







NOTES:

- 1. PROVIDE PROCESS PIPES BETWEEN MAIN WTP AND CHEMICAL BUILDING THROUGH THE BRIDGE AS SHOWN ON ABOVE SKETCH C/W PIPE SUPPORTS.

 2. PROVIDE PROCESS PIPE CONNECTION AT CHEMCAL BUILDING AND WTP BUILDING INTERFACE.

	B.M. ELEV. CH2MHILL		S Cauth Took	ENGINEER'S SEAL	THE CITY OF W	INNIPEG	
<u> </u>	7		kson Cooper	EarthTech A Tyco International Ltd. Company	ORIGINAL SIGNED BY	Winnipeg WATER AND WASTE DEPART ENGINEERING DIVISION	TMENT
Certificate of Authorization		DESIGNED BY	KS	CHECKED NN	P. WOBMA	WATER TREATMENT PLANT	CITY FILE NUMBER
CH2M HILL Canada Ltd.		DRAWN BY	YFS	APPROVED AHL	2007/03/12	SODIUM HYPOCHLORITE BUILDING SODIUM HYPOCHLORITE AND CHEMICAL STORAGE BUILDINGS	SHEET OF
No. 1441 Expiry: April 30, 2007	01 792-2006 ADDENDUM 2	07/03/16 KS SCALE:	1: 30	RELEASED FOR CONSTRUCTION BY:		PROCESS MECHANICAL	CITY DRAWING NUMBER
	00 ISSUED FOR ADDENDUM 1 NO. REVISIONS	07/03/12 KS DATE BY DATE 20	007/03/12	R. SOROKOWSKI DATE 2007/03/12	CONSULTANT DRAWING NO. WJ-M0403	SKYWAY BRIDGE DETAILS	1-0601J-A-M0403-001-01D