

DESIGN	/	/
DRAFT	/	/
CHECKED	/	/

FIELD BOOK NO.	
PROFILE	ALIGNMENT

SURVEY	/	/
DRAWN	/	/
CHECKED	/	/

PO4589/Saitong R./25-07-61/CWT-PS2-14-26.DWG [CWT-PS2-22]

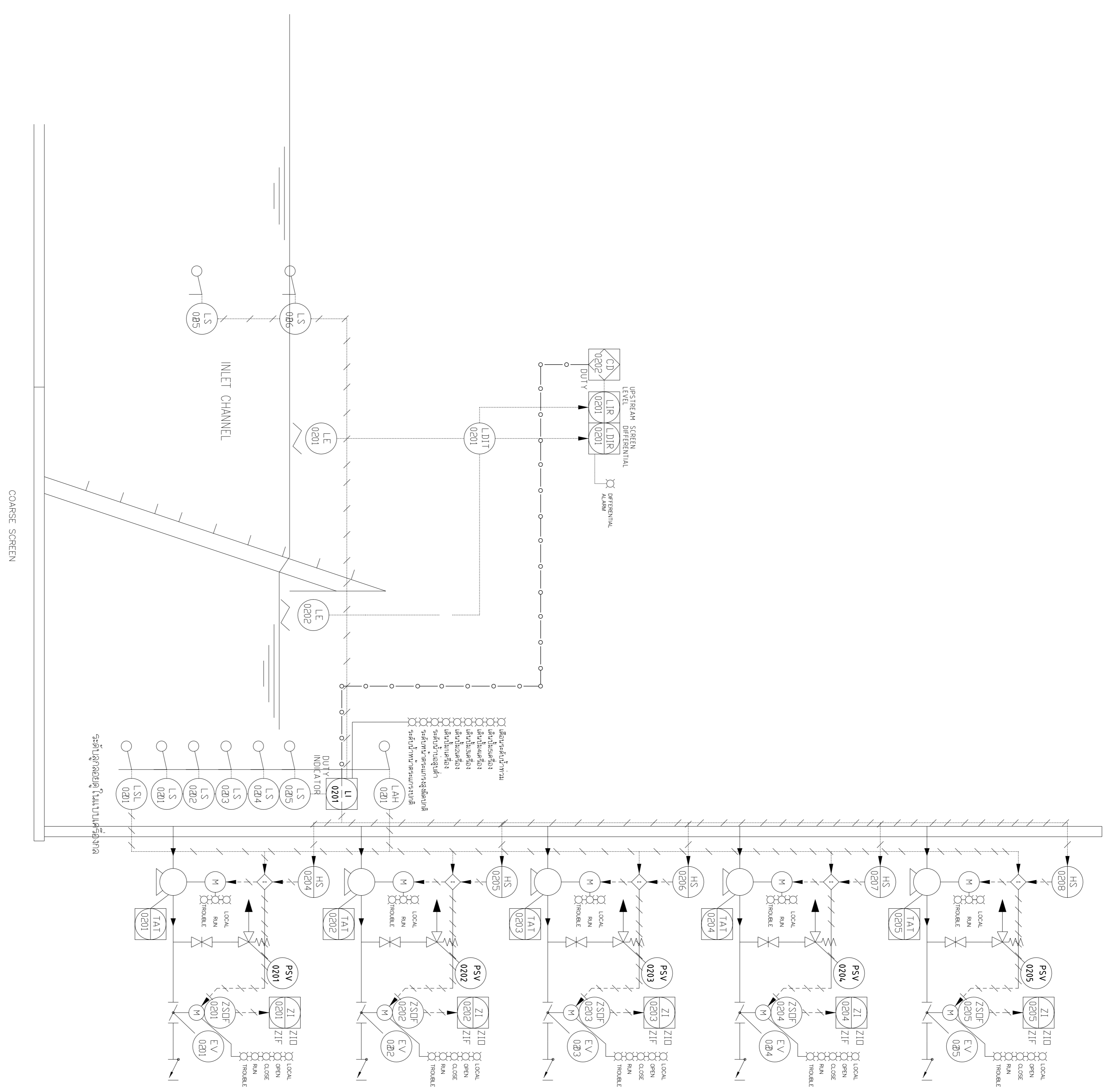
REV NO.	DESCRIPTION	ENGINEER	DATE	DOH	DATE

KINGDOM OF THAILAND
 MINISTRY OF TRANSPORT
 DEPARTMENT OF HIGHWAYS

THAI
 บริษัท ที.เอส.ที. จำกัด
 บริษัท ที.เอส.ที. จำกัด (มหาชน)
 บริษัท ที.เอส.ที. จำกัด (มหาชน)

SUBMITTED BY: *[Signature]*
 PROJECT MANAGER DATE: 00/00/00

CIVIL ENGINEER : อธิวัฒน์ พญาภา 20.62474
 CIVIL ENGINEER : อธิวัฒน์ พญาภา 20.65771
 MECHANICAL ENGINEER : อธิวัฒน์ พญาภา 20.14820
 ARCHITECT : อธิวัฒน์ พญาภา 20.14820
 ELECTRICAL ENGINEER : อธิวัฒน์ พญาภา 20.14820
 MECHANICAL ENGINEER : อธิวัฒน์ พญาภา 20.14820
 JUL 2018 SCALE -
 CWT-PS2-22 SHEET No. 186



LETTER CODE FOR IDENTIFICATION OF INSTRUMENT FUNCTION

LETTER	FIRST LETTER	MODIFIER	READOUT OR PASSIVE FUNCTION	OUTPUT FUNCTION	MODIFIER
A	MEASURED OR INITIATING VARIABLE		ALARM	USERS CHOICE	USERS CHOICE
B	BURNER, FLAME		USERS CHOICE	USERS CHOICE	USERS CHOICE
C	CONTROL		CONTROL	CONTROL	CONTROL
D	USERS CHOICE		DIFFERENTIAL	DUTY	
E	VOLTAGE		SENSOR		
F	FLOW RATE		OFF		
G	USERS CHOICE		VIEWING DEVICE		HIGH
H	HAND		INDICATOR		
I	CURRENT (ELECTRICAL)				
J	POWER				
K	TIME, TIME SCHEDULE		TIME RATE OF CHANGE	CONTROL STATION	
L	LEVEL				LOW
M	USERS CHOICE		MOMENTARY		MIDDLE
N	USERS CHOICE		AUTOMATIC	USERS CHOICE	INTERMEDIATE
O	ON		ORIFICE RESTRICTION		
P	PRESSURE, VACUUM		POINT CONNECTION		
Q	QUANTITY		INTERGRATE, TOTALIZE		
R	RADIATION		RECORD		
S	SPEED, FREQUENCY		SAFETY		
T	TEMPERATURE				
U	MULTIVARIABLE		MULTI FUNCTION		
V	VIBRATION, MECHANICAL ANALYSIS				
W	WEIGHT, FORCE		WELL		
X	UNCLASSIFIED		UNCLASSIFIED		UNCLASSIFIED
Y	EVENT, STATE OR PRESENCE		RELAY, COMPUTE CONVERT		
Z	POSITION, DIMENSION		Z AXIS	BRIVER, ACTUATOR, UNCLASSIFIED	FINAL CONTROL ELEMENT

FIELD MOUNTED	PRIMARY LOCATION NORMALLY ACCESSIBLE TO OPERATOR	AUXILIARY LOCATION NORMALLY ACCESSIBLE TO OPERATOR	NORMALLY INACCESSIBLE TO OPERATOR (BEHIND THE PANEL)
φ12 mm TYP.			
DISCRETE INSTRUMENTS	X	X	X
COMPUTER FUNCTION	X	X	X
SHARED DISPLAY SHARED CONTROL	X	X	X
PROGRAMMABLE LOOP CONTROL (P.L.C.)	X	X	X