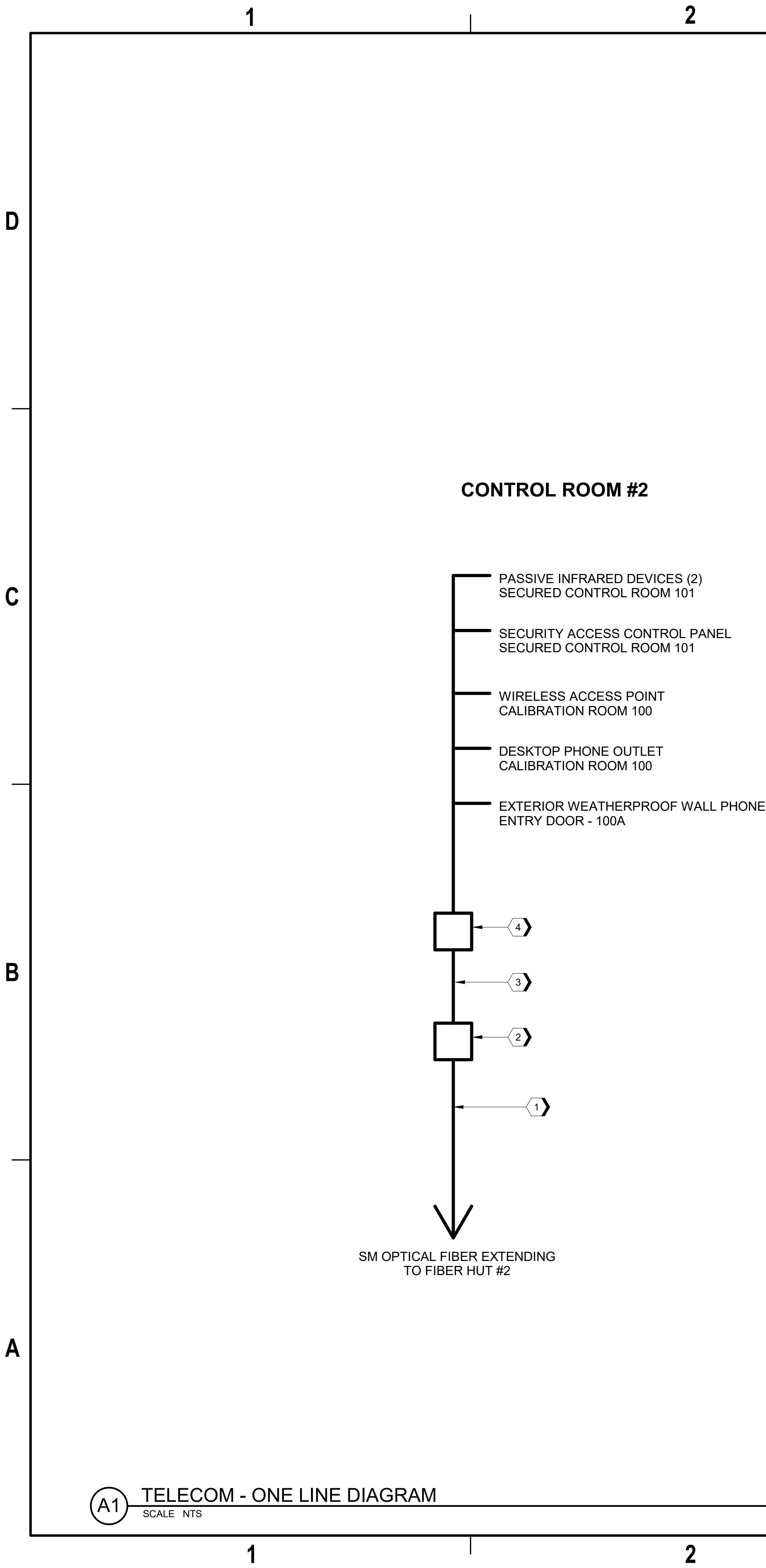



9/12/2024 11:01:16 AM T-601
Autodesk Docs\\US_D3754500_USD\\Aerojet Rocketdyne\\D3754500_CMINL_OSD_Control-Room2_TCOM-SEC.rvt



A1 TELECOM - ONE LINE DIAGRAM
SCALE NTS

#SHEET KEYNOTES


- 2 x 4" LATERAL CONDUITS ETENDING TO FIBER HUT #1.
- 3' x 3' TELECOMMUNICATIONS HAND HOLE FOR INTERCONNECTION OF THE CONDITIONING BOXES TO THE CAMPUS BACKBONE NETWORK.
- 2 x 4" TELECOMMUNICATIONS BUILDING ENTRANCE CONDUITS FOR INTERCONNECTION OF THE CONDITIONING BOXES TO THE CAMPUS BACKBONE NETWORK.
- 24" WIDE x 30" DEEP 26 RU WALL MOUNTED TELECOMMUNICATIONS EQUIPMENT CABINET.



1889 Bryan Street Suite 3000 Dallas, TX 75201
Tel: 214-638-0145 Fax: 214-638-0447
Entity: Jacobs Engineering Group Inc.
License: Professional Engineering
Exp. Date: 12/31/2024



REGISTERED COMMUNICATIONS DISTRIBUTION DESIGNER
Robert A Prichard
BICSI ID #107014
EXPIRES 12-31-25
RCDD



TELECOMMUNICATION
ONE-LINE DIAGRAM

Control-Room-2
Camden OSD
Calhoun County, Arkansas
Aerojet Rocketdyne

SHEET NO	
T-601	
SCALE	NTS
DATE	09/18/2024
PROJ	D3754502
DWG	CMINL-OSD_Control-Room2_T-601

REUSE OF DOCUMENTS: THIS DOCUMENT IS THE PROPERTY OF JACOBS ENGINEERING GROUP INC. AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, WITHOUT THE WRITTEN AUTHORIZATION OF JACOBS. © Jacobs Solutions 2023. ALL RIGHTS RESERVED.