



LOWER LEVEL VENTILATION PLAN
SCALE: 1:100

## DRAWING NOTES

- 1) FOR CONTINUATION SEE DRAWING PM2.01.
- 2 ROUTE DUCTWORK BELOW EXISTING MAIN.
- FOR CONTINUATION SEE DRAWING HM2.01 & COORDINATE WITH EXISTING EQUIPMENT.
- 4 RUN 3500 DUCT DIRECTLY BELOW ELECTRICAL CABLE TRAYS.
- 5 RUN 3500 DUCT AS HIGH AS POSSIBLE FOR THIS STRAIGHT RUN.

## GENERAL NOTES

- 1. COORDINATE WITH OTHER TRADES SO AS TO PREVENT CONFLICTS.
- 2. ALL DUCTWORK SHALL BE SUPPORTED AND SUSPENDED AS PER SPECIFICATIONS AND LOCAL CODES. (SEE DETAILS)

B.M. ELEV.				<b>EarthTech</b>				ENGINEER'S SEAL		
				A Tyco International Ltd. Company				ORIGINAL SIGNED BY	Winn	
				DESIGNED BY	DC/LJW	CHECKED PVL		A. BURACHYNSKY		
				DRAWN BY	DC	APPROVE BY	J <b>EH</b>	2006/04/26	BIC	
00	ISSUED FOR TENDER	06/04/26	DC	HOR. SCALE: VERTICAL SCAL			D FOR JCTION BY: VEILLEUX	CONSULTANT DRAWING NO.		
NO.	REVISIONS	DATE	BY	DATE 2006/01/02		DATE 2006/04/26		HM2.02		

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winnipeg	WATER AND WASTE DEPARTMENT ENGINEERING DIVISION									

WEWPCC
BIOLOGICAL NUTRIENT REMOVAL UPGRADE
CONTRACT 3

CITY FILE NUMBER
SHEET OF

CITY DRAWING NUMBER

MECHANICAL AREA H — HEADWORKS LOWER LEVEL VENTILATION PLAN