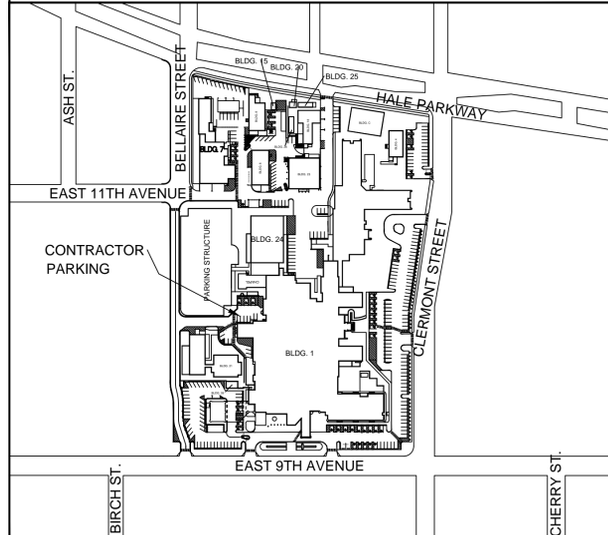


ELECTRONIC MESSAGING SITE PREP

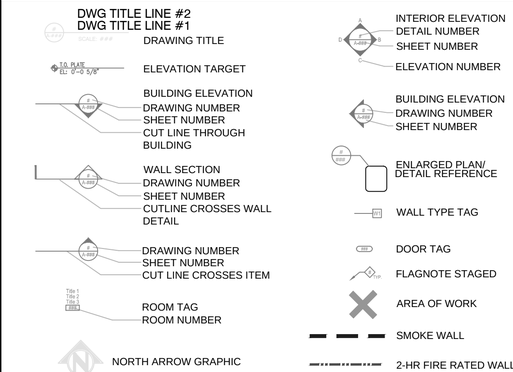
PROJECT NO. 554-12-802
 DEPARTMENT OF VETERANS AFFAIRS
 EASTERN COLORADO HEALTH CARE SYSTEM
 1055 CLERMONT ST. DENVER, CO 80220

SUBMITTAL REQUIRMENTS

1. THE EXISTING HOSPITAL IS FULLY SPRINKLERED. MODIFICATIONS TO EXISTING SYSTEM SHALL BE IN FULL ACCORDANCE WITH NFPA 13, VA REQUIREMENTS, AND LOCAL FIRE CODES.



GRAPHIC SYMBOLS



GENERAL NOTES

1. CONTRACTOR TO USE ONLY SERVICE ELEVATORS FOR CONSTRUCTION MATERIALS OR EMPLOYEES.
2. CONTRACTOR ENCOURAGED TO VISIT ALL AREAS OF WORK, INCLUDING WALKING THE SITE, MEASURING EXISTING DIMENSIONS AND OBSERVING EXISTING CONDITIONS BEFORE BIDDING WORK, ORDERING MATERIALS, OR STARTING ANY CONSTRUCTION.
3. CONTRACTOR TO RECYCLE REMOVED MATERIALS WHENEVER POSSIBLE. MONEY FROM THE RECYCLED MATERIALS WILL BE CREDITED TO THE CONTRACTOR, BUT THE VA REQUIRES A RECEIPT FROM THE RECYCLING YARD, FOR ALL RECYCLED ITEMS, WITH THE PROJECT NAME, NUMBER, DATE, RECYCLED MATERIAL AND WEIGHT. CONTACT KEN NEVELING, VA GEMS COORDINATOR, X2613, FOR SPECIFICS.
4. CONTRACTOR TO COMPLETE WORK DURING BUSINESS HOURS WHENEVER POSSIBLE. THE WORK IS NOT TO INTERFERE WITH FACILITY OPERATIONS. THOSE AREAS THAT NEED TO BE COMPLETED AFTER HOURS ARE NOTED ON DRAWINGS AND WILL NEED TO BE COORDINATED WITH THE COTR IN ADVANCE AND PHASED ACCORDINGLY.
5. FIRE ALARM WORK = SIMPLEX GRINNELL
6. CONTRACTOR TO CLEAN ALL AREAS OF WORK UPON COMPLETION, INCLUDING BUT NOT LIMITED TO: ALL EXISTING EQUIPMENT, FIXTURES, LIGHTS, WINDOWS, BLINDS, AND REGISTERS. CONTRACTOR TO REPLACE ANY CEILING TILES DAMAGED IN THE COURSE OF THE WORK. REPLACE AIR FILTERS IN ALL FAN COIL UNITS IN THE IMMEDIATE AREA, AFTER COMPLETION OF WORK.
7. CONTRACTOR TO PATCH, PAINT, AND REPAIR WALL AND CEILING SURFACES TO A "LIKE NEW" FINISH. IF ANY ADJACENT FINISH SURFACES ARE AFFECTED, PROVIDE A SEAMLESS TRANSITION AND FINISH LEVEL PER SPECIFICATIONS.
8. NIGHT WORK REQUIREMENTS: ALL NIGHT WORK CANNOT BEGIN UNTIL AFTER NORMAL WORK HOURS AND ALL DEBRIS ASSOCIATED WITH CONSTRUCTION MUST BE FULLY CLEANED BEFORE THE BEGINNING OF THE FOLLOWING WORK DAY.
9. WEEKEND WORK REQUIREMENTS: ALL WEEKEND WORK MAY BEGIN AFTER NORMAL WORKING HOURS ON FRIDAY AND ALL DEBRIS ASSOCIATED WITH CONSTRUCTION MUST BE FULLY CLEANED BEFORE THE BEGINNING OF THE WORK HOURS ON THE FOLLOWING MONDAY.
10. ALL NEW WALL PENETRATIONS SHALL BE FIRE CAULKED AS REQUIRED TO MAINTAIN FIRE/SMOKE SEPARATIONS. CONTRACTOR SHALL OBTAIN A VA PENETRATION PERMIT, FROM THE SAFETY OFFICE, X2604, PRIOR TO PERFORMING ANY WORK THAT REQUIRES PENETRATIONS TO BE MADE IN A FIRE/SMOKE WALL.

PHASING

1. DAY WORK: MONDAY THROUGH FRIDAY 7:30 AM - 4:00 PM
2. NIGHT WORK OR WEEKEND WORK, MONDAY THROUGH FRIDAY 4:00 PM - 7:30 AM OR WEEKENDS

PROJECT DESIGN TEAM

OWNER U.S. DEPARTMENT OF VETERANS AFFAIRS VA ECHECS MEDICAL CENTER (MS FMS/138) 1055 CLERMONT STREET DENVER, CO 80220-3808	OWNER'S CONTRACTING OFFICER VSN 19 CONTRACTING OFFICER ROCKY MOUNTAIN CONSOLIDATED CONTRACTING 4100 E. MISSISSIPPI AVE., SUITE 900 GLENDALE, CO 80246
VA COTR FMS MICAH BROWN PH:303.399.8020 EXT.4453 FAX:303.393.2894	

ABBREVIATIONS

(E)	EXISTING	DR.	DRIVE
(N)	NEW	ST.	STREET
N.I.C.	NOT IN CONTRACT	CMU	CONCRETE MASONRY UNIT
E.T.S.	EXPOSED TO STRUCTURE	EQ.	EQUAL
N.T.S.	NOT TO SCALE	STL.	STAINLESS
SIM.	SIMILAR	NR.	NOT RATED
BLDG.	BUILDING	A.F.F.	ABOVE FINISHED FLOOR
PH.	PHONE	EJ	EXPANSION JOINT
INC.	INCORPORATED	CJ	CONTROL JOINT
S.	SOUTH	Q.R.S	QUICK RELEASE SPRINKLER

INDEX OF DRAWINGS

DWG NO.	DRAWING TITLE	SHEET OF #
GI-01	GENERAL INDEX	1 OF 13
ARCHITECTURAL		
AS-01	BASEMENT FLOOR PLAN	2 OF 13
AS-02	1ST FLOOR PLAN	3 OF 13
AS-03	2ND FLOOR PLAN	4 OF 13
AS-04	3RD FLOOR PLAN	5 OF 13
AS-05	4TH FLOOR PLAN	6 OF 13
AS-06	5TH FLOOR PLAN	7 OF 13
AS-07	6TH FLOOR PLAN	8 OF 13
AS-08	7TH FLOOR PLAN	9 OF 13
AS-09	8TH FLOOR PLAN	10 OF 13
AS-10	9TH FLOOR PLAN	11 OF 13
AS-11	10TH FLOOR PLAN	12 OF 13
AS-12	BLDG. 24 - 1ST FLOOR PLAN	13 OF 13
AS-13	BLDG. 24 - 2ND FLOOR PLAN	

100% CONSTRUCTION DOCUMENTS - FULLY SPRINKLERED

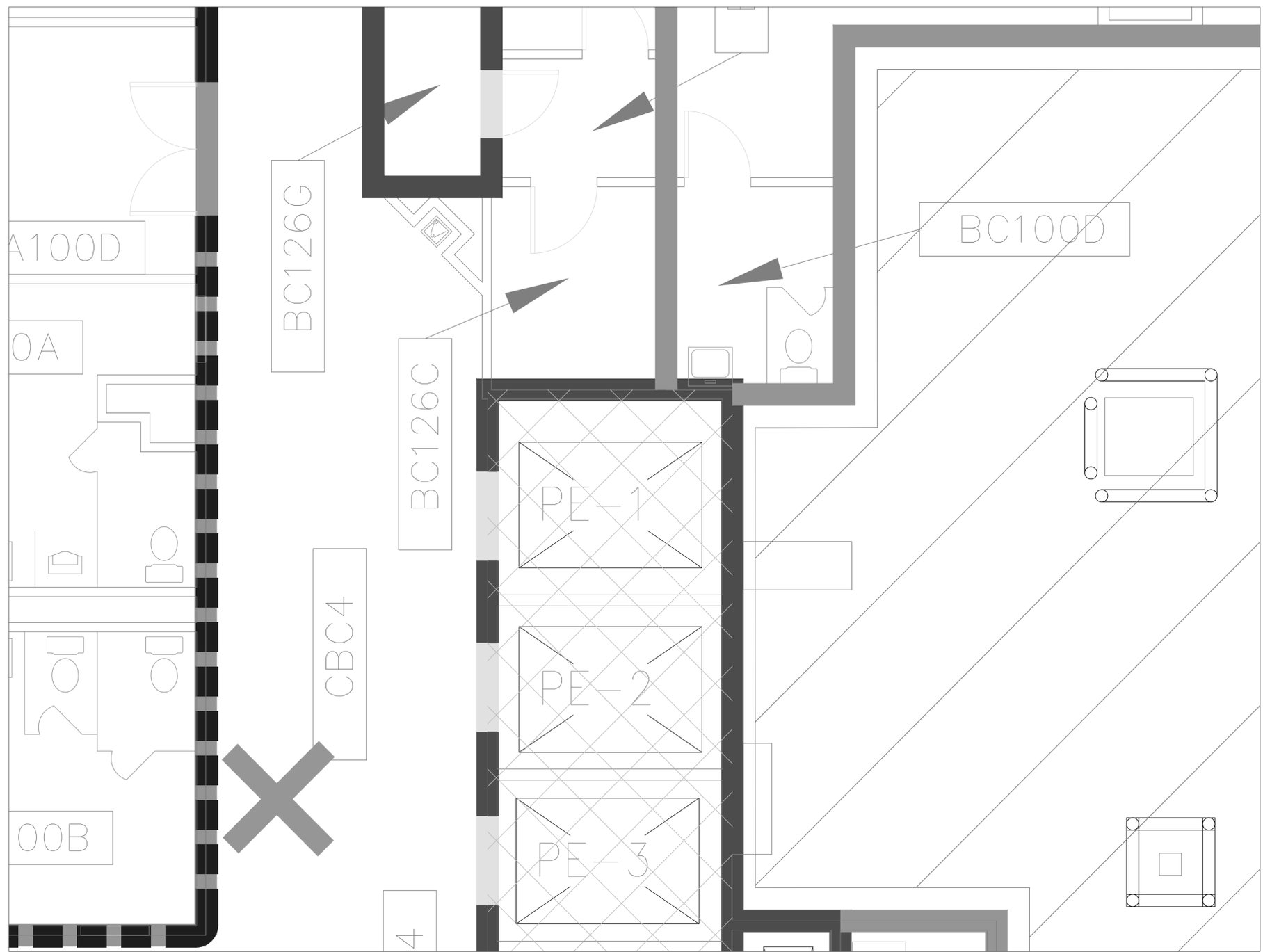
TAV	100% DOCUMENTS	01.20.12
TAV	95% DOCUMENTS	12.20.11
By	Revisions	Date

GENERAL NOTES:
 1. SCALED DIMENSIONS & ARCHITECTURAL FEATURES MAY NOT BE CORRECT.
 2. CONTRACTORS & A/E'S ARE RESPONSIBLE TO FIELD VERIFY ALL DIMENSIONS WITHIN THE PROJECT AREA.

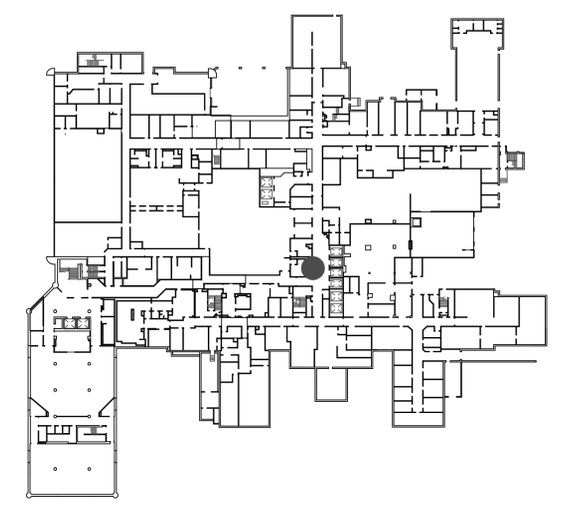
DEPARTMENT OF VETERANS AFFAIRS
 MEDICAL CENTER
 1055 Clermont Street
 Denver, Colorado, 80220

Drawing Title GENERAL INDEX		Project Title ELECTRONIC MESSAGING SITE PREP		Date 1/20/2012
Approved: Service Chief	Drawn TAV	Building Number 1, 24	Title Block By ska	Project No. 554-12-802
Approved: Section Chief	Checked	Wing	DRAWING No GI-01	Dwg 1 Of 13

Department of Veterans Affairs



FLOOR PLAN:



INFECTION CONTROL RISK ASSESSMENT:

LOW RISK (LEVEL II):
 NO WORK SHALL COMMENCE WITHOUT PRIOR SCHEDULING AND APPROVAL FROM COTR. PROVIDE ACTIVE MEANS TO PREVENT AIRBORNE DUST FROM DISPERSING INTO THE ATMOSPHERE. WATER MIST WORK SURFACES TO CONTROL DUST WHILE CUTTING. WIPE WORK SURFACE WITH DISINFECTANT. CONTAIN CONSTRUCTION WASTE BEFORE TRANSPORT IN TIGHTLY COVERED CONTAINERS. ALL CEILING TILES REMOVED FOR CONDUIT INSTALLATION SHALL BE REPLACED AT THE END OF EVERY WORK SHIFT IN ORDER TO MAINTAIN THE SMOKE BARRIER. USE A HEPA VACUUM ON EVERY TILE BEFORE REINSTALLATION. ONLY ONE CEILING TILE CAN BE REMOVED AT A TIME FOR CABLE/CONDUIT INSTALLATION. WET MOP AND/OR VACUUM WITH HEPA FILTERED VACUUM AT THE END OF EVERY WORK SHIFT.

SHEET NOTES:

1. REMOVE EXISTING DIRECTORY BOARD.
2. PATCH AND PAINT WALL TO MATCH EXISTING.
3. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
4. INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT. NEAREST TELEPHONE CLOSET IS BC-126G (APPROXIMATELY 35').
5. CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED UTILIZING APPROVED FIRE STOPPING SYSTEMS.

1 ELEVATOR LOBBY CBC4
 AS-01 SCALE: 3/8" = 1'-0"

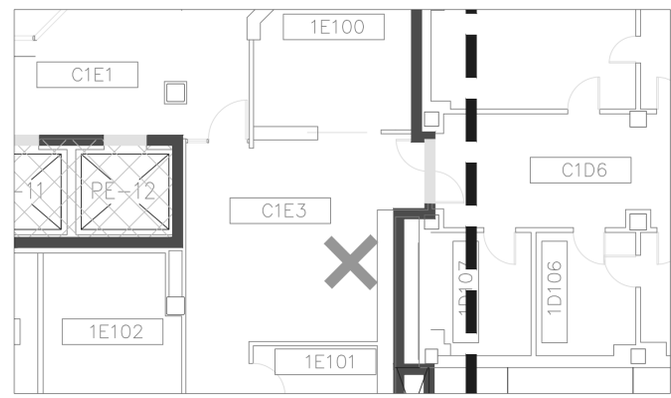
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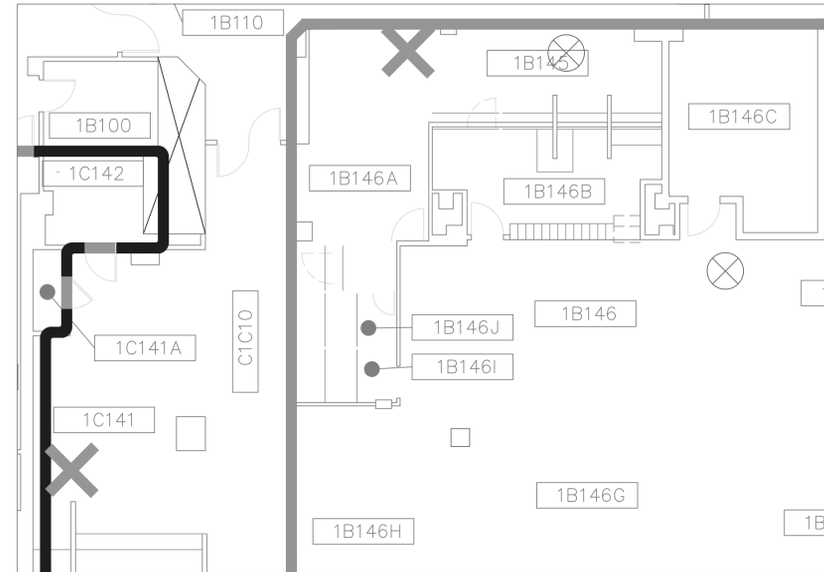
**DEPARTMENT OF VETERANS AFFAIRS
 MEDICAL CENTER
 1055 Clermont Street
 Denver, Colorado, 80220**

Drawing Title BASEMENT FLOOR PLAN		Project Title ELECTRONIC MESSAGING SITE PREP		Date 1/20/2012
Approved: Service Chief	Drawn TAV	Building Number 1	Title Block By ska	Project No. 554-12-802
Approved: Section Chief	Checked	Wing C	DRAWING No AS-01	Dwg 2 Of 13

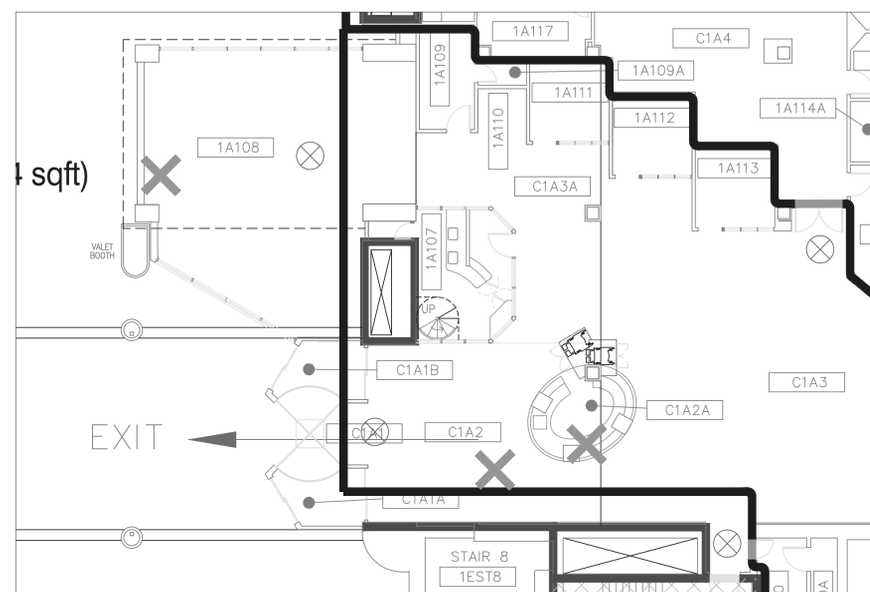
Department of Veterans Affairs



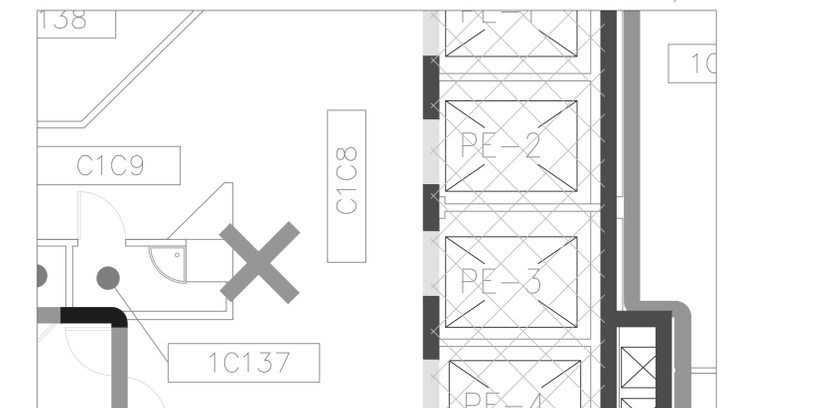
6 E-WING WAITING AREA
AS-02 SCALE: 1/8" = 1'-0"



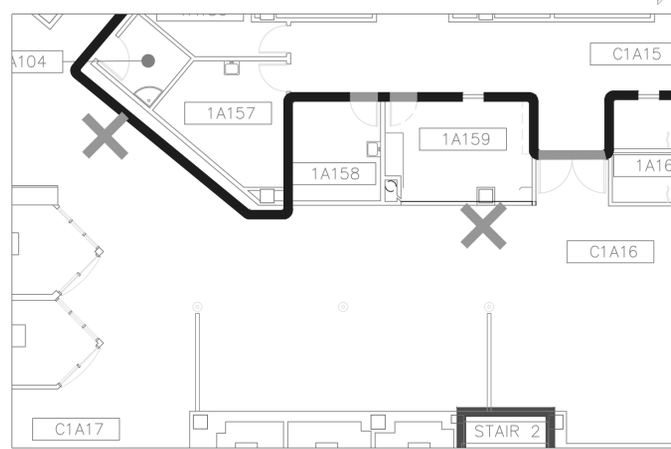
3 FIRM A & PHARMACY WAITING ROOMS
AS-01 SCALE: 1/8" = 1'-0"



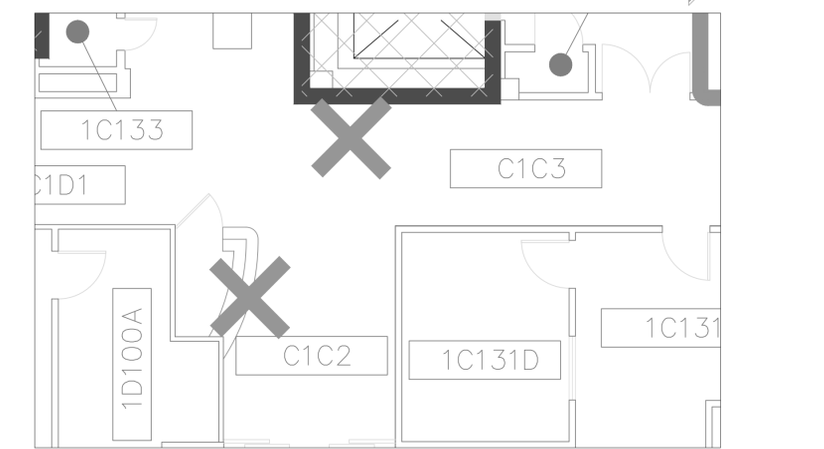
5 9TH STREET ENTRANCE & CANTEEN
AS-02 SCALE: 3/32" = 1'-0"



2 1ST FLOOR ELEVATOR LOBBY C1C8
AS-01 SCALE: 3/16" = 1'-0"

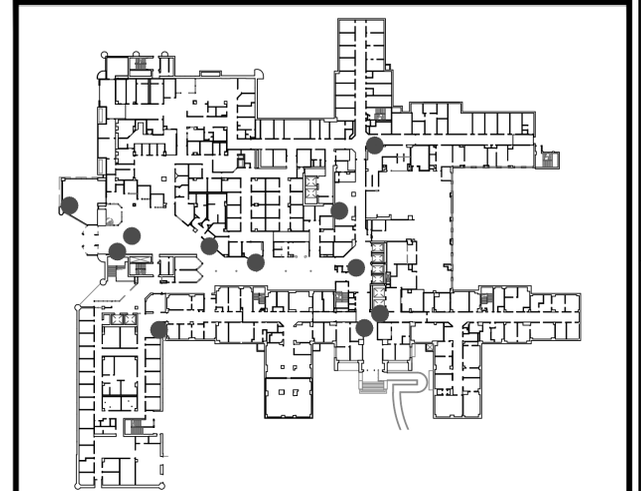


4 ATRIUM C1A16
AS-02 SCALE: 1/8" = 1'-0"



1 CLERMONT ENTRANCE
AS-02 SCALE: 3/16" = 1'-0"

FLOOR PLAN:



INFECTION CONTROL RISK ASSESSMENT:

LOW/MEDIUM RISK (LEVEL II):
NO WORK SHALL COMMENCE WITHOUT PRIOR SCHEDULING AND APPROVAL FROM COTR. PROVIDE ACTIVE MEANS TO PREVENT AIRBORNE DUST FROM DISPERSING INTO THE ATMOSPHERE. WATER MIST WORK SURFACES TO CONTROL DUST WHILE CUTTING. WIPE WORK SURFACE WITH DISINFECTANT. CONTAIN CONSTRUCTION WASTE BEFORE TRANSPORT IN TIGHTLY COVERED CONTAINERS. ALL CEILING TILES REMOVED FOR CONDUIT INSTALLATION SHALL BE REPLACED AT THE END OF EVERY WORK SHIFT IN ORDER TO MAINTAIN THE SMOKE BARRIER. USE A HEPA VACUUM ON EVERY TILE BEFORE REINSTALLATION. ONLY ONE CEILING TILE CAN BE REMOVED AT A TIME FOR CABLE/CONDUIT INSTALLATION. WET MOP AND/OR VACUUM WITH HEPA FILTERED VACUUM AT THE END OF EVERY WORK SHIFT.

SHEET NOTES:

- GENERAL NOTES:**
- CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.
 - PATCH AND PAINT WALLS TO MATCH EXISTING.
 - INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED AT EACH LOCATION.
- DETAIL 1 AND 2 (WORK TO BE DONE AFTER NORMAL WORKING HOURS):**
- REMOVE EXISTING DIRECTORY BOARD. COORDINATE WITH COTR.
 - INSTALL ONE CAT5E DATA CONNECTION AT EACH LOCATION TO BE SURFACE MOUNTED, CEILING HEIGHT. NEAREST TELEPHONE CLOSET IS 1C-141A, APPROXIMATELY 125'.
- DETAIL 3 (WORK TO BE DONE AFTER NORMAL WORKING HOURS):**
- REMOVE EXISTING SHADOW BOX.
 - REMOVE EXISTING PICTURE. REINFORCE DRYWALL WITH ADDITIONAL BACKING.
 - INSTALL ONE CAT5E DATA CONNECTION AT EACH LOCATION TO BE SURFACE MOUNTED, CEILING HEIGHT. NEAREST TELEPHONE CLOSET IS 1C-141A, APPROXIMATELY 35'.
- DETAIL 4 (WORK TO BE DONE AFTER NORMAL OPERATING HOURS):**
- REMOVE EXISTING PICTURES. REINFORCE DRYWALL WITH ADDITIONAL BACKING.
 - REMOVE EXISTING DIRECTORY BOARD.
 - INSTALL ONE CAT5E DATA CONNECTION AT EACH LOCATION TO BE SURFACE MOUNTED, CEILING HEIGHT. NEAREST TELEPHONE CLOSET IS 1A-114A, APPROXIMATELY 90'.
- DETAIL 5 (WORK TO BE DONE AFTER NORMAL WORKING HOURS):**
- REMOVE EXISTING DIRECTORY BOARD.
 - INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT. NEAREST TELEPHONE CLOSET IS 1A-114A, APPROXIMATELY 65'.
 - INSTALL ONE DUPLEX, HOSPITAL GRADE AND ONE CAT5E DATA CONNECTION UNDER INFORMATION DESK.
 - INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED ON BRICK COLUMN, CEILING HEIGHT. NEAREST TELEPHONE CLOSET IS 1A-114A, APPROXIMATELY 90'.
- DETAIL 6 (WORK TO BE DONE AFTER NORMAL OPERATING HOURS):**
- REMOVE EXISTING PICTURES. COORDINATE WITH COTR.
 - INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT. NEAREST TELEPHONE CLOSET IS BE-109, APPROXIMATELY 200' ON LEVEL BELOW.

TAV	100% DOCUMENTS	01.20.12
TAV	95% DOCUMENTS	12.22.11
By	Revisions	Date

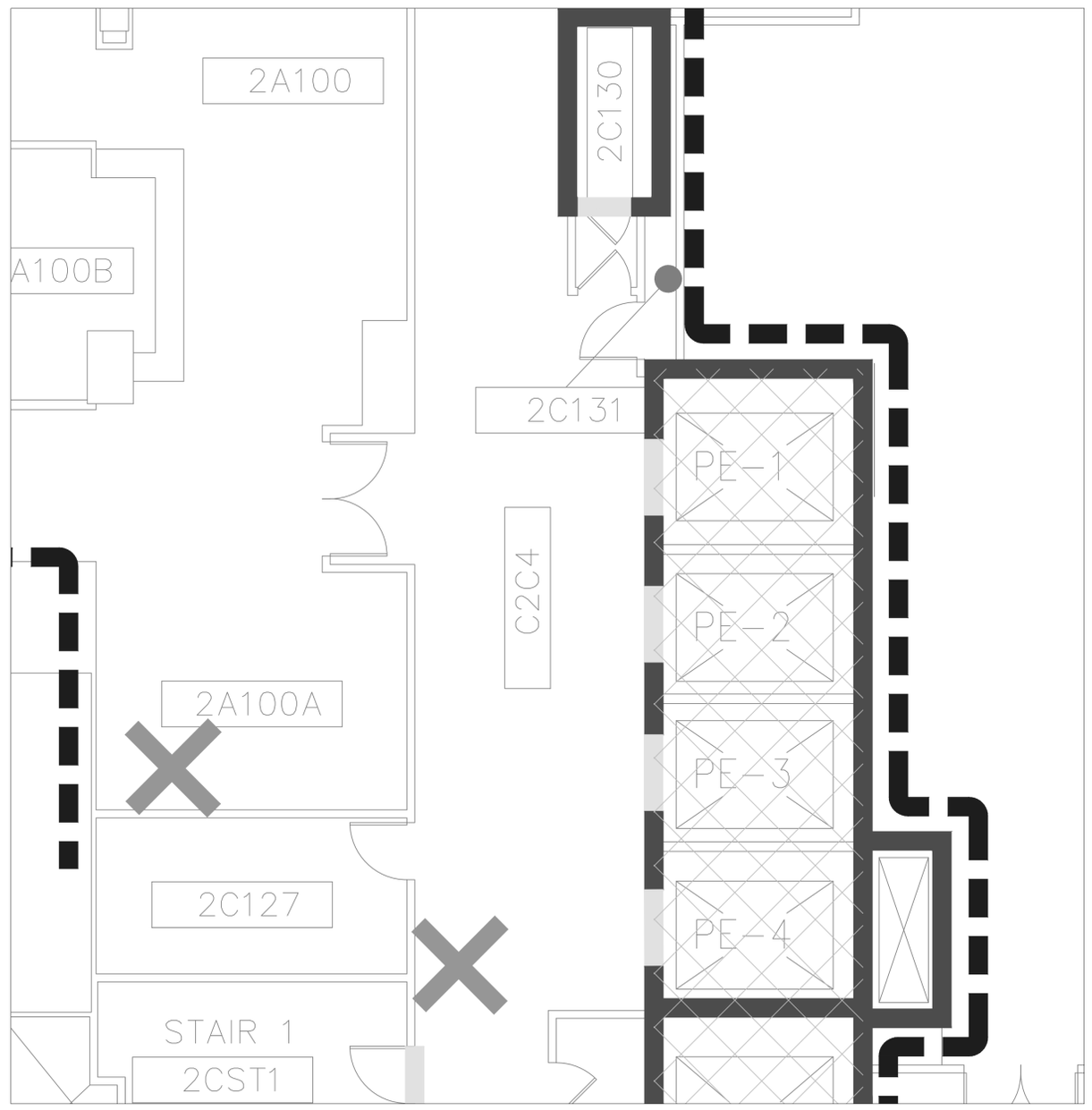
GENERAL NOTES:

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Denver, Colorado, 80220**

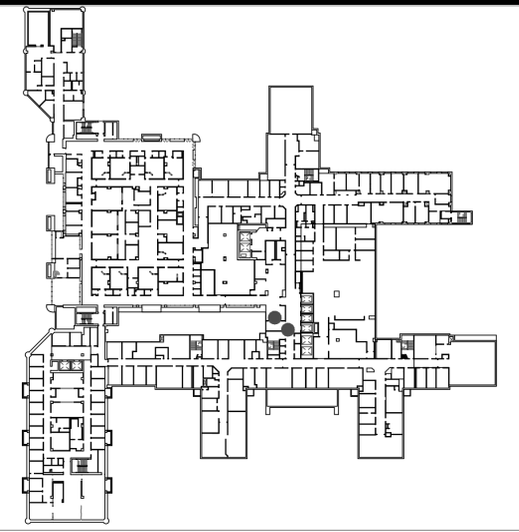
Drawing Title 1ST FLOOR PLAN		Project Title ELECTRONIC MESSAGING SITE PREP		Date 1/20/2012
Approved: Service Chief	Drawn TAV	Building Number 1	Title Block By ska	Project No. 554-12-802
Approved: Section Chief	Checked	Wing A,B,C,E	DRAWING No. AS-02	Dwg 3 Of 13

Department of Veterans Affairs



1
AS-03
2ND FLOOR ELEVATOR LOBBY & 2A100A IMAGING
SCALE: 1/4" = 1'-0"

FLOOR PLAN:



INFECTION CONTROL RISK ASSESSMENT:

LOW RISK (LEVEL II):
 NO WORK SHALL COMMENCE WITHOUT PRIOR SCHEDULING AND APPROVAL FROM COTR. PROVIDE ACTIVE MEANS TO PREVENT AIRBORNE DUST FROM DISPERSING INTO THE ATMOSPHERE. WATER MIST WORK SURFACES TO CONTROL DUST WHILE CUTTING. WIPE WORK SURFACE WITH DISINFECTANT. CONTAIN CONSTRUCTION WASTE BEFORE TRANSPORT IN TIGHTLY COVERED CONTAINERS. ALL CEILING TILES REMOVED FOR CONDUIT INSTALLATION SHALL BE REPLACED AT THE END OF EVERY WORK SHIFT IN ORDER TO MAINTAIN THE SMOKE BARRIER. USE A HEPA VACUUM ON EVERY TILE BEFORE REINSTALLATION. ONLY ONE CEILING TILE CAN BE REMOVED AT A TIME FOR CABLE/CONDUIT INSTALLATION. WET MOP AND/OR VACUUM WITH HEPA FILTERED VACUUM AT THE END OF EVERY WORK SHIFT.

SHEET NOTES:

1. REMOVE EXISTING INFORMATION BOARD.
2. REMOVE (2) EXISTING PICTURES.
3. PATCH AND PAINT WALL TO MATCH EXISTING.
4. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT AT EACH LOCATION. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
5. INSTALL ONE CAT5E DATA CONNECTION AT EACH LOCATION TO BE SURFACE MOUNTED, CEILING HEIGHT. NEAREST TELEPHONE CLOSET IS 2C-130 (APPROXIMATELY 45').
6. CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.

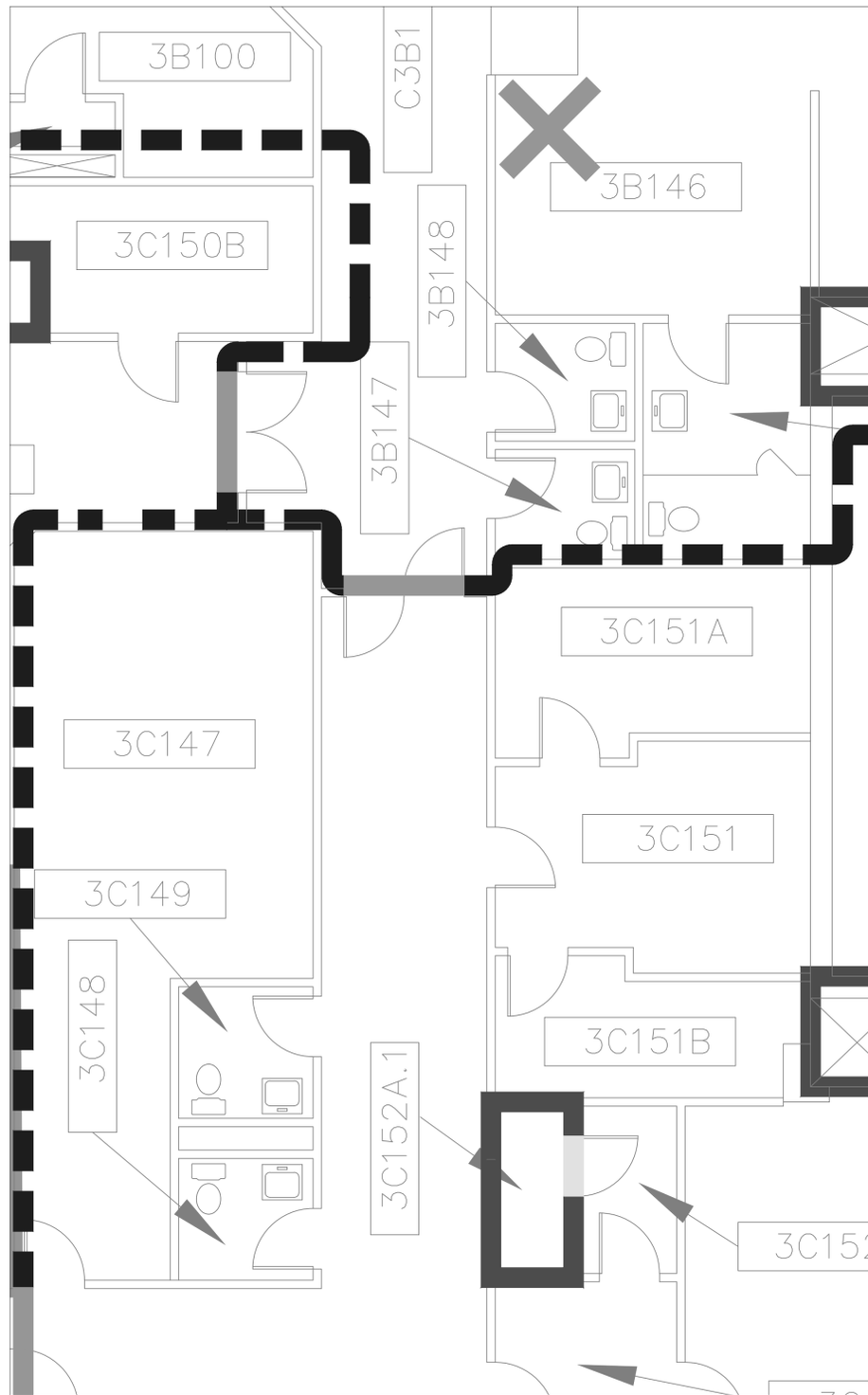
By	Revisions	Date
TAV	100% DOCUMENTS	01.20.12
TAV	95% DOCUMENTS	12.22.11

GENERAL NOTES:
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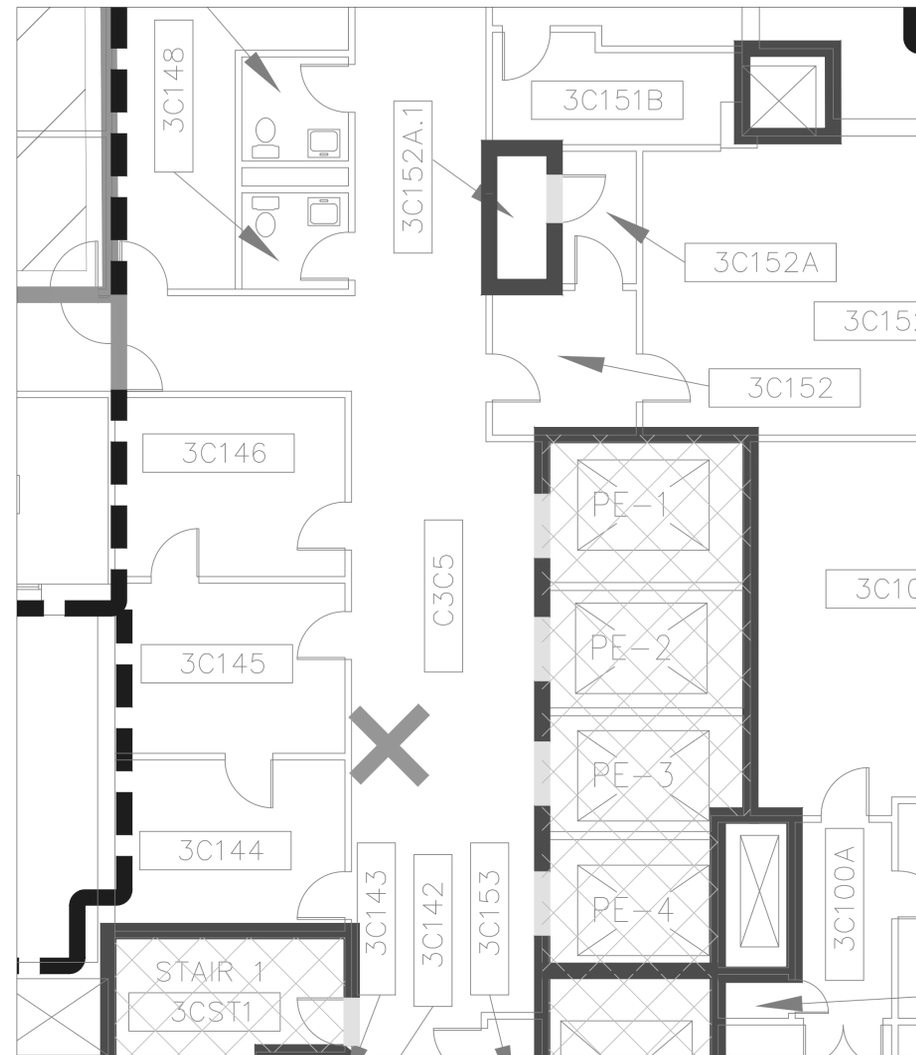
**DEPARTMENT OF VETERANS AFFAIRS
 MEDICAL CENTER
 1055 Clermont Street
 Denver, Colorado, 80220**

Drawing Title SECOND FLOOR PLAN		Project Title ELECTRONIC MESSAGING SITE PREP		Date 1/20/2012
Approved: Service Chief	Drawn TAV	Building Number 1	Title Block By ska	Project No. 554-12-802
Approved: Section Chief	Checked	Wing A,C	DRAWING No. AS-03	Dwg 4 Of 13

Department of Veterans Affairs

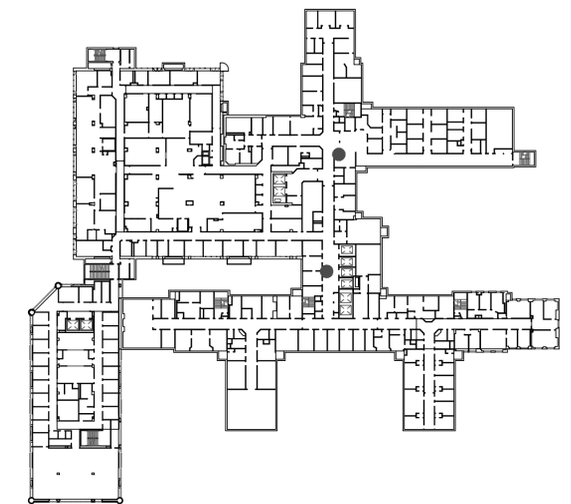


2 DENTAL WAITING
AS-04 SCALE: 1/4" = 1'-0"



1 3RD FLOOR ELEVATOR LOBBY
AS-04 SCALE: 3/16" = 1'-0"

FLOOR PLAN:



INFECTION CONTROL RISK ASSESSMENT:

LOW RISK (LEVEL II):
NO WORK SHALL COMMENCE WITHOUT PRIOR SCHEDULING AND APPROVAL FROM COTR. PROVIDE ACTIVE MEANS TO PREVENT AIRBORNE DUST FROM DISPERSING INTO THE ATMOSPHERE. WATER MIST WORK SURFACES TO CONTROL DUST WHILE CUTTING. WIPE WORK SURFACE WITH DISINFECTANT. CONTAIN CONSTRUCTION WASTE BEFORE TRANSPORT IN TIGHTLY COVERED CONTAINERS. ALL CEILING TILES REMOVED FOR CONDUIT INSTALLATION SHALL BE REPLACED AT THE END OF EVERY WORK SHIFT IN ORDER TO MAINTAIN THE SMOKE BARRIER. USE A HEPA VACUUM ON EVERY TILE BEFORE REINSTALLATION. ONLY ONE CEILING TILE CAN BE REMOVED AT A TIME FOR CABLE/CONDUIT INSTALLATION. WET MOP AND/OR VACUUM WITH HEPA FILTERED VACUUM AT THE END OF EVERY WORK SHIFT.

SHEET NOTES:

- DETAIL 1:**
1. RELOCATE EXISTING ROOM SIGN AND DIRECTORY SIGN. COORDINATE WITH COTR.
 2. REMOVE EXISTING INFORMATION BOARD.
 3. PATCH AND PAINT WALL TO MATCH EXISTING.
 4. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
 5. INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT. NEAREST TELEPHONE CLOSET IS 3C-152A.1, APPROXIMATELY 35'.
 6. CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.
- DETAIL 2:**
1. REMOVE EXISTING 'NO SMOKING' SIGN.
 2. PATCH AND PAINT WALL TO MATCH EXISTING.
 3. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
 4. INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT. NEAREST TELEPHONE CLOSET IS 3C-152A.1, APPROXIMATELY 50'.
 5. CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.

TAV	100% DOCUMENTS	01.20.12
TAV	95% DOCUMENTS	12.22.11
By	Revisions	Date

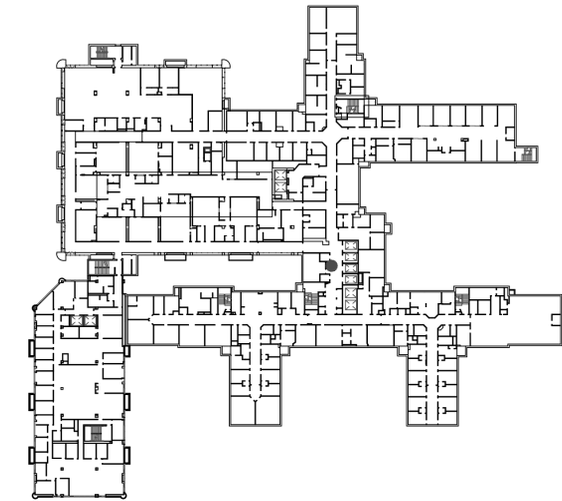
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Denver, Colorado, 80220**

Drawing Title 3RD FLOOR PLAN		Project Title ELECTRONIC MESSAGING SITE PREP		Date 1/20/2012
Approved: Service Chief	Drawn TAV	Building Number 1	Title Block By ska	Project No. 554-12-802
Approved: Section Chief	Checked	Wing B,C	DRAWING No AS-04	Dwg 5 Of 13

Department of Veterans Affairs

FLOOR PLAN:

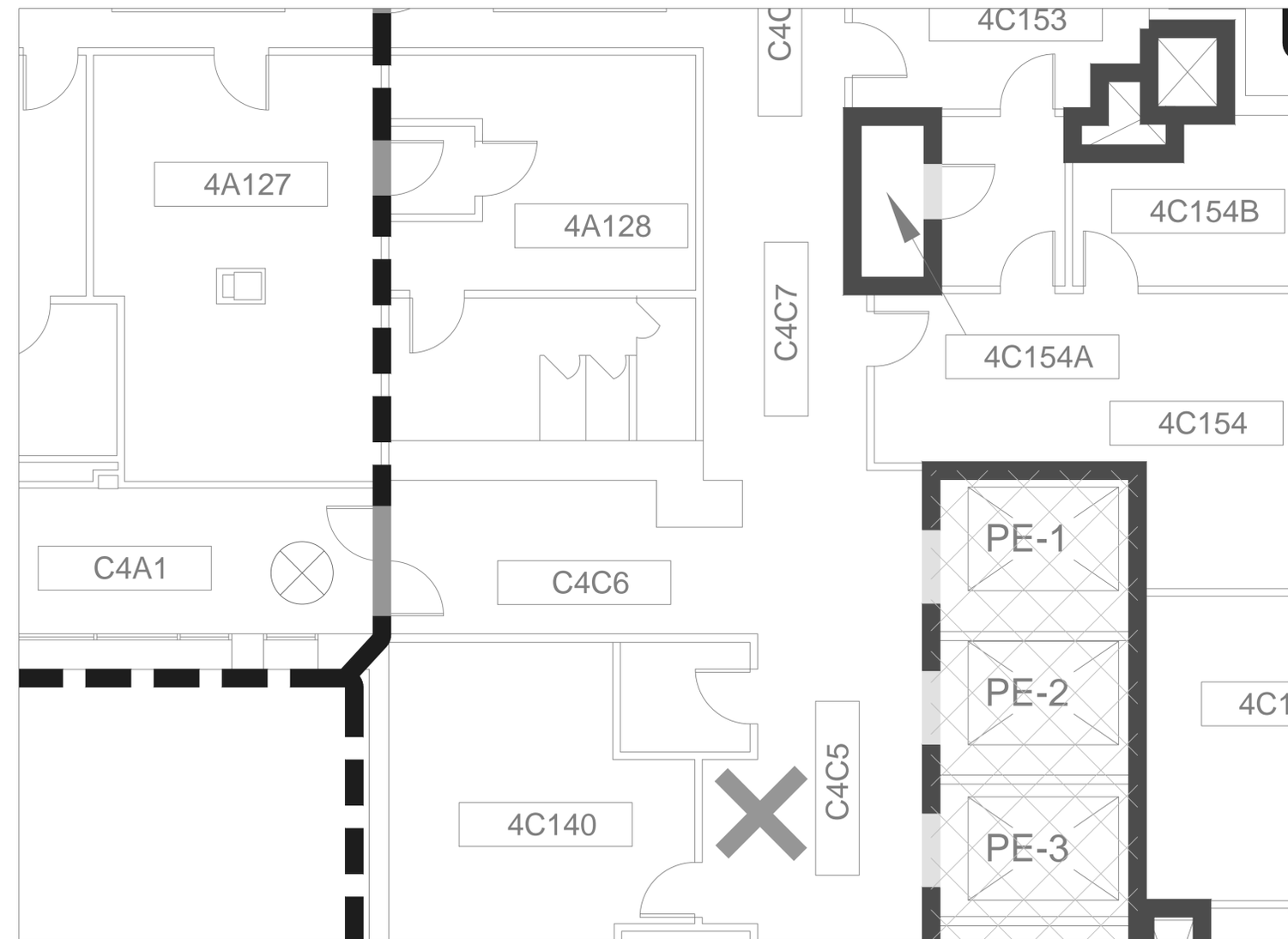


INFECTION CONTROL RISK ASSESSMENT:

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SHEET NOTES:

1. REMOVE EXISTING INFORMATION SIGN.
2. PATCH AND PAINT WALL TO MATCH EXISTING.
3. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
4. INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT. NEAREST TELEPHONE CLOSET IS 4C-154A (APPROXIMATELY 35').
5. CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.



1 4TH FLOOR ELEVATOR LOBBY
 AS-05 SCALE: 1/4" = 1'-0"

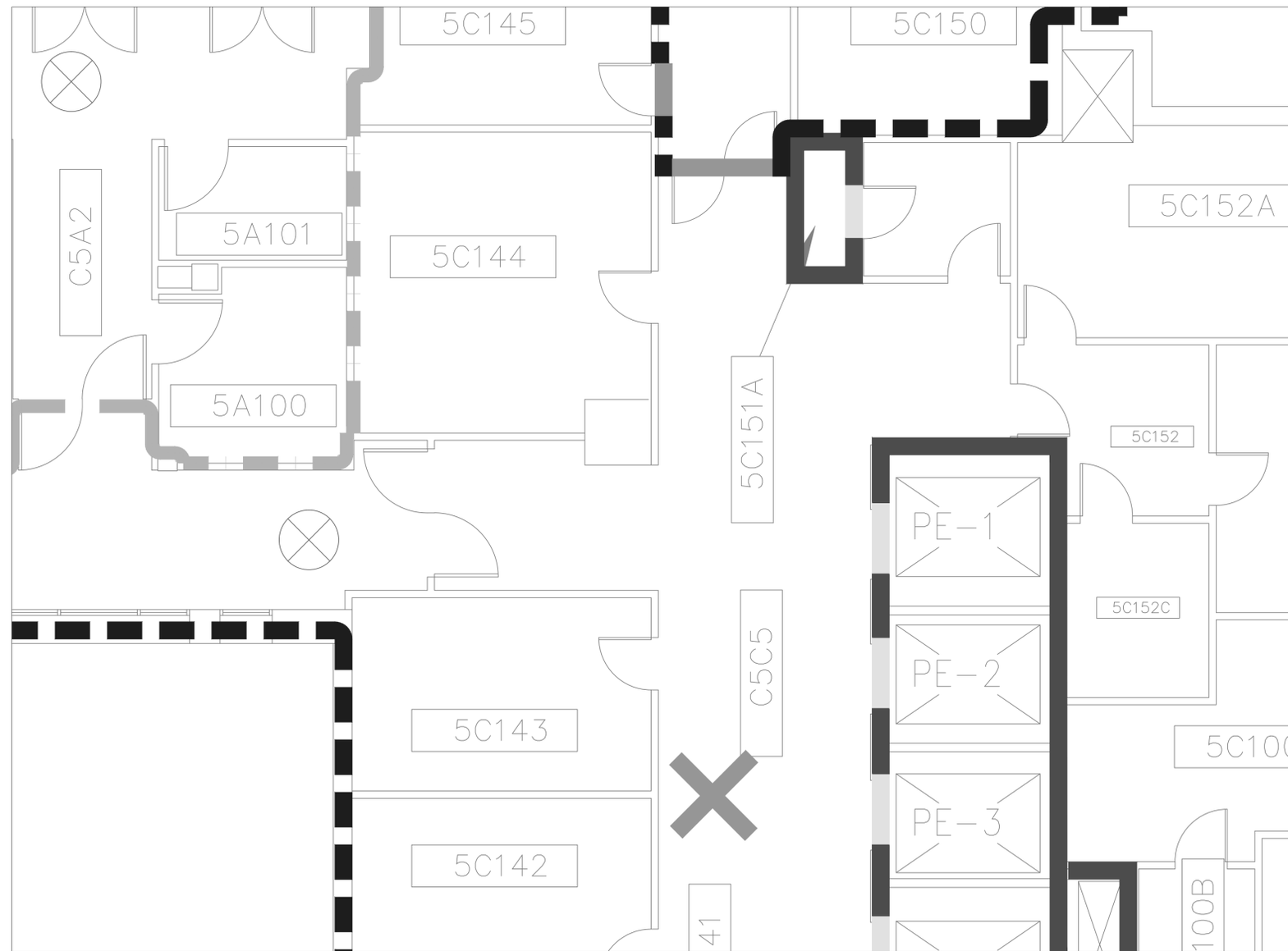
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TAV	95% DOCUMENTS	12.22.11

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 1055 Clermont Street
 Denver, Colorado, 80220**

Drawing Title 4TH FLOOR PLAN		Project Title ELECTRONIC MESSAGING SITE PREP		Date 1/20/2012
Approved: Service Chief	Drawn TAV	Building Number 1	Title Block By ska	Project No. 554-12-802
Approved: Section Chief	Checked	Wing C	DRAWING No AS-05	Dwg 6 Of 13

Department of Veterans Affairs



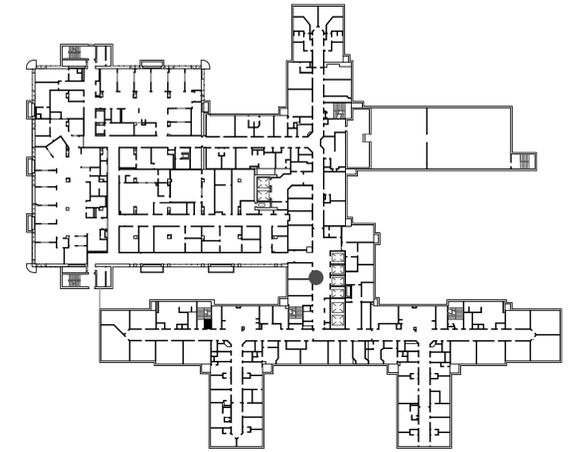
1
AS-06

5TH FLOOR ELEVATOR LOBBY

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



FLOOR PLAN:



INFECTION CONTROL RISK ASSESSMENT:

LOW RISK (LEVEL II):
NO WORK SHALL COMMENCE WITHOUT PRIOR SCHEDULING AND APPROVAL FROM COTR. PROVIDE ACTIVE MEANS TO PREVENT AIRBORNE DUST FROM DISPERSING INTO THE ATMOSPHERE. WATER MIST WORK SURFACES TO CONTROL DUST WHILE CUTTING. WIPE WORK SURFACE WITH DISINFECTANT. CONTAIN CONSTRUCTION WASTE BEFORE TRANSPORT IN TIGHTLY COVERED CONTAINERS. ALL CEILING TILES REMOVED FOR CONDUIT INSTALLATION SHALL BE REPLACED AT THE END OF EVERY WORK SHIFT IN ORDER TO MAINTAIN THE SMOKE BARRIER. USE A HEPA VACUUM ON EVERY TILE BEFORE REINSTALLATION. ONLY ONE CEILING TILE CAN BE REMOVED AT A TIME FOR CABLE/CONDUIT INSTALLATION. WET MOP AND/OR VACUUM WITH HEPA FILTERED VACUUM AT THE END OF EVERY WORK SHIFT.

SHEET NOTES:

1. REMOVE EXISTING INFORMATION BOARD.
2. PATCH AND PAINT WALL TO MATCH EXISTING.
3. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
4. INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT. NEAREST TELEPHONE CLOSET IS 5C-151A (APPROXIMATELY 35').
5. CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.

GENERAL NOTES:

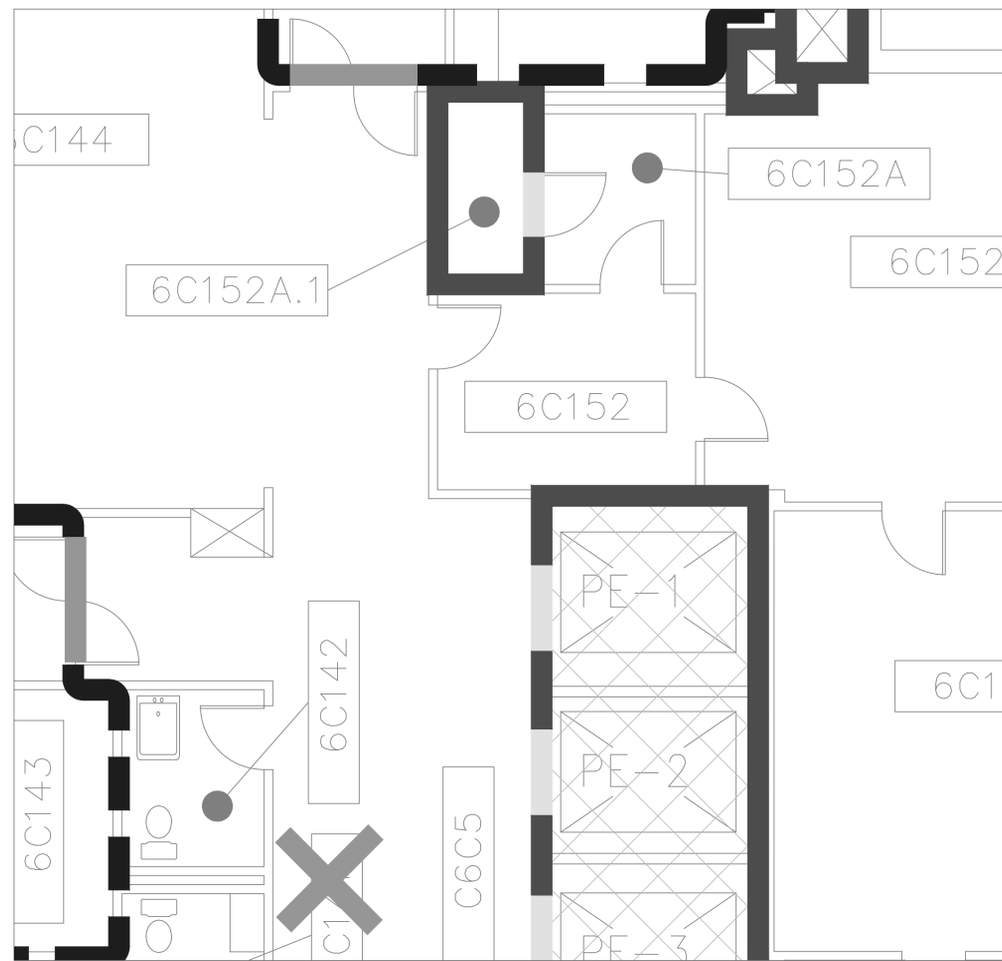
1. SCALED DIMENSIONS & ARCHITECTURAL FEATURES MAY NOT BE CORRECT.
2. CONTRACTORS & A/E's ARE RESPONSIBLE TO FIELD VERIFY ALL DIMENSIONS WITHIN THE PROJECT AREA.

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Denver, Colorado, 80220**

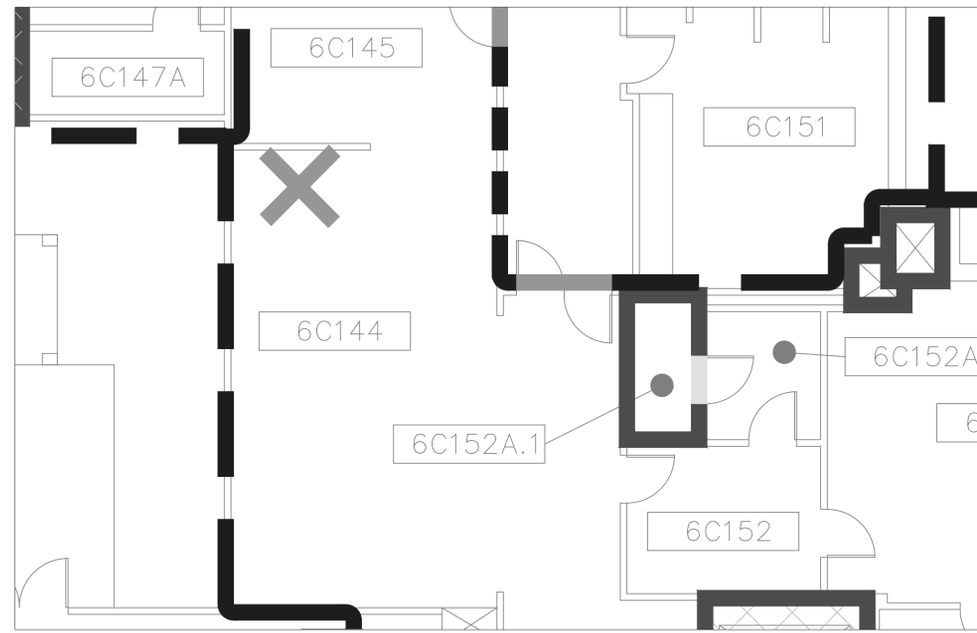
Drawing Title 5TH FLOOR PLAN		Project Title ELECTRONIC MESSAGING SITE PREP		Date 1/20/2012
Approved: Service Chief	Drawn TAV	Building Number 1	Title Block By ska	Project No. 554-12-802
Approved: Section Chief	Checked	Wing C		DRAWING No AS-06
				Dwg 7 Of 13

By	Revisions	Date
TAV	100% DOCUMENTS	01.20.12
TAV	95% DOCUMENTS	12.22.11

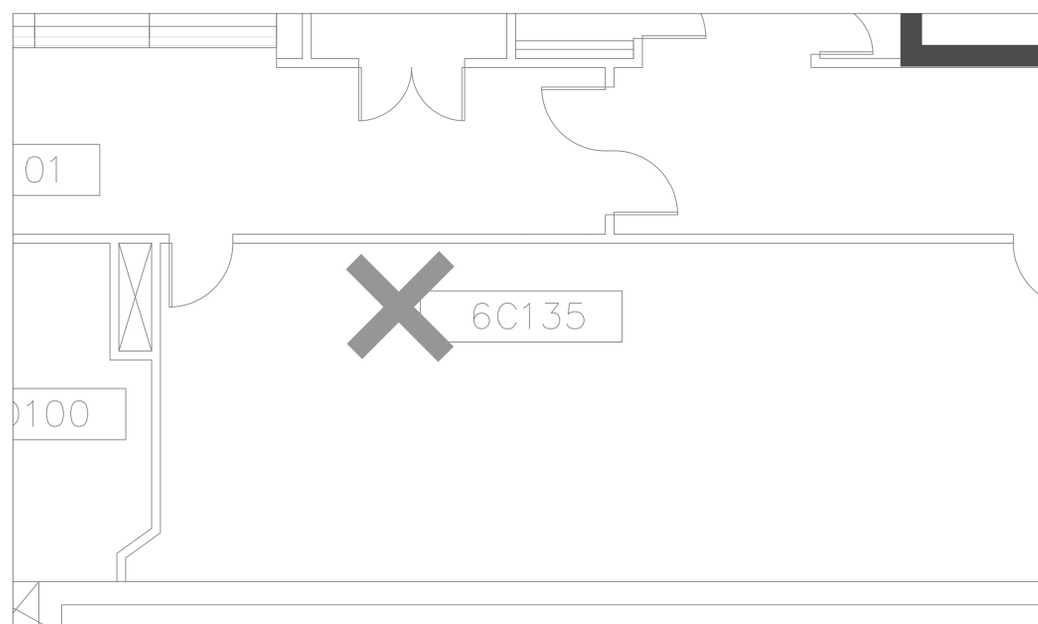
Department of Veterans Affairs



3 6TH FLOOR ELEVATOR LOBBY
AS-06 SCALE: 1/4" = 1'-0"

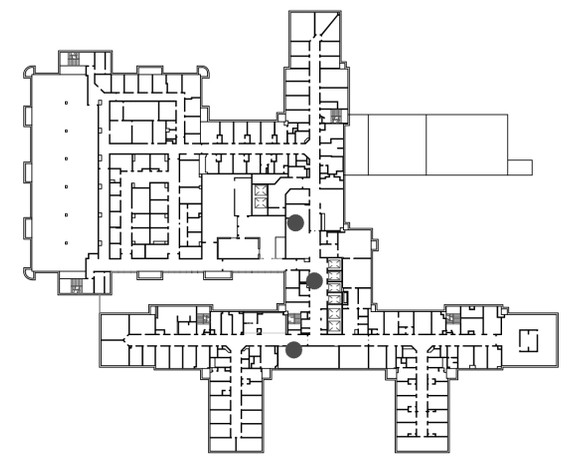


2 6C144 FIRM B WAITING AREA
AS-07 SCALE: 3/16" = 1'-0"



1 6C135 SPECIALITY 4 WAITING AREA
AS-07 SCALE: 1/4" = 1'-0"

GENERAL NOTES:



INFECTION CONTROL RISK ASSESSMENT:

LOW/MEDIUM RISK (LEVEL II):
NO WORK SHALL COMMENCE WITHOUT PRIOR SCHEDULING AND APPROVAL FROM COTR. PROVIDE ACTIVE MEANS TO PREVENT AIRBORNE DUST FROM DISPERSING INTO THE ATMOSPHERE. WATER MIST WORK SURFACES TO CONTROL DUST WHILE CUTTING. WIPE WORK SURFACE WITH DISINFECTANT. CONTAIN CONSTRUCTION WASTE BEFORE TRANSPORT IN TIGHTLY COVERED CONTAINERS. ALL CEILING TILES REMOVED FOR CONDUIT INSTALLATION SHALL BE REPLACED AT THE END OF EVERY WORK SHIFT IN ORDER TO MAINTAIN THE SMOKE BARRIER. USE A HEPA VACUUM ON EVERY TILE BEFORE REINSTALLATION. ONLY ONE CEILING TILE CAN BE REMOVED AT A TIME FOR CABLE/CONDUIT INSTALLATION. WET MOP AND/OR VACUUM WITH HEPA FILTERED VACUUM AT THE END OF EVERY WORK SHIFT.

SHEET NOTES:

- DETAIL 1:**
- REMOVE (2) EXISTING PICTURES. COORDINATE WITH COTR.
 - PATCH AND PAINT WALL TO MATCH EXISTING.
 - INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
 - INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT, NEAREST TELEPHONE CLOSET IS6C-152A.1, APPROXIMATELY 90'.
 - CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.
- DETAIL 2:**
- REMOVE EXISTING INFORMATION BOARD.
 - RELOCATE EXISTING ROOM NUMBER AND SIGN. COORDINATE W/ COTR.
 - PATCH AND PAINT WALL TO MATCH EXISTING.
 - INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
 - INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT, NEAREST TELEPHONE CLOSET IS6C-152A.1, APPROXIMATELY 35'.
 - CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.
- DETAIL 3:**
- REMOVE EXISTING PICTURES. COORDINATE WITH COTR.
 - REINFORCE WALL WITH ADDITIONAL BACKING. WORK TO BE DONE AFTER NORMAL WORKING HOURS.
 - PATCH AND PAINT WALL TO MATCH EXISTING.
 - INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
 - INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT, NEAREST TELEPHONE CLOSET IS6C-152A.1, APPROXIMATELY 30'.
 - CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED.

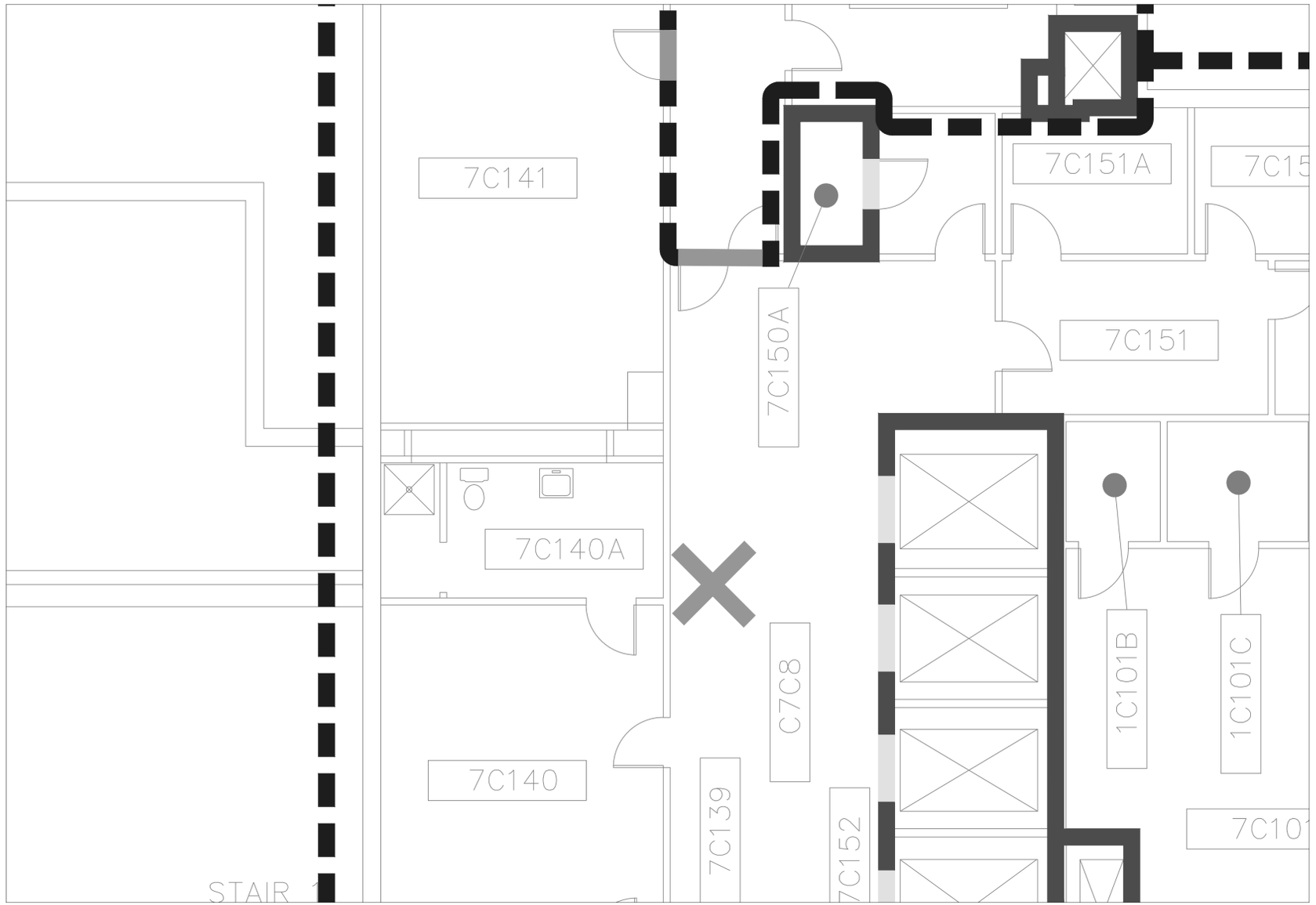
GENERAL NOTES:
1. SCALED DIMENSIONS & ARCHITECTURAL FEATURES MAY NOT BE CORRECT.
2. CONTRACTORS & A/E'S ARE RESPONSIBLE TO FIELD VERIFY ALL DIMENSIONS WITHIN THE PROJECT AREA.

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Denver, Colorado, 80220**

TAV	100% DOCUMENTS	01.20.12
TAV	95% DOCUMENTS	12.22.11
By	Revisions	Date

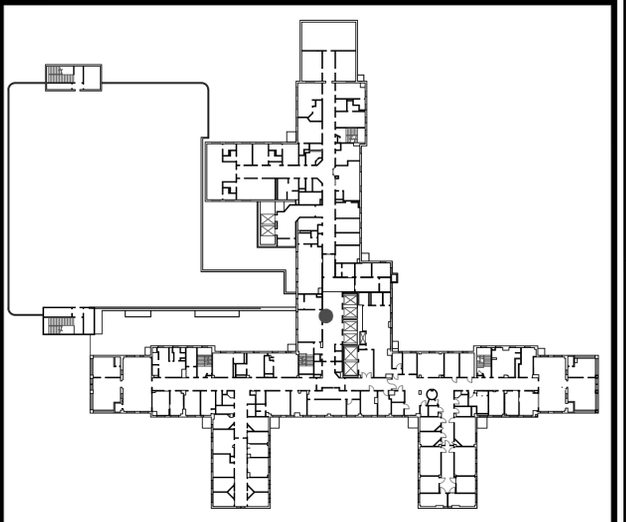
Drawing Title 6TH FLOOR PLAN		Project Title ELECTRONIC MESSAGING SITE PREP		Date 1/20/2012
Approved: Service Chief	Drawn TAV	Building Number 1	Title Block By ska	Project No. 554-12-802
Approved: Section Chief	Checked	Wing B,C	DRAWING No. AS-07	Dwg 8 Of 13

Department of Veterans Affairs



1 7TH FLOOR ELEVATOR LOBBY
AS-08 SCALE: 1/4" = 1'-0"

FLOOR PLAN:



INFECTION CONTROL RISK ASSESSMENT:

LOW RISK (LEVEL II):
NO WORK SHALL COMMENCE WITHOUT PRIOR SCHEDULING AND APPROVAL FROM COTR. PROVIDE ACTIVE MEANS TO PREVENT AIRBORNE DUST FROM DISPERSING INTO THE ATMOSPHERE. WATER MIST WORK SURFACES TO CONTROL DUST WHILE CUTTING. WIPE WORK SURFACE WITH DISINFECTANT. CONTAIN CONSTRUCTION WASTE BEFORE TRANSPORT IN TIGHTLY COVERED CONTAINERS. ALL CEILING TILES REMOVED FOR CONDUIT INSTALLATION SHALL BE REPLACED AT THE END OF EVERY WORK SHIFT IN ORDER TO MAINTAIN THE SMOKE BARRIER. USE A HEPA VACUUM ON EVERY TILE BEFORE REINSTALLATION. ONLY ONE CEILING TILE CAN BE REMOVED AT A TIME FOR CABLE/CONDUIT INSTALLATION. WET MOP AND/OR VACUUM WITH HEPA FILTERED VACUUM AT THE END OF EVERY WORK SHIFT.

SHEET NOTES:

1. REMOVE EXISTING INFORMATION BOARD.
2. PATCH AND PAINT WALL TO MATCH EXISTING.
3. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
4. INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT, NEAREST TELEPHONE CLOSET IS 7C-150A (APPROXIMATELY 25').
5. CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.

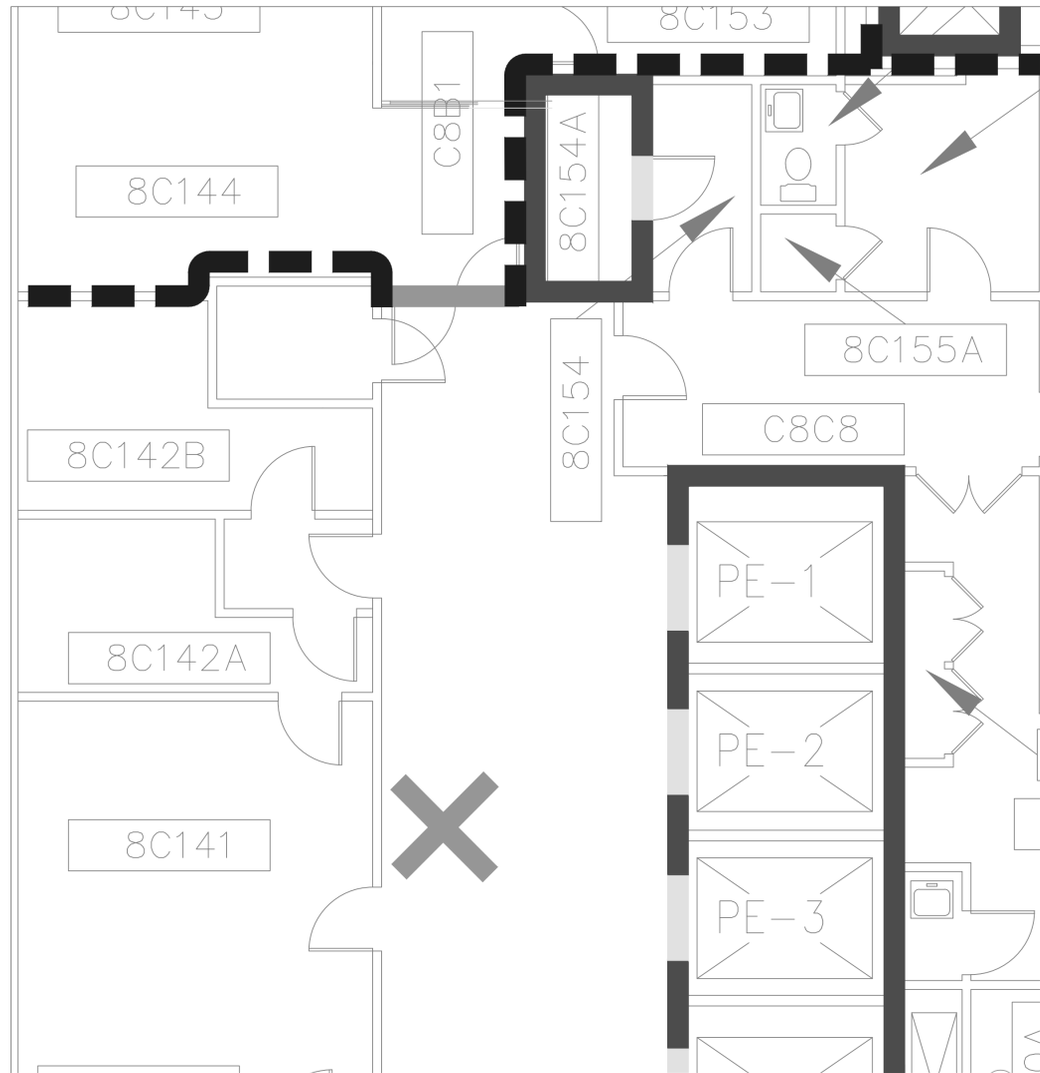
TAV	100% DOCUMENTS	01.20.12
TAV	95% DOCUMENTS	12.22.11
By	Revisions	Date

GENERAL NOTES:
1. SCALED DIMENSIONS & ARCHITECTURAL FEATURES MAY NOT BE CORRECT.
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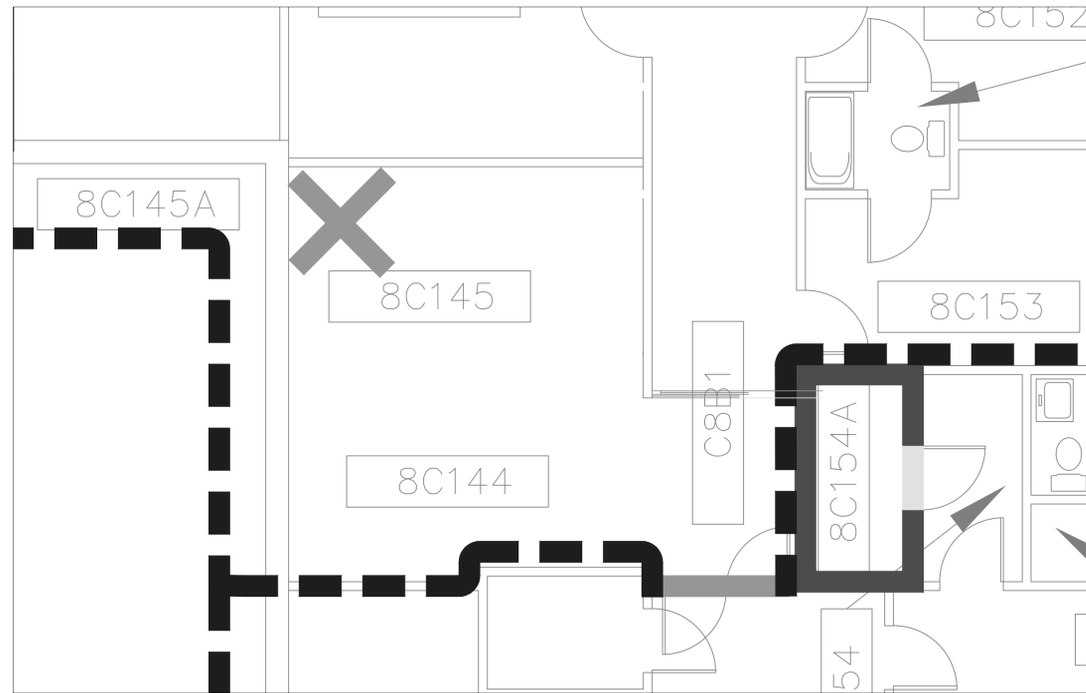
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MEDICAL CENTER
1055 Clermont Street
Denver, Colorado, 80220**

Drawing Title 7TH FLOOR PLAN		Project Title ELECTRONIC MESSAGING SITE PREP		Date 1/20/2012
Approved: Service Chief	Drawn TAV	Building Number 1	Title Block By ska	Project No. 554-12-802
Approved: Section Chief	Checked	Wing C	DRAWING No AS-08	Dwg 9 Of 13

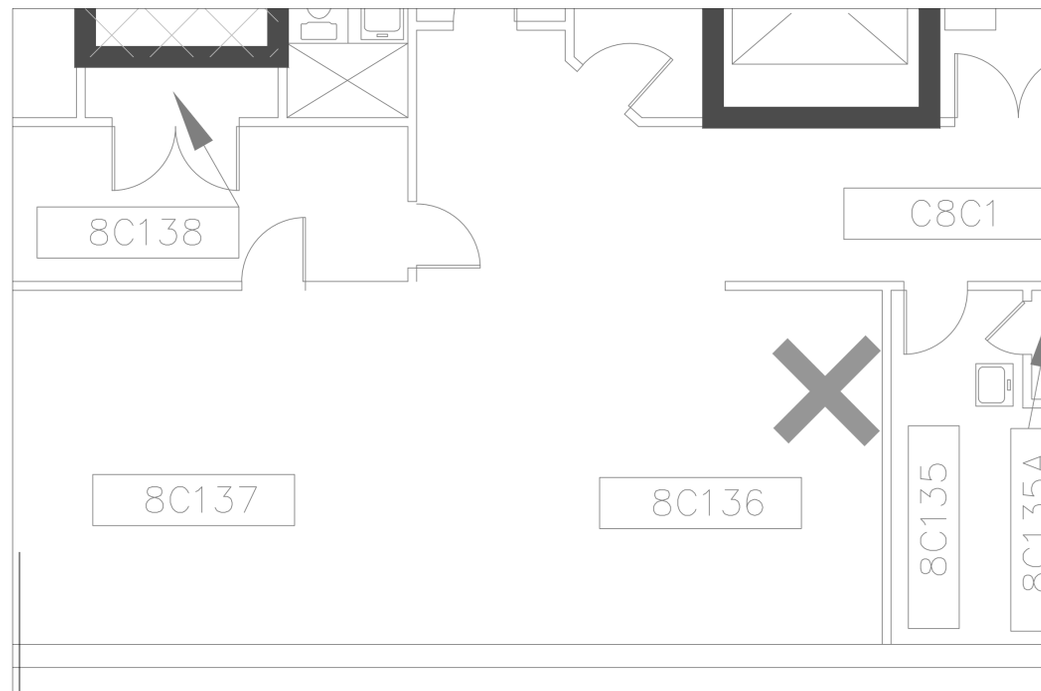
Department of Veterans Affairs



3 8TH FLOOR ELEVATOR LOBBY
AS-09 SCALE: 1/4" = 1'-0"

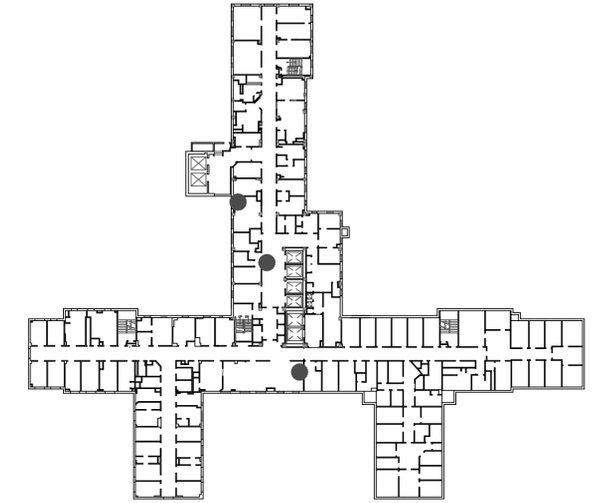


2 8TH FLOOR GI WAITING AREA
AS-09 SCALE: 1/4" = 1'-0"



1 8TH FLOOR FIRM C WAITING ROOM
AS-09 SCALE: 1/4" = 1'-0"

FLOOR PLAN:



INFECTION CONTROL RISK ASSESSMENT:

LOW/MEDIUM RISK (LEVEL II):

NO WORK SHALL COMMENCE WITHOUT PRIOR SCHEDULING AND APPROVAL FROM COTR. PROVIDE ACTIVE MEANS TO PREVENT AIRBORNE DUST FROM DISPERSING INTO THE ATMOSPHERE. WATER MIST WORK SURFACES TO CONTROL DUST WHILE CUTTING. WIPE WORK SURFACE WITH DISINFECTANT. CONTAIN CONSTRUCTION WASTE BEFORE TRANSPORT IN TIGHTLY COVERED CONTAINERS. ALL CEILING TILES REMOVED FOR CONDUIT INSTALLATION SHALL BE REPLACED AT THE END OF EVERY WORK SHIFT IN ORDER TO MAINTAIN THE SMOKE BARRIER. USE A HEPA VACUUM ON EVERY TILE BEFORE REINSTALLATION. ONLY ONE CEILING TILE CAN BE REMOVED AT A TIME FOR CABLE/CONDUIT INSTALLATION. WET MOP AND/OR VACUUM WITH HEPA FILTERED VACUUM AT THE END OF EVERY WORK SHIFT.

SHEET NOTES:

DETAIL 1:

1. REMOVE (2) EXISTING PICTURES. COORDINATE WITH COTR.
2. PATCH AND PAINT WALL TO MATCH EXISTING.
3. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
4. INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT, NEAREST TELEPHONE CLOSET IS 8C154A, APPROXIMATELY 85'.
5. CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.

DETAIL 2:

1. REMOVE EXISTING DIRECTORY BOARD.
2. PATCH AND PAINT WALL TO MATCH EXISTING.
3. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
4. INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT, NEAREST TELEPHONE CLOSET IS 8C154A, APPROXIMATELY 35'.
5. CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.

DETAIL 3:

1. REMOVE EXISTING PICTURE.
2. PATCH AND PAINT WALL TO MATCH EXISTING.
3. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
4. INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT, NEAREST TELEPHONE CLOSET IS 8C154A, APPROXIMATELY 30'.
5. CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.

TAV	100% DOCUMENTS	01.20.12
TAV	95% DOCUMENTS	12.22.11
By	Revisions	Date

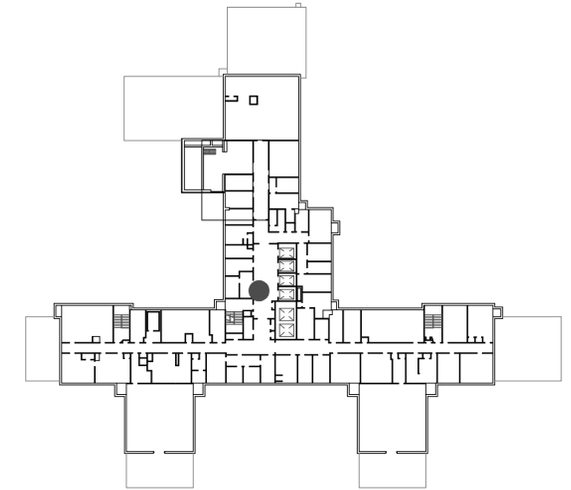
GENERAL NOTES:
 1. SCALED DIMENSIONS & ARCHITECTURAL FEATURES MAY NOT BE CORRECT.
 2. CONTRACTORS & A/E's ARE RESPONSIBLE TO FIELD VERIFY ALL DIMENSIONS WITHIN THE PROJECT AREA.

**DEPARTMENT OF VETERANS AFFAIRS
 MEDICAL CENTER
 1055 Clermont Street
 Denver, Colorado, 80220**

Drawing Title 8TH FLOOR PLAN		Project Title ELECTRONIC MESSAGING SITE PREP		Date 1/20/2012
Approved: Service Chief	Drawn TAV	Building Number 1	Title Block By ska	Project No. 554-12-802
Approved: Section Chief	Checked	Wing C	DRAWING No. AS-09	Dwg 10 Of 13

Department of Veterans Affairs

FLOOR PLAN:

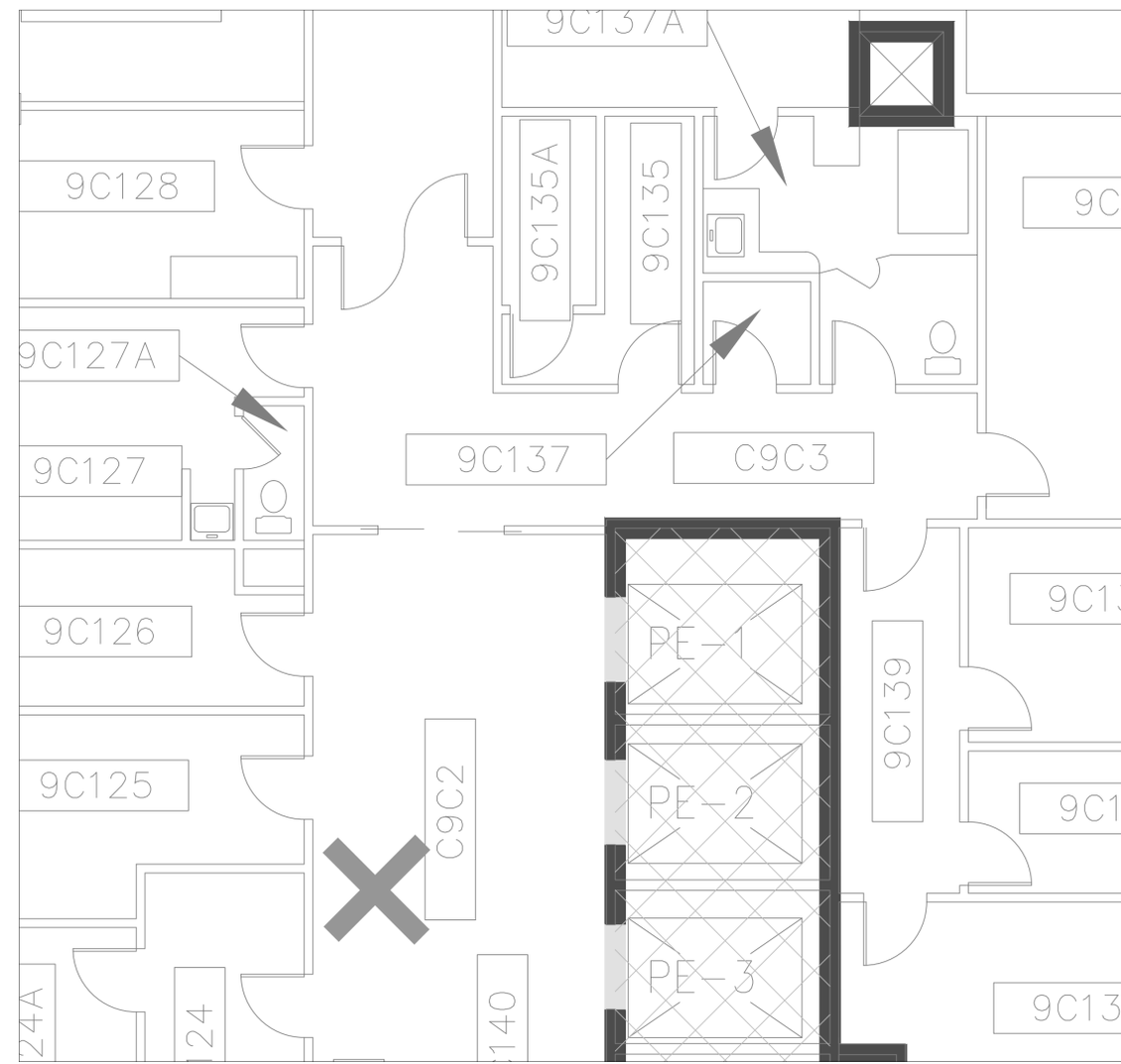


INFECTION CONTROL RISK ASSESSMENT:

MEDIUM RISK (LEVEL II):
 NO WORK SHALL COMMENCE WITHOUT PRIOR SCHEDULING AND APPROVAL FROM COTR. PROVIDE ACTIVE MEANS TO PREVENT AIRBORNE DUST FROM DISPERSING INTO THE ATMOSPHERE. WATER MIST WORK SURFACES TO CONTROL DUST WHILE CUTTING. WIPE WORK SURFACE WITH DISINFECTANT. CONTAIN CONSTRUCTION WASTE BEFORE TRANSPORT IN TIGHTLY COVERED CONTAINERS. ALL CEILING TILES REMOVED FOR CONDUIT INSTALLATION SHALL BE REPLACED AT THE END OF EVERY WORK SHIFT IN ORDER TO MAINTAIN THE SMOKE BARRIER. USE A HEPA VACUUM ON EVERY TILE BEFORE REINSTALLATION. ONLY ONE CEILING TILE CAN BE REMOVED AT A TIME FOR CABLE/CONDUIT INSTALLATION. WET MOP AND/OR VACUUM WITH HEPA FILTERED VACUUM AT THE END OF EVERY WORK SHIFT.

SHEET NOTES:

1. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT CEILING HEIGHT. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
2. INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, CEILING HEIGHT. NEAREST TELEPHONE CLOSET IS 9C135A, APPROXIMATELY 35'.
3. CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.



1 9TH FLOOR ELEVATOR LOBBY
 AS-10 SCALE: 1/4" = 1'-0"

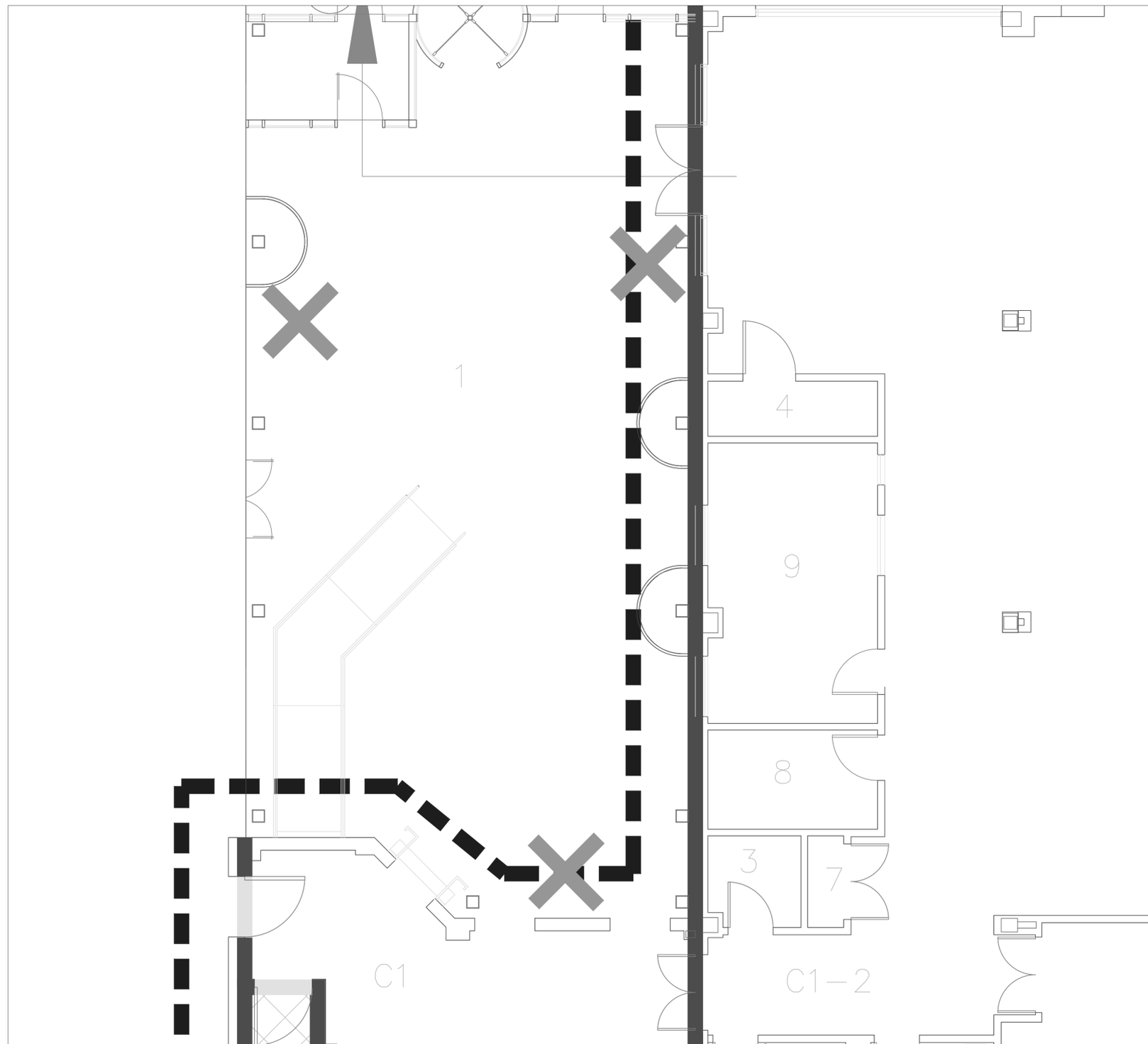
By	Revisions	Date
TAV	100% DOCUMENTS	01.20.12
TAV	95% DOCUMENTS	12.22.11

GENERAL NOTES:
 1. SCALED DIMENSIONS & ARCHITECTURAL FEATURES MAY NOT BE CORRECT.
 2. CONTRACTORS & A/E's ARE RESPONSIBLE TO FIELD VERIFY ALL DIMENSIONS WITHIN THE PROJECT AREA.

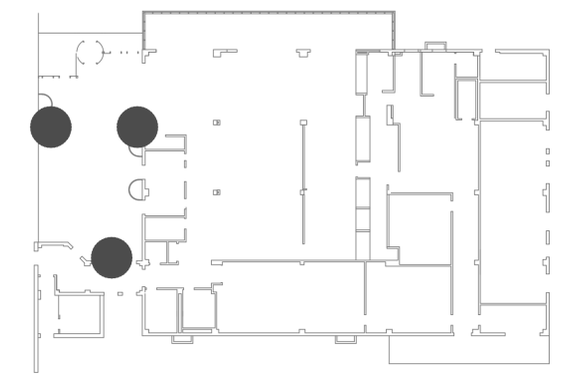
**DEPARTMENT OF VETERANS AFFAIRS
 MEDICAL CENTER
 1055 Clermont Street
 Denver, Colorado, 80220**

Drawing Title 9TH FLOOR PLAN		Project Title ELECTRONIC MESSAGING SITE PREP		Date 1/20/2012
Approved: Service Chief	Drawn TAV	Building Number 1	Title Block By ska	Project No. 554-12-802
Approved: Section Chief	Checked	Wing C	DRAWING No AS-10	Dwg 11 Of 13

Department of Veterans Affairs



FLOOR PLAN:



INFECTION CONTROL RISK ASSESSMENT:

LOW RISK (LEVEL II):
 NO WORK SHALL COMMENCE WITHOUT PRIOR SCHEDULING AND APPROVAL FROM COTR. PROVIDE ACTIVE MEANS TO PREVENT AIRBORNE DUST FROM DISPERSING INTO THE ATMOSPHERE. WATER MIST WORK SURFACES TO CONTROL DUST WHILE CUTTING. WIPE WORK SURFACE WITH DISINFECTANT. CONTAIN CONSTRUCTION WASTE BEFORE TRANSPORT IN TIGHTLY COVERED CONTAINERS. ALL CEILING TILES REMOVED FOR CONDUIT INSTALLATION SHALL BE REPLACED AT THE END OF EVERY WORK SHIFT IN ORDER TO MAINTAIN THE SMOKE BARRIER. USE A HEPA VACUUM ON EVERY TILE BEFORE REINSTALLATION. ONLY ONE CEILING TILE CAN BE REMOVED AT A TIME FOR CABLE/CONDUIT INSTALLATION. WET MOP AND/OR VACUUM WITH HEPA FILTERED VACUUM AT THE END OF EVERY WORK SHIFT.

SHEET NOTES:

1. RELOCATE EXISTING SIGNS. COORDINATE WITH COTR.
2. ALL WALLS ARE EXISTING BRICK WALLS.
3. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT GROUND LEVEL AT TWO WEST LOCATIONS. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
4. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v) AT APPROXIMATELY 10' AFF. COORDINATE WITH COTR FOR EXACT LOCATION. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
5. INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, GROUND LEVEL. NEAREST TELEPHONE CLOSET IS ROOM 25, SECOND FLOOR BLDG. 24 (APPROXIMATELY 100').
6. CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.

1 BLDG. 24 1ST FLOOR
 AS-11 SCALE: 1/4" = 1'-0"

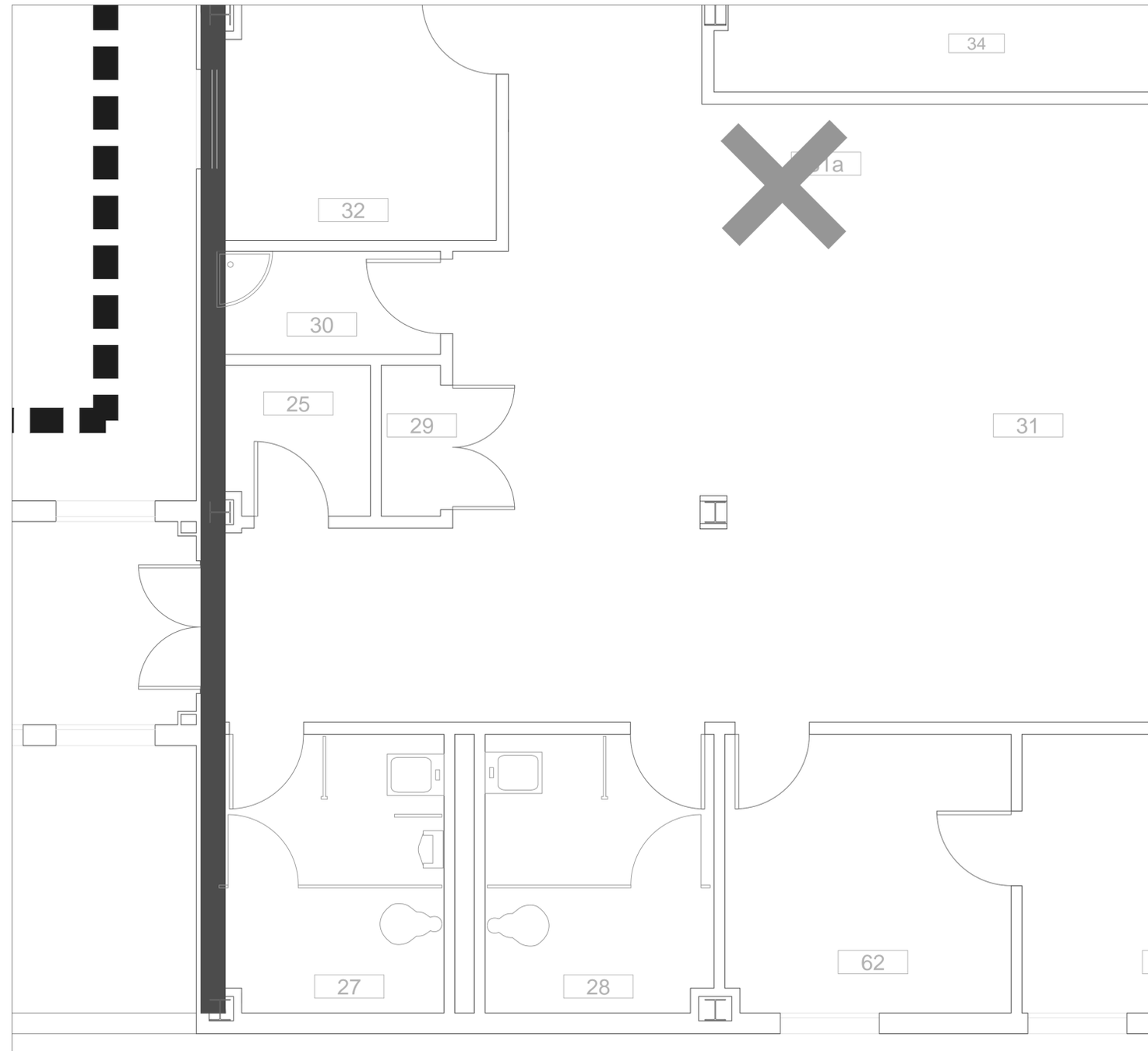
TAV	100% DOCUMENTS	01.20.12
TAV	95% DOCUMENTS	12.22.11
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GENERAL NOTES:
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 Denver, Colorado, 80220**

Drawing Title BLDG. 24 1ST FLOOR PLAN		Project Title ELECTRONIC MESSAGING SITE PREP		Date 1/20/2012
Approved: Service Chief	Drawn TAV	Building Number 24	Title Block By ska	Project No. 554-12-802
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Department of Veterans Affairs



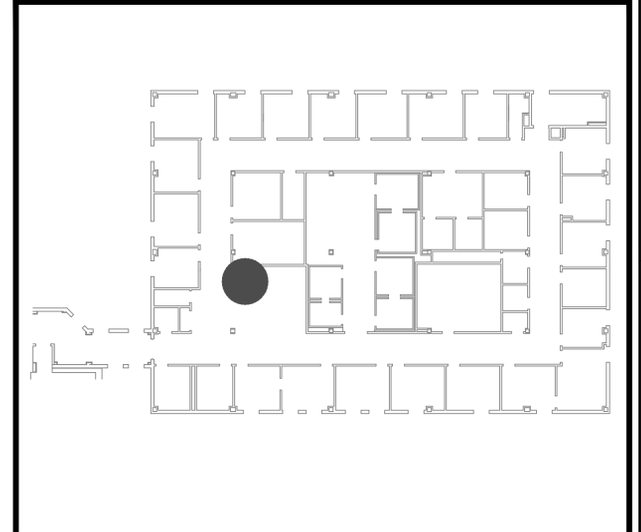
1
AS-12

BLDG. 24 2ND FLOOR

SCALE: 3/8" = 1'-0"



FLOOR PLAN:



INFECTION CONTROL RISK ASSESSMENT:

MEDIUM RISK (LEVEL II):
 NO WORK SHALL COMMENCE WITHOUT PRIOR SCHEDULING AND APPROVAL FROM COTR. PROVIDE ACTIVE MEANS TO PREVENT AIRBORNE DUST FROM DISPERSING INTO THE ATMOSPHERE. WATER MIST WORK SURFACES TO CONTROL DUST WHILE CUTTING. WIPE WORK SURFACE WITH DISINFECTANT. CONTAIN CONSTRUCTION WASTE BEFORE TRANSPORT IN TIGHTLY COVERED CONTAINERS. ALL CEILING TILES REMOVED FOR CONDUIT INSTALLATION SHALL BE REPLACED AT THE END OF EVERY WORK SHIFT IN ORDER TO MAINTAIN THE SMOKE BARRIER. USE A HEPA VACUUM ON EVERY TILE BEFORE REINSTALLATION. ONLY ONE CEILING TILE CAN BE REMOVED AT A TIME FOR CABLE/CONDUIT INSTALLATION. WET MOP AND/OR VACUUM WITH HEPA FILTERED VACUUM AT THE END OF EVERY WORK SHIFT.

SHEET NOTES:

1. REMOVE EXISTING BULLETIN BOARD.
2. REINFORCE WALL WITH ADDITIONAL BACKING. WORK TO BE DONE AFTER NORMAL OPERATING HOURS. SCHEDULE IN ADVANCE WITH COTR.
3. INSTALL ONE DUPLEX, HOSPITAL GRADE OUTLET (110v), CEILING MOUNTED. DUPLEX AND CONDUIT TO BE SURFACE MOUNTED.
4. INSTALL ONE CAT5E DATA CONNECTION TO BE SURFACE MOUNTED, GROUND LEVEL. NEAREST TELEPHONE CLOSET IS ROOM 25, BLDG. 24 (APPROXIMATELY 25').
5. CONTRACTOR TO OBTAIN PENETRATION PERMITS AS REQUIRED FOR ANY CORE DRILLS THROUGH FIRE/SMOKE WALLS. ALL PENETRATIONS THROUGH FIRE/SMOKE WALLS MUST BE PROPERLY SEALED, UTILIZING APPROVED FIRE STOPPING SYSTEMS.

TAV	100% DOCUMENTS	01.20.12
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Drawing Title BLDG. 24 2ND FLOOR PLAN		Project Title ELECTRONIC MESSAGING SITE PREP		Date 1/20/2012
Approved: Service Chief	Drawn TAV	Building Number 24	Title Block By ska	Project No. 554-12-802
Approved: Section Chief	Checked	Wing NA	DRAWING No AS-12	Dwg 13 Of 13

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