	INSTRUMENT AND DEVICE IDENTIFICATION TABLE							
	FIRST-LETTEF	?	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			
Ν	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				
Τ	TEMPERATURE		TRANSMITTER					
U	MULTIVARIABLE		MULTIFUNCTION	MULTIFUNCTION	MULTIFUNCTION			
V	VIBRATION, MECHANICAL ANALYSIS, VALVE, DAMPER (4)			VALVE, DAMPER, LOUVER				
W	WEIGHT, FORCE		WELL					
Χ	UNCLASSIFIED (5)	X AXIS	UNCLASSIFIED (5)	UNCLASSIFIED (5)	UNCLASSIFIED (5)			
Υ	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:

- 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 TEMPERATURE, 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.

		ורכידיביב				
IDENTIFIER	DEFINITION	IDENTIFIER				
AAH	ANALYSIS ALARM — HIGH	PSHH	PRESSURE S			
AAHH AE	ANALYSIS ALARM — HIGH—HIGH ANALYSIS ELEMENT	PSL PSV	PRESSURE S			
AL	ANALYSIS INDICATING TRANSMITTER (ANALYTIC INST.)	PT	PRESSURE T			
AK	ANALYSIS (AMPLER) CONTROL STATION	PY	PRESSURE F			
ASH	ANALYSIS SWITCH — HIGH	SI	SPEED INDIC			
ASHH ASY	ANALYSIS SWITCH — HIGH—HIGH ANALYSIS SAFETY RELAY	SK ST	SPEED CONT			
AJI	AMALYSIS TRANSMITER (ANALYTIC INST.)	TE	TEMPERATUR			
AY	ANALYSIS RELAY) 1/03	TG	TEMPERATUR			
₩ BK \	BURNER CONTROL STATION	TI	TEMPERATUR			
BS BV	BURNER FLAME SWITCH BURNER VALVE	TIC TIT	TEMPERATUR			
DE DE	DENSITY ELEMENT	TR	TEMPERATUR TEMPERATUR			
DR	DENSITY RECORDER	TSH	TEMPERATUR			
DT	DENSITY TRANSMITTER	TSL	TEMPERATUR			
DX	DENSITY SOURCE (X = SOURCE)	T	TEMPERATUR			
EE EI	VOLTAGE ELEMENT/TRANSFORMER VOLTAGE INDICATOR	TV TW	TEMPERATUR TEMPERATUR			
ET	VOLTAGE TRANSMITTER	TY	TEMPERATUR			
FE	FLOW ELEMENT	XE	VELOCITY EL			
FG	FLOW METER ULTRASONIC GENERATOR	ΧI	VELOCITY IN			
FI	FLOW INDICATING CONTROLLER	XK	UNCLASSIFIE			
FIC FIT	FLOW INDICATING CONTROLLER FLOW INDICATING TRANSMITTER	XT XT	POWER FACTIVE TRANSPORTED TO THE POWER FACTIVE TRANSPORTED TRANSPO			
FQI	FLOW TOTALIZING INDICATOR	XX	UNCLASSIFIE			
FQY	FLOW TOTALIZING / INTEGRATING RELAY	YS	COMPUTER			
FR	FLOW RECORDER	YSA	STATE SAFE			
FRC	FLOW RECORDING CONTROLLER	YSL	STATE SAFE			
FRQ FSL	FLOW RECORDING TOTALIZER FLOW SWITCH LOW	ZI ZS	POSITION IN			
FT	FLOW TRANSMITTER	ZSB	POSITION SI			
FV	FLOW VALVE	ZSDL	POSITION SI			
FY	FLOW COMPUTER / RELAY	ZSH	POSITION SV			
GE GS	GAS ELEMENT GAS SWITCH MODULE	ZSL ZT	POSITION SI POSITION TF			
HK	HAND CONTROL STATION					
HS	HAND SWITCH	NOTES F	<u>OR INST</u>			
HSS	HAND SAFETY SWITCH	1. THE LAS	ST IDENTIFIER			
HV IS	HAND VALVE CURRENT SWITCH		BLE IS DERIVE			
15 IE	CURRENT ELEMENT/TRANSFORMER	IABLE, /	AND IS NOT E			
	CURRENT INDICATOR]				
ΙΥ	CURRENT RELAY]				
KY	TIMER RELAY	4				
LCV LE	LEVEL CONTROL VALVE LEVEL ELEMENT	1				
LI	LEVEL INDICATOR	1				
LIC	LEVEL INDICATING CONTROLLER					
LIT	LEVEL INDICATING TRANSMITTER	1				
LR LSL	LEVEL RECORDER LEVEL SWITCH LOW	4				
LSH	LEVEL SWITCH HIGH	1				
LSHL	LEVEL SWITCH HIGH/LOW	1				
LT	LEVEL TRANSMITTER]				
LV	LEVEL VALVE	4				
LY MB	LEVEL RELAY (I/I CONVERTER) MOTOR DECREASE OR REVERSE	-				
MD	MOTOR INCREASE OR FORWARD	1				
MF	MOTOR FAILURE					
MM	MOTOR RUN	1				
NS PCV	MOISTURE SWITCH PRESSURE CONTROL VALVE	1				
PCV PE	PRESSURE CONTROL VALVE PRESSURE ELEMENT	1				
PG	PRESSURE GAUGE					
PI	PRESSURE INDICATOR]				
PIC	PRESSURE INDICATING CONTROLLER	1				
PIT PR	PRESSURE INDICATING TRANSMITTER PRESSURE RECORDER	1				
PK PS	PRESSURE SWITCH	1				
PSH	PRESSURE SWITCH HIGH	1				

ICE IDE	NTIFIERS		INSTRUME	ENT IDENTIFICATION MODIFIER
NTIFIER	DEFINITION		IDENTIFIER	DEFINITION
PSHH	PRESSURE SWITCH HIGH (2ND STAGE)	1	(N)	N MULTIPLE INSTRUMENTS
PSL	PRESSURE SWITCH LOW	1	AA	AUDIBLE ALARM
PSV	PRESSURE SAFETY VALVE (RELIEF)	1	A/M	AUTO / MANUAL
PT	PRESSURE TRANSMITTER	1	C/L	COMPUTER / LOCAL
PY	PRESSURE RELAY (I/I CONVERTER)	1	CLS	CLOSE
SI	SPEED INDICATOR	1		_
SK	SPEED CONTROL STATION	1	C/O COB	
ST	SPEED TRANSMITTER	1		1 1
TE	TEMPERATURE ELEMENT	1 /	COH	COMPUTER COFF TRANS
TG	TEMPERATURE GAUGE	1	COND	CONDUCTIVITY
TI	TEMPERATURE INDICATOR	1 `	COT	COMPUTER OFF TIME
TIC	TEMPERATURE INDICATING CONTROLLER	1 /	<u> </u>	DISTRIBUTED CONTROL SYSTEM
TIT	TEMPERATURE INDICATING TRANSMITTER	1 (DO	DISSOLVED OXYGEN
TR	TEMPERATURE RECORDER	1 `		DECREASE SPÉED
TSH	TEMPERATURE SWITCH HIGH	1	E/S	EMERGENCY STOP
TSL	TEMPERATURE SWITCH LOW	1	FOR	FORWARD / OFF / REVERSE
TT	TEMPERATURE TRANSMITTER	1	H/A	HAND / AUTO
TV	TEMPERATURE VALVE	1	HOA	HAND / OFF / AUTO
TW	TEMPERATURE THERMOWELL	1	HOR	HAND / OFF / REMOTE
TY	TEMPERATURE RELAY (SOLENOID VALVE OR M/P)	1	I/D	INCREASE / DECREASE
XE	VELOCITY ELEMENT	1	INT/EXT	INTERNAL / EXTERNAL
ΧI	VELOCITY INDICATOR	1	IS	INCREASE SPEED
XK	UNCLASSIFIED CONTROL STATION $(X = FIRE)$	1	LCP	LOCAL CONTROL PANEL
XT	POWER FACTOR TRANSMITTER	1	LD	LOCKABLE DISCONNECT
XT	VELOCITY TRANSMITTER $(X = VELOCITY)$	1	LJB	LOCAL JUNCTION BOX
XX	UNCLASSIFIED (XX = ALARM ANNUNCIATOR)	1	L/0	LOCAL / OFF
YS	COMPUTER SWITCH	1	LOR	LOCAL / OFF / REMOTE
YSA	STATE SAFETY ALARM	1	LOS	LOCK OFF STOP
YSL	STATE SAFETY LIGHT	1	L/R	LOCAL / REMOTE
ZI	POSITION INDICATOR	1	LSR	LOCAL / STOP / REMOTE
ZS	POSITION SWITCH	1 /	MCC	MOPOR CONTROL CENTER
ZSB	POSITION SWITCH CLOSED (LIMIT SWITCH)	1 \	NO ₂	NITRITE
ZSDL	POSITION SWITCH OPEN (LIMIT SWITCH)	1 (NH ₃	AMMONIA
ZSH	POSITION SWITCH HIGH	1	NO/A	OPF AUTO
ZSL	POSITION SWITCH LOW	1	0/C	OPEN / CLOSE
ZT	POSITION TRANSMITTER	1	O/M	OFF / MAINTENANCE
OTEC E	OD INCTDUMENT FIELD DEVICE IDENTIFIE	-	0/0	OFF / ON
UIES F	<u>OR INSTRUMENT FIELD DEVICE IDENTIFIER</u>	<u>(5:</u>	OPN	OPEN
THE LAS	T IDENTIFIER LETTER IS IN SOME CASES OPTIONAL (EG. FSL)		RST	RESET DE L'ION
	BLE IS DERIVED FROM THE INSTRUMENT & DEVICE IDENTIFICATION		RTD	RESISTIVE TEMPERATURE DEVICE
	AND IS NOT EXHAUSTIVE.		SEL S /F	SELECTOR
			S/F	SLOW / FAST
			SOF	SLOW / OFF / FAST
			SOL	SOLENOID
			S/S	START / STOP
			S/W	SUMMER / WINTER
			TAH	TEMPERATURE ALARM HIGH
			TAL	TEMPERATURE SWITCH LUCH
			TSH	TEMPERATURE SWITCH HIGH
			TSL T (0	TEMPERATURE SWITCH LOW
			T/C	THERMOCOUPLE
			VIB	VIBRATION

NOTES FOR INSTRUMENT FIELD DEVICE

INSTRUMENT FIELD DEVICE NUMBERING DEFINITION INSTRUMENT IDENTIFICATION STRUMENTS MODIFIER — LOOP OR DEVICE NUMBER (001—999) — INSTRUMENT ID — MAX. OF 4 LETTERS FF / BYPASS AS PER IDENTIFICATION TABLE)FF/ FIAND - DEVICE SUFFIX FOR MULTIPLE DEVICES ON THE SAME LOOP FF / TIME / / / THIRDE SYSTEM CONTROL SYSTEM (DCS) / REVERSE POINT TAG NUMBERING AUTO REMOTE COMPUTER SYSTEM EQUIPMENT CREASE LOCATION IDENTIFIER ΓERNAL (2 LETTERS: DA=PROCESS AREA D, PCU PANEL A) DA P301 LOOP OR DEVICE NUMBER (001 - 999) PANEL ONNECT N BOX INSTRUMENT OR DEVICE IDENTIFICATION REMOTE PROCESS AREA IDENTIFIER / REMOTE <u>CENYER</u> PLC POINT TAG NUMBERING — PROCESS AREA IDENTIFIER —— LOOP OR DEVICE NUMBER (001-999) ERATURE DEVICE - INSTRUMENT ID - MAX. OF 4 LETTERS AS PER IDENTIFICATION TABLE DEVICE SUFFIX FOR MULTIPLE DEVICES ON THE SAME LOOP LARM HIGH LARM LOW PLC EQUIPMENT IDENTIFIER SWITCH HIGH (UP TO 3 LETTERS) SWITCH LOW - LOOP OR DEVICE NUMBER (001 - 999) W500 - INSTRUMENT OR DEVICE IDENTIFICATION - PROCESS AREA IDENTIFIER

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

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				DESIGNED BY	LAE	CHECKED BY	SB
03	ISSUED FOR TENDER: BID OP 547-2016	•		DRAWN BY	LAE	APPROVED BY	
02	AS-CONSTRUCTED DRAWING	09/02/19	DEP	SCALE:	NONE	RELEASED FOR	
01	ISSUED FOR CONSTRUCTION	06/08/30	GLG	SCALL.	NONL	CONSTRUCTION BY:	
00	ISSUED FOR TENDER	06/05/15	GLG				
NO.	REVISIONS	DATE	BY	DATE	2006/01/16	DATE	

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THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT Winnipeg ENGINEERING DIVISION NEWPCC CENTRATE NUTRIENT TREATMENT CITY FILE NUMBER NITROGEN REMOVAL FACILITY

PROCESS PROCESS AND INSTRUMENTATION DIAGRAMS LEGEND AND DETAILS

SHEET OF 3