	INSTRUMENT AND DEVICE IDENTIFICATION TABLE						
	FIRST-LETTER		SUCCEEDING-LETTERS				
	MEASURED OR INITIATING VARIABLE	MODIFIER	READOUT OR PASSIVE FUNCTION	OUTPUT FUNCTION	MODIFIER		
Α	ANALYSIS OR SAMPLER		ALARM, TROUBLE				
В	BURNER FLAME				CLOSE, DECREASE (1)		
С	CONDUCTIVITY			CONTROL			
D	DENSITY	DIFFERENTIAL			OPEN, INCREASE (1)		
E	VOLTAGE (EMF)		SENSOR (PRIMARY ELEMENT)				
F	FLOW RATE	RATIO (FRACTION)	FAILURE				
G	GAS		GLASS, VIEWING DEVICE, GUAGE (2)	GENERATOR (ULTRASONIC)			
Н	HAND (MANUAL)				HIGH		
	CURRENT (ELECTRICAL)		INDICATE				
J	POWER	SCAN					
K	TIME	TIME RATE OF CHANGE		CONTROL STATION			
L	LEVEL		LIGHT (3)		LOW		
М	MOTOR	MOMENTARY	OPERATE, ON/OFF		MIDDLE, INTERMEDIATE		
Z	MOISTURE			START			
0	TORQUE		ORIFACE, RESTRICTION	STOP, OVERLOAD			
Р	PRESSURE, VACUUM		POINT (TEST CONNECTION)				
Q	COMMON, QUANTITY	INTEGRATE, TOTALIZE					
R	RADIOACTIVITY		RECORD				
S	SPEED, FREQUENCY	SAFETY		SWITCH			
T	TEMPERATURE		TRANSMITTER				
U	MULTIVARIABLE		MULTIFUNCTION	MULTIFUNCTION	MULTIFUNCTION		
V	VIBRATION, MECHANICAL ANALYSIS, VALVE, DAMPER (4)			VALVE, DAMPER, LOUVER			
W	WEIGHT, FORCE		WELL				
X	UNCLASSIFIED (5)	X AXIS	UNCLASSIFIED (5)	UNCLASSIFIED (5)	UNCLASSIFIED (5)		
Y	EVENT, STATE, OR PRESENCE	Y AXIS		RELAY, COMPUTE, CONVERT			
Z	POSITION	Z AXIS		DRIVER, ACTUATOR, UNCLASSIFIED FINAL CONTROL ELEMENT			

NOTES FOR INSTRUMENT AND DEVICE IDENTIFICATION TABLE:

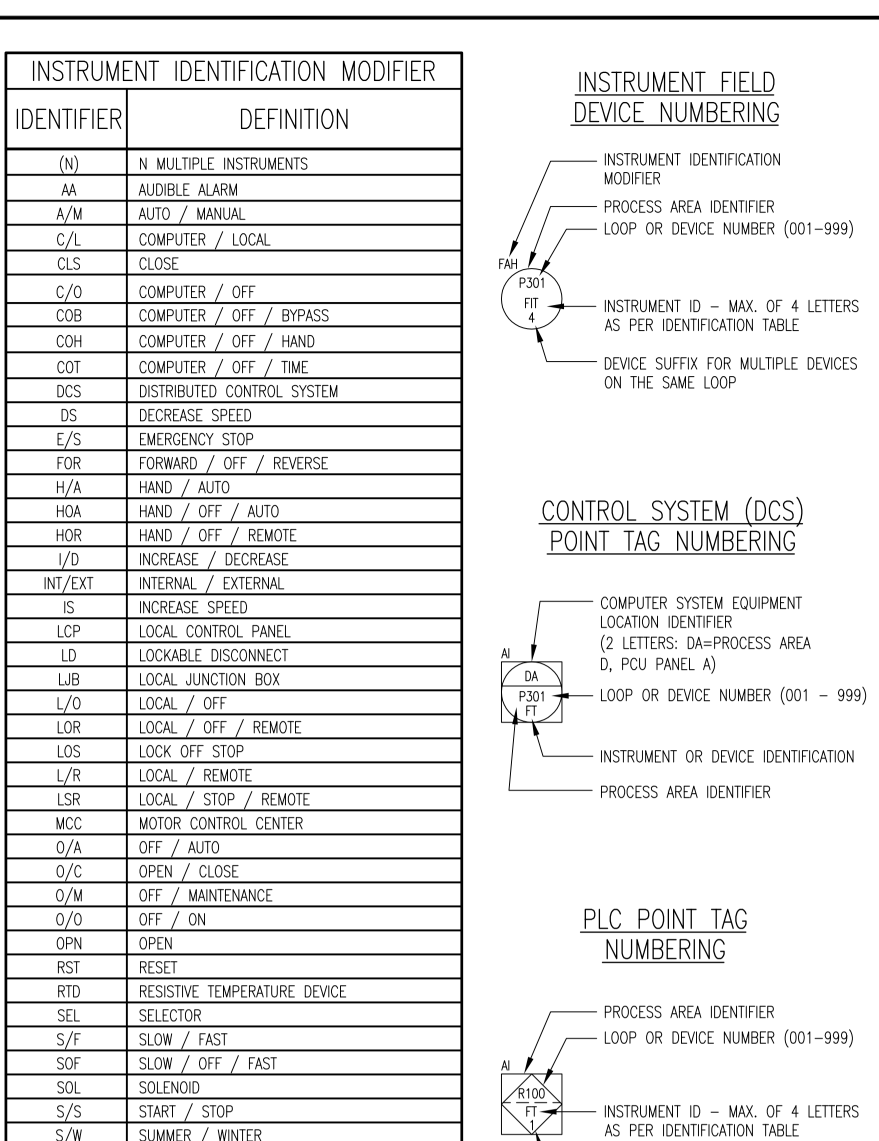
- 1. WHEN THE B AND D LETTERS ARE TO REPRESENT AN OPEN AND CLOSED COMMAND OR POSITION, THEY ARE CURRENTLY OFTEN USED NOT AS A MODIFIER. BUT RATHER AS A READOUT OR OUTPUT FUNCTION. FOR EXAMPLE. SB RATHER THAN SCB.
- 2. IN CURRENT DRAWINGS, THE LETTER G IS OFTEN USED TO REPRESENT A GAUGE AS IN TG (TEMPERATURE GAUGE). HOWEVER, SINCE A TEMPERATURE GAUGE USUALLY HAS A SCALE TO READ A SPECIFIC TEMPÈRATURE, IT WOULD MORE CORRECTLY BE CALLED AN INDICATOR (TI). GAUGE IS INCLUDED FOR HISTORICAL REASONS.
- 3. ON CURRENT NEWPCC P&ID DRAWINGS, THE PILOT LIGHTS USUALLY OMIT THE L DESIGNATION. FOR EXAMPLE, A VALVE OPEN PILOT LIGHT IS DESIGNATED AS ZD. TECHNICALLY, THE APPROPRIATE IDENTIFIER IS ZLD, BUT ZD HAS BEEN MAINTAINED FOR HISTORICAL REASONS.
- 4. THE USE OF V AS AN INITIAL LETTER HAS BEEN INCORRECTLY USED IN THE PAST TO REPRESENT A VALVE OR A DAMPER, AND IS MAINTAINED IN THE IDENTIFICATION TABLE DUE TO ITS COMMON USE AS SUCH. HOWEVER, THESE INSTRUMENTS SHOULD IDEALLY BE RENAMED TO THE APPROPRIATE IDENTIFIERS. FOR EXAMPLE, MOST VY INSTRUMENTS (PNEUMATIC RELAYS) ON THE CURRENT DRAWINGS COULD BE RELABELLED AS HY OR FY INSTRUMENTS.
- 5. THE LETTER X IS TO BE DEFINED AT THE TIME OF USE, AND MAY BE USED FOR MULTIPLE DEFINITIONS WHERE NO OTHER LETTER IS APPLICABLE.

	INSTRUMENT FIELD						
DENTIFIER	DEFINITION						
AAH	ANALYSIS ALARM — HIGH						
AAHH	ANALYSIS ALARM — HIGH—HIGH						
AE	ANALYSIS ELEMENT						
AIT	ANALYSIS INDICATING TRANSMITTER (ANALYTIC INST.)						
AK	ANALYSIS (AMPLER) CONTROL STATION						
ASH	ANALYSIS SWITCH - HIGH						
ASHH	ANALYSIS SWITCH — HIGH—HIGH						
ASY	ANALYSIS SAFETY RELAY						
AT BK	ANALYSIS TRANSMITTER (ANALYTIC INST.)						
BS BS	BURNER CONTROL STATION BURNER FLAME SWITCH						
BV	BURNER VALVE						
DE	DENSITY ELEMENT						
DR	DENSITY RECORDER						
DT	DENSITY TRANSMITTER						
DX	DENSITY SOURCE $(X = SOURCE)$						
EE	VOLTAGE ELEMENT/TRANSFORMER						
El	VOLTAGE INDICATOR						
ET	VOLTAGE TRANSMITTER						
FE	FLOW ELEMENT						
FG	FLOW METER ULTRASONIC GENERATOR						
FI FIC	FLOW INDICATOR FLOW INDICATING CONTROLLER						
FIT	FLOW INDICATING CONTROLLER FLOW INDICATING TRANSMITTER						
FQI	FLOW TOTALIZING INDICATOR						
FQY	FLOW TOTALIZING / INTEGRATING RELAY						
FR	FLOW RECORDER						
FRC	FLOW RECORDING CONTROLLER						
FRQ	FLOW RECORDING TOTALIZER						
FSL	FLOW SWITCH LOW						
FT	FLOW TRANSMITTER						
FV	FLOW VALVE						
FY	FLOW COMPUTER / RELAY						
GE	GAS ELEMENT						
GS	GAS SWITCH MODULE						
HK HS	HAND CONTROL STATION HAND SWITCH						
HSS	HAND SAFETY SWITCH						
HV	HAND VALVE						
IS	CURRENT SWITCH						
ΙΕ	CURRENT ELEMENT/TRANSFORMER						
II	CURRENT INDICATOR						
ΙΥ	CURRENT RELAY						
KY	TIMER RELAY						
LCV	LEVEL CONTROL VALVE						
LE	LEVEL ELEMENT						
LI	LEVEL INDICATING CONTROLLER						
LIC	LEVEL INDICATING CONTROLLER						
LIT LR	LEVEL INDICATING TRANSMITTER LEVEL RECORDER						
LSL	LEVEL SWITCH LOW						
LSH	LEVEL SWITCH HIGH						
LSHL	LEVEL SWITCH HIGH/LOW						
LT	LEVEL TRANSMITTER						
LV	LEVEL VALVE						
LY	LEVEL RELAY (I/I CONVERTER)						
MB	MOTOR DECREASE OR REVERSE						
MD	MOTOR INCREASE OR FORWARD						
MF	MOTOR FAILURE						
MM	MOTOR RUN						
NS	MOISTURE SWITCH						
PCV	PRESSURE CONTROL VALVE						
PE	PRESSURE ELEMENT						
PG	PRESSURE GAUGE						
PI PIC	PRESSURE INDICATING CONTROLLER						
PIC	PRESSURE INDICATING CONTROLLER PRESSURE INDICATING TRANSMITTER						
PR	PRESSURE RECORDER						
PS	PRESSURE SWITCH						
	DDECCUDE CWITCH LIICH						

PRESSURE SWITCH HIGH

	INSTRUMENT FIE	LU DEVICE IDE	INTILILIVO
ENTIFIER	DEFINITION	IDENTIFIER	DEFINITION
AAH	ANALYSIS ALARM — HIGH	PSHH	PRESSURE SWITCH HIGH (2ND STAGE)
ААНН	ANALYSIS ALARM — HIGH—HIGH	PSL	PRESSURE SWITCH LOW
AE	ANALYSIS ELEMENT	PSV	PRESSURE SAFETY VALVE (RELIEF)
AIT	ANALYSIS INDICATING TRANSMITTER (ANALYTIC INST.)	PT	PRESSURE TRANSMITTER
AK	ANALYSIS (AMPLER) CONTROL STATION	PY	PRESSURE RELAY (I/I CONVERTER)
ASH	ANALYSIS SWITCH — HIGH	SI	SPEED INDICATOR
ASHH	ANALYSIS SWITCH - HIGH-HIGH	SK	SPEED CONTROL STATION
ASY	ANALYSIS SAFETY RELAY	ST	SPEED TRANSMITTER
AT	ANALYSIS TRANSMITTER (ANALYTIC INST.)	TE	TEMPERATURE ELEMENT
BK	BURNER CONTROL STATION	TG	TEMPERATURE GAUGE
BS	BURNER FLAME SWITCH	TI	TEMPERATURE INDICATOR
BV	BURNER VALVE	TIC	TEMPERATURE INDICATING CONTROLLER
DE	DENSITY ELEMENT	TIT	TEMPERATURE INDICATING TRANSMITTER
DR	DENSITY RECORDER	TR	TEMPERATURE RECORDER
DT	DENSITY TRANSMITTER	TSH	TEMPERATURE SWITCH LOW
DX	DENSITY SOURCE (X = SOURCE)	TSL	TEMPERATURE SWITCH LOW
EE	VOLTAGE ELEMENT/TRANSFORMER	П	TEMPERATURE TRANSMITTER
El	VOLTAGE INDICATOR	TV	TEMPERATURE VALVE
ET	VOLTAGE TRANSMITTER	TW	TEMPERATURE THERMOWELL
FE	FLOW ELEMENT	TY	TEMPERATURE RELAY (SOLENOID VALVE OR M/P)
FG	FLOW METER ULTRASONIC GENERATOR	XE	VELOCITY ELEMENT
Fl	FLOW INDICATOR	ΧI	VELOCITY INDICATOR
FIC	FLOW INDICATING CONTROLLER	XK	UNCLASSIFIED CONTROL STATION $(X = FIRE)$
FIT	FLOW INDICATING TRANSMITTER	XT	POWER FACTOR TRANSMITTER
FQI	FLOW TOTALIZING INDICATOR	XT	VELOCITY TRANSMITTER $(X = VELOCITY)$
FQY	FLOW TOTALIZING / INTEGRATING RELAY	XX	UNCLASSIFIED (XX = ALARM ANNUNCIATOR)
FR	FLOW RECORDER	YS	COMPUTER SWITCH
FRC	FLOW RECORDING CONTROLLER	YSA	STATE SAFETY ALARM
FRQ	FLOW RECORDING TOTALIZER	YSL	STATE SAFETY LIGHT
FSL	FLOW SWITCH LOW	ZI	POSITION INDICATOR
FT	FLOW TRANSMITTER	ZS	POSITION SWITCH
FV	FLOW VALVE	ZSB	POSITION SWITCH CLOSED (LIMIT SWITCH)
FY	FLOW COMPUTER / RELAY	ZSDL	POSITION SWITCH OPEN (LIMIT SWITCH)
GE	GAS ELEMENT	ZSH	POSITION SWITCH HIGH
GS	GAS SWITCH MODULE	ZSL	POSITION SWITCH LOW
HK	HAND CONTROL STATION	ZT	POSITION TRANSMITTER
HS	HAND SWITCH	<i>L</i> 1	TOSITION TIVINOMITTEN
HSS	HAND SAFETY SWITCH	── NOTES F	OR INSTRUMENT FIELD DEVICE IDENTIFIERS
HV	HAND VALVE		
IS	CURRENT SWITCH		ST IDENTIFIER LETTER IS IN SOME CASES OPTIONAL (EG. FSL)
	CURRENT SWITCH CURRENT ELEMENT/TRANSFORMER		BLE IS DERIVED FROM THE INSTRUMENT & DEVICE IDENTIFICATION
IE	CURRENT ELEMENT/TRANSFORMER CURRENT INDICATOR	IABLE, /	AND IS NOT EXHAUSTIVE.
IY IV	CURRENT RELAY	-	
KY	TIMER RELAY	\longrightarrow	
LCV	LEVEL CONTROL VALVE		
LE	LEVEL ELEMENT	\rightarrow	
LI	LEVEL INDICATING CONTROLLER	\dashv	
LIC	LEVEL INDICATING CONTROLLER		
LIT	LEVEL INDICATING TRANSMITTER		
LR	LEVEL RECORDER		
LSL	LEVEL SWITCH LOW		
LSH	LEVEL SWITCH HIGH		
LSHL	LEVEL SWITCH HIGH/LOW		
LT	LEVEL TRANSMITTER		
LV	LEVEL VALVE		
LY	LEVEL RELAY (I/I CONVERTER)		
LID	MOTOR REORGEOG OR REVERSE		

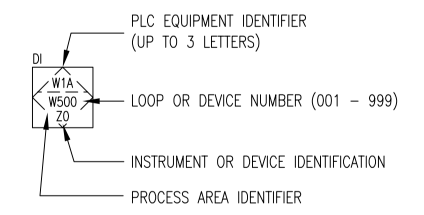
IDENTIFIER	DEFINITION				
(N)	N MULTIPLE INSTRUMENTS				
AA	AUDIBLE ALARM				
A/M	AUTO / MANUAL				
C/L	COMPUTER / LOCAL				
CLS	CLOSE				
C/O	COMPUTER / OFF				
COB	COMPUTER / OFF / BYPASS				
COH	COMPUTER / OFF / HAND				
COT	COMPUTER / OFF / TIME				
DCS	DISTRIBUTED CONTROL SYSTEM				
DS F/G	DECREASE SPEED				
E/S	EMERGENCY STOP				
FOR	FORWARD / OFF / REVERSE				
H/A	HAND / AUTO				
HOA	HAND / OFF / AUTO				
HOR	HAND / OFF / REMOTE				
I/D	INCREASE / DECREASE				
INT/EXT	INTERNAL / EXTERNAL				
IS LOD	INCREASE SPEED				
LCP	LOCAL CONTROL PANEL				
LD	LOCKABLE DISCONNECT				
LJB	LOCAL JUNCTION BOX				
L/0	LOCAL / OFF				
LOR	LOCAL / OFF / REMOTE				
LOS	LOCK OFF STOP				
L/R	LOCAL / REMOTE				
LSR	LOCAL / STOP / REMOTE				
MCC	MOTOR CONTROL CENTER				
0/A	OFF / AUTO				
0/C	OPEN / CLOSE				
0/M	OFF / MAINTENANCE				
0/0 ODN	OFF / ON				
OPN RST	OPEN DESET				
RTD	RESET RESISTIVE TEMPERATURE DEVICE				
SEL	SELECTOR				
S/F	SLOW / FAST				
SOF	SLOW / FAST				
SOL	SOLENOID				
S/S	START / STOP				
5/3 S/W	SUMMER / WINTER				
TAH	TEMPERATURE ALARM HIGH				
TAL	TEMPERATURE ALARM HIGH				
TSH	TEMPERATURE SWITCH HIGH				
TSL	TEMPERATURE SWITCH HIGH				
T/C	THERMOCOUPLE				
VIB	VIBRATION				



- PROCESS AREA IDENTIFIER — LOOP OR DEVICE NUMBER (001-999)

INSTRUMENT ID - MAX. OF 4 LETTERS AS PER IDENTIFICATION TABLE

DEVICE SUFFIX FOR MULTIPLE DEVICES ON THE SAME LOOP



THIS DRAWING IS BASED ON CITY OF WINNIPEG DRAWING NUMBER 1-0101A-D-A0001-002-06D

==APEGN	B.M. ELEV.				S Earth Tech A Tyco International Ltd. Company			ENGINEER'S SEAL ORIGINAL SIGNED BY	THE CITY OF WINNIPEG WINNIPEG WATER AND WASTE DEPARTMENT ENGINEERING DIVISION	
Certificate of Authorization					DESIGNEI BY	LAE	CHECKED BY SB	J.E. HUTCHISON	NEWPCC CENTRATE NUTRIENT TREATMENT NITROGEN REMOVAL FACILITY CITY FILE NUMBER	
Earth Tech Canada Inc. No. 730 Expiry: April 30, 2007					DRAWN BY	LAE	APPROVED BY JEH	2006/05/15 CONSULTANT DRAWING NO.	SHEET 2	
No. 750 — Ехрігу. Аргіі 50, 2007	00	ISSUED FOR TENDER	06/05/1	15 GLG	SCALE:	NONE	RELEASED FOR CONSTRUCTION BY: K. MARTENS		PROCESS PROCESS AND INSTRUMENTATION DIAGRAMS CITY DRAWING NUMBER	
	NO.	REVISIONS	DATE	BY	DATE	2006/01/16	DATE 2006/05/15	P4.02	LEGEND AND DETAILS	