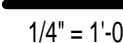
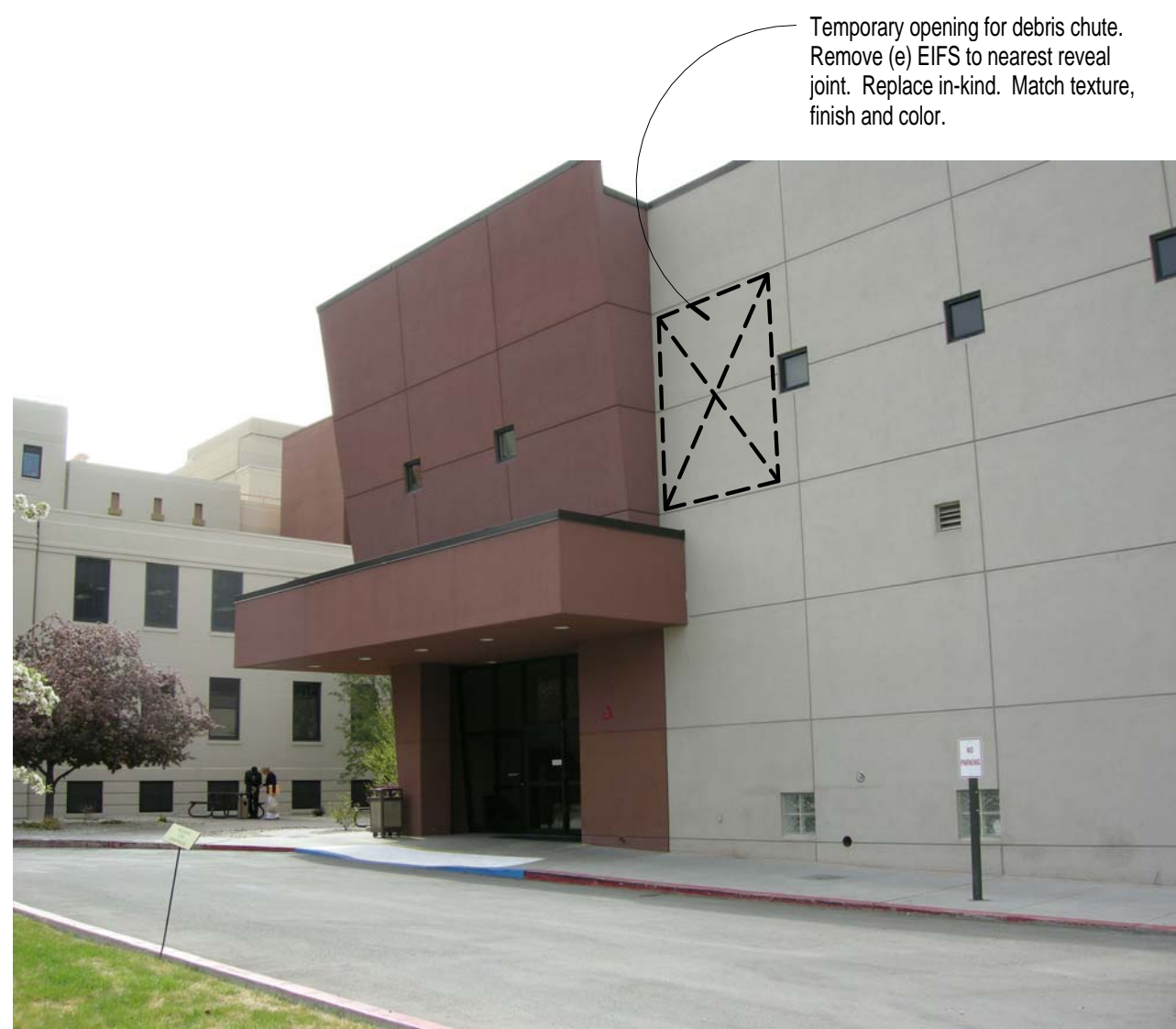


Office of
Construction
and Facilities
Management

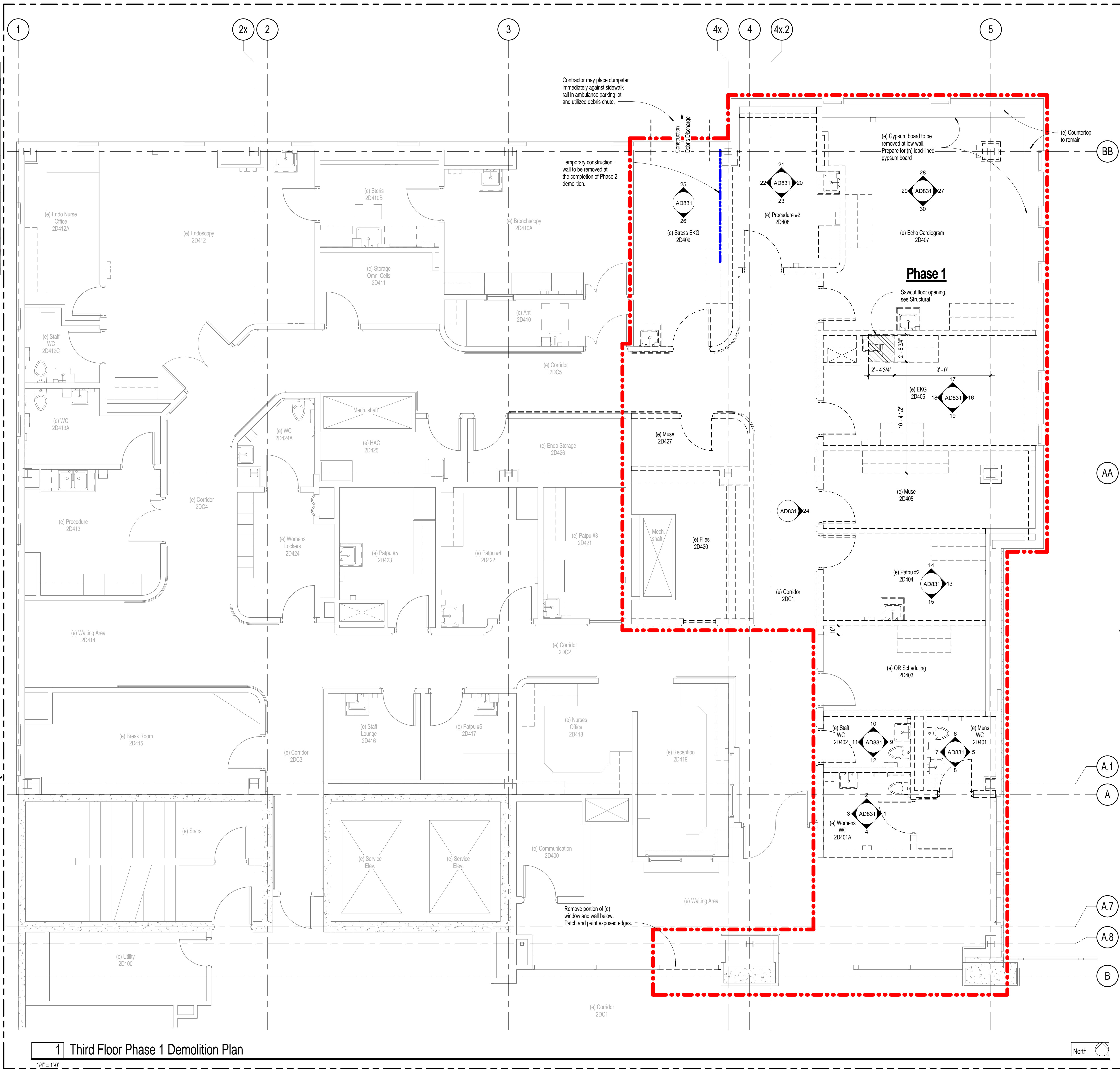
 Department of
Veterans Affairs



Project Number	654-777
Building Number	1D
Drawing Number	AD123



Temporary opening for debris chute.
Remove (e) EIFS to nearest reveal
joint. Replace in-kind. Match texture,
finish and color.



1 Third Floor Phase 1 Demolition Plan

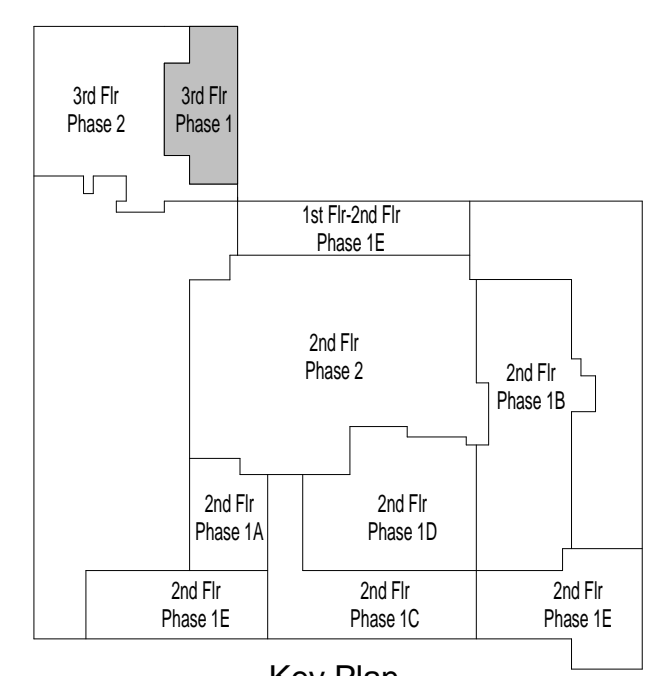
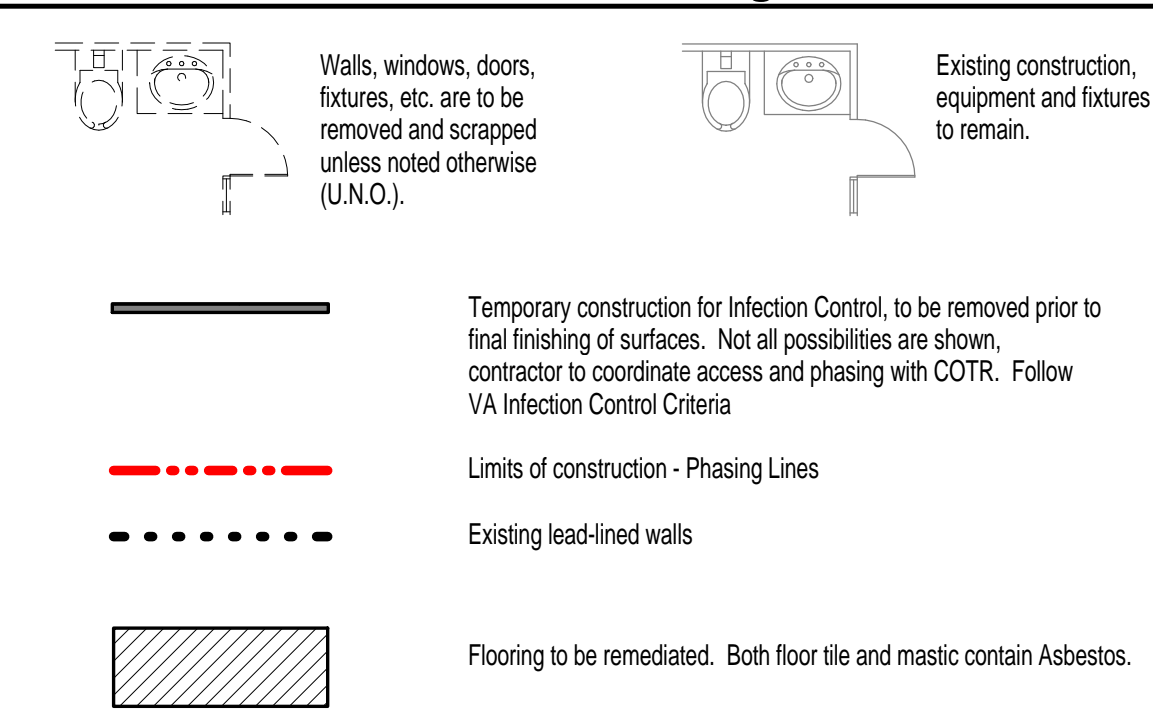
1/4" = 1'-0"

Deductive Bid Alternate No. 1

Demolition Notes

- For the purpose of Architectural work, all items not shown to be removed or altered on this sheet shall remain in their existing condition. This pertains to all equipment and other consultant's work. See other disciplines for additional demolition and alterations to utilities. Notify the Architect of any components which vary from those shown on the drawings.
- In the event that demolition work creates a condition where existing spaces are open to the weather, the Contractor shall protect the building from the effects of exposure from exterior conditions. These conditions shall be weather-tight at the conclusion of his work each night. At the conclusion of his work in that area the Contractor is to replace all removed components to a weather-tight condition to match adjacent finishes.
- There will be selective demolition for Structural, Electrical and Mechanical components. This demolition is to facilitate the replacement and/or new installation of Structural, Electrical and Mechanical components. Although this demolition may not appear specifically on this sheet, the Contractor shall include in his bid all demolition work for the removal of required building materials necessary for the installation of these components.
- See Selective Demolition, Cutting and Patching sections in Project Manual for additional demolition requirements.
- Protect adjacent surfaces to remain from damage. Contractor is to repair or replace all finishes that are damaged or removed due to the installation or removal of any materials, fixtures, accessories or construction noted on these drawings. Repaired or replaced finishes shall match adjacent existing surfaces.
- Room names and numbers shown on this sheet are for demolition purposes only and refer only to the Existing Room Finish Schedule shown on this sheet.
- Refer to Ceiling Demolition Plan for extent of ceiling demolition.
- The Contractor shall remove (e) wall finishes as required. The location of this demolition is shown on the Demolition Plan. The Contractor shall be responsible for setting the exact limits of demolition required in order to perform his work. All finishes removed shall be patched, repaired, or replaced to match adjacent finishes.
- Trade, product or manufacturer's names or catalog numbers, and indications or product types, such as "glass fiber insulation", shown on the drawings for existing products are believed to be accurate. If they are discovered to be inaccurate, notify Architect immediately and do not proceed without instructions.
- All dimensions are taken from Record Drawings. Dimensions must be field verified prior to the start of work.
- Refer to Demolition Plan and Finish Schedule for treatment of (e) walls to remain. Patch locations where intersecting walls are removed from (e).
- Revised mechanical and fire sprinkler systems as required. Contractor to field verify extent of work required.
- Existing fire sprinkler heads shall remain in place within ceilings shown to be removed and reinstalled. Remove (e) escutcheon plate and store for reinstallation after ceiling has been replaced. Contractor will take required measures to protect all sprinkler components during construction. Any damaged sprinkler components shall be replaced at no additional cost to the Owner.
- Hazardous materials known to exist, or that may exist in the interior demolition areas include:
 - Non-flammable Asbestos Containing Materials (ACM)
 - 12" Gray Marble Floor Tile and Black Mastic
 - 12" Dark Gray Floor Tile and Black Mastic
 - 12" Particle Board Pattern Floor Tile and Black Mastic
 - Black Mastic and Mastic Contaminated 12" Beige Floor Tile
 - Lead-Based Paint/Glazing (LBP) and Lead-Lined Drywall
 - 4" Tile in Bathrooms, typical Second Floor
 - 4" Tile in Hallway Drinking Fountain Locations, 2 each Second Floor
 - 4" Tile in Sink Backsplash Locations, typical Second Floor
 - Mercury
 - Presumed Mercury containing light tubes, throughout demolition areas
 - PCB
 - Presumed PCB light ballasts in lights in demolition areasRemove all hazardous materials in accordance with EPA regulations and the specifications. ACM and lead materials locations are indicated on the plans.
- Definitions:
Remove: Detach items from existing construction and legally dispose of them off-site, unless indicated to be removed and salvaged or removed and reinstalled.
Remove and salvage: Detach items from existing construction and deliver them to the Owner.
Remove and reinstall: Detach items from existing construction, prepare them for reuse, and reinstall them where indicated.
Existing to remain: Existing items of construction that are not to be removed and that are not otherwise indicated to be removed, removed and salvaged, or removed and reinstalled.
- All existing toilet accessories to be removed shall be removed and salvaged to Owner.
- Where noted on the Demolition Plan to sawcut or core drill concrete refer to Structural.
- All existing flooring within the project area is to be removed and disposed of. Hazardous materials to be remediated are identified in note 14, the Demolition Legend and specifications. Prepare exposed concrete surface for new floor finishes.
- All existing room and department identification signs located within the project area are to be carefully surveyed for damage, documented, then removed and stored for the duration of the project. Prior to Substantial Completion, the signs will be re-installed at locations designated by the VA, in the same manner as existing.
- Fill abandoned holes in floor as required to create flush condition to receive new flooring.
- Utilize current technology detection equipment to locate obstacles (rebar, etc.) within concrete (floor, walls, ceilings, roofs, etc.) at every location where concrete is to be penetrated (drilling, sawing, etc.). Provide results to the COTR at least 48 hours prior to the penetration action. Repair any obstacles damaged.
- Suspended ceiling demolition shown is the minimum required to accommodate new construction. Additional demolition may be required to tie new ceiling grid into existing ceiling grid.

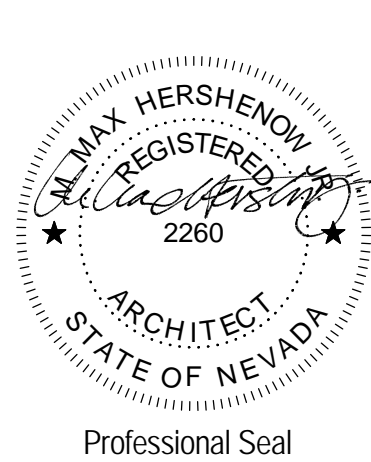
Plan Demolition Legend



Bid Documents - Final

Number	Revision	Date
2	Revision 2	7/18/13

CONSULTANTS:



ARCHITECT/ENGINEERS:
H+K ARCHITECTS
5485 Reno Corporate Drive, Suite 100
Reno, Nevada 89511-2262
P 775-332-6640
F 775-332-6642
hkarchitects.com

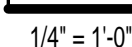


Drawings Title
Third Floor Phase 1 Demolition Plan
Approved: Project Director

Project Title
Remodel and Expansion of
DICE Services
Location
975 Kirman Avenue, Reno, NV 89502
Date
4/4/2013
Checked
LM
Drawn
DG

Project Number
654-777
Building Number
1D
Drawing Number
AD131

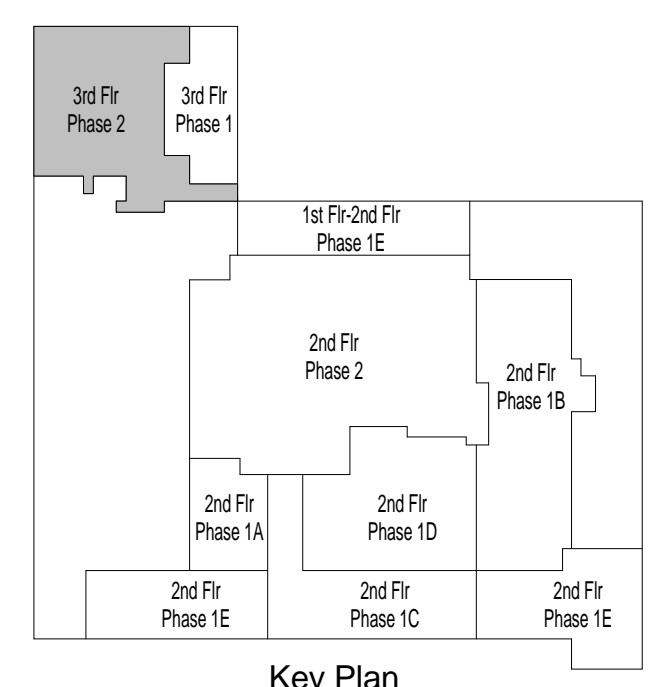
Office of
Construction
and Facilities
Management
Department of
Veterans Affairs



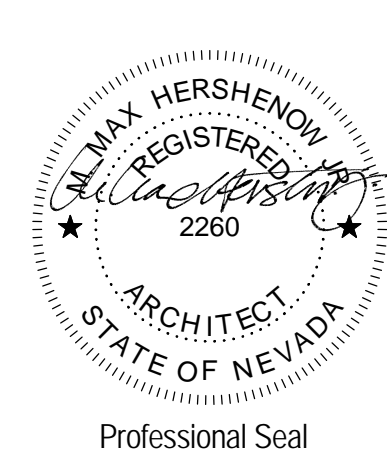
Office of
Construction
and Facilities
Management

 Department of
Veterans Affairs

	<p>Walls, windows, doors, fixtures, etc. are to be removed and scrapped unless noted otherwise (U.N.O.).</p>		<p>Existing construction, equipment and fixtures to remain.</p>
	<p>Temporary construction for Infection Control, to be removed prior to final finishing of surfaces. Not all possibilities are shown, contractor to coordinate access and phasing with COTR. Follow VIA Infection Control Criteria</p>		
	<p>Limits of construction - Phasing Lines</p>		
	<p>Existing lead-lined walls</p>		
	<p>Flooring to be remediated. Both floor tile and mastic contain Asbestos.</p>		



Bid Documents - Final

[illegible]

three inches = one foot

one and one half inches = one foot

one inch = one foot

one inch = one foot

three quarters inch = one foot

one half inch = one foot

one half inch = one foot

three eighths inch = one foot

one quarter inch = one foot

one eighth inch = one foot

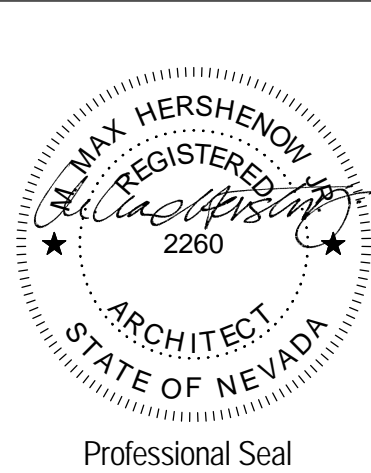
7/18/2013 2:23:18 PM C:\HK Local Project\008\008\008 VA DICE Local Demol

Number	Revision	Date
2	Revision 2	7/18/13

1 First Floor Phase 1 Reflected Ceiling Demolition Plan

1/4" = 1'-0"

CONSULTANTS:



ARCHITECT/ENGINEERS:
H+K ARCHITECTS
5485 Reno Corporate Drive, Suite 100
Reno, Nevada 89511-2262
P 775+332+6640
F 775+332+6642
hkarchitects.com



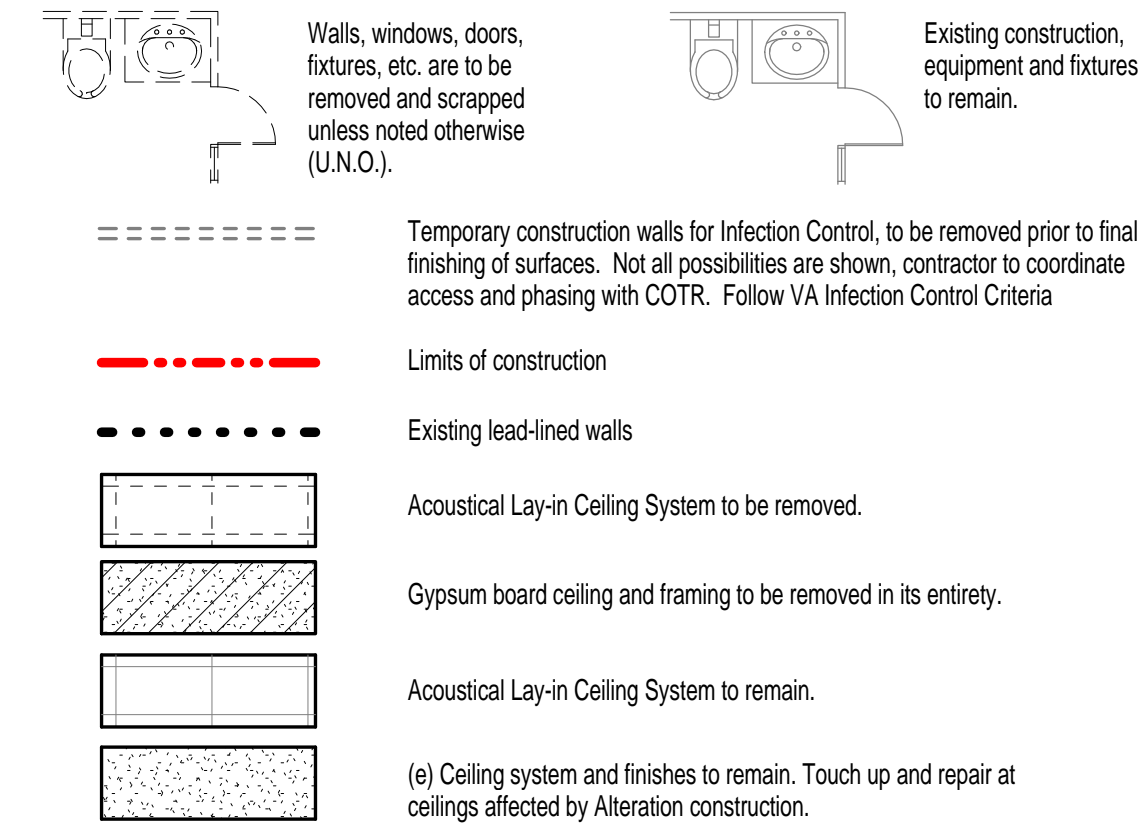
Drawings Title
First Floor Phase 1 Reflected Ceiling Demolition Plan
Approved: Project Director

Project Title
Remodel and Expansion of DICE Services
Location
975 Kirman Avenue, Reno, NV 89502
Date
4/4/2013
Checked
LM
Drawn
DG

Project Number
654-777
Building Number
1D
Drawing Number
AD611

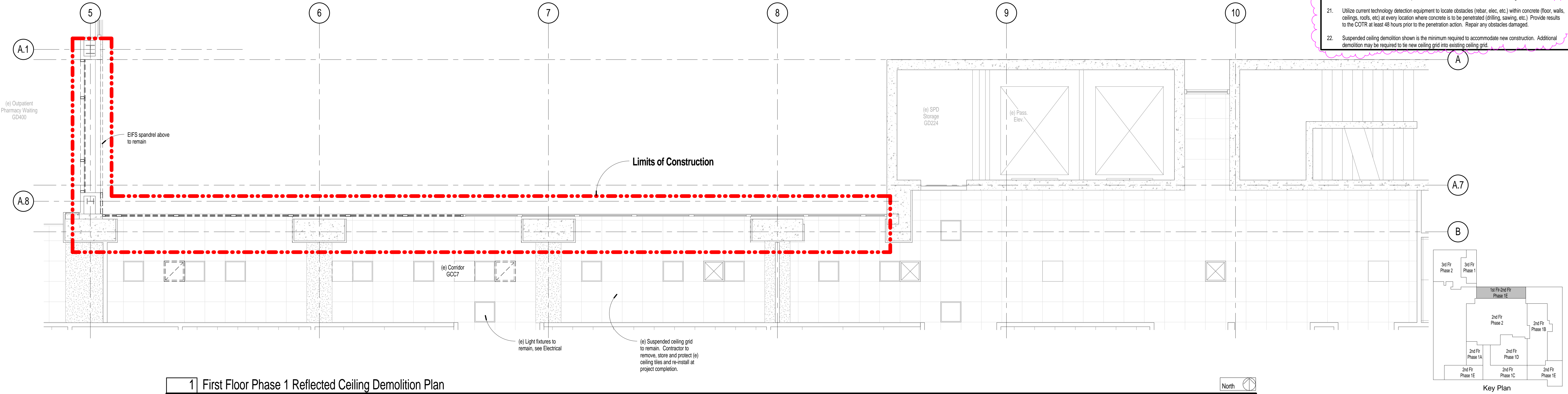
Office of Construction and Facilities Management
Department of Veterans Affairs

Ceiling Demolition Legend



Demolition Notes

- For the purpose of Architectural work, all items not shown to be removed or altered on this sheet shall remain in their existing condition. This pertains to all equipment and other consultant's work. See other disciplines for additional demolition and alterations to utilities. Notify the Architect of any components which vary from those shown on the drawings.
- In the event that demolition work creates a condition where existing spaces are open to the weather, the Contractor shall protect the building from the effects of exposure from exterior conditions. These conditions shall be weather-tight at the conclusion of his work each night. At the conclusion of his work in that area the Contractor is to replace all removed components to a weather-tight condition to match adjacent finishes.
- There will be selective demolition for Structural, Electrical and Mechanical components. This demolition is to facilitate the replacement and/or new installation of Structural, Electrical and Mechanical components. Although this demolition may not appear specifically on this sheet, the Contractor shall include in his bid all demolition work for the removal of required building materials necessary for the installation of these components.
- See Selective Demolition, Cutting and Patching sections in Project Manual for additional demolition requirements.
- Protect adjacent surfaces to remain from damage. Contractor is to repair or replace all finishes that are damaged or removed due to the installation or removal of any materials, fixtures, accessories or construction noted on these drawings. Repaired or replaced finishes shall match adjacent existing surfaces.
- Room names and numbers shown on this sheet are for demolition purposes only and refer only to the Existing Room Finish Schedule shown on this sheet.
- Refer to Ceiling Demolition Plan for extent of ceiling demolition.
- The Contractor shall remove (e) wall finishes as required. The location of this demolition is shown on the Demolition Plan. The Contractor shall be responsible for setting the exact limits of demolition required in order to perform his work. All finishes removed shall be patched, repaired, or replaced to match adjacent finishes.
- Trade, product or manufacturer's names or catalog numbers, and indications or product types, such as 'glass fiber insulation', shown on the drawings for existing products are believed to be accurate. If they are discovered to be inaccurate, notify Architect immediately and do not proceed without instructions.
- All dimensions are taken from Record Drawings. Dimensions must be field verified prior to the start of work.
- Refer to Demolition Plan and Finish Schedule for treatment of (e) walls to remain. Patch locations where intersecting walls are removed from (e).
- Revise mechanical and fire sprinkler systems as required. Contractor to field verify extent of work required.
- Existing fire sprinkler heads shall remain in place within ceilings shown to be removed and reinstalled. Remove (e) escutcheon plate and store for reinstallation after ceiling has been replaced. Contractor will take required measures to protect all sprinkler components during construction. Any damaged sprinkler components shall be replaced at no additional cost to the Owner.
- Hazardous materials known to exist, or that may exist in the interior demolition areas include:
 - Non-frictable Asbestos Containing Materials (ACM)
 - 12" Gray Marble Floor Tile and Black Mastic
 - 12" Dark Gray Floor Tile and Black Mastic
 - 12" Porcelain Board Pattern Floor Tile and Black Mastic
 - Black Mastic and Mastic Contaminated 12" Beige Floor Tile
 - Lead-Based Paint/Tile Glazing (LBP) and Lead-Lined Drywall
 - 4" Tile in Bathrooms, typical Second Floor
 - 4" Tile in Hallway Drinking Fountain Locations, 2 each Second Floor
 - 4" Tile in Sink Backsplash Locations, typical Second Floor
 - Mercury
 - Presumed Mercury containing light tubes, throughout demolition areas
 - PCB
 - Presumed PCB light ballasts in lights in demolition areasRemove all hazardous materials in accordance with EPA regulations and the specifications. ACM and lead materials locations are indicated on the plans.
- Definitions:
Remove: Detach items from existing construction and legally dispose of them off-site, unless indicated to be removed and salvaged or removed and reinstalled.
Remove and salvage: Detach items from existing construction and deliver them to the Owner.
Remove and reinstall: Detach items from existing construction, prepare them for reuse, and reinstall them where indicated.
Existing to remain: Existing items of construction that are not to be removed and that are not otherwise indicated to be removed, removed and salvaged, or removed and reinstalled.
- All existing toilet accessories to be removed shall be removed and salvaged to Owner.
- Where noted on the Demolition Plan to sawcut or core drill concrete refer to Structural.
- All existing flooring within the project area is to be removed and disposed of. Hazardous materials to be remediated are identified in note 14, the Demolition Legend and specifications. Prepare exposed concrete surface for new floor finishes.
- All existing room and department identification signs located within the project area are to be carefully surveyed for damage, documented, then removed and stored for the duration of the project. Prior to Substantial Completion, the signs will be re-installed at locations designated by the VA, in the same manner as existing.
- Fill abandoned holes in floor as required to create flush condition to receive new flooring.
- Utilize current technology detection equipment to locate obstacles (rebar, etc.) within concrete (floor, walls, ceilings, roofs, etc) at every location where concrete is to be penetrated (drilling, sawing, etc.) Provide results to the COTR at least 48 hours prior to the penetration action. Repair any obstacles damaged.
- Suspended ceiling demolition shown is the minimum required to accommodate new construction. Additional demolition may be required to tie new ceiling grid into existing ceiling grid.

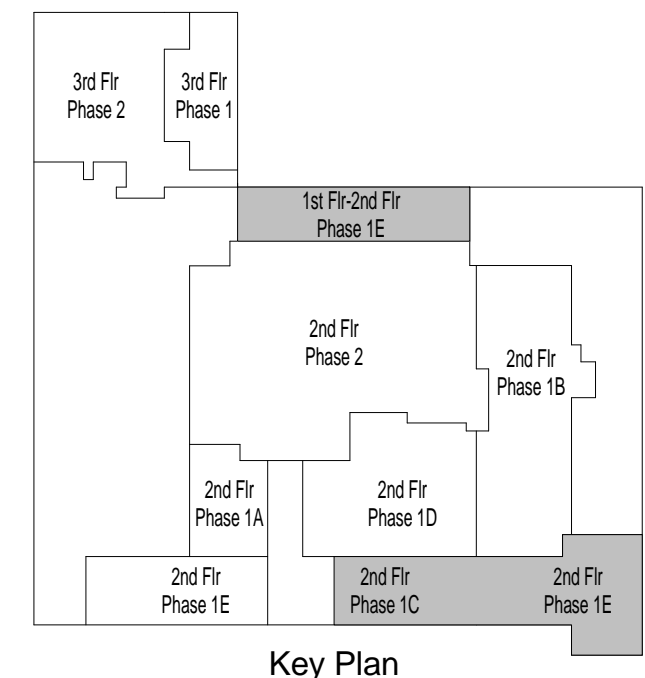


Demolition Notes

1. For the purpose of Architectural work, all items not shown to be removed or altered on this sheet shall remain in their existing condition. This pertains to all equipment and other consultants's work. See other disciplines for additional demolition and alterations to utilities. Notify the Architect of any components which vary from those shown on the drawings.
2. In the event that demolition work creates a condition where existing spaces are open to the weather, the Contractor shall protect the building from the effects of exposure from exterior conditions. These conditions shall be weather-tight at the conclusion of his work each night. At the conclusion of his work in that area the Contractor is to replace all removed components to a weather-tight condition to match adjacent finishes.
3. There will be selective demolition for Structural, Electrical and Mechanical components. This demolition is to facilitate the replacement and/or new installation of Structural, Electrical and Mechanical components. Although this demolition may not appear specifically on this sheet, the Contractor shall include in his bid all demolition work for the removal of required cutting materials necessary for the installation of these components.
4. See Selective Demolition, Scheduling and Patching sections in Project Manual for additional demolition requirements.
5. Protect adjacent surfaces to remain from damage. Contractor is to repair or replace all finishes that are damaged or removed due to the installation or removal of any materials, fixtures, accessories or construction noted on these drawings. Repaired or replaced finishes shall match adjacent existing surfaces.
6. Room names and numbers shown on this sheet are for demolition purposes only and refer only to the Existing Room Finish Schedule shown on this sheet.
7. Refer to Celling Demolition Plan for extent of ceiling demolition required.
8. The Contractor shall remove (e) wall finishes as required. The location of this demolition is shown on the Demolition Plan. The Contractor shall be responsible for setting the exact limits of demolition required in order to perform this work. All finishes removed shall be patched, repaired, or replaced to match adjacent finishes.
9. Trade, product or manufacturer's names or catalog numbers, and indications or product types, such as 'glass fiber insulation', shown on the drawings for existing products are believed to be accurate. If they are discovered to be inaccurate, notify Architect immediately and do not proceed without instructions.
10. All dimensions are taken from Record Drawings. Dimensions must be field verified prior to the start of work.
11. Refer to Demolition Plan and Finish Schedule for treatment of (e) walls to remain. Patch locations where intersecting walls are removed from (e).
12. Revise mechanical and fire sprinkler systems as required. Contractor to field verify extent of work required.
13. Existing fire sprinkler heads shall remain in place within ceilings shown to be removed and reinstated. Remove (e) escutcheon plate and store for reinstallation after ceiling has been replaced. Contractor will take required measures to protect all sprinkler components during construction. Any damaged sprinkler components shall be replaced at no additional cost to the Owner.
14. Hazardous materials known to exist, or may exist in the interior demolition areas include:
 - a. Non-Asbestos Containing Materials (ACM)
 - i. 12" Gray Marble Floor Tile and Black Mastic
 - ii. 12" Dark Gray Floor Tile and Black Mastic
 - iii. 12" Particle Board Panel Floor Tile and Black Mastic
 - iv. Black Mastic and Mastic Contaminated 12" Beige Floor Tile
 - b. Lead-Based Paint (LBP) Glazing (LBP) and Lead-Loaded Drywall
 - i. 4" Tile in Bathrooms, typical Second Floor
 - ii. 4" Tile in Hallway Draining Fountain Locations, 2 each Second Floor
 - iii. 4" Tile in Sink Backsplash Locations, typical Second Floor
15. Mercury
 - a. Presumed Mercury containing light tubes, throughout demolition areas
 - b. PCB
 - i. Presumed PCB light ballasts in lights in demolition areas

Remove all hazardous materials in accordance with EPA regulations and the specifications. ACM and lead materials locations are indicated on the plans.

15. Definitions:
 - Remove: Detach items from existing construction and legally dispose of them off-site, unless indicated to be removed and salvaged or removed and reinstated.
 - Remove and salvage: Detach items from existing construction and deliver them to the Owner.
 - Remove and reinstall: Detach items from existing construction, prepare them for reuse, and reinstall them where indicated.
 - Existing to remain: Existing items of construction that are not to be removed and that are not otherwise indicated to be removed, removed and salvaged, or removed and reinstated.
16. All existing toilet accessories to be removed shall be removed and salvaged to Owner.
17. Where noted on the Demolition Plan to saw cut or core drill concrete refer to Structural.
18. All existing flooring within the project area is to be removed and disposed of. Hazardous materials to be remediated are identified in note 14, the Demolition Legend and specifications. Prepare exposed concrete surface for new floor finishes.
19. All existing room and department identification signs located within the project area are to be carefully surveyed for damage, documented, then removed and stored for the duration of the project. Prior to Substantial Completion, the signs will be re-installed at locations designated by the VA, in the same manner as existing.
20. Fill abandoned floors in floor as required to create flush condition to receive new flooring.
21. Utilize current technology detection equipment to locate obstacles (rebar, etc.) within concrete (floor, walls, ceilings, roofs, etc.) at every location where concrete is to be penetrated (drilling, sawing, etc.) Provide results to the COTR at least 48 hours prior to the penetration action. Repair any obstacles damaged.
22. Suspended ceiling demolition sequence is the minimum required to accommodate new construction. Additional demolition may be required to be new ceiling grid into existing ceiling grid.



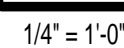
	CONSULTANTS:	
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Project Title		
Remodel and Expansion of DICE Services		
Location		
975 Kirman Avenue, Reno, NV 89502		
Date	Checked	Drawn
4/4/2013	LM	DG

Office of
Construction
and Facilities
Management

 Department of
Veterans Affairs

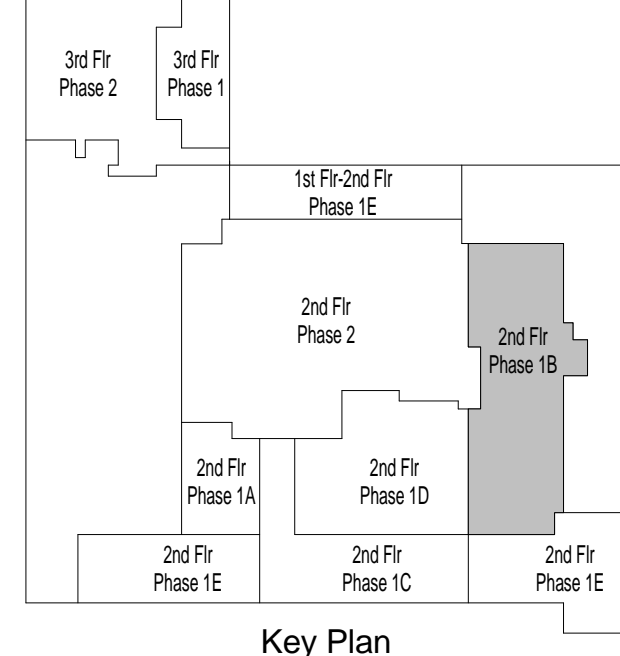
CONSULTANTS:

Location		
975 Kirman Avenue, Reno, NV 89502		
Date	Checked	Drawn
4/4/2013	LM	DG

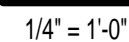
1D	Drawing Number
	AD623

Department of
Veterans Affairs

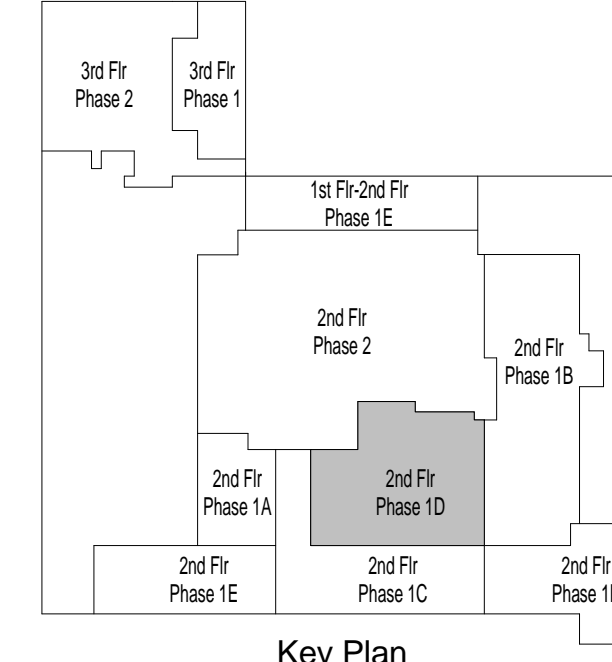
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Bid Documents - Final

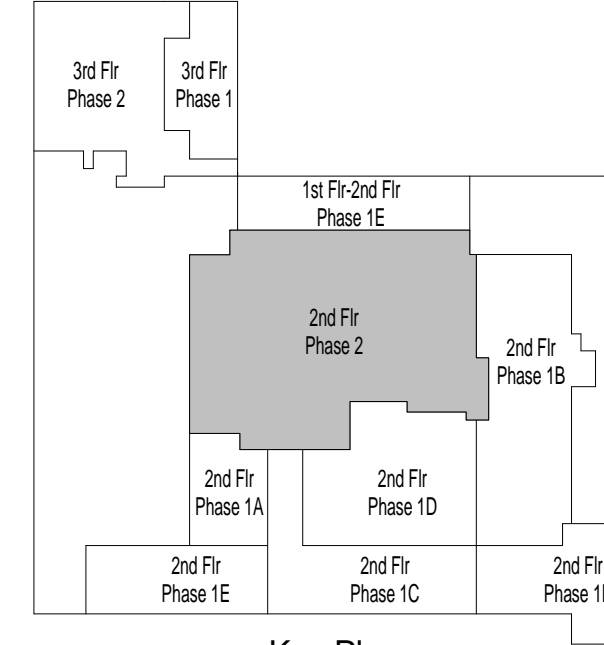
 Department of
Veterans Affairs

	<p>Walls, windows, doors, fixtures, etc. are to be removed and scrapped unless noted otherwise (U.N.O.).</p>		<p>Existing construction, equipment and fixtures to remain.</p>
	<p>Temporary construction walls for Infection Control, to be removed prior to final finishing of surfaces. Not all possibilities are shown, contractor to coordinate access and phasing with COITR. Follow VA Infection Control Criteria</p>		
	<p>Limits of construction</p>		
	<p>Existing lead-lined walls</p>		
	<p>Acoustical Lay-in Ceiling System to be removed.</p>		
	<p>Gypsum board ceiling and framing to be removed in its entirety.</p>		
	<p>Acoustical Lay-in Ceiling System to remain.</p>		
	<p>(e) Ceiling system and finishes to remain. Touch up and repair at gellings affected by Alteration construction.</p>		



Bid Documents - Final


	<p>Walls, windows, doors, fixtures, etc., are to be removed and scrapped unless noted otherwise (U.N.O.).</p>		<p>Existing construction, equipment and fixtures to remain.</p>
	<p>Temporary construction walls for Infection Control, to be removed prior to final finishing of surfaces. Not all possibilities are shown, contractor to coordinate access and phasing with COTR. Follow VA Infection Control Criteria</p>		
	<p>Limits of construction</p>		
	<p>Existing lead-lined walls</p>		
	<p>Acoustical Lay-in Ceiling System to be removed.</p>		
	<p>Gypsum board ceiling and framing to be removed in its entirety.</p>		
	<p>Acoustical Lay-in Ceiling System to remain.</p>		
	<p>(g) Ceiling system and finishes to remain. Touch up and repair at ceilings affected by Alteration construction.</p>		



Bid Documents - Final

 Department of
Veterans Affairs

1/4" = 1'-0"

[illegible]

Approved: Project Director

Date
4/4/2013

Project Number	654-777
Building Number	1D
Drawing Number	AD625


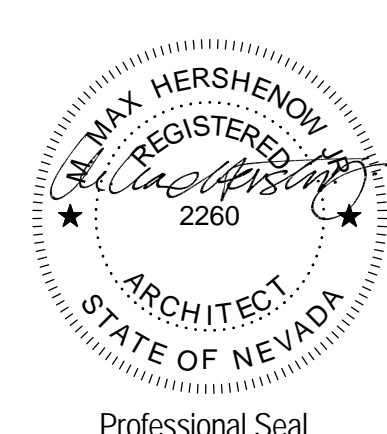


20. Fill abandoned holes in floor as required to create flush condition to receive new flooring.
21. Utilize current technology detection equipment to locate obstacles (rebar, etc. etc.) within concrete (floor, walls, ceilings, roofs, etc.) at every location where concrete is to be repaired (drilling, sawing, etc.) Provide results to the COTR at least 48 hours prior to the penetration action. Repair any obstacles damaged.
22. Suspended ceiling demolition must be the minimum required to accommodate new construction. Additional demolition such as removal of non-structural interior exterior conditions.

	<p>Walls, windows, doors, fixtures, etc. to be removed and scrapped unless noted otherwise (U.N.O.).</p>		<p>Existing construction equipment and fixtures to remain.</p>
	<p>Temporary construction walls for Infection Control. To be removed prior to final finishes of surfaces. Not all possibilities are shown, contractor to coordinate access and phasing with COTR. Follow VA Infection Control Criteria</p>		
	<p>Limits of construction</p>		
	<p>Existing lead-lined walls</p>		
	<p>Acoustical Lay-in Ceiling System to be removed.</p>		
	<p>Gypsum board ceiling and framing to be removed in its entirety.</p>		
	<p>Acoustical Lay-in Ceiling System to remain.</p>		
<p>(e) Ceiling system and finishes to remain. Touch up and repair at divisions affected by alterations.</p>			



Office of
Construction
and Facilities
Management

CONSULTANTS:

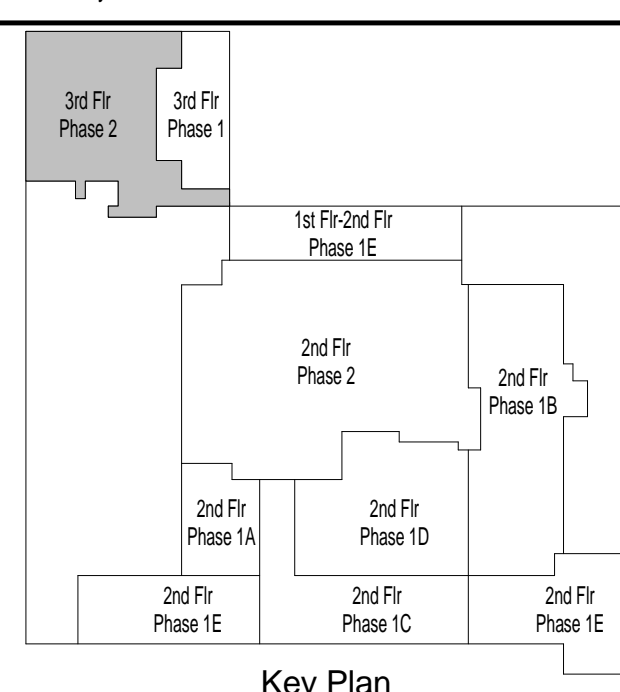
Approved: Project Director

Location	975 Kirman Avenue, Reno, NV 89502
----------	-----------------------------------

Project Number	654-777
Building Number	1D
Drawing Number	AD631

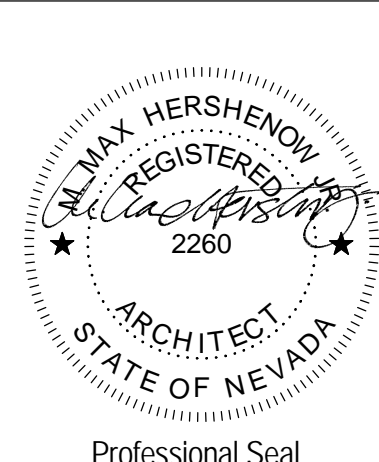


- ### Ceiling Demolition Legend



Key Plan

Bid Documents - Final

CONSULTANTS:

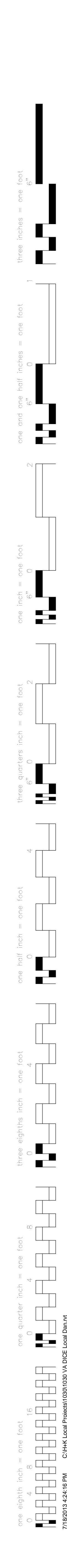
ARCHITECT/ENGINEERS:
H+K ARCHITECTS
5485 Reno Corporate Drive, Suite 100
Reno, Nevada 89511-2262
P 775+332+6640
F 775+332+6642
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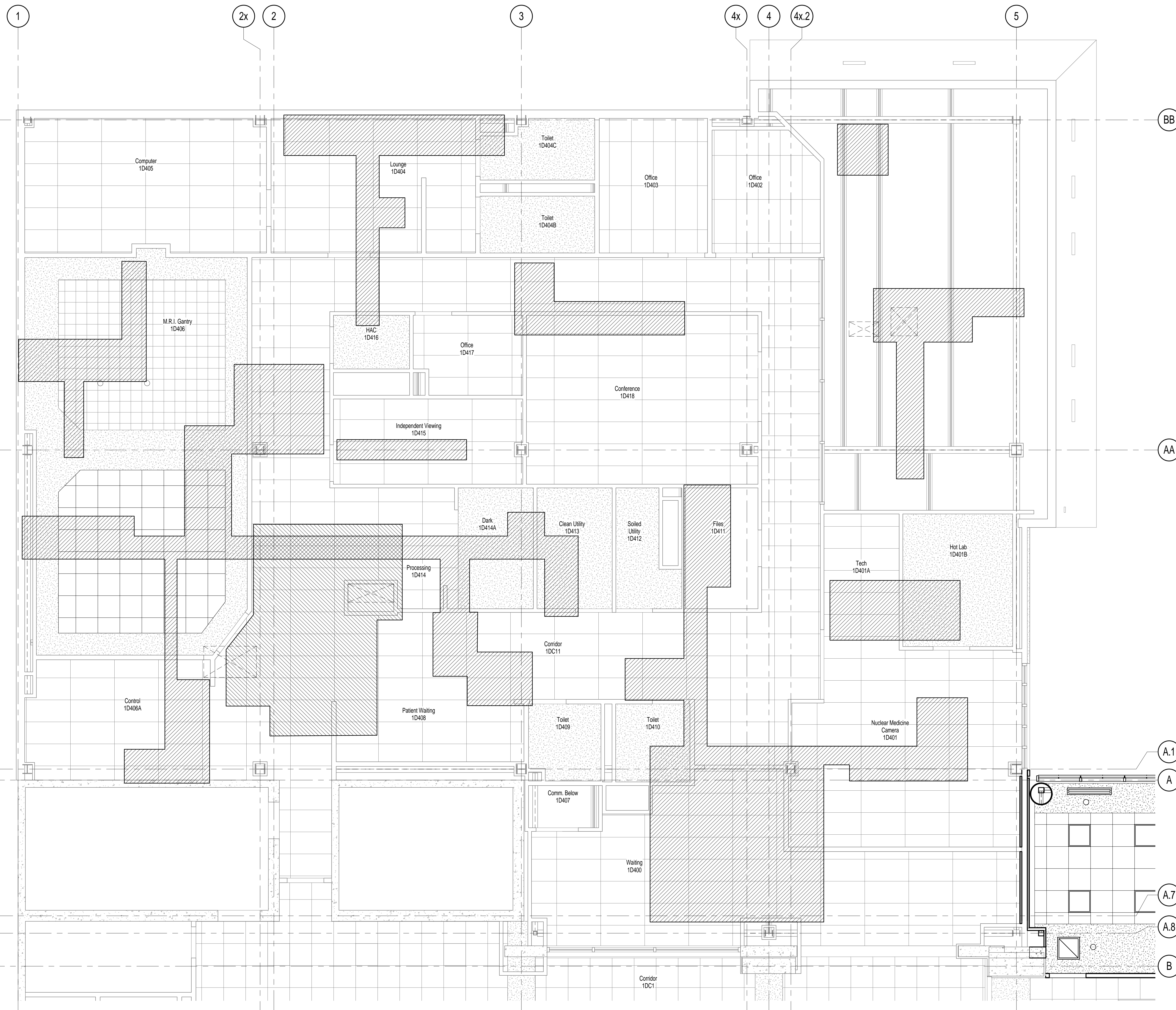
Project Number	654-777
Building Number	1D
Drawing Number	AD632

Office of
Construction
and Facilities
Management




$$1/8" = 1'-0"$$
CONSULTANTS:

Department of
Veterans Affairs



1 | Second Floor MRI Reflected Ceiling Demolition Plan

$$1/4'' = 1'-0''$$
[illegible]

CONSULTANTS:



ARCHITECT/ENGINEERS:
H+K ARCHITECTS
5485 Reno Corporate Drive, Suite 100
Reno, Nevada 89511-2262
P 775+332+6640
F 775+332+6642
hkarchitects.com



Drawings Title
Second Floor MRI Reflected Ceiling Demolition Plan

Approved: Project Director

Project Title	Remodel and Expansion of DICE Services
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Location	975 Kirman Avenue, Reno, NV 89502
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Date 4/4/2013	Checked LM	Drawn DG
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Project Number
654-777Building Number
1D

Drawing Number

AD642

Office of
Construction
and Facilities
Management



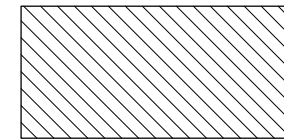
Sheet Notes:

1. This sheet is included for contractors information only. This sheet indicates areas where work needs to be done above the ceiling, for the installation of items to service the floor above.
2. The areas shown are to remain operational through the course of the work. Contractor shall coordinate and schedule the work with COTR and the specific users. See specifications for scheduling and infection control procedures.
3. The contractor is responsible for returning the finishes, fixtures and equipment in the affected areas back to their original location and/or condition by the time and date agreed upon by the contractor, COTR and the occupants.
4. The MRI unit will require detailed shut down and start up procedures in addition to those in the specifications. Contractor shall be responsible for coordinating the MRI shut down and re-start with hospital staff and MRI manufacturer/service contractor.

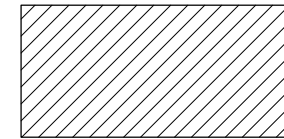
Demolition Notes

1. For the purpose of Architectural work, all items not shown to be removed or altered on this sheet shall remain in their existing condition. This pertains to all equipment and other consultants' work. See other disciplines for additional demolition and alterations to utilities. Notify the Architect of any components which vary from those shown on the drawings.
 2. In the event that demolition work creates a condition where existing spaces are open to the weather, the Contractor shall protect the building from the effects of exposure from exterior conditions. These conditions shall be weathered up to the condition of the exterior finish. At the conclusion of his work in that area the Contractor is to replace all removed components to a weather-tight condition to match adjacent finishes.
 3. There will be selective demolition for Structural, Electrical and Mechanical components. This demolition is to include the replacement and/or new installation of Structural, Electrical and Mechanical components. Although this demolition may not appear specifically on this sheet, the Contractor shall include in his bid all demolition for the removal of required building materials necessary for the installation of these components.
 4. See Selective Demolition, Cutting and Patching sections in Project Manual for additional demolition requirements.
 5. Protect adjacent surfaces to remain from damage. Contractor is to repair or replace all finishes that are damaged or removed due to the installation or removal of any materials, fixtures, accessories or construction noted on these drawings. Repair or replace finishes shall match adjacent existing surfaces.
 6. Room names and numbers shown on this sheet are for demolition purposes only and refer only to the Existing Room Finish Schedule shown on this sheet.
 7. Refer to Ceiling Demolition Plan for extent of ceiling demolition.
 8. The Contractor shall remove (e) wall finishes as required. The location of this demolition is shown on the Demolition Plan. The Contractor shall be responsible for setting the exact limits of demolition required in order to perform his work. All finishes removed shall be patched, repaired, or replaced to match adjacent finishes.
 9. Trade, product or manufacturer's name or catalog numbers, and indications or product types, such as glass fiber reinforced, shown on the drawings for existing products are believed to be accurate. If they are discovered to be inaccurate, notify Architect immediately and do not proceed without instructions.
 10. All dimensions are taken from Record Drawings. Dimensions must be field verified prior to the start of work.
 11. Refer to Demolition Plan and Finish Schedule for treatment of (e) walls to remain. Patch locations where intersecting walls are removed from (e).
 12. Reverse mechanical and fire sprinkler systems as required. Contractor to field verify extent of work required.
 13. Existing fire sprinkler heads shall remain in place within ceilings shown to be removed and reinstalled. Remove (e) fire sprinkler and store for reinstallation after ceiling has been replaced. Contractor will take required measures to protect all sprinkler components during construction. Any damaged sprinkler components shall be replaced at no additional cost to the Owner.
 14. Hazardous materials known to exist, or that may exist in the interior demolition areas include:
 - a. Non-Friable Asbestos Containing Materials (ACM)
 - 1. 12" Gray Marble Floor Tile and Black Mastic
 - 2. 12" Dark Gray Floor Tile and Black Mastic
 - 3. 12" Plaster Basecoat Plaster Floor Tile and Black Mastic
 - 4. Black Mastic and Mastic Contaminated 12" Beige Floor Tile
 - b. Lead-Based Paint/Tint (Glazing) and Lead-Lined Vinyl
 - 1. 4" Tile in Bathrooms, typical Second Floor
 - 2. 4" Tile in Hallway Drinking Fountain Locations, 2nd and 3rd Floor
 - 3. 4" Tile in Sink Backsplash Locations, typical Second Floor
 15. Mercury
 - a. Presumed Mercury containing light tubes, throughout demolition areas
 - b. PCB
 - 1. Presumed PCB light ballasts in lights in demolition areas
- Remove all hazardous materials in accordance with EPA regulations and the specifications. ACM and lead materials locations are indicated on the plans.
15. Definitions:
 - Remove. Detach items from existing construction and legally dispose of them off-site, unless indicated to be removed and salvaged or removed and reinstalled.
 - Remove and salvage. Detach items from existing construction and deliver them to the Owner.
 - Remove and reinstall. Detach items from existing construction, prepare them for reuse, and reinstall them where indicated.
 - Existing to remain. Existing items of construction that are not to be removed and that are not otherwise indicated to be removed, salvaged, or removed and reinstalled.
 16. All existing toilet accessories to be removed shall be removed and salvaged to Owner.
 17. Where noted on the Demolition Plan to sawcut or core drill concrete refer to Structural.
 18. All existing flooring within the project area is to be removed and disposed of. Hazardous materials to be remediated are identified in note 14, the Demolition Legend and specifications. Prepare exposed concrete surfaces for new floor finishes.
 19. All existing room and department identification signs located within the project area are to be carefully surveyed for damage, documented, then removed and stored for the duration of the project. Prior to Substantial Completion, the signs will be re-installed at locations designated by the VA, in the same manner as existing.
 20. Fill abandoned holes in floor as required to create flush condition to receive new flooring.
 21. Utilize current technology design approach to clear floor obstacles (rebar, elec, etc.) within concrete (floor, walls, ceilings, roofs) at every location where concrete is to be repaired (cracking, scaling, etc.). Provide results to the COTR at least 48 hours prior to the penetration action. Repair any distresses damaged.
 22. Suspended ceiling demolition system is the minimum required to accommodate new construction. Additional demolition may be required to tie new ceiling grid into existing ceiling grid.

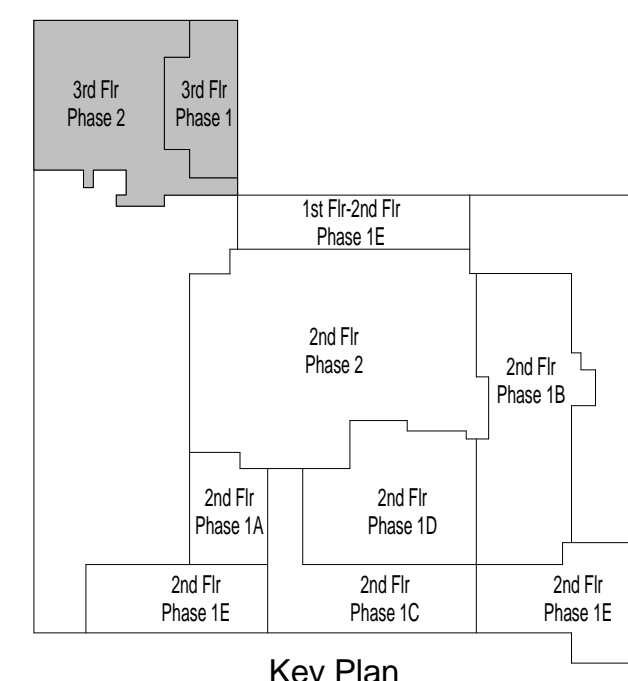
Legend



Area of ceiling affected by mechanical work above. See Mechanical.

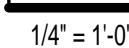
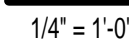


Area of ceiling affected by plumbing work above. See Plumbing



Key Plan

Bid Documents - Final

CONSULTANTS:

CONSULTANTS:



hkarchitects.com



Approved: Project Director

AD811

Department of
Veterans Affairs

Walls, windows, doors, fixtures, etc. are to be removed and scrapped unless noted otherwise (U.N.O.).

Existing construction, equipment and fixtures to remain.

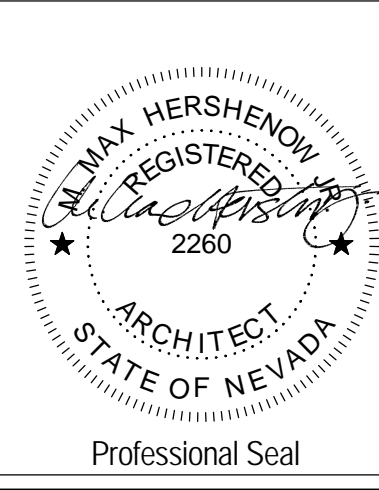
Portion of existing exterior wall to be removed.

Bid Documents - Final

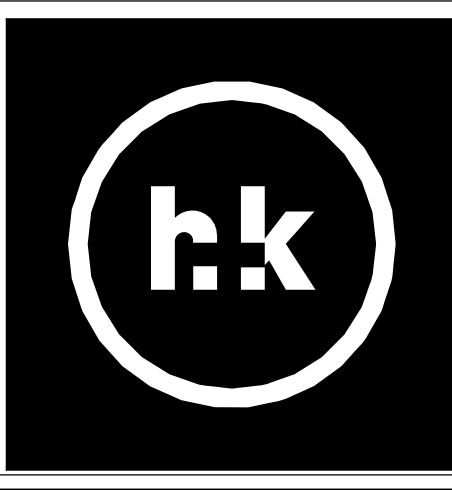
three inches = one foot
one and one half inches = one foot
one inch = one foot
three quarters inch = one foot
one half inch = one foot
three eighths inch = one foot
one quarter inch = one foot
one eighth inch = one foot
7/16/2013 2:24:53 PM CHHK Local Project 0081030103 VA DICE Local Demolition

Number	Revision	Date
2	Revision 2	7/18/13

CONSULTANTS:



ARCHITECT/ENGINEERS:
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Reno, Nevada 89511-2262
P 775•332•6640
F 775•332•6642
hkarchitects.com



Drawings Title
**Second Floor Phase 1A & 1B
Demolition Elevations**
Approved: Project Director

Project Title
Remodel and Expansion of
DICE Services
Location
975 Kirman Avenue, Reno, NV 89502
Date
4/4/2013
Checked
LM
Drawn
DG

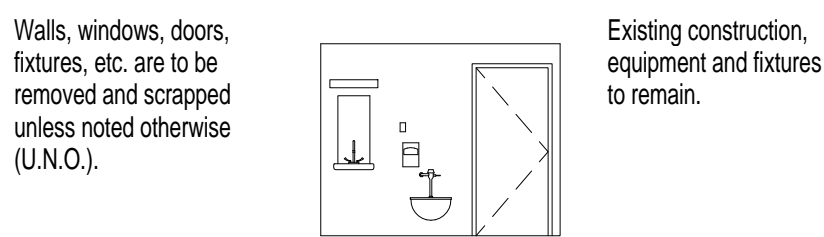
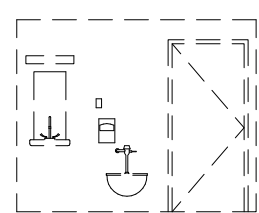
Project Number
654-777
Building Number
1D
Drawing Number
AD821

Office of
Construction
and Facilities
Management
Department of
Veterans Affairs

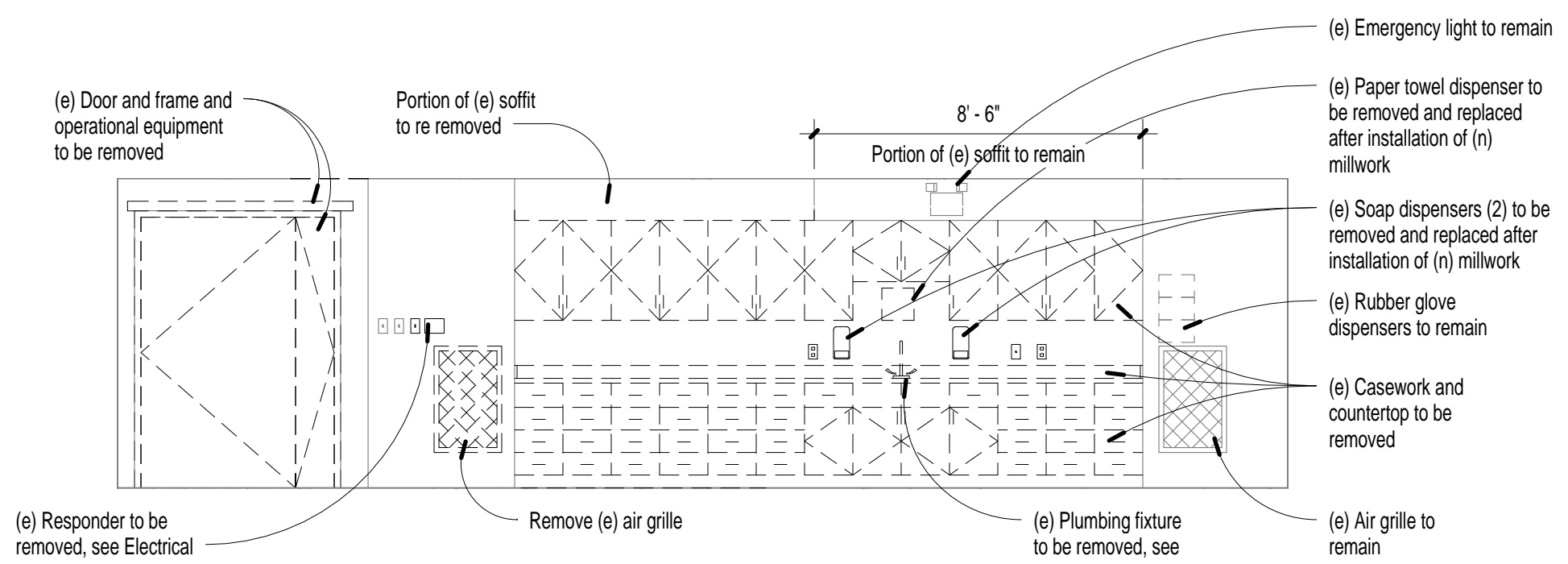
Demolition Notes

- For the purpose of Architectural work, all items not shown to be removed or altered on this sheet shall remain in their existing condition. This pertains to all equipment and other consultant's work. See other disciplines for additional demolition and alterations to utilities. Notify the Architect of any components which vary from those shown on the drawings.
- In the event that demolition work creates a condition where existing spaces are open to the weather, the Contractor shall protect the building from the effects of exposure from exterior conditions. These conditions shall be weather-tight at the conclusion of his work each night. At the conclusion of his work in that area the Contractor is to replace all removed components to a weather-tight condition to match adjacent finishes.
- There will be selective demolition for Structural, Electrical and Mechanical components. This demolition is to facilitate the replacement and/or new installation of Structural, Electrical and Mechanical components. Although this demolition may not appear specifically on this sheet, the Contractor shall include in his bid all demolition work for the removal of required building materials necessary for the installation of these components.
- See Selective Demolition, Cutting and Patching sections in Project Manual for additional demolition requirements.
- Protect adjacent surfaces to remain from damage. Contractor is to repair or replace all finishes that are damaged or removed due to the installation or removal of any materials, fixtures, accessories or construction noted on these drawings. Repaired or replaced finishes shall match adjacent existing surfaces.
- Room names and numbers shown on this sheet are for demolition purposes only and refer only to the Existing Room Finish Schedule shown on this sheet.
- Refer to Ceiling Demolition Plan for extent of ceiling demolition.
- The Contractor shall remove (e) wall finishes as required. The location of this demolition is shown on the Demolition Plan. The Contractor shall be responsible for setting the exact limits of demolition required in order to perform his work. All finishes removed shall be patched, repaired, or replaced to match adjacent finishes.
- Trade, product or manufacturer's names or catalog numbers, and indications or product types, such as "glass fiber insulation", shown on the drawings for existing products are believed to be accurate. If they are discovered to be inaccurate, notify Architect immediately and do not proceed without instructions.
- All dimensions are taken from Record Drawings. Dimensions must be field verified prior to the start of work.
- Refer to Demolition Plan and Finish Schedule for treatment of (e) walls to remain. Patch locations where intersecting walls are removed from (e).
- Revise mechanical and fire sprinkler systems as required. Contractor to field verify extent of work required.
- Existing fire sprinkler heads shall remain in place within ceilings shown to be removed and reinstalled. Remove (e) escutcheon plate above for reinstallation after ceiling has been replaced. Contractor will take required measures to protect all sprinkler components during construction. Any damaged sprinkler components shall be replaced at no additional cost to the Owner.
- Hazardous materials known to exist, or that may exist in the interior demolition areas include:
 - Non-frangible Asbestos Containing Materials (ACM)
 - 12" Gray Marble Floor Tile and Black Mastic
 - 12" Dark Gray Floor Tile and Black Mastic
 - 12" Porcelain Board Pattern Floor Tile and Black Mastic
 - Black Mastic and Mastic Contaminated 12" Beige Floor Tile
 - Lead-Based Paint/Tile Glazing (LBP) and Lead-Lined Drywall
 - 4" Tile in Bathrooms, typical Second Floor
 - 4" Tile in Hallway Drinking Fountain Locations, 2 each Second Floor
 - 4" Tile in Sink Backsplash Locations, typical Second Floor
 - Mercury
 - Presumed Mercury containing light tubes, throughout demolition areas
 - PCB
 - Presumed PCB light ballasts in lights in demolition areasRemove all hazardous materials in accordance with EPA regulations and the specifications. ACM and lead materials locations are indicated on the plans.
- Definitions:
Remove: Detach items from existing construction and legally dispose of them off-site, unless indicated to be removed and salvaged or removed and reinstalled.
Remove and salvage: Detach items from existing construction and deliver them to the Owner.
Remove and reinstall: Detach items from existing construction, prepare them for reuse, and reinstall them where indicated.
Existing to remain: Existing items of construction that are not to be removed and that are not otherwise indicated to be removed, removed and salvaged, or removed and reinstalled.
- All existing toilet accessories to be removed shall be removed and salvaged to Owner.
- Where noted on the Demolition Plan to sawcut or core drill concrete refer to Structural.
- All existing flooring within the project area is to be removed and disposed of. Hazardous materials to be remediated are identified in note 14, the Demolition Legend and specifications. Prepare exposed concrete surface for new floor finishes.
- All existing room and department identification signs located within the project area are to be carefully surveyed for damage, documented, then removed and stored for the duration of the project. Prior to Substantial Completion, the signs will be re-installed at locations designated by the VA, in the same manner as existing.
- Fill abandoned holes in floor as required to create flush condition to receive new flooring.
- Utilize current technology detection equipment to locate obstacles (rebar, etc.) within concrete (floor, walls, ceilings, roofs, etc.) at every location where concrete is to be penetrated (drilling, sawing, etc.) Provide results to the COTR at least 48 hours prior to the penetration action. Repair any obstacles damaged.
- Suspended ceiling demolition shown is the minimum required to accommodate new construction. Additional demolition may be required to tie new ceiling grid into existing ceiling grid.

Elevation Demolition Legend

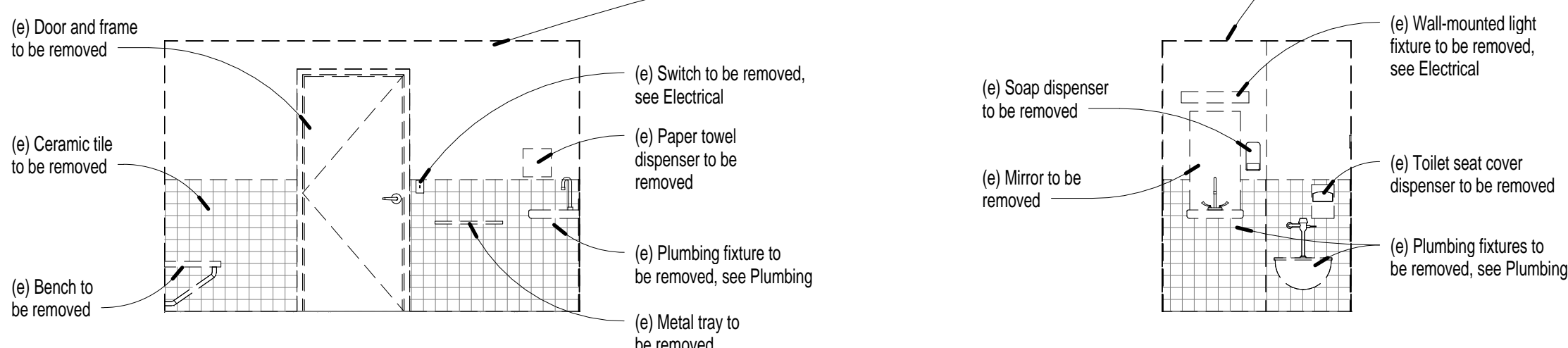


Portion of existing exterior wall to be removed.



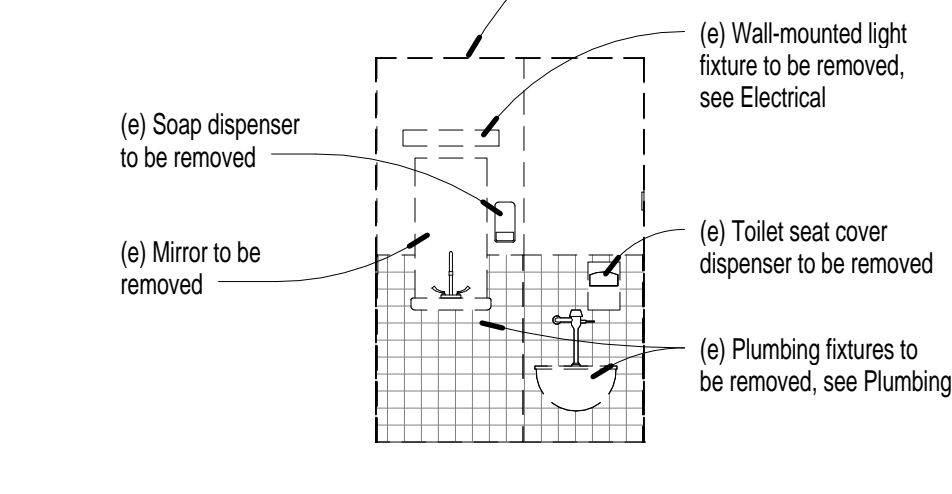
17 CT Scan 1D162 East

1/4" = 1'-0"



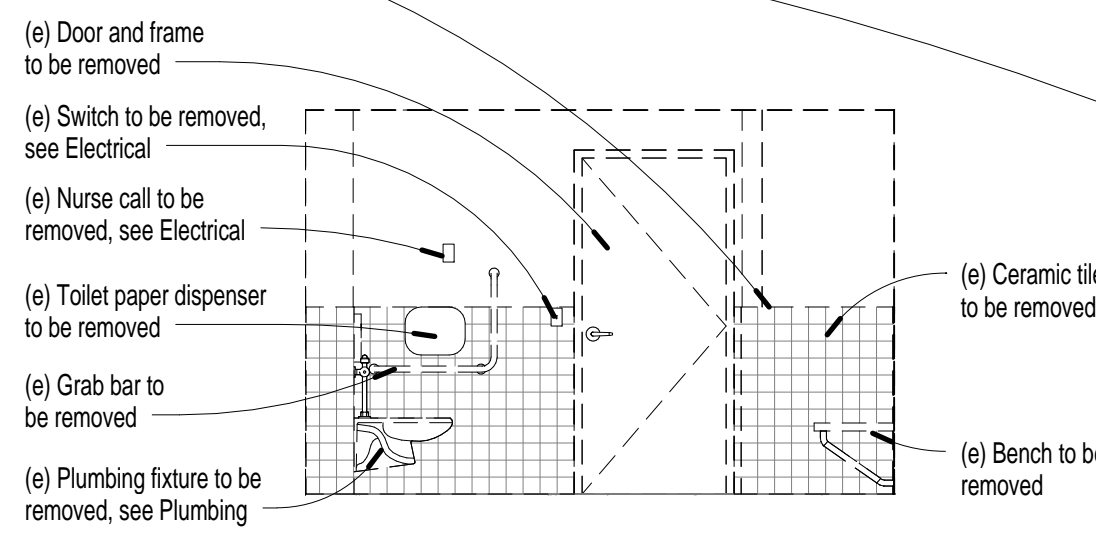
16 WC-1D138-South Demolition

1/4" = 1'-0"



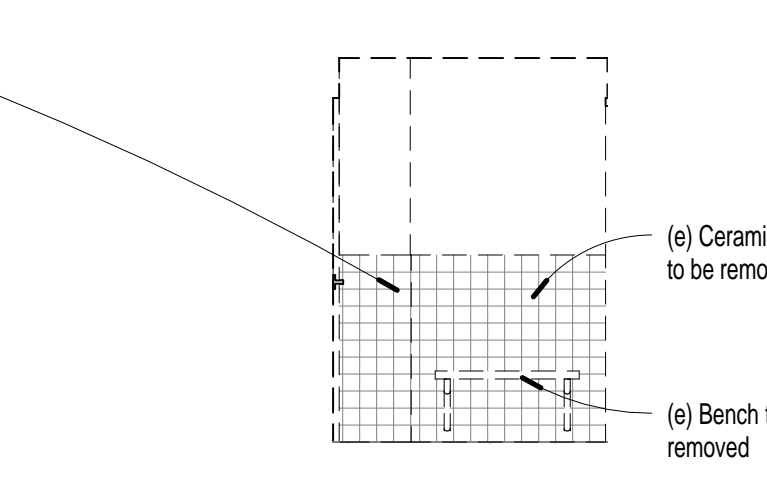
15 WC-1D138-West Demolition

1/4" = 1'-0"



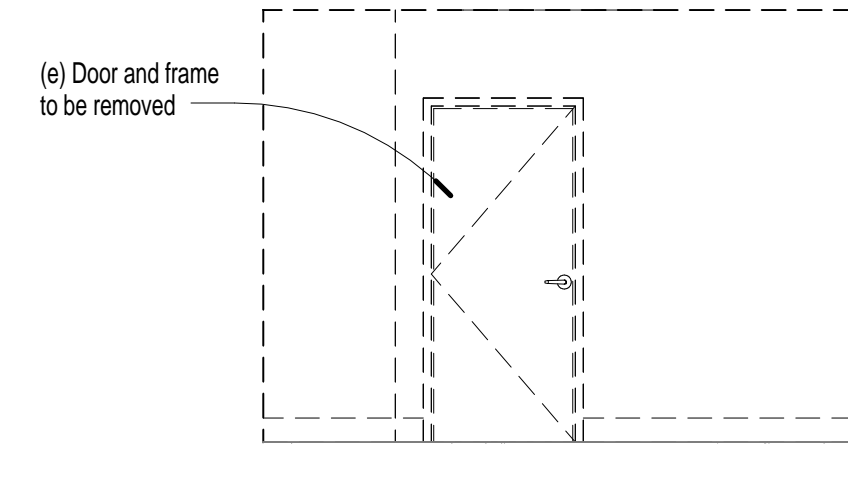
14 WC-1D138-North Demolition

1/4" = 1'-0"



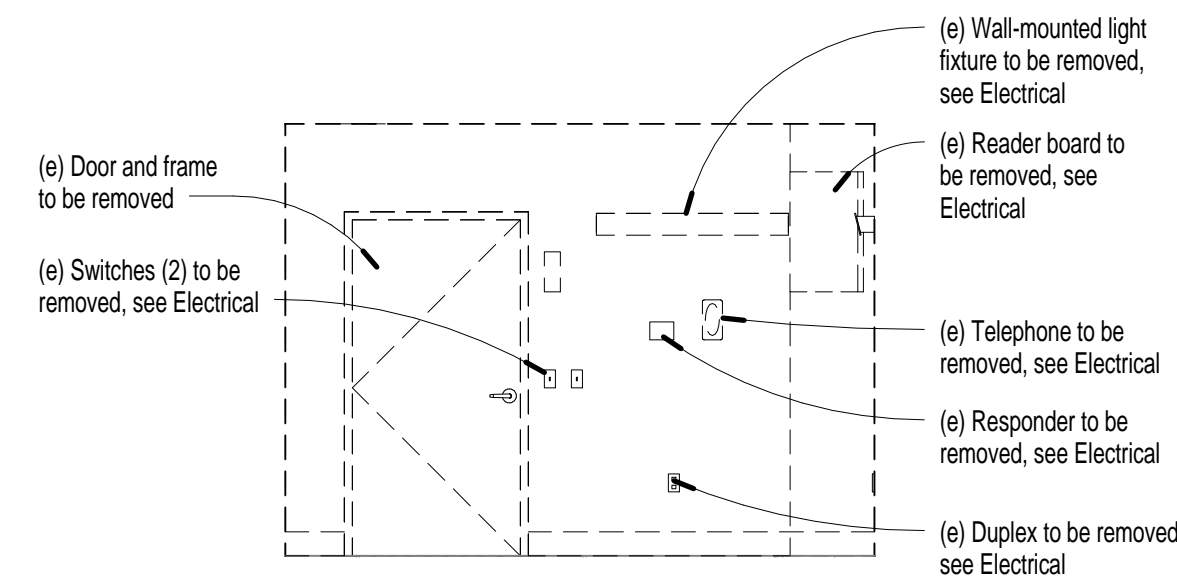
13 WC-1D138-East Demolition

1/4" = 1'-0"



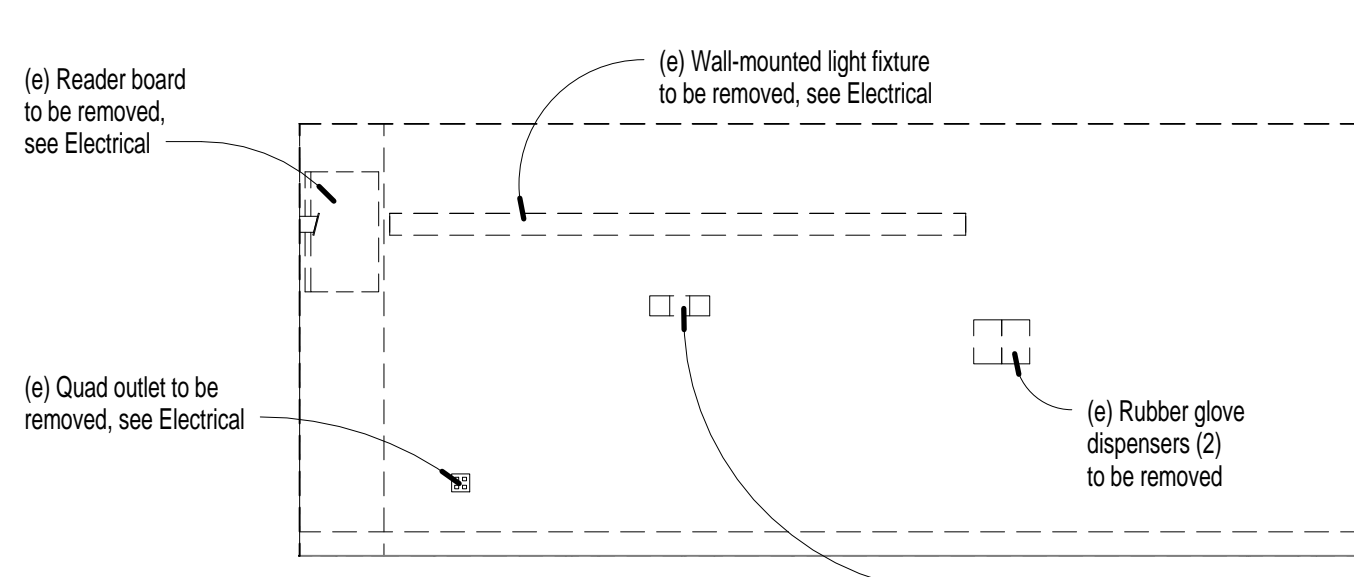
12 Ultrasound-1D136-South Demolition

1/4" = 1'-0"



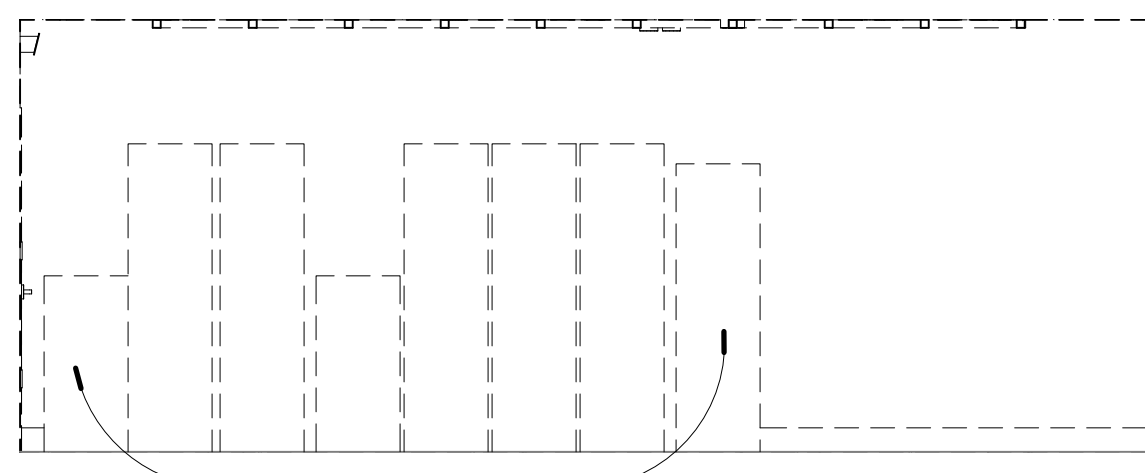
11 Ultrasound-1D136-North Demolition

1/4" = 1'-0"



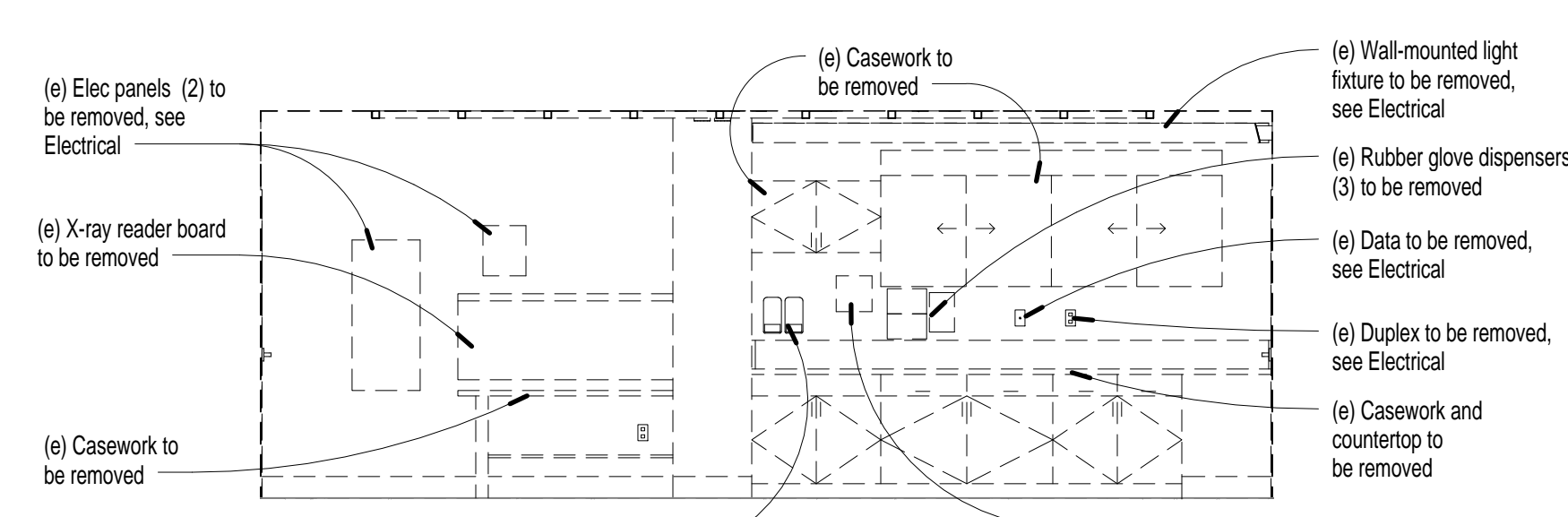
10 Ultrasound-1D136-East Demolition

1/4" = 1'-0"



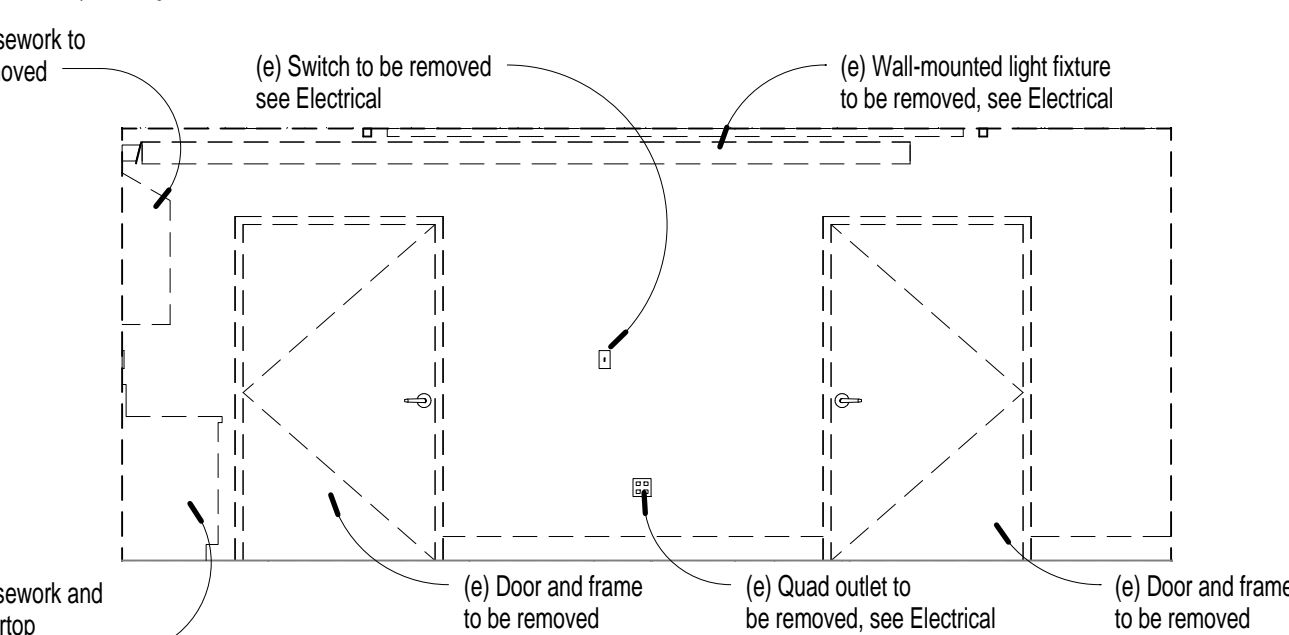
9 Special Procedures-1D142-South Demolition

1/4" = 1'-0"



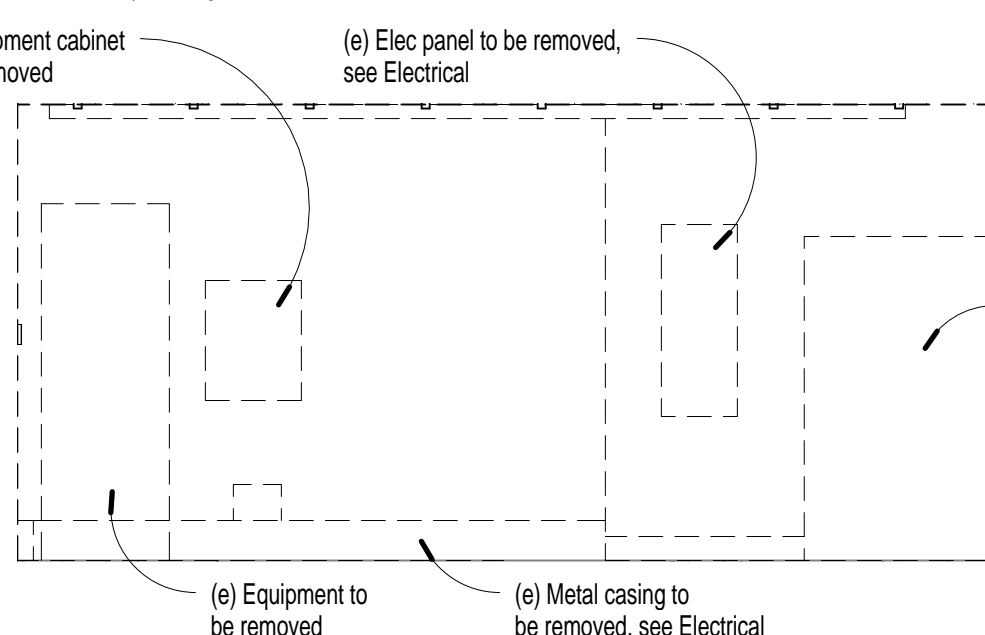
8 Special Procedures-1D142-North-Demolition

1/4" = 1'-0"



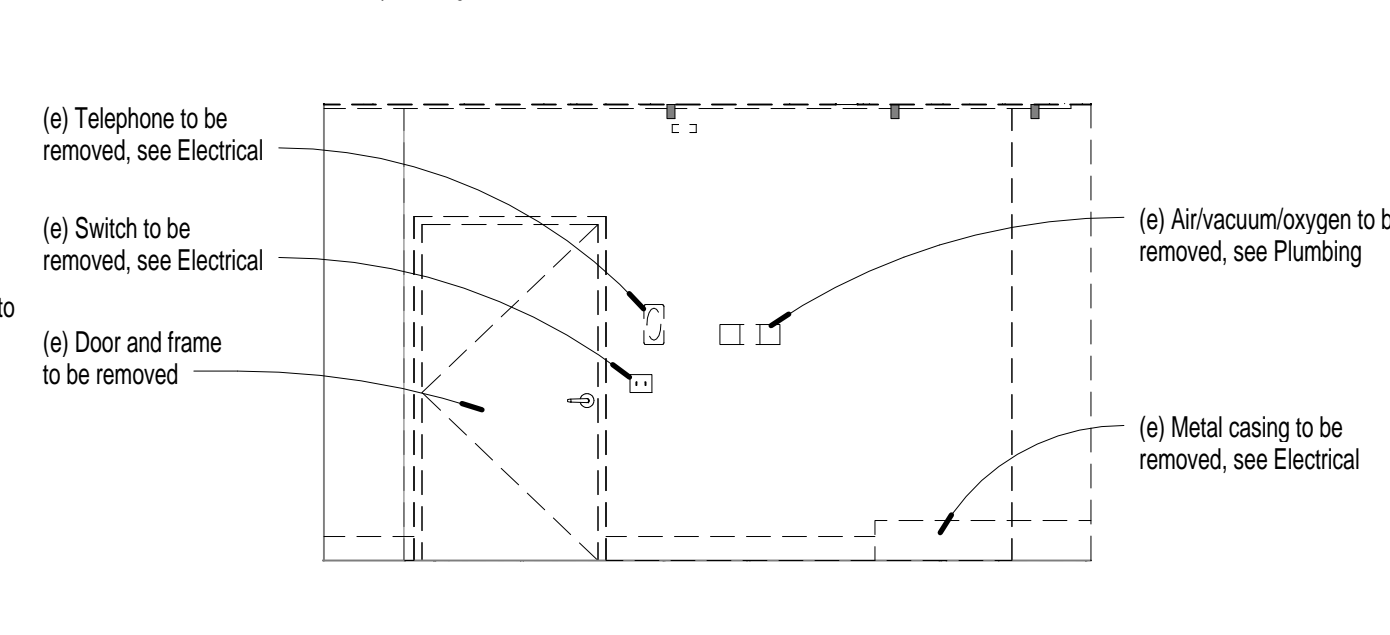
7 Special Procedures-1D142-East Demolition

1/4" = 1'-0"



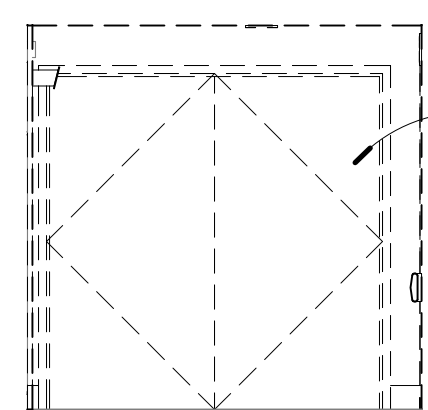
6 Fluoro 2-1D134-East Demolition

1/4" = 1'-0"



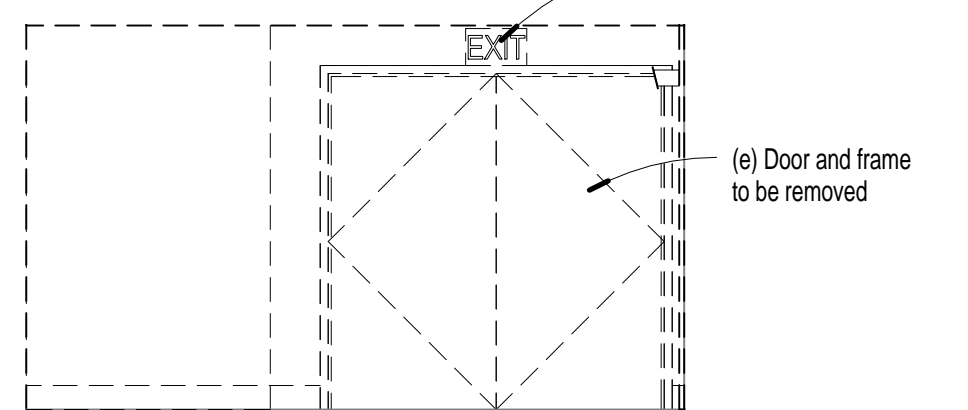
5 Fluoro 2-1D134-North Demolition

1/4" = 1'-0"



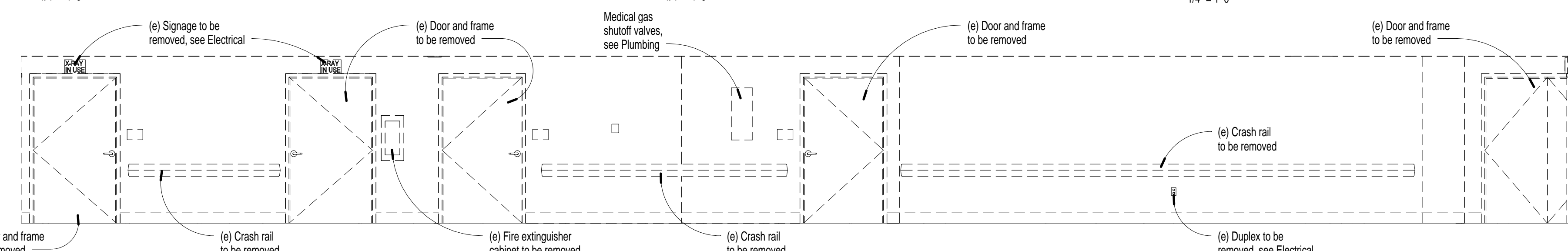
4 Corridor-1DC7-South Demolition

1/4" = 1'-0"



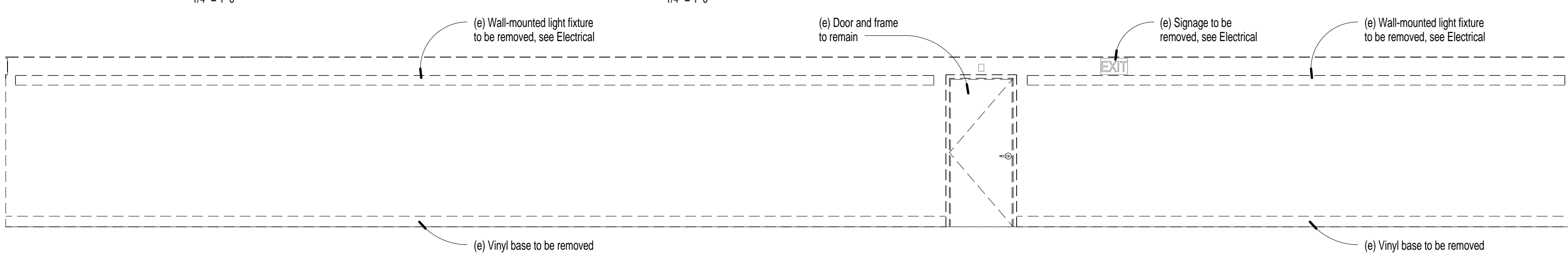
3 Corridor-1DC7-North Demolition

1/4" = 1'-0"



2 Corridor-1DC7-West Demolition

1/4" = 1'-0"

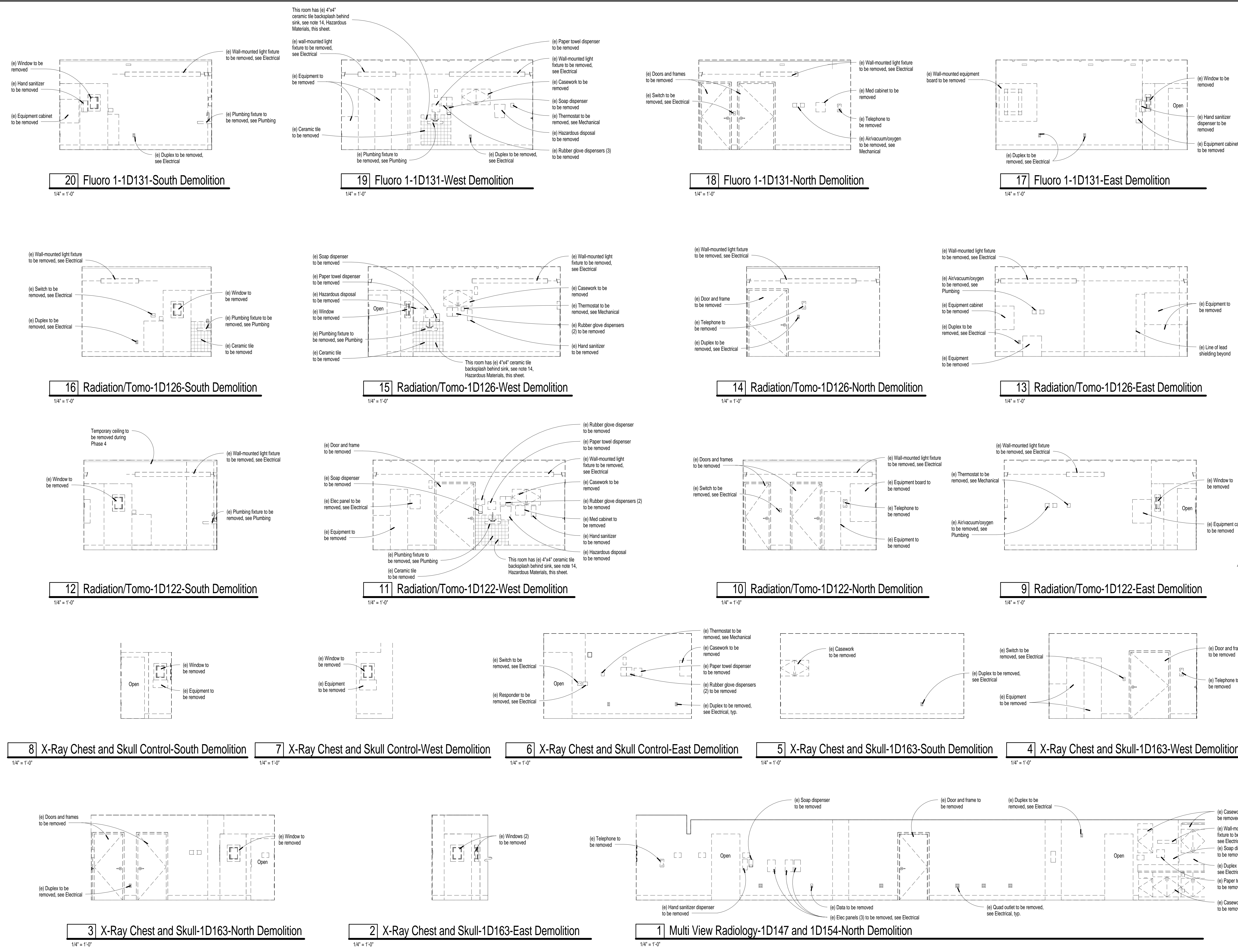


1 Corridor-1DC7-East Demolition

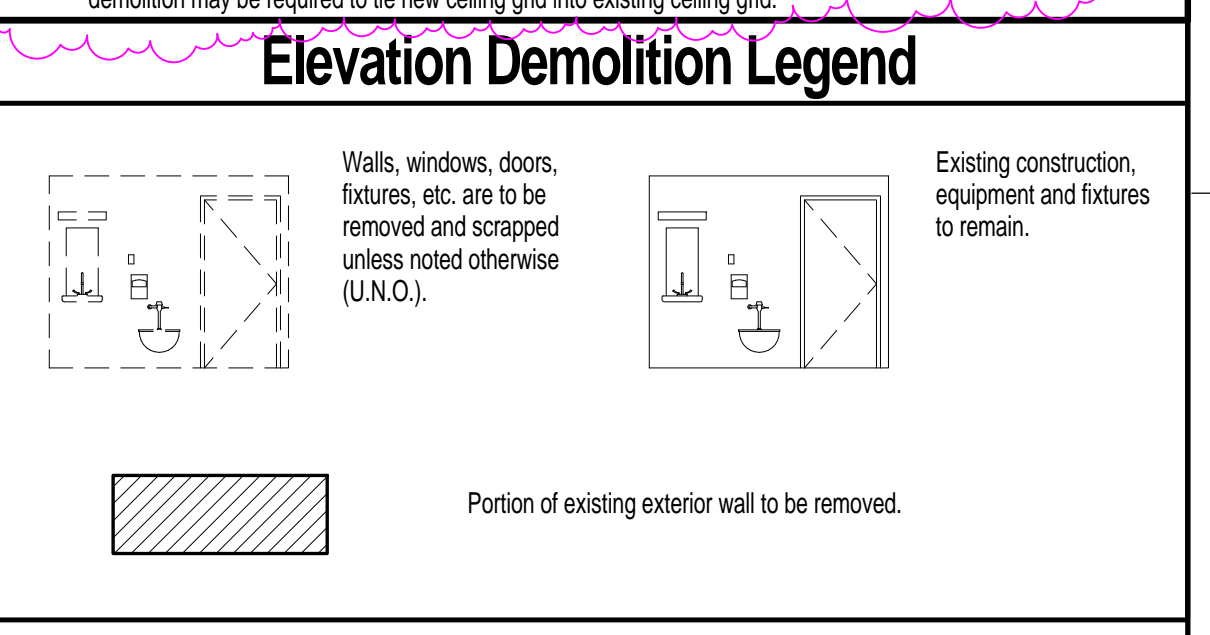
1/4" = 1'-0"

Bid Documents - Final

three inches = one foot
one and one half inches = one foot
one inch = one foot
three quarters inch = one foot
three eighths inch = one foot
one half inch = one foot
three eighths inch = one foot
one quarter inch = one foot
one eighth inch = one foot
7/16/2013 2:24:48 PM CH&K Local Project 03061030 VA DICE Local Dem't



- ### Demolition Notes
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 - All dimensions are taken from Record Drawings. Dimensions must be field verified prior to the start of work.
 - Refer to Demolition Plan and Finish Schedule for treatment of (e) walls to remain. Patch locations where intersecting walls are removed from (e).
 - Revised mechanical and fire sprinkler systems as required. Contractor to field verify extent of work required.
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 - 12" Dark Gray Floor Tile and Black Mastic
 - 12" Pattern Board Pattern Floor Tile and Black Mastic
 - Black Mastic and Mastic Contaminated 12" Beige Floor Tile
 - Lead-Based Paint/Tile Glazing (LBP) and Lead-Lined Drywall
 - 4" Tile in Bathrooms, typical Second Floor
 - 4" Tile in Hallway Drinking Fountain Locations, 2 each Second Floor
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 - Presumed Mercury containing light tubes, throughout demolition areas
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 - All existing toilet accessories to be removed shall be removed and salvaged to Owner.
 - Where noted on the Demolition Plan to sawcut or core drill concrete refer to Structural.
 - All existing flooring within the project area is to be removed and disposed of. Hazardous materials to be remediated are identified in note 14, the Demolition Legend and specifications. Prepare exposed concrete surface for new floor finishes.
 - All existing room and department identification signs located within the project area are to be carefully surveyed for damage, documented, then removed and stored for the duration of the project. Prior to Substantial Completion, the signs will be re-installed at locations designated by the VA, in the same manner as existing.
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 - Utilize current technology detection equipment to locate obstacles (rebar, etc.) within concrete (floor, walls, ceilings, roofs, etc) at every location where concrete is to be penetrated (drilling, sawing, etc.) Provide results to the COTR at least 48 hours prior to the penetration action. Repair any obstacles damaged.
 - Suspended ceiling demolition shown is the minimum required to accommodate new construction. Additional demolition may be required to tie new ceiling grid into existing ceiling grid.



Number	Revision	Date
2	Revision 2	7/18/13

CONSULTANTS:

Professional Seal

ARCHITECT/ENGINEERS:

H+K ARCHITECTS

5485 Reno Corporate Drive, Suite 100
Reno, Nevada 89511-2262

P 775-332-6640
F 775-332-6642
hkarchitects.com

Drawings Title

Second Floor Phase 2 Demolition Elevations

Approved: Project Director

Project Title

Remodel and Expansion of DICE Services

Location

975 Kirman Avenue, Reno, NV 89502

Date

4/4/2013

Checked

LM

Drawn

DG

Project Number

654-777

Building Number

1D

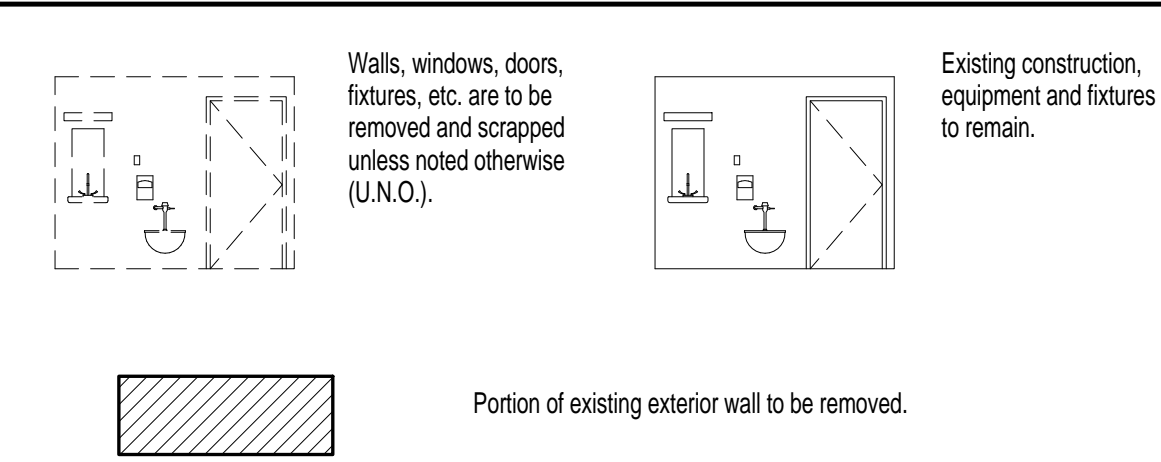
Drawing Number

AD823

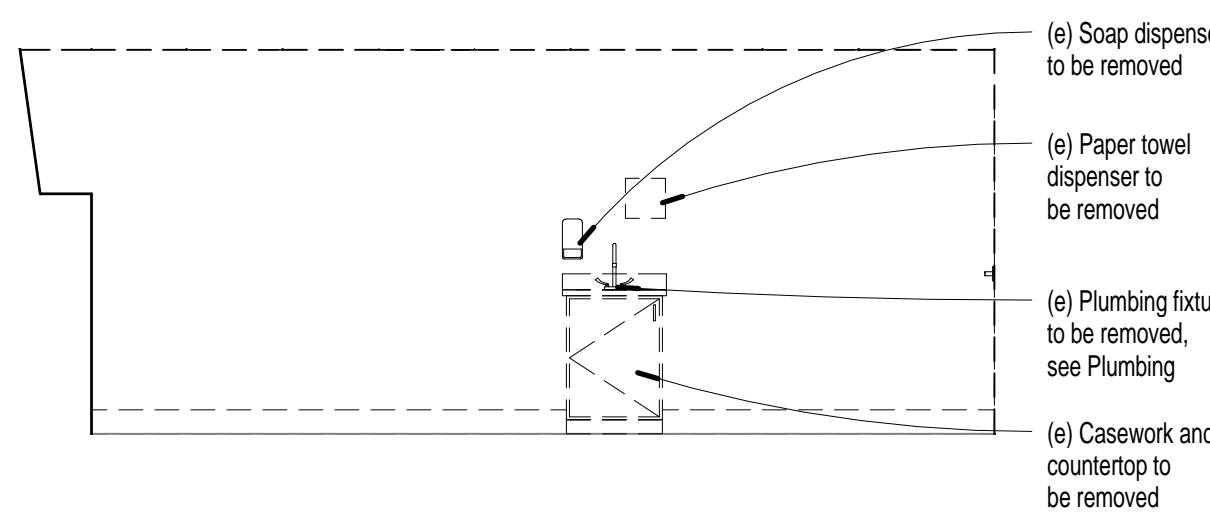
Office of Construction and Facilities Management

Department of Veterans Affairs

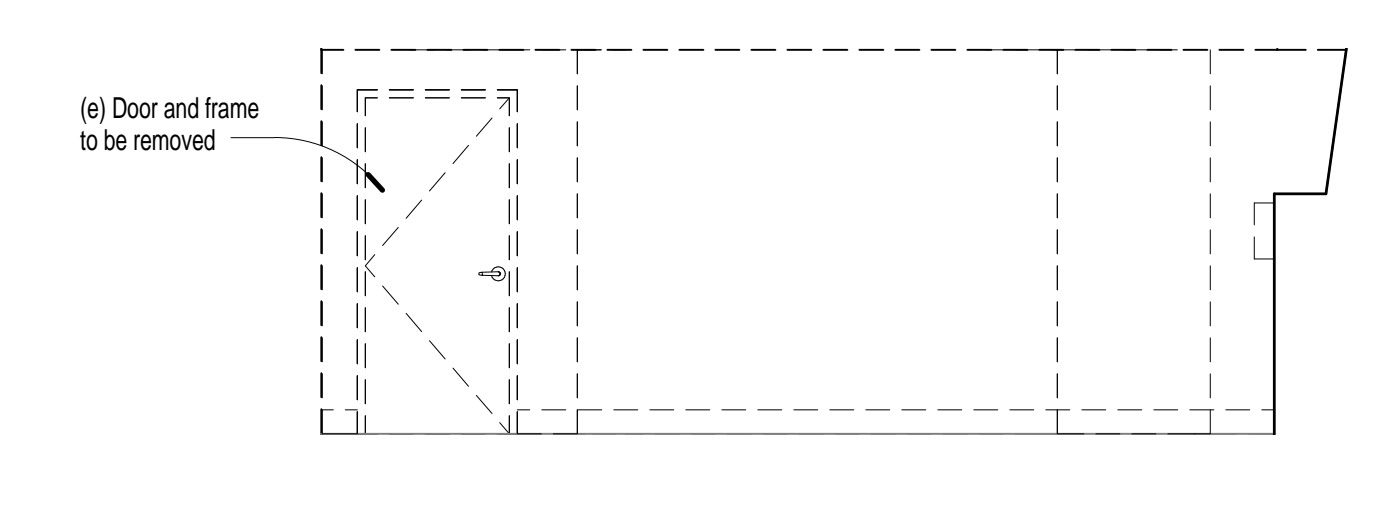
Bid Documents - Final



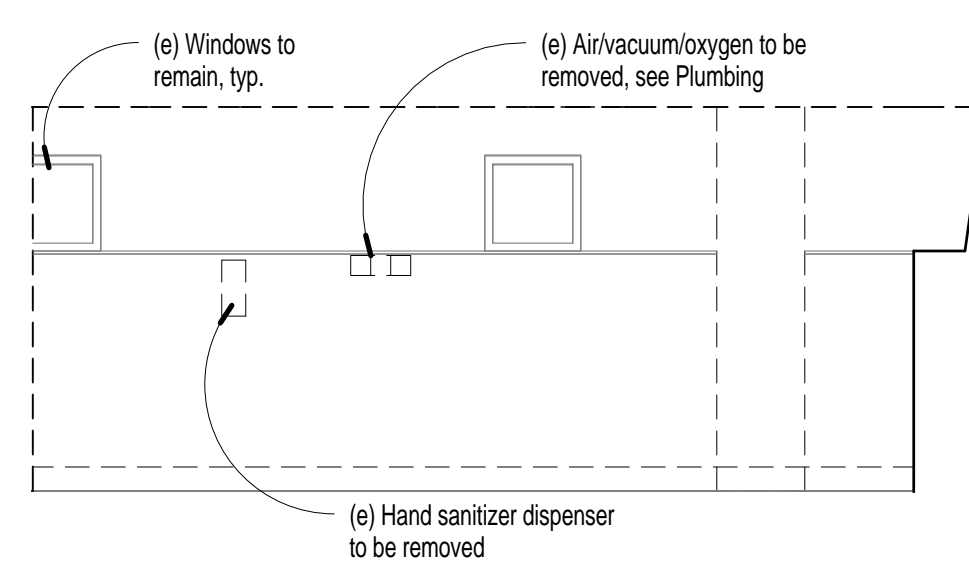
Deductive Bid Alternate No. 1



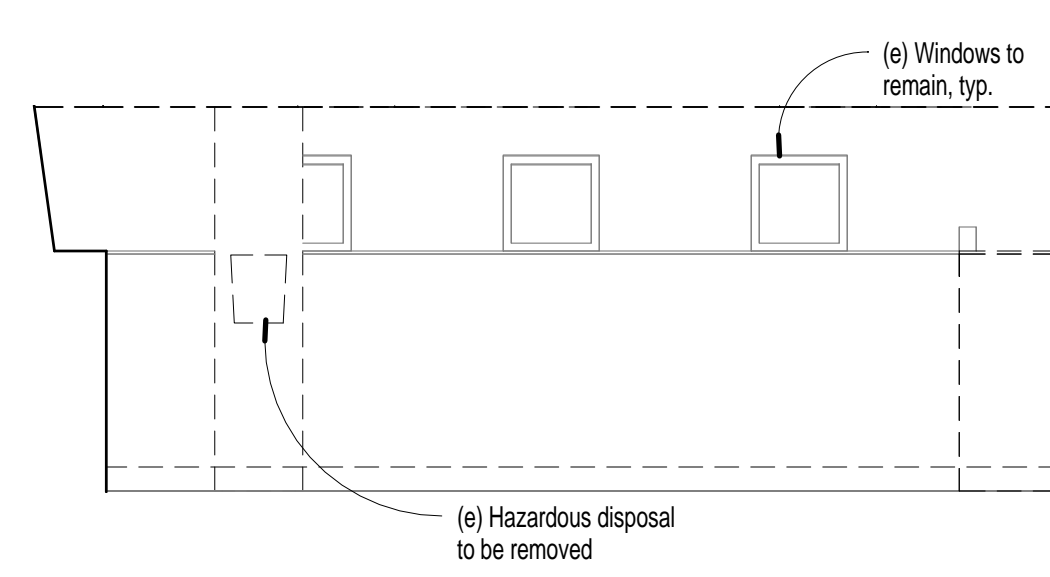
30 Echo Cardiogram-2D407-South Demolition
1/4" = 1'-0"



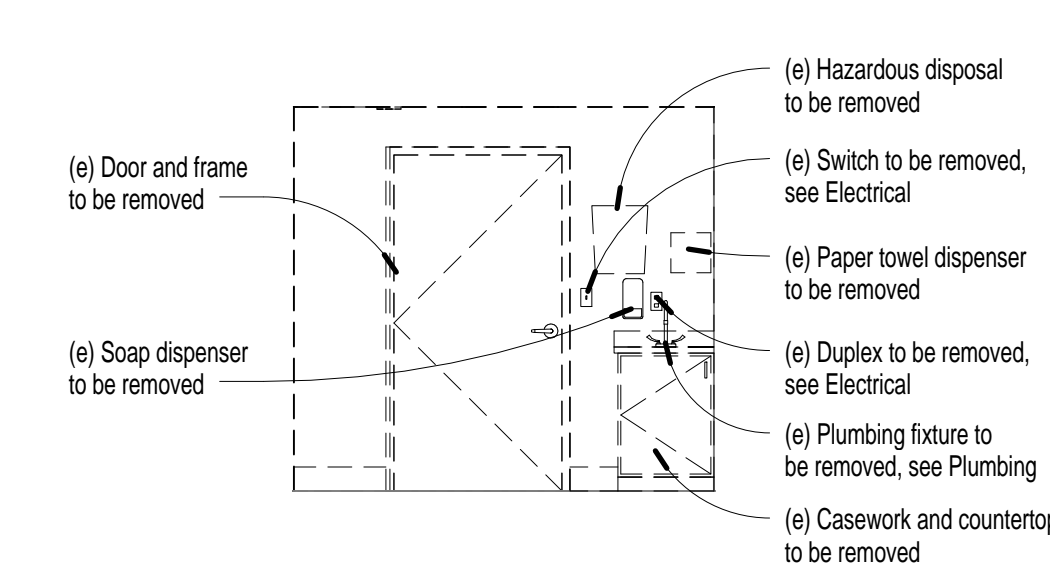
29 Echo Cardiogram-2D407-West Demolition
1/4" = 1'-0"



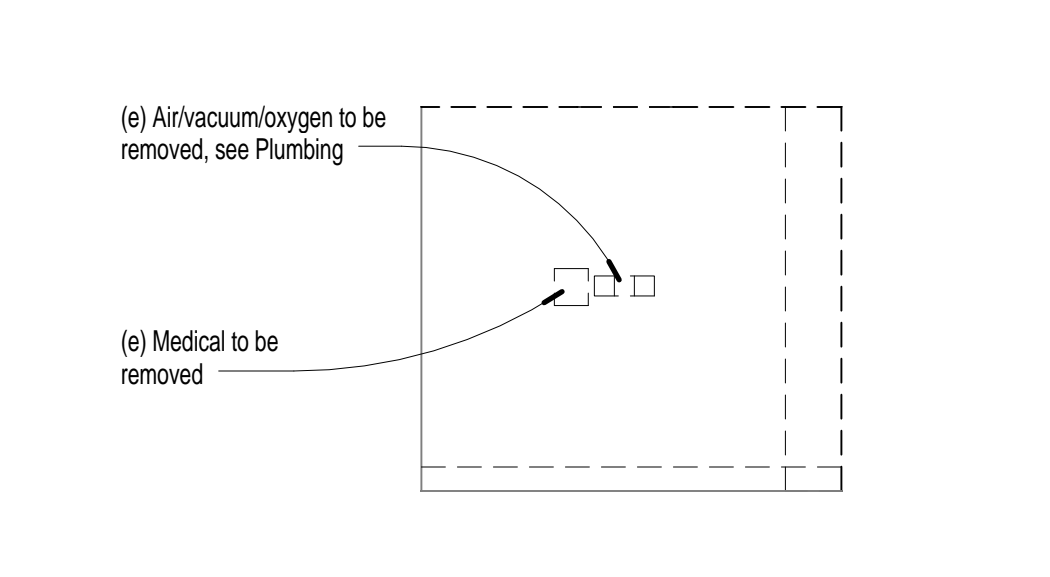
28 Echo Cardiogram-2D407-North Demolition
1/4" = 1'-0"



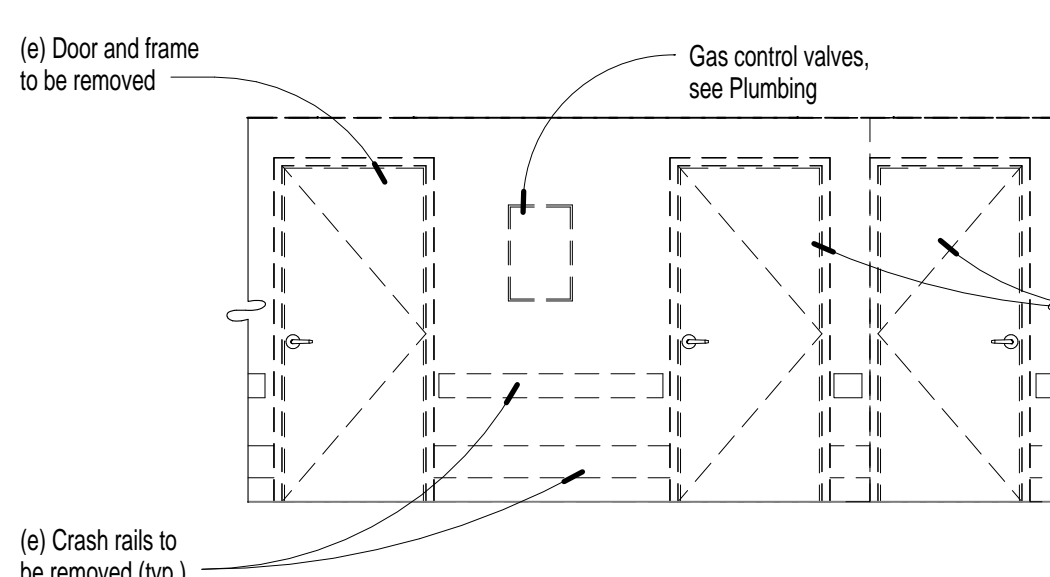
27 Echo Cardiogram-2D407-East Demolition
1/4" = 1'-0"



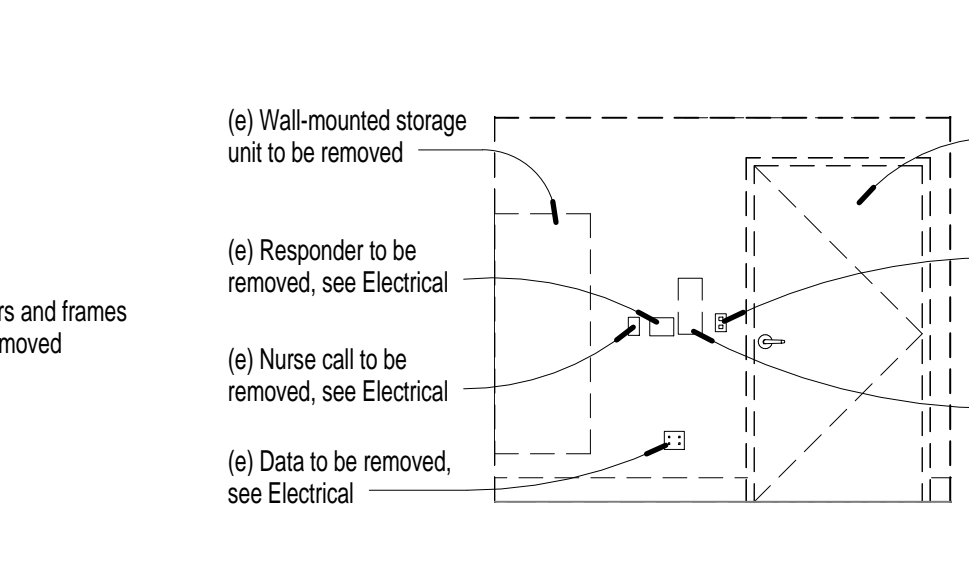
26 Stress EKG-2D409-South Demolition
1/4" = 1'-0"



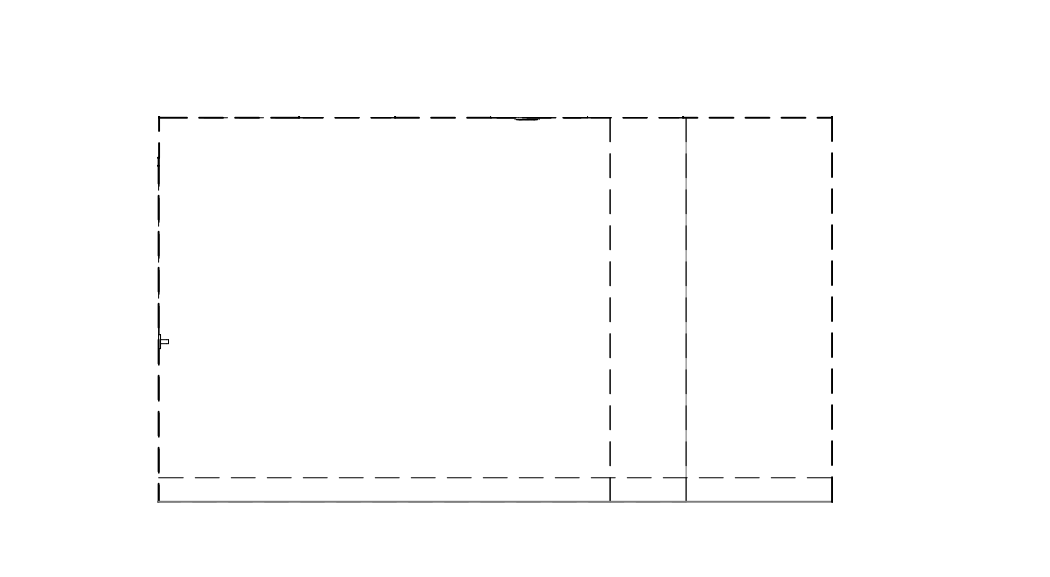
25 Stress EKG-2D409-North Demolition
1/4" = 1'-0"



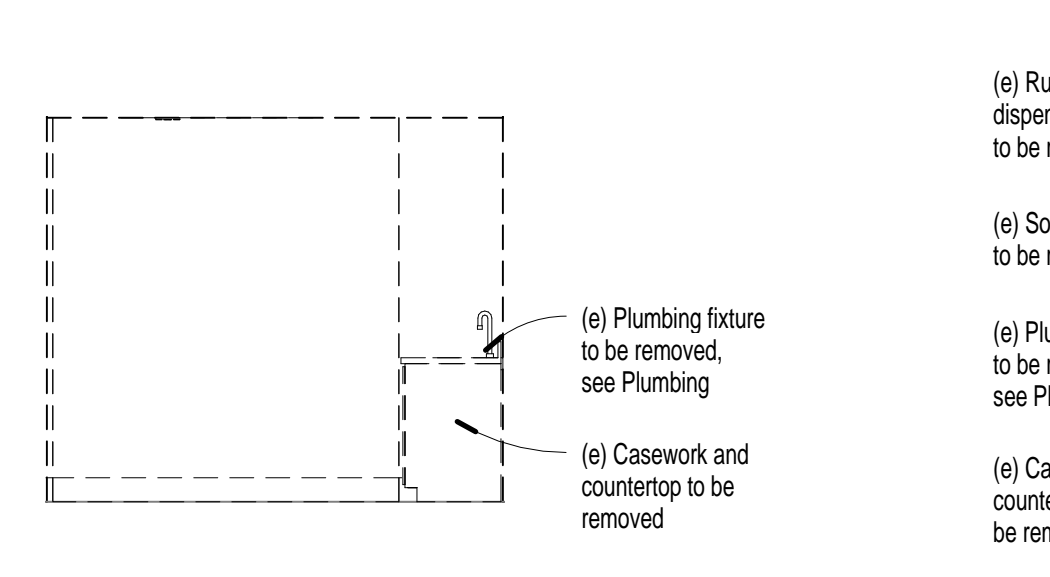
24 Corridor-2DC1-East Demolition
1/4" = 1'-0"



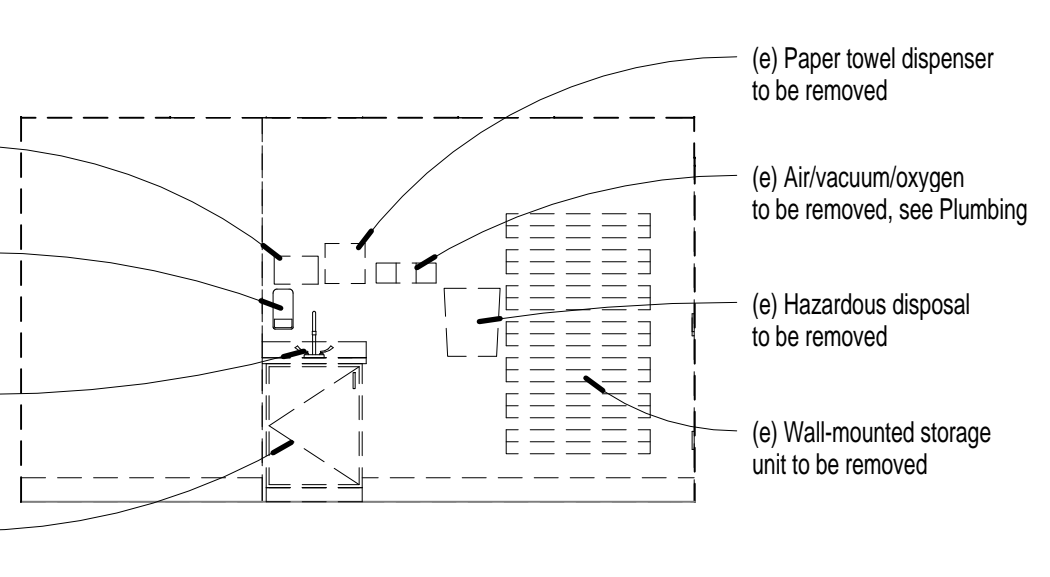
23 Procedure #2-2D408-South Demolition
1/4" = 1'-0"



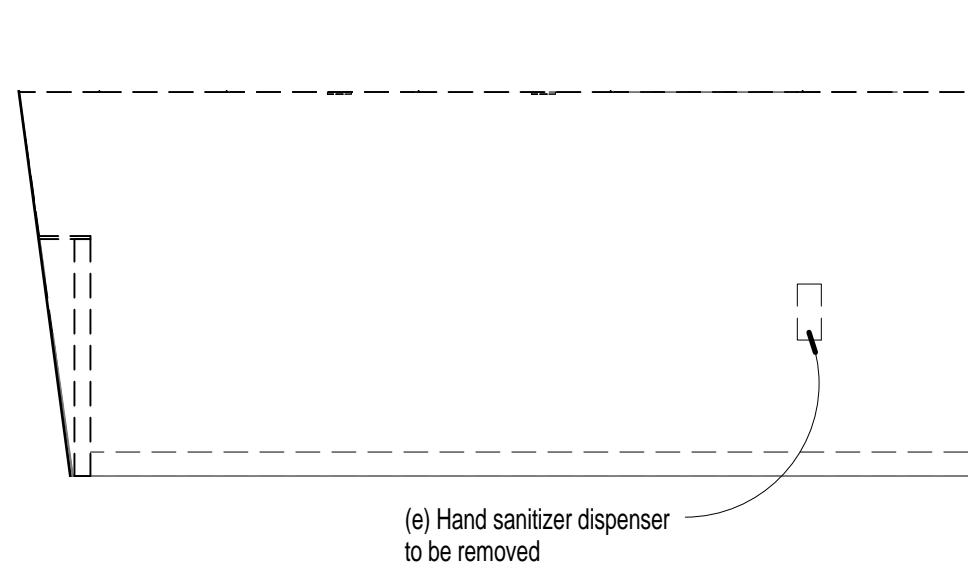
22 Procedure #2-2D408-West Demolition
1/4" = 1'-0"



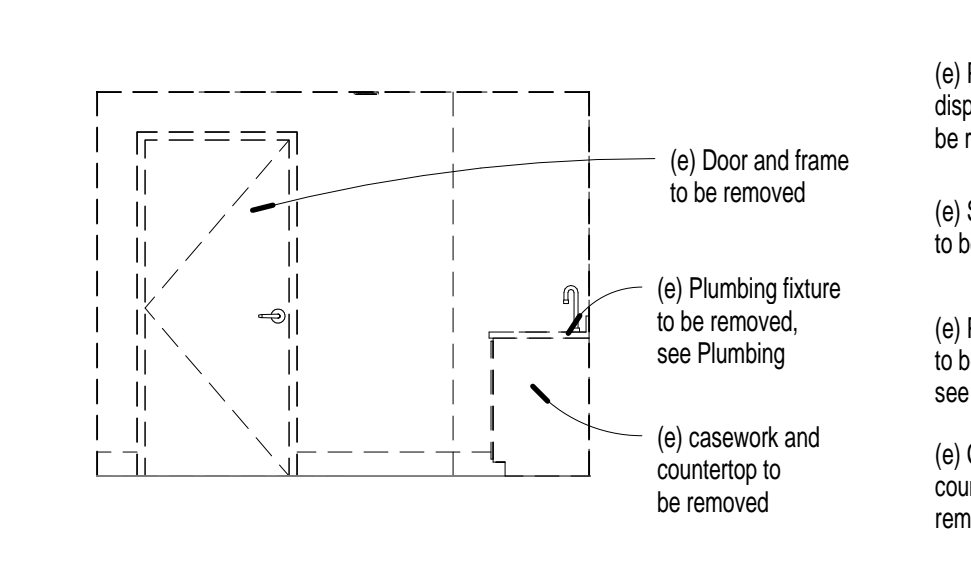
21 Procedure #2-2D408-North Demolition
1/4" = 1'-0"



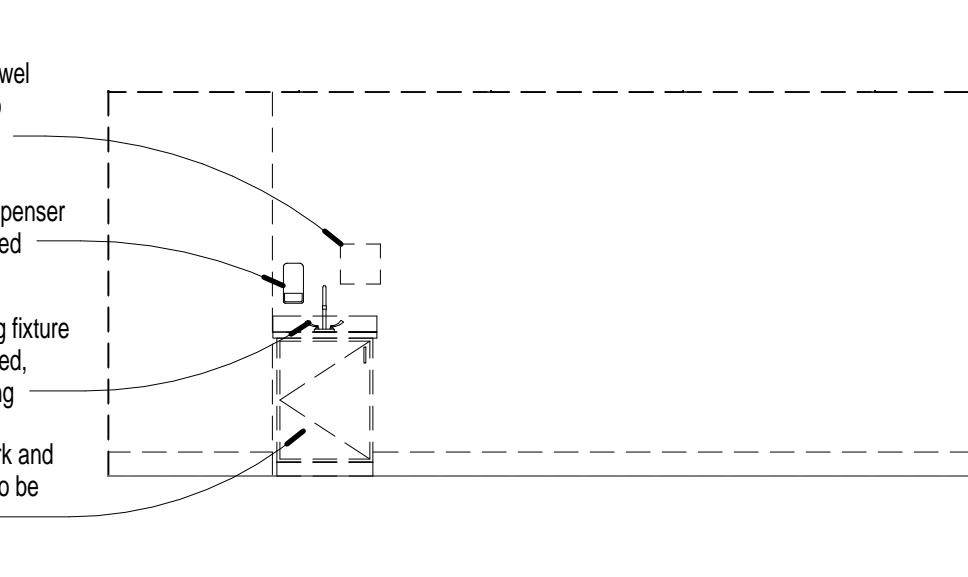
20 Procedure #2-2D408-East Demolition
1/4" = 1'-0"



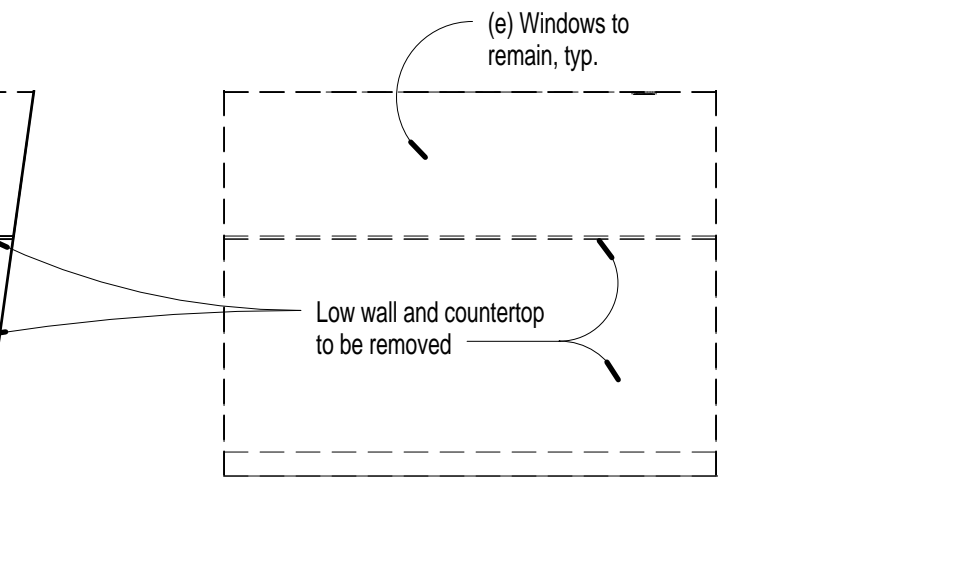
19 EKG-2D406-South Demolition
1/4" = 1'-0"



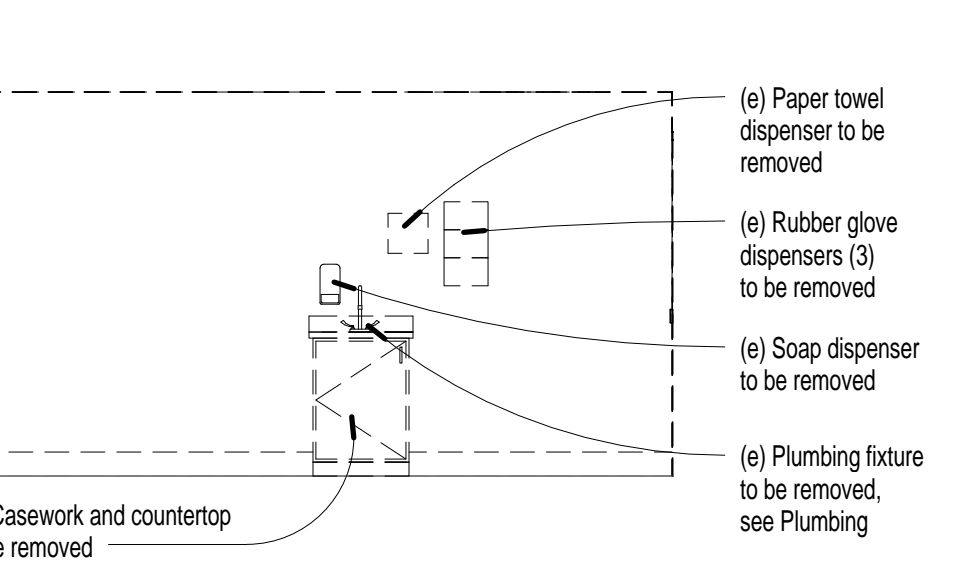
18 EKG-2D406-West Demolition
1/4" = 1'-0"



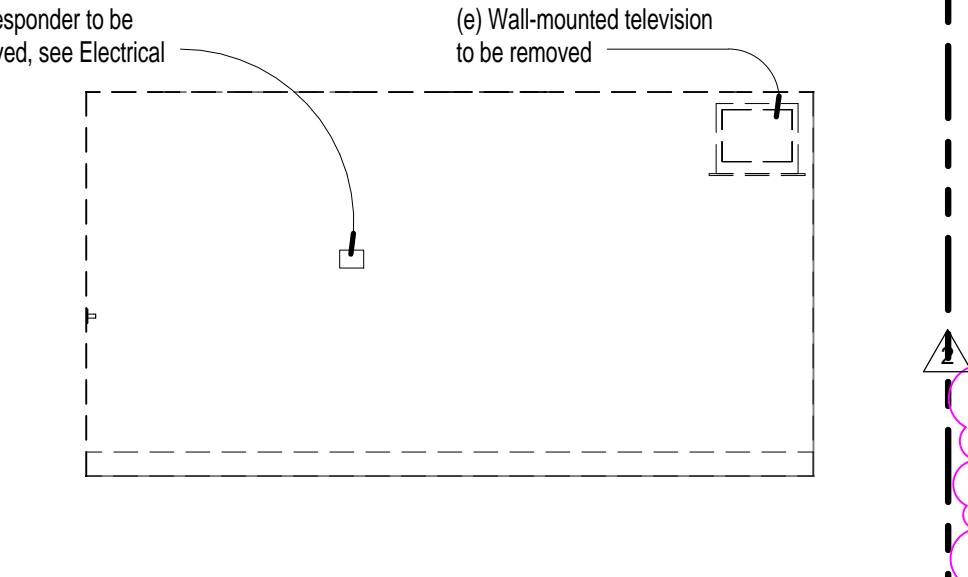
17 EKG-2D406-North Demolition
1/4" = 1'-0"



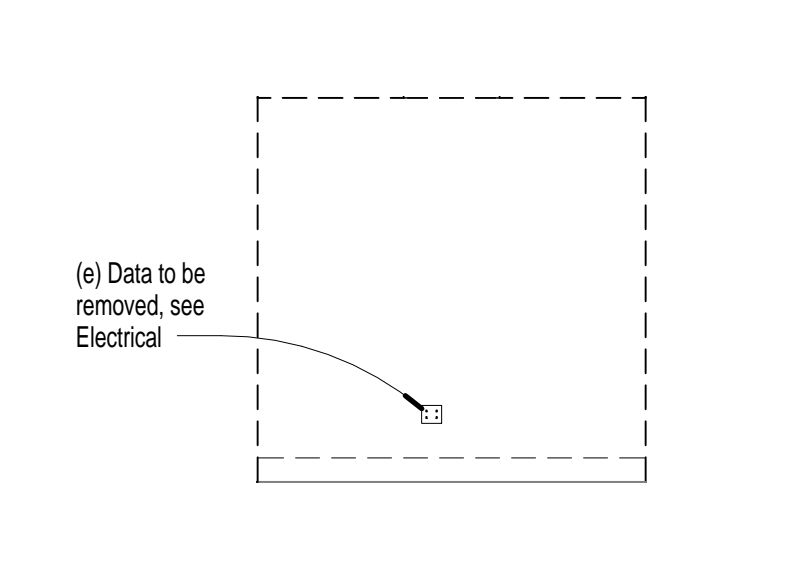
16 EKG-2D406-East Demolition
1/4" = 1'-0"



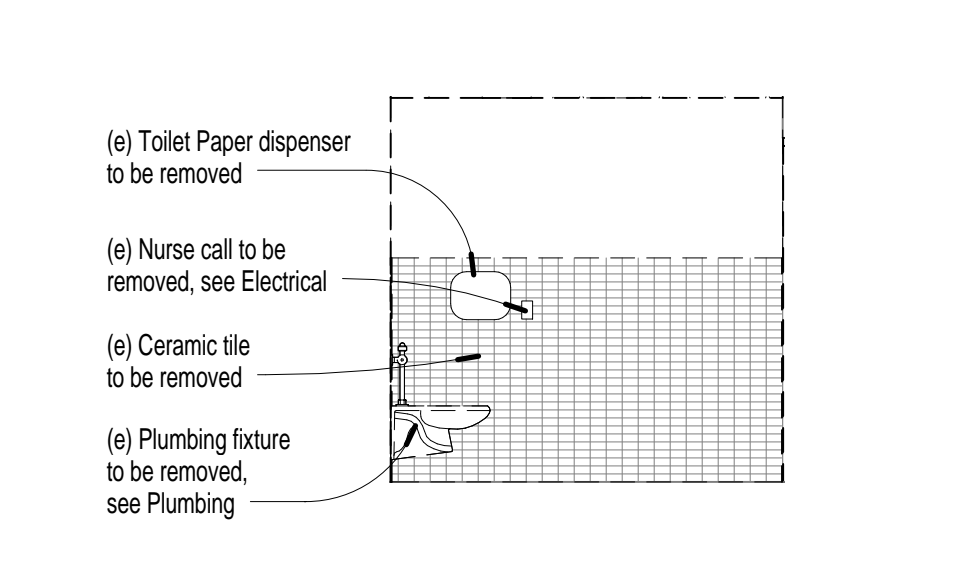
15 Patpu #2-2D404-South Demolition
1/4" = 1'-0"



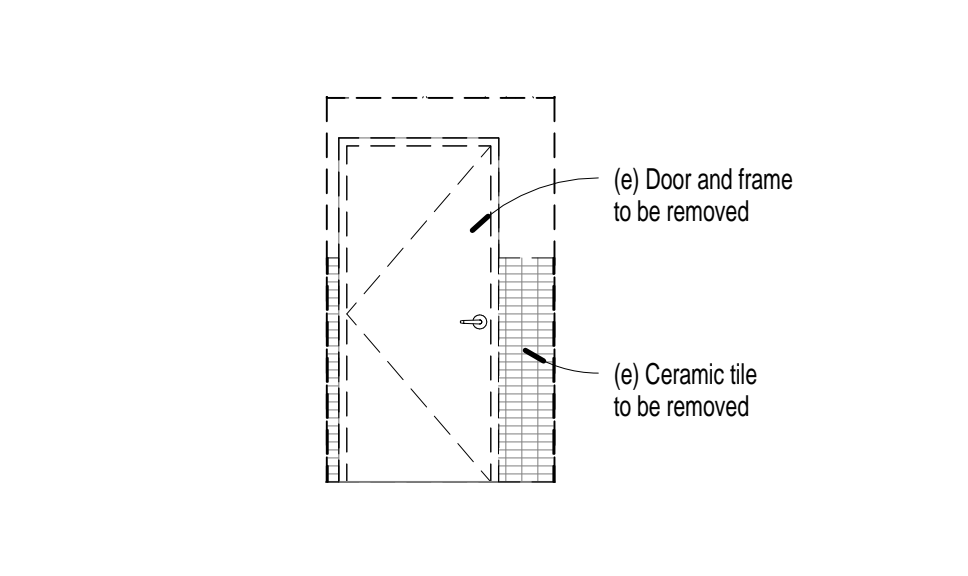
14 Patpu #2-2D404-North Demolition
1/4" = 1'-0"



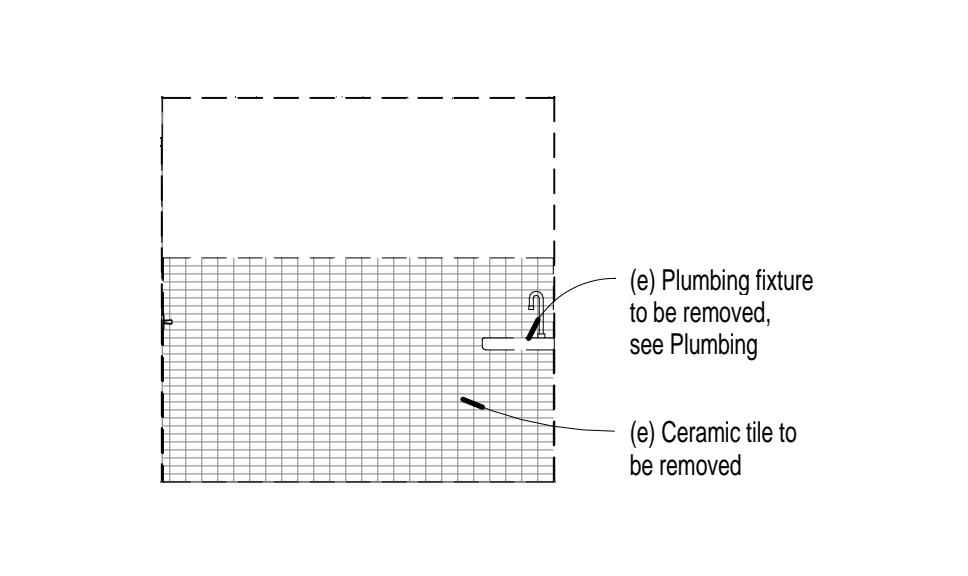
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1/4" = 1'-0"



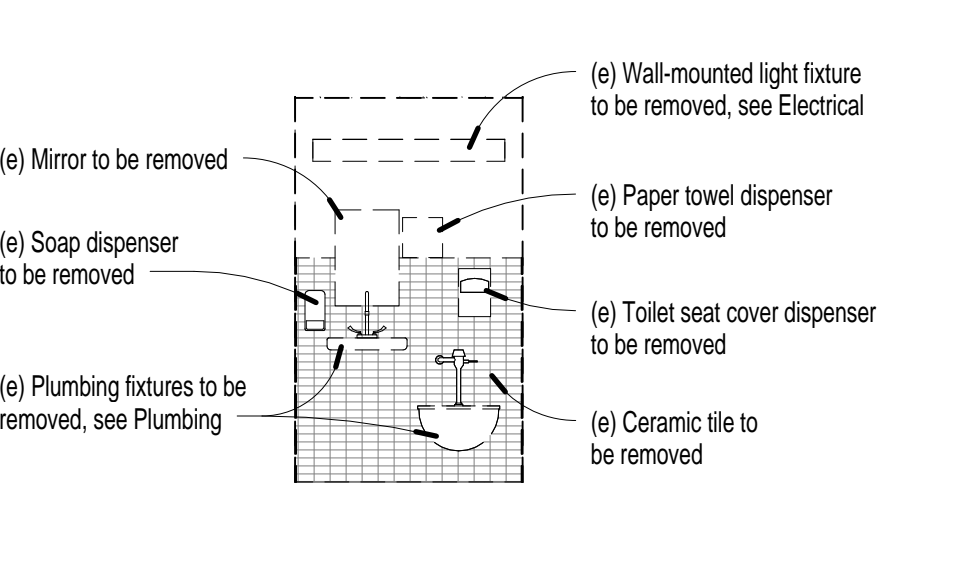
12 Staff WC-2D402-South Demolition
1/4" = 1'-0"



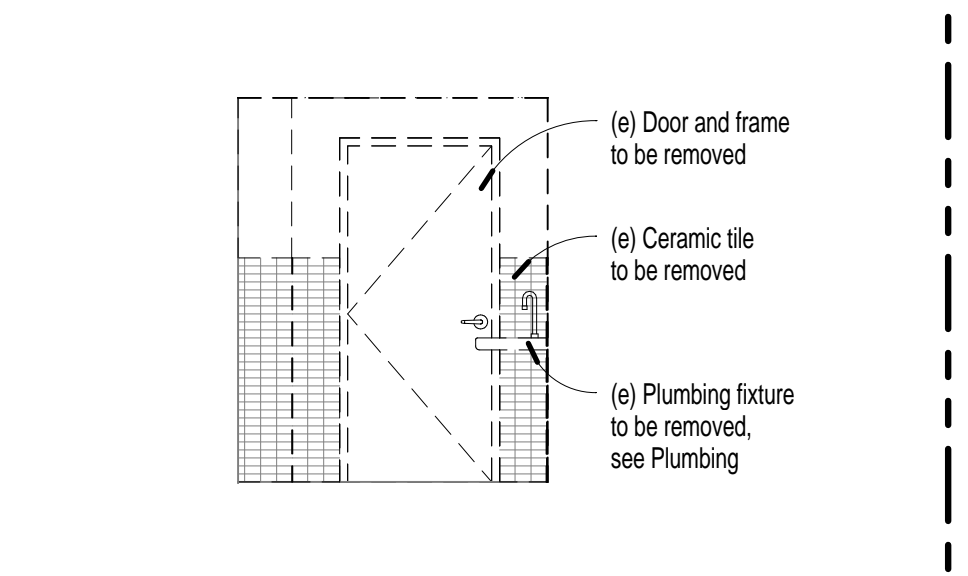
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1/4" = 1'-0"



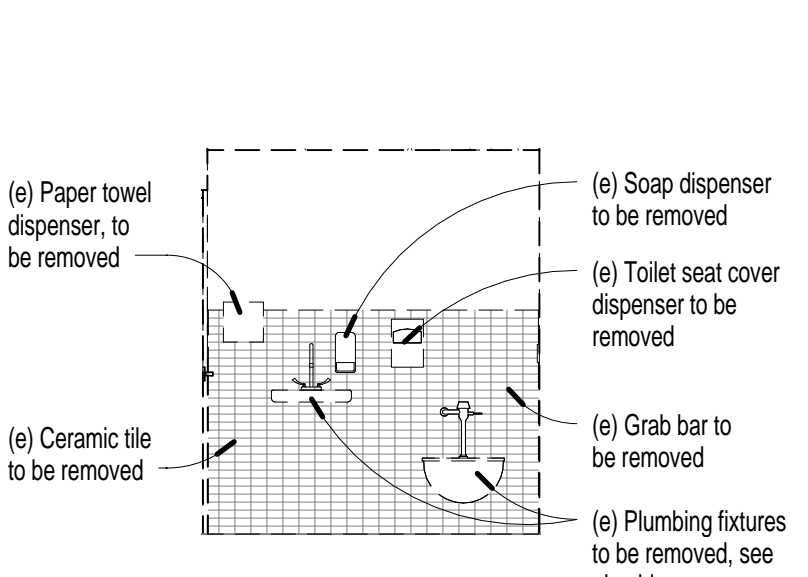
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1/4" = 1'-0"



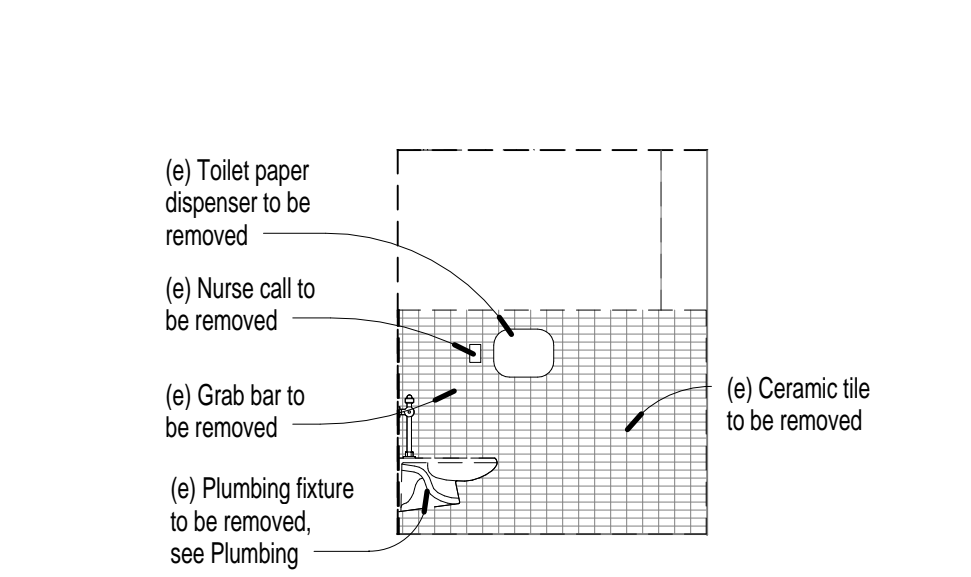
9 Staff WC-2D402-East Demolition
1/4" = 1'-0"



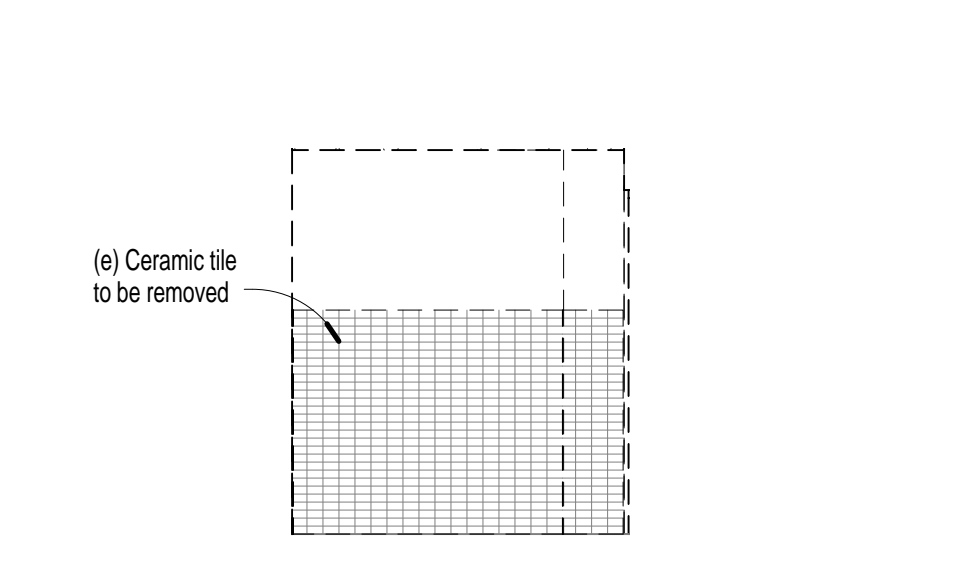
8 Men WC-2D401-South Demolition
1/4" = 1'-0"



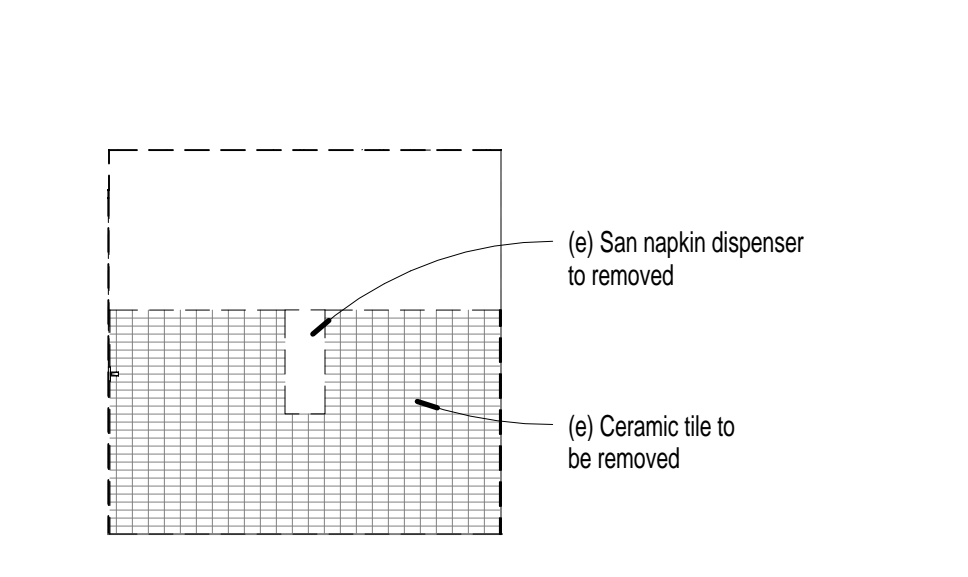
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1/4" = 1'-0"



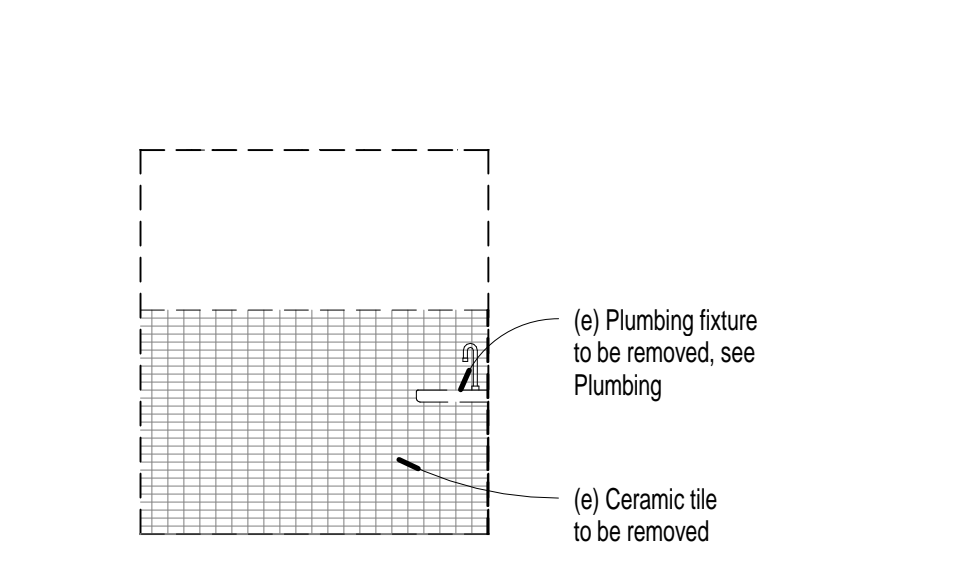
6 Men WC-2D401-North Demolition
1/4" = 1'-0"



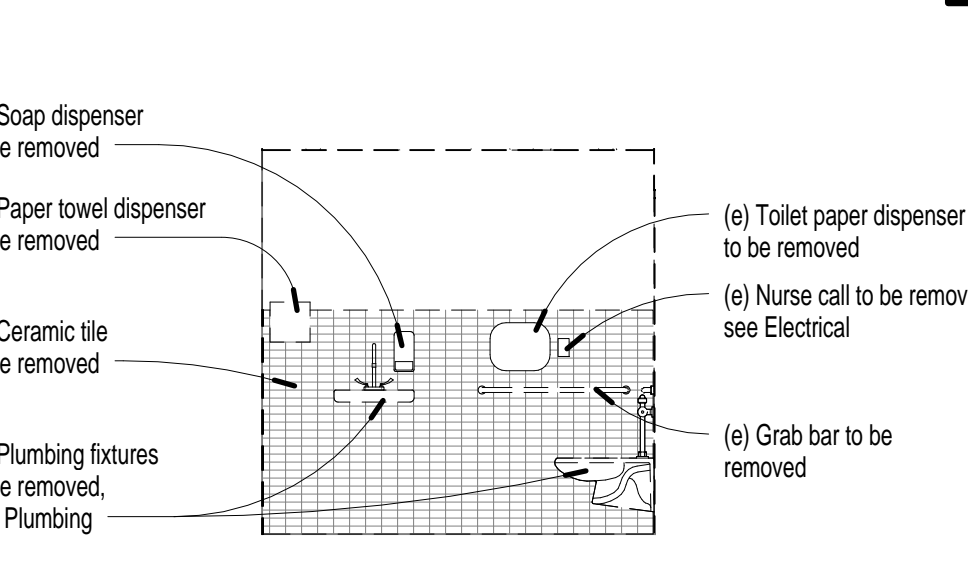
5 Men WC-2D401-East Demolition
1/4" = 1'-0"



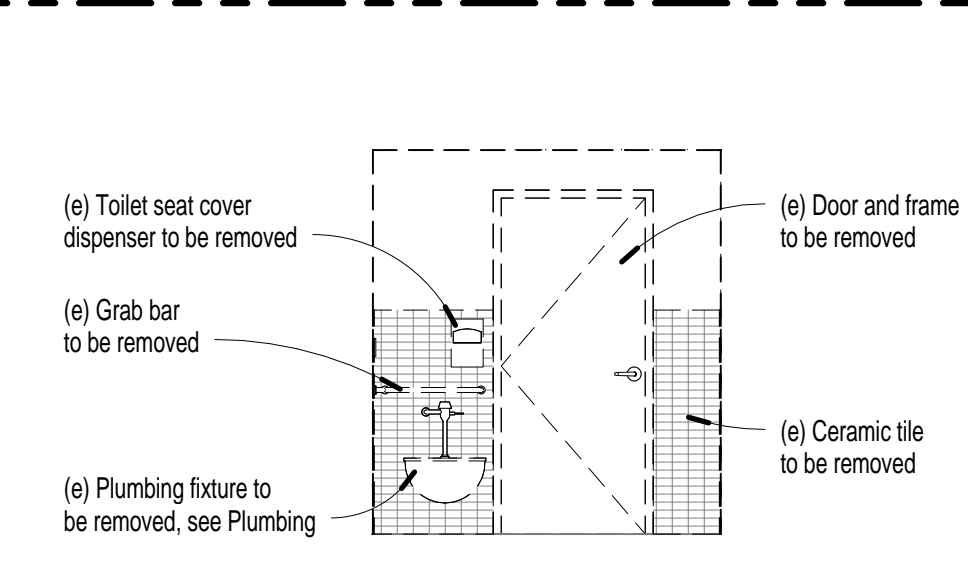
4 Women WC-2D401A-South Demolition
1/4" = 1'-0"



3 Women WC-2D401A-West Demolition
1/4" = 1'-0"



2 Women WC-2D401A-North Demolition
1/4" = 1'-0"

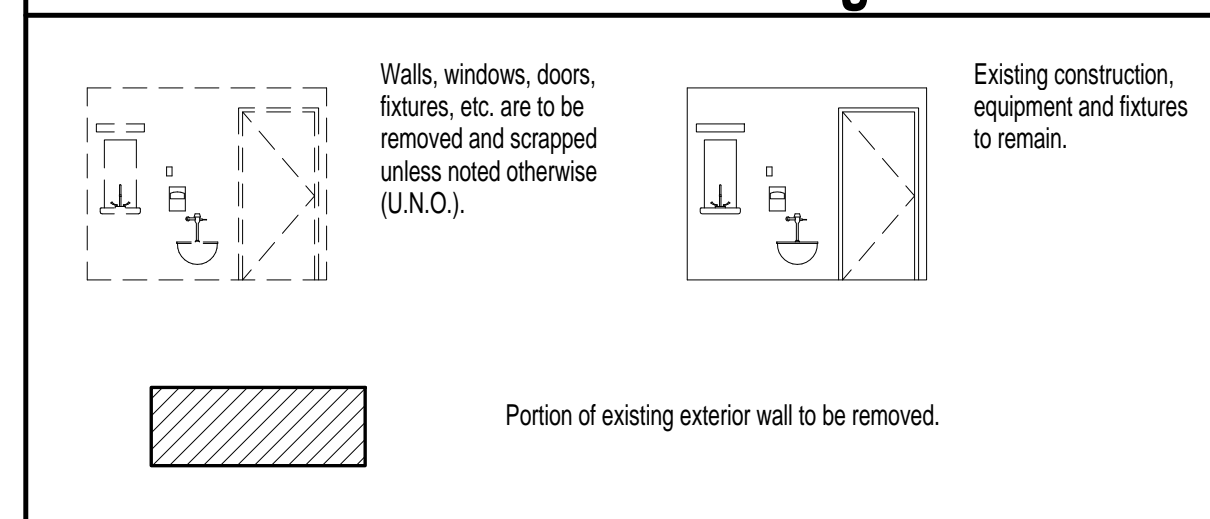


1 Women WC-2D401A-East Demolition
1/4" = 1'-0"

Demolition Notes

- For the purpose of Architectural work, all items not shown to be removed or altered on this sheet shall remain in their existing condition. This pertains to all equipment and other consultant's work. See other disciplines for additional demolition and alterations to utilities. Notify the Architect of any components which vary from those shown on the drawings.
- In the event that demolition work creates a condition where existing spaces are open to the weather, the Contractor shall protect the building from the effects of exposure from exterior conditions. These conditions shall be weather-tight at the conclusion of his work each night. At the conclusion of his work in that area the Contractor is to replace all removed components to a weather-tight condition to match adjacent existing surfaces.
- There will be selective demolition for Structural, Electrical and Mechanical components. This demolition is to facilitate the replacement and/or new installation of Structural, Electrical and Mechanical components. Although this demolition may not appear specifically on this sheet, the Contractor shall include in his bid all demolition work for the removal of required building materials necessary for the installation of these components.
- See Selective Demolition, Cutting and Patching sections in Project Manual for additional demolition requirements.
- Protect adjacent surfaces to remain from damage. Contractor is to repair or replace all finishes that are damaged or removed due to the installation or removal of any materials, fixtures, accessories or construction noted on these drawings. Repaired or replaced finishes shall match adjacent existing surfaces.
- Room names and numbers shown on this sheet are for demolition purposes only and refer only to the Existing Room Finish Schedule shown on this sheet.
- Refer to Ceiling Demolition Plan for extent of ceiling demolition.
- The Contractor shall remove (e) wall finishes as required. The location of this demolition is shown on the Demolition Plan. The Contractor shall be responsible for setting the exact limits of demolition required in order to perform his work. All finishes removed shall be patched, repaired, or replaced to match adjacent finishes.
- Trade, product or manufacturer's names or catalog numbers, and indications or product types, such as "glass fiber insulation", shown on the drawings for existing products are believed to be accurate. If they are discovered to be inaccurate, notify Architect immediately and do not proceed without instructions.
- All dimensions are taken from Record Drawings. Dimensions must be field verified prior to the start of work.
- Refer to Demolition Plan and Finish Schedule for treatment of (e) walls to remain. Patch locations where intersecting walls are removed from (e).
- Revise mechanical and fire sprinkler systems as required. Contractor to field verify extent of work required.
- Existing fire sprinkler heads shall remain in place within ceilings shown to be removed and reinstalled. Remove (e) escutcheon plate and store for reinstallation after ceiling has been replaced. Contractor will take required measures to protect all sprinkler components during construction. Any damaged sprinkler components shall be replaced at no additional cost to the Owner.
- Hazardous materials known to exist, or that may exist in the interior demolition areas include:
 - Non-friable Asbestos Containing Materials (ACM)
 - 12" Gray Marble Floor Tile and Black Mastic
 - 12" Dark Gray Floor Tile and Black Mastic
 - 12" Particle Board Pattern Floor Tile and Black Mastic
 - Black Mastic and Mastic Contaminated 12" Beige Floor Tile
 - Lead-Based Paint/Glazing (LBP) and Lead-Lined Drywall
 - 4" Tile in Bathrooms, typical Second Floor
 - 4" Tile in Hallway Drinking Fountain Locations, 2 each Second Floor
 - 4" Tile in Sink Backsplash Locations, typical Second Floor
 - Mercury
 - Presumed Mercury containing light tubes, throughout demolition areas
 - PCB
 - Presumed PCB light ballasts in lights in demolition areasRemove all hazardous materials in accordance with EPA regulations and the specifications. ACM and lead materials locations are indicated on the plans.
- Definitions:
Remove: Detach items from existing construction and legally dispose of them off-site, unless indicated to be removed and salvaged or removed and reinstalled.
Remove and salvage: Detach items from existing construction and deliver them to the Owner.
Remove and reinstall: Detach items from existing construction, prepare them for reuse, and reinstall them where indicated.
Existing to remain: Existing items of construction that are not to be removed and that are not otherwise indicated to be removed, removed and salvaged, or removed and reinstalled.
- All existing toilet accessories to be removed shall be removed and salvaged to Owner.
- Where noted on the Demolition Plan to sawcut or core drill concrete refer to Structural.
- All existing flooring within the project area is to be removed and disposed of. Hazardous materials to be remediated are identified in note 14, the Demolition Legend and specifications. Prepare exposed concrete surface for new floor finishes.
- All existing room and department identification signs located within the project area are to be carefully surveyed for damage, documented, then removed and stored for the duration of the project. Prior to Substantial Completion, the signs will be re-installed at locations designated by the VA, in the same manner as existing.
- Fill abandoned holes in floor as required to create flush condition to receive new flooring.
- Utilize current technology detection equipment to locate obstacles (rebar, etc., etc.) within concrete (floor, walls, ceilings, roofs, etc.) at every location where concrete is to be penetrated (drilling, sawing, etc.). Provide results to the COTR at least 48 hours prior to the penetration action. Repair any obstacles damaged.
- Suspended ceiling demolition shown is the minimum required to accommodate new construction. Additional demolition may be required to tie new ceiling grid into existing ceiling grid.

Elevation Demolition Legend



Bid Documents - Final

Number	Revision	Date
2	Revision 2	7/18/13

CONSULTANTS:



ARCHITECT/ENGINEERS:
H+K ARCHITECTS
5485 Reno Corporate Drive, Suite 100
Reno, Nevada 89511-2262
P 775-332-6640
F 775-332-6642
hkarchitects.com



Drawings Title
Third Floor Phase 1 Demolition Elevations
Approved: Project Director

Project Title
Remodel and Expansion of
DICE Services
Location
975 Kirman Avenue, Reno, NV 89502
Date
4/4/2013
Checked
LM
Drawn
DG

Project Number
654-777
Building Number
1D
Drawing Number
AD831

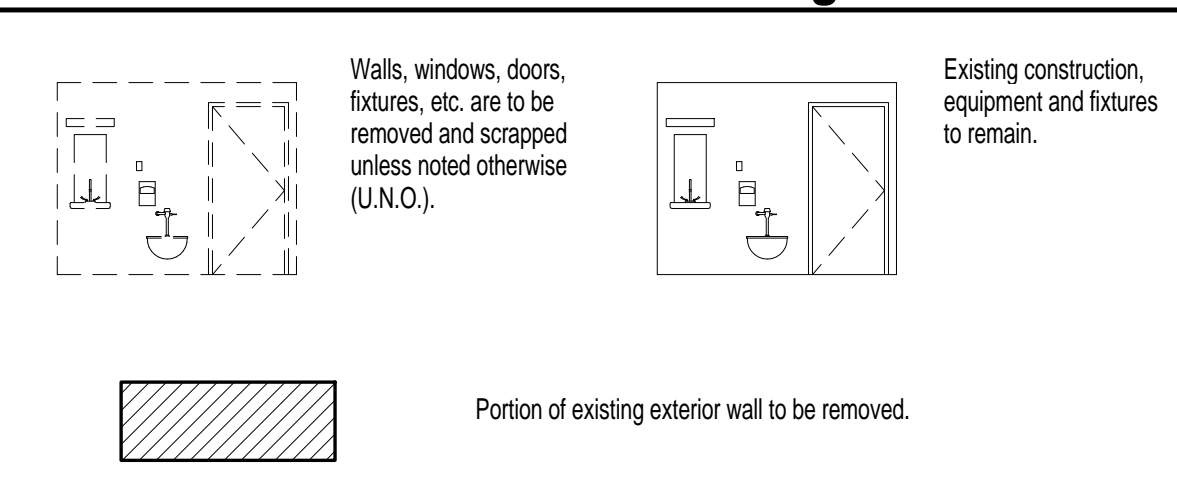
Office of
Construction
and Facilities
Management
Department of
Veterans Affairs

three inches = one foot
one and one half inches = one foot
one inch = one foot
three quarters inch = one foot
one half inch = one foot
three eighths inch = one foot
one quarter inch = one foot
one eighth inch = one foot
7/16/2013 2:25:24 PM C:\H&K Local Projects\03061030 VA DICE Local Demolition

Demolition Notes

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 - 12" Gray Marble Floor Tile and Black Mastic
 - 12" Dark Gray Floor Tile and Black Mastic
 - 12" Patterned Solid Pattern Floor Tile and Black Mastic
 - Black Mastic and Mastic Contaminated 12" Beige Floor Tile
 - Lead-Based Paint/Tile Glazing (LBP) and Lead-Lined Drywall
 - 4" Tile in Bathrooms, typical Second Floor
 - 4" Tile in-Hallway Drinking Fountain Locations, 2 each Second Floor
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 - Presumed Mercury containing light tubes, throughout demolition areas
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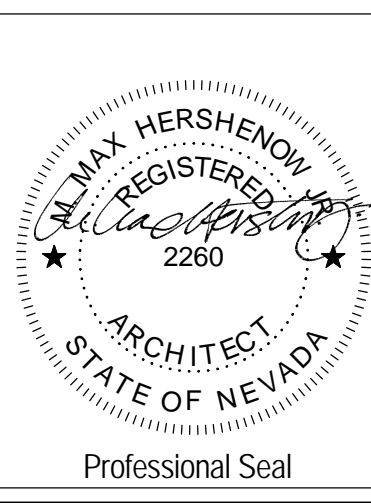
Elevation Demolition Legend



Bid Documents - Final

Number	Revision	Date
2	Revision 2	7/18/13

CONSULTANTS:



ARCHITECT/ENGINEERS:
H+K ARCHITECTS
5485 Reno Corporate Drive, Suite 100
Reno, Nevada 89511-2262
P 775-332-6640
F 775-332-6642
hkarchitects.com



Drawings Title	Project Title	Project Number
Third Floor Phase 2 Demolition Elevations	Remodel and Expansion of DICE Services	654-777
Approved: Project Director	Location	Building Number
	975 Kirman Avenue, Reno, NV 89502	1D
	Date	Drawing Number
	4/4/2013	AD833
	Checked LM	
	Drawn DG	

Office of Construction and Facilities Management	Department of Veterans Affairs
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