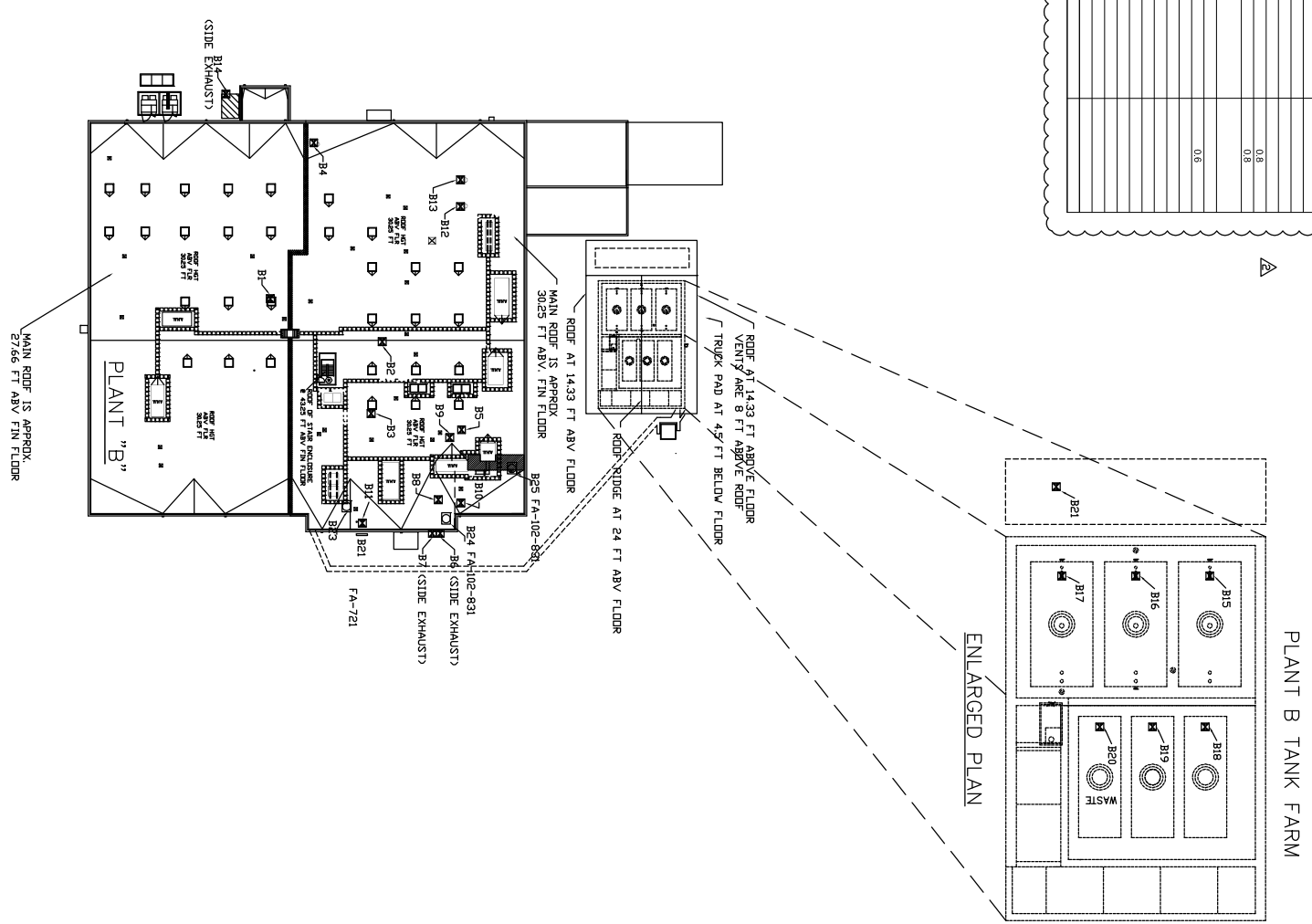


8 7 6 5 4 3 2 1

PLANT "B" EMISSION POINTS CHART

Emission Point	Unit Number	Description	Stack Diameter (m)
B01	FA-105-819	Exhaust fan, Process area tanks	0.7
B02	FA-105-819	Exhaust fan, Process area tanks, lightwells	0.7
B03	FA-104-819	Exhaust fan, Process area tanks, lightwells, vac pump exhaust	1
B04	TK-302	Tank exhaust	
B05	TK-816	Tank exhaust	
B06	TK-802, G22	Vac pump exhaust	
B07	FA-105-802	Vac pump exhaust	
B08	FA-105-802	Process area still vent	
B09	FA-105-810	Exhaust fan	0.8
B10	FA-105-810	Area work-in hood	0.8
B11	FA-105-825M	Boiler 1	
B12		Boiler 2	
B13		Emergency Generator	0.8
B14		UST	
B15		UST	
B16		UST	
B17		UST	
B18		UST	
B19		UST	
B20		UST	
B21		Process area tank vents and vac pump exhausts	
B22		General Exhaust	
B23		General Exhaust	



PLAN VIEW - PLANT "B" EMISSION POINT PLAN
SCALE: 1/32"=1'-0"

REV.	DATE	REVISION DESCRIPTION	BY	APPVED	REV.	DATE	REVISION DESCRIPTION	BY	APPVED	DATE	REV. NO.	REFERENCE DRAWING
0	9/1/2002	INITIAL REVIEW	SS									
1	1/26/2002	FIELD VERIFIED AS OF 9/19/2002	SS									
2	2/1/2003	FIELD VERIFIED	SS									

DATE	BY	APPVED
JAN-02-01		
JAN-02-02		

REVISION DESCRIPTION	DATE	BY	APPVED
ROOF PLAN EMISSION POINTS PLANT "A"			
ROOF PLAN EMISSION POINTS PLANT "X"			

CONFIDENTIAL	
PROJECT: THE BRANDON AND BRUNNENBERG TANK FARM, IS THE PROPERTY OF BRUNNENBERG TANK FARM INC. THE ROOF PLAN EMISSION POINTS AND POINTS TO BE IDENTIFIED IN THIS PLAN ARE THE PROPERTY OF BRUNNENBERG TANK FARM INC. AND ARE 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 BRUNNENBERG TANK FARM INC.	DRAWING NO. 1214 PROJECT: PLANT "B"

PROJECT: PLANT "B" DRAWING NO. 1214 PROJECT: PLANT "B"	DATE: 1/26/02 DRAWING NO. ABX-630-001 PROJECT: PLANT "B"
--	--