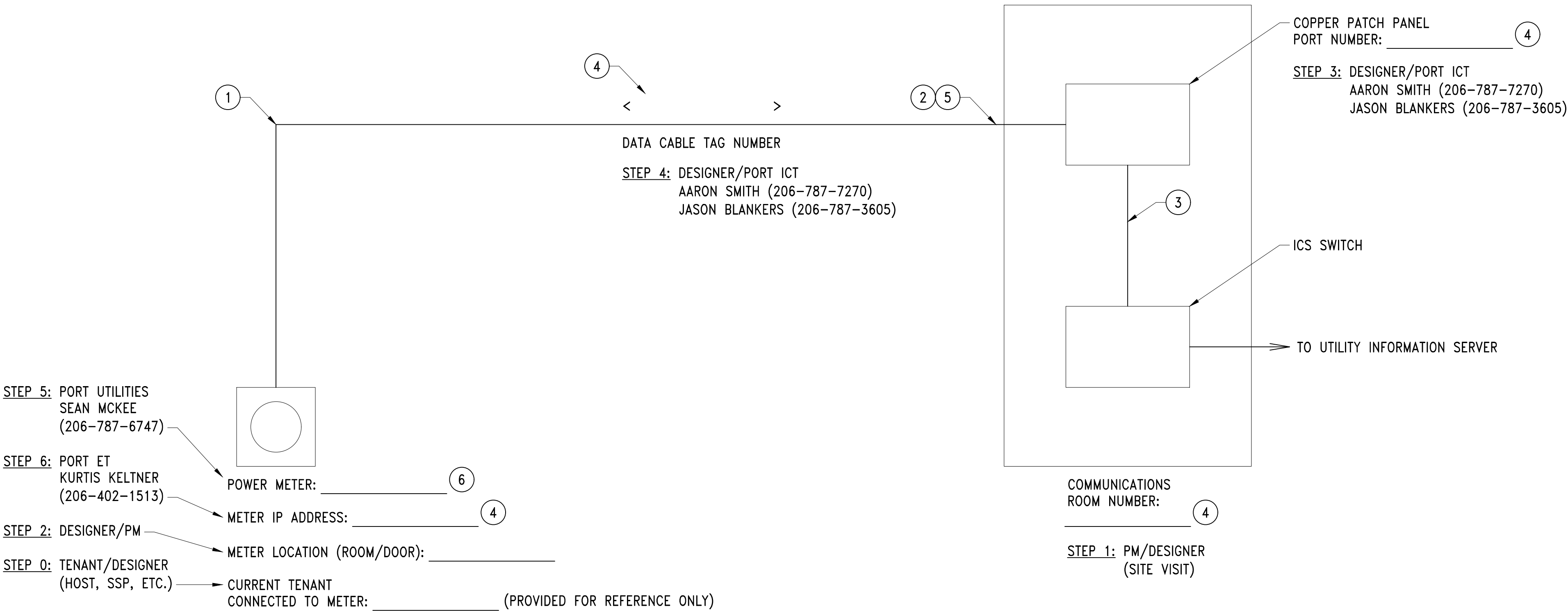


GENERAL NOTES:

1. DATA CABLE SHALL BE SYSTIMAX CATEGORY-6 CABLES.
2. DATA CABLE INSTALLATION SHALL CONFORM TO ALL APPLICABLE REQUIREMENTS GIVEN IN CONSTRUCTION SPECIFICATION DIVISION 27.

KEYED NOTES

1. CONTRACTOR SHALL TERMINATE, CONNECT, AND ROUTE COMMUNICATIONS CABLING IN MINIMUM 1" CONDUIT. CONDUIT CABLE FILL SHALL COMPLY WITH 40% MAX FILL AS GIVEN IN TIA-569-C.
2. CONTRACTOR SHALL ROUTE DATA CABLING AND CONDUIT TO COMM ROOM AND TERMINATE CABLES ON PATCH PANEL.
3. PORT ET TO CROSS CONNECT. CONTACT MICAH EGGER (ET SHOP) AT 206-218-3787.
4. PORT PM TO SUBMIT REQUEST AT START MEETING FOR METER IP ADDRESS, DATA CABLE TAG NUMBER, PATCH PANEL PORT NUMBER AND COMM ROOM NUMBER.
5. DEPENDING ON METER CABINET CONFIGURATION, COPPER DATA CABLE MAY TERMINATE ON SWITCH IN METER CABINET WITH FIBER LEAVING METER CABINET AND RUNNING TO COMM ROOM.
6. PORT UTILITIES SHALL ASSIGN METER NUMBER AT INITIAL PEST MEETING.



\*CONSULTANT’S LOGO

PROJECT ENGR./ARCH:
DESIGNER: BABU PARAYIL
DRAWN BY: KYLE MADSON
SCALE: NONE
DATE: 03/01/2020
CHECKED BY: SEAN MCKEE
CHECKED/APPROVED BY:

R E V I S I O N S									
NO.	DATE	BY	DESCRIPTION	APP'D	NO.	DATE	BY	DESCRIPTION	APP'D
1	03/01/2019	KIM	2019 FBI STANDARD DETAILS						
2	03/01/2020	KIM	2020 FBI STANDARD DETAILS						

PROJECT MANAGER:
PROJECT ENGINEER:
DESIGN ENGINEER:
DRAFTER:
SCALE:
DATE:
CHECKED/APPROVED BY:

Port of Seattle

SEA-TAC INTERNATIONAL AIRPORT

PROJECT: F&I STANDARD DETAILS

SHEET TITLE: METER COMMUNICATIONS ONE-LINE DIAGRAM

WORK PROJECT NO.
CONSULTANT'S NO.
PORT OF SEATTLE NO. 262713-04