

ARCHITECTURAL.
4. CONTRACTOR SHALL BE RESPONSIBLE TO TEMPORARILY MOVE AND RETURN FURNITURE, FIXTURES, AND EQUIPMENT WITHIN SPACES AS REQUIRED TO COMPLETE EACH DAY'S WORK. THE VA WILL REMOVE, OR SECURE, PHI, PPI, AND PERSONAL PROPERTY. COORDINATE THIS WORK WITH THE COR.

3. COORDINATE EXTENT AND SCOPE OF DEMOLITION IN ALL SPACES WITH

CONDITIONS AND LIMITS OF DEMOLITION AND CONSTRUCTION.

. VISIT AND EXAMINE THE SITE PRIOR TO INITIATION OF WORK TO ASCERTAIN THE

2. DISPOSE OF REMOVED EQUIPMENT UNLESS DIRECTED TO DO SO OTHERWISE

DEMOLITION GENERAL NOTES

5. IN GENERAL, DROP LOCATIONS ARE PROVIDED FOR GUIDANCE ONLY. CONTRACTOR IS RESPONSIBLE TO CONFIRM ALL OUTLET LOCATIONS ONSITE.
6. CONTRACTOR SHALL TRACE ALL PORTS LABELED "BLANK", "OPEN", "BAD" OR ANY PORTS WITHOUT AN ADDRESS IN EXISTING PATCH PANELS AND VERIFY AN OUTLET. FOR PRICING PURPOSES ASSUME A MINIMUM OF 200FT OF CABLING TO

EACH OUTLET.
7. IN GENERAL, DROP LOCATIONS ARE PROVIDED FOR GUIDANCE ONLY.
CONTRACTOR IS RESPONSIBLE TO CONFIRM ALL OUTLET LOCATIONS ONSITE.
8. ALL EXISTING COMMUNICATIONS OUTLETS TO BE DEMOLISHED UNLESS NOTED OTHERWISE. REMOVE FACE PLATE, JACKS, AND CABLING BACK TO SOURCE.
EXISTING BOX AND RACEWAY TO REMAIN AND BE REUSED WHERE EVER POSSIBLE. SEE NEW TELECOMM PLANS FOR LOCATIONS OF NEW TELECOMM OUTLET

LOCATIONS.

9. DEMOLITION OF ALL EXISTING FIBER CABLES AND EQUIPMENT TO BE PERFORMED ONLY AFTER NEW CABLING IS INSTALLED, TERMINATED, AND VA HAS CUT SYSTEMS OVER TO NEW INFRASTRUCTURE. COORDINATE WITH VA COR AND A/E TEAM.

10. CONTRACTOR SHALL MAINTAIN AND PROTECT 'OTHER SYSTEMS' JACKS AND RELATED CABLING NOT IN PROJECT SCOPE AND NOT DESIGNATED FOR DEMOLITION. CONTRACTOR TO PROVIDE BLANK INSERTS IN EXISTING FACEPLATES FOR ANY JACKS DEMOLISHED.

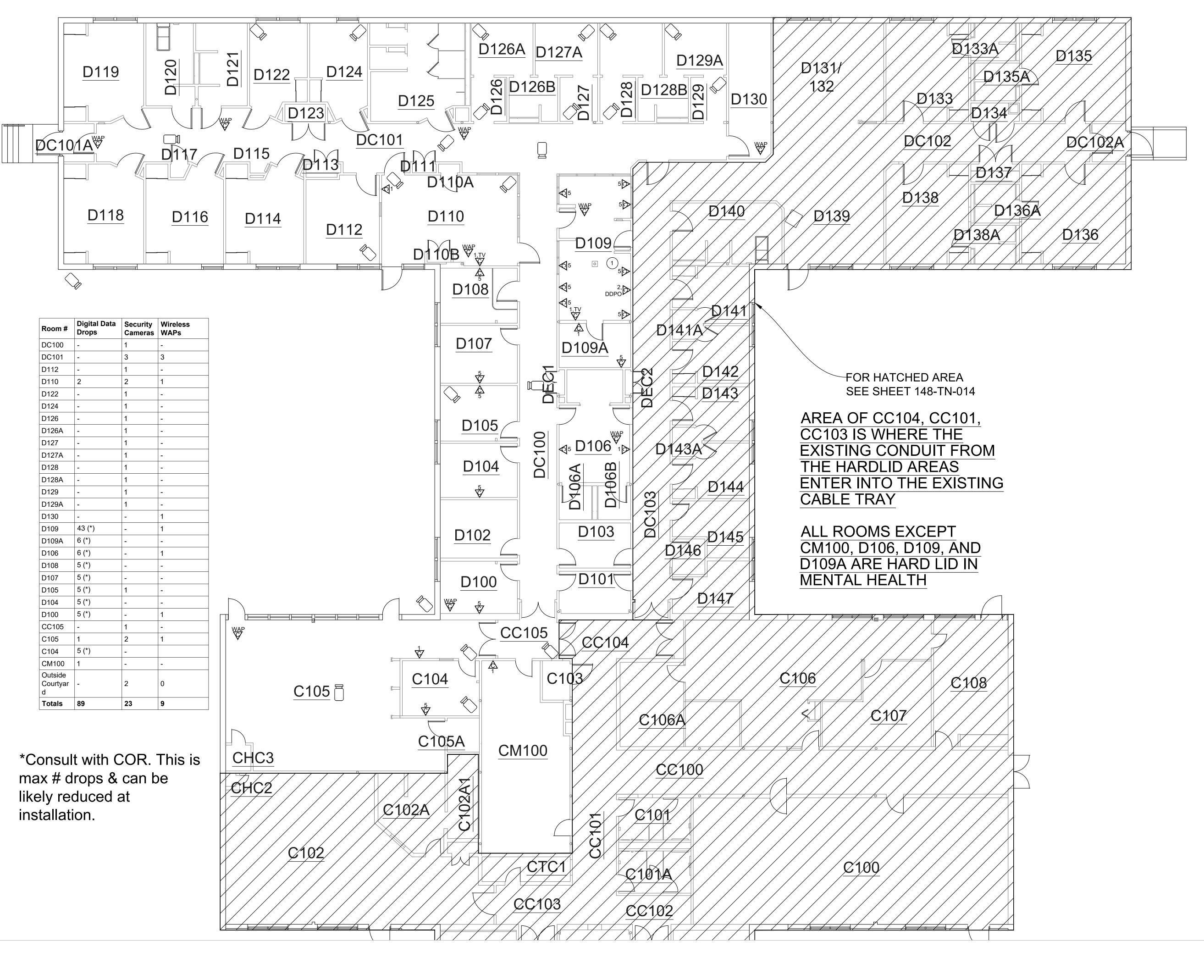
KEY NOTES

BY OWNER.

1. PROJECT SHALL MAINTAIN FAX LINE AND PHONE LINES IN D109 FOR USER NEEDS.

1 TELECOM DEMOLITION PLAN - BLDG 148 FIRST FLOOR SECTOR D - MENTAL HEALTH

Scale: 1/8"=1'-0" Project Number CONSULTANTS: ARCHITECT/ENGINEERS: EHRM INFRASTRUCTURE Office of 148- TELECOM DEMOLITION PLAN -568-21-701 FIRST FLOOR SECTOR D **UPGRADES** Construction **Building Number** MENTAL HEALTH ADDENDUM 148 and Facilities Approved: Project Director Drawing Number Management FORT MEADE VAMC 148-TD-014A Checked 6/6/2025 TDS Dwg. of



TELECOM NEW PLAN - BLDG 148 FIRST FLOOR SECTOR D - MENTAL HEALTH

148- TELECOM DEMOLITION PLAN -FIRST FLOOR SECTOR D MENTAL HEALTH ADDENDUM Approved: Project Director

GENERAL NOTES

SITE.

REQUIRED.

CONDUIT SIZE IS TO BE AS NOTED.

OF CHANNEL RACKS IN NEW TR'S.

TELECOMM BOXES NOT BEING RE-USED

REQUIRED TO COMPLETE EACH DAY'S

AFF TO BOTTOM OF TRAY.

AND INSTALLATION.

OTHERWISE.

USER NEEDS.

KEY NOTES

PROPERTY. COORDINATE THIS WORK WITH THE COR.

. CONTRACTOR TO PROVIDE ALL CONDUIT SLEEVES AND CONDUIT.

CEILING AREAS. CONDUIT SLEEVES SHALL BE HILTI SPEED SLEEVES

2. FOR NEW CONDUIT INSTALLATIONS THAT PENETRATE THROUGH

ALL CORE-DRILLING, SEALING, AND FIRE STOPPING AS REQUIRED.

5. FOR ALL NEW TELECOMM OUTLET LOCATIONS CONTRACTOR TO

PROVIDE NEW CABLING, FACEPLATES, AND JACKS. REUSE EXISTING

BACK TO NEW TR/TE LOCATION. IF EXISTING RACEWAY IS NOT LARGE

7. CONTRACTOR TO PROVIDE ACCESS PANELS IN HARD CEILINGS AS

RETURN FURNITURE, FIXTURES, AND EQUIPMENT WITHIN SPACES AS

WORK. THE VA WILL REMOVE, OR SECURE, PHI, PPI, AND PERSONAL

14. COORDINATE ALL LOW VOLTAGE WORK WITH OTHER TRADES TO

13. CABLE TRAY IN ALL TR'S TO BE WIRE BASKET TRAY. MOUNTED AT 7'-6"

INSURE PROPER AND ADEQUATE INTERFACE OF THEIR WORK WITH THE

COORDINATED SHOP DRAWINGS FOR APPROVAL PRIOR TO FABRICATION

15. CONTRACTOR TO RE-USE ALL EXISTING PATHWAYS INTO ROOMS FROM

PENETRATION CAN BE RE-USED AFTER DEMOLITION OF EXISTING CABLING

NEW CORRIDOR PATHWAY IF EXISTING PATHWAY INTO ROOM DOES NOT

HAVE SUFFICIENT CAPACITY TO ROUTE NEW CABLING INTO ROOM WITH

EXISTING CABLING IN PLACE. CONTRACTOR TO DETERMINE IF EXISTING

DURING HOT CUTOVER. IF PATHWAY CAN BE RE-USED CONTRACTOR TO

DETERMINE OVERALL CABLE LENGTH TO ROUTE TO WORK AREA OUTLET

LOCATIONS AS SHOWN AND COIL IN CORRIDOR NEAR EXISTING PATHWAY

PATHWAY SIZED TO A MAXIMUM OF 40% FILL. CONTRACTOR TO PROVIDE

17. CONTRACTOR TO PROVIDE ALL NEW MAIN PATHWAYS FROM TRS AS

1. PROJECT SHALL MAINTAIN FAX LINE AND PHONE LINES IN D109 FOR

FOR QUANTITY OF NEW CABLES, CONTRACTOR TO PROVIDE NEW

18. ALL CAMERAS SHOWN ON PLANS ARE EXISTING UNLESS NOTED

SHOWN ON DRAWINGS FOR ROUTING NEW CAT6A CABLING.

ALL CORING AND FIRESTOPPING AS REQUIRED.

LOCATION UNTIL HOT SWAP. IF EXISTING PENETRATION IS NOT ADEQUATE

WORK SHOWN ON THESE DOCUMENTS. CONTRACTOR SHALL PROVIDE

8. CONTRACTOR SHALL BE RESPONSIBLE TO TEMPORARILY MOVE AND

SEE DETAILS ON SHEET TJ-017 FOR ADDITIONAL INFORMATION.

6. PROVIDE STAINLESS STEEL COVER PLATE FOR ALL EXISTING

TELECOMMUNICATIONS CABLING THROUGH WALLS AND NON ACCESSIBLE

EXISTING CONCRETE WALLS AND FLOORS, CONTRACTOR SHALL PROVIDE

3. IN GENERAL, DROP LOCATIONS ARE PROVIDED FOR GUIDANCE ONLY.

CONTRACTOR IS RESPONSIBLE TO CONFIRM ALL OUTLET LOCATIONS ON

4. COORDINATE WITH ARCHITECTURAL DRAWINGS FOR EXACT LOCATION

TELECOMM OUTLET BOX AND ROUTE NEW CABLING IN EXISTING RACEWAY

ENOUGH TO ACCOMMODATE THE NEW CAT6A CABLING. CONTRACTOR IS

TO PROVIDE NEW BOX AND RACEWAY ADJACENT TO EXISTING LOCATION.

CONDUIT SLEEVES TO BE SIZED AS REQUIRED FOR ROUTING OF

Scale: 1/8"=1'-0 Project Number EHRM INFRASTRUCTURE Office of 568-21-701 **UPGRADES** Construction **Building Number** 148 and Facilities Drawing Number Management 148-TN-014A

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FORT MEADE VAMC

Checked TDS 6/6/2025

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CONSULTANTS:

ARCHITECT/ENGINEERS: