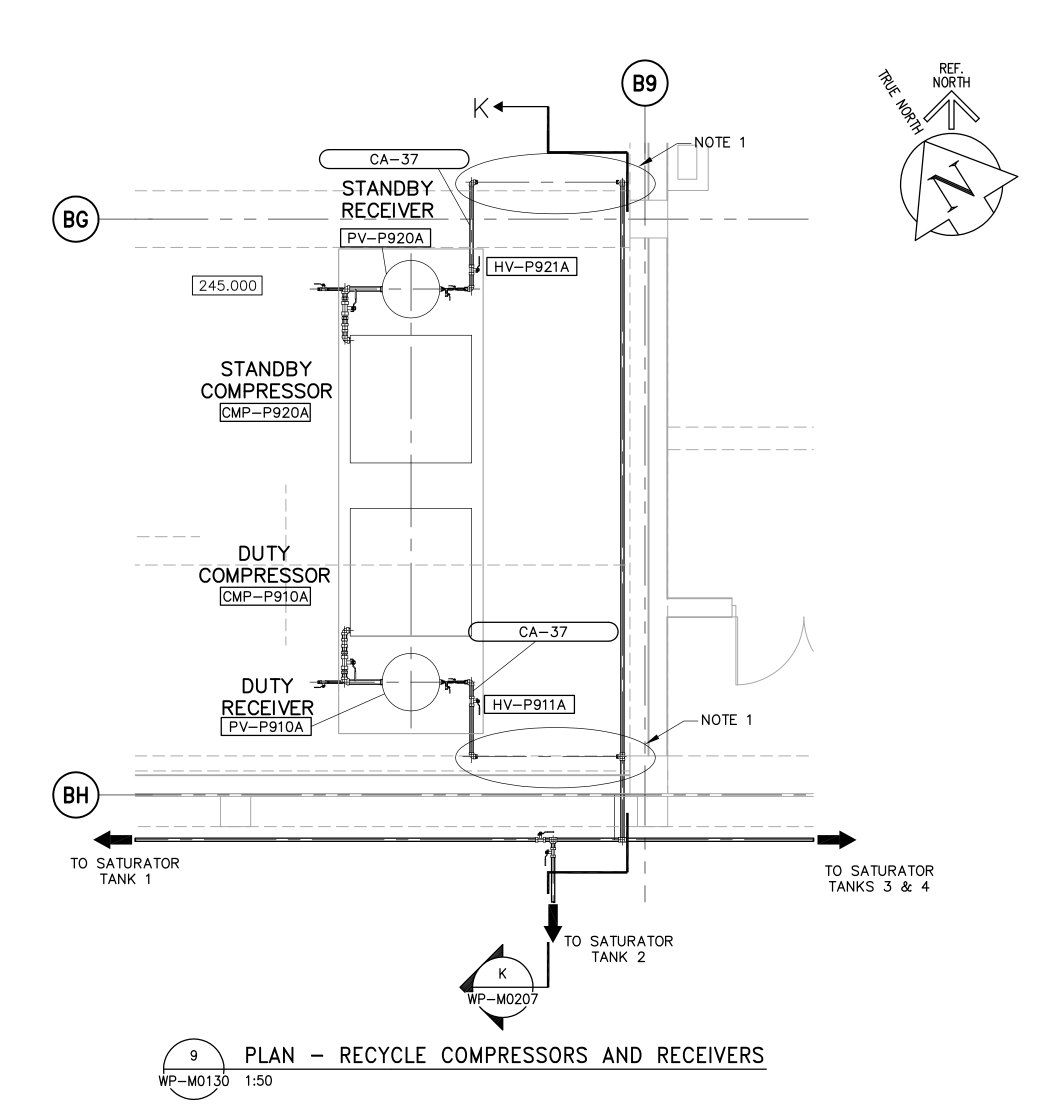
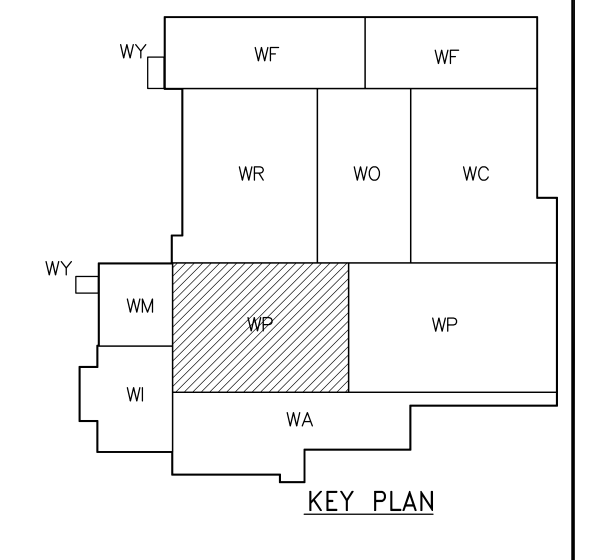


SECTION - RECYCLE COMPRESSORS AND RECEIVERS WP-M0110 1:50 WP-M0115 WP-M0130





SCALE 1:50 SCALE 1:1

1. FILTER & FILTER BYPASS STATION. SEE P&ID. & OF FILTER INLETS AND DISCHARGES SHALL BE AT EL. 246.200. FILTER BYPASS LINE SHALL BE HIGH ENOUGH ABOVE FILTERS TO ALLOW CLEARANCE TO REMOVE FILTER CARTRIDGES. TYPICAL FOR BOTH DUTY AND STANDBY FILTER SYSTEMS.

2. FOR ADDITIONAL INFORMATION ON PIPE EMBEDS, REFER TO SERIES WP—M9000 DRAWINGS.

			ELE	. V.			
<u> </u>	EAPEGIN						
_							
Cert	Certificate of Authorization						
Fa	rth Tech Canada Inc.						
	Till Teell Gallada Ille.						
No. 730	Expiry: April 30, 2006						
			00	ISSUED			

	B.M ELE				CH2MHILL		ENGINEER'S SEAL		
PEGN						rickson Cooper	Earth Tech A Tyco International Ltd. Company	ORIGINAL SIGNED BY	
Authorization					DESIGNED BY	KAS	CHECKED SMB	S.M. BREESE	
Canada Inc.					DRAWN BY	P.L./LPT/LC	APPROVED BY AHL	2006/03/29	
: April 30, 2006					SCALE:	1:150	RELEASED FOR CONSTRUCTION BY:		
	00	ISSUED FOR TENDER	06/03/29	PL			R. SOROKOWSKI	CONSULTANT DRAWING NO.	l
	NO.	REVISIONS	DATE	BY	DATE	2005/09/30	DATE 2006/03/29	WP-M0205	l

	<u> </u>	THE
	Winnipeg	WATER .
E	WATE	ER TREA
9	FL:	OCCULATION
	MECH	ANICAL A
		DPACESS I

CITY OF WINNIPEG AND WASTE DEPARTMENT ERING DIVISION

ATMENT PLANT CITY FILE NUMBER TION AND DAF SHEET OF AND ELECTRICAL CITY DRAWING NUMBER PROCESS MECHANICAL SECTIONS G & L 1-0601P-A-M0205-001-00D