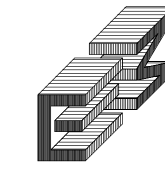




CONSULTANT NAME AND ADDRESS:



CHIARELLI ENGINEERING
MANAGEMENT LTD.
203-100 CRAIG HENRY DR.
NEPEAN, ONTARIO K2G 5W3
TEL. (613)225-1123
FAX. (613)225-7298
E-MAIL: info@cemlottawa.com
MECH. PROJECT No: 13-072

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	8			
	7			
	6	19/09/16	R.S.	ISSUED FOR CONSTRUCTION
	5	28/03/16	R.S.	REISSUED FOR TENDER
	4	14/04/14	R.S.	REISSUED FOR TENDER
	3	13/02/14	R.S.	ISSUED FOR TENDER
	2	15/01/14	R.S.	ISSUED FOR 99% REVIEW
	1	25/11/13	R.S.	ISSUED FOR 50% REVIEW
	No	DATE:	BY:	DESCRIPTION:



CONSULTANT:
CEML

DRAWN BY:
R.S.

DESIGNED BY:
M.M.

APPROVED BY:
M.M.

DATE:
SEPTEMBER 2016
CONSULTANT:

PERMIT TO PRACTICE
CHARELLI ENGINEERING MANAGEMENT LTE
Signature 2016-09-19
PERMIT NUMBER: P 732
NWT/NU Association of Professional
Engineers and Geoscientists

DESIGNED BY:

APPROVED BY:

LOCATION:

IGLOOLIK
QIKIQTAALUK REGION OF NUNAVUT
X0A 0L0

PROJECT:

IMPROVEMENT OF WATER SUPPLY SYSTEM

DRAWING TITLE:

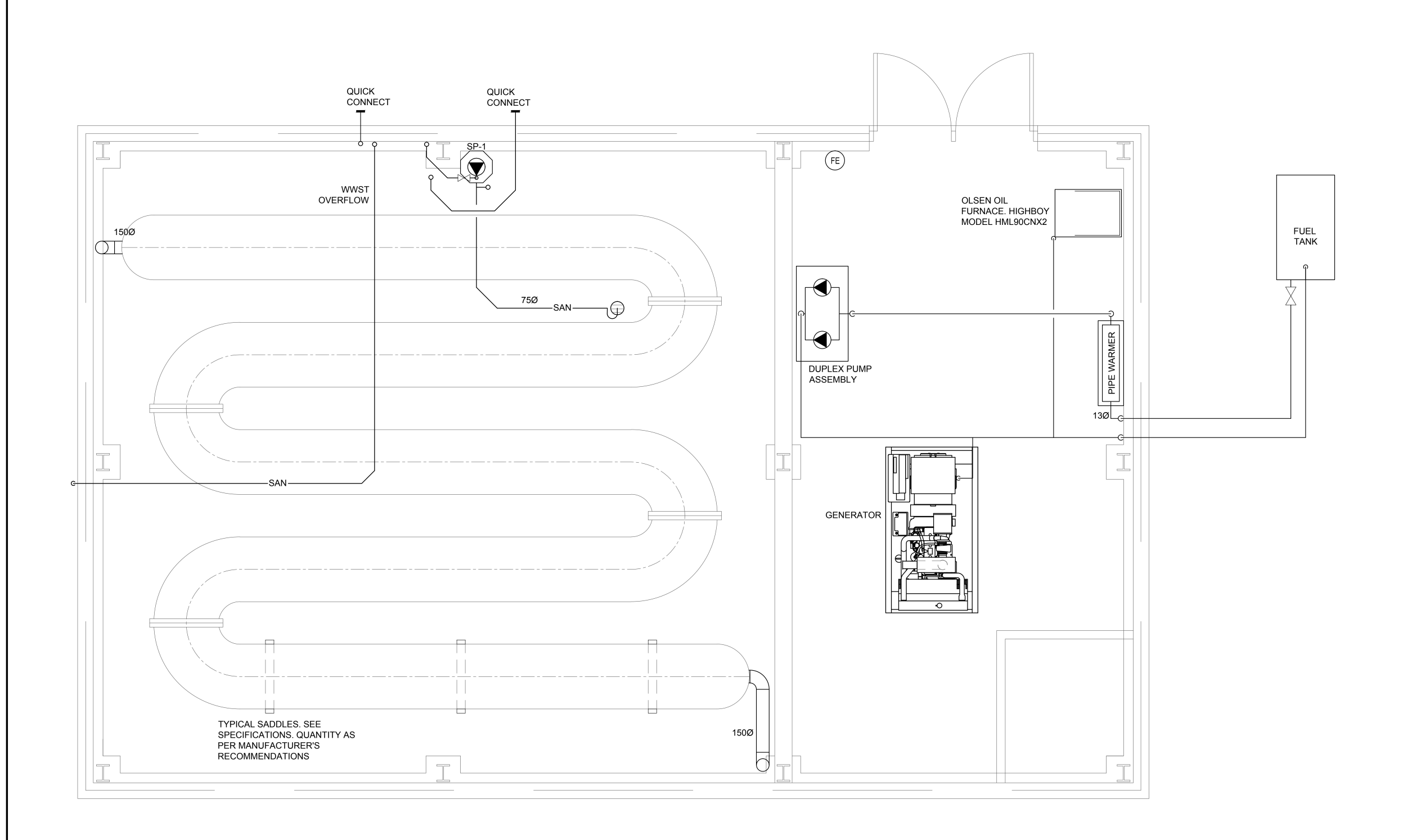
PLUMBING LAYOUT -HIGH ELEVATION

MECH FILE NAME:

13-072

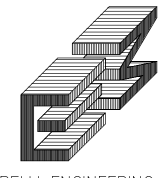
DWG ND: DF: SCALE:

AS NOTED





CONSULTANT NAME AND ADDRESS:



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MANAGEMENT LTD.
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LOCATION

IGLOOLIK QIKIQTAALUK REGION OF NUNAVUT X0A 0L0

PROJEC

IMPROVEMENT OF WATER SUPPLY SYSTEM

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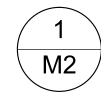
PLUMBING LAYOUT -LOW ELEVATION

MECH FILE NAME:

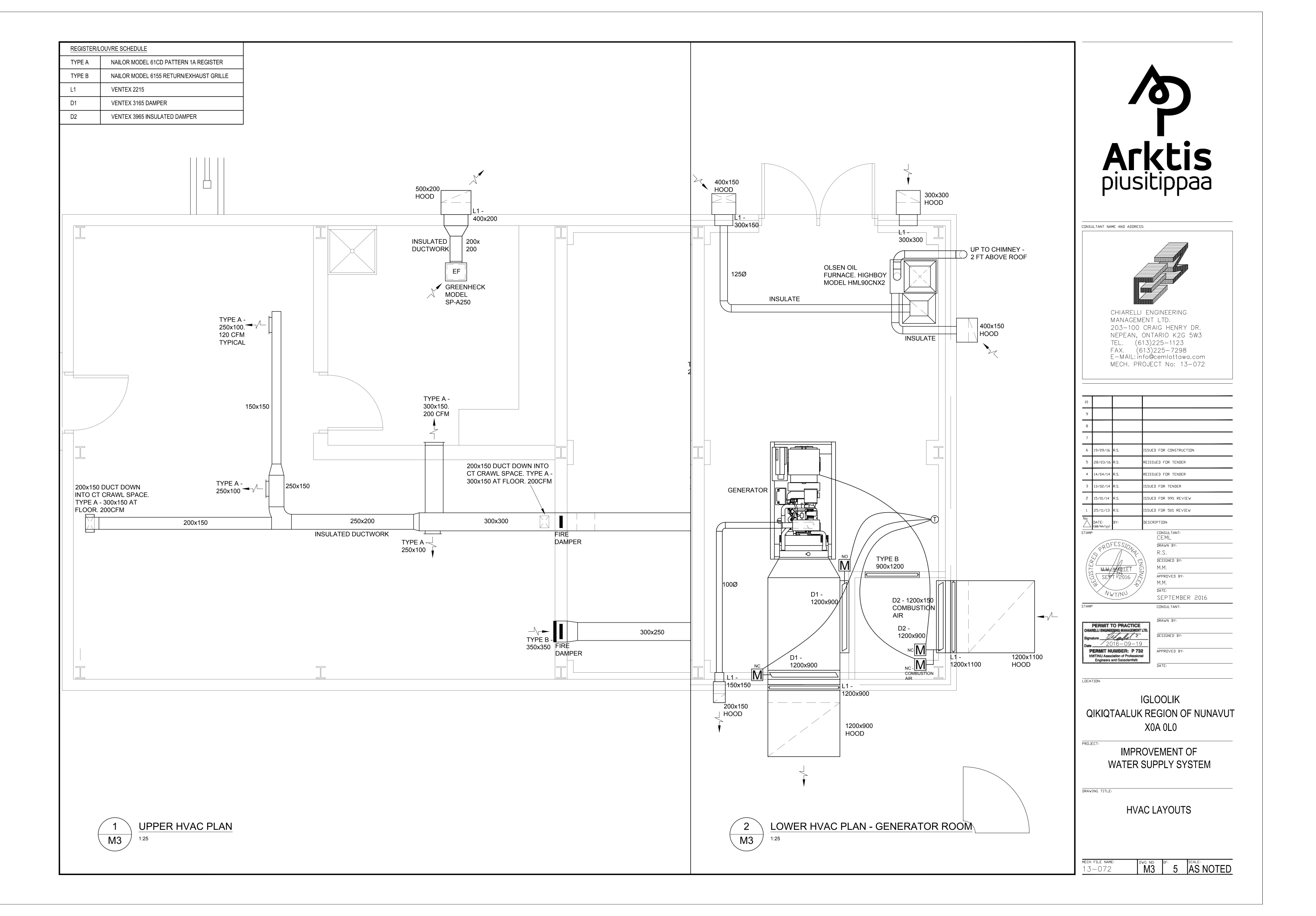
13-072

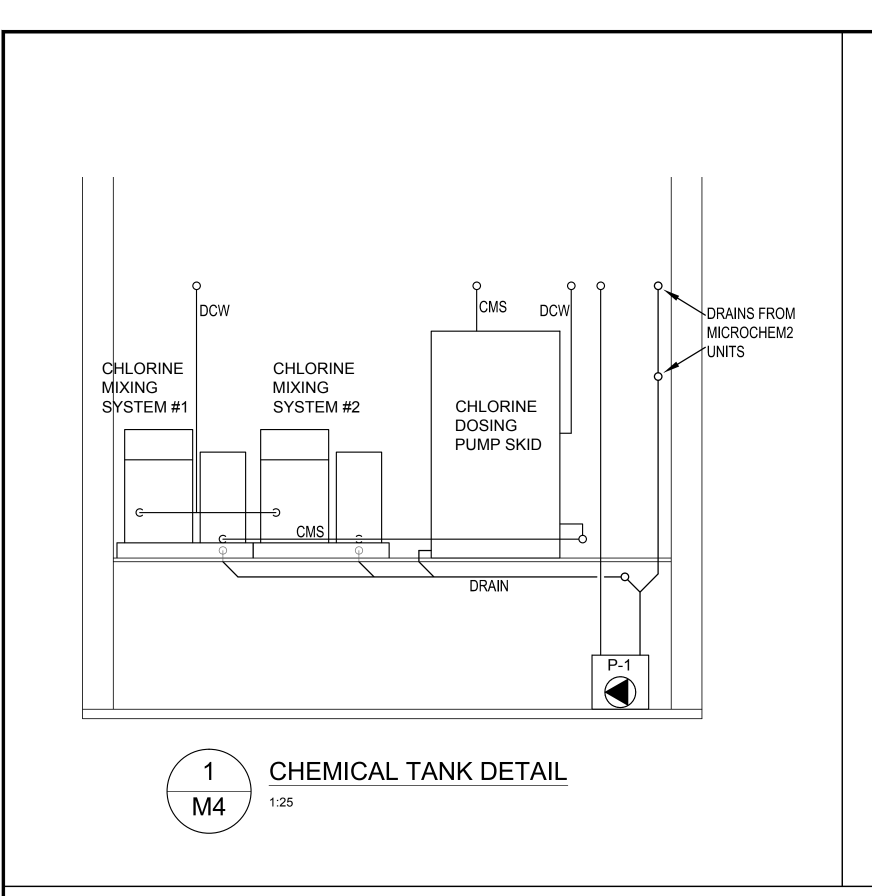
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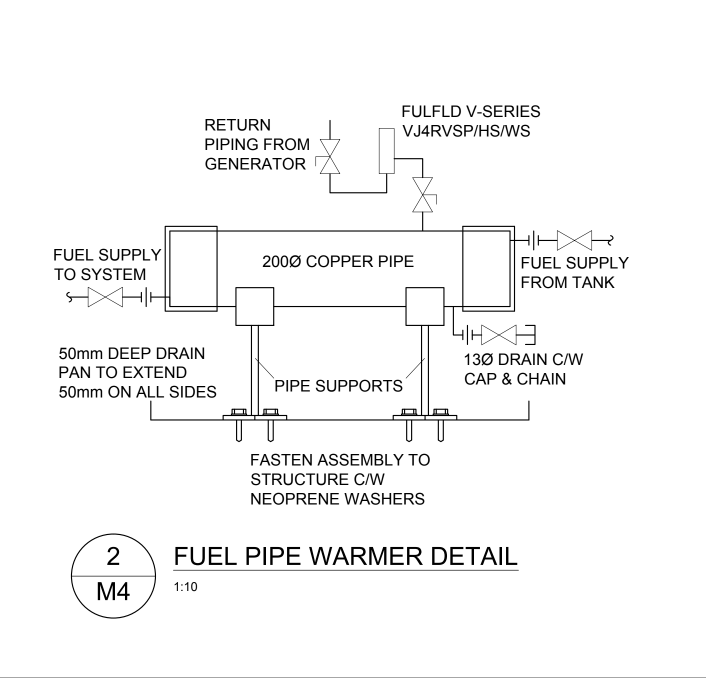
AS NOTED



PLUMBING PLAN - LOW ELEVATION







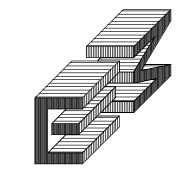
- 1. SEQUENCE OF OPERATION DOMESTIC WATER PUMP (DWP):
- a. THE DOMESTIC STORAGE TANK WILL BE FILLED BY ONE OF THE WATER TRUCKS VIA AN OUTSIDE INLET THAT WILL PERMIT THE FILLING OF THE TANK. THERE WILL BE A LOW WATER ALARM TO ADVISE THE OPERATOR THAT THE TANK IS LOW.
- b. UPON A DROP IN PRESSURE, THE PUMP WILL START AND PROVIDE WATER TO BOTH THE SINK AND THE TO THE DOMESTIC HOT WATER TANK.
- c. ONCE THE SUPPLY FIXTURES ARE CLOSED, THE PRESSURE IN THE SYSTEM WILL INCREASE AND SHUT OFF AT 40 PSIG AND SHUT OFF.

#### 2. SEQUENCE OF OPERATION SUMP PUMP (SP-1):

a. THE DRAIN FROM THE SERVICE SINK AND THE FLOOR DRAINS WILL DRAIN INTO A SUMP PUMP PACKAGE THAT WILL DISCHARGE INTO A WASTEWATER STORAGE TANK. THERE WILL BE A HIGH WATER ALARM TO ADVISE THE OPERATOR OF WHEN THE TANK IS TO BE DRAINED OR IF THE PUMP FAILED TO START.

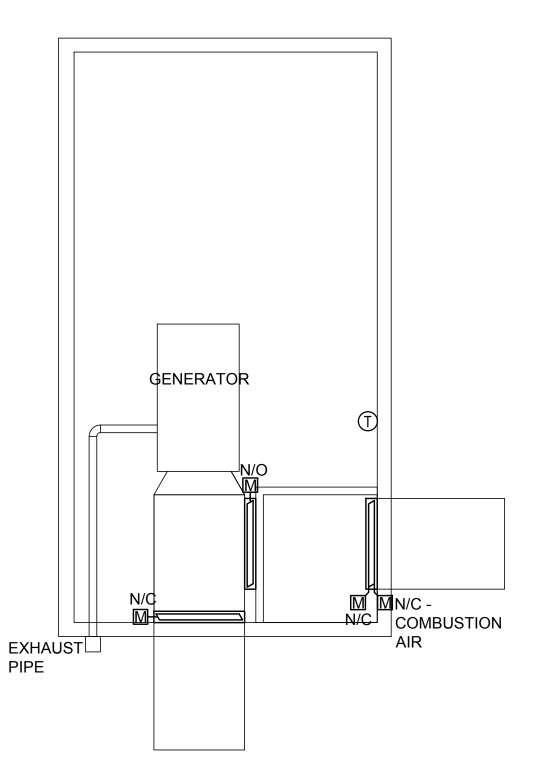


CONSULTANT NAME AND ADDRESS:



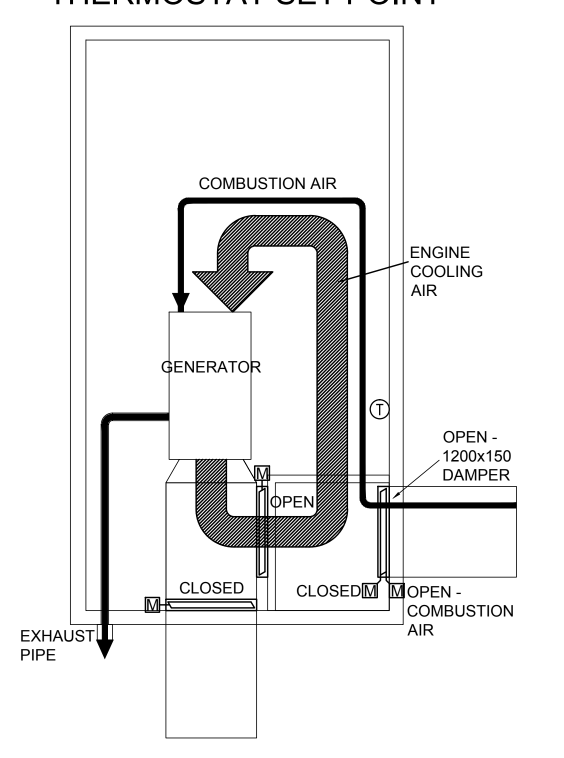
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MECH. PROJECT No: 13-072

# GENERATOR NOT RUNNING

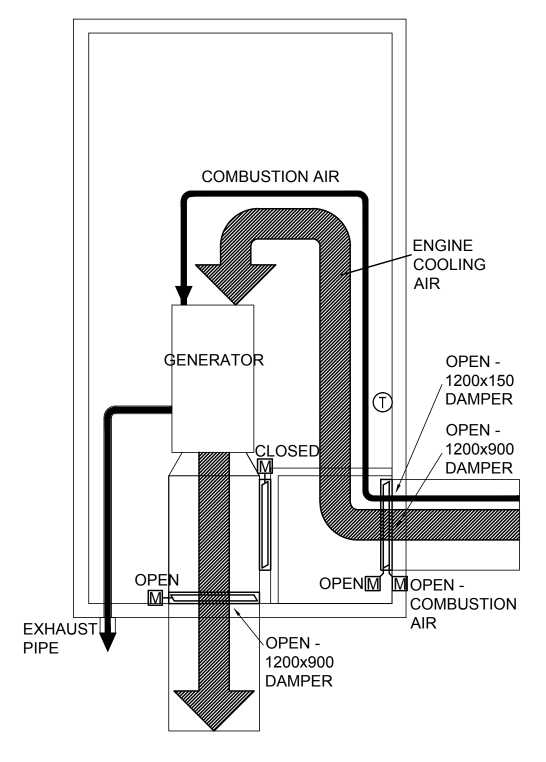




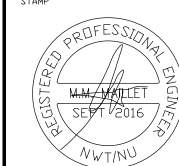
# GENERATOR RUNNING. ROOM IS COLDER THAN THERMOSTAT SET POINT



## GENERATOR IS RUNNING. ROOM IS WARMER THAN THERMOSTAT SET POINT



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No _	DATE: (dd/mm/yy)	BY:	DESCRIPTION:



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M.M.

SEPTEMBER 2016

CONSULTANT:

PERMIT TO PRACTICE
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LOCATION

IGLOOLIK
QIKIQTAALUK REGION OF NUNAVUT
X0A 0L0

PROJECT:

IMPROVEMENT OF WATER SUPPLY SYSTEM

DRAWING TITLE:

MECHANICAL SECTIONS AND SCHEMATICS

MECH FILE NAME:

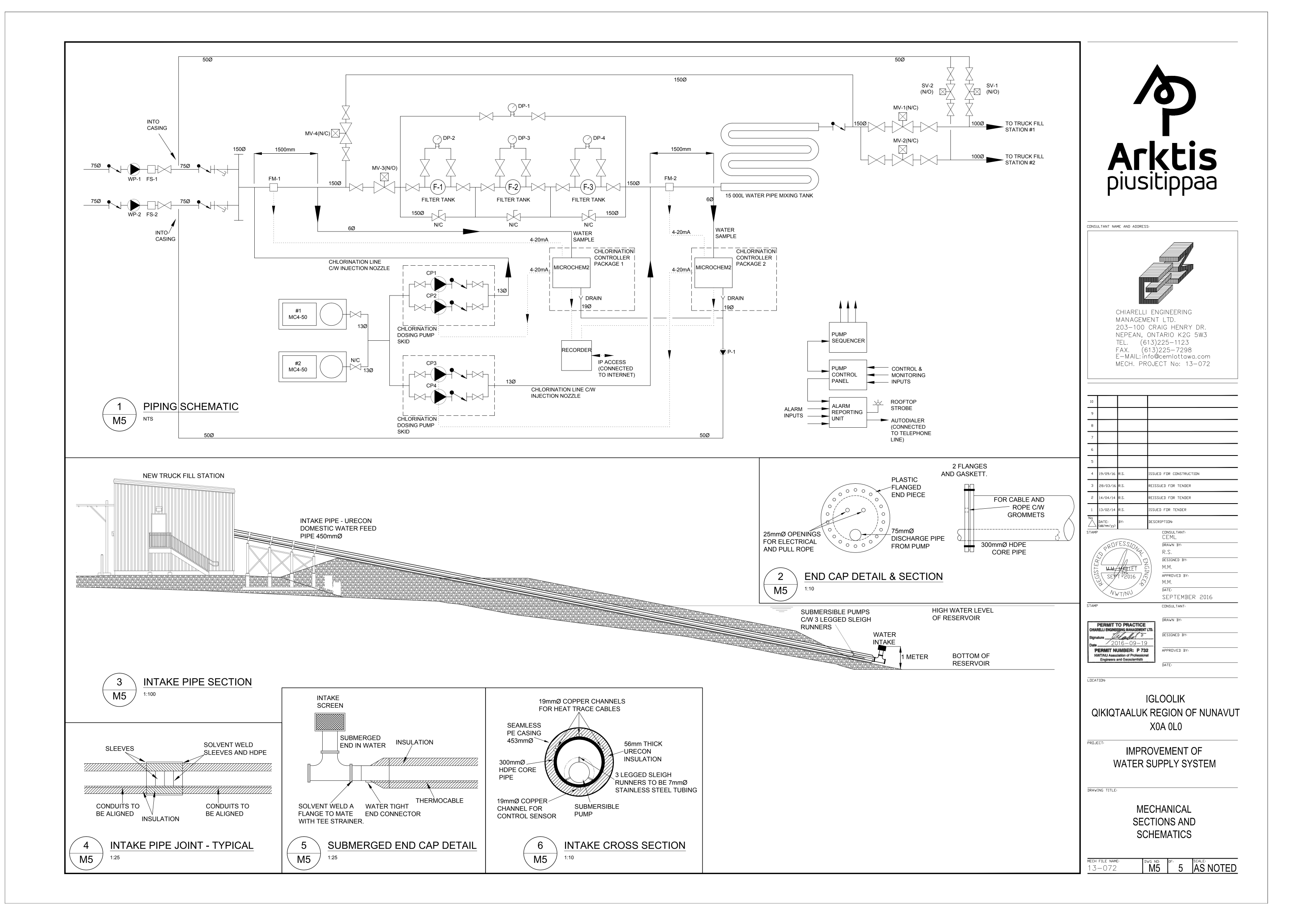
13-072

DWG ND:

M4

5

AS NOTED



## **ELECTRICAL SCOPE OF WORK**

ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH:

A) ELECTRICAL DRAWINGS 13-072 E1 THROUGH E6, NOTES AND SPECIFICATIONS B) ALL APPLICABLE CODES, BYLAWS AND BEST-RECOMMENDED PRACTICES

FOR THE PURPOSES OF THIS PROJECT, 'PROVIDE' SHALL MEAN TO SUPPLY AND INSTALL

FOR THE PURPOSES OF THIS PROJECT, 'DEMOLISH' SHALL MEAN MATERIALS AND EQUIPMENT ARE TO BE REMOVE THEIR INSTALLED LOCATION AND DISPOSED OF, UNLESS MATERIAL IS RECYCLABLE, IN WHICH CASE IT SHALL BE IN FERROUS AND NON-FERROUS CONTAINERS SUPPLIED BY CONTRACTOR. THE REMAINDER SHALL BE CONSERBAGE. CONTRACTOR SHALL BE RESPONSIBLE FOR DISPOSAL OF GARBAGE IN ACCORDANCE WITH STANDARDS AND REGULATIONS, AND PROVIDE HIS OWN WASTE REMOVAL SERVICES

WHERE MATERIALS AND EQUIPMENT ARE IDENTIFIED AS 'SALVAGE', THEY SHALL BE REMOVED FROM THEIR INS LOCATION WITHOUT DAMAGE AND HANDED TO THE OWNER AT THE DESIGNATED DROP LOCATION WITHIN THE FACIL

MAKE PRIOR ARRANGEMENTS AND CAREFULLY PLAN THE DISCONNECTING AND SHUT-DOWN OF ANY EQUIPMENT OWNERS FACILITIES DEPARTMENT. GIVE MINIMUM 48 HOURS NOTICE OF ANY SHUT-DOWN.

IT IS THE RESPONSIBILITY OF THIS CONTRACTOR TO CAREFULLY COORDINATE HIS WORK WITH THAT OF OWNER'S FOR THE BEST SUCCESS OF THIS PROJECT.

#### CONTRACTOR TO:

A. VERIFY EQUIPMENT ROUTING.

- B. VERIFY ALL DIMENSIONS PRIOR TO EQUIPMENT PURCHASE
- C. VERIFY ALL LIGHTING VOLTAGE PRIOR TO EQUIPMENT PURCHASE.
- D. PROTECT BUILDING STRUCTURE FROM DAMAGE.
- E. ENSURE ADJACENT AREAS ARE NOT AFFECTED BY ANY WORK ON THIS PROJECT.
- F. RETURN ALL RECYCLABLE MATERIALS (COPPER, METAL, BUILDING WIRE, ETC) TO OWNER
- G. PROVIDE SEISMIC RESTRAINTS PER SPECIFICATION. PROVIDE STRUCTURAL DESIGN AND SHOP DRASTAMPED BY STRUCTURAL ENGINEER.
- H. SUBMIT FOUR (4) HARD COPIES OF EQUIPMENT SHOP DRAWINGS OR ELECTRONIC COPIES OF SHOP DR FOR APPROVAL BY THE ENGINEER PRIOR TO COMMENCING ANY WORK OR ORDERING OF ANY EQUIPMENT.
- I. OBTAIN RELATED PERMITS TO CARRY OUT THE WORK OF THIS PROJECT.

THE NUMBERS INSIDE HEXAGONS SHOWN ON THE PLANS REFER TO THE NUMBERED POINTS BELOW. NOT ALL ARE SHOWN ON THE PLANS.

- CONTRACTOR TO COORDINATE UPGRADE OF THE HIGH VOLTAGE LINE TO THE PUMPING STATION WITH ENERGY CORPORATION (LOCAL POWER UTILITY), INCLUDING:
   A. UPGRADING THE FEEDER TO 3 PHASE,
- B. RELOCATION OR MODIFICATION OF THE END OF THE LINE DUE TO CONSTRUCTION OF THE NEW PUMPING SAND/OR ACCESS ROAD,
- C. ENSURING TEMPORARY POWER TO THE EXISTING PUMPING STATION DURING THE CONSTRUCTION OF TI PUMPING STATION, AND
- D. REPLACEMENT OF THE SINGLE PHASE 25 KVA TRANSFORMER WITH 3x 25 KVA TRANSFORMERS.
- 2. PROVIDE BURIED CABLE AND CONDUIT BETWEEN EXISTING POWER POLE AND NEW TRUCK FILL STATIC BETWEEN NEW TRUCK FILL STATION AND OLD TRUCK FILL STATION; SIZED ACCORDING TO SINGLE LINE DIAGRA

3. PROVIDE MAIN 250A CIRCUIT BREAKER, CURRENT TRANSFORMER CABINET AND 13JAW REVENUE METER BASE.

- 4. PROVIDE MAIN PANELBOARD P-1 TO BE 120/208V/3PH/60CCT/400AF SURFACE MOUNT WITH 250A MAIN BREAKER. PROVIDE SUBPANEL P-2 TO BE 120/208V/3PH/30CCT/100AF SURFACE MOUNT TO BE PROTECTED BY 100A/3PH BREAKER IN PANEL P-1. PROVIDE TWO 120V/15A CIRCUIT BREAKERS IN PANEL P-2 AS SPARES.
- 5. PROVIDE GENSET FOR BACKUP EMERGENCY POWER. INCLUDED ARE GENSET CONTROLLER AND GENSET LOAD CENTRE. PROVIDE 260A-RATED AUTOMATIC TRANSFER SWITCH (ATS) TO SWITCH BETWEEN NORMAL GRID AND EMERGENCY BACKUP POWER. PROVIDE 208V/3P/30A CIRCUIT BREAKER IN PANEL P-2 FOR GENSET LOAD CENTRE
- EMERGENCY BACKUP POWER. PROVIDE 208V/3P/30A CIRCUIT BREAKER IN PANEL P-2 FOR GENSET LOAD CENTRE.

  6. PROVIDE WALL-MOUNTED THERMOSTAT (TS-1) TO CONTROL GENERATOR VENTILATION DAMPERS. PROVIDE 120V/15A
- 7. PROVIDE COMBINATION BATTERY PACK/ PICTOGRAM EXIT SIGN/ DUAL-HEAD EMERGENCY LIGHT PACKS TO BE MOUNTED ABOVE DOORWAYS WHERE INDICATED. EMERGENCY LIGHTING CIRCUIT TO BE ON SAME CIRCUIT AS INTERIOR LIGHTING CIRCUIT ON PANEL P-2. PROVIDE 120V/15A DUPLEX RECEPTACLE ABOVE DOORWAY NEXT TO EACH COMBO PACK.

CIRCUIT BREAKER IN PANEL P-2 AND PROVIDE WIRING TO DAMPER MOTORS.

CONTROLLER PANELS (CCP).

FREQUENCY AND CURRENTS, KILOWATTS, ATS TROUBLE.

FOLLOWING LOAD BREAKERS: 4X 15A/1P. IRS PER SPEC

BATTERY BACKUP POWER SUPPLY MODEL: OPTION 004

MOUNT BRACKET MODEL: VAPCMB MSI8

MODEL: CARPW0636 U M-2SM4LJ WHT/ATD

TECHNOLOGY MODEL: AST-2-90-130-AC-AM

AND ACCESSORIES, SECTION 2.8: INTAKE PIPES.

17.K0 TO 3: 4PDT, 120VAC COIL RELAY

18.K4 TO 5: 4PDT, 24VAC COIL RELAY

INSTALLATION.

1. MB, MAIN BREAKER, 250 AMPS, 250V, 3 POLE BREAKER IN A NEMA 4 ENCLOSURE, IR PER SPEC

FOLLOWING LOAD BREAKERS: 30A/2P, 25A/1P, 20A/1P AND 13X 15A/1P. IRS PER SPEC

NUMBER: LUH-04-83-34-40-1. C/W WALL-MOUNT BRACKET MODEL NUMBER: WUH-01A

14.FIRE BEACON: RED, FLASHING LED, 24V AC/DC, WERMA SIGNALTECHNIK PART NUMBER: 22410075

16.HD-3: FIXED TEMPERATURE 200F MOISTURE-PROOF HEAT DETECTOR, MIRCOM MODEL: CF-200MP

21.100  $\Omega$  RTD TEMPERATURE SENSOR URECON MODEL: ERTD-15-G WITH 15 m OF GREY PVC LEAD WIRE.

22.100  $\Omega$  RTD TEMPERATURE SENSOR URECON MODEL: ERTD-15-R WITH 15 m OF RED PVC LEAD WIRE. 23.100  $\Omega$  RTD TEMPERATURE SENSOR URECON MODEL: ERTD-30-G WITH 30 m OF GREY PVC LEAD WIRE.

15.HD-1 TO 2, FIXED TEMPERATURE 135F MOISTURE-PROOF HEAT DETECTOR, MIRCOM MODEL: CF-135MP

**EQUIPMENT LIST: IGLOOLIK** 

- 8. PROVIDE INTERIOR LIGHTING WHERE INDICATED. 'A' LUMINAIRES ARE TO BE SUSPENDED BY CHAINS AT 3m AFF. PROVIDE WALL-MOUNTED SWITCHES WHERE INDICATED. PROVIDE 120V/15A CIRCUIT BREAKER IN PANEL P-2 FOR INTERIOR LIGHTING.
- 9. PROVIDE EXTERIOR LIGHTING WHERE INDICATED. DESIGNATED 'B' LUMINAIRE ARE TO BE MOUNTED ADJACENT TO DOORWAY ENTRY AT TOP OF STAIRS. DESIGNATED 'C' LUMINAIRES ARE TO BE MOUNTED AT 4m AGL. OUTDOOR LIGHTS TO BE CONTROLLED BY COMBINATION OF PHOTOCELL AND TIMER. PROVIDE 120V/15A CIRCUIT BREAKER IN PANEL P-2 FOR EXTERIOR LIGHTING.
- 10. PROVIDE CONVENIENCE RECEPTACLES WHERE INDICATED, TO BE WALL-MOUNTED STANDARD 300mm AFF. PROVIDE TWO 120V/15A CIRCUIT BREAKERS IN PANEL P-2 FOR THE RECEPTACLE CIRCUITS. RECEPTACLES WITHIN 1.5m OF WATER ZONES TO BE GFCI PROTECTED.
- 11. PROVIDE DIRECT ELECTRICAL CONNECTION TO CEILING EXHAUST FAN (EF). EF TO BE CONNECTED TO SAME CIRCUIT AS INTERNAL LIGHTING AND ALWAYS POWERED 'ON'.
- 12. PROVIDE DIRECT ELECTRICAL CONNECTION TO BACKUP UNIT HEATERS UH-1 -- 5; EACH UNIT TO BE PROTECTED BY ITS OWN 208V/3P/15A CIRCUIT BREAKER IN PANEL P-1. UNITS TO BE INDIVIDUALLY CONTROLLED BY INTERNAL THERMOSTATS, SET TO 5°C LOWER THAN FURNACE THERMOSTAT. EACH UNIT SPECIFIED TO HAVE INTEGRAL DISCONNECT SWITCHES. PROVIDE WALL-MOUNT BRACKETS AND MOUNT UNITS BELOW MAXIMUM HEIGHT OF 8'.
- 13. PROVIDE 120V/15A CIRCUIT BREAKER IN PANEL P-2 FOR OIL-FIRED FURNACE. PROVIDE WALL SWITCH IN GENERATOR ROOM BETWEEN EXIT DOORWAY AND FURNACE UNIT, SEPARATE FROM ANY OTHER CONTROLS, AND LABELED AS "FURNACE SHUTOFF".
- 14. PROVIDE 120V/1P/15A CIRCUIT BREAKER IN PANEL P-2 FOR DUPLEX OIL PUMP CONTROLLER (DPC) IN GENERATOR ROOM. PROVIDE DIRECT ELECTRICAL CONNECTION TO DPC, TO BE SPECIFIED AS HAVING INCLUDED DISCONNECT SWITCH
- 15. PROVIDE 120V/25A CIRCUIT BREAKER IN PANEL P-2 FOR DOMESTIC WATER PUMP (DWP). PROVIDE DIRECT ELECTRICAL CONNECTION TO DWP.
- 16. PROVIDE 208V/3P/15A CIRCUIT BREAKER IN PANEL P-1 FOR DOMESTIC HOT WATER TANK (DHWT). PROVIDE DIRECT ELECTRICAL CONNECTION TO DHWT WHERE INDICATED.
- 17. PROVIDE TWO 120V/15A CIRCUIT BREAKERS IN PANEL P-2 FOR TWO PUMPS (SP-1, & P-1). PROVIDE DEDICATED
- WALL-MOUNTED 120V GFCI-PROTECTED DUPLEX OUTLETS AT EACH PUMP LOCATION.

  18. PROVIDE 120V/20A CIRCUIT BREAKER IN PANEL P-2 AND DEDICATED CSA CONFIGURATION 5-20R RECEPTACLE FOR
- CHLORINE MIXING SYSTEM (CMS) SKID. A BACKUP UNIT IS TO BE PROVIDED BUT ONLY ONE POWERED AT A TIME.

  19. PROVIDE 120V/15A CIRCUIT BREAKER IN PANEL P-2 FOR DIRECT ELECTRICAL CONNECTION TO CHLORINE DOSING PUMP (CDP) SKIDS. SKID INCLUDES QUAD RECEPTACLE FOR CONNECTION TO DOSING PUMPS AND CHLORINATION
- 20. PROVIDE TWO 208V/2P/30A CIRCUIT BREAKERS IN PANEL P-1 FOR HEAT TRACE CONTROLLERS (HTC-1 2). PROVIDE DEDICATED ELECTRICAL CONNECTION TO EACH HTC. EACH WATER INTAKE PIPE TO ALSO INCLUDE A THERMAL SENSOR KIT C/W 3 TEMPERATURE PROBES FOR CONTROL AND PROTECTION.

2. G, EMERGENCY GENERATOR, DIESEL ENGINE-GENERATOR, STANDBY, AIR CHARGED-AIR COOLED, 3 PHASE, 120/208 V, 80KW, 100

KVA, C/W MAIN BREAKER, LOAD CENTRE AND GFI RECEPTACLE, COMPLETE WITH AN INTEGRATED CONTROLLER, BATTERY

CHARGER AND STARTING BATTERIES, BLOCK HEATER AND FIRE ALARM CAPABLE CONTROL PANEL WITH TROUBLESHOOTING AND

MAINTENANCE ASSISTANCE CAPABILITIES. MONITORING THE FOLLOWING: VOLTAGES, FREQUENCY, CURRENTS, KILOWATTS AND

THE FOLLOWING ALARMS AND FAULTS: LOW OIL PRESSURE, LOW OIL LEVEL, LOW COOLANT LEVEL, HIGH ENGINE TEMPERATURE, NO START UP, ENGINE OVER-SPEED, MIN./MAX. ALTERNATOR VOLTAGE, MIN./MAX. BATTERY VOLTAGE AND EMERGENCY STOP AND

THE FOLLOWING ENGINE PARAMETERS: HOURS COUNTER, OIL PRESSURE, COOLANT TEMPERATURE, ENGINE SPEED, BATTERY

300 3 260 C 1 C 123 120/208V, 60 HZ, OR EQUIVALENT, IR PER SPEC, MONITORING THE FOLLOWING: A.T.S. POSITION, VOLTAGES,

3. ATS, AUTOMATIC TRANSFER SWITCH, SOLID NEUTRAL, 3 POLE, 3 PHASE, 120/208 V, 260 AMPS, C/W WINDOW KIT, ASCO CAT. NUMBER:

4. P1, PANEL BOARD, 120/208V, 3 PHASE, 4 WIRE, 400 AMP FRAME, SURFACE MOUNT, 60 CIRCUITS, NEMA 4 ENCLOSURE. C/W 250A/3P MAIN BREAKER AND THE FOLLOWING LOAD BREAKERS: 100A/3P, 2X 100A/3P TIME DELAY, 60A/3P, 2X 30A/2P, 7X 15A/3P. IRS PER

5. P2. PANEL BOARD. 120/208V. 3 PHASE. 4 WIRE. 100 AMP FRAME. 30 CIRCUITS. SURFACE MOUNT. NEMA 4 ENCLOSURE. C/W THE

6. PA-1, PANEL BOARD, 120/208V, 3 PHASE, 4 WIRE, 60 AMP FRAME, 24 CIRCUITS, SURFACE MOUNT, NEMA 4 ENCLOSURE. C/W THE

7. UH-1 TO 5. 4kW 208V 3PHASE UNIT HEATER. C/W INTERNAL THERMOSTAT AND 40A DISCONNECT SWITCH. CHROMOLOX MODEL

8. LIGHT 'A': SUSPEND MOUNT LED ROUGH SERVICE FIXTURE, LITHONIA LIGHTING MODEL NUMBER: VAP 79LED ASY, C/W 8' CHAIN

10. LIGHT 'C': 45W 3149LM LED WALL LUMINAIRE C/W PHOTOCELL, LITHONIA LIGHTING MODEL NUMBER: TWP LED 20C 700 50K T3M 120 PE

11.EXIT SIGNS: COMBO ALUMINUM LED PICTOGRAM EXIT SIGN, DUAL HEAD 4W PAR18 LED LIGHTS AND 36W BATTERY PACK, AIMLITE

12. ALARM REPORTING UNIT: BARNETT ENGINEERING MODEL: B1290 PROTALK PLUS, C/W ONE EXPANDER UNIT MODEL: B1292 AND ONE

13.STROBE: PENDANT-MOUNT STROBE WARNING LIGHT, WEATHERPROOF, 3/4" CONDUIT ENTRY, AMBER LENS. APPLIED STROBE

19.HTC-1 TO 2: HEAT TRACE CONTROLLER, URECON MODEL NUMBER: UTC-2030-11, WITH GROUND FAULT DETECTION CIRCUITRY,

120-240VAC, 30A, 2 POLES IN A NEMA 4 PAINTED STEEL ENCLOSURE. CONTROLS FACTORY SET @ 3°C AND HIGH LIMIT: 65°C FOR

PROTECTION OF PLASTIC PIPING. EACH HTC TO CONTROL: 2 HEAT TRACE CABLES, AND 3 RTD TEMPERATURE SENSORS, PER

INTAKE PIPE. FOR INSTALLATION DETAILS OF HEAT TRACE COMPONENTS SEE: SPEC 224201 13-072 REV PLUMBING SPECIALTIES

20.HEAT TRACE CABLES: THERMOCABLE MODEL# C13-240-COJ, 12AWG BUS WIRES WITH OUTPUT OF 9.75 W/m @ 208VAC AND MAXIMUM

CIRCUIT LENGTH OF 220m. EACH INTAKE PIPE TO HAVE A REDUNDANT SET OF THREE SPARE HEAT TRACE CABLES PULLED UPON

9. LIGHT 'B': 19W 1017LM LED WALL LUMINAIRE C/W PHOTOCELL, LITHONIA LIGHTING MODEL NUMBER: TWS LED 1 50K 120 PE

VOLTAGE, BATTERY CHARGING AMPS, ROOM TEMPERATURE AND STATUS OF COOLANT HEATER (CURRENT)...

- 21. PROVIDE TWO 208V/3/80A TIME DELAY CIRCUIT BREAKERS IN PANEL P-1 FOR SUBMERSIBLE WATER PUMPS (WP-1 AND WP-2). PROVIDE DIRECT ELECTRICAL CONNECTION TO EACH PUMP. PUMPS ARE TO BE CONTROLLED BY PUMP SEQUENCER UNIT, LOCATED AS SHOWN.
- 22. PROVIDE 120V/15A CIRCUIT BREAKER IN PANEL P-2 FOR ALARM CONTROL PANEL. PROVIDE 120V/15A DUPLEX RECEPTACLE FOR CONNECTION TO INCLUDED AC ADAPTER.
- 23. PROVIDE WALL-MOUNTED TELEPHONE JACK FOR CONNECTION TO AUTODIALER OF ALARM REPORTING UNIT. WIRE PHONE JACK BACK TO TELEPHONE DEMARCATION POINT OF BUILDING.
- 24. PROVIDE AMBER STROBE WARNING LIGHT TO BE MOUNTED EXTERIOR ABOVE LEVEL OF OUTDOOR LUMINAIRE 'B' AT FRONT CORNER OF BUILDING AS SHOWN. UNIT WILL FLASH IF ALARM CONTROLLER DETECTS ANY ALARM CONDITION.
- 25. PROVIDE EXTERIOR RATED WARNING LIGHT TO INDICATE WASTE WATER STORAGE TANK IS FULL.
  26. PROVIDE CEILING-MOUNTED HEAT-DETECTORS IN EACH ROOM AS SHOWN. PUMP ROOM AND CHEMICAL MIXING ROOM ARE TO HAVE FIXED TEMPERATURE 135F UNITS AND GENERATOR ROOM IS TO HAVE FIXED TEMPERATURE 200F
- UNIT. PROVIDE LOW-VOLTAGE CABLES FOR CONNECTION BACK TO ALARM PANELBOARD.

  27. PROVIDE WALL-MOUNTED THERMOSTAT TS-2 FOR LOW-TEMPERATURE ALARM AT LOCATION SHOWN. PROVIDE LOW-VOLTAGE WIRING TO ALARM PANELBOARD.
- 28. PROVIDE WEATHERPROOF CONTROL BOXES TO BE MOUNTED AT TRUCK TOP HEIGHT. PROVIDE STOP AND START PUSHBUTTONS, IN-USE INDICATOR LIGHTS, FIRE PUSHBUTTON AND FIRE STROBE LIGHT AND LINE-VOLTAGE CONNECTIONS BACK TO PUMP CONTROL PANELBOARD.
- 29. PROVIDE ALL NECESSARY CONTROL DEVICES AS DESCRIBED IN E5-1 SCHEMATIC (LOW-VOLTAGE TRANSFORMER, RELAYS, PUSHBUTTONS, SWITCHES, MOTORIZED VALVES, INDICATOR LIGHTS) AND CONNECTIONS BETWEEN DEVICES, ALARM REPORTING UNIT, EXPANDER & POWER SUPPLY AND PUMP CONTROL PANEL.
- 30. ONCE NEW TRUCK FILL STATION HAS BEEN COMMISSIONED, DEMOLISH ALL ELECTRICAL EQUIPMENT, WIRING AND CONDUIT IN OLD FILL STATION BUILDING.
- 31. PROVIDE NEW PANELBOARD PA-1 IN OLD PUMP STATION TO BE 120/208V/3PH/24CCT/60AF SURFACE-MOUNT. PROVIDE BURIED CONNECTION BACK TO PANEL P-1 AND PROVIDE 208V/3P/60A BREAKER IN PANEL P-1. PROVIDE TWO 120V/15A CIRCUIT BREAKERS IN PANEL PA-1 AS SPARES.
- 32. PROVIDE INTERIOR LIGHTING OF LUMINAIRE TYPE 'A', TO BE CHAIN-SUSPENDED FROM CEILING AT 3m AFF. PROVIDE WALL-MOUNTED LIGHT SWITCHES WHERE INDICATED. PROVIDE 120V/15A CIRCUIT BREAKER IN PANEL PA-1 FOR INTERIOR LIGHTING.
- 33. PROVIDE COMBINATION BATTERY PACK/ PICTOGRAM EXIT SIGN, DUAL-HEAD EMERGENCY LIGHTS TO BE MOUNTED DIRECTLY ABOVE DOORWAYS. POWER TO BE ON SAME CIRCUIT AS INTERIOR LIGHTING. PROVIDE DUPLEX 120V RECEPTACLES TO BE WALL-MOUNTED NEXT TO EACH COMBO UNIT.
- 34. PROVIDE WALL-MOUNTED CONVENIENCE RECEPTACLES WHERE INDICATED, TO BE WALL-MOUNTED AT 300mm AFF. PROVIDE TWO 120V/15A CIRCUIT BREAKERS IN PANEL P-2 TO POWER RECEPTACLES IN EACH ROOM.
- 35. PROVIDE INTERNET CONNECTION, WALL JACK AND REQUIRED ETHERNET CABLING FOR DATA RECORDER.
- 36. TRACE ALL CIRCUITS OF PANELBOARDS RELATED TO THIS PROJECT AND PROVIDE NEATLY TYPED, UPDATED CIRCUIT DIRECTORIES IN A PLASTIC HOLDER ON THE INSIDE DOORS OF ALL PANELBOARDS, WITH COPY IN MANUAL.
- 37. IDENTIFY AND LABEL EACH DEDICATED RECEPTACLE FOR ITS INTENDED USE ONLY.
- 38. IDENTIFY ALL PULL BOXES, JUNCTION BOXES, FIXTURES, CONTROL PANELS, MOTOR STARTERS, AND DISCONNECT SWITCHES WITH PERMANENT MARKER IDENTIFICATION INDICATING PANEL AND CIRCUIT NUMBERS.
- 39. CLEAN AREA OF ANY DEBRIS CREATED DURING DEMOLITION WORK.

PROVIDES AN EMERGENCY POWER OFF AND RESET PUSHBUTTONS.

40. AFTER CONSTRUCTION COMPLETION, MARK UP DRAWINGS INDICATING ANY AND ALL DEVIATIONS FROM THE DRAWINGS AND PROVIDE TWO COPIES TO OWNER.

#### PUMP STATION OVERVIEW:

#### MAJOR COMPONENTS:

- 1. PUMP SEQUENCER: ITS FUNCTION IS TO SEQUENCE THE 2 SUBMERSIBLE PUMPS (WP-1 AND WP-2), SO THAT EACH PUMP IS EXERCISED EQUALLY OVER TIME.

  IN CASE OF A PUMP FAILURE (DETERMINED BY THE RELEVANT FLOW SWITCH FS-1 OR FS-2), THE SEQUENCE SWITCHES
- TO THE NEXT AVAILABLE PUMP AND INITIATES AN ALARM CONDITION.

  2. PUMP CONTROLLER: IT TIES ALL CONTROL DEVICES AND SENSORS TOGETHER. THE CONTROL LIGHTS INDICATE WHICH FILLING STATION IS IN USE AND WHICH PUMP IS RUNNING. IT ALSO INDICATES SOME OF THE ALARM CONDITIONS AND
- 3. ALARM REPORTING UNIT: ITS FUNCTION IS TO TURN ON THE ROOFTOP STROBE AT ANY OF THE 10 ALARM CONDITIONS AND TO DIAL PRE-PROGRAMMED PHONE NUMBERS WITH A RECORDED MESSAGE WARNING OF THE ALARM CONDITION.

## OPERATION:

- 4. DEPRESSING THE "ON" PUSHBUTTON OF FILLING STATION #1 LOCATED ON THE FILLING ARM WILL START THE CHLORINATION LOOP, CLOSE VALVE SV-1 AND OPEN MV-1. THIS OPERATION TAKES APPROX. 3 SECONDS. AFTER A 3 SECOND DELAY, THE PUMP SEQUENCER STARTS THE "NEXT" AVAILABLE PUMP. DEPRESSING THE SAME "ON" PUSHBUTTON AGAIN WILL HAVE NO IMPACT.
- 5. PUMPING MUST BE STOPPED BY DEPRESSING THE "OFF" PUSHBUTTON OF FILLING STATION #1. DEPRESSING THE "OFF" PUSHBUTTON WILL STOP THE CHLORINATION AND THE PUMP IT STARTED. IT ALSO CLOSES VALVE MV-1 AND OPENS VALVE SV-1 WHICH DRAINS THE OUTSIDE PORTION OF THE FILL ARM.
- 6. THE PROCESS IS IDENTICAL FOR FILL STATION #2 (EXCEPT IT WORKS WITH VALVES MV-2 AND SV-2).

## THE CHLORINATION LOOP:

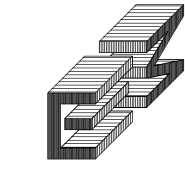
- 7. THE MICROCHEM2 CHLORINE CONTROLLER PACKAGE (CCP-1) IS THE CONTROLLING UNIT FOR THE PRIMARY CHLORINATION PROCESS. SINCE THE WATER FLOW IN THE MAIN 100mm WATER PIPE CAN VARY DEPENDING ON WHETHER 1 OR 2 WATER PUMPS ARE RUNNING, THE CONDITION OF THE FILTERS AND WATER LEVEL IN THE LAGOON, THE FLOW IS PRECISELY MEASURED BY THE FLOW METER (FM-1). THE CCP-1 SENDS A 4-20mA SIGNAL TO ITS CHLORINE DOSING PUMP (CDP-1) THAT IS PROPORTIONAL TO THE WATER FLOW MEASURED BY FM-1. A WATER SAMPLE IS TESTED CONTINUALLY BY CHLORINATION AND pH/TEMPERATURE PROBES CONNECTED TO CCP-1 AND CCP-1 WILL ADJUST THE AMOUNT OF CHLORINE PUMPED BY CDP-1 TO ENSURE THE REQUIRED LEVEL OF PRIMARY CHLORINATION.
- S. CCP-2 IS A POST-CHLORINATION LOOP IDENTICAL TO CCP-1. ITS FUNCTION IS TO CHECK CHLORINATION LEVEL OF WATER DELIVERED TO TRUCKS AND ADD CHLORINE IF REQUIRED. THE FLOW IS PRECISELY MEASURED BY THE FLOW METER (FM-2). THE CCP-2 SENDS A 4-20mA SIGNAL TO ITS CHLORINE DOSING PUMP (CDP-2) THAT IS PROPORTIONAL TO THE WATER FLOW MEASURED BY FM-2. A WATER SAMPLE IS TESTED CONTINUALLY BY CHLORINATION AND pH/TEMPERATURE PROBES CONNECTED TO CCP-2 AND CCP-2 WILL ADJUST THE AMOUNT OF CHLORINE PUMPED BY CDP-2 TO ENSURE THE REQUIRED LEVEL OF POST-CHLORINATION.
- 9. THE INFORMATION GATHERED BY CCP-1 AND CCP-2 (WATER DELIVERY, CHLORINATION AND pH LEVELS, TEMPERATURE) CAN BE STORED IN THE DATA RECORDER AND ACCESSED THROUGH A USB PORT OR REMOTELY THROUGH AN IP ADDRESS.
- 10. ONLY ONE OF THE CDP SUBCOMPONENT DOSING PUMPS (CP-1 OR CP-2) IS "ON". THE SECOND PUMP IS A BACKUP IN CASE THAT THE ACTIVE PUMP HAS FAILED. THIS MUST BE SWITCHED MANUALLY. THE CDP DOSING PUMP SKID ALSO CONTAINS CALIBRATION AND CLEANING ACCESSORIES.
- 11. THE CHLORINE SOLUTION FOR THE DOSING PUMPS IS PREPARED BY AN "MC4-50" CHLORINE MIXING SYSTEM (CMS). HERE AGAIN THE SECOND SYSTEM IS A BACKUP IF THE ACTIVE ONE FAILS. IT IS RECOMMENDED TO KEEP THE BACKUP SYSTEM DRY & CLEAN AND ONLY ACTIVATE IT UNTIL IT IS REQUIRED.

## SYSTEM FAILURES AND ALARMS:

- 12. THE ALARMS ARE LISTED IN THE ALARM REPORTING TABLE. THERE ARE 10 ALARMS CONNECTED TO THE ALARM REPORTING UNIT. IT ALSO CAN ACCOMMODATE ANOTHER 6 ALARM INPUTS IN THE FUTURE IF REQUIRED.
- 13. SOME OF THE ALARM LEVELS ARE SETTABLE: A). THE LOW TEMPERATURE ALARM ON THERMOSTAT TS-1 LOCATED IN THE MAIN PUMPING ROOM, AND B).- PRESSURE DROPS ACROSS THE WATER FILTERS MEASURED BY DP-1. DP-1 HAS TWO ADJUSTABLE ALARM SETTINGS: HIGH (H) WHEN ONE TRUCK IS BEING FILLED (ONE WATER PUMP IS RUNNING), AND HIGH/HIGH (H/H) WHEN TWO TRUCKS ARE BEING FILLED (TWO WATER PUMPS ARE RUNNING). THE SETTINGS OF DP-1 WILL NEED TO BE ESTABLISHED BY EXPERIENCE. HOWEVER, THE PRESSURE SHOULD NOT EXCEED 15LB ACROSS THE FILTER BANK WHEN TWO PUMPS ARE RUNNING (H/H). THE HIGHER THE ALLOWED PRESSURE DROP ACROSS THE FILTERS, OVER TIME IT WILL TAKE LONGER TO FILL THE TRUCKS AS THE FILTERS CATCH MORE SEDIMENT, BUT THE FILTERS WILL NEED TO BE CLEANED LESS EREQUENTLY.



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B.P.

DESIGNED BY:

N.K.

APPROVED BY:

M.M.

DATE:

SEPTEMBER 2016

CONSULTANT:

DESIGNED BY

APPROVED BY

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CHIARELLI ENGINEERING MANAGEMENT LT
Signature
2016-09-19
PERMIT NUMBER: P 732
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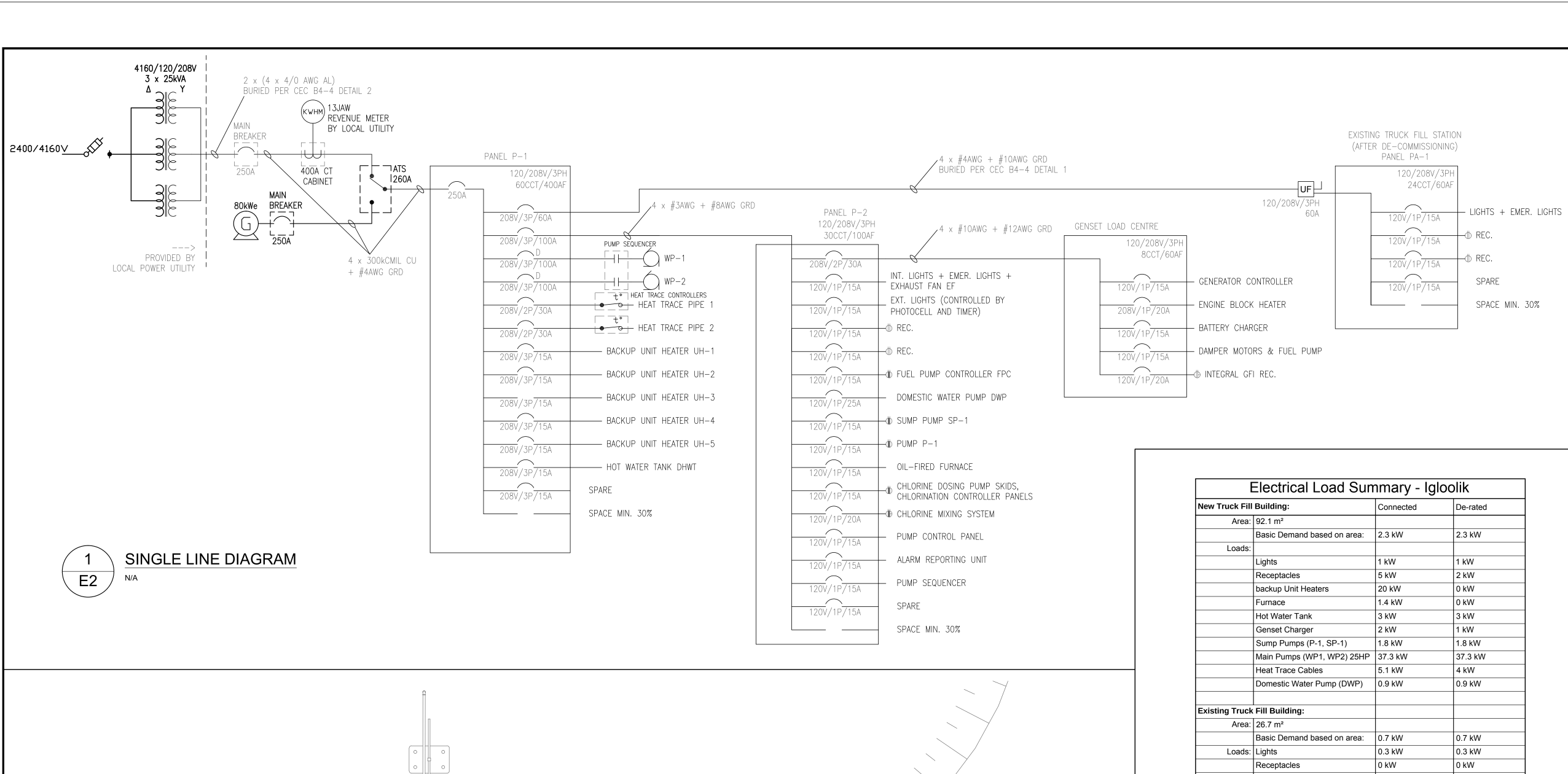
IMPROVEMENT OF WATER SUPPLY SYSTEM

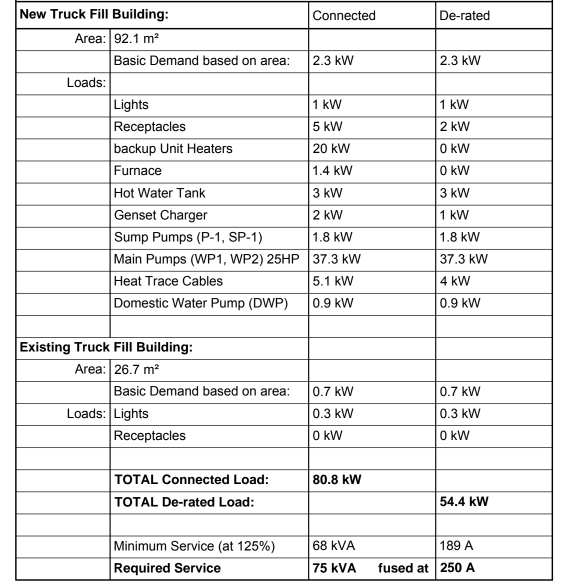
DRAWING TITLE:

ELECTRICAL SCOPE OF WORK, LEGEND AND MAJOR EQUIPMENT SCHEDULE

13-072 E E1 6 AS NOTED

	ELECTRICAL SYMBOL LEGEND					
SYMBOL	DESCRIPTION					
A	TYPE 'A' LIGHT FIXTURE ROUGH SERVICE CEILING/SUSPEND MOUNT 79W, 5725lm, 4100K, CRI65, ASYMMETRIC BEAM, MVOLT DRIVER					
⊢ В	TYPE 'B' LIGHT FIXTURE EXTERIOR WALL-PACK 19W, 1017lm, 5000K, 120V, PHOTOELECTRIC CELL, DARK BRONZE FINISH					
⊢⊜c	TYPE 'C' LIGHT FIXTURE EXTERIOR WALL-PACK 45W, 3149lm, 5000K, 120V, PHOTOELECTRIC CELL, DARK BRONZE FINISH					
⊢ STROBE	PENDANT-MOUNT STROBE WARNING LIGHT, WEATHERPROOF 12W, 2Mcp, 60fl/min, 90-130VAC, 3/4" CONDUIT ENTRY, AMBER LENS					
E	COMBO ALUMINUM 6V 36W CAPACITY BATTERY UNIT W/ 2x PAR18 4W LED HEADS, LED BACKLIT PICTOGRAM SIGN, 120/347VAC INPUT					
\$	SINGLE POLE WALL-MOUNT SWITCH					
Ψ	WALL-MOUNT DUPLEX RECEPTACLE CSA CONFIGURATION 5-15R					
•	WALL-MOUNT DUPLEX RECEPTACLE CSA CONFIGURATION 5-15R ON DEDICATED CIRCUIT					
<del>                                     </del>	WALL-MOUNT DUPLEX RECEPTACLE WITH INTEGRAL GFCI PROTECTION					
	WALL-MOUNT DUPLEX RECEPTACLE WITH INTEGRAL GFCI ON DEDICATED CIRCUIT					
	WALL-MOUNT QUAD RECEPTACLE CSA CONFIGURATION 5-15R					
#						
•	WALL-MOUNT SPECIAL PURPOSE DIRECT CONNECTION TO EQUIPMENT VOLTAGE, NUMBER OF PHASES AND CIRCUIT BREAKER AMPERAGE AS STATED					
▼	TELEPHONE JACK WALL-MOUNT					
$\nabla$	DATA JACK WALL-MOUNT					
	ELECTRICAL DISTRIBUTION PANEL					
	ELECTRICAL POWER PANEL					
	ELECTRICAL PANEL, LOW-VOLTAGE OR SPECIAL-PURPOSE					
kWh	WATT-HOUR REVENUE METER					
G	EMERGENCY DIESEL ENGINE-GENERATOR SET 208V 3¢ 60Hz 80kW 100kVA 278A					
0	AUTOMATIC TRANSFER SWITCH SOLID NEUTRAL, 3-POLE, 3φ, 260A, 208V, C/W WINDOW KIT					
UF	UNFUSED DISCONNECT SWITCH					
$\Diamond$	MOTOR, SINGLE-PHASE					
$\bigcirc$	MOTOR, THREE-PHASE					
EF	EXHAUST FAN CEILING-MOUNTED					
$\overline{\bullet}$	HEAT DETECTOR CEILING-MOUNTED					
<u></u>	THERMOSTAT, WALL-MOUNT					
FS	FLOW SWITCH					
	LEVEL SWITCH					
	MOTORIZED VALVE					
<b></b> ✓ DP	DIFFERENTIAL PRESSURE METER					
	FLOW METER					
M	MOTORIZED DAMPER					
M	MOTORIZED DAMPER PARALLEL BLADE					
	HEAT TRACE CABLE					
НТС	HEAT TRACE CONTROLLER					
	I INIT HEΔTERS I IH-15					





## **GROUNDING NOTES:**

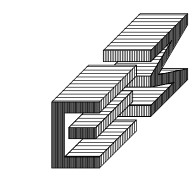
- 1. PERFORM COMPLETE INSTALLATION AND EQUIPMENT IN STRICT ACCORDANCE TO THE STRINGENT MOST REQUIREMENTS OF A) CSA C22.1-12 - 22ND EDITION OF THE CANADIAN ELECTRICAL CODE 2012 B) GN/CGS- PROTECTION SERVICES DIVISION-ELECTRICAL MECHANICAL SAFETY SECTION -ELECTRICAL BULLETINS.
- 2. ALL GROUNDING EQUIPMENT SHALL BE CSA APPROVED. GROUNDING SHALL BE DONE IN ACCORDANCE WITH THE CANADIAN ELECTRICAL CODE 2012 AND INSPECTED BY ESA PRIOR TO BACKFILLING. EXCAVATION TO BE BACKFILLED AND COMPACTED TO 600 mm WITH THE BALANCE OF THE EXCAVATION TO REMAIN OPEN FOR GROUNDING INSTALLATION BY CONTRACTOR UNTIL INSPECTION IS COMPLETED.
- 3. PROVIDE MINIMUM FOUR DRIVEN COPPER CLAD GROUND RODS NOT LESS THAN 3 m LONG AND 19 mm IN DIAMETER, SPACED AT LEAST THE ROD LENGTH APART, LOCATED AROUND THE PERIMETER WALL OF THE BUILDING. INTERCONNECT THE GROUNDING RODS WITH NO. 2/0 AWG BARE COPPER CONDUCTOR AT A MINIMUM DEPTH OF 150 mm BELOW THE FINISHED GRADE OF THE BUILDING.
- 4. BOND THE REINFORCING STEEL OF THE FOUNDATION AND SLAB TO THE BURIED GROUNDING WIRES WITH AT LEAST IN 2 PLACES USING 2/0 AWG BARE COPPER CONDUCTORS.
- 6. BOND THE EXISTING TRUCK FILL STATION AND THE CHAIN LINK FENCE TO THE NEW BURIED GROUNDING SYSTEM AS SHOWN.

5. BOND THE STEEL COLUMNS OF THE BUILDING TO THE BURIED GROUNDING SYSTEM AS SHOWN.

- 7. CHECK RESISTANCE TO GROUND BEFORE ENERGIZING. TEST GROUND RESISTANCE FOR THE PROSPECTIVE FAULT CURRENT UNDER BOTH SHORT CIRCUITS AND EARTH FAULT CONDITIONS AND AT EVERY RELEVANT POINT OF THE COMPLETE INSTALLATION. PERFORM CONTINUITY TEST, INSULATION RESISTANCE TESTS AND POLARITY TEST FOR EARTH FAULT LOOP
- 8. PROVIDE ADDITIONAL GROUNDING RODS IF THE MEASURED GROUNDING RESISTANCE IS HIGHER THAN 15 OHMS.
- 9. PROVIDE COPPER GROUND BUSBAR AT THE INCOMING ELECTRICAL SERVICE. CONNECT THE BUSBAR TO THE BURIED GROUNDING CONDUCTOR IN AT LEAST 2 PLACES AND GROUND ALL NON-CURRENT CARRYING METAL PARTS OF THE EQUIPMENT AND STRUCTURES IN THE BUILDING TO IT.



CONSULTANT NAME AND ADDRESS:



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No	DATE:	BY:	DESCRIPTION:



PERMIT NUMBER: P 732

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DRAWN BY B.P. DESIGNED BY: APPROVED BY: M.M. SEPTEMBER 2016

CONSULTANT:

CEML

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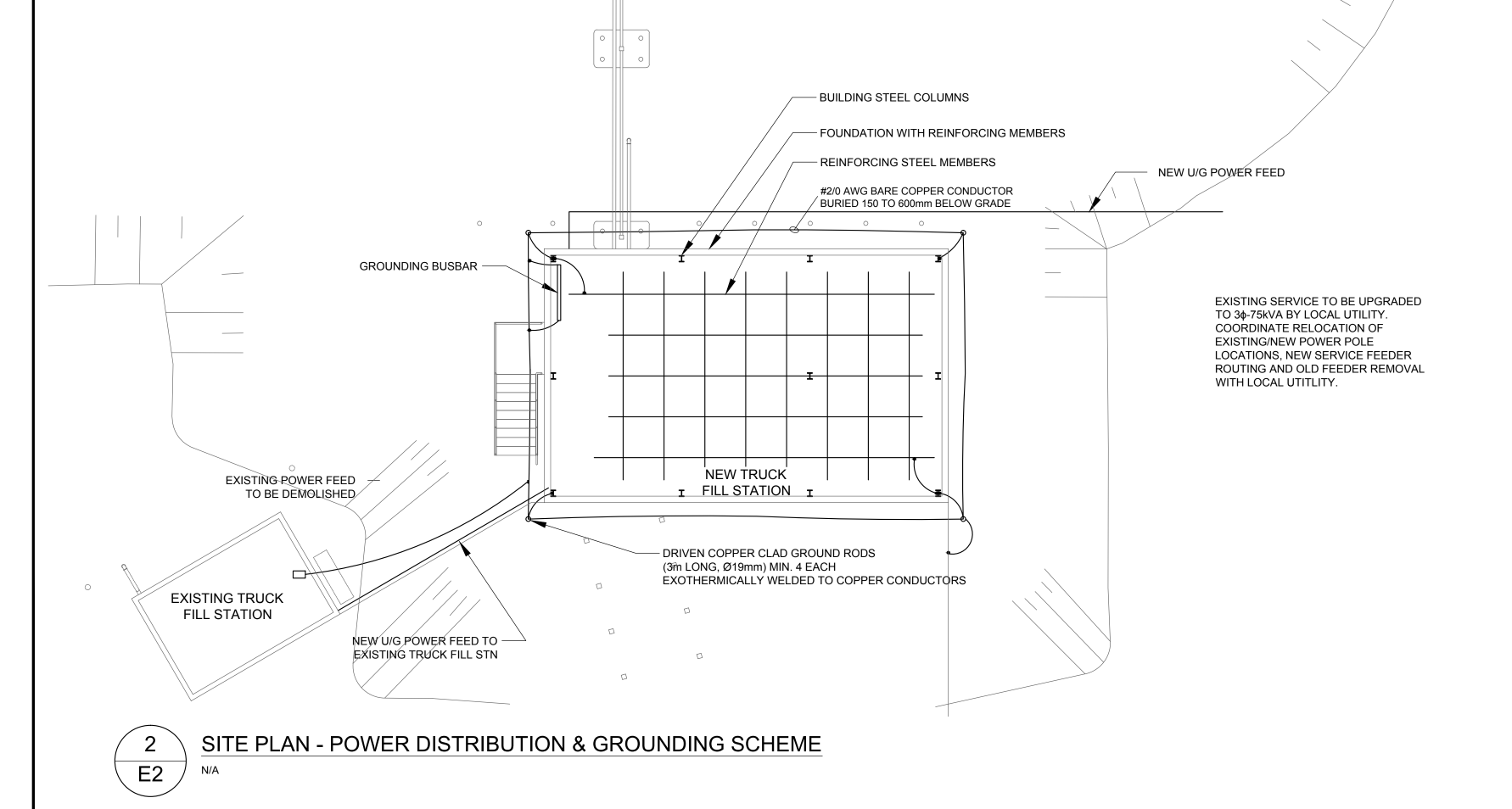
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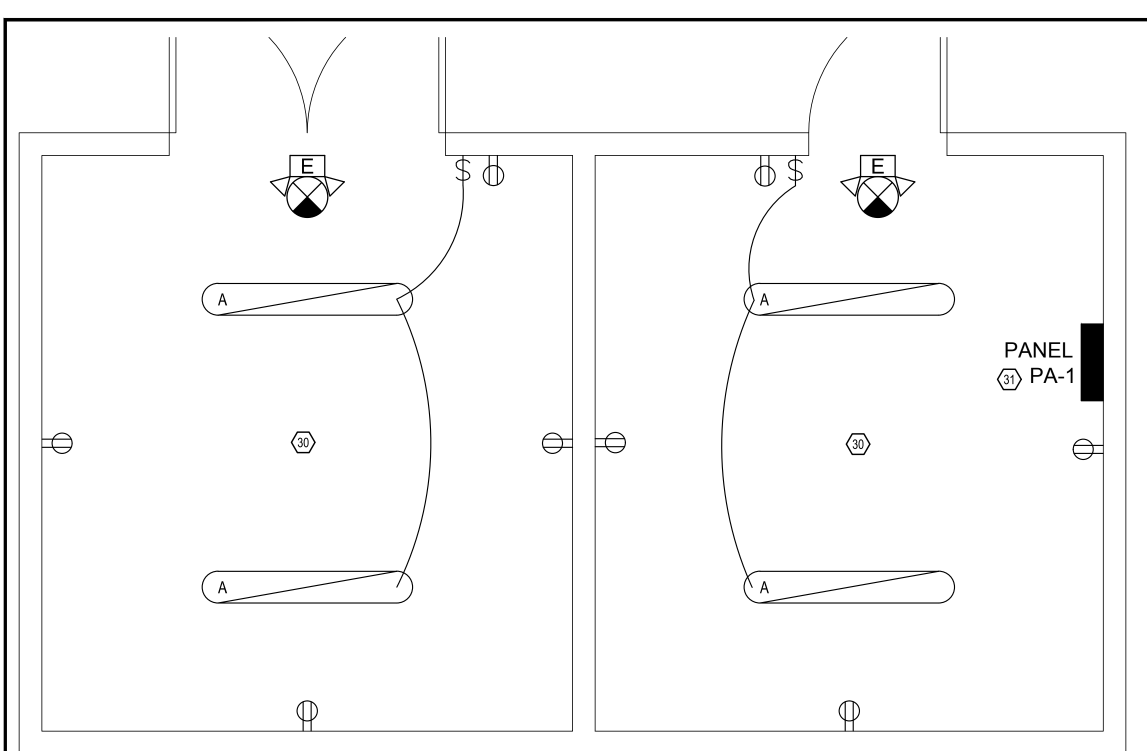
IMPROVEMENT OF WATER SUPPLY SYSTEM

DRAWING TITLE:

SINGLE LINE DIAGRAM AND SITE POWER DISTRIBUTION & GROUNDING SCHEME

13-072 E DWG ND: OF: 6 AS NOTED

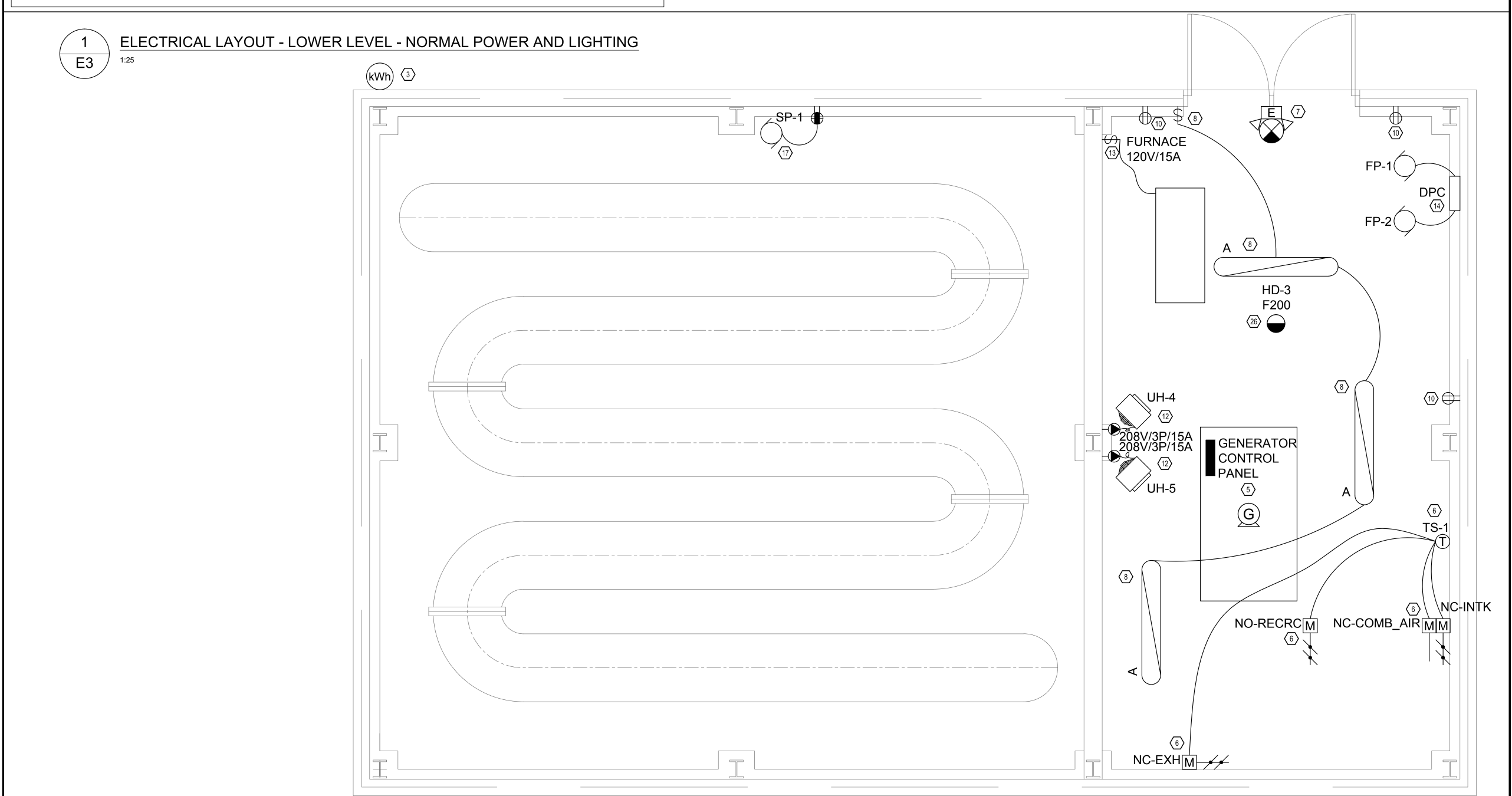




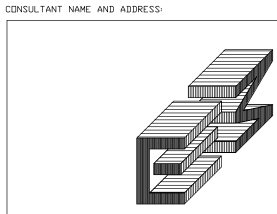
- DEMOLISH ALL EXISTING ELECTRICAL EQUIPMENT IN DECOMMISSIONED PUMP STATION.
- PROVIDE NEW PANEL PA-1 TO REPLACE OLD PANEL, AND PROVIDE NEW U/G FEED FROM NEW PUMP STATION.
- PROVIDE ONE DUPLEX CONVENIENCE RECEPTACLE AT EACH ENTRANCE AND ON EACH
- PROVIDE WALL-MOUNTED LIGHT SWITCHES AT EACH ENTRANCE AND SUFFICIENT LIGHTING FIXTURES 'A' TO PROVIDE 50LX ILLUMINATION FOR EACH ROOM.
- PROVIDE COMBINATION BATTERY PACK/ PICTOGRAM EXIT SIGN AND DUAL 4W LED EMERGENCY LIGHTS ABOVE DOORWAY TO EACH EXTERNAL DOOR.

ELECTRICAL LAYOUT - EXAMPLE DECOMMISSIONED PUMP STATION

E3 /







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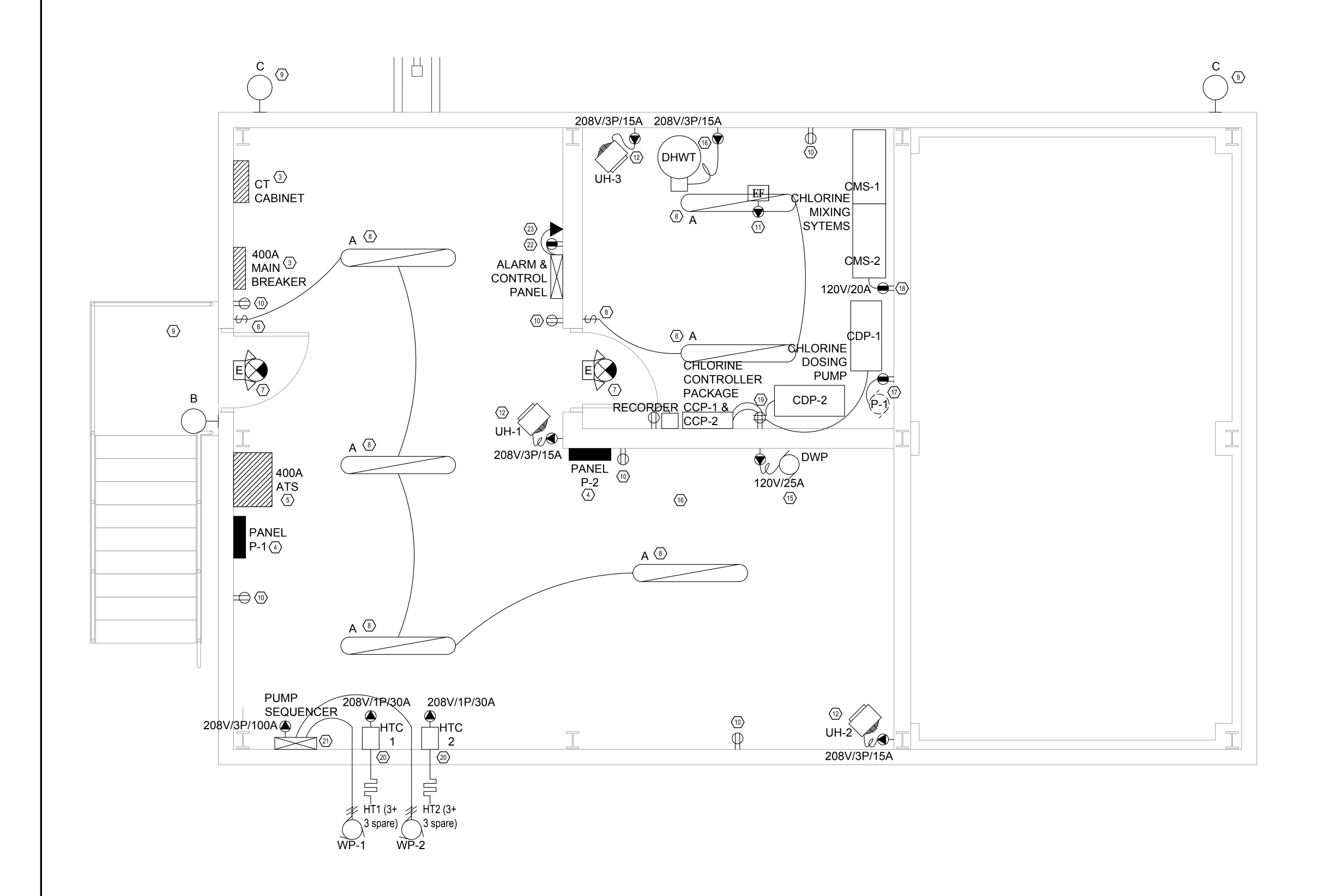
SEPTEMBER 2016

**IGLOOLIK** QIKIQTAALUK REGION OF NUNAVUT X0A 0L0

IMPROVEMENT OF WATER SUPPLY SYSTEM

**ELECTRICAL POWER &** LIGHTING LAYOUT LOWER LEVEL

13-072 E E3 6 AS NOTED



ELECTRICAL LAYOUT - UPPER LEVEL - NORMAL POWER AND LIGHTING

( E4

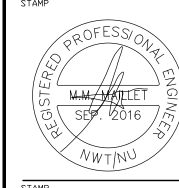
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CEML

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DESIGNED BY:
N.K.

APPROVED BY:
M.M.

DATE:

SEPTEMBER 2016

PERMIT TO PRACTICE
CHARELLI ENGINEERING MANAGEMENT LTC
Signature
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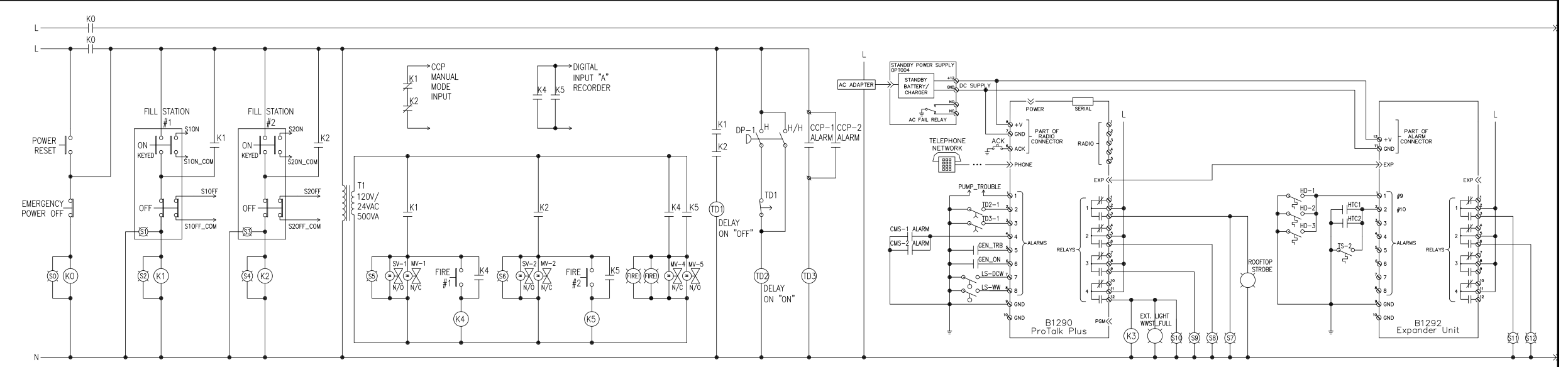
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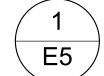
IMPROVEMENT OF WATER SUPPLY SYSTEM

DRAWING TITLE:

ELECTRICAL POWER & LIGHTING LAYOUT UPPER LEVEL

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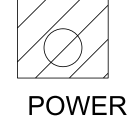


## PUMP CONTROL SYSTEM & ALARM SYSTEM LADDER LOGIC DIAGRAM

 $\widehat{\mathsf{SO}}$  CONTROL SYSTEM

STATION #1





RESET

IN USE (ON BY OUTSIDE PUSHBUTTON)

IN USE (ON BY OUTSIDE PUSHBUTTON)

STATION #2

S5 MV-1 (FILLER PIPE #1 VALVE OPEN)

MV-2 (FILLER PIPE #2 VALVE OPEN)

## PUMP IN USE

**ALARM CONDITIONS** 

(S13) WP-1 (S14) WP-2

(ACK)

(S7) ANY ALARM CONDITION #1-10

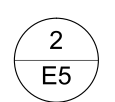
(S8) CHLORINATION ALARM DOMESTIC COLD WATER TANK EMPTY/
DOMESTIC WATER PUMP FAILURE

(S10) WASTE WATER TANK FULL

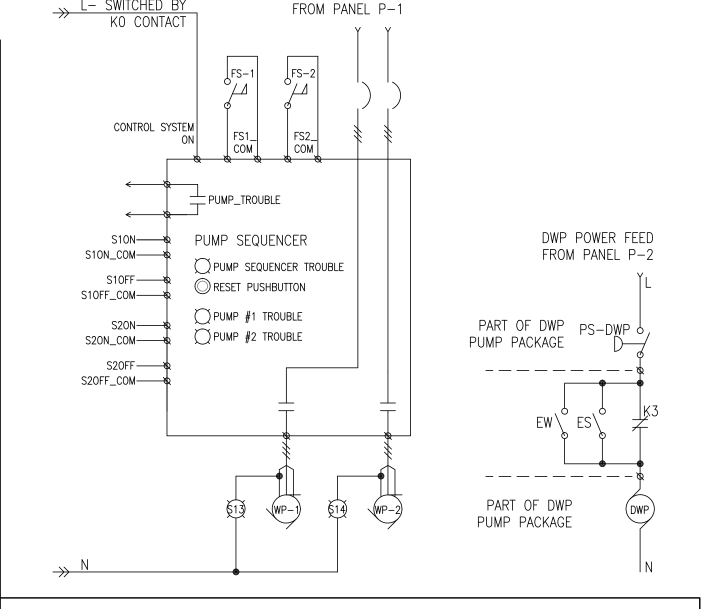
**ALARM ACKNOWLEDGE** 

(S11) PUMP ROOM HIGH TEMPERATURE

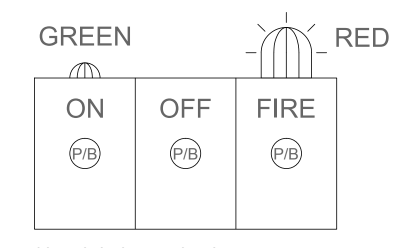
PUMP ROOM LOW TEMPERATURE/ HEAT TRACE CONTROLLER TROUBLE



# PUMP CONTROL SYSTEM PANELBOARD LAYOUT

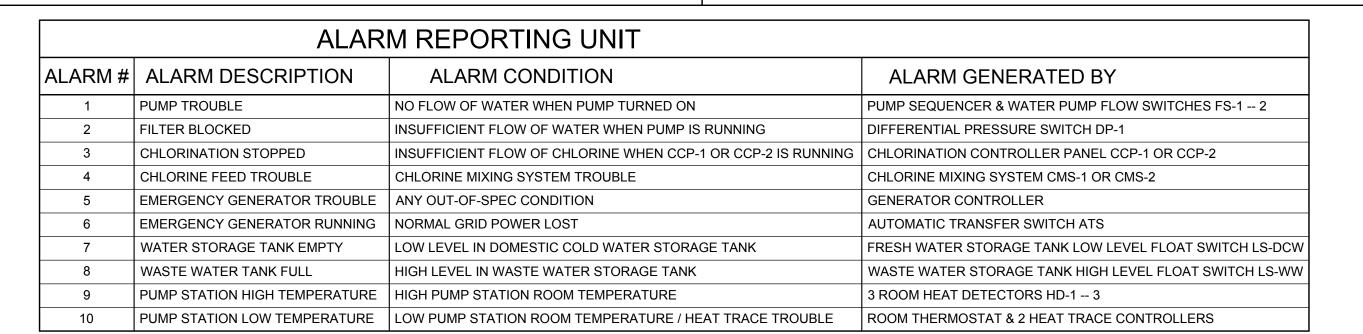


WP-1,2 POWER FEEDS





E5



- 1. ALARM ACTIVATES IF A FLOW SWITCH (FS-1 OR FS-2) SENSES NO FLOW IN 15 (ADJUSTABLE) SECONDS AFTER ITS RELEVANT PUMP (WP-1 OR WP-2) IS TURNED ON.
- ACTION: CHECK THE PUMP CONTROLLER, DETERMINE WHICH PUMP FAILED AND WHY.
- REPAIR THE PROBLEM, RESET THE PUMP SEQUENCER AND ACKNOWLEDGE THE ALARM CONTROLLER.
- 2. ALARM ACTIVATES IF A DIFFERENTIAL PRESSURE SWITCH (DP-1) SENSES HIGHER THAN SET (H) (ADJUSTABLE) PRESSURE ACROSS FILTERS IN 15 SECONDS (ADJUSTABLE) AFTER ONE PUMP IS TURNED ON. ALARM ACTIVATES IF A DIFFERENTIAL PRESSURE METER (DP-1) SENSES HIGHER THAN SET H/H (ADJUSTABLE) PRESSURE ACROSS FILTERS IN 15 SECONDS (ADJUSTABLE) AFTER TWO PUMPS ARE TURNED ON. ACTION: CLEAN ALL 3 WATER FILTERS, ONE AT A TIME. ACKNOWLEDGE ALARM CONTROLLER.
- 3. ALARM ACTIVATES IF EITHER CHLORINATION CONTROLLER PANELS CCP1 OR CCP2 SENSES OUT-OF-SPEC CONDITIONS FOR 15 SECONDS
- ACTION: DETERMINE THE REASON FOR THE CHLORINATION CONTROLLER ALARM. FIX THE PROBLEM AND RESET THE CHLORINATION CONTROLLERS AND ACKNOWLEDGE THE ALARM CONTROLLER.
- 4. ALARM ACTIVATES IF CHLORINE MIXING SYSTEM SENSES TROUBLE. ACTION: CHECK THE CHLORINE MIXING SYSTEM AND FIX THE PROBLEM.
- RESET THE CHLORINE MIXING SYSTEM AND ACKNOWLEDGE ALARM CONTROLLER.
- 5. ALARM ACTIVATES IF GENERATOR CONTROLLER SENSES OUT-OF-SPEC CONDITION WITH GENERATOR. ACTION: CHECK THE GENERATOR CONTROLLER AND DETERMINE THE CAUSE FOR THE ALARM. FIX THE PROBLEM AND RESET THE GENERATOR CONTROLLER AND ACKNOWLEDGE ALARM CONTROLLER
- ALARM ACTIVATES IF NORMAL GRID POWER IS LOST AND AUTOMATIC TRANSFER SWITCH ENGAGES EMERGENCY GENERATOR. ACTION: DETERMINE THE REASON WHY THE GENERATOR IS RUNNING. ENSURE THE GENERATOR HAS ENOUGH FUEL IF THE POWER OUTAGE IS PROLONGED. ACKNOWLEDGE ALARM CONTROLLER
- 7. ALARM ACTIVATES IF DOMESTIC COLD WATER STORAGE TANK (DCWST) LOW LEVEL FLOAT SWITCH (LS-DCW) DETECTS LOW WATER LEVEL. ACTION: ARRANGE TO RE-FILL THE DCWST AND ACKNOWLEDGE THE ALARM.
- 8. ALARM ACTIVATES IF WASTE WATER STORAGE TANK (WWST) HIGH LEVEL FLOAT SWITCH (LS-WW) DETECTS HIGH WATER LEVEL. ACTION: ARRANGE TO PUMP OUT THE WWST AND ACKNOWLEDGE THE ALARM.
- 9. ALARM ACTIVATES IF ANY OF THE ROOM FIRE ALARM HEAT DETECTORS (HD-1, -2 OR -3) SENSES HIGH ROOM TEMPERATURE. ACTION: DETERMINE THE REASON FOR THE HIGH TEMPERATURE. FIX THE PROBLEM. ACKNOWLEDGE THE ALARM.
- 10. ALARM ACTIVATES IF THE ROOM THERMOSTAT (TS-2) SENSES LOW ADJUSTABLE ROOM TEMPERATURE OR IF ANY OF THE 2 HEAT TRACE CONTROLLERS SENSES TROUBLE WITH THE HEAT TRACE CABLES.
- ACTION: DETERMINE WHAT IS CAUSING THE ALARM. TAKE APPROPRIATE ACTION: (A) PROVIDE TEMPORARY HEAT SOURCE FOR THE PUMP ROOM IF THE ROOM TEMPERATURE FALLS BELOW SET POINT (10°C ADJUSTABLE). OR (B) DETERMINE WHICH HEAT TRACE CONTROLLER ALARMED AND TAKE ACTION TO FIX THE PROBLEM. ACKNOWLEDGE THE ALARM.

## ALARM REPORTING UNIT RELAYS:

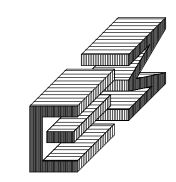
- 1. PROGRAMMED TO TURN "ON" WITH ANY OF THE 1-10 ALARM INPUTS. TURNS "ON" AN OUTDOOR STROBE BEACON LOCATED OUTSIDE THE PUMP STATION TO DISPLAY THAT THE PUMP STATION REQUIRES ATTENTION. TURNS "ON" AN INDICATOR LIGHT ON THE MAIN PANEL LABELED "ANY ALARM CONDITION #1-10"
- 2. PROGRAMMED TO TURN "ON" WITH EITHER ALARM INPUT #3 OR #4. TURNS "ON" AN INDICATOR LIGHT ON THE MAIN PANEL LABELED "CHLORINATION ALARM'
- 3. PROGRAMMED TO TURN "ON" WITH ALARM INPUT #7. TURNS "ON" AN INDICATOR LIGHT ON THE MAIN PANEL LABELED "FRESH WATER TANK EMPTY OR DWP PUMP FAILURE"
- 4. PROGRAMMED TO TURN "ON" WITH ALARM INPUT #8. TURNS "ON" AN INDICATOR LIGHT ON THE MAIN PANEL LABELED "WASTE WATER TANK FULL". TURNS "ON" AN OUTDOOR WARNING LAMP TO INDICATE FULL TANK REQUIRING SERVICE. FULL WWST WILL DISABLE (K3) DOMESTIC WATER PUMP TO PREVENT OVERFILL, UNLESS EMERGENCY EYEWASH (EW) OR EMERGENCY SHOWER (ES) IS USED.

## ALARM EXPANDER UNIT RELAYS:

- 1. PROGRAMMED TO TURN "ON" WITH ALARM INPUT #9. TURNS "ON" AN INDICATOR LIGHT ON THE MAIN PANEL LABELED "PUMP ROOM HIGH TEMPERATURE"
- 2. PROGRAMMED TO TURN "ON" WITH ALARM INPUT #10. TURNS "ON" AN INDICATOR LIGHT ON THE MAIN PANEL LABELED "PUMP ROOM LOW TEMPERATURE / HEAT TRACE CONTROLLER TROUBLE"

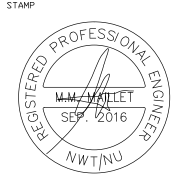
- PUMP SEQUENCER OPERATION: BY DEPRESSING THE "ON" PUSHBUTTON AT FILL STATION #1 OR #2 (SEQUENCER INPUT CONTACTS S1ON OR S2ON) THE SEQUENCER STARTS THE "NEXT" PUMP WITH A DELAY OF 3 SECONDS.
  - DEPRESSING THE SAME "ON" PUSHBUTTON AGAIN WILL DO NOTHING UNTIL THE RELEVANT "OFF" BUTTON IS PRESSED. ONCE THE PUMP IS RUNNING, IT CAN BE TURNED "OFF" BY DEPRESSING THE "OFF" PUSHBUTTON (SEQUENCER INPUT CONTACTS S10FF OR S2OFF) AT THE INITIATING FILL STATION.
  - DEPRESSING THE SAME "OFF" PUSHBUTTON AGAIN WILL DO NOTHING. BASED ON THE ABOVE, 1 OR 2 PUMPS CAN RUN SIMULTANEOUSLY.
  - THE SEQUENCE OF THE "NEXT PUMP" IS WP-1 -> WP-2 -> WP-1 -> WP-2 -> ETC..
- FLOW SWITCHES WILL PROVIDE FEEDBACK SO THAT WHEN A PUMP IS TURNED "ON" IT ACTUALLY DELIVERS WATER. IF THE FLOW SWITCH OF ITS RELEVANT PUMP IS NOT "ON" WITHIN 15 SECONDS, THE PUMP SEQUENCER WILL TURN THAT PUMP "OFF" AND TURN
- THIS WILL CAUSE THE AFFECTED PUMP TO BE TAKEN OUT FROM THE SEQUENCE OF THE "NEXT PUMP". IT WILL ALSO TURN "ON" A "PUMP # TROUBLE" ALARM LIGHT AND TURN "ON" A SET OF DRY OUTPUT ALARM CONTACTS "PUMP TROUBLE".
- LATCHING OF A FAILED PUMP "OFF" CAN BE RESET BY DEPRESSING A "RESET" BUTTON ON THE PUMP SEQUENCER.

CONSULTANT NAME AND ADDRESS:



CHIARELLI ENGINEERING MANAGEMENT LTD. 203-100 CRAIG HENRY DR. NEPEAN, ONTARIO K2G 5W3 TEL. (613)225-1123 FAX. (613)225-7298 E-MAIL: info@cemlottawa.com MECH. PROJECT No: 13-072

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7			
6	19/09/16	B.P.	ISSUED FOR CONSTRUCTION
5	28/03/16	B.P.	REISSUED FOR TENDER
4	14/04/14	B.P.	REISSUED FOR TENDER
3	13/02/14	B.P.	ISSUED FOR TENDER
2	15/01/14	B.P.	ISSUED FOR 99% REVIEW
1	25/11/13	B.P.	ISSUED FOR 50% REVIEW
No	DATE:	BY:	DESCRIPTION:



CEML DRAWN BY B.P. DESIGNED BY N.K. APPROVED BY M.M. SEPTEMBER 2016

CONSULTANT:

PERMIT TO PRACTICE PERMIT NUMBER: P 732 NWT/NU Association of Profession Engineers and Geoscientists

APPROVED BY

LOCATION:

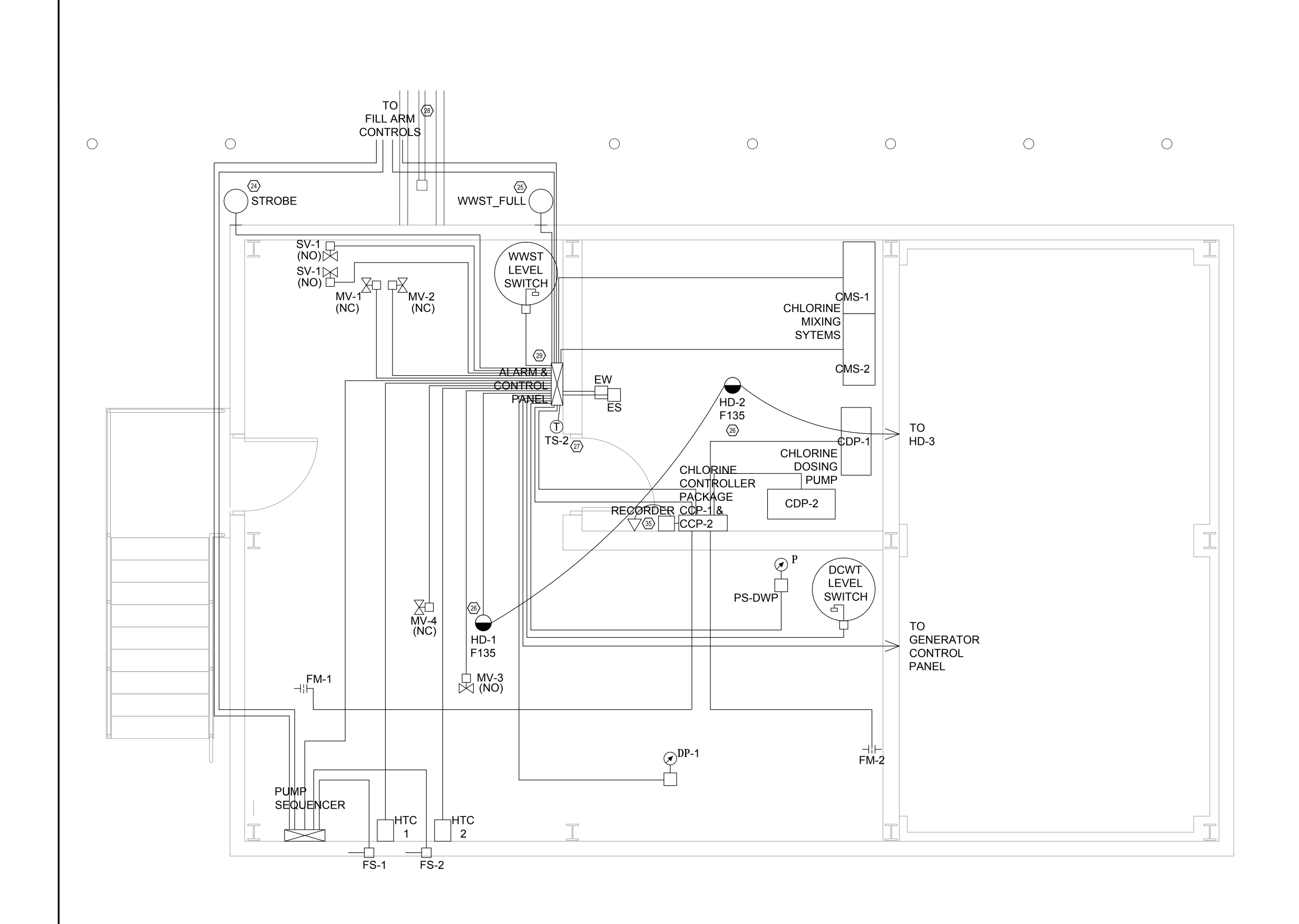
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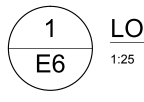
**IMPROVEMENT OF** WATER SUPPLY SYSTEM

DRAWING TITLE:

PUMP CONTROL & ALARM SYSTEM SCHEMATIC AND SEQUENCE OF OPERATIONS

13-072 E E5 6 AS NOTED





LOW-VOLTAGE ELECTRICAL LAYOUT - UPPER LEVEL - CONTROL AND MONITORING SYSTEM





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DATE:
SEPTEMBER 2016

CONSULTANT:

PERMIT TO PRACTICE
CHARELLI ENGINEERING MANAGEMENT LTD
Signature
2016-09-19
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13-072 E E6 6 AS NOTED