ANAEROBIC TREATMENT SYSTEM FOR RENOVA ENERGY PLC HEYBURN, ID

CONTROL BUILDING FOR ADI-BVF ® REACTORS



ADI Systems Inc

Fredericton, NB, CA and Salem, NH, US CAN PATENT #1253266; #2,096,852 USA PATENTS #4,672,691; #5,505,848; #5,587,080 MEXICO PATENT #190898

Project No. 1079-3.1



ADI Limite

Fredericton, NB, Canada
Engineering, Consulting, Procurement
and Project Management

Charlottetown, Moncton, Saint John, Truro, Halifax, Sydney Port Hawkesbury, St.John's, Fredericton and Salem, NH

Project No. 2889-199.1

		DRAWING INDEX
DWG. NO.	REV. NO.	DRAWING DESCRIPTION
COVER	0	COVERSHEET
6-1	0	CONTROL BUILDING FLOOR PLAN & TYPICAL DETAILS
6-2	0	CONTROL BUILDING EAST & WEST ELEVATIONS
6-3	0	CONTROL BUILDING NORTH & SOUTH ELEVATIONS & CROSS SECTIONS
6-4	0	CASEWORK ELEVATIONS
6-5	0	CONTROL BUILDING MECHANICAL FLOOR PLAN
6-6	0	CONTROL BUILDING SPECIFICATIONS
6-7	0	CONTROL BUILDING SPECIFICATIONS
6-8	0	CONTROL BUILDING MECHANICAL SPECIFICATIONS
6-9	0	CONTROL BUILDING MECHANICAL SPECIFICATIONS
61240960	······································	CENTRIFUGE EQUIPMENT DRAWINGS (FOR REFERENCE ONLY)