

### SEDGWICK COUNTY, KANSAS DIVISION OF FINANCE

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http://sedgwickcounty.org/finance/purchasing.asp

# REQUEST FOR BID ADDENDUM #1 #16-0049 AUDIO VISUAL EQUIPMENT AND INSTALLATION

May 18, 2016

Clarification-Summary of Project

A Smart Board with integrated projector will be removed from the present location and reinstalled at the new office designated by the owner.

The equipment list provided will be the new equipment installed at the new conference room. This will be integrated with the present camera system which will be relocated and installed by the city. Two audio outputs need to be provided for local media connection as well as recording capability. The present conference room audio system will remain. This consists of speakers, amps, microphones, DSP.

Please see the three (3) attachments included with this addendum:
Office drawings-new location
Electrical drawings-new location
Specifications of existing video system which MUST integrate with the system that is bid

Vendors are responsible for checking the website and acknowledging any addenda on the Bid Response Form.

Kimbely Evans
Kimberly Evans
Purchasing Agent

### HD/SD-SDI HDD Recorder **HDR-70**

















HDR-70 is a 2.5" hard disk video recorder and player, with a removable drive enclosure. The HDR-70 records in standard and high definition video equipment via SDI, with a convenient loop thru output. RS-422 and 232 remote control interfaces are standard.

HDR-70 supports 1080p, 1080i, 720p, 576i, 480i video formats and provides a choice of recording in MPEG-II Long-GOP or intra-frame (i-frame) with 4:2:2 color sampling. The recorded MXF/OP1A file format is compatible with a wide range of NLE and play out systems.

Once recording is complete, connect hard drive in its caddy to a PC or MAC based NLE system via USB 2.0, (no extra power supply required).

You can work directly from the removable drive, or copy files across to the computer's video drives.

The compact 1RU 19 inch rackmountable design can be easily integrated with other equipment in a studio control room, recording room, on an OB truck. They are compatible with Datavideo's PPU systems.

### FEATURES

- HD/SD-SDI HDD Recorder with two removable HDD Enclosure for SATA HDD/SSD solid state device
- Video resolutions:
- -1920x1080 50i/59.94i/60i, 1920x1080 24p/23,96p
- -1280x720 50P/59.94P/60P
- -720x576i or 720x480i
- Support NTFS format, no 2GB/4GB file limitation
- HD/SDI input, output and loop thru with embedded audio
- HDMI output with embedded audio
- 2-CH balanced audio inputs, support embedded Audio
- 2-CH balanced audio outputs
- Audio level indicators, earphone interface for audio monitoring with volume control

- External Gen-Lock input and loop thru (B.B or tri-level)
- Time code(TC) input and loop thru
- RS-232/422 and GPI remote interface
- SD mode recording:
  - Selectable 8, 15, 30 or 50 Mbps Long GOP 4:2:0 or 4:2:2
- 25 or 50 Mbps i-frame only 8-bit 4:2:2
- HD mode recording:
  - Selectable 10, 25, 35, 65 or 100 Mbps Long GOP 4:2:0 or
  - 100/125 Mbps i-frame 8-bit 4:2:2
- Recording file formats: MXF/OP1A, MOV quick time\* (\*. MOV quick time by future firmware upgrade)
- Power: DC 12 Volt, 16 watt

### FRONT VIEW



### **REAR VIEW**



LEVEL 2
DEMOLITION PLAN

1/8 = 1'-0"

E2.DP

(#) ELECTRICAL NOTES:

ELECTRICAL CONTRACTOR TO DISCONNECT, CAP, ANY CIRCUIT SUPPLYING RECEPTACLES DEVICES WITH-IN ANY WALLS TO BE REMOVED PRIOR TO DEMOLITION.

2. ALL RECEPTACLE DEVICES IN EXTERIOR WALLS SHALL REMAIN, RETAIN CIRCUIT CONTINUITY AFTER DEMOLITION.

3. I "IT ROOM": REMOVE ALL DATA CABLING AND VERIFY WHICH EXISTING DATA RACKS ARE TO BE REUSED.

4. DISCONNECT AND REMOVE EXISTING WALL SCONCES. CAP WIRES, AND PROVIDE BLANK COVER PLATE FOR WALL BOX.

SYMBOL DEVICE SCHEDULE SYM DESCRIPTION  $\nabla$ 1 ONE DEVICE IN SINGLE BOX √2 | TWO DEVICES IN SINGLE BOX  $abla^3$  Three devices in single box √4 FOUR DEVICES IN SINGLE BOX  $\nabla^{\mathsf{D}}$  Data outlet in single box AP ACCESS PANEL \$ | SINGLE POLE SWITCH MOTION SENSOR IN SWITCH BOX DUPLEX RECEPTACLE 4-PLEX RECEPTACLE GFCI RECEPTACLE S WALL MOUNTED SENSOR

VOICE / DATA DEMOLITION NOTE: CONTRACTOR SHALL REMOVE ALL VOICE / DATA CABLING BACK TO EXISTING "IT" ROOM AND RACKS. ALL CABLING REMOVED SHALL BE REMOVED FROM SITE. ALL UNDERFLOOR RACEWAYS SHALL BE CLEAN OF ANY EXISTING LOW VOLTAGE COMMUNICATION CABLES. CONTRACTOR MAY REUSE THIS RACEWAY TO ROUTE NEW CABLING TO EXISTING LOCATIONS WHERE NEW DEVICES ARE SHOWN. ALL UN-USED BOXES, AFTER NEW CABLING IS INSTALLED SHALL HAVE BLACK COVER PLATED FURNISHED AND INSTALLED.



1 9 1 9

1 2 5 5 9

EXISTING UNDER FLOOR DUCT ACTIVATIONS ARE NOT CABLES WITH-IN FLOOR DUCT SYSTEM BACK TO TERMINAL BOARDS IN "IT" ROOM. RETURN ALL UN-USED POWER CONNECTIONS, PARTS AND ACCESSORIES TO OWNER AFTER DEMOLITION.

DISCONNECT AND REMOVE ALL UN-USED VOICE AND DATA CABLING ABOVE CEILING DURING DEMOLITION

ANY SPECIAL SYSTEM NOT USED WITH-IN AREA SHALL BE REMOVED BACK TO POINT OF SUPPLY. VERIFY WITH OWNER.

EXISTING POWER DEVICES IN AREA, NOT BEING REMOVED CIRCUIT CONTINUITY AFTER DEMOLITION.

LEVEL 2 1/8 = 1'-0"

**E2.1** 

MAPC MTG RM

 2
 5

 4
 9

241 C R P

PLAN STOR

2 5 7

W ASSOC PLAN

W PLAN ANLYST

PLANAIDE P

CP \$R PLAN

CP DIV MGR

CP SR PLAN

BUS-DUCT

LEVEL 2 - NEW CONSTRUCTION PLAN - POWER

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

EXISTING RECEPTACLES TO REMAIN ARE NOT SHOWN.

MAINTAIN CONTINUITY OF CIRCUIT, AFTER DEMOLITION.

SYMBOL LIST SYMB*O*L DESCRIPTION FLUORESCENT FIXTURE & FIXTURE LETTER | CEILING H\$\$3\$4\$p\$K SWITCHES (I-POLE,3-WAY,4-WAY,PILOT,KEY) DUPLEX GROUNDED RECEPTACLE EXIT FIXT. - SHADING DENOTES FACE(S) SPECIAL OUTLET, SEE SCHEDULE OR AS NOTED JUNCTION BOX **₽** SURFACE WALL MOUNTED EMERGEMCY LIGHT SPECIAL DEVICE AS NOTED ON PLAN CONDUIT RUN 2#12 \$ 1#12 GRD.-1/2"C. PARTIAL HOMERUN (MULTIPLE LOAD LOCATIONS) KEY NOTE IDENTIFICATION, SEE SCHEDULE TELEPHONE JACK WITH NUMBER OF JACKS DATA OUTLET WITH NUMBER OF JACKE GFCI DUPLEX GROUNDED RECEPTACLE FIRE ALARM SPEAKER

# SPECIAL OUTLET SCHEDULE

MODUALR FURNITURE IS CONNECTED TO POWER AND

# MOUNTING FLUORESCENT FIXTURE & FIXTURE LETTER SUSPENDED CEIL./WALL BRANCH CIRCUIT PANEL & PANEL DESIG. 6'-6"TO TOP CEIL./MALL CONDUIT RUN 2 CIRCUIT,3#12 \$ 1#12 GRD.-1/2"C. | EARTH/FLOOR ECESS / CELIN

DESCRIPTION POWER \$ DATA ACTIVATION POINT IN UNDER FLOOR DUCT. IF EXISTING ACCESS POINT IS AVAILABLE. REUSE IN LUE OF NEW ACTIVATION

CONTRACTOR SHALL MARK THE EXACT LOCATION OF THE UNDER FLOOR DUCK SYSTEM SO NO DAMAGE WILL OCCUR WHEN INSTALLING ANY NEW WALLS.

DATA VIA WHIPS PROVIDED WITH FURNITURE. E.C. TO VERIFY WITH SUPPLIER PRIOR TO ROUGH-IN.

CONTRACTOR SHALL DISCONNECT, REMOVE EXISTING FIXTURES, INSTALL NEW FIXTURES AT EXISTING LOCATIONS UNLESS NOTED OTHERWISE. CONTRACTOR SHALL RECONNECT ANY NEW FIXTURES TO EXISTING SPECIAL WIRING, NIGHT LIGHTS, BATTERY BALLAST, ETC AS REQUIRED TO MAINTAIN EXISTING CONDITIONS. CONTRACTOR TO CONNECT TO EXISTING CIRCUITS WITH-IN ROOM. EXISTING CIRCUITING MAYBE HARD PIPED BETWEEN FIXTURES. CONTRACTOR SHALL REWIRE AND CONNECT NEW FIXTURES AS REQUIRED. INSTALL JCT. BOXES AND USE FLEX WIRING TO EACH FIXTURE, DO NOT DAISY CHAIN FIXTURES TOGETHER. CONTRACTOR IS RESPONSIBLE TO VERIFY CONDITIONS AT SITE PRIOR TO BIDDING.

CONTRACTOR SHALL REMOVE FROM SITE ALL EXISTING REMOVED FIXTURES LAMPS AND BALLAST AND DISPOSE OF ITEMS AS REQUIRED BY ANY GOVERNING BODIES, AFTER REMOVAL FROM ROOMS OWNER HAS FIRST RIGHT TO SALVAGE PRIOR TO CONTRACTOR REMOVING ITEMS FROM SITE.

. WHERE CEILING FANS OCCUR WITH-IN ROOMS, CONTRACTOR SHALL RECONNECT CEILING FANS WIRING SIMILAR TO EXISTING.

REMORK CONDUITS OR WIREMOLD AS REQUIRED. WHERE SPECIAL WIRING, PROJECTOR CORDS, CABLE, ETC ARE ATTACHED TO CEILING, AND ARE IN THE WAY OF NEW FIXTURE INSTALLATION, CONTRACTOR SHALL REMOVE AND REATTACHED BACK TO EXISTING CONDITION, THESE CABLES SHALL NOT BE

WHERE EXISTING INCANDESCENT CAN FIXTURES ARE REMOVED AND REPLACED WITH NEW FLUORESCENT FIXTURES, CONTRACTOR SHALL DISC. POWER FROM EXISTING FIXTURE AND EXTEND POWER TO NEW FIXTURE, EXISTING RECESSED CAN HOUSING CAN REMAIN ABOVE CEILING AND NOT COMPLETELY REMOVED.

6. AS THE ELECTRICAL CONTRACTOR IS INSTALLING OR MODIFYING ELECTRICAL WIRING FOR THIS PROJECT AND NOTES A CODE VIOLATION OR OTHER ITEMS NOT MEETING N.E.C. CODES, HE SHALL NOTIFY ARCHITECT IN WRITING AND NOTE LOCATION ON DRAWINGS SO CORRECTIONS COULD BE MADE BY THIS CONTRACTOR OR THE OWNERS PERSONAL PRIOR TO COMPLETION OF WORK. THIS WILL ALSO INCLUDE OPEN JCT. BOXES.

MOTION SENSORS ARE CONNECT AHEAD OF ANY SMITCHES, AND SHALL BE CONTROL MAIN CIRCUIT SUPPLYING FIXTURES WITH-IN ROOM OR SPACE, WHERE MORE THAN ONE SENSOR IS INDICATED WITH-IN ROOM, SENSORS SHALL BE CONNECTED TOGETHER TO ACT AS ONE UNIT. SENSORS SHALL NOT CONTROL ANY HOTS SUPPLYING ANY EXIT OR EMERGENCY LIGHTS WITH-IN SPACE. WHERE MULTIPLE UNITS ARE INDICATED WITH-IN CORRIDOR THEY SHALL BE EQUALLY SPACED OR LOCATED AT QUARTER POINTS WITH-IN ROOMS OR SPACE - POWER PAC REQUIRED WHERE MULTIPLE CIRCUITS ARE REQUIRED.

3. DAYLIGHT SENSORS ARE CONNECT AHEAD OF ANY SWITCHES, AND SHALL BE CONTROL MAIN CIRCUIT SUPPLYING FIXTURES WITH-IN ROOM OR SPACE, WHERE MORE THAN ONE SENSOR IS INDICATED WITH-IN ROOM, SENSORS SHALL BE CONNECTED TOGETHER TO ACT AS ONE UNIT. SENSORS SHALL NOT CONTROL ANY HOTS SUPPLYING ANY EXIT OR EMERGENCY LIGHTS WITH-IN SPACE. WHERE MULTIPLE UNITS ARE INDICATED WITH-IN CORRIDOR THEY SHALL BE EQUALLY SPACED OR LOCATED AT QUARTER POINTS WITH-IN ROOMS OR SPACE - POWER PAC REQUIRED WHERE MULTIPLE CIRCUITS ARE REQUIRED. LOCATE TO CONTROL FIXTURES NEXT TO DAYLIGHT SOURCE AND MANUFACTURER'S INSTRUCTION.

WHERE EXISTING CONDUIT IS MOUNTED SURFACE SUPPLYING LIGHTING FIXTURE, MOTION SENSORS SHALL BE MOUNTED ON SURFACE BOX AND CONDUIT ROUTED ON SURFACES. ALL EXPOSED CONDUITS SHALL BE PAINTED TO MATCH SURROUNDING SURFACES, WHERE ITEMS IN AREA ARE FINISHED

### POWER CIRCUIT NOTES:

TO EXISTING CIRCUIT OR CIRCUITS IN AREA. CONTRACTOR TO VERIFY.

2. TO NEW 20A/IP CIRCUIT BREAKER IN EXISTING PANEL.

3. VERIFY ANY CONNECTION POWER / DATA REQUIREMENTS AT RECEPTION

LIGHTING NOTES:

OTHERWISE NOTED.

CONTROL WITH THE EXISTING LIGHTING.

CONTROL FROM SWITCH AS SHOWN.

. EXISTING LIGHTING IN THIS AREA SHALL REMAIN AS IS, UNLESS

2. CONNECT TO THE EXISTING LIGHTING CIRCUIT IN THE AREA AND

3. CONNECT TO THE EXISTING LIGHTING CIRCUIT IN THE AREA AND

4. FURNISH AND INSTALL A NEW TYPE "A" FIXTURE IN THE EXISTING CORRIDOR LAY-IN CEILING. CONNECT TO THE EXISTING LIGHTING

CIRCUIT IN THE AREA AND CONTROL WITH EXISTING LIGHTING.

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LEVEL 2
NEW CONSTRUCTION
PLAN - LIGHTING
1/8 = 1'-0"

**E2.2** 

LIGHTING FIXTURE SCHEDULE MOUNTING NOTES SYM DESCRIPTION A NEW 2' X 4' RECESSED LENSED TROFFER TO MATCH EXISTING RECESS / CEILING B NEW 2' X 2' RECESSED LENSED TROFFER TO MATCH EXISTING RECESS / CEILING E EXISTING RECESSED LIGHT FIXTURE TO REMAIN RECESS / CEILING R EXISTING 2' X 4' RECESSED LENSED TROFFER TO BE RELOCATED RECESS / CEILING (WITH BATTERY BACK-UP) CEILING/VARIES NEW EXIT LIGHT (WITH BATTERY BACK-UP) CEILING/VARIES EXISTING EMERGENCY LIGHT (WITH BATTERY BACK-UP) HALOGEN INCLUDED 7'-6" A.F.F. HALOGEN INCLUDED NEW EMERGENCY LIGHT (WITH BATTERY BACK-UP) 7'-6" A.F.F.

J. GENERAL CONTRACTOR SHALL PROVIDE FIREPROOFING AROUND ANY RECESSED LIGHT FIXTURE INSTALLED IN A FIRE

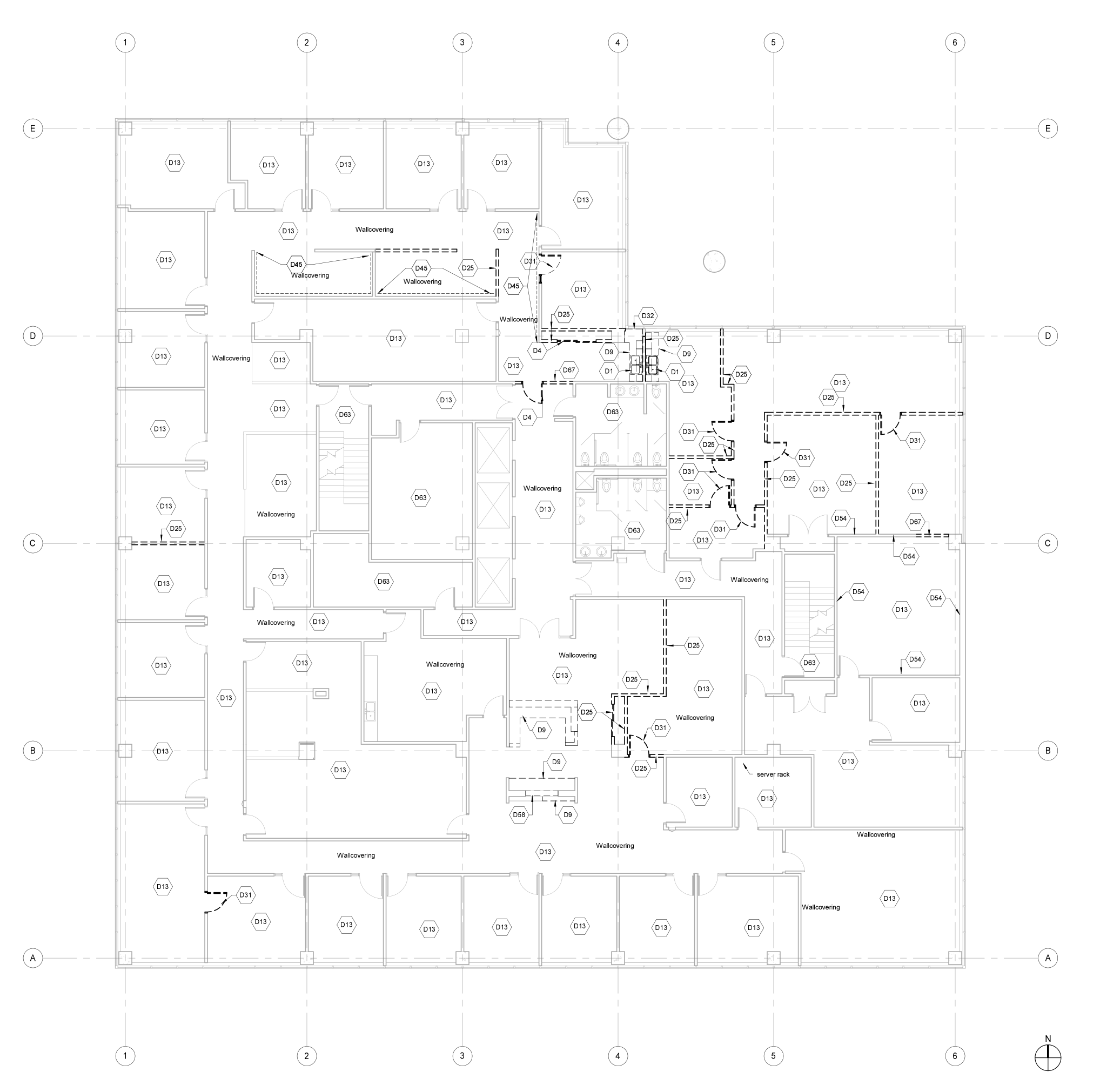
2. EXIT AND EMERGENCY LIGHTS TO BE CONNECTED TO CIRCUIT AS NOTED, UN-SWITCHED

RATED CEILING PER U.L. REQUIREMENTS. ELECTRICAL CONTRACTOR SHALL COORDINATE.



1 | 3 | 5 | 6 | 10

1 2 5 5 5 6 7 7



1 5 9 10 10

LEVEL 2 - DEMO PLAN 1/8" = 1'-0"

### **GENERAL DEMOLITION NOTES**

- G.C. SHALL VERIFY ALL EXISTING SITE AND BUILDING CONDITIONS.
- COORDINATE WORK ON DEMO SHEETS WITH WORK ON FLOOR PLAN SHEETS. REF. MECH. AND ELEC. FOR CUT AND PATCH WORK. DASHED LINES REPRESENT ITEMS FOR REMOVAL OR RELOCATION - REF. KEYED NOTES
- NOTES ON THIS SHEET ARE AN ACCUMULATION OF ITEMS ON ALL DEMOLITION PLAN SHEETS. NOT ALL ITEMS ARE FOUND ON EACH SHEET. CONTRACTOR SHALL HAVE FIRST SALVAGE RIGHTS ON ALL CONSTRUCTION RELATED ITEMS
- DESIGNATED TO BE REMOVED FROM FLOORS 1, 2, AND 3. CONTRACTOR SHALL CUT AND PATCH FLOORS, WALLS, CEILINGS, AND ROOFS AS REQUIRED
- FOR PLACEMENT OF NEW PIPING, CONDUITS, DEVICES, STRUCTURE, ETC. REF. ALL PLANS FOR G.C. SHALL PROTECT ALL STRUCTURAL ELEMENTS IN BUILDINGS TO REMAIN. G.C. SHALL VERIFY ALL NEW OPENINGS FOR PIPING, DUCTS, AND CONDUIT WITH THE EXISTING
- STRUCTURAL SYSTEM OF THE BUILDING. DO NOT CUT THROUGH CONCRETE FLOOR/ROOF BEAMS, CONCRETE FLOOR/ROOF JOISTS, CONCRETE COLUMNS, STEEL COLUMNS, OR STEEL ROOF JOISTS UNLESS NOTED ON THE PLANS. G.C. SHALL PROTECT ALL EXIST. BUILDING COMPONENTS AND FINISHES TO REMAIN. G.C. SHALL
- REPAIR DAMAGE CAUSED BY CONTRACTOR TO EXIST. BUILDING COMPONENTS & FINISHES TO CONTRACTOR SHALL PATCH, REPAIR AND PAINT ALL SURFACES RESULTING FROM DEMOLITION
- WORK. ALL PATCHES ARE TO MATCH ADJACENT FINISHES AS CLOSELY AS POSSIBLE. WALL OR FLOOR SURFACES WHERE MILLWORK, ELECTRICAL DEVICES OR MECHANICAL EQUIPMENT IS REMOVED SHALL BE PATCHED AND PAINTED.
- PROVIDE COVER PLATES OVER J-BOXES WHICH ARE NO LONGER BEING USED, COLOR TO MATCH EXISTING. REMOVE ALL EXPOSED WIRE MOLD WHICH IS NO LONGER BEING USED - PATCH WALL. CONTRACTOR SHALL REMOVE ALL MECH./PLUMBING EQUIPMENT OR MATERIALS THAT ARE NOT.
- RECONNECTED. SUCH ITEMS SHALL INCLUDE BUT ARE NOT LIMITED TO: VENT PIPING, WATER PIPES, HEATING WATER PIPES, CHILLED WATER PIPES, CONDENSATE DRAINS, SEWER LINES, GAS PIPES, INSULATION, DUCTWORK, ESCUTCHEONS, ELECTRICAL CONNECTIONS AND ASSOCIATED CONSTRUCTION EXPOSED TO VIEW
- REFER TO MECHANICAL AND ELECTRICAL DEMOLITION SHEETS FOR ADDITIONAL INFORMATION ON MECHANICAL AND ELECTRICAL DEMOLITION WORK. REMOVE ALL FLOOR COVERING UNLESS OTHERWISE NOTED. FLOORING TO BE REMOVED SHALL
- RESIDUE SHALL BE REMOVED TO PROVIDE A CLEAN BARE SURFACE. G.C. SHALL SALVAGE AND STOCKPILE BUILDING PRODUCTS FROM DEMOLITION TO BE USED FOR PATCHWORK. SUCH ITEMS SHALL INCLUDE BUT ARE NOT LIMITED TO WALL TILE, DOORS AND FRAMES, CEILING TILE, LIGHT FIXTURES, MECHANICAL DIFFUSERS, TRIM, SPECIAL EQUIPMENT,

BE REMOVED TO CONCRETE (OR EXIST. SUB-FLOOR STRUCTURE). ALL GLUE, GROUT, AND

- ALL TOILET ACCESSORIES SHALL BE REMOVED FROM RESTROOMS TO BE DEMOLISHED. G.C.
- SHALL VERIFY ITEMS TO BE SALVAGED.
- IN ROOMS WHERE NEW ACOUSTICAL CEILINGS ARE INSTALLED ABOVE ACOUSTICAL CEILINGS WHICH ARE REMOVED, PATCH WALL WHERE OLD ACOUSTICAL CEILING IS REMOVED.
- P-LAM. SILLS AT EXTERIOR WINDOWS TO REMAIN.
- CONDUCT WALKTHROUGH WITH OWNER TO VERIFY SIGNS TO REMAIN, REMOVE ALL OTHER PATCH HOLES IN WALL PRIOR TO PAINTING.

INSPECTION PRIOR TO REINSTALLING CEILING TILES.

- REMOVE SIGNS PRIOR TO PAINTING REINSTALL AFTER PAINTING. RESEAL SEAMS AT WALL COVERING WHERE GAPS OCCUR PRIOR TO PAINTING.
- REMOVE EXPOSED NAILS, SCREWS, ETC. AT WALLS AND PATCH BEFORE PAINTING. REMOVE WALL COVERING FROM ALL EXTERIOR WALLS AND HEADERS OF FLOORS 1-3, WHERE OCCURS, PRIOR TO PAINTING. REMOVE CEILING TILES WITHIN 2' MIN. OF WALL FOR OWNER
- WALLCOVERING TO REMAIN AT COLUMNS AND PILASTERS ABUTTING EXTERIOR WALLS AND AT ALL OTHER INTERIOR LOCATIONS UNLESS OTHERWISE NOTED.

### **KEYED DEMOLITION PLAN NOTES**

- REMOVE PLUMBING FIXTURES REF. MECHANICAL. REMOVE DOOR AND FRAME
- REMOVE EXISTING CASEWORK
- REMOVE EXISTING FLOOR COVERING AND BASE IN THIS AREA, PREP FOR
- REMOVE EXISTING WALL. REMOVE DOOR AND FRAME, SALVAGE FOR REUSE.
- REMOVE WALL COVERING FROM HEADER, PREP FOR PAINT, REMOVE CEILING TILES WITHIN 2' MIN. OF WALL FOR OWNER INSPECTION PRIOR TO REINSTALLING CEILING TILES.
  - REMOVE WALL COVERING TO EXTENT SHOWN. REMOVE CHAIR RAIL AND PREPARE WALL FOR PAINT.
- REMOVE CUBBIES IN WALL AND INFILL WITH METAL STUDS AND GYP.
- ALL EXISTING FINISHES TO REMAIN AT THIS ROOM.

REMOVE EXISTING WALL UP TO 7'-2" AFF AND PATCH DRYWALL OPENING.



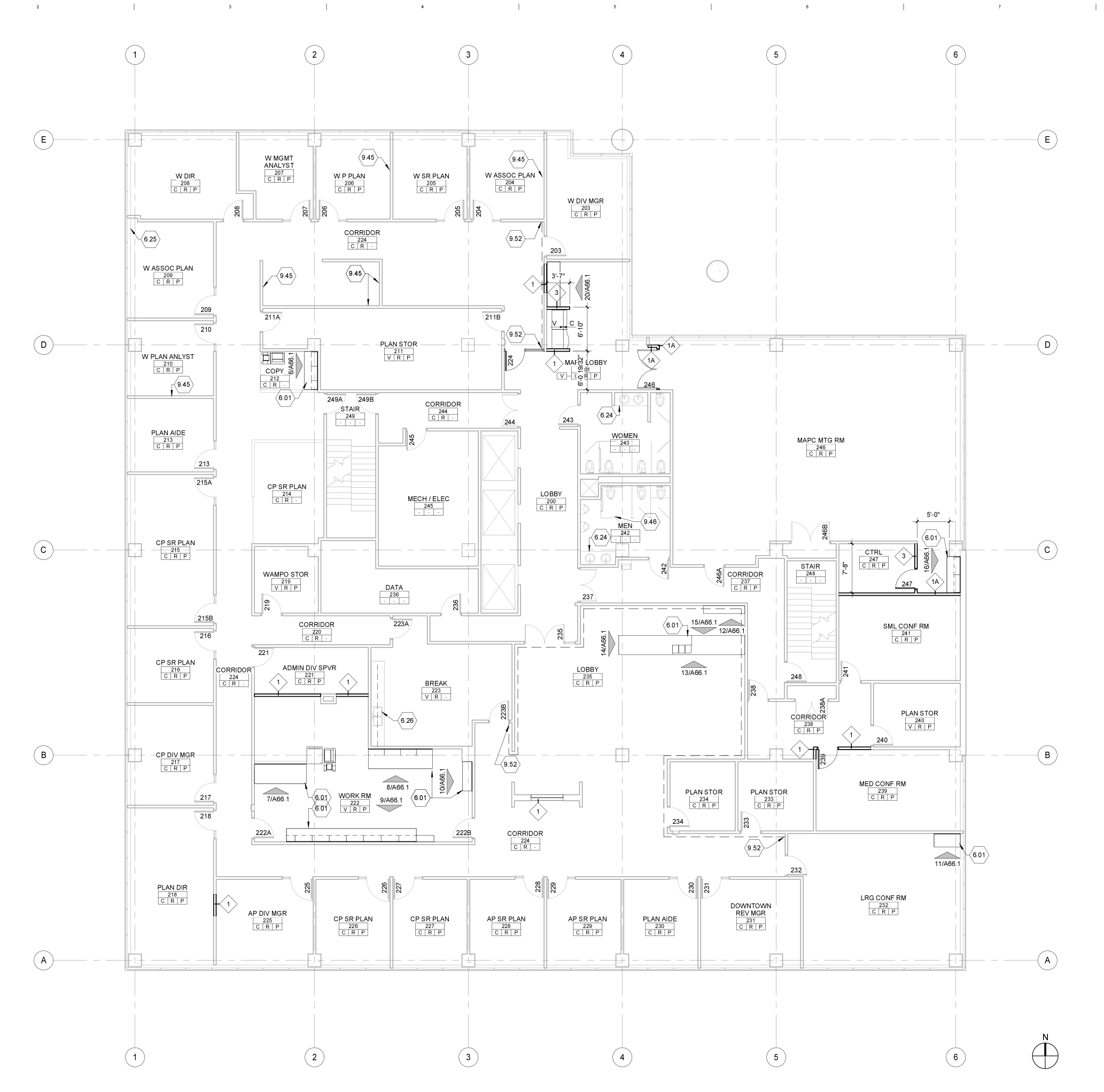
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26 JAN 2016 2ND FLOOR

1/8" = 1'-0"

**DEMOLITION PLAN** 

A21.2



 1
 5

 9
 1

 5
 9

LEVEL 2 - PLAN

## **GENERAL NOTES**

- CONTRACTOR TO VERIFY EXISTING SITE AND BUILDING CONDITIONS. WALL WITH DARK (BLACK) PERIMETER LINES INDICATE NEW WALLS.
- EXISTING WALLS SHOWN WITH SCREENED (GRAY) LINES WITH NO FILL. PLAN DIMENSIONS ARE TO FACE OF STUD, TYP. AND FROM FACE OF FINISHED EXISTING WALL WHERE OCCURS.
- SEE ALL MILLWORK DETAILS FOR ALL CASEWORK GOODS THAT REQUIRE IN-WALL BLOCKING FOR ATTACHMENT.
- RESEAL GAPS AT SEAMS IN WALLCOVERING WHERE OCCURS, PRIOR TO PAINTING.
- CLEAN INTERIOR SIDE OF CLEAN EXTERIOR WINDOW FRAMES AND GLASS.
  FILL ALL HOLES IN WALLS PRIOR TO PAINTING.
- RELOCATE SPRINKLER HEADS FOR NEW WALL LAYOUTS AND FINISH CEILING CHANGES IN ACCORDANCE WITH IBC 903.3.1.1 SPRINKLER SYSTEM TO BE FULLY TESTED AND INSPECTED BY ALL GOVERNING JURISDICTIONS. ABBREVIATIONS:
- CJ CONTROL JOINT REF. DETAIL
  FEC FIRE EXTINGUISHER AND CABINET REF. SPEC.
- MARKER BOARD,
- TACKBOARD, PROJECTION SCREEN - REF. SPEC.

VIF VERIFY IN FIELD ACTUAL CONDITIONS

FIRE EXTINGUISHER AND BRACKET - REF. SPEC. NIC NOT IN CONTRACT, ITEM FURNISHED BY OWNER

## **KEYED FLOOR PLAN NOTES**

- MILLWORK REF. A66 SERIES SHEETS & SPECIFICATIONS.
- CLEAN AND RECAULK COUNTERTOP AND APRON.
- REGLUE EDGE ON WINDOW SILL. REGLUE EDGE BAND AT TRASH OPENING.
- PATCH WALL AND PREPARE FOR PAINT.
- REPAIR BUBBLE IN FLOOR TILE. PAINT WALLCOVERING TO THE EXTENT SHOWN.

# FINISH SCHEDULE GUIDE

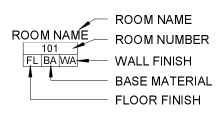
FLOOR: C CARPET M WALKOFF CARPET T MOSAIC PORCELAIN TILE -U PORCELAIN TILE V VINYL TILE

NO FIN. REQ./EXISTING

'AS-IS' CONDITION

FINISH TO REMAIN IN

- C CERAMIC TILE R RUBBER BASE
- <u>WALL:</u> C CERAMIC WALL TILE **EPOXY PAINT** NO FIN. REQ./EXISTING P PAINT FINISH TO REMAIN IN F FIBERGLASS 'AS-IS' CONDITION REINFORCED PANEL NO FIN. REQ./EXISTING FINISH TO REMAIN IN 'AS-IS' CONDITION



1. REFER TO A6 SERIES SHEETS FOR CHANGES IN FLOOR FINISH DETAILS. 2. REFER TO DOOR AND FRAME SCHEDULE FOR EXISTING HM FRAMES TO BE

REMOVED. FILL HOLES IN WALLS PRIOR TO PAINTING.

- 3. BASE BID PAINT OVER EXISTING WALL COVERING WHERE NEW PAINT IS SCHEDULED, EXCEPT WHERE WALLCOVERING IS SPECIFICALLY NOTED TO BE
- 4. ALTERNATE #1 REMOVE EXISTING WALLCOVERING PRIOR TO PAINTING, WHERE PAINT IS SCHEDULED. REFER TO DEMO PLANS FOR EXISTING WALLCOVERING LOCATIONS.



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Revisions

2ND FLOOR PLAN

1/8" = 1'-0"

**A22.2**