



DETAIL NOTES:

1. FURNISHED BY DOYON UTILITIES, INSTALLED BY MECHANICAL CONTRACTOR.
2. FURNISHED BY DOYON UTILITIES, INSTALLED BY ELECTRICAL CONTRACTOR. PANEL TO BE MOUNTED A MINIMUM OF 36" A.F.F.
3. FURNISHED BY DOYON UTILITIES AS PART OF INTERFACE PANEL ASSEMBLY.
4. FURNISHED BY DOYON UTILITIES AS PART OF INTERFACE PANEL ASSEMBLY. INSTALLED BY ELECTRICAL CONTRACTOR. LEAVE REMAINING LENGTH COILED AT ONE END. DO NOT CUT TO FIT.
5. EXACT LOCATION OF THE BUILDING INTERFACE CONTROL PANEL SHALL BE INTERATIVELY DETERMINED (IE., TEST, RELOCATE IF NECESSARY, RETEST), AS THE POINT AT WHICH RECEPTION BY THE TANTALUS ELECTRIC METER IS OPTIMALLY ACHIEVED. IF FINAL LOCATION IS NOT ACCEPTABLE TO THE ENGINEER, TRANSMITTERS CAN BE REMOTE MOUNTED FROM THE PANEL.

DEVICE TAGS

PROJECT	BUILDING NAME	BUILDING METER INTERFACE PANEL	STEAM METER	WATER METER	UTILITIES MONITORING CONTROL PANEL
336A	AIRCRAFT PARTS STORAGE	CP-336AM	FIT-336A-MPS	FIT-336A-DCW	CP-G693

DETAIL 1 BUILDING METER INTERFACE

N.T.S.

PC-05

REV. NO.	DATE	DESCRIPTION
	04/09/10	ISSUED FOR CONSTRUCTION

FOSDICK & HILMER CONSULTING ENGINEERS
309 VINE STREET, SUITE 50
TELEPHONE (513)241-5640



Jimmy Huntington Building
714 Fourth Avenue, Suite 20
Fairbanks, Alaska 99701
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Date: 04/09/10
Scale: NTS
Designed By: J.T.
Drawn By: G.N.
Checked By: J.T.

UTILITY SERVICE EXTENSION TO AIRCRAFT PARTS STORAGE
BUILDING METER INTERFACE DETAIL
FORT WAINWRIGHT, AK.
DU PROJECT NO. J101395, 101396, 101397

Drawing No.
PC-06