

COOPER
OR APPROVED EQUAL ACCEPTABLE PRODUCTS:
MANUFACTURER LAMP QTY: Products are listed to establish reference standards. For approval of equivalents refer to General Conditions of specification. SPECIAL REQUIREMENT:

C/W VANDAL SHEILD ENS: SPECIAL REQUIREMENT: REFLECTOR: HOUSING: COMPLETE WITH WIRE GUARD HINGED FROM EITHER SIDE LUMINAIRE SCHEDULE NONE NONE CHAIN SUSPENDED 1200 PART No. TYPE No. $\langle 200 \rangle$

REFLECTOR: HOUSING:

SPECULAR ALZAK ALUMINUM

WEATHER RESISTANT DIE CAST ALUMINUM

BOROSILICATE GLASS

LAMP TYPE: LAMP QTY:

70 WATT, HIGH

PRESSURE SODIUM

FLUORESCENT STRIPLIGHT LUMINAIRE

WALL HID LUMINAIRE

32 WATT, T-8, FLUORESCENT COLD ROLLED STEEL, WHITE ENAMEL

ACCEPTABLE PRODUCTS:
MANUFACTURER

COLUMBIA
METALUX ducts are listed to establish reference standards. For approval of straints refer to General Conditions of specification. 1200 PART No.

TYPE No. (101)

LUMINAIRE SCHEDULE

23W COMPACT FLUORESCENT

CLEAR HEAT RESISTANT GLOBE CAST FERROUS ALLOY, COATED ROD SUSPENDED — CEILING

ELECTRICAL FLOOR PLAN
SCALE 1:50

ACCEPTABLE PRODUCTS: ducts are listed to establish reference standards. For approval of standards refer to General Conditions of specification. -C/W WIRE GUARD: CLASS I, DIV II, GROUP D -C/W SELF BALLASTED 23W COMPACT FLUORESCENT (120V) PART No.

LUMINAIRE SCHEDULE TYPE No. _

23W, COMPACT FLUORESCENT ROD SUSPENDED - WALL

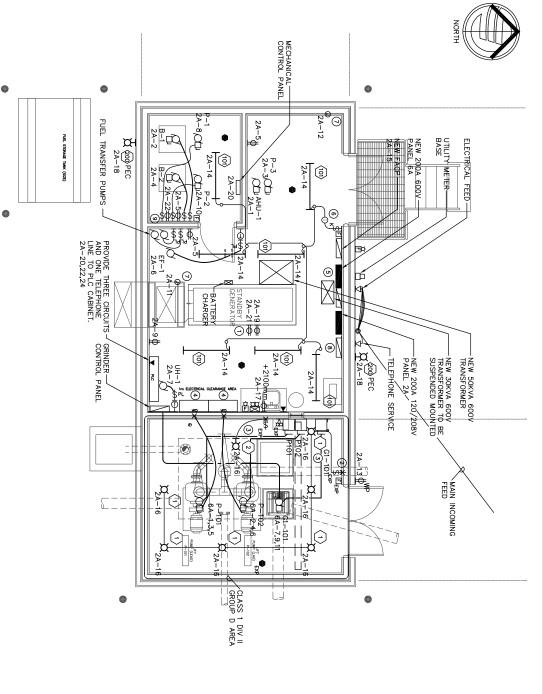
CAST FERROUS ALLOY, COATED

OWN WIRE GUARD: CLASS I, DIV I SUTABLE FALLASTED 23W COMPACT FLUORESCRIT (120V)

Production willing to establish professional for the control conditions of the control for the control conditions of the control for the control conditions of the control for the control fo SPECIAL REQUIREMENT: REFLECTOR: CLEAR HEAT RESISTANT GLOBE

LUMINAIRE SCHEDULE

2



 $\mathbb{R}^{2}\times\mathbb{R}^{2}\oplus\mathbb{R}^{2}\cong\mathbb{R}^{2}\oplus\mathbb$

MOTOR

DUPLEX RECEPTACLE

WEATHERPROOF DUPLEX RECEPTACLE

WALL MOUNTED TELEPHONE OUTLET

LUMINAIRE TYPE

REMOTE LAMP HEADS

JIGHTING CONTACTOR

BATTERY PACK C/W HEADS AS INDICATED

THERMOSTAT

SINGLE POLE SWITCH C/W PILOT LIGHT SINGLE POLE KEYED SWITCH SINGLE POLE SWITCH

FACP

PANELBOARD

DISCONNECT SWITCH

TELEPHONE TERMINAL CABINET

NOTES:

- Θ RECEPTACLES TO BE MOUNTED ON SKID FOR GENERATOR BATTERY CHARGER AND BLOCK HEATER.
- (<u>o</u>) SEAL TO BE INSTALLED FOR WETWELL ROOM LIGHTING FIXTURES (TYPICAL).
- \odot FIXTURES TO BE CONNECTED WITH RATED TECK90 CABLE (TYPICAL).
- REFER TO ELEVATION DRAWING.

(4)

- TION BOX FOR DAMPER CONTROL.
- RECEPTACLE SPECIFICALLY FOR GLYCOL PUMP.

Design

WA

- VFD C/W BYPASS STARTER FOR LIFT PUMP.
- LIGHTING CONTACTOR TO BE CONTROLLED BY KEY SWITCH AND PLC. SEE DIV. 17.
- TELEPHONE TERMINAL CABINET.

••</u></u></u>

BELL C/W STROBE

PULL STATION JUNCTION BOX

C/W PHOTOELECTRIC CELL

INSTALLED IN EXPLOSION PROOF AREA DENOTES SEAL TO BE INSTALLED INCOMING OVERHEAD FEED FIXED TEMP. HEAT DETECTOR

No.	0	1	2	3	
Date	2005 06/20	2005 09/30	2006 08/31	2007 07/05	
Description	ISSUED FOR TENDER	GENERAL REVISIONS	SINGLE LINE CLARIFICATION	RECORD DRAWING	

$\Delta_{\rho} \sim \Delta_{c}$	(Figaluit
Nunav	СІТҮ
≥	^

کر کر	3
Nunavut	CITY of
	IQALUIT,

LIFT STATION No. 1 UPGRADE ₹

ELECTRICAL FLOOR PLAN/ LUMINAIRE SCHEDULE

Drawing No.

€ ω^{Revisio} AUG 2006

84454