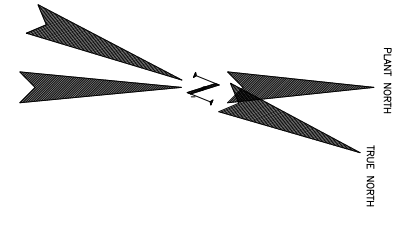
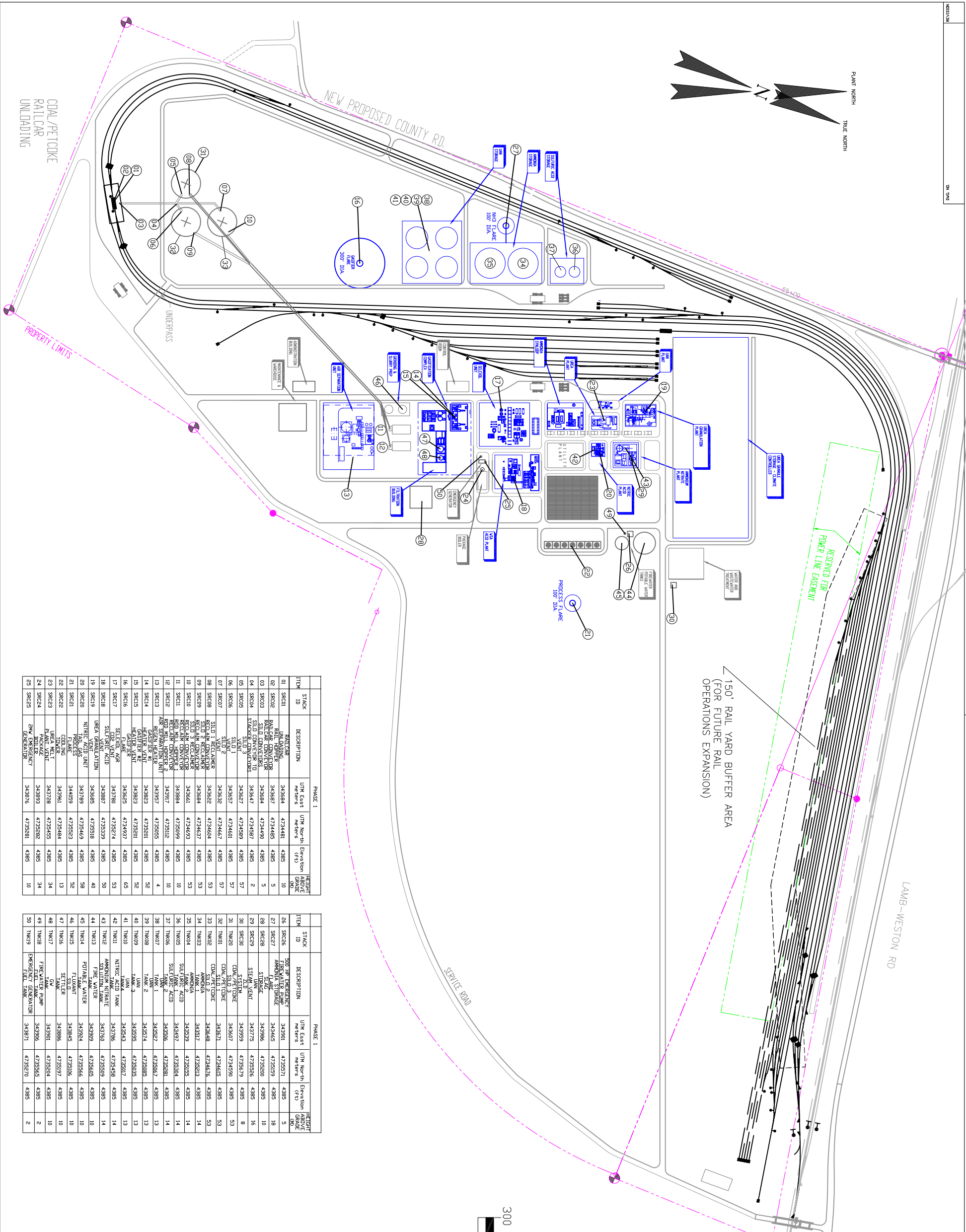
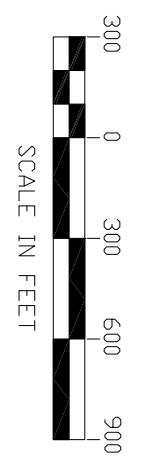


NOTE: This drawing and the data contained herein are of a confidential nature and shall be used only for the original purpose intended. Copying in any form or distribution of the original or copies shall require written permission from the drawing owner.



ITEM ID	STACK DESCRIPTION	UTM East meters	UTM North meters	Elevation (ft)	HEIGHT ABOVE GRADE (ft)
01	SRC01 RAILCAR UNLOADING	343684	473440	4385	10
02	SRC02 RAILCAR UNLOADING	343687	473445	4385	5
03	SRC03 RAILCAR UNLOADING	343684	473440	4385	5
04	SRC04 SILO CONVEYER TO STACKS	343627	473480	4385	2
05	SRC05 SILO CONVEYER TO VENT	343627	473480	4385	57
06	SRC06 SILO 2	343628	473460	4385	57
07	SRC07 SILO 1	343628	473460	4385	57
08	SRC08 SILO 1 RECLAIMER	343628	473460	4385	53
09	SRC09 SILO 2 RECLAIMER	343684	473460	4385	53
10	SRC10 SILO 3 RECLAIMER	343684	473460	4385	53
11	SRC11 RECLAIM CONVEYER	343684	473460	4385	53
12	SRC12 RECLAIM CONVEYER	343917	473212	4385	10
13	SRC13 RECLAIM CONVEYER	343917	473212	4385	4
14	SRC14 RECLAIM CONVEYER	343917	473212	4385	56
15	SRC15 RECLAIM CONVEYER	343917	473212	4385	56
16	SRC16 RECLAIM CONVEYER	343917	473212	4385	56
17	SRC17 RECLAIM CONVEYER	343917	473212	4385	56
18	SRC18 RECLAIM CONVEYER	343917	473212	4385	56
19	SRC19 RECLAIM CONVEYER	343917	473212	4385	56
20	SRC20 RECLAIM CONVEYER	343917	473212	4385	56
21	SRC21 RECLAIM CONVEYER	343917	473212	4385	56
22	SRC22 RECLAIM CONVEYER	343917	473212	4385	56
23	SRC23 RECLAIM CONVEYER	343917	473212	4385	56
24	SRC24 RECLAIM CONVEYER	343917	473212	4385	56
25	SRC25 RECLAIM CONVEYER	343917	473212	4385	56

ITEM ID	STACK DESCRIPTION	UTM East meters	UTM North meters	Elevation (ft)	HEIGHT ABOVE GRADE (ft)
26	SRC26 500 HP EMERGENCY GENERATOR	343901	473571	4385	3
27	SRC27 500 HP EMERGENCY GENERATOR	343665	473519	4385	18
28	SRC28 500 HP EMERGENCY GENERATOR	343986	473580	4385	10
29	SRC29 STEAM TANK	343775	473556	4385	16
30	SRC30 STEAM TANK	343959	473569	4385	8
31	SNK01 STEAM TANK	343607	473490	4385	53
32	SNK02 STEAM TANK	343671	4734615	4385	53
33	SNK03 STEAM TANK	343648	4734616	4385	53
34	SNK04 STEAM TANK	343517	4735213	4385	14
35	SNK05 STEAM TANK	343539	4735185	4385	14
36	SNK06 STEAM TANK	343497	4735314	4385	14
37	SNK07 STEAM TANK	343506	4735281	4385	14
38	SNK08 STEAM TANK	343527	4735267	4385	13
39	SNK09 STEAM TANK	343574	4735285	4385	13
40	SNK10 STEAM TANK	343574	4735285	4385	13
41	SNK11 STEAM TANK	343574	4735285	4385	13
42	SNK12 STEAM TANK	343786	4735489	4385	14
43	SNK13 STEAM TANK	343760	4735509	4385	14
44	SNK14 STEAM TANK	343909	4735685	4385	10
45	SNK15 STEAM TANK	343924	4735566	4385	10
46	SNK16 STEAM TANK	343886	4735197	4385	10
47	SNK17 STEAM TANK	343986	4735594	4385	10
48	SNK18 STEAM TANK	343906	4735585	4385	2
49	SNK19 STEAM TANK	343971	4735270	4385	2



PROJECT NUMBER	APRIL - 2008
DATE	MAY - 2007
DESIGNED BY	ST
CHECKED BY	ST
ENGINEER	ST
PROJ ENGR	ST
MANAGER	ST
PROJECT	ST
MANAGER	ST

**Retined Energy Holdings**  
 CLIENT/PROJECT TITLE  
 SIE PERMITTING SUPPORT  
 AMERICAN FALLS, IDAHO

PROJECT NO. 15642601  
 REGULATORY CASE EMISSIONS SOURCE  
 LOCATIONS  
 PHASE 1 - NH3 BASED FERTILIZERS

SCALE: ARCH D 24X36  
 DATE: MAY - 2007