

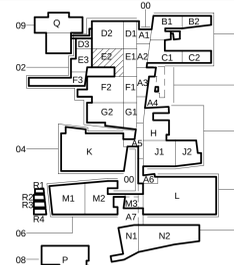
GENERAL FLOOR PLAN NOTES

- REFER TO SHEET 0A1002 FOR PARTITION SCHEDULE AND GENERAL PARTITION TYPE NOTES.
- REFER TO A1000 SERIES FOR ENLARGED FLOOR PLAN VIEWS INCLUDING MEDICAL EQUIPMENT NOT SHOWN IN A1100 SERIES PLANS.
- REFER TO LIFESAFETY DRAWINGS (LS SERIES) FOR CAMPUS-WIDE SCOPE OF RATED WALL CONSTRUCTION, SMOKE PARTITIONS, SUITE DESIGNATIONS AND EXIT DISCHARGE INFORMATION.
- PARTITION TYPES AS NOTED BY THE SYMBOL CONTINUE BETWEEN ROOMSPACE CORNERS OR ANY INTERSECTING PARTITION.
- DIFFERING PARTITION TYPES SHALL ALIGN SO THAT WALL PLANES CONTINUE UNBROKEN WITHIN CROSS ROOMS AND/OR SPACES, UNLESS OTHERWISE NOTED. DIMENSIONS ARE TO FINISH FACE.
- REFER TO A1000 SERIES DRAWINGS FOR DOOR & RELITE SCHEDULES. DISTANCE FROM HINGE SIDE OF DOOR TO INTERSECTING STUD WALL SHALL BE 4" UNLESS NOTED OR DETAILED OTHERWISE (MEASURED FROM OUTSIDE OF FRAME).
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS NOTED AS "CLEAR" OR "MIN" DIMENSIONS NOTED AS "HOLD" ARE CRITICAL TO COORDINATE OTHER WORK (E.G. CEILING CONSTRUCTION, LIGHTING, FINISHES).
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS PRIOR TO INITIATING CONSTRUCTION AND REPORT DISCREPANCIES TO ARCHITECT PRIOR TO COMMENCING WORK.
- CONTRACTOR SHALL PROVIDE ALL BLOCKING REQUIRED TO ANCHOR ALL WALL AND CLG MOUNTED ITEMS, INCLUDING BUT NOT LIMITED TO TOILET ROOM ACCESSORIES, MILLWORK, CASEWORK, HANDRAILS, DOOR STOPS ETC.
- FIRE STOPPING SYSTEMS - REFER TO SPEC SECTION 07 94 00 FOR INFO REGARDING PENETRATIONS OF ALL RATED ASSEMBLIES (BOTH SINGLE AND DOUBLE MEMBRANE PENETRATIONS) INCLUDING BUT NOT LIMITED TO PENETRATIONS FOR DUCTWORK, CONDUIT, PIPING AND SUPPORT FOR WALL MOUNTED EQUIPMENT, CABINETS AND COUNTERTOPS.
- UP-SWING GRAB BARS IN WALL SUPPORT - SEE DTLS C3 AND A3 SHEET 0A1006 FOR TUBE STEEL BACKING AT ALL UP-SWING GRAB BARS. SEE DETAIL A30A1516 FOR COLUMN BASE WATERPROOFING AT EXPOSED COLUMNS IN SERVICE BAYS & MECHANICAL ROOMS.
- SHIELDING REQUIREMENTS - VERIFY ALL SHIELDING REQUIREMENTS WITH FINAL EQUIPMENT SELECTIONS AND A VA APPROVED REGISTERED PHYSICIST PRIOR TO COMMENCING WORK IN SHIELDED-ROOM AREAS.
- HOUSEKEEPING AND COPY ROOMS - ALL PARTITIONS TO BE FULL HEIGHT TO UNDERSIDE OF DECK/INTERSTITIAL ABOVE. SEE PARTITION TYPE NOTES SHEET 0A1002.
- AT PARTIAL HEIGHT CMU PARTITIONS WITH GYPSUM WALLBOARD ABOVE TO STRUCTURE ALIGN FACE OF GWB AND CMU AT SIDE OF MAJOR CORRIDORS. VERIFY ALL DIMENSIONS CENTER GWB ON CMU WALL UNLESS NOTED OTHERWISE.

FLOOR PLAN SHEET NOTES

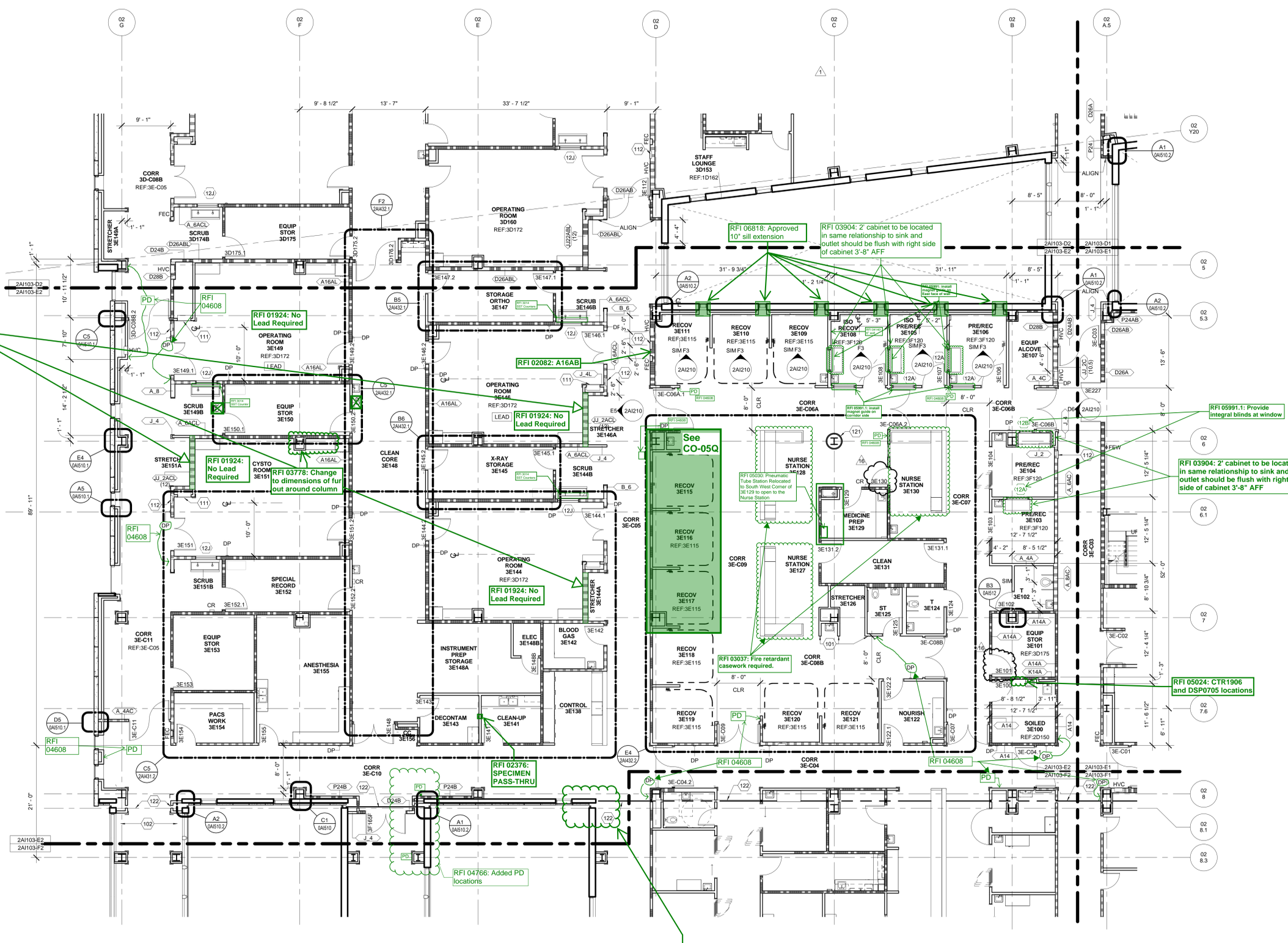
- FLOOR PLAN SHEET NOTE SERIES BEGINS WITH NOTE 100
- NOT ALL SHEET NOTES APPEAR ON EVERY SHEET
- SLAB OPENING - REF STRUCTURAL DWGS
- ALIGN PARTITIONS
- LINE OF CURTAIN WALL SILL - REF EXTERIOR SERIES DWGS.
- LINE OF HOISTWAY BELOW
- AIR HANDLER UNIT - REF MECHANICAL DWGS
- STEEL BRACING - REF STRUCTURAL DWGS
- CONCRETE HOUSEKEEPING PAD - REF STRUCTURAL DWGS
- ACCORDIAN FIRE DOOR - REF DOOR SCHEDULE
- NOT USED
- 08 31 13 FLOOR VAULT DOOR - 36" X 36" - REF DTL E10A1516
- ROOF/OVERFLOW DRAIN LEADER - REF PLUMBING DWGS
- ELECTRICAL PANEL - REF ELECTRICAL DWGS
- MEDICAL GAS ZONE VALVE BOX/MEDICAL GAS ALARM PANEL - REF MED GAS DWGS
- SLOPE FLOORING IN SHOWER/TOILET ROOM TO FLOOR DRAIN
- SLAB RECESS FOR HIGH DENSITY SHELVING TRACK. VERIFY RECESS DIMENSION W/ SHELVING MANUFACTURER.
- 14 91 34 TRASHLINE CHUTE & STATION - SEE DETAIL S E60A1507
- 14 91 34 TRASHLINE CHUTE: NO LOADING STATION
- 14 91 34 TRASHLINE CHUTE: PROVIDE SLEEVES @ LEVEL 01 FLOOR SLAB PENETRATION - SEE DETAILS E60A1507
- 08 31 13 3-HOUR FIRE RATED ACCESS PANEL - 24" X 48"
- ELECTRICAL RISERS - SEE PLAN DETS ON F50A1512 - REF ELEC DWGS
- CONCRETE ENCASED ELECTRICAL FEEDERS ABOVE - REF STRUCTURAL & ELEC DWGS
- 02 21 02 CLASS FIBER REINFORCED GYPSUM COLUMN COVER - 36" O.D. UON.
- BOLD DASHED LINE INDICATES ROUTE OF STRUCTURAL EXPANSION JOINT - REF STRUCTURAL DWGS. REFERENCE FLOOR PLAN LEGEND FOR INTERIOR EXPANSION JOINT COVER ASSEMBLY INFORMATION.
- 10 11 00 MARKER BOARD REF INTERIOR ELEV SHEET NOTE 207.
- 10 11 00 TACK BOARD REF INTERIOR ELEV SHEET NOTE 208.
- 10 28 00 FOLD-DOWN BENCH
- 10 28 00 FOLD-DOWN SHOWER SEAT
- SLAB RECESS FOR WALK-OFF GRILLE. VFY RECESS DIMENSION W/ GRILLE MANUFACTURER. SEE FLOOR FINISH PLANS FOR EXTENTS.
- PLUMBING ROUGH-IN FOR FUTURE SINK - REF PLUMBING DWGS.
- BENT PLATE W/ TRAFFIC COATING WRAP @ WALL BASE - REF E30A1516
- LINE OF 2-HR RATED SHAFT ABOVE. REF DETAILS E1 & E3 SHT 0A1507
- 05 05 00 ACCESS LADDER
- 10 33 13 WIRE MESH PARTITION
- 05 21 13 PIPE AND TUBE RAILING
- 11 13 00 MANUAL DOCK LEVELER AND BUMPERS
- 13 44 00 MODULAR MEZZANINES INCL. STAIRS & WIRE MESH PTNS.
- 05 50 00 METAL GRATE CATAWK
- WALL MOUNTED HAND SINK - REF PLUMBING DWGS
- RECESSED EMERGENCY SHOWER AND EXPOSED STAINLESS STEEL SHOWER HEAD - REF PLUMBING DWGS
- 08 39 19 FLOOD BARRIERS; FLOOD PLANK SYSTEM - REF D50A1511
- CONC. WALLS @ L1 ELEV SHAFTS - REF STRUCT DWGS & DTL 020A1507
- BENT PLATE W/ PEDESTRIAN TRAFFIC COATING WRAP - REF C30A1516
- PLENUM SYSTEM - SEE EXTERIOR DRAWINGS
- CENTER PARTITION ON GRIDLINE
- CENTER PARTITION ON MULLION
- 10 21 13 TOILET PARTITIONS
- TOP OF SHAFT LID ASSEMBLY - REF DETAIL B40A1507
- CONC CURB W/ PEDESTRIAN TRAFFIC COATING WRAP - REF D30A1516
- LIGHTING INVERTER CABINET - REF ELEC DWGS
- ELEVATOR SUMP PUMP CONTROL PANEL - REF PLUMB DWGS
- ALIGN GYPSUM WALL ABOVE WITH THIS FACE OF CMU

KEY PLAN



CONSTRUCTION DOCUMENTS 1 FULLY SPRINKLERED

PROJECT NUMBER 629-HS2-401	BUILDING NUMBER 02	OFFICE OF CONSTRUCTION AND FACILITIES MANAGEMENT
DOCUMENT SET PACKAGE WP_08	DRAWING NUMBER 2A1103-E2	Department of Veterans Affairs



1 BLDG 2 THIRD FLOOR PLAN - AREA E2
SCALE: 1/8" = 1'-0"
SEE PREVIOUS SHEET FOR FLOOR PLAN LEGEND

REFER TO THE FOLLOWING SKETCH FOR CHANGES:
SK-8-4-NJ 2A11003

RFI 07212 and 07212.1: All exterior walls where J-4 walls were deleted and more than 3/4" of fire saifing is exposed to be handled per RFI.

INTERIOR BACK-UP WALL OPENINGS, SOFFITS, ETC AROUND PERIMETER OF BUILDING REVISED TO COORDINATE W/ EWP-06 SKIN COST REDUCTIONS. NEW AND/OR REVISED PLAN/SECTION/RCP DETAILS AS INDICATED ON PLANS AND REFLECTED CEILING PLANS.

ONE INCH = FORTY FEET (1" = 40')

THREE INCHES = ONE FOOT

ONE AND ONE HALF INCHES = ONE FOOT

THREE QUARTERS INCH = ONE FOOT

ONE HALF INCH = ONE FOOT

ONE QUARTER INCH = ONE FOOT

ONE EIGHT INCH = ONE FOOT

ONE SIXTEENTH INCH = ONE FOOT

16 BULL 015B - VE 08/30/2013

1 ADDENDUM 1 05/23/2012

REVISIONS: DATE

CONSULTANTS:
DESMAN ASSOCIATES / PARKING
CODE CONSULTANTS, INC. / CODE CONSULTANT
THE SEXTANT GROUP / AV & ACOUSTICAL
HAMMER DESIGN ASSOCIATES / FOOD SERVICE
PYBURN & ODOM / ABATEMENT
TATA & HOWARD / TANK CONSULTANT
I.S.C. GROUP, INC. / IRRIGATION
DAN EUSER WATER ARCHITECTURE, INC. / WATER FEATURE

ARCHITECT/ENGINEERS:
studio NOVA
SCHRENK & PETERSON CONSULTING ENGINEERS / CIVIL
KORDA/NEMETH ENGINEERING / STRUCTURAL
BR+A CONSULTING ENGINEERS / MECH, ELECT, PLUMBING, LOW VOLTAGE
ARCHITECTURAL ENGINEERING / PLUMBING
SCALES ASSOCIATES / FIRE PROTECTION

DRAWING TITLE
BLDG 2 THIRD FLOOR PLAN - AREA E2

PROJECT TITLE
SLV/HCS REPLACEMENT MEDICAL CENTER PROJECT

LOCATION
NEW ORLEANS, LOUISIANA

DATE
February 29, 2012

CHECKED
ML

DRAWN
AG/DMK

