

DRAWING LIST:

GENERAL

C.O.W. NO.	R.C.P.L. NO.	
SEP-2409	61786.01 01	COVER SHEET
	61786.01 02	DRAWING LIST

MUNICIPAL

C.O.W. NO.	R.C.P.L. NO.	
SEP-2410	61786.01 U01	SITE PLAN

ARCHITECTURAL

C.O.W. NO.	R.C.P.L. NO.	
SEP-2411	61786.01 A01	FLOOR PLAN REFLECTED CEILING PLAN AND ROOF PLAN
SEP-2412	61786.01 A02	BUILDING SECTIONS AND ELEVATIONS
SEP-2413	61786.01 A03	WALL SECTIONS, DETAILS AND SCHEDULES

STRUCTURAL

C.O.W. NO.	R.C.P.L. NO.	
SEP-2414	61786.01 S01	PILING PLAN
SEP-2415	61786.01 S02	FOUNDATION PLAN
SEP-2416	61786.01 S03	MAIN FLOOR FRAMING PLAN
SEP-2417	61786.01 S04	ROOF FRAMING PLAN
SEP-2418	61786.01 S05	GENERAL NOTES AND SCHEDULES
SEP-2419	61786.01 S06	CONCRETE SECTIONS AND DETAILS SHEET 1 OF 3
SEP-2420	61786.01 S07	CONCRETE SECTIONS AND DETAILS SHEET 2 OF 3
SEP-2421	61786.01 S08	CONCRETE SECTIONS AND DETAILS SHEET 3 OF 3
SEP-2422	61786.01 S09	MASONRY AND STEEL DETAILS
SEP-2423	61786.01 S10	MISCELLANEOUS METAL DETAILS

PROCESS

C.O.W. NO.	R.C.P.L. NO.	
SEP-2424	61786.01 P01	LEGEND SYMBOLS AND IDENTIFICATION
SEP-2425	61786.01 P02	HYDRAULIC PROFILE
SEP-2426	61786.01 P03	PROCESS AND INSTRUMENTATION DIAGRAM
SEP-2427	61786.01 P04	PROCESS AND INSTRUMENTATION DIAGRAM UV REACTOR CHANNEL 110
SEP-2428	61786.01 P05	PROCESS AND INSTRUMENTATION DIAGRAM UV REACTOR CHANNEL 120
SEP-2429	61786.01 P06	PROCESS AND INSTRUMENTATION DIAGRAM HYDRAULIC SYSTEM
SEP-2430	61786.01 P07	PROCESS AND INSTRUMENTATION DIAGRAM HVAC AND SECURITY
SEP-2431	61786.01 P08	LOWER FLOOR PLAN
SEP-2432	61786.01 P09	MAIN FLOOR PLAN AND SECTION
SEP-2433	61786.01 P10	SECTIONS AND DETAILS
SEP-2433A	61786.01 P11	MISCELLANEOUS WORKS IN THE EXISTING PLANT SHEET 1 OF 2
SEP-2433B	61786.01 P12	MISCELLANEOUS WORKS IN THE EXISTING PLANT SHEET 2 OF 2

MECHANICAL

C.O.W. NO.	R.C.P.L. NO.	
SEP-2434	61786.01 M01	MECHANICAL PLUMBING & VENTILATION FLOOR PLAN
SEP-2435	61786.01 M02	MECHANICAL PLUMBING & VENTILATION SECTIONS, DETAILS AND SCHEMATIC

ELECTRICAL AND INSTRUMENTATION

C.O.W. NO.	R.C.P.L. NO.	
SEP-2436	61786.01 E01	ELECTRICAL SITE PLAN
SEP-2437	61786.01 E02	CABLE INSTALLATION DETAILS
SEP-2438	61786.01 E03	SINGLE LINE DIAGRAM AND POWER DISTRIBUTION PANELS
SEP-2439	61786.01 E04	FLOOR PLAN, LIGHTING AND POWER DISTRIBUTION
SEP-2440	61786.01 E05	LEVEL SENSOR MOUNTING DETAILS
SEP-2441	61786.01 E06	MISCELLANEOUS DETAILS

SECTIONS AND DETAILS



detail symbol

- A detail number
- B cross reference to drawing where detail initially taken
- C drawing where detail shown

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REID CROWTHER & PARTNERS LIMITED
WINNIPEG
RECORD DRAWING
SIG. *[Signature]* DATE..SEP..17..1999..

B.M. ELEV.	Reid Crowther Consulting Engineering Worldwide		ENGINEER'S SEAL	THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT	
	DESIGNED BY	CHECKED BY	CONSULTANT DRAWING NO. 61786.01 02	SOUTH END WATER POLLUTION CONTROL CENTRE EFFLUENT DISINFECTION FACILITY	
	DRAWN BY C.T.	APPROVED BY		CITY DRAWING NUMBER SEP-2409	
1 RECORD DRAWING	99\09\17	LLJ		SHEET OF	
0 ISSUED FOR TENDER	98\07\27	C.T.		DRAWING LIST	
NO. REVISIONS	DATE	BY	DATE 98/06/03	DATE	REV-1