/21/2003

Plotting Time: 1:12pm

Plotting Location: [Location]

Plotting Scale: 3/32"=1'-0"

Plotting Project: [Project]