

The City of Winnipeg

Water & Waste Department

Identification Standard

Document Code:

Revision: 04

Original Approved By: C. Wiebe for G. Patton

Dec. 4, 2019

Geoff Patton, Manager of Engineering

Date



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REVISI	REVISION REGISTER					
Rev.	Description	Date	Ву	Checked	Approved	
00	Issued for City Use	2013-05-31	C. Reimer	C. Reimer	C. Reimer	
01	Miscellaneous Revisions	2016-04-04	C. Reimer	P. Biesse	C. Wiebe	
02	Miscellaneous Revisions	2017-03-24	C. Reimer	P. Biesse L. Harrington	-	
03	Added Sections 2.5.5 and 2.5.6 Added Fluid Commodity Codes Miscellaneous Minor Corrections / Revs.	2018-05-08	C. Reimer	P. Biesse L. Harrington	C. Wiebe	
04	Updated Area Codes Appendices moved to separate document titled <i>Identification Standard Appendices</i>	2019-12-03	J. Coey L.Harrington	E. Campbell C. Wiebe	C. Wiebe	

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1 INTRODUCTION

This Water and Waste Department Identification Standard is to be referenced for consistent and accurate identification for all process, mechanical, electrical, and automation equipment. The standard also provides guidance regarding architectural room identification and communication equipment. This document provides clear guidance to department personnel, as well as external consultants, regarding appropriate equipment identification. A consistent standard has been developed for all Water and Waste groups, including Collections, Land Drainage, and Solid Waste (as applicable), however it is acknowledged that some exceptions for various groups may be required due to special circumstances, or existing established precedent.

1.1 Scope of the Standard

This identification standard applies to all City-owned Water and Wastewater facilities, which includes the following facilities:

- The Water Treatment Plant
- Regional water pumping stations
- The Shoal Lake Intake Facility
- Remote water facilities, including standpipes, valve chambers, boathouses, etc.
- Wastewater treatment facilities
- Wastewater lift stations
- Flood pumping stations
- Underpass sites
- Wastewater diversion stations
- Deep well locations
- Fountain locations
- Land drainage facilities
- Combined Sewer Overflow facilities
- Current and future remote wastewater sites (outfalls, valve chambers, etc).

1.2 Application

Existing facilities do not necessarily comply with this standard. The expectations regarding application of this standard to existing facilities must be decided on a case-by-case basis, however general guidelines for application are presented as follows:

- All new facilities must comply completely with this standard.
- All major upgrades to a facility, or a larger facility's area, must completely comply with this standard. Any existing equipment within the area being upgraded should be re-identified.
- All minor upgrades should utilize this standard as far as practical for new equipment, however in some cases compromise with the existing facility identification practice may be required.



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For example, if adding a single pump to the WEWPCC facility, it is recommended to identify the pump as S230-P, rather than P-S230.

1.2.1 Re-identification

When equipment is re-identified to this new standard, it is recommended that the following be implemented:

- All equipment lamacoids and labels are to be replaced with the new identifier.
- All drawings that are being modified as part of the work are to utilize the new identifier. Major drawings such as P&IDs and Single Line Diagrams should display both the new and the old identifiers, in the following format:

New-Identifier (was Old-Identifier)

 Generate a master equipment list with the new identifier, old identifier, and equipment description.

1.3 Document Revisions

Wastewater Planning and Project Delivery Branch (WWPPD) will issue revisions to the document on an as required basis. WWPPD will send out an email requesting review and comments by the division list below.

All proposed revisions shall be circulated to the following divisions and branches:

- Water Services Division
- Wastewater Services Division
- Solid Waste Services Division
- Engineering Division
 - Asset Management Branch
 - o Design and Construction Branch
 - Drafting and Graphic Services Branch
 - Land Drainage and Flood Protection Branch
 - o Wastewater Planning and Project Delivery Branch
 - Water Planning and Project Delivery Branch

After comments are incorporated into the finalized draft, WWPPD will send a copy of the approved PDF to the Business Communications Coordinator for upload to the Water and Waste Department Website.



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2 GENERAL

2.1 General Identification Requirements

General identification requirements are as follows:

- Unambiguous Identity
 - All equipment identifiers shall be unique. No two pieces of equipment within the same facility are to share a common identifier.
- Consistency
 - The identification system is to be consistent across all facilities.
 - Prior to addition of a new identifier type, all new additions to the standard should be vetted by a group, to avoid inconsistent additions to the standard.
 - Spaces within identifiers are not permitted. For example, PNL M10 is not a substitute for PNL-M10.

Allowable characters in equipment identifiers are as follows:

- Uppercase letters A through Z
- Numerals 0 through 9
- Hyphen "-" (or underscore "_" in software packages where hyphens are not supported)
- Period "."(or underscore "_" in software packages where periods are not supported)

No other symbols or characters or spaces shall be utilized in an identifier.



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2.2 Facility Code

Each City of Winnipeg facility is assigned a unique, four-digit facility code. The facility code is to be used on drawings and documentation as required. The facility code appears within all City drawing numbers, but need not be shown within the content of the drawing. The facility code is deemed an optional component of equipment and instrument identifiers, with the preference to omit the facility code to reduce the overall length of identifiers.

Systems such as a central Supervisory Control and Data Acquisition (SCADA) system that monitors multiple facilities are to make use of the facility code to segregate components by facility. The implementation of the facility code may be by means of a hierarchical directory system whereby individual components are stored under a folder that is named by the facility code. If the database or system where the identifier is being stored supports an additional field for the facility code, or is based upon a hierarchical system where the identifier can be placed as a component off of a root facility branch, it is deemed to be acceptable to omit the Facility Code in the instrument identifier. For example, the City's current Computerized Work Management System (CWMS) has an integral asset list, where a field is provided for the facility. In this case, the facility code for the equipment identifier would not be entered.

A complete list of facility codes is provided in Appendix A.

2.3 Area Code

The Area Code (also historically identified as Process Area Codes) identifies the physical area or building in which the equipment is located. A single letter character from A to Z represents a physical area. Some specific recommendations regarding implementation and designation of area codes are:

- For new construction, ensure that areas codes are allocated for a large enough area, such that the 26 available area codes are not exhausted.
- The Area Code represents the physical location of the equipment, not the equipment function. For example, a hot water pump located in the P area is designated as having a P area code, not a B (Boilers) area code. This is much more straightforward for both assignment and maintenance personnel.
 - Note however, that in some cases there are multiple pieces of equipment, all associated with the same primary piece of equipment, but in different locations with different area codes. In this case, the equipment Area Code should be selected based upon the major or primary equipment. For example, the motor starter for pump P-M101 would be identified as MS-M101, even if the motor starter is in the S area. The motor starter is directly associated with the pump and it would be confusing and unsafe to have different identifiers. An example is provided in Figure 6-4.
- For similar facilities, it is beneficial, but not mandatory, that similar process codes are utilized. For example, ideally the letter P should represent the Primary Clarifier area at all wastewater treatment plants, but would represent something different for water facilities.

The Area Codes for existing facilities are listed in Appendix B.



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2.4 Functional Designations

The functional designation represents the function of the equipment. A complete list functional designations, for all disciplines, is shown in Appendix C.

It may be required to add new functional designations, where the existing list does not cover a new application. It is recommended that the following be reviewed prior to the addition of new designations:

- Functional designations for equipment are to be limited to a maximum of four characters. While most instrument designations will be four characters or less, it is possible to have up to five characters in a instrumentation designation, as per ISA 5.1.
- Utilize general, rather than specific, functional designations. For example, utilize the general pump designation P and avoid specific pump designations such as:

•	CWSP	Chilled Water Supply Pump
•	CHRP	Chilled Water Return Pump
•	ELP	Effluent Lift Pump
•	CFP	Chemical Feed Pump

SLP Sludge Pump

- Update the master list in Appendix C, and ensure there is no overlap with other disciplines.
- It is acceptable to re-utilize an existing designation at an existing facility, even if is not listed in Appendix C, if it is deemed that there are too many existing documentation references to modify. In this case, the designation will be a unique special case, and is not to be added to Appendix C.
- Consider the use of the letter U to designate the equipment if the quantity of the equipment is low.



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2.5 Equipment Number

2.5.1 Uniqueness

The equipment number is a number utilized to identify a specific instance of a piece of equipment within a certain *Area Code*. Equipment numbers may be re-used within different *Area Codes*.

Generally, equipment numbers should be unique for each piece of equipment, but equipment that is functionally related, and has a one-to-one relationship, may (but is not required to) share a common equipment number. The overall equipment identifier must still be unique. See Figure 2-1 for an example.

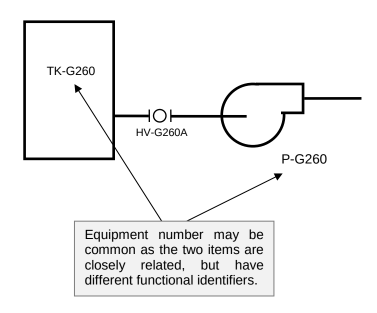


Figure 2-1: Equipment Number Example – Functionally Related

Notes:

- 1. Electrical and mechanical equipment, that are not functionally related, must not share a common equipment number. For example, a MCC-M100, and a P-M100 should not exist within the same facility.
- 2. As per Sections 6 and 7, all related electrical and automation, including instrumentation, equipment identification will be based upon the associated Equipment Number. When proposing a common Equipment Number for multiple equipment items, consider the impact on the Electrical and Automation disciplines to ensure that the proposed numbering is effective for all disciplines.



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2.5.2 Number of Digits

Equipment numbers will typically be comprised of three digits in medium to large size facilities. However in small facilities, with less than 50 equipment identifiers, it is permissible to utilize two digit equipment numbers. Use of two digit equipment numbers will be typical for most Collections facilities, such as wastewater lift stations and flood pumping stations. Note that where two digit equipment numbers are utilized, the instrument loop number will also be shortened by a digit, to a total of three digits. In addition, the NEWPCC Facility is very large and requires the use of four digit equipment numbers and five digit instrument loop numbers.

Table 2-1: Identifier Length

Facility	Estimated Equipment Identifiers	Equipment Number of Digits	Instrument Loop Number of Digits	Example Equipment Number
Small	< 50	2	3	P-M01
Medium to Large	50 – 3000	3	4	P-M101
NEWPCC	> 3000	4	5	P-M1101

2.5.3 Equipment Number Ranges

For each facility, the equipment numbers are grouped and allocated in ranges to specific process functions. The range allocations are on a site by site basis, although efforts should be made to utilize common ranges for similar types of facilities.

Equipment number ranges are defined in Appendix D.

Note that for wastewater treatment plants, the WSTP Project Document Numbering Standard (IMS Document PG-RC-PC-05) identifies a Process Code. The Process Code is analogous to the Equipment Number Ranges, and both are indicated in Appendix D for wastewater treatment plants.

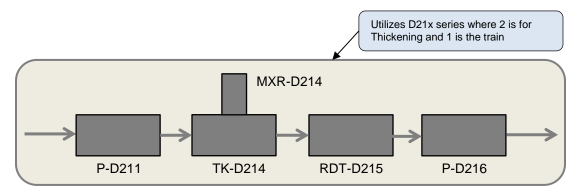
2.5.4 Sequential Logical Numbering

Provide equipment numbering with regards to logical sequencing of the equipment numbers as per process flow. Gaps in sequential numbering are acceptable and appropriate provided that they do not excessively waste equipment number ranges. Group process or equipment trains such they utilize a common range. See the examples in Figure 2-2.

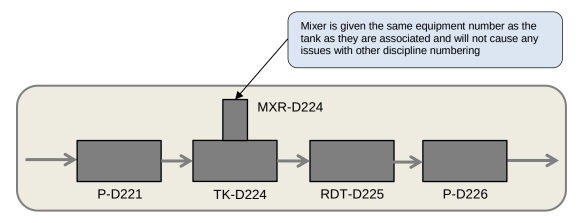


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Rotary Drum Thickener Train 1



Rotary Drum Thickener Train 2

Figure 2-2: Sequential Logical Numbering Example

2.5.5 Coordination with Equipment Descriptions

As far as practical, ensure that the last digit(s) of equipment numbers matches the equipment descriptions.

Examples:

P-G201	The identifier for "Grit Pump 1"
P-G202	The identifier for "Grit Pump 2"



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2.5.6 Additional Requirements for Wastewater Treatment Facilities

2.5.6.1 Coordination of Equipment with Electrical Power Supply

The majority of electrical distribution within wastewater treatment facilities is typically configured in a redundant manner. Where redundant electrical distribution is provided, identify the electrical distribution such that the distribution normally fed from Bank 1 ends in an odd number and the distribution normally fed from Bank 2 ends in an even number.

For equipment, as far as practical, provide:

- An odd equipment number for equipment fed from an odd numbered electrical distribution equipment.
- An even equipment number for equipment fed from an even numbered electrical distribution equipment.

Examples:

P-G201 Fed from MCC-G701, which is connected ultimately to Bank 1.
P-G204 Fed from MCC-G702, which is connected ultimately to Bank 2.

2.6 Subcomponents

In some cases, it is appropriate for equipment to be designated as a component of another identified piece of equipment, rather than an independent unit. Equipment subcomponents will typically be expressed as using a dot "." field, followed by the subcomponent identifier.

2.6.1 Subcomponent Identifier Format

E*	SSSS	-	N
Equipment Identifier	Subcomponent Functional Designation		Subcomponent Number

Where,

E*	is the <i>Equipment Identifier</i> , of the base equipment, as designated in this document.
SSSS	is the <i>Subcomponent Functional Designation</i> , which is one to four letters. Typical subcomponent designations are shown in other sections of this document.
N	is the Subcomponent Number, an optional field to be utilized when there are

multiple subcomponents within the base equipment.



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Some examples of subcomponents are as follows:

CMP-R521.LOP Lube oil pump for compressor CMP-R521, where the pump is

integrated into the compressor skid and driven by the compressor

motor.

PNL-P712.MCB Panelboard PNL-P712 main breaker

VFD-G612.RCTR-1 Line reactor for VFD-G612 (integrated in VFD enclosure)

In a full hierarchical system, almost every piece of equipment could potentially be viewed as a subcomponent or child of another system. For example, an agitator could potentially be viewed as a component of a tank. However, this approach would lead to an extensive hierarchical system that is not recommended for general plant identification. Thus, the following rules of thumb are presented as a guide for classification of an item as a subcomponent.

Identification of a device as a subcomponent should be considered when:

- The device is a constituent component that is physically enclosed in, or attached to, the larger equipment;
- The device is normally grouped as a component of the larger equipment when the equipment is purchased; and
- Operations personnel would normally refer to the device as a component of the larger equipment, rather than a separate device.

2.6.2 Use of Subcomponent System

It is deemed that there are numerous benefits to utilizing the subcomponent system, as indicated below:

- Due to the naming structure of subcomponents, it is clear as to what parent component the subcomponent belongs to.
- Subcomponents allow for smaller instrument bubbles to show functionality such as limit switches, without wasting drawing space. For devices such as large multi-turn actuators, with internal torque switches, hand switches, and limit switches, as well as many other types of equipment, this can be a significant savings in drawing space without any loss of identification capability.
- The use of subcomponents helps avoid the case where the subcomponent devices are
 placed on the equipment or instrument list, and confuse personnel because they cannot be
 found in the field. This is also particularly important to construction personnel, who must
 coordinate the purchase, storage, installation, and commissioning of these devices.
- The use of subcomponents aligns more closely with the current direction of control system software implementations, where the database and system model have hierarchical attributes, rather than a simple linear list of tags.

2.6.3 Subcomponent Examples

Two examples of the use of subcomponents are shown in Figure 2-3 and Figure 2-4.

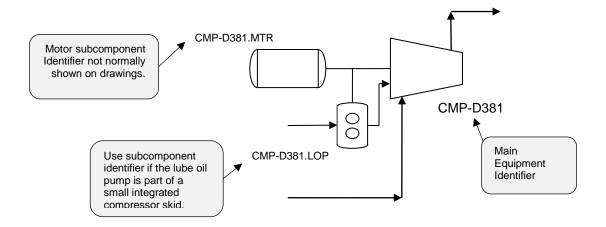


Figure 2-3: Lube-Oil Pump Subcomponent Example

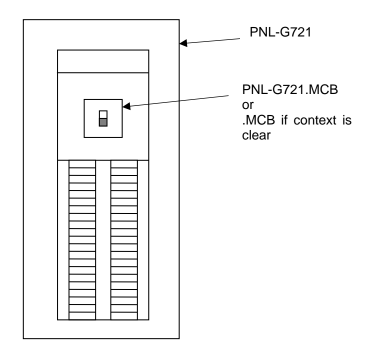


Figure 2-4: Electrical Subcomponent Example - Main Circuit Breaker



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3 ARCHITECTURAL

3.1 Room Identifier

It is required to identify room numbers for architectural purposes and to allow for identification of specific equipment that is associated with rooms. Fire alarm system and security system component identification, as discussed in Sections 6.7 and 6.8, are associated with room numbers. Room numbers will be identified as follows:

FFFF	•	RM	-	Α	-	L	RR	S
Facility Code (Optional)		Room Designation	-	Area Code	-	Level	Room Number	Suffix (Optional)

Where,

FFFF	is the Facility Code, from Appendix A.	The Facility Code will typically be

implied, and would only be fully written where required.

RM is the *Room Designation*, which is comprised of the letters RM.

A is the *Area Code*, which is based on Section 2.3.

L is the *Level*, which shall typically be one or two characters, as described in

Section 3.1.1.

RR is the Room Number, which shall typically be two digits, except as described

in Section 3.1.1.

S is the *Suffix*, which can be utilized to indicate room divisions as required.

This should only be utilized for cases such as rooms that are divided by a

movable barrier.

Examples:

RM-S-115 Room 15 in the Secondary Clarifier area, on the main level.

RM-M-222 Room 22 in the Main Building area, on the second level.

RM-G-BA9 Room 9 in the Grit area, lower level 2.

Note: A hyphen is utilized between the Area Code and level, to ensure that room numbers are not potentially confused with equipment numbers.



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3.1.1 Building Level Designation

The building level designation shall be based upon Table 3-1 below.

Table 3-1: Building Level Identifiers

Level	Description	Room Number Digits	Example
4	Fourth Floor	2	RM-M-405
3	Third Floor	2	RM-M-320
2	Second Floor	2	RM-M-251
1	Main / First Floor	2	RM-M-123
В	Lower Level 1 / Basement	2	RM-M-B52
BA	Lower Level 2	1	RM-M-BA5
BB	Lower Level 3	1	RM-M-BB1
EX	Exterior (See Note 4)	1	RM-M-EX1

Notes:

- 1. Level 1 should be the uppermost floor entered at grade or at most, one half stair flight above.
- 2. Large mezzanines shall be numbered as a whole floor. Example: When a mezzanine exists between the first floor and the next whole floor, it will be numbered as the second floor and the next whole floor would be the 3rd floor.
- 3. Usable attic floors and penthouse levels should be numbered as if they are whole floors. For example, a two-story penthouse atop a three floor building will be numbered as the fourth and fifth floors. Do not use prefixes such as "R" for roof level.
- 4. Use of the EX designation for exterior spaces is optional. One example where this designation may be required is for outdoor security equipment. It is recommended that the outdoor space be designated into zones, which replace the room number.



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3.1.2 Drawing Representation

Room numbers on drawings may be presented as shown in Figure 3-1. Note that the room designation "RM" may be omitted on drawings, when used with the ellipse symbol.

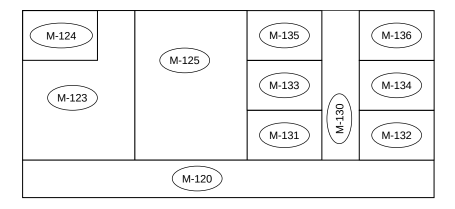


Figure 3-1: Room Numbering on Drawings - Plan View

3.1.3 Room Numbering Guidelines

Utilize the following as a guide for room numbering:

- Numbers should flow from one end of the building to the other.
- Where corridors are present, use odd numbers on one side of a corridor and even numbers on the other side.
- Skip numbers as required to maintain succession of room numbering
 - In some instances, room numbers on one side of a corridor shall be skipped in order to maintain succession with the room numbers on the opposite side of the corridor. This may occur, for example, when a suite of rooms or large space is accessed through a single door and there are no other doors on that same side until further down the corridor. This will allow for future renovations that may convert suites or large spaces into separate or small rooms with a corridor door.
- Provide all accessible spaces with room numbers.
 - In addition to rooms, all interior spaces that can be directly accessed, such as
 corridors, vestibules, stairwells, elevator shafts, and accessible pipe spaces shall be
 numbered in a manner as consistent as possible with standard room spaces. Where
 doors or walls separate different areas of these spaces, each area shall receive its
 own unique number.
- Room numbers shall be assigned in a cohesive fashion between existing, new and modified facilities. Duplicate room numbers are not permitted under any circumstance.
- Identify stairwells with a single room identifier, with the main floor as the level. If the stairwell
 is not accessible from the main floor, utilize the access level closest to the main floor as room
 level designation. See Figure 3-2 for examples.



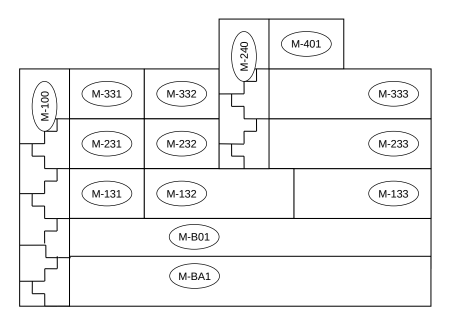


Figure 3-2 : Stairwell Identification Examples - Elevation View

• Rooms that span multiple levels should be identified with a level corresponding to the primary access level. See Figure 3-2 for examples of multi-level room identification.

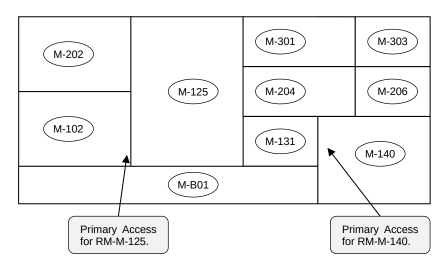


Figure 3-3: Multi-Level Room Examples - Elevation View



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3.2 Door Identification

It is required to identify door identifiers for architectural purposes and to allow for identification of specific equipment that is associated with rooms. Security system component identification, as discussed in Sections 6.8, are associated with door identifiers. Doors will be identified as follows:

FFFF	-	D	-	Α	-	L	RR	S
Facility Code (Optional)	-	Door Designation	-	Area Code	-	Level	Room Number	Suffix

Where,

,	!	
	FFFF	is the Facility Code, from Appendix A. The Facility Code will typically be implied, and would only be fully written where required.
	D	is the Door Designation, which is comprised of the letter D.
	Α	is the Area Code, which is based on Section 2.3.
	L	is the <i>Level</i> , which shall typically be one or two characters, as described in Section 3.1.1.
	RR	is the ${\it Room\ Number}$, which shall typically be two digits, except as described in Section 3.1.1.
	S	is the \textit{Suffix} , which is utilized to indicate the specific door. Double doors are to be identified with a single identifier.

Examples:

D-S-115A	Door A for Room 15 in the Secondary Clarifier area, on the main level.
D-M-222C	Door C for Room 22 in the Main Building area, on the second level.
D-G-BA9A	Door A for Room 9 in the Grit area, lower level 2.



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4 MECHANICAL / PROCESS EQUIPMENT

4.1 Identifier Format

Mechanical / process equipment will be identified as follows:

FFFF	-	EEEE	•	Α	NN(N)(N)	•	XX
Facility Code (Optional)	-	Equipment Functional Designation	1	Area Code	Equipment Number	-	Component Number (Optional)

Where,

FFFF is the Facility Code, from Appendix A. The Facility Code will typically be

implied, and would only be fully written where required.

EEEE is the Equipment Functional Designation, which is comprised of 1 to 4

characters from Section 4.1.14.2.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the Equipment Number of the associated equipment. This will be three

digits for medium to larger facilities, two digits for smaller facilities, such as Collections facilities, and four digits for very large facilities (NEWPCC).

XX is the optional Component Number, which can be one or two digits, and shall

be applied as per Section 4.1.1.

Examples:

CMP-G201 A compressor in the G area.

P-M645 A glycol pump in the M area.

R-R102 An oxygen reactor in the R area.

SF-F61 A supply fan in a flood station. Note the two digit equipment number for

Collections facilities.

P-L01 The first lift pump in a wastewater lift station. Note that the equipment

number for collections facilities in only two digits long.

UH-K631-2 The second unit heater that is controlled by the same thermostat or PLC

output as unit heater K-631-1 (the unit heaters will always be on

simultaneously)

4.1.1 Component Numbers

Component Numbers are suffixes to equipment numbers that are utilized to designate multiple components of a single system. Component numbers will increment starting at 1. Use of a component number is only acceptable if:

- The equipment with the same Equipment Number is functionally associated, and
- The equipment has no associated process control or the process control is common or the equipment is part of a common skid package.



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Component Numbers shall not be utilized in the following scenarios:

- To address a shortage of available equipment numbers in a given series;
- Where the equipment is not functionally associated; or
- Where the equipment can be manually or automatically controlled to run independently.

Note: Use of the Component Number should not be common.

Examples of acceptable uses of Component Numbers:

If AHU-G634 is an air handler, and there is more than one fan in the air handler, it is acceptable to utilize component numbers to designate the individual fans.

4.2 Functional Designations

The functional designation represents the function of the equipment. A complete list functional designations is shown in Table 4-1.

Table 4-1: Process / Mechanical Equipment Functional Designations

Functional Designation	Description	Notes
AD	Air Dryer	
AF	Aeration Fan	
AG	Agitator	
AHU	Air Handling Unit	Includes make-up air unit.
В	Blower	
BD	Balance Damper	See Section 5.2.5.
BDD	Backdraft Damper	See Section 5.2.5.
BFP	Back Flow Preventer	
BLR	Boiler	
BS	Bar Screen	Use SCR
BV	Balancing Valve	Manual mechanical balancing valve (not typically adjusted by operations). See Section 5.2.3
BVA	Automatic Balancing Valve	Automatic mechanical balancing valve. See Section 5.2.3
CAL	Calibration Column	
CC	Cooling Coil	
CDR	Condenser	
CE	Centrifuge	
CHLR	Chiller	
СМ	Clarifier Mechanism	
CMP	Compressor	
CNV	Conveyor	Includes skimmers



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Functional Designation	Description	Notes
CRN	Crane	
CT	Cooling Tower	
CU	Condensing Unit	
CV	Check Valve	See Section 5.2
CYC	Cyclone	
EDU	Eductor	
EF	Exhaust Fan	
F	Fan - General	
FA	Flame Arrestor	
FC	Fan Coil	
FD	Fire Damper	See Section 5.2.5. Utilize same equipment number as air handler / fan.
FDR	Feeder	Examples screw feeder, chlorinator, glycol make-up unit
FEX	Fire Extinguisher	
FG	Flap Gate	
FIL	Filter	
GR	Grille / Louvre – General	One Continue 4.2
GRD	Grille – Diffuser	See Section 4.3.
HC	Heating Coil	
HCE	Heating Coil, Electric	Duct based heater.
HE	Heat Exchanger	
НО	Hoist	
НОР	Hopper	
HP	Heat Pump	
HRC	Heat Recovery Coil	
HTR	Heater	General heaters, radiant, convectors, etc.
HUM	Humidifier	
HV	Hand/Manual Valve	See Section 5.2
INJ	Injector	
MXR	Mixer	
OD	Overhead Door	
Р	Pump	
PCV	Pressure Control Valve (Pressure Regulator)	See Section 5.2.3
PSV	Pressure Safety/Relief Valve	See Section 5.2.3
R	Reactor (various processes)	



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Functional Designation	Description	Notes
RDT	Rotary Drum Thickener	
RES	Reservoir	Large water containment structure.
S	Skid Package	
SA	Sampler	
SCBR	Scrubber	
SCR	Screen	Utilized for screening systems such as bar screens and perforated plate screens.
SD	Smoke Damper	See Section 5.2.5. Utilize same equipment number as air handler / fan.
SF	Supply Fan	
SL	Stop Logs	See Section 5.2.3
SLG	Sluice Gate	May only be utilized within existing facilities where the use of the SLG identifier is well established. The designation may not to be utilized for new or upgraded WSTP facilities. Identify as a valve (HV, XV, FV, etc).
STR	Strainer	See Section 5.2
TK	Tank	
TU	Terminal Unit (HVAC)	Includes CAV/VAV/Dual Duct boxes. Dampers are to be identified as per Section 7.1 – Instrumentation.
U	Miscellaneous Equipment Not In List	e.g. water softener
UH	Unit Heater	
UVR	Ultra-Violet (UV) Reactor	
V	Vessel, Pressure Vessel	e.g. air receiver, glycol expansion tank
W	Weir	
WCP	Washer / Compactor	Typical for wastewater screenings
WGB	Waste Gas Burner	

Notes:

- 1. Equipment Functional Designations are to be unique, including electrical, automation, communication, and security equipment. Instrument Functional Designations may overlap Equipment Functional Designations.
- 2. See Appendix C for a master list of Equipment Functional Designations.



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4.3 HVAC Grilles

HVAC grilles, louvres and diffusers, will be identified as follows:

FFFF	-	EEEE	-	Α	NN(N)(N)	•	XX
Facility Code (Optional)	-	Equipment Functional Designation	ı	Area Code	Equipment Number	-	Component Number

Where,

FFFF is the Facility Code, from Appendix A. The Facility Code will typically be

implied, and would only be fully written where required.

EEEE is the Equipment Functional Designation, which is comprised of 2 to 4

characters from Section4.2.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the *Equipment Number* of the associated equipment. Where an equipment

number is not associated, allocate an equipment number.

XX is the Component Number, which can be one or two digits, and will increment

starting at 1.

Examples:

GRD-M645-1 The first diffuser grille associated with SF-M645.

GR-P682-1 Intake louvre associated with SF-P682.
GR-P682-22 The 22nd grille associated with SF-P682.



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4.4 Subcomponents

The following designations are to be utilized for mechanical equipment subcomponents. See Section 2.6 for general rules on application of subcomponents.

Table 4-2: Mechanical Equipment Subcomponents

Subcomponent Designation	Description	Notes
CMP	Compressor	e.g. component of a chiller.
F	Fan	
CC	Cooling Coil	May be a subcomponent of a AHU
HC	Heating Coil	May be a subcomponent of a AHU
HRC	Heat Recovery Coil	May be a subcomponent of a AHU
LOP	Lube Oil Pump	
MTR	Motor	
SWP	Swash Plate	
VSD	Variable Speed Drive	Includes fluid couplings and magnetic couplings. Utilize electrical VFD designation for variable frequency drives.

Examples:

P-G261.MTR The motor associated with P-G261.

CMP-M502.LOP The lube oil pump associated with compressor CMP-M502.

CHLR-M621.CMP-1 Compressor 1 of chiller CHLR-M621.



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5 PIPING AND DUCT

5.1 Pipe and Duct Designation

The identification format for piping and ductwork is as follows.

Р	-	CCC	-	MMNN	-	SNN	ı	LLLL
Pipe Nominal Size	-	Fluid Commodity Code	-	Pipe Specification Code (Optional)	-	Insulation Specification Code (Optional)	1	Line Number (Optional)

Where.

Р	is the nominal pipe size in millimetres, and may be from 1 to 4 digits. See Table 5-1. For rectangular conduits and ducts, express the size as width x height. See example below.
CCC	is the Fluid Commodity Code, which is 2 to 4 characters from Section 5.1.2.
MMNN	is the optional <i>Pipe Specification Code</i> , where MM is the material from Table 5-3, and NN is a number referencing the specific specification. Note that MM must be letters. See Notes 1 and 2.
SNN	is the optional <i>Pipe Specification Code</i> , where S is the insulation material / type from Table 5-4, and NN is a number indicating the thickness of the

insulation in mm. Note that S must be a letter.
is the optional *Line Number*. The *Line Number* must be unique across the entire facility, for each *Fluid Commodity Code*. See Note 3.

Note:

LLLL

- 1. It is recommended that a common set of pipe specifications be developed for each type of facility.
- 2. For existing facilities, where the exact pipe specification is not known, the Pipe Specification Code may be omitted.
- 3. It is not expected that Line Numbers will be utilized on all projects. Coordinate with the City project manager for specific requirements regarding the applicability of Line Numbers.
- 4. The Fluid Commodity Code together with the Line Number must be unique across the facility, where Line Numbers are utilized.

Examples:

150-PW-CS11	A 150mm (6") potable water pipe, with specification code CS11. No line numbers utilized.
600-RAS	A 600mm (24") Return Activated Sludge pipe, with an unknown pipe specification and no line number.
600x1200-SE	A 600 x 1200mm secondary effluent conduit. The pipe/conduit specification and line number are not specified.
25-CLG-SS31-1151	A 25mm (1") chlorine gas pipe, with pipe specification SS31, and line number 1151.



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400-RW-CS52-1151 A 400mm (16") chlorine gas pipe, with pipe specification SS31, and

line number 1151. Note that this could be in the same facility as

piping 25-CLG-SS31-1151.

1350-TRW-040 A 1350mm diameter treated water pipe. The pipe specification code

is omitted. The line number code 040 is differentiated from the pipe

specification code in that it does not begin with a letter.

5.1.1 Nominal Pipe Sizes

Table 5-1: Nominal Pipe Sizes (Metric)

mm	Inches
6	1/8
8	1/4
10	3/8
15	1/2
20	3/4
25	1
32	1 1/4
40	1 ½
50	2
65	2 ½

mm	Inches
80	3
90	3 ½
100	4
112	4 ½
125	5
150	6
175	7
200	8
225	9
250	10

mm	Inches
275	11
300	12
350	14
400	16
450	18
500	20
550	22
600	24
650	26
700	28

mm	Inches
750	30
800	32
850	34
900	36
950	38
1000	40
1100	44
1200	48
1300	52
1400	56



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5.1.2 Fluid Commodity Codes

Table 5-2: Fluid Commodity Code Designations

Code	Commodity - Water	Commodity - Wastewater
AA	Aqua Ammonia	
AHP	Air, High Pressure	Air, High Pressure
ALP	Air, Low Pressure	Air, Low Pressure
AS	Air Scour	
BLS		Ballasted Sludge
BS	Brine Solution	
BSD		Biosolids, Dewatered
BSL		Biosolids, Liquid
BWS	Backwash Supply	
BWW	Backwash Wastewater	
CA	Compressed Air	Compressed Air
CCW	Circulating Cooling Water	
CDR	Condenser Water Return	Condenser Water Return
CDS	Condenser Water Supply	Condenser Water Supply
CE		Centrate
CEF		Centrate - Final
CEI		Centrate - Intermediate
CG		Calibration Gas
CHR	Chilled Water Return	Chilled Water Return
CHS	Chilled Water Supply	Chilled Water Supply
CL2	Chlorine	Chlorine
CLG	Chlorine Gas	
CLS	Chlorine Solution	
CO2	Carbon Dioxide	Carbon Dioxide
CON		Condensate (including Digester Gas Condensate)
CRW	Clarified Discharge Water	
CS	Caustic (Sodium Hydroxide)	Combined Sewer
CWR	Cooling Water Return	Cooling Water Return
CWS	Cooling Water Supply	Cooling Water Supply
D	Drain	Obsolete (was Drain non- process) Use SAN or LDS
DCW	Domestic Cold Water	(use PW)
DD	Deacon Effluent (Post UV)	
DDW	Demineralized Water	



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Document Code:

Code	Commodity - Water	Commodity - Wastewater
DEA	Dilute Acid	
DEC	Dilute Caustic	
DF	DAF Float	
DG		Digester Gas
DGC		Digester Gas - Conditioned
DGH		Digester Gas, High Pressure
DFR	Diesel Fuel Return	Diesel Fuel Return
DFS	Diesel Fuel Supply	Diesel Fuel Supply
DHR	Domestic Hot Water Return	Domestic Hot Water Return
DHW	Domestic Hot Water	Domestic Hot Water
DL		Decant Liquor
DP		Dry Polymer
DRA	Drainage (Floors)	
DRN	Drains (Clean Drains)	
DRS	Subdrain	
DS	Deacon Suction	Digester Sludge
DSW	Distilled Water	
DU	Deacon UV (Pre UV)	
EA		Exhaust Air
EE	Engine Exhaust	
ES	Electric Supply	Electric Supply
EXP	Expansion Tank Equalizer Line	
FC	Ferric Chloride	Ferric Chloride
FE		Final Effluent
FED	Filter Media Eduction	
FIN	Filter Influent	
FIR	Firewater	
FLT		Filtrate
FOA		Foul Air
FOR	Fuel Oil Return	
FOS	Fuel Oil Supply	
FOV	Fuel Oil Vent	
FPG	Fire Protection Glycol Solution	Fire Protection Glycol Solution
FPW	Fire Protection Water	Fire Protection Water
FSF		Fermented Sludge Filtrate
FSL		Fermenter Sludge
FSU		Fermenter Supernatant
FSW		Flushing Water



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Code	Commodity - Water	Commodity - Wastewater		
		(Plant Effluent Water)		
FTR	Filter To Recycle			
FW	Filtered Water			
GE		Grit Effluent		
GOX	Gaseous Oxygen			
GR	Glycol Return	Glycol Return		
GRS		Grit Slurry		
GRT		Grit (Solids / Dewatered)		
GS	Glycol Supply	Glycol Supply		
HCO	Hydraulic Oil	Hydraulic Oil		
HFS	Hydrofluosilicic Acid			
HFW		Hot Flushing Water		
HP	Hydrogen Peroxide			
HPS	High Pressure Steam			
HR	High Pressure Condensate			
HRE		High-Rate clarifier Effluent		
HRS		High-Rate clarifier Sludge		
HST	12% Hypochlorite Solution			
HWS		Hot Water Supply		
HWR		Hot Water Return		
H2		Hydrogen		
HYP	0.8% Hypochlorite Solution			
IAS	Instrument Air Supply	Instrument Air Supply		
LCP		Liquid Concentrated Polymer		
LDS		Land Drainage Sewer		
LGO	Lubricating Oil	Lubricating Oil		
LOX	Liquid Oxygen	Liquid Oxygen		
LPC	Low Pressure Condensate			
LPS	Low Pressure Steam	Low Pressure Steam		
MA		Mixed Air		
MC		Magnesium Chloride		
MET		Methanol		
ML		Mixed Liquor		
MP		Mixed Polymer		
MPC	Medium Pressure Condensate			
MPS	Medium Pressure Steam			
MU	Make-Up Water			
N2		Nitrogen Gas		



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Document Code:

Code	Commodity - Water	Commodity - Wastewater
N2L		Nitrogen Liquid
NG	Natural Gas	Natural Gas
NPH		Non-Potable Water - Hot
NPT		Non-Potable Water - Tempered
NPW		Non-Potable Water (Potable Water segregated by backflow preventer and for general use such as hose bibs and pump seals)
OA		Outdoor Air
O2		Oxygen Gas
OF	Overflow	
OZG	Ozone Off Gas	
OZO	Ozonated Oxygen	
OZW	Ozonated Water	
PRO	Propane	
PC	Pumped Condensate	
PD		Process Drain
PE		Primary Effluent
PEF	Phosphate Feed	
PLD	Dry Polymer	
PLS	Polymer Solution	
РО		Process Overflow
PS		Primary Sludge
PSW	Plant Service Water	
PV		Process Vent
PW	Potable Water	Potable Water
R	Refrigerant	Refrigerant
RA		Return Air
RAS		Return Activated Sludge
RD	Roof Drain	
RS		Raw Sewage
RW	Raw Water	Rain/Roof Water
RWL	Rain Water Leader	
SA		Supply Air
SAM	Sample	Sample
SAN	Sanitary Drainage	Sanitary Drainage
SBS	Sodium Bisulphite	Sodium Bisulphite
SC		Scum



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Document Code:

Code	Commodity - Water	Commodity - Wastewater	
SCA	Sulphuric Acid		
SCB		Sodium Carbonate (Soda Ash)	
SCD		Scum - Dewatered	
SCP		Scum - Primary	
SCRS		Screened Raw Sewage	
SCS		Screenings	
SDR	Saturated Recycle Water		
SE		Secondary Effluent	
SEA		Service Air	
SHC	Sodium Hypochlorite	Sodium Hypochlorite	
SHD		Sodium Hydroxide	
SLC		Sludge Cake	
SLH		Sludge – Hauled	
SLI		Sludge - Dewatered	
SLO	Seal Oil		
SLP		Sludge – Phosphorus Released	
SLS		Sludge - Screened	
SLU	Sludge		
SND		Sand (solid)	
SNS		Sand Slurry	
SPD	Sump Pump Discharge	Obsolete (was Sump Pump Discharge) Use SAN or LDS.	
SRS		Storm Relief Sewer	
SSC		Scum - Secondary	
STD	Salt Dry		
STS		South End Thickened Sludge	
SUB		DAF Subnatant	
SUP	Supernatant		
SVT		Struvite	
SW	Seal Water	Seal Water (only used for separately derived systems. Typically NPW is utilized for seal use).	
SWD	Stormwater Drainage		
TBS		Thickened Bottom Sludge	
TCE		Treated Centrate	
TDW	Tempered Domestic Water	Tempered Domestic Water	
TFS		Thickened Fermented Sludge	



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Code	Commodity - Water	Commodity - Wastewater
ТО		Thermal Oxidizer
TRW	Treated Water	
TS		Thin Sludge
TW	Tempered Water	
TWAS	Thickened Waste Activated Sludge	
VAC	Vacuum	Vacuum
VTA	Vent To Atmosphere	Vent to Atmosphere
W		Water
WA		Waste Air
WAS		Waste Activated Sludge
WS	Softened Water	
WSF		Waste Activated Sludge Filtrate
WWS		Wastewater Sewer

5.1.3 Piping Material

Table 5-3 : Piping and Tubing Material

Designation	Description
AL	Aluminum and Alloys
BA	Aluminum Bronze
GS	Galvanized Carbon Steel
CS	Carbon Steel
CU	Copper
DI	Ductile Iron
FP	Fiberglass Reinforced Plastic
KB	Concrete
PA	ABS (Acrylonitrile-butadiene styrene)
PD	HDPE (High Density Polyethylene)
PF	PFA (Perfluoroalkoxy)
PK	PVDF (Polyvinylidene Fluoride, i.e. Kynar®)
PP	PP (Polypropylene)
PV	PVC (Polyvinyl Chloride)
SS	Stainless Steel



5.1.4 Insulation Material / Type

Table 5-4 : Insulation Material / Type

Designation	Description
E Elastomeric - flexible pipe insulation, closed cell structure (ASTM C534)	
F	Fibreglass, UL-rated, preformed, sectional rigid with factory applied, Kraft paper with aluminum foil vapor barrier jacket
G	Cellular glass.
M	Mineral fibre (ASTM C553).
S	Calcium Silicate (ASTM C533)



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5.2 Piping and Duct Components

5.2.1 Manual Valve Identifier Format – Minor Valves

The identification format for minor manual valves (and dampers), without instrumentation, is as follows.

FFFF	•	HV	-	Α	NN(N)(N)	S
Facility Code (Optional)	1	Manual Valve Designation	1	Area Code	Equipment Number	Suffix

Where,

FFFF is the Facility Code, from Appendix A. The Facility Code will typically be

implied, and would only be fully written where required.

HV is the Manual Valve Designation.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the *Equipment Number* of the associated equipment. If no equipment is

associated, allocate an Equipment Number specific for the applicable valve

or group of valves.

S is the Suffix, a single letter to designate the specific valve. Always apply a

suffix, regardless if there are one or more valves with the same equipment number. Where there are insufficient letters (A-Z), double letters may be utilized (AA through ZZ). The requirement to utilize double letters should be

rare.

Notes:

- 1. Manual valves, check valves, and strainers may utilize common equipment numbers and suffixes. For example, it is acceptable to have a HV-G638A and a CV-G638A.
- 2. Large valves and controlled valves will be identified via the instrumentation standard identified in Section 7.1.
- 3. Typically, significant valves not associated with a specific piece of equipment would be identified as per Section 5.2.2, however the designers discretion may be applied.

<u> </u>	Identification Standard	Revision:	04	Page	43 of 112
Winnipeg	identification standard	Document Code:			

Examples:

HV-G201A A manual valve in the G area, associated with pump P-G201.

HV-M645B A manual valve in the M area. HV-R102A A manual valve in the R area.

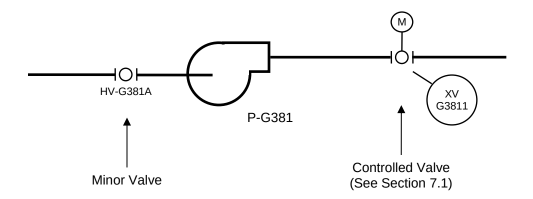


Figure 5-1 : Valve Identification



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5.2.2 Manual Valve Identifier Format – Major Valves and Valves with Instrumentation

The identification format for major valves (and dampers) and any manual valve (and damper) with instrumentation, is based upon the instrumentation standard identified in Section 7.1. The format of the identifier is as follows.

FFFF	•	HV	-	Α	NN(N)(N)	T
Facility Code	-	Manual Valve	-	Area Code	Equipment Number	Instrument Number
(Optional)		Designation			Loop Numbe	er

Where,

FFFF is the Facility Code, from Appendix A. The Facility Code will typically be

implied, and would only be fully written where required.

HV is the Manual Valve Designation.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the Equipment Number of the associated equipment. If no equipment is

associated, allocate an Equipment Number specific for the applicable valve

or group of valves.

T is the *Instrument Number*, where the number increments from the number 1

through 9. Use of the number 0 should be infrequent, reserved for special instruments or those where the instrument ending with 0 is a common

instrument that serves other instruments.

NN(N)(N)T is the Loop Number, comprised of the Equipment Number together with the

Instrument Number.

Examples:

HV-G2011 A manual valve in the G area, associated with pump P-G201, and contains

open and closed limit switches.

HV-M6451 A manual valve in the M area, with a position transmitter.

HV-R1022 A manual valve in the R area, with a limit switch.

UT-S1510 A multi-variable transmitter that connects to multiple sensors from various

loops. Note the use of the 0 for the Instrument Number for this special case

where it is handling multiple loops.



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5.2.3 Manual Valve Identifier Format – Instrumentation Isolation and Bypass Valves

The identification format for minor instrumentation isolation and bypass valves, is as follows. Identification of simple, small isolation valves (i.e. gauge pressure transmitter) is not mandatory.

FFFF	-	HV	-	Α	NN(N)(N)	Т	S
Facility Code	-	Manual Valve	-	Area Code	Equipment Number	Instrument Number	Suffix
(Optional)		Designation			Loop Numb	er	

Where.

FFFF is the Facility Code, from Appendix A. The Facility Code will typically be

implied, and would only be fully written where required.

HV is the Manual Valve Designation.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the *Equipment Number* of the associated equipment.

T is the *Instrument Number*, where the number increments from the number 1

through 9. Use of the number 0 should be infrequent, except for special instruments, or those where the instrument ending with 0 is a common

instrument that serves other instruments.

NN(N)(N)T is the Loop Number, comprised of the *Equipment Number* together with the

Instrument Number.

S is the Suffix, a single letter to designate the specific valve. Always apply a

suffix, regardless if there are one or more valves with the same equipment number. Where there are insufficient letters (A-Z), double letters may be utilized (AA through ZZ). The requirement to utilize double letters should be

rare.

Notes:

1. The Loop Number will typically be the nearest associated instrument. In some cases, Loop Numbers may be designated for allocation of manual valves.



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5.2.4 Miscellaneous Piping Equipment Identifier Format

Miscellaneous piping equipment, which includes the following:

- Balancing Valves (Manual and Automatic)
- Check Valves
- Strainers
- Pressure Regulators (Pressure Control Valves)
- Pressure Safety Valves
- Stop Logs

are to be identified as follows:

FFFF	•	EEE	•	Α	NN(N)(N)	S
Facility Code (Optional)	1	Equipment Functional Designation	1	Area Code	Equipment Number	Suffix

Where,

FFFF	is the Facility Code, from Appendix A. The Facility Code will typically be implied, and would only be fully written where required.
EEE	is the <i>Equipment Functional Designation</i> , which is comprised of 2 to 4 characters from Section 4.2.
Α	is the Area Code, which is based on Section 2.3.
NN(N)(N)	is the Equipment Number of the associated equipment.

S is the *Suffix*, a single letter to designate the specific valve.

Notes:

- 1. The Equipment Number will typically be the nearest associated equipment. In some cases, Equipment Numbers may be designated for allocation of miscellaneous piping equipment.
- 2. Miscellaneous Piping Manual valves, check valves, and strainers may utilize common equipment numbers and suffixes. For example, it is acceptable to have a HV-G638A and a CV-G638A.
- 3. Miscellaneous equipment with significant instrumentation will be identified via the instrumentation standard identified in Section 7.1.



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Examples:

BVA-K302B An automatic balancing valve in the K area.

CV-G201A A check valve in the G area, associated with pump P-G201.

CV-M645B A check valve in the M area.

STR-R102A A strainer in the R area.
SL-K151A A stop log in the K area.

5.2.5 Miscellaneous Ducting Equipment Identifier Format

Miscellaneous duct equipment, which includes the following:

- Balancing Dampers (Manual and Automatic),
- Back-draft Dampers,
- Fire Dampers, and
- Smoke Dampers

are to be identified as follows:

FFFF	•	EEE	-	Α	NN(N)(N)	S
Facility Code (Optional)	1	Equipment Functional Designation	1	Area Code	Equipment Number	Suffix

Where,

FFFF is the Facility Code, from Appendix A. The Facility Code will typically be

implied, and would only be fully written where required.

EEE is the Equipment Functional Designation, which is comprised of 2 to 4

characters from Section 4.2.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the *Equipment Number* of the associated equipment.

S is the *Suffix*, a single letter to designate the specific valve.

Notes:

- 1. The Equipment Number will typically be the nearest associated equipment. In some cases, Equipment Numbers may be designated for allocation of miscellaneous ducting equipment.
- 2. Balancing dampers, backdraft dampers, and fire dampers may utilize common equipment numbers and suffixes. For example, it is acceptable to have a BD-G638A and a BDD-G638A.
- 3. Where balancing dampers are integrated with the grille / diffuser, identify as the grille / diffuser (i.e. GRD-M645-1).
- 4. Miscellaneous ducting equipment with significant instrumentation will be identified via the instrumentation standard identified in Section 7.1.



Examples:

BD-K602B The second balancing damper in the K area associated with AHU-K602.

BDD-G601A A back-draft damper in the G area, associated with air handling unit AHU-G601.

FD-M645B The second fire damper in the M area associated with AHU-M645.

SD-M645D The fourth smoke damper in the M area associated with AHU-M645.

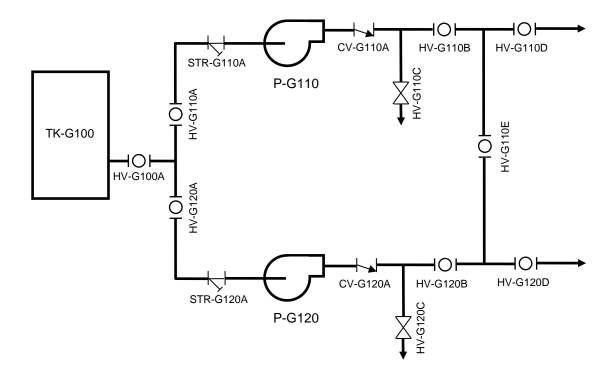
5.2.6 Cathodic Protection Components

The identification of cathodic protection system elements is to be developed at a later date.

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5.2.7 Sample P&ID

See Figure 5-2 for a sample P&ID segment depicting the identification of manual valves, check valves, and strainers.



Note: All devices above have an implied facility code prefix of 0102- (or similar).

Figure 5-2: Sample P&ID - Manual Valve, Strainer, and Check Valve Indication



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6 ELECTRICAL

6.1 Equipment Identifier Format

The identification format for electrical equipment is as follows.

FFFF	-	EEEE	-	Α	NN(N)(N)	T	-	S
Facility Code (Optional)	1	Equipment Functional Designation	-	Area Code	Equipment Number	Type Modifier (Optional)	-	Suffix (Optional)

Where,

FFFF is the Facility Code, from Appendix A. The Facility Code will typically be

implied, and would only be fully written where required.

EEEE is the Equipment Functional Designation, which is comprised of 2 to 4

characters from Section 6.2.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the Equipment Number. Select numbers consistent with the ranges in

Appendix D.

T is the Type Modifier, an optional field that is utilized to designate essential or

UPS powered equipment. See Section 6.3.

S is the Suffix, an optional numeric or letter code to distinguish between

multiple pieces of equipment with a common equipment number. Generally, numbers are utilized for equipment in series, and letters for equipment in

parallel.

Examples:

0101-MCC-M7210 A MCC located in the M area of the NEWPCC facility.

DS-G510 A disconnect switch for pump P-G510.

CB-M023-B The second (alternate) breaker feeding PNL-M023.

PNL-S025E Essential power panelboard located in the S area.

XFMR-H711 Transformer within a regional water pumping station.

MCC-L71 MCC within a wastewater lift station (Note the two digit equipment

number)



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6.2 Electrical Functional Designations

Table 6-1 : Electrical Equipment Functional Designations

Functional Designation	Description	Notes
ATS	Automatic Transfer Switch	
BAT	Battery	
BC	Battery Charger	
BUS	Busway	
С	Cable (Power)	
CAP	Capacitor	Typically individual unit. See PFC.
СВ	Circuit Breaker	Includes air, vacuum, SF6, and moulded case circuit breakers
CBUS	Cable Bus	
CON	Contactor	
СР	Control Panel	Includes miscellaneous electrical control panels, such as a heat trace control panel.
CPR	Cathodic Protection Rectifier	
CSTE	Customer Service Termination Equipment	
DP	Distribution Panel	Typically 600V panel, for distributing power to other points of the electrical distribution system.
DS	Disconnect Switch (non-fusible)	
EDP	Electrical Device Panel	Use for metering panels, protection panels and other miscellaneous electrical panels.
ELB	Emergency Lighting Battery Pack	May have integrated lights.
FAAP	Fire Alarm Annunciator Panel	
FACP	Fire Alarm Control Panel	
FAS	Fire Alarm System	
FDS	Fusible Disconnect Switch	
FU	Fuse	
GEN	Generator	
нсс	Heater Coil Controller	Includes SCR and contactor based controllers.
HF	Harmonic Filter	
INV	Inverter	
JB	Junction Box	



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Functional Designation	Description	Notes
K	Interlocking Key (Kirk Key)	See Section 6.4.5
LC	Lighting Contactor	A lighting control panelboard would be identified as a PNL
LDB	Load Bank	
MCC	Motor Control Centre	
MCP	Motor Circuit Protector	
MCS	Moulded Case Switch	
MMS	Manual Motor Starter	
MS	Motor Starter	
MSP	Motor Starter Panel	
MTR	Motor	
MTS	Manual Transfer Switch	
NGR	Neutral Grounding Resistor	
РВ	Pull Box	
PFC	Power Factor Correction Unit	
PM	Power Meter	
PNL	Panelboard	
PS	Power Supply	24VDC power supply
PSP	Power Supply Panel	Panel containing 24VDC power supplies, fire alarm booster power supply.
RCFR	Rectifier	
RCPT	Receptacle	
RCTR	Reactor	Includes VFD line and load reactors.
RLY	Protection Relay	
SCR	Silicon Controlled Rectifier	Utilize RCFR
SGR	Switchgear	
SPL	Splitter	
SS	Soft Starter	
SW	Switch	
TVSS	Transient Voltage Surge Suppressor	
UPS	Uninterruptible Power Supply	
VFD	Variable Frequency Drive	
XFMR	Transformer	



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6.3 Type Modifier

Electrical equipment that is deemed critical to the operation of a facility is typically backed up by one or more generators or some form of uninterruptible power supply. Electrical equipment of this nature is to be identified with a type modifier to provide indication that the equipment is critical in nature.

The following type modifiers will be used on electrical equipment based on the type of backup power system it is supplied by:

Type Modifier	Description
Е	Essential – Distribution is deemed to be of higher criticality and is typically backed up by a generator, or at minimum has a transfer switch between multiple sources.
U	Uninterruptible – The distribution equipment is powered by a UPS

Notes:

- 1. The Type Modifier is utilized only for essential and uninterruptible power systems.
- 2. The Type Modifier is not to be used on generators or UPS units as these devices are the sources of the backup power supply.



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6.4 Device-Specific Identifier Formats

6.4.1 Receptacle Identifiers

Receptacles are not necessarily required to be uniquely identified, but where they are, the receptacle identification is as follows.

RCPT	-	Α	NN(N)(N)	-	KK	S	-	ММ
Receptacle Designation	-	Area Code	Equipment Number of Source Panel	-	Circuit Number	Switched Sub- Circuit (Optional)	•	Incrementing Number (Optional)

Where,

RCPT is the receptacle designation.

Α is the Area Code, which is based on Section 2.3. NN(N)(N)is the Equipment Number of the source panel.

KK is the Circuit Number of the source panel. Where circuit numbers are not

applicable, utilize an incrementing number beginning with 1.

S is the optional Switched Sub-Circuit utilized to identify cables that are

switched.

is an optional Incrementing Number, utilized to indicate the specific MM

receptacle powered by the circuit.

Examples:

A uniquely identified receptacle fed from Circuit 14 of PNL-S022. In this case, it is the $2^{\rm nd}$ receptacle on the circuit. RCPT-S022-14-2

RCPT-M701-1 A uniquely identified receptacle fed from MCC-M701. In this case, it

> is the only receptacle on the circuit, and as circuit numbers are not typically applied to MCCs, the number 1 is assigned to the circuit

number.

The RCPT designation may be implied on plan drawings, as shown in Figure 6-1 below.

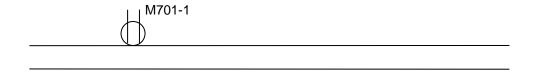


Figure 6-1: Receptacle Identification on Plan Drawings



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6.4.2 Power Cables Associated with Identified Equipment

The identification format for power cables is as follows.

С	-	Α	NN(N)(N)	-	S
Cable Designation	-	Area Code	Equipment Number of Load	1	Suffix (Optional)

Where,

C is the Cable Designation. For power cables, the letter C is utilized. For

busway, BUS is utilized.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the *Equipment Number* of the load equipment.

S is the *Suffix* utilized to identify the specific cable associated with the

equipment. The Suffix is not required if a single cable is associated with the equipment. Utilize sequential numbers for cables in series, or for different purposes, and letters for cables in parallel. Utilize the letter T to designate tie

connections. Where the load equipment identifier has a suffix in the

identifier, set the suffix of the cable to be the suffix of the load identifier plus

an additional digit (See receptacle example below)

Notes:

1. In the event the cable does not serve a specific load, such as a tie cable between two MCCs, select one of the two units of equipment as the prime equipment number for the cable.

2. See Section 7.3 for automation cable identification.

Examples:

0 0000 4

C-G683-1	The feeder for a motor disconnect, DS-G683.
C-G683-2	The motor cable feeding exhaust fan EF-G683, and fed from disconnect switch DS-G683.
C-M002	The feeder for MCC-M002
C-M003-A	The normal power feeder to ATS-M003.
C-M003-B	The emergency power feeder to ATS-M003.
C-M001-T	A cable used as a tie between MCC-M001 and DP-M002.
C-L01	Cable feeding Lift Pump P-L01 in a wastewater lift station.
C-M710-21	The cable feeding receptacle RCPT-M710-2.



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6.4.3 General Purpose Cables - Lighting & Receptacles

The identification format for general purpose cables, for single phase loads, is as follows.

С	-	Р	NN(N)(N)	•	KK	S
Cable Designation	-	Area Code	Equipment Number of Source Panel		Circuit Number	Switched Sub-Circuit (Optional)

Where,

C is the Cable Designation.

A is the *Area Code*, which is based on Section 2.3. NN(N)(N) is the *Equipment Number* of the source panel.

KK is the Circuit Number of the source panel

S is the optional Switched Sub-Circuit utilized to identify cables that are

switched.

Note:

1. It is expected that three-phase loads will all have equipment numbers assigned.

Examples:

C-S022-14 Circuit 14 of PNL-S022.

C-S022-14A Switched sub-circuit of circuit 14, fed from PNL-S022.



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6.4.4 Junction Boxes - Power

The identification format for power junction boxes is as follows.

JB	-	Α	NN(N)(N)	T	-	S
Junction Box	-	Area Code	Equipment	Circuit	-	Suffix
Designation			Number	Number		(Optional)

Where,

JB is the Junction Box designation.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the Equipment Number of the load equipment. If not associated with a

specific piece of equipment, use a unique *Equipment Number* in the electrical equipment range, not associated with other equipment, in accordance with

the Equipment Number ranges in Appendix D.

T is the *Type Modifier*, optional to electrical equipment as per Section 6.3.

S is the Suffix utilized to identify multiple junction boxes associated with an

equipment number.

Examples:

JB-U421 Junction box associated with pump P-U421.

JB-C001 Junction box associated with MCC-C001.

JB-R600 Junction Box associated with numerous pieces of equipment, within a

wastewater treatment facility.

JB-M751 Junction Box associated with numerous pieces of equipment, within a

regional water pumping station.



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6.4.5 Interlock Keys

The identification format for interlock (Kirk) keys is as follows.

К	NNNN
Interlocking Key Designation	Number

Where,

K is the *Interlocking Key* designation.

NNNN is the Key Interchange Number, which is unique for each facility. The Key

Interchange Number can be from 1 to 4 digits long. For larger facilities, a drawing should be created with an index of Key Interchange Numbers for

reference.

Note:

1. The interlock key identifier will be the same for all interlocks associated with the system. Thus, for a system with four breakers interlocked with four locks and three keys, all four interlocks and keys have the same identifier.

2. Area Codes are not utilized as key interlocks could span over multiple areas.

Example:

K1 First key interlock system for a facility.

K52 52nd key interlock system associated with a facility.



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6.4.6 Wire Tags

6.4.6.1 Lighting and Receptacle Circuits - AC

The identification format for lighting and receptacle circuits is as follows.

Α	NN(N)(N)	-	CC	S
Area Code	Equipment Number of Source	-	Circuit Number or Neutral Designation	Switched Sub-Circuit (Optional)

Where,

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the *Equipment Number* of the source panelboard.

CC is the *Circuit Number* of the source panelboard, or N for a neutral wire.

S is the Switched Sub-Circuit Designation, and is an incrementing letter for a

conductor that is switched.

Note: The Equipment Functional Designation, typically PNL, is implied to reduce the length of the

wire tags.

Examples:

G701-32 Line (Hot) conductor of circuit 32, associated with PNL-G701.

W752-N Neutral conductor associated with PNL-W752.

S702-12B The second switched sub-circuit line (hot) conductor, associated with

PNL-S702 circuit 12.



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6.4.6.2 DC Power Circuits

DC power circuits, such as from large switchgear DC power supply units require unique identification as follows:

Р	NN(N)(N)	-	С	S	D
Area Code	Equipment Number of Source	ı	Circuit Number	Switched Sub-Circuit (Optional)	Power Designation

Where,

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the *Equipment Number* of the source panelboard.

C is the *Circuit Number* of the source panelboard.

S is the *Switched Sub-Circuit Designation*, and is an incrementing letter for a conductor that is switched.

D is the *Power Designation*, which is based on Table 6-2.

Note: The Equipment Functional Designation, typically PNL, is implied to reduce the length of the wire tags.

Table 6-2: DC Power Circuit Wire Tag Power Designations

Power Designation	Description
С	DC Common (0V)
G	Ground
+	DC Positive
-	DC Negative

Note: The Ground designation is not typically required, provided that the ground wire is green. Examples:

G751-22+ Positive wire of circuit 22, fed from PNL-G751.

G751-22- Negative wire of circuit 22, fed from PNL-G751.

G751-22A+ Positive wire of switched circuit 22, fed from PNL-G751.



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6.4.6.3 Three Phase Power Wiring

The identification format for three phase power wire tags is as follows.

Α	NN(N)(N)	-	Х	Н
Area Code	Equipment Number		Sequence Number (Optional)	Phase

Where,

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the *Equipment Number* of the load equipment. If not associated with a

specific piece of equipment, use of *Equipment Number* in the electrical range is preferred, in accordance with the *Equipment Number* ranges in Appendix

D.

X is an optional Sequence Number that is typically a numeric character, utilized

when there are multiple power cables associated with an Equipment

Number.

H is the *Phase*, and should be labelled A, B, C, or N.

Three phase power wiring wire tagging is required, except where the conductors are color coding, are in a dedicated cable or conduit, and the routing is obvious.

Examples:

G681-A Phase A conductor of a power cable associated with EF-G681. The wire is

in common conduit with other power cables.

W1511-2B Phase B conductor of the second power circuit associated with centrifuge

CE-W1511 at the NEWPCC facility.

No wire tags are needed for the conductors of a pump, fed via a Teck power

cable, where the conductors are color coded and the overall cable is

identified and labelled.



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6.4.6.4 Motor Control Circuits

The identification format for motor control circuits is as follows:

Α	NN(N)(N)	-	www	S
Area	Equipment	-	Wire Number	Suffix
Code	Number			(Optional)
(Optional)	(Optional)			

Where,

A is the *Area Code*, which is based on Section 2.3. It is not required for wires

exclusively within the motor starter.

NN(N)(N) is the Equipment Number of the associated equipment. It is not required for

wires exclusively within the motor starter.

WWW is the *Wire Number*, an incrementing number.

S is an optional *Suffix*, and is utilized where it is desired to utilize the same wire

number, but the signal has changed.

Notes:

 It is desirable, but not mandatory, that the wire number in a motor starter match the terminal number.

2. It is deemed acceptable to omit the Area Code and Equipment Number for wires exclusively within the motor starter, as it is common industry practice, and MCC manufacturers only typically provide numeric wire numbers.

Examples:

8 Control wire 8 located in the motor starter for AHU-G652, and lands on

terminal 8 in the motor starter.

8A Control wire 8A located in the motor starter for AHU-G652, which does not

land on a terminal strip.

G652-8 Control wire 8, located in external field wiring, associated with AHU-G652.

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6.5 Subcomponents

The following designations are to be utilized for electrical equipment subcomponents. See Section 2.6 for general rules on application of subcomponents. Note that numerous equipment functional designations, shown in Table 6-1, can also be utilized as subcomponent designations, as shown in Table 6-3 below.

Table 6-3: Electrical Equipment Subcomponents

Subcomponent Designation	Description	Notes
AM	Ammeter	
В	Bus	
CAP	Capacitor	
СВ	Circuit Breaker	
CON	Contactor	
CPT	Control Power Transformer	
CR	Control Relay	
СТ	Current Transformer	Phase identification may be utilized as part of the subcomponent identifier. i.e. CT-1A, CT-1B
DS	Disconnect Switch	
F	Fan	
FDS	Fused Disconnect Switch	
FU	Fuse	
M	Motor Contactor	
MCB	Main Circuit Breaker	
MCP	Motor Circuit Protector	
MCS	Moulded Case Switch	
MMC	Motor Management Controller	Also known as intelligent overload.
OL	Overload Relay	
PM	Power Meter	
PS	Power Supply	
PT	Potential Transformer	Phase identification may be utilized as part of the subcomponent identifier. i.e. PT-1A, PT-1B
RCFR	Rectifier	
RCTR	Reactor	
RLY	Protection Relay	Utilize IEEE Number for suffix if appropriate.
SCR	Silicone Controlled Rectifier	Utilize RCFR
TVSS	Transient Voltage Surge Suppressor	
VM	Voltmeter	



Notes:

1. A motor starter is not typically deemed to be a subcomponent.

Subcomponent Examples:

MS-G261.CAP A capacitor that is an internal component of MS-G261. If the

capacitor were a separate component mounted externally, it would

be identified as CAP-G261.

MCC-P011.MCB Integrated Main Circuit Breaker for Motor Control Centre MCC-P011

MCC-P011.TVSS.CB Circuit Breaker for Motor Control Centre MCC-P011 TVSS

A sample single line diagram with subcomponents is shown in Figure 6-2. Note that the full identifier is not written out, provided that the parent identifier is clear from the drawing context.

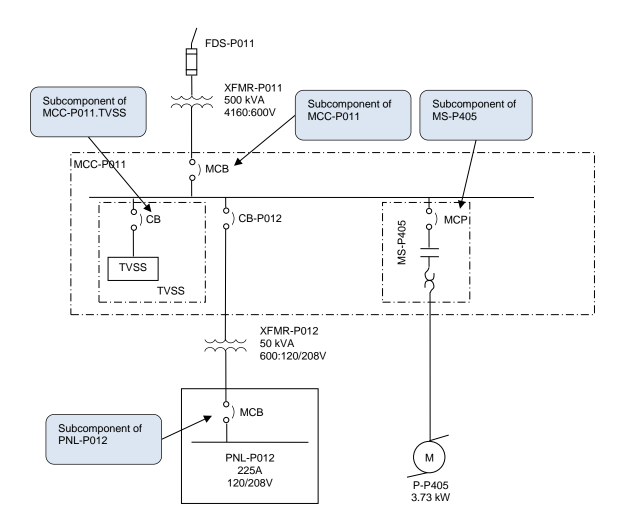


Figure 6-2 : Subcomponents - Electrical Equipment



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6.5.1 Tie Circuit Breakers

Tie breakers are used to connect electrical buses together. Tie breakers are considered to be subcomponents of the switchgear / panel that they are located in. The identification format for tie circuit breakers is in accordance with Section 2.6, except that the letter T is used instead of a number for the component number.

Examples:

SGR-U701.CB-T A tie breaker between SGR-U701 and SGR-U002 SGR-P711.CB-T A tie breaker between SGR-P711 and SGR-P712

illustrates a sample electrical single line diagram with tie breakers.

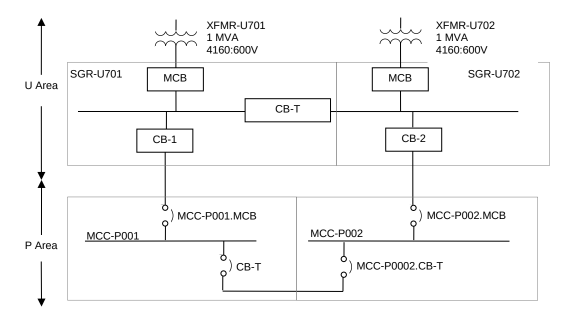


Figure 6-3 : Sample Tie Breaker Identification

Note:

1. All breakers in Figure 6-3, whether specifically shown or not, are subcomponents.

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6.6 Examples

6.6.1 Example 1

An example single line diagram is shown in Figure 6-4.

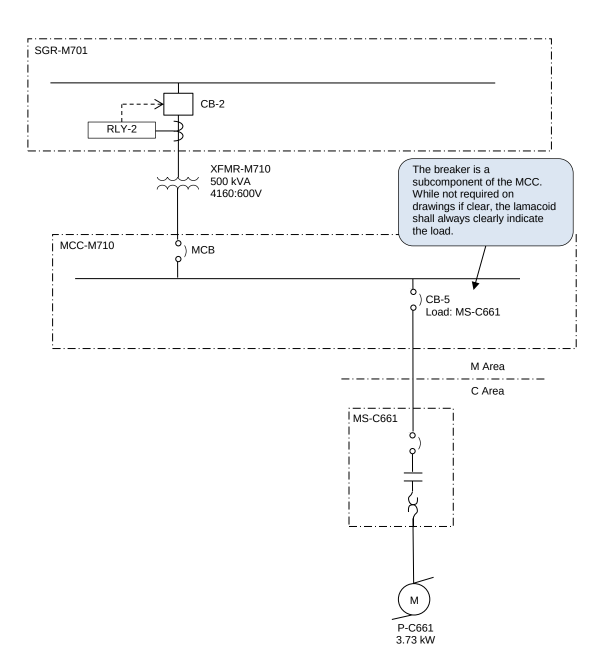


Figure 6-4 : Example Identification by Load Equipment



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6.7 Fire Alarm System Devices

6.7.1 Identifier Format

The identification of all fire alarm system components is based upon room numbers rather than equipment numbers. This allows for more rapid recognition of the component location, and avoids utilization of a significant portion of the equipment numbering range for fire alarm system components.

FFFF	-	FAS	•	Α	ı	L	RR	•	D	NN
Facility Code	-	Fire Alarm	1	Area Code	1	Level	Room Number	•	Device Designation	Device Number
(Optional)		Design- ation		From Room Number Designation					Ü	

Where,

FFFF

	implied, and would only be fully written where required.
FAS	is the Fire Alarm Designation, which is comprised of the letters FAS.
Α	is the Area Code, which is based on Section 2.3.
L	is the <i>Level</i> , which shall typically be one or two characters, as described in Section 3.1.
RR	is the Room Number, which shall be assigned as described in Section 3.1.
D	is the Device Designation, which is comprised of a single letter from Section

6.7.2

is the Facility Code, from Appendix A. The Facility Code will typically be

NNis the Device Number, which uniquely identifies a specific device within a

room.

Examples:

The first smoke detector in room 15 on the main level of the FAS-S-115-D01

Secondary Clarifier area.

FAS-M-222-A02 The second horn/strobe in room 22 on the second floor of the M

area.



6.7.2 Fire Alarm Device Designations

Table 6-4: Fire Alarm Device Designations

Device Designation	Description
Α	Annunciation Device (Horn / Strobe)
С	Control Relay Module
D	Detection Device (Heat / Smoke)
Е	End-of-line Device
1	Isolation Module
M	Addressable Monitor / Input Module
Р	Pullstation
R	Automatic Door Release Device
S	Signal Module

6.7.3 Drawing Format

The format of fire alarm system devices on drawings will typically be as shown in Figure 6-5 below. Note a significant portion of the device identifier is determined via context. Where the context is not clear, use full device identifiers.

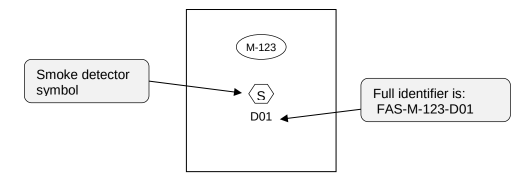


Figure 6-5: Room Numbering on Drawings - Plan View



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6.7.4 Wire Tags

The identification format for fire alarm circuits is as follows.

Α	NN(N)(N)	-	TTT	-	СС
Area Code	Equipment Number of Source Panel	ı	Type of Circuit	1	Circuit Number

Where,

A is the Area Code of the source panel or equipment. Typically, this will be the

fire alarm control panel, but it could also be a booster power supply.

NN(N)(N) is the *Equipment Number* of the source panel or equipment.

TTT is the *Type of Circuit*, selected as follows:

DLC Data Communication Link IDC Initiating Device Circuit

NAC Notification Appliance Circuit

CC is the Circuit Number, an incrementing number.

Examples:

P901-NAC-01 Notification appliance circuit 01 out of FACP-P901.

R921-NAC-02 Notification appliance circuit 02 out of BPS-R921.

P901-DLC-03 Digital Communication Link circuit 03 out of FACP-P901.



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6.8 Security Devices

The identification of security system components is dependent upon the system that the device is connected to. If the security device is connected to a dedicated security system, it shall be identified as per this section. However, devices directly connected to the process control system (i.e. PLC) shall be identified as per Section 7.1.

6.8.1 Device Identifier Format

The security device identifier format is based upon room numbers rather than equipment numbers. This allows for more rapid recognition of the component location, and avoids utilization of a significant portion of the equipment numbering range for security system components.

FFFF	-	SCY	-	Α	-	L	RR	S	-	DD	N
Facility Code	-	Security Design-	-	Area Code	-	Level	Room Num	Suffix (Opt)	-	Device Design	Device Number
(Optional)		ation		From Room Number Designation						-ation	

Where,

FFFF	is the <i>Facility Code</i> , from Appendix A. The <i>Facility Code</i> will typically be implied, and would only be fully written where required.
SCY	is the Security Designation, which is comprised of the letters SCY.
Α	is the Area Code, which is based on Section 2.3.
L	is the <i>Level</i> , which shall typically be one or two characters, as described in Section 3.1. For outdoor locations, it is recommended that the EX designation be utilized, as described in Section 3.1.
RR	is the Room Number, which shall be assigned as described in Section 3.1.
S	is the Suffix (optional), which corresponds to the Door Identifier for security devices associated with doors
DD	is the Device Designation, which is comprised of two letters from Section 6.8.2.
N	is the <i>Device Number</i> , which uniquely identifies a specific device within a room.

Examples:

SCY-S-115B-DC1	The first door switch in on door B of room 15 on the main level of the Secondary Clarifier area.
SCY-M-222-AH2	The second horn/strobe in room 22 on the second floor of the M area.
SCY-S-115A-CR1	The access card reader outside the door (A) to room 15 on the main level of the Secondary Clarifier area.
SCY-A-EX1-VC1	An outdoor video camera in the A area, exterior zone 1.

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6.8.2 Security Device Designations

The security device designations are independent of the Process / Mechanical / Electrical / Automation designations, and may overlap those designations.

Table 6-5 : Security Device Designations - Room/Door Specific

Device Designation	Description	Type Modifiers (See Note 2)	
АН	Annunciation Device (Horn / Strobe)	H Horn S Strobe	
CR	Access Card Reader (See Note 1)		
DC	Door Contact		
EL	End-of-line Device		
ES	Electric Strike (Subcomponent of Door)		
EX	Exit Button	Includes "Request to Exit" and crash bars.	
GB	Glass-Break Contact		
IM	Addressable Monitor / Input Module		
IS	Isolation Module		
KP	Keypad		
MD	Motion Detector		
РВ	Panic Button		
VC	Camera	FM Flush Mount PTZ Pan/Tilt/Zoom SM Surface Mount	

Note:

- 1. Access Card Readers will be designated by the door identifier.
- 2. Show the type modifier next to the device as applicable.



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6.8.3 Security Equipment Designations

Some security equipment is preferably identified as major equipment, and not associated with a specific room. The Security equipment designations are shown in Table 6-6.

Table 6-6: Security Equipment Designations

Equipment Designation	Description
ACP	Access Control Panel
SCP	Security / Intrusion Alarm Control Panel
SVM	Security Video Monitor
SVR	Security Video Recorder

Note:

1. The above equipment will be identified in a manner consistent with Section 6.1.

6.8.4 Equipment Subcomponent Designations

Table 6-7: Security Equipment Subcomponent Designations

Equipment Subcomponent Designation	Description
MOD	Input / Output Module
PS	Power Supply
PU	Processing Unit

Note:

1. The above equipment will be identified in a manner consistent with Section 6.5.



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6.8.5 Wire Tags

The identification format for security circuits is as follows.

Α	NN(N)(N)	-	TTT	-	СС
Area Code	Equipment Number of Source Panel	ı	Type of Circuit	1	Circuit Number

Where,

A is the Area Code of the source panel or equipment. Typically, this will be the

fire alarm control panel, but it could also be a booster power supply.

NN(N)(N) is the *Equipment Number* of the source panel or equipment.

TTT is the *Type of Circuit*, selected as follows:

DLC Data Communication Link

IDC Initiating Device Circuit

NAC Notification Appliance Circuit

CC is the Circuit Number, an incrementing number.

Note:

1. The Type of Circuit requires review. The Designer may propose alternate types to the City for review and approval.

Examples:

P951-NAC-01 Notification appliance circuit 01 out of SCP-P901.

P951-DLC-03 Digital Communication Link circuit 03 out of SCP-P901.



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7 AUTOMATION

7.1 Instrumentation

7.1.1 Instrument Identifier Format

The identification format for instrumentation is as follows.

FFFF	-	XXXX	-	Α	NN(N)(N)	T	-	S
Facility Code	-	Instrument Functional	-	Area Code	Equipment Number	Instrument Number	-	Suffix
(Optional)		Designation			Loop Numb	er		

Where,

FFFF is the Facility Code, from Appendix A. The Facility Code will typically be

implied, and would only be fully written where required.

XXXX is the *Instrument Functional Designation*, which is typically comprised of 2 to

4 characters from Section 7.1.3. Note that five character *Instrument*

Functional Designations are possible, but should be quite rare.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the Equipment Number of the associated equipment. If no equipment is

associated, allocate *Equipment Numbers* specific for the applicable instrumentation. Do not suppress 0's for equipment numbers, as all loop numbers at a site should have the same number of digits in the loop number.

T is the *Instrument Number*, where the number increments from the number 0

through 9. Utilize the number 0 for instruments directly associated with motor starters and control. The *Instrument Number* does not increment for

every instrument, but rather increments for every instrument loop.

NN(N)(N)T is the Loop Number, comprised of the Equipment Number together with the

Instrument Number. Medium to large facilities will utilize four digit loop numbers, while smaller facilities such as wastewater collections facilities will use three digit loop numbers. The NEWPCC facility will utilize five digit loop

numbers

S is the Suffix, which is used in the cases of multiple instruments on the same

or redundant loops. All suffixes are to be numeric.

Examples:

XY-G2501 A solenoid for the valve XV-G250, where the solenoid is remote from

the valve.

LT-M1011-2 Redundant Wet Well level transmitter.

0650-PT-M3011 A pressure transmitter associated with pump M301 at the Hurst

Pumping Station. Note that the facility code is optional.

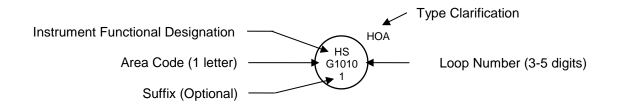
HSR-R1100 A start pushbutton associated with pump P-R110.

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TY-B1500	A temperature relay that takes signals from TT-B1501, TT-B1502, TT-B1503, and TT-B1504 and converts to a Modbus protocol.
FV-R12311	A flow valve at the NEWPCC facility, with five digit loop numbers.
ZSS-F3212	A safety switch for CNV-F321.
HS-L010	A start pushbutton for P-L01 at a wastewater lift station.
PG-S1102	A pressure gauge for pump P-S110.

7.1.2 Drawing Format

The format for instrumentation on drawings, such as P&IDs, is shown below:





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7.1.3 Instrument Functional Designations

An instrument functional designation represents the function of the instrument, and is based upon ISA 5.1. Note that it is possible for an instrument functional designation to be common with a mechanical equipment functional designation, as they will be differentiated by the identifier format. Instrument identifiers will have a four digit loop number, compared with mechanical equipment, which has a three digit equipment number. Thus, even without context, it is possible to differentiate between instruments and other equipment.

Due to the many types of instruments available, a comprehensive list of instrument identifiers is not provided, but rather instrument identifiers are derived from Table 7-1 in a manner that is consistent with ISA 5.1. An instrument functional designation is selected as follows:

- Select the first character from the first column of Table 7-1, based upon the measured or
 initiating variable of the loop. Optionally, select a second character from the second Modifier
 column, to indicate a special function associated with the measured or initiating variable. For
 example, an instrument ultimately part of a safety loop associated with level would have the
 first two characters designated as LS.
- Select the next character (second or third, depending on whether a second column Modifier is utilized), from either the third or fourth columns. The third column is for Readout or Passive Functions, while the fourth column is for Output Functions.
- Finally, if appropriate, append a letter from the fifth Modifier column, to clarify the function of the instrument. In some cases two characters may be selected from the fifth Modifier column.

A list of common instrument functional designations is provided in Table 7-2.



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Table 7-1: Instrument Functional Designations

	First Letter		Succeeding Letters				
	Measured or Initiating Variable	Modifier	Readout or Passive Function	Output Function	Modifier		
Α	Analysis		Alarm				
В	Burner, Combustion						
С	Conductivity (1)			Control (2)	Close		
D	Density (3)	Difference, Differential			Deviation		
Е	Voltage		Sensor, Primary Element				
F	Flow, Flow Rate	Ratio			Failure / Fault (14)		
G			Glass, Gauge Viewing Device (4)				
Н	Hand (Manual)				High (15)		
I	Current		Indicate (5)				
J	Power		Scan				
K	Time, Schedule	Time Rate of Change		Control Station			
L	Level		Light (6)		Low (16)		
М	Moisture, Humidity (7)				Middle, Intermediate		
N							
0	Torque		Orifice, Restriction		Open		
Р	Pressure		Point (Test Connection)				
Q	Quantity	Integrate, Totalize	Integrate, Totalize				
R	Radiation		Record		Run (8)		
S	Speed, Frequency	Safety (9)		Switch	Stop (10)		
Τ	Temperature			Transmitter			
U	Multivariable		Multifunction	Multifunction			
V	Vibration, Mechanical Analysis			Valve, Damper, Louver			
W	Weight, Force		Well, Probe				
Χ	Unclassified (11)	X Axis	Unclassified	Unclassified	Unclassified		
Υ	Event, State, or Presence	Y Axis		Auxiliary Device (12)			
Z	Position, Dimension	Z Axis, Safety Instrumented System (13)		Driver, Actuator, Unclassified Final Control Element			

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Notes for Instrument Functional Designations:

- 1. The use of the letter C for conductivity is a City specific user assignment.
- 2. Utilize the output designation C for an automatic device or function that receives an input signal and generates a variable output signal that is used to modulate or switch a valve or otherwise control a final drive element. Do not utilize the C designation for a control valve, unless the valve independently measures the process variable and determines the appropriate valve position. Thus, the use of TCV, FCV, or LCV is not common. The use of PCV is more common, for pressure regulators. In addition, do not use the C controller designation for switches that directly control a device or equipment. For example, a unit heater on/off thermostat would be a TS, not a TC.
- 3. The use of the letter D for density is a City specific user assignment.
- 4. Utilize the letter G for all pressure gauges (i.e. PG), thermometers (i.e. TG), and viewing glasses (e.g. LG).
- 5. The Readout/Passive Function letter I is to be utilized for analog or digital readouts of a measurement or input signal. Do not utilize for indication of discrete on/off signals.
- 6. The Readout/Passive Function letter L is to be utilized for indication of discrete on/off states. Do not utilize for alarms, which should utilize the A designation.
- 7. It is recommended to utilize the initial letter M as a designation for moisture, which is common industry practice. The City has historically applied the letter M for Motor, however this use is not consistent with ISA 5.1 and it is recommended that this use be discontinued.
- 8. Utilize the modifier R to designate a Run or Start modifier. Note that this designation was added in the 2009 revision to ISA-5.1.
- 9. Utilize the letter S as a modifier for safety components not part of a Safety Instrumented System (SIS). The letter S modifier is to be utilized for self-actuated emergency protective primary and final control elements only when used in conjunction with Measured/Initiating Variables flow [F], pressure [P] or temperature [T]. An example is a PSV for a pressure safety relief valve utilized to protect against emergency conditions that are not expected to normally occur.
- 10. Utilize the modifier S to designate a Stop modifier. Note that this designation was added in the 2009 revision to ISA-5.1.
- 11. 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. The letter X is commonly applied to controlled on-off valves, where the initiating variable is not clearly defined.
- 12. The use of output function Y is to be utilized for a device that connects, disconnects, transfers, computes, and/or converts air, electronic, electric, or hydraulic signals or circuits. Use for a current to pressure signal converter would be appropriate.
- 13. Variable modifier Z is to be utilized for all components of a safety instrumented system (SIS). An example is a SIS system pressure transmitter, designated PZT.
- 14. The use of the letter F as a Modifier to represent Failure or Fault is an extension to ISA-5.1.
- 15. Where more than one switch or alarm within the same control loop is designated with a High designation, the second switch or alarm (at a higher level) shall be designated with a High-High designation. An instrument shall not be designated with a High-High designation unless there is an instrument with a High designation already present. For example: A LSH is a first level switch at a high level and a LSHH would be a second level switch at a higher level. Either switch may have associated alarms or interlocks.
- 16. Where more than one switch or alarm within the same control loop is designated with a Low designation, the second switch or alarm (at a lower level) shall be designated with a Low-Low designation. An instrument shall not be designated with a Low-Low designation unless there is an instrument with a Low designation already present. For example: A LSL is a first level



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switch at a low level and a LSLL would be a second level switch at a lower level. Either switch may have associated alarms or interlocks.

Table 7-2 : Common Instrument Functional Designations

Designation	Direct Translation	Example		
AA	Analysis Alarm	Gas detection horn / strobe		
AAH	Analysis High Alarm	H ₂ S gas detection high level alarm		
AT	Analysis Transmitter	H ₂ S gas detection transmitter		
DT	Density Transmitter	Density transmitter without local indication		
EG	Voltage Viewing Device	Capacitive voltage indicator		
EL	Voltage Light	Pilot light indicating voltage is present		
EI	Voltage Indicator	Voltage meter with numeric scale, or digital meter		
ES	Voltage Switch	General voltage relay		
ESL	Voltage Switch - Low	Undervoltage relay		
ET	Voltage Transmitter	Voltage transducer		
FAL	Flow Alarm - Low	Pilot light indicating low flow		
FCV	Flow Control Valve	Integrated valve to limit the flow below a setpoint. The valve is not externally controlled		
FE	Flow Element	Magnetic flowtube, orifice plate		
FIT	Flow Indicating Transmitter	Magnetic flowmeter transmitter with local indication		
FT	Flow Transmitter	Magnetic flowmeter transmitter without local indication		
FV	Flow Valve	Butterfly valve with positioner, modulated by a signal initiated by a flowmeter.		
HS	Hand Switch	Hand/Off/Remote switch		
HSR	Hand Switch – Start/Run	Start pushbutton		
HSS	Hand Switch - Stop	Stop pushbutton, including emergency stop pushbuttons, unless associated with a Safety Instrumented System.		
JIT	Power Indicating Transmitter	Power meter		
KS	Time Switch	Timing relay		
LSH	Level Switch - High	Sump pit high level switch		
LSL	Level Switch - Low	Sump pit low level switch		
LE	Level Sensor	Ultrasonic level transducer		
LIT	Level Indicating Transmitter	Ultrasonic level transmitter with local indication		
LT	Level Transmitter	Ultrasonic level transmitter without local indication		



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Designation	Direct Translation	Example		
ME	Moisture Sensor	Moisture sensor. Includes submersible pump/mixer leakage detector.		
OSH	Torque Switch - High	Torque limit switch		
PG	Pressure Gauge	Mechanical pressure gauge local to piping		
PI	Pressure Indicator	Pressure display remote from piping, with scale.		
PSL	Pressure Switch - Low	Low pressure switch on air receiving tank		
PSH	Pressure Switch - High	High pressure switch on air receiving tank		
PT	Pressure Transmitter	Analog pressure transmitter		
ST	Speed Transmitter	Speed pulse encoder		
TE	Temperature Element	Thermocouple or RTD temperature sensor		
TG	Temperature Gauge	Local temperature gauge		
TSH	Temperature Switch - High	High temperature switch		
ТІ	Temperature Indicator	Digital temperature indicator or local analog indicator based upon a capillary tube		
TSL	Temperature Switch - Low	Low temperature switch. The switch may be associated with process control, interlock, alarm or any combination thereof.		
TSLL	Temperature Switch – Low-Low	A second low temperature switch that has a setpoint lower than the first low temperature switch. The switch may be associated with process control, interlock, alarm or any combination thereof.		
TT	Temperature Transmitter	Analog temperature transmitter		
VE	Vibration Sensor	Vibration sensor		
VIT	Vibration Indicating Transmitter	Vibration transmitter with local indication		
XV	Unclassified Valve	Typically use for on/off valves		
YS	Presence Detector	Use for motion detectors that are connected to the process control system and not to a security system. Use Section 6.8 for security systems.		
ZSC	Position - Closed	Valve closed limit switch		
ZSO	Position - Open	Valve opened limit switch		
ZT	Position Transmitter	Linear position transmitter		



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7.1.4 Loop Numbers

The equipment number (2-4 as applicable) digits of a loop number shall be identical to the equipment with which the instrument is associated.

Motor controls of motorized equipment should have an *Instrument Number* of 0. For example, a local start/stop switch for pump P-S305 should be designated as HS-S3050 or with a suffix such as HS-S3050-2. Nothing precludes the use of a 0 *Instrument Number* for instruments not associated with motorized equipment.

The *Loop Number* should generally be unique for each instrument loop. For example, outdoor air, mixed air, and supply air temperature transmitters on an air handling unit should all have different loop numbers as they are measuring different temperatures.

Exceptions will only be permitted where:

- The two instrument loops are performing the identical function. For example, two
 thermal dispersion flowmeters measuring the same point and being averaged in
 software should utilize the same loop number with different suffixes.
- No other good alternatives exist. Note that use of a common loop number for multiple loops will require careful attention in wiring and signal tagging.



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7.1.5 Type Clarification

The instrument *Type Clarification* is an optional additional field on the outside of the instrument tag bubble, as shown in Section 7.1.2. The *Type Clarification* is not part of the identifier, but rather additional information that is useful to the P&ID reader. The site P&ID legend sheet should contain all type clarifications utilized at the site. Examples are provided in Table 7-3 on the next page, and additional examples are provided in Table 5.2.2 of ISA 5.1.

Table 7-3: Type Clarification Examples

Functional Identifier	Type Clarification	Description		
AIT	CO	Carbon monoxide transmitter		
AIT	COMB	Combustible gas transmitter		
AIT	H2S	Hydrogen sulphide transmitter		
AIT	O2	Oxygen transmitter		
FE	COR	Coriollis flow element		
FE	MAG	Magnetic flow element		
FE	US	Ultrasonic flow element		
HS	H/O/A	Hand / Off / Auto Switch		
HS	H/O/R	Hand / Off / Remote Switch		
HS	O/A	Off / Auto Switch		
HS	0/0	Off / On Switch		
HS	RST	Reset		
HSS	EMG	Emergency Stop Switch		
LE	CAP	Capacitance level element		
LE/LT	DP	Differential pressure level element		
LE	RAD	Radar level element		
LE/LT	SDP	Submersible differential pressure		
LE	US	Ultrasonic level element		
PT	ABS	Absolute pressure transmitter		
PT	VAC	Vacuum pressure transmitter		
TT	TC	Thermocouple temperature transmitter		
TT	RTD	Resistance temperature transmitter		



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7.1.6 Valve Identification

Historically there has been some confusion regarding valve identification, and the purpose of this section is to clarify the appropriate functional identification for valves, as per ISA 5.1.

7.1.6.1 Manual Valves

All manual valves are to be identified as HV, as per Sections 5.2.1, 5.2.2 and 5.2.3.

Valves that have an actuator, but are always operator controlled remotely via a PLC, DCS, or some other control system are to be identified as per Sections 7.1.6.4 and 7.1.6.5.

Instrument isolation valves less than or equal to 12mm do not require identification if there is no requirement to identify them in an operations procedure.

7.1.6.2 Actuated Valves with Internal Controller

A self-actuating valve that has a process signal as an input is a *control valve*, where the initial letter is the measured process variable. Examples are as follows:

FCV Flow Control Valve – a valve with an internal mechanism or logic that

measures flow and controls it to some setpoint. For example, this could be a Foundation Fieldbus Controlled valve. A valve that has flow as it's initiating variable, but receives a position signal from an external controller is **not** a

FCV, but a FV (as per ISA 5.1)

PCV Pressure Control Valve – a valve with an internal mechanism or logic that

measures pressure and controls it to some setpoint. For example, this could be a Foundation Fieldbus Controlled valve with an integral PID controller. A valve that controls pressure, but receives a position signal from an external controller is **not** a PCV (as per ISA 5.1). Note that while a mechanical pressure regulator is functionally identified as a PCV, it is identified as per

5.2.3.

7.1.6.3 Actuated Valves with External Controller

A valve with an actuator that is positioned by an external signal is a *control valve*, where the initial letter is the measured process variable. Examples are as follows:

the measured process variable. Examples are as follows:

Flow Valve – a valve with or without a positioner, that is positioned by an

external controller based upon a measured or initiating flow signal. The signal from the external controller to the valve is a position command signal. Note that many valves control the flow within a pipe, but not all such valves are necessarily *Flow Valves*, as per ISA 5.1. Only valves that have a control

loop with flow as the initiating variable are *Flow Valves*.

Level Valve – a valve with or without a positioner, that is positioned by an external controller, that uses level as its initiating or measured variable. The signal from the external controller to the valve is a position signal. Note that while the valve may control the flow within the pipe, it is not a *Flow Valve* if

the initiating variable is Level.

PV Pressure Valve – a valve with or without a positioner, which is positioned by an external controller based upon level as its initiating or measured variable.

The signal from the external controller to the valve is a position command signal. Note that while the valve may control the flow within the pipe, it is not

a Flow Valve if the initiating variable is Pressure.

UV Multivariable Valve – a valve with or without a positioner, that is positioned by

an external controller based upon multiple variables as input into the



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controller. The signal from the external controller to the valve is a position command signal. Note that while the valve may control the flow within the pipe, it is not a *Flow Valve* if there are multiple initiating variables.

7.1.6.4 Actuated Valves (Modulated) with Operator Control

A valve with an actuator that is positioned by a signal controlled by a human operator is to be identified by the major initiating variable that the operator would reference. Note that this definition is only marginally consistent with ISA 5.1, as a direct interpretation of ISA 5.1 would likely result in a HV – *Hand Valve* identification. Discussions with City personnel have indicated that it is not desirable to identify these valves as *Hand Valves*, which in their opinion, should be reserved for manual valves. Not that this identification only applies to modulating valves and not to on/off valves.

Examples:

FV-T4061

An valve actuated from a signal, that is controlled by an operator via an HMI interface. The operator periodically monitors a flow rate in the process and manually adjusts the position setpoint for the valve.

7.1.6.5 Actuated On/Off Valves

An on/off valve with an actuator that is controlled by an external controller is to typically be identified as an XV, or *Undefined Valve*. ISA 5.1 is not clear on how to address the identification of on/off valves, and while YV (State Valve) or UV (Multivariable Valve) are potential identifiers, common industry practice is that XV is commonly utilized. Discretion must be applied, and while there are cases where on/off valves with other initial variables would be appropriate, it is recommended that all on/off valves, where the initiating variable is not clear, be identified as XV. On/Off valves with remote operator control are also to be identified as XV, unless the initiating variable that the operator is responding to is absolutely clear.

Examples:

XV-G6011	An on/off intake damper on an air handler, AHU-G601, which closes when the air handler is not in operation.
XV-M1511	An on/off discharge valve on a pump, P-M151, which closes when the pump is not in operation.
LV-S2032	An on/off valve that shuts off when the level in tank TK-S203 exceeds a setpoint. This is an example where the initiating variable is clearly level, and the valve should be identified as such.
XV-R325	An on/off valve that interconnects two forcemains in a wastewater forcemain application, that is actuated by operator control. Note that the loop number is only three digits as this is a <i>Collections</i> application.



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7.1.7 Multi-Function Instruments

Each discrete physical instrument shall only be given one instrument identifier, regardless of the number of functions within that instrument. For example, a submersible pump protection relay may have a temperature relay and a leak detection relay within one device. The instrument would be identified with a single identifier and a functional designation of UY. If it is desired to show the specific functionality of the instrument, then the subcomponent format described in Section 7.6 shall be utilized.

7.1.8 Additional Clarifications

7.1.8.1 Submersible Pumps and Mixer Leak Detection

Submersible pump and mixer leak detection sensors shall be identified with a functional designation of ME (Moisture Element).

7.1.8.2 Temperature Transmitters

Temperature transmitters with integrated temperature elements shall be identified with a functional designation of TT or TIT. In the event that the integrator temperature element of the temperature transmitter requires identification, utilize the subcomponent format (i.e. S682-TT.TE). On P&IDs, do not show the temperature element if integrated with the temperature transmitter. Refer to Figure 7-1 for examples.

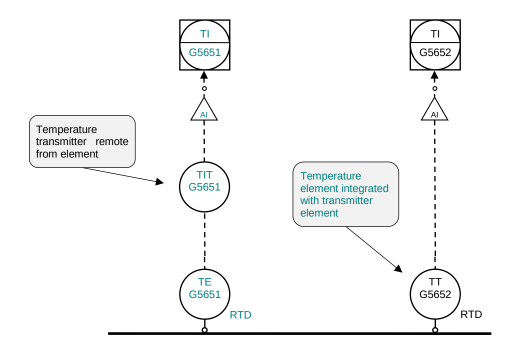


Figure 7-1: Example Temperature Transmitters



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7.2 Automation Equipment

7.2.1 Identifier Format

The identification format for automation equipment, other than instrumentation, is as follows.

FFFF	-	EEEE	•	Α	NN(N)(N)	-	S
Facility Code (Optional)	-	Equipment Functional Designation	1	Area Code	Equipment Number	-	Suffix (Optional)

Where,

FFFF is the Facility Code, from Appendix A. The Facility Code will typically be

implied, and would only be fully written where required.

EEEE is the Equipment Functional Designation, which is comprised of 2 to 4

characters from Section 7.2.2.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the *Equipment Number*. Select numbers consistent with the ranges in

Appendix D.

S is the Suffix, an optional numeric or letter code to distinguish between

multiple pieces of equipment with a common equipment number. Generally, numbers are utilized for equipment in series, and letters for equipment in

parallel.

Examples:

0101-PLC-G8101 A PLC located in the Grit area of the NEWPCC facility.

PLC-G110 A PLC dedicated to pump P-G110.

RIO-G110-1 Remote I/O associated with PLC-G110

JBA-G851 A junction box not associated with a specific mechanical unit of

equipment, and thus numbered in the 800 series equipment

numbers.

JBA-L52 An automation junction box in a Collections Facility.

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7.2.2 Functional Designations

Table 7-4: Automation Equipment Functional Designations

Functional Designation	Description	Notes
ADP	Automation Device Panel	
CA	Cable (Automation)	
СР	Control Panel / Cabinet	
CS	Computer Server	
CW	Computer Workstation - General	
CWD	Computer Workstation - Development	
CWO	Computer Workstation - Operator	
DCS	Distributed Control System	
FDP	Field Device Panel	Use for new installations should not be common.
GDC	Gas Detection Controller	
LHMI	Standalone Human Machine Interface (HMI) Terminal	e.g. local touchscreens
ISB	Intrinsic Safety Barrier	Typically only a subcomponent.
JBA	Junction Box (Automation)	
LCP	Local Control Panel	
PLC	Programmable Logic Controller	
PRN	Printer	
RIO	Remote I/O	
RTU	Remote Terminal Unit	
ТВ	Terminal Block	Subcomponent only.

Notes:

1. Avoid overlap of Automation Equipment Functional Designations with Electrical, Mechanical, or Process Functional Designations.



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7.2.3 IT Equipment Designations

Equipment within the domain of the City's Information Technology division may utilize a City IT specific identifier. Where this IT identifier is utilized, it is recommended that it is utilized in parallel to the identifiers in this standard. The rationale for this is as follows:

- The IT identifiers are created and tracked by a separate division within the City and are not managed by the same groups responsible for the remainder of the assets of the Water and Waste department.
- The IT identifiers are not consistent with this standard.
- The IT identifiers are applied in a "serial number" style to a specific piece of hardware, and not utilized as an asset identifier, as per the equipment within this standard. For example, if a computer is replaced, the IT identifier would change. However, for computers shown on automation drawings, use of the IT identifier in the automation domain would require that all relevant drawings with identifiers be updated.
- It is recommended to segregate the IT and Automation domains as much as possible.



7.3 Automation Cables

7.3.1 Instrumentation Cables

The identification format for automation cables is as follows. Note that the identification of power cables is discussed in Sections 6.4.2 and 6.4.3.

CA	-	Α	NN(N)(N)T	-	S
Cable Designation	-	Area Code	Loop Number of Instrumentation	-	Suffix (Optional)

Where,

CA is the Cable Designation, which for automation cables is comprised of the

letters CA.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N)T is the *Loop Number* of the associated instrument. Where the cable connects

two instrumentation devices with different loop numbers, identify the cable by

the device that provides the signal.

S is the *Suffix* utilized to identify the specific cable associated with the loop

The Suffix is not required if a single cable is associated with the instrument

loop. Utilize sequential numbers for cables in series, or for different

purposes, and letters for cables in parallel.

Examples:

CA-G6831 A cable from FSL-G6831 to a control panel.

CA-S5011-1 A signal cable from a flowmeter to a control panel mounted instrument,

FC-S5011.

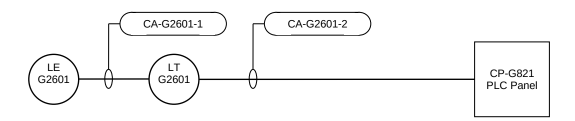


Figure 7-2: Instrument Cable Identification Example – Level Transmitter



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7.3.2 Cables Associated with Identified Equipment

The identification format for automation cables is as follows.

CA	-	Α	NN(N)(N)	•	S
Cable Designation	-	Area Code	Equipment Number of Associated Equipment	ı	Suffix (Optional)

Where,

CA is the Cable Designation, which for automation cables is comprised of the

letters CA.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the Equipment Number of the associated equipment. Where the cable

connects two pieces of equipment, identify by the downstream, or serviced

piece of equipment.

S is the *Suffix* utilized to identify the specific cable associated with the

equipment. The Suffix is not required if a single cable is associated with the equipment. Utilize sequential numbers for cables in series, or for different

purposes, and letters for cables in parallel.

Note: In some cases, a cable could be considered either associated with instrumentation (4 digit

loop number as per Section 7.3.1) or equipment (3 digit equipment number as per this section). It is left up to the designer to select the most appropriate cable identifier.

Examples:

CA-G683-1 A 120 VAC control cable for pump P-G683.

CA-F723 A control cable for UPS-F723

CA-P711 A cable with a signal from a breaker status in PNL-P711.

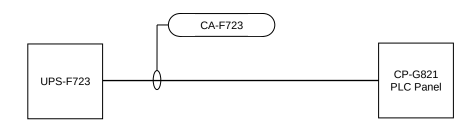


Figure 7-3: Instrument Cable Identification Example – Identified Equipment

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7.4 Sample P&ID

A sample pump P&ID is provided below to illustrate typical conventions for identifying instrumentation.

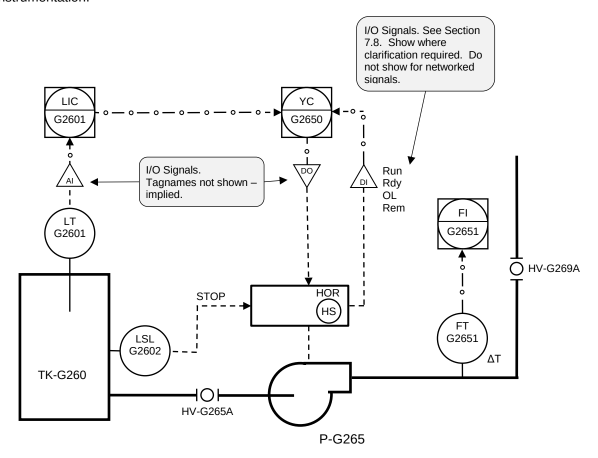


Figure 7-4: Sample Pump P&ID



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7.5 Wire Tags

7.5.1 Power Circuits within Control Panels

Power circuits within control panels only require unique identification within the control panel. Where power circuits extend outside the panel, they will typically be based upon the wire tagging scheme identified in Sections 7.5.2 and 7.5.3.

The identification format for power circuit wire tags within control panels is as follows.

D	W
Power	Wire
Designation	Number

Where,

D is the *Power Designation*, which is based upon Table 7-5.

W is the *Wire Number*, an incrementing number.

Table 7-5: Wire Tag Power Designations

Power Designation	Description
С	DC Common (0V)
G	Ground
L	AC Power (Hot)
N	AC Neutral
Р	DC Positive
NEG	DC Negative (not grounded)

Note: The Ground designation is not typically required, provided that the ground wire is green.

Examples:

L1 Main 120VAC circuit within a control panel.
L11 120VAC sub-circuit, after fuse FU-11.
N1 AC Neutral associated with circuit L1.
P22 24VDC circuit
C1 24VDC common wire (0V)



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7.5.2 Control Circuits

The identification format for automation control circuits is as follows:

Α	NN(N)(N)	Т	-	W	S
Area Code	Equipment Number	Instrument Number	-	Wire Number	Suffix (Optional)
	Loop Numb	er			

Where,

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the Equipment Number of the associated equipment. If no equipment is

associated, allocate Equipment Numbers specific for the applicable

instrumentation.

T is the *Instrument Number*, where the number increments from the number 1

through 9. Use of the number 0 should be infrequent, except for special instruments, or those where the instrument ending with 0 is a common

instrument that serves other instruments.

NN(N)(N)T is the Loop Number, comprised of the *Equipment Number* together with the

Instrument Number.

W is the Wire Number, which is typically an incrementing number. For power

wires the Wire Number shall be based on Table 7-5.

S is an optional Suffix, and is utilized where it is desired to utilize the same wire

number, but the signal has changed.

Notes:

- 1. It is not required that the Wire Number match the control panel terminal number.
- 2. See Section 6.4.6.4 regarding wire numbering for motor control circuits.

Examples:

G6521-11	Control wire 11 associated with 15H-G6521.
G6521-11A	Control wire 11A associated with TSH-G6521.
G6522-P	24VDC Power wire for FT-G6522.
G6522-C	24VDC Common wire for FT-G6522.



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7.5.3 Analog Signal Circuits - Instruments

The identification format for analog signal circuits associated with instruments is as follows:

Α	NN(N)(N)	T	-	W	Α
Area Code	Equipment Number	Instrument Number	-	Wire Number (Optional)	Analog Designation
	Loop Number				

Where,

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N)T is the Loop Number, comprised of the *Equipment Number* together with the

Instrument Number.

W is the *Wire Number*, an incrementing number. The wire number may

optionally be omitted for two wire control.

A is the Analog Designation, which is typically either "+" or "-". For power wires

the designation shall be based on Table 7-5.

Notes:

1. It is not required that the Wire Number match the control panel terminal number.

2. For two-wire signals, use "+" and "-" designations. Do not utilize a power designation "-P" for two wire signals.

Examples:

G6523+	Signal wire + associated with TT-G6523.
G6523-	Signal wire - associated with TT-G6523.
M4215-1+	Signal wire 1+ associated with FT-M4215
M4215-P	24VDC power wire associated with FT-M4215 (Four wire signal).



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7.5.4 I/O Wiring

I/O wiring within a control panel is designated by the I/O address rather than the connected instrument. This allows for a more straightforward control panel layout, and avoids relabeling internal panel wiring upon reallocation of I/O. The identification format for I/O wiring in a control panel is as follows:

DD	R	М	N	S
I/O Designation	Rack Number (Optional)	Module Number (Optional)	I/O Number	Suffix Designation (Optional)

Where,

DD is the I/O Designation, which is based on Table 7-6.

R is the *Rack Number*, which is typically one or two digits. A Rack Number is

not applicable to all I/O systems.

M is the *Module Number*, which is typically one or two digits. A *Module*

Number is not applicable to all I/O systems.

S is the Suffix Designation, if applicable, which is based on and typically is

either "+" or "-".

Table 7-6: I/O Designations

Power Designation	Description
Al	Analog Input
AQ	Analog Output
I	Discrete Input (AC or DC)
Q	Discrete Output (AC or DC)

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Table 7-7: Suffix Designations

Suffix Designation	Description
С	Utilize for isolated DC discrete input modules to designate the specific common line.
L	Utilize for isolated output modules and relay modules to designate an AC incoming line.
N	Utilize for isolated AC discrete input modules to designate the specific neutral line.
Р	Utilize for isolated output modules and relay modules to designate an DC incoming line.
+	Analog positive or incoming wire.
-	Analog negative or outgoing wire.

Notes:

- 1. The I/O Wiring Designation is to be utilized within a control panel only. Utilize wire designations based upon Sections 7.5.2 and 7.5.3 for wiring outside the control panel.
- 2. It is acceptable for a wire on one side of a terminal to be designated by an I/O designation and to have an alternate identifier for the wire on the other side of the terminal.

Examples:

AI1.0.1+	Analog input + wire associated with rack 1, module 0, point 1.
AQ5.3-	Analog output – wire associated with module 5, point 3. The rack number is not applicable.
152	Discrete input 52. The rack number and module number are not applicable.
15.3.31	Discrete input associated with rack 5, module 3, point 31.
Q2.1.5	Discrete output associated with rack 2, module 1, point 5.
Q3.2.5L	Incoming AC line signal for discrete output relay associated with rack 3, module 3, point 5.



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7.6 Subcomponents

7.6.1 Instrumentation Subcomponents

As described in Section 2.6, devices that are an inherent component of a larger unit of equipment or instrumentation are designated as subcomponents. With a strict implementation of ISA 5.1, these subcomponents would potentially be given full identifiers. However, in assigning full identifiers for these signals, the relationship between the subcomponent and its parent piece of equipment is not always clear. Additionally, more identifiers are used as a result of having to assign an identifier to each subcomponent. A good example of instrumentation subcomponents is a valve with limit switches. The limit switches are typically deemed to be a subcomponent of the valve.

As described in Section 2.6, subcomponents can be identified by extending the containing equipment name with a suffix. The parent equipment identifier and suffix are to be separated by a period. This system creates a hierarchy, allowing for rapid identification of subcomponents and reduces programming efforts when integrating these signals into an automation system.

A good example for a mechanical piece of equipment that contains subcomponents is a valve actuator with integrated open and closed limit switches. The limit switches would not typically be labelled separately in the field, as there is no specific discrete equipment to attach the label to, other than the valve actuator as a whole. The suffix would be based upon the subcomponent's functional identification. For example, a P&ID example with a subcomponent is shown in Figure 7-5. Note that the subcomponents of the valve are the limit switches, identified as follows:

XV-G381.ZSO The open limit switch of the valve XV-G3811

XV-G381.ZSC The closed limit switch of the valve XV-G3811

MS-6381.HS The *Hand-Off-Remote* switch on motor starter MS-G381.

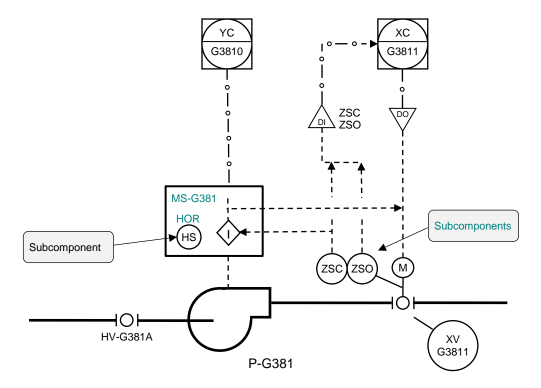


Figure 7-5: Subcomponents – Electrical and Instrumentation



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7.6.2 Panel Subcomponents

Devices within control panels, automation device panels, junction boxes, and other panels should typically be identified as subcomponents unless they are accessed separately from the containing panel. Examples of equipment not to be identified as subcomponents are shown in Table 7-8.

Table 7-8: Automation Equipment Not To Be Identified as Subcomponents

Functional Designation	Description
CS	Computer Server
CW Computer Workstation - General	
CWD	Computer Workstation - Development
CWO	Computer Workstation - Operator
GDC	Gas Detection Controller
LHMI	Standalone Human Machine Interface (HMI) Terminal
PLC	Programmable Logic Controller
PRN	Printer
RIO	Remote I/O
RTU	Remote Terminal Unit

7.7 Software Configuration File Naming

Where software to configure automation equipment does not include integral version management, software configuration file names shall be composed as follows.

FFFF		E*		YYYY	ММ	DD	-	Х
Facility Code (Optional)	-	Equipment Identifier	-	Year	Month	Day	-	Revision Modifier
				Date				(Optional)

Where,

FFFF is the Facility Code, from Appendix A. The Facility Code will typically be

implied, and would only be included in the filename where required.

E* is the unique Equipment Identifier, as identified by other sections of this

document.

YYYYMMDD is the date of the last edit.

X is the *Revision Modifier*, which a letter beginning with A, B, C.... used to

indicate intra-day revisions.



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Examples:

PLC-G250-20120819 A PLC program for PLC-G250 last edited on August 19,

2012.

LT-M1011-20120501-B A configuration file for level transmitter LT-M1011, dated

May 1, 2012, second revision.

NSW-C901-20121231 A network switch configuration file dated December 31,

2012.



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7.8 I/O and Signal Tags

7.8.1 Discrete Input Signals

Identification of discrete input signals (I/O) will be as follows:

E*	F	_	S
Base Equipment / Instrument Identifier	Functional Signal Designation		Suffix (Optional)

Where,

E* is the Base Equipment / Instrument Identifier, based upon other parts of this

document. See the examples for clarification.

F is the Functional Signal Designation, which represents the type of discrete signal. The Functional Signal Designation shall utilize ISA-5.1 style naming convention where applicable, but if not applicable, shall be based on Table

7-9.

S is the optional *Suffix*, which is a number utilized to differentiate between

multiple similar signals.

Table 7-9: Discrete Input Functional Signal Designations - Non ISA

Signal	Description
.Auto	Hand Switch Auto Position
.Вур	Hand Switch Bypass Position
.Flt	Faulted (See Note 5)
.HS_*	Signal from Hand Switch Integrated into Equipment. (See Note 4)
.Loc	Hand Switch Local Position
.Man	Hand Switch Manual Position
.Occ	Hand Switch Occupied Position
.Off	Hand Switch Off Position
.Rdy	VFD / Motor Starter Ready
.Rem	Hand Switch Remote Position
.Rst	Hand Switch Reset Pushbutton
.Run	Motor Running
.RunHi	Motor Running High Speed
.RunLo	Motor Running Low Speed
.Start	Hand Switch Start Pushbutton
.Stop	Hand Switch Start Pushbutton

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Notes:

- 1. The above list does not indicate ISA 5-1 style functional designations, based upon Table 7-1, where applicable. This table is to be utilized only when an ISA 5-1 style designation is not appropriate or clear.
- 2. The above list is not exhaustive, and the designer is expected to follow a similar convention to the above when assigning new signal names. Commonly used signal names should be added to the table.
- 3. ISA 5.1 style designations are to utilize capital letters only. Non ISA-5.1 designations are to use a first capital letter, followed by lowercase letters.
- 4. A combination of ISA and non-ISA designations is permissible, provided they are connected via an underscore. For example: HS_Rem represents a hand switch remote position for a non-identified switch on a piece of equipment.
- 5. Utilize Flt (Fault) rather than an overload designation for the signal coming from a motor overload. With current electronic overloads, multiple conditions other than just an overload can cause an alarm/trip and the fault designation is more appropriate.

Examples:

HSS-G1051	Stop pushbutton signal from HSS-G1051, which is associated with pump P-G105. Note that no Functional Signal Designation is required, as only a single, unambiguous signal is provided from the switch.
P-G105.Rem	The switch in <i>Remote</i> signal from the <i>Hand-Off-Remote</i> switch HS-G105, which is associated with pump P-G105. A Functional Signal Designation is required to clarify the indicated specific switch position.
VFD-G101.Flt	VFD fault signal for pump P-G101. As the fault is associated with the VFD, the VFD is deemed to be the <i>Source Equipment / Instrument Identifier</i> .
AHU-M602.Run	Running signal from AHU-M602 motor starter. As the air handling unit is deemed to be the functional source of the running signal, it is deemed to be the <i>Source Equipment / Instrument Identifier</i> .
FT-S6021.Flt	Fault signal associated with flow transmitter FT-S6021.
XV-S3810.ZSC	Closed limit switch signal from valve XV-S3810.
XV-S3810.Auto	Hand switch in auto signal from valve XV-S3810.
TSH-G1051	A high temperature signal from TSH-G1051.
TSH-G1052-1	A high temperature signal from TSH-G1052-1.
TY-G1053.TSH	A high temperature output signal from a temperature relay.



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Acceptable Alternate

In some cases, equipment may be complex, and it may be desired to associate all I/O directly with the source instrument / device / equipment, even for motor control. If this scheme is implemented, it is to be consistent across the facility. Note that this scheme is not currently accepted for wastewater facilities.

Example:

HS-G1050.Rem The switch in *Remote* signal from the *Hand-Off-Remote* switch

HS-G105, which is associated with pump P-G105. In this alternate scenario, note that the Base Equipment / Instrument Identifier is the actual instrument rather than the associated equipment. A Functional Signal Designation is required to clarify the indicated

specific switch position.

7.8.2 Discrete Output Signals

Identification of discrete output signals (I/O) will be as follows:

E*	•	Cmd	F	ı	S
Controlled Equipment / Instrument Identifier		Output Designation	Functional Signal Designation		Suffix (Optional)

Where,

E* is the Controlled Equipment / Instrument Identifier, based upon other parts of

this document.

Cmd Is the *Output Designation*, utilized to identify all outputs signals.

F is the Functional Signal Designation, which represents the type of discrete

signal. The Functional Signal Designation shall be based on Table 7-10.

S is the optional *Suffix*, which is a number utilized to differentiate between

multiple similar signals.

Examples:

AHU-M602.CmdRun Motor run output signal for AHU-M602.

VFD-M602.CmdEnb Enable command to the VFD-M602, which is associated with AHU-

M602. The Controlled Equipment / Instrument Identifier is deemed to be the VFD, as the enable command is deemed to be specific to

the VFD.

YL-M6011.CmdOn Output signal to turn on pilot light YL-M6011.

XV-S3810.CmdCls Close signal command to valve XV-S3810.



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Table 7-10: Discrete Output Functional Signal Designations

Signal	Description
.CmdRun	Run Command
.CmdRunHi	Run Command – High Speed
.CmdRunLo	Run Command – Low Speed
.CmdRst	Fault Reset Command
.CmdCls	Close Command
.CmdOpn	Open Command
.CmdEnb	Enable Command
.CmdExt	Extend Command (utilize for samplers)
.CmdRet	Retract Command (utilize for samplers)

Notes:

- 1. The above list is not exhaustive, and the designer is expected to follow a similar convention to the above when assigning new signal names. Commonly used signal names should be added to the table.
- 2. All discrete outputs are to be prefixed with the Cmd designation.



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7.8.3 Analog Signals Generated From Equipment

Identification of analog control system software I/O and signal tags, where the source of the signal is not identified as an instrument, will be as follows:

E*	F	_	S
Equipment Identifier	Functional Variable		Suffix (Optional)

Where,

E* is the *Equipment Identifier*, based upon other parts of this document.

F is the Functional Variable, which represents the type of analog signal. This

field is only required for multivariable transmitters. The *Functional Variable* shall be based on the first column of Table 7-1, with an optional character from the second column. Note that the *Functional Variable* is based upon

ISA 5.1.

S is the optional *Suffix*, which can be any short designation appropriate to represent the specific signal. Ideally the suffix will be four characters or less.

The Suffix is separated from the Functional Variable by an underscore.

Note:

Do not use this format for analog signals from identified instruments. Refer to Section 7.8.4.

Examples:

UPS-G702.E_Bat	UPS-G702 Battery Voltage Level
UPS-G702.E_In	UPS-G702 Input Voltage Level
UPS-G702.E_Out	UPS-G702 Output Voltage Level
VFD-G101.T	VFD-G101 internal temperature.

CB-M01.RLY.E_An The voltage signal between phase A and neutral for the protection

relay associated with circuit breaker CB-M01.

MS-S501.I_A The phase A current associated with motor starter MS-S501.



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7.8.4 Analog Measured Signals Generated From Instruments

Identification of analog control system software I/O and signal tags, where the source of the signal is an instrument, will be as follows:

I *	F		S
Instrument	Functional Variable		Suffix
Identifier	(Optional)		(Optional)

Where.

I* is the *Instrument Identifier*, based upon other parts of this document.

F is the *Functional Variable*, which represents the type of analog signal. This field is only required for multivariable transmitters. The *Functional Variable* shall be based on the first column of Table 7-1, with an optional character from the second column. Note that the *Functional Variable* is based upon

ISA 5.1.

S is the optional *Suffix*, which can be any short designation appropriate to represent the specific signal. Ideally the suffix will be four characters or less. The *Suffix* is separated from the *Functional Variable* via an underscore.

Examples:

MT-G6231	Moisture signal of MT-G6231
FT-S5122.P	Pressure signal of differential pressure based flow transmitter FT-S5122.
FT-S5122.F	Flow signal of multivariable transmitter FT-S5122.
FT-S5122.T	Temperature signal of multivariable transmitter FT-S5122.
FV-G6821.Z	Position of damper FV-G6821.
PDT-G4231.P_H	High side pressure of differential pressure transmitter PDT-G4231.
PDT-G4231.P_L	Low side pressure of differential pressure transmitter PDT-G4231.
PDT-G4231.PD	Differential pressure of differential pressure transmitter PDT-G4231.
TT-M613	TT-M613 temperature signal



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7.8.5 Analog Output Signals

Identification of analog control system software I/O and signal tags, where the source of the signal is a controller such as a PLC, will be as follows:

E*	Cmd	F	•	S
Controlled Equipment / Instrument Identifier	Output Designation	Functional Variable	ı	Suffix (Optional)

Where,

E* is the Controlled Equipment / Instrument Identifier, based upon other parts of

this document. The Controlled Equipment / Instrument Identifier should be

the ultimate controlled equipment.

Cmd Is the *Output Designation*, utilized to identify all outputs signals.

F is the Functional Variable, which represents the type of analog signal. The

Functional Variable shall be based on the first column of Table 7-1, with an optional character from the second column. Note that the Functional Variable is based upon ISA 5.1 and in this case will represent the specific

output signal, not necessarily the loop identification.

S is the optional *Suffix*, which can be any short designation appropriate to

represent the specific signal. Ideally the suffix will be four characters or less.

The Suffix is separated from the Functional Variable via an underscore.

Examples:

FV-M2151.CmdZ Valve position command signal from flow indicating controller FIC-

M2151. Note that while the control loop is based on flow, the

specific signal is a Z, driving the valve position.

P-M210.CmdS Pump speed command signal. Note that the pump is the ultimate

controlled equipment and not the variable speed drive.

BLR-B610.CmdT Boiler temperature command signal. This would be appropriate

when the destination of this signal is a boiler that has an integral

dedicated controller.

HCE-B619.CmdJ Power command signal (in % of full power) to an electric heating coil

controller. In the event that the signal represented a specific temperature setpoint, then the *Functional Variable* would be a T.

' '

TC-B610.CmdT Temperature command / setpoint signal to an external temperature

controller TC-B610.

TV-G6822.CmdZ Temperature valve position command signal.



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7.8.6 Control System Software Implementation

Where a control system software implementation does not support the use of the "." character used in the signal identification, it is recommended to replace the period "." character with an underscore ("_"). For example:

P-G101.Flt would become P-G101_Flt



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8 COMMUNICATION EQUIPMENT

8.1 Identifier Format

The identification format for communication equipment is as follows.

FFFF	-	EEEE	-	Α	NN(N)(N)	-	S
Facility Code (Optional)		Equipment Functional Designation	-	Area Code	Equipment Number	-	Suffix (Optional)

Where,

FFFF is the Facility Code, from Appendix A. The Facility Code will typically be

implied, and would only be fully written where required.

EEEE is the Equipment Functional Designation, which is comprised of 2 to 4

characters from Section 8.2.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the *Equipment Number*. Select numbers consistent with the ranges in

Appendix D.

S is the Suffix, an optional numeric or letter code to distinguish between

multiple pieces of equipment with a common equipment number. Generally, numbers are utilized for equipment in series, and letters for equipment in

parallel.

Examples:

NSW-G901 An Ethernet switch located in the G area.

JBN-G110 A networking junction box associated with pump P-G110.

NJ-G901-1 A networking jack associated with NSW-G901.



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8.2 Functional Designations

Table 8-1: Communication Equipment Functional Designations

Functional Designation	Description	Notes
ANT	Antenna	
CN	Network Cable	
CNP	Network Cable - Patch	
JBN	Junction Box - Network	
MDM	Modem	
NAP	Network Access Point	
ND	Network Device	Utilize for general devices not otherwise in list. Example: network terminators
NFW	Network Firewall	
NGW	Network Gateway	
NJ	Network Jack	
NJT	Network Jack - Telephone	
NMC	Network Media Converter	
NP	Networking Panel / Cabinet	
NPP	Networking Patch Panel	
NRD	Network Radio	
NRP	Network Repeater	
NRT	Network Router	
NSP	Network Segment Protector	Typically used for PROFIBUS PA
NSW	Network Switch, Ethernet	
NT	Network Terminator	

Notes:

1. Avoid overlap of Communication Equipment Functional Designations with Electrical, Mechanical, and Automation Functional Designations



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8.3 Network Cables

The identification format for network cables is as follows.

CN	-	Α	NN(N)(N)	•	S
Cable Designation	-	Area Code	Equipment Number of Associated Equipment	-	Suffix (Optional)

Where,

CN is the Cable Designation, which for network cables is comprised of the letters

CN.

A is the *Area Code*, which is based on Section 2.3.

NN(N)(N) is the *Equipment Number* of the associated equipment. Where the cable

connects two pieces of equipment, identify by the downstream, or serviced

piece of equipment.

S is the *Suffix* utilized to identify the specific cable associated with the

equipment. The Suffix is not required if a single cable is associated with the equipment. Utilize sequential numbers for cables in series, or for different purposes, and letters for cables in parallel. Utilize the letter T to designate tie

connections.

Examples:

CN-G901-1 An uplink network cable for NSW-G901.

CN-M2531 A network cable that connects level transmitter LT-M2531.

CN-M801 A network cable that connects PLC-M801 to NSW-M910.



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The following Appendices have been moved to a separate document titled *Identification Standard* Appendices managed by the Wastewater Planning and Project Delivery Branch. To request a copy of the document, please contact the Wastewater Planning and Project Delivery Branch Head.

Appendix A Facility Codes

Appendix B Facility Area Codes

Appendix C Master Equipment Functional Designations

Appendix D Equipment Number Ranges

Appendix E Sample Drawings