

CLIENT No.			CRM No.	Description
EA0006	21-HQ-A-300-CV-0002	00020454	By Air System - General Arrangement of 5th	
EA0006	21-HQ-A-300-CV-0002	00020455	By Air System - Layout of 5th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020456	By Air System - Layout of 5th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020457	By Air System - Layout of 5th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020458	By Air System - Layout of 5th Fire	
EA0006	21-HQ-A-300-CV-0002	00020459	By Air System - Layout of 5th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020460	By Air System - 5th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020461	By Air System - 5th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020462	By Air System - Layout of 5th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020463	By Air System - General Arrangement of 6th	
EA0006	21-HQ-A-300-CV-0002	00020464	By Air System - Layout of 6th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020465	By Air System - Layout of 6th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020466	By Air System - Layout of 6th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020467	By Air System - Layout of 6th Fire	
EA0006	21-HQ-A-300-CV-0002	00020468	By Air System - Layout of 6th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020469	By Air System - 6th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020470	By Air System - 6th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020471	By Air System - Layout of 6th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020472	By Air System - General Arrangement of 7th	
EA0006	21-HQ-A-300-CV-0002	00020473	By Air System - Layout of 7th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020474	By Air System - Layout of 7th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020475	By Air System - Layout of 7th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020476	By Air System - Layout of 7th Fire	
EA0006	21-HQ-A-300-CV-0002	00020477	By Air System - Layout of 7th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020478	By Air System - 7th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020479	By Air System - 7th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020480	By Air System - Layout of 7th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020481	By Air System - General Arrangement of 8th	
EA0006	21-HQ-A-300-CV-0002	00020482	By Air System - Layout of 8th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020483	By Air System - Layout of 8th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020484	By Air System - Layout of 8th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020485	By Air System - Layout of 8th Fire	
EA0006	21-HQ-A-300-CV-0002	00020486	By Air System - Layout of 8th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020487	By Air System - 8th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020488	By Air System - 8th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020489	By Air System - Layout of 8th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020490	By Air System - General Arrangement of 9th	
EA0006	21-HQ-A-300-CV-0002	00020491	By Air System - Layout of 9th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020492	By Air System - Layout of 9th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020493	By Air System - Layout of 9th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020494	By Air System - Layout of 9th Fire	
EA0006	21-HQ-A-300-CV-0002	00020495	By Air System - Layout of 9th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020496	By Air System - 9th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020497	By Air System - 9th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020498	By Air System - Layout of 9th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020499	By Air System - General Arrangement of 10th	
EA0006	21-HQ-A-300-CV-0002	00020500	By Air System - Layout of 10th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020501	By Air System - Layout of 10th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020502	By Air System - Layout of 10th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020503	By Air System - Layout of 10th Fire	
EA0006	21-HQ-A-300-CV-0002	00020504	By Air System - Layout of 10th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020505	By Air System - 10th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020506	By Air System - 10th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020507	By Air System - Layout of 10th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020508	By Air System - General Arrangement of 11th	
EA0006	21-HQ-A-300-CV-0002	00020509	By Air System - Layout of 11th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020510	By Air System - Layout of 11th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020511	By Air System - Layout of 11th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020512	By Air System - Layout of 11th Fire	
EA0006	21-HQ-A-300-CV-0002	00020513	By Air System - Layout of 11th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020514	By Air System - 11th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020515	By Air System - 11th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020516	By Air System - Layout of 11th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020517	By Air System - General Arrangement of 12th	
EA0006	21-HQ-A-300-CV-0002	00020518	By Air System - Layout of 12th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020519	By Air System - Layout of 12th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020520	By Air System - Layout of 12th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020521	By Air System - Layout of 12th Fire	
EA0006	21-HQ-A-300-CV-0002	00020522	By Air System - Layout of 12th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020523	By Air System - 12th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020524	By Air System - 12th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020525	By Air System - Layout of 12th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020526	By Air System - General Arrangement of 13th	
EA0006	21-HQ-A-300-CV-0002	00020527	By Air System - Layout of 13th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020528	By Air System - Layout of 13th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020529	By Air System - Layout of 13th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020530	By Air System - Layout of 13th Fire	
EA0006	21-HQ-A-300-CV-0002	00020531	By Air System - Layout of 13th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020532	By Air System - 13th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020533	By Air System - 13th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020534	By Air System - Layout of 13th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020535	By Air System - General Arrangement of 14th	
EA0006	21-HQ-A-300-CV-0002	00020536	By Air System - Layout of 14th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020537	By Air System - Layout of 14th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020538	By Air System - Layout of 14th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020539	By Air System - Layout of 14th Fire	
EA0006	21-HQ-A-300-CV-0002	00020540	By Air System - Layout of 14th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020541	By Air System - 14th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020542	By Air System - 14th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020543	By Air System - Layout of 14th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020544	By Air System - General Arrangement of 15th	
EA0006	21-HQ-A-300-CV-0002	00020545	By Air System - Layout of 15th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020546	By Air System - Layout of 15th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020547	By Air System - Layout of 15th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020548	By Air System - Layout of 15th Fire	
EA0006	21-HQ-A-300-CV-0002	00020549	By Air System - Layout of 15th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020550	By Air System - 15th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020551	By Air System - 15th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020552	By Air System - Layout of 15th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020553	By Air System - General Arrangement of 16th	
EA0006	21-HQ-A-300-CV-0002	00020554	By Air System - Layout of 16th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020555	By Air System - Layout of 16th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020556	By Air System - Layout of 16th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020557	By Air System - Layout of 16th Fire	
EA0006	21-HQ-A-300-CV-0002	00020558	By Air System - Layout of 16th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020559	By Air System - 16th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020560	By Air System - 16th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020561	By Air System - Layout of 16th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020562	By Air System - General Arrangement of 17th	
EA0006	21-HQ-A-300-CV-0002	00020563	By Air System - Layout of 17th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020564	By Air System - Layout of 17th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020565	By Air System - Layout of 17th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020566	By Air System - Layout of 17th Fire	
EA0006	21-HQ-A-300-CV-0002	00020567	By Air System - Layout of 17th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020568	By Air System - 17th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020569	By Air System - 17th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020570	By Air System - Layout of 17th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020571	By Air System - General Arrangement of 18th	
EA0006	21-HQ-A-300-CV-0002	00020572	By Air System - Layout of 18th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020573	By Air System - Layout of 18th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020574	By Air System - Layout of 18th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020575	By Air System - Layout of 18th Fire	
EA0006	21-HQ-A-300-CV-0002	00020576	By Air System - Layout of 18th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020577	By Air System - 18th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020578	By Air System - 18th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020579	By Air System - Layout of 18th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020580	By Air System - General Arrangement of 19th	
EA0006	21-HQ-A-300-CV-0002	00020581	By Air System - Layout of 19th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020582	By Air System - Layout of 19th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020583	By Air System - Layout of 19th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020584	By Air System - Layout of 19th Fire	
EA0006	21-HQ-A-300-CV-0002	00020585	By Air System - Layout of 19th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020586	By Air System - 19th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020587	By Air System - 19th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020588	By Air System - Layout of 19th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020589	By Air System - General Arrangement of 20th	
EA0006	21-HQ-A-300-CV-0002	00020590	By Air System - Layout of 20th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020591	By Air System - Layout of 20th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020592	By Air System - Layout of 20th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020593	By Air System - Layout of 20th Fire	
EA0006	21-HQ-A-300-CV-0002	00020594	By Air System - Layout of 20th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020595	By Air System - 20th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020596	By Air System - 20th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020597	By Air System - Layout of 20th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020598	By Air System - General Arrangement of 21st	
EA0006	21-HQ-A-300-CV-0002	00020599	By Air System - Layout of 21st Cruise	
EA0006	21-HQ-A-300-CV-0002	00020600	By Air System - Layout of 21st High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020601	By Air System - Layout of 21st Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020602	By Air System - Layout of 21st Fire	
EA0006	21-HQ-A-300-CV-0002	00020603	By Air System - Layout of 21st Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020604	By Air System - 21st Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020605	By Air System - 21st Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020606	By Air System - Layout of 21st Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020607	By Air System - General Arrangement of 22nd	
EA0006	21-HQ-A-300-CV-0002	00020608	By Air System - Layout of 22nd Cruise	
EA0006	21-HQ-A-300-CV-0002	00020609	By Air System - Layout of 22nd High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020610	By Air System - Layout of 22nd Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020611	By Air System - Layout of 22nd Fire	
EA0006	21-HQ-A-300-CV-0002	00020612	By Air System - Layout of 22nd Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020613	By Air System - 22nd Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020614	By Air System - 22nd Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020615	By Air System - Layout of 22nd Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020616	By Air System - General Arrangement of 23rd	
EA0006	21-HQ-A-300-CV-0002	00020617	By Air System - Layout of 23rd Cruise	
EA0006	21-HQ-A-300-CV-0002	00020618	By Air System - Layout of 23rd High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020619	By Air System - Layout of 23rd Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020620	By Air System - Layout of 23rd Fire	
EA0006	21-HQ-A-300-CV-0002	00020621	By Air System - Layout of 23rd Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020622	By Air System - 23rd Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020623	By Air System - 23rd Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	00020624	By Air System - Layout of 23rd Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020625	By Air System - General Arrangement of 24th	
EA0006	21-HQ-A-300-CV-0002	00020626	By Air System - Layout of 24th Cruise	
EA0006	21-HQ-A-300-CV-0002	00020627	By Air System - Layout of 24th High Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020628	By Air System - Layout of 24th Low Level Platform	
EA0006	21-HQ-A-300-CV-0002	00020629	By Air System - Layout of 24th Fire	
EA0006	21-HQ-A-300-CV-0002	00020630	By Air System - Layout of 24th Deck Liner	
EA0006	21-HQ-A-300-CV-0002	00020631	By Air System - 24th Deck Liner Fire Assembly	
EA0006	21-HQ-A-300-CV-0002	000206		



09			
08			
07			
06			
05			
04			
03			
02			
01			
00	FIRST ISSUE		00/00/00
REV.	REVISION DESCRIPTION AND REFERENCE	ISSUE CAT.	DATE

DATE	UNIT	INITIAL/NAME	SIGNATURE
PREPARED	00/00/00	XXX-1234	NOMINATIVO
CHECKED	00/00/00	XXX-1234	NOMINATIVO
AUTHORIZED	00/00/00	XXX-1234	NOMINATIVO


(SEE DOCUMENT: EX0000_AA_000_00000000000000)

MEASURE	UNIT	mm	SCALE	PLOT SCALE
			1:100	1:1

REFRAPS DOCUMENT: 1:100

	<p>ENDESA CHILE</p> <p>ACB - 003.06</p> <p>BOCAMINA II PROJECT</p>
 <p>SL02ENSG- STR02ENSG a.s. TRADE</p>	<p>GENERAL ARRANGEMENT OF SILO FLY ASH SYSTEM</p> <p>FLY ASH HANDLING SYSTEM BOCAMINA II PUERTO CORONEL, CHILE</p>

07	AS BUILT BY SEIL	14.09.12
06	LEVELS UPDATED TJH	05.04.11
05	REVISION NUMBER ADVISED AT T.C.M INSTRUCTION. JHT.	29.03.10
04	ISSUED 'FOR CONSTRUCTION'. ELEVATION VIEWS REVISED. JHT. DRAWING REFERENCE TABLE UPDATED. LEVELS AMENDED. PLATFORMS, PIPE SUPPORTS AND CRANE ADDED - AJW	22.12.09
03	ISSUED FOR CONSTRUCTION. JHT.	12.06.09
02	CO-ORDINATES ADDED & No's REVISED	09.01.09
01	PIPE TO SILO TOP ADDED. JHT	19.12.08
00	FIRST ISSUE WITH NEW BORDER	04.12.08
ISSUE	REVISION	DATE

		CLIVE BERGMANN 110101 LAKEVIEW BOULEVARD DOWNSIDE SOUTH YORKSHIRE LEA 9 4L (0113) 252200 Fax: 444 (0)1322 369055 www.glyde.co.uk	
<p>No reproduction or publication of this drawing may be made and no article may be manufactured or assembled in accordance with the drawing without prior written consent. Reproduced by UK design right and the terms of the copyright design and patents act 1988.</p>			
Title: FLY ASH SYSTEM		Client: BOCAMINA II PUERTO CORONEL, CHILE	
Drawing No: C06276-4-14		Date: 27.11.08	
Scale: 1:100		Project No: C06276	
Drawn: J. H. TAYLOR		Checkd:	
Rev:		Sec:	
Proj: E00001/3/AMD/2007/070020		Rev: 07	

DWG IDENTIFIC. NUMBER:		
EAD000-F3-HDA-303-CY0	002/07	1
		1

ELEVATION ON GL '1'
1:100

ELEVATION ON GL 'E
1:100

SELL AS BUILT

FOR CONSTRUCTION

PLAN
1:100

LAYOUT AND ARRANGEMENT REFERENCE DRAWINGS