

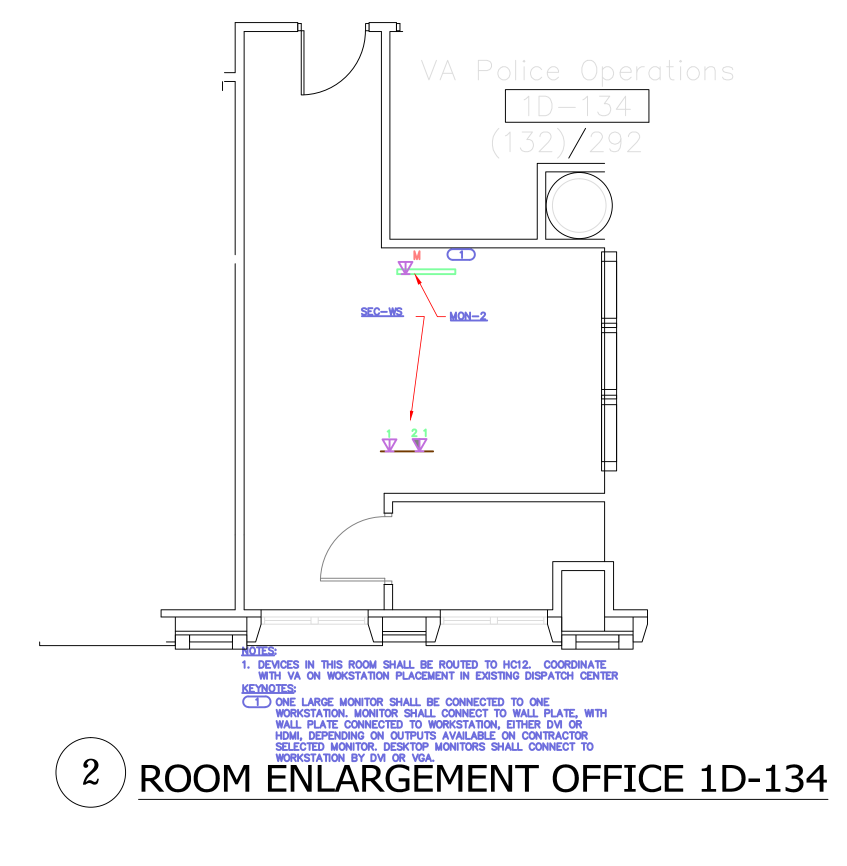
TECHNOLOGY ROOM LAYOUT HC-1, ROOM BA100-53

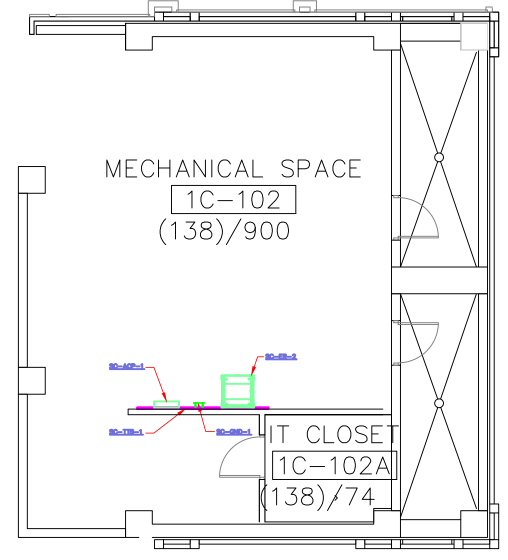
SCALE: 1/4"=1'-0"

NOTES:

- 1. REFER TO ELECTRICAL DRAWINGS FOR GROUNDING RISER DIAGRAM.
- REFER TO 2/00 TY401 FOR CONNECTIVITY RISER DIAGRAM.
- 3. REFER TO OO TY600 FOR TECHNOLOGY GENERAL EQUIPMENT SCHEDULE.
- 4. FIBER CONNECTIVITY SHALL BE FROM 201A1-52

ORIGINAL SIZE OF SHEET IS 30" X 42"





3 - TECHNOLOGY ROOM LAYOUT HC-12, ROOM 1C-102

NOTES:

1. REFER TO ELECTRICAL DRAWNOS FOR GROUNDING RISER DIAGRAM.

2. REFER TO 00 TY400 FOR CONNECTIVITY RISER DIAGRAM.

3. REFER TO 00 TY400 FOR TECHNOLOGY GENERAL EQUIPMENT SCHEDULE.

ISSUED FOR CONSTRUCTION

No. Description Date

Revisions

PRINTED ON: May 16, 2017

Dept. of Veterans Affairs
Jack C. Montgomery
Medical Center
1011 Honor Height Drive
Muskogee, Oklahoma 74401

							IJJULU	TOR CONSTRU	\cup
ROVED:	APPROVED:President A.F.G.E. 2250	APPROVED:Energy Engineer APPROVED:Safety Manager APPROVED:Infection Control Nurse	APPROVED:Medical Center Director APPROVED:Associate Director APPROVED:Chief of Staff	Drawing Title:	REPLACE SURVEILLANCE SYSTEM			Date: 08.23.13	
ROVED:	APPROVED: APPROVED:			Room Enlargements				Project No. 623.12.105	
				Scale: NTS	Approved: TWC - JCMVAMC	Checked By:	Drawn By:	Drawing No. 53 TY 200	U
R□VED:	APPROVED:	APPROVED:Industrial Hygienist	APPROVED:Chief of Engineering Service	Building Number: 53	Jack C. Montgomery VA Medical Center - Muskogee, OK		Dwg. 25 of 25		