



- A. RECEPTACLES SHALL BE MOUNTED 48" MINIMUM ABOVE UTILIDOR (OR VAULT) FLOOR.
- DRAWING NOTES:
1. PROVIDE POWER TO PANELBOARD FROM UTILITY POLE (TO BE DETERMINED, SEE DRAWING G-01). FURNISH AND INSTALL ELECTRICAL SERVICE PER UTILIDOR SERVICE CONNECTION DETAIL (REFERENCE DRAWING E-07).
 2. PROVIDE SQUARE D MODEL 8539SBW61V02CS COMBINATION STARTER WITH CIRCUIT BREAKER-TYPE DISCONNECT, N.O./N.C. AUXILIARY CONTACTS (P/N: 9999-SX15), AND STANDARD TRIP THERMAL UNITS. CONTRACTOR SHALL WIRE TO RECIRCULATION PUMP, PROVIDING POWER TO STARTER AS INDICATED ON DRAWINGS.
 3. FURNISH PANELBOARD PP-G693 WITH NEMA 4X ENCLOSURE AND CIRCUIT BREAKERS AS INDICATED ON PANELBOARD SCHEDULE (SEE DRAWING E-06).

MID LEVEL PLAN N

SCALE: 1/4"=1'-0"

LOWER LEVEL PLAN N

SCALE: 1/4"=1'-0"

REV. NO.	DATE	DESCRIPTION
0	05/09/11	RECORD DRAWING
		FOSDICK & HILMER CONSULTING ENGINEERS 309 WINE STREET, SUITE 50 CINCINNATI, OHIO 45202 TELEPHONE (513)241-5640 WWW.FHENG.COM
		Jimmy Huntington Building 714 Fourth Avenue, Suite 20 Fairbanks, Alaska 99701 Telephone (907) 455-1500 Fax (907) 455-6788 Checked By: EAE DU PROJECT NO. J101395, J101396, J101397

Date:	19 FEB 2010
Scale:	1/4"=1'-0"
Designed By:	JRS
Drawn By:	RHW
Checked By:	EAE
Drawing No.	E-04
DU PROJECT NO.	J101395, J101396, J101397