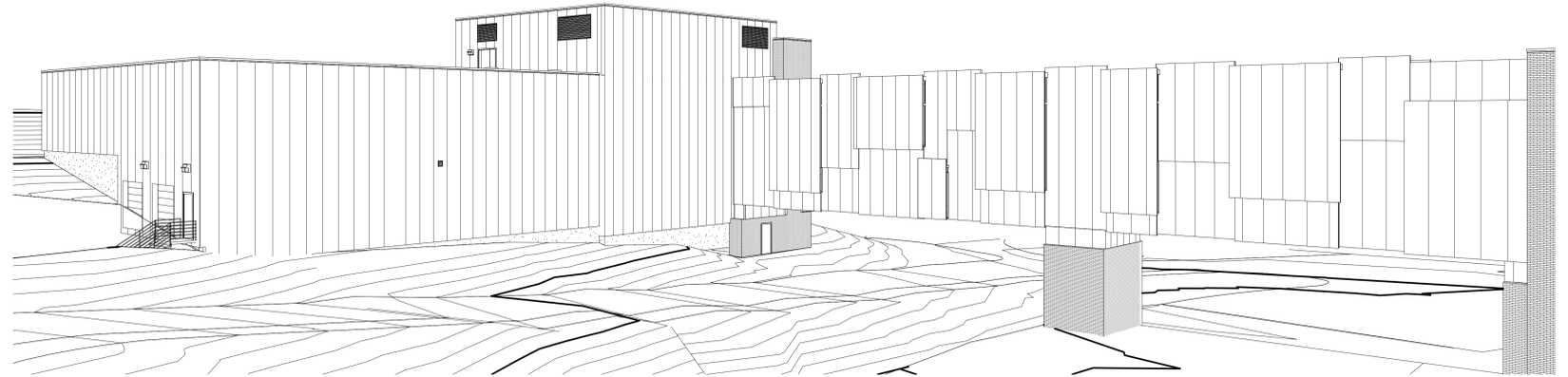


STERILE PROCESSING AND DISTRIBUTION FACILITY

PROJECT NUMBER: 405-304
FULLY SPRINKLERED



U.S. DEPARTMENT OF VETERAN AFFAIRS
VAMC WHITE RIVER JUNCTION VERMONT
215 NORTH MAIN STREET
WHITE RIVER JUNCTION, VT 05009

WARRENSTREET ARCHITECTS, INC.
ARCHITECTS, LANDSCAPE ARCHITECTS, PLANNERS
27 WARREN STREET, CONCORD, NH 03301
P 603.225.0640 F 603.225.0621

FULLY SPRINKLERED

CIVIL		ARCHITECT		STRUCTURAL		MECHANICAL		ELECTRICAL		WAI PROJECT NUMBER: 2931	
McFARLAND-JOHNSON, INC. 53 REGIONAL DRIVE CONCORD, NH 03301 P 603.225.2978 F 603.225.0095		WARRENSTREET ARCHITECTS, INC. 27 WARREN STREET CONCORD, NH 03301 P 603.225.0640 F 603.225.0621		T.F. MORAN 48 CONSTITUTION DRIVE BEDFORD, NH 03110 P 603.472.4488 F 603.472.9747		YEATON ASSOCIATES, INC. 66 JACKSON STREET LITTLETON, NH 03561 P 603.444.6578 F 603.444.2364		YEATON ASSOCIATES, INC. 66 JACKSON STREET LITTLETON, NH 03561 P 603.444.6578 F 603.444.2364		DATE: 4/29/11	
REVISION: DATE		REVISION: DATE		REVISION: DATE		REVISION: DATE		REVISION: DATE		ADDENDUM #1 08/01/2012	
DRAWING NAME	DRAWING NUMBER	DRAWING NAME	DRAWING NUMBER	DRAWING NAME	DRAWING NUMBER	DRAWING NAME	DRAWING NUMBER	DRAWING NAME	DRAWING NUMBER	DRAWING NAME	DRAWING NUMBER
GRADING AND DRAINAGE PLAN	CG-101	ADA, CONVERSIONS, SYMBOLS, SIGNS & ABBRS	A001	BUILDING SECTIONS	A402	GENERAL STRUCTUREL NOTES	S-100	BASEMENT & GROUND FLOOR PLAN - PIPING	MD-101	BASEMENT FLOOR PLAN - ELECTRICAL DEMOLITION	ED-101
GRADING AND DRAINAGE PLAN	CG-101-ALT	CODE REVIEW - IBC 2009 & NFPA 101, 2009	A002	BUILDING SECTIONS	A403	FOUNDATION PLAN-BASEMENT LEVEL	S-101	DEMOLITION	MD-101	GROUND FLOOR PLAN - ELECTRICAL DEMOLITION	ED-102
GENERAL NOTES, ABBREVIATIONS AND SYMBOLS	CI-001	PARTITION TYPES	A003	WALL SECTIONS	A404	FOUNDATIONS/GROUND FLOOR LEVEL FRAMING PLAN	S-102	1ST & 2ND FLOOR PLAN - PIPING AND	MD-102	FIRST FLOOR PLAN - ELECTRICAL DEMOLITION	ED-103
EXISTING CONDITIONS PLAN	CS-101	OVERALL BASEMENT PLAN	A101	WALL SECTIONS	A405	FIRST FLOOR FRAMING PLAN	S-103	MECHANICAL DEMO	MD-103	FIRST FLOOR PLAN - ELECTRICAL DEMOLITION	ED-104
SITE LAYOUT PLAN	CS-102	OVERALL GROUND PLAN	A102	WALL SECTIONS	A406	SECOND FLOOR FRAMING PLAN	S-104	BASEMENT FLOOR PLAN - DUCTWORK DEMOLITION	MD-104	PLUMBING SCHEDULE, LEGEND AND DETAILS	P-001
SITE LAYOUT PLAN	CS102-ALT	OVERALL FIRST FLOOR PLAN	A103	WALL SECTIONS	A407	PENTHOUSE FLOOR/LOW ROOF FRAMING PLAN	S-105	ROOF PLAN - DUCTWORK DEMOLITION	MD-104	BASEMENT FLOOR PLAN - PLUMBING	P-101
DRAINAGE DETAILS	CS-501	OVERALL SECOND FLOOR PLAN	A104	WALL SECTIONS	A408	PENTHOUSE ROOF FRAMING PLAN	S-106	MCHANICAL SITE PLAN	MS-101	GROUND FLOOR PLAN - PLUMBING	P-102
WATER DETAILS	CS-502	OVERALL ROOF PLAN	A105	WALL SECTIONS	A409	FOUNDATION DETAILS	S-200	MECHANICAL SITE PLAN - DEDUCT ALTERNATE	MS-102	FIRST FLOOR PART PLAN - PLUMBING	P-103
UTILITY DETAILS	CS-503	B31 DEMO PLANS	A110	WALL SECTIONS	A410	FOUNDATION DETAILS	S-201	BASEMENT FLOOR PLAN - PIPING	M-101	FIRST FLOOR PART PLAN - PLUMBING	P-104
MISCELLANEOUS DETAILS	CS-504	B31 BASEMENT & GROUND FLOOR PLAN	A120	WALL SECTIONS	A411	FOUNDATION DETAILS	S-202	GROUND FLOOR PLAN - PIPING	M-102	FIRST FLOOR PART PLAN - PLUMBING - DEDUCT	P-104
EROSION CONTROL NOTES AND DETAILS	CS-505	B31 FIRST & SECOND FLOOR BRIDGE PLANS	A121	FLOOR PLAN DETAILS	A501	TRUSS/BRACE ELEVATIONS	S-300	FIRST FLOOR PLAN - PIPING AND DUCTWORK	M-103	ALTERNATE	P-105
UTILITY PLAN	CU-101	SPD GROUND & FIRST FLOOR PLAN	A122	SECTION DETAILS	A502	COLUMN SCHEDULE	S-301	SECOND FLOOR PLAN - PIPING AND DUCTWORK	M-104	SECOND FLOOR PART PLAN - PLUMBING	P-106
UTILITY PLAN	CU-101-ALT	SPD SECOND FLOOR & PENTHOUSE PLAN	A123	SECTION DETAILS	A503	FRAMING DETAILS	S-400	FIRST & SECOND FLOOR PLAN - PIPING -	M-105	SECOND FLOOR PART PLAN - PLUMBING	P-107
		ROOF PLAN	A124	SECTION DETAILS	A504	FRAMING DETAILS	S-401	DUCT ALTERNATE	M-105	BRIDGE CONNECTOR PLANS - PLUMBING	P-108
		SPD DEDUCT ALTERNATE PLANS	A125	SECTION DETAILS	A505	FRAMING DETAILS	S-402	PENTHOUSE FLOOR PLAN - PIPING	M-106	SECOND FLOOR PART PLAN - PLUMBING - DEDUCT	P-108
		B31 BASEMENT & GROUND FLOOR DIMENSION PLAN	A130	INTERIOR ELEVATIONS	A601	FRAMING DETAILS	S-403	BASEMENT FLOOR PLAN - DUCTWORK	M-107	ALTERNATE	P-109
		B31 FIRST & SECOND FLOOR BRIDGE DIMENSION PLAN	A131	INTERIOR ELEVATIONS	A602	FRAMING DETAILS	S-404	GROUND FLOOR PLAN - DUCTWORK	M-108	PENTHOUSE FLOOR PLAN - ELECTRICAL DEMOLITION	P-110
		SPD GROUND & FIRST FLOOR DIMENSION PLAN	A132	INTERIOR ELEVATIONS	A603			FIRST FLOOR PLAN - DUCTWORK	M-109	FIRST FLOOR PLAN - PLUMBING	P-110
		SPD SECOND FLOOR AND PENTHOUSE DIMENSION PLAN	A133	INTERIOR ELEVATIONS - BRIDGE	A603			FIRST FLOOR PLAN - DUCTWORK	M-110	ALTERNATE	P-110
		SPD DEDUCT ALTERNATE DIMENSION PLANS	A134					ALTERNATE	M-111	BASEMENT FLOOR PLAN - FIRE PROTECTION OUTLINE	FP101
		B31 BMNT & GND / SPD GND & PENT. CEILING PLANS	A140					SECOND FLOOR PLAN - DUCTWORK	M-112	GROUND FLOOR PLAN - FIRE PROTECTION OUTLINE	FP102
		B31 FIRST & SECOND FLOOR BRIDGE CEILING PLANS	A141					SECOND FLOOR PLAN - DUCTWORK	M-113	FIRST FLOOR PLAN - FIRE PROTECTION OUTLINE	FP103
		SPD FIRST & SECOND FLOOR CEILING PLAN	A142					SECOND FLOOR PLAN - DUCTWORK - DEDUCT	M-114	SECOND FLOOR PLAN - FIRE PROTECTION OUTLINE	FP104
		SPD DEDUCT ALTERNATE CEILING PLANS	A143					ALTERNATE	M-114	DEDUCT ALTERNATE	FP104
		B31 BMNT & GND / SPD GND FLR FINISH PLAN	A150					PENTHOUSE FLOOR PLANS - DUCTWORK	M-115	SECOND FLOOR PLAN - FIRE PROTECTION OUTLINE	FP105
		B31 FIRST & SECOND FLOOR BRIDGE FINISH PLAN	A151					FIRST AND SECOND FLOOR PLANS - PRESSURIZATION	M-116	SECOND FLOOR PLAN - FIRE PROTECTION OUTLINE	FP105
		FIRST & SECOND FLOOR FINISH PLAN	A152					DUCT ALTERNATE	M-117	DEDUCT ALTERNATE	FP106
		EQUIPMENT SCHEDULE & EXISTING CONDITIONS	A160					PENTHOUSE SECTIONS	M-301	PENTHOUSE FLOOR PLAN - FIRE PROTECTION	FP107
		SPD EQUIPMENT PLANS	A161					MECHANICAL DETAILS	M-501	OUTLINE PLUMBING	FP107
		STAIR PLANS	A170					MECHANICAL DETAILS	M-502		
		PARTIAL PLANS	A171					MECHANICAL SCHEDULES	M-503		
		FINISH SCHEDULE	A201					MECHANICAL SCHEDULES	M-601		
		DOOR SCHEDULE	A202					MECHANICAL SCHEDULES	M-602		
		WINDOW SCHEDULE & ELEVATIONS	A203					CONTROL DIAGRAMS	M-701		
		SOUTH & WEST ELEVATIONS	A301					HVAC-1E AND HVAC-1S AUTOMATIC TEMPERATURE	M-702		
		NORTH & EAST ELEVATIONS	A302					CONTROLS	M-702		
		DEDUCT ALT. ELEVATIONS	A303					HVAC-2 AUTOMATIC TEMPERATURE CONTROLS	M-703		
		BRIDGE SECTION	A304					AND CONTROLS DIAGRAMS	M-703		
		BUILDING SECTIONS	A401					HVAC-2 AUTOMATIC TEMPERATURE CONTROLS	M-704		
								AND CONTROLS DIAGRAMS	M-704		

APPROVED _____ DATE _____

VA TECHNICAL REPRESENTATIVE

APPROVED _____ DATE _____

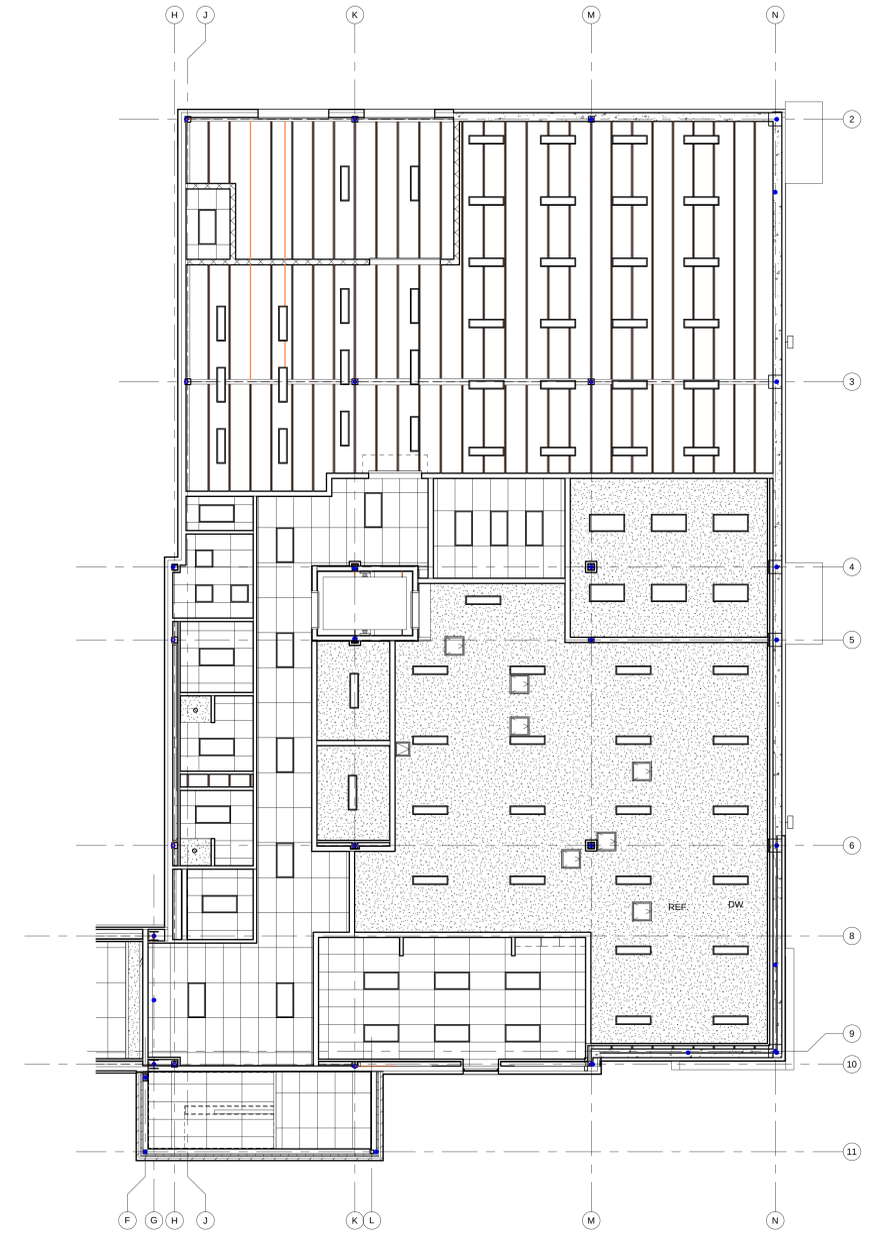
Timothy Adams, Facilities Management Service
U.S. Department of Veterans Affairs
P 802.295.9363 x5969
F 802.296.6374

PROJECT NUMBER 405-304
BUILDING NUMBER B67

Office of Construction and
Facilities Management

Department of
Veterans Affairs

A
three inches = one foot
1
one and one half inch = one foot
2
one inch = one foot
3
three quarter inch = one foot
4
one half inch = one foot
5
one three eighths inch = one foot
6
one quarter inch = one foot
7
one eighth inch = one foot
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one eighth inch = one foot
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one eighth inch = one foot
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one eighth inch = one foot
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one eighth inch = one foot
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one eighth inch = one foot
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one eighth inch = one foot
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one eighth inch = one foot
16
one eighth inch = one foot



1 SPD ALT. FIRST FLOOR CEILING PLAN
1/8" = 1'-0"

RPC GENERAL NOTES

- SEE SHEET A2-1 FOR CLG TYPE LOCATIONS AND CEILING HEIGHTS.
- SEE WINDOW HEAD DETAILS FOR CEILING CONDITIONS @ WINDOWS.

CEILING LEGEND

NOTE: REFER TO A2-2 LIST FOR FULL MATERIAL DESCRIPTIONS FOR THE OUTLINE KEY

CEILING TYPES

- ACT
- GWB
- ACCESS DOOR COORDINATE W/MECH.ELEC. EQUIPMENT

ELECTRICAL

- 2' X 4' RECESSED FLUORESCENT LIGHT FIXTURE
- 2' X 2' RECESSED FLUORESCENT LIGHT FIXTURE
- INDIRECT LINEAR PENDANT FIXTURE
- EMERGENCY LIGHT

KEYNOTE LEGEND

- GWB SOFFIT @ 7'-6" A.F.F. PTD. P10
- GWB SOFFIT @ 8'-0" A.F.F. PTD. P10
- GWB CURTAIN ABOVE PASS-THRU EQUIPMENT. COORDINATE OPENING HEIGHT WITH EQUIPMENT.
- AREA ABOVE EQUIPMENT OPEN TO UNDERSIDE OF DECK.
- MECHANICAL CHASE: NO CEILING.
- PAINT UNDERSIDE OF STAIR AND LANDING.
- ACT-2 CEILING @ 9'-0" A.F.F. @ FLOOR LANDING OF STAIR.
- GWB SOFFIT ABOVE WALL CABINETS @ 7'-0" A.F.F.
- NO CEILING: OPEN TO STRUCTURE ABOVE. PAINT ALL EXPOSED STRUCTURE, HVAC, PLUMBING, ETC. PT10
- ELEVATOR SHAFT: PROVIDE 1 HR GWB CEILING AT TOP OF SHAFT. SEE 21A407
- TUBULAR SKYLIGHT LENS ASSEMBLY @ FINISHED CEILING.
- TUBULAR SKYLIGHT WITHOUT EXTENSION & LENS @ EXPOSED CEILING.
- SLOPED GWB SOFFIT: PTD PT10. SEE 19A504
- GWB CURTAIN WALL @ 9'-0" A.F.F. PTD.
- NOT USED
- VENTED ALUMINUM SOFFIT PANEL @ CANOPY CEILING
- GWB CURTAIN WALL @ 8'-10" A.F.F.: PTD.
- ELEVATOR SHAFT: PROVIDE 2 HR GWB CEILING AT TOP OF SHAFT. SEE 1 & 21A10
- SPRAY FIRE PROOF DECK @ SHAFT OFFSET. PROVIDE 2 HR FLOOR/CEILING ASSEMBLY.
- 3" INSULATED PANEL CEILING (EXTERIOR)
- NO CEILING: ENCLOSED STRUCTURAL CAVITY.
- ACT-2 CEILING @ 8'-0" A.F.F. @ FLOOR LANDING OF STAIR.
- EXISTING TO REMAIN: PATCH AS REQUIRED. PAINT P11
- NOT USED
- 3" INSULATED METAL PANELS WITH PANEL END JOINTS AT STEEL BEAM CROSSING AS SHOWN
- ROOF HATCH AND LADDER
- 2HR GWB SHAFTWALL: CEILING @ 8'-0" A.F.F.
- SPRAY FIREPROOF STRUCTURE ABOVE FOR 3 HR RATING.
- GWB SOFFIT @ 9'-0" A.F.F. LANDING OF STAIR
- 1 HR GWB, SHAFTWALL, CEILING AT 8'-0" A.F.F.
- 24"X24" CEILING ACCESS PANEL. COORDINATE W/MECH.ELEC. SYSTEMS ABOVE.
- 18"X18" CEILING ACCESS PANEL. COORDINATE W/MECH.ELEC. SYSTEMS ABOVE.
- GWB EXPANSION JOINT. SIM TO DETAIL 6A504
- ACT EXPANSION JOINT
- EXPANSION JOINT @ EXT. MTL. PANEL CEILING
- PATCH EXISTING ACT CEILING. PROVIDE NEW CEILING TILES AS REQUIRED TO COMPLETE ASSEMBLY.
- GWB EXPANSION JOINT. SEE DETAIL 6A504

ADDENDUM # 1 CLARIFICATIONS - 8/1/2012 FULLY SPRINKLERED

<p>ADDENDUM # 1 CLARIFICATIONS</p> <p>REVISIONS:</p>	<p>8/1/2012</p> <p>DATE</p>	<p>CONSULTANTS:</p> <p>CIVIL: McFarland-Johnson 53 Regional Drive Concord, NH 03301 P: (603) 225-2978 F: (603) 225-0095</p> <p>STRUCTURE: TF Moran 48 Constitution Dr. Bedford, NH 03110 P: (603) 472-4488 F: (603) 472-9747</p> <p>MECHANICAL/ELECTRICAL: Yeaton Assoc. 66 Jackson Street Littleton, NH 03561 P: (603) 444-6578 F: (603) 444-2364</p>	<p>LOCUS</p>	<p>KEY</p>	<p>STAMP</p>	<p>ARCHITECT:</p> <p>WARRENSTREET ARCHITECTS 27 Warren Street Concord NH 03301 T 603.225.0640 F 603.225.0621 www.warrenstreetarchitects.com</p>	<p>Drawing Title SPD DEDUCT ALTERNATE CEILING PLANS</p> <p>Approved: Project Director Timothy Adams, Facilities Management Service U. S. Department of Veterans Affairs P 802.295.9363 x5969 F 802.296.6374</p>	<p>Job Name Sterile Processing & Distribution Center</p> <p>Job Location: 215 North Main Street White River Junction, VT 05009</p> <p>Date: 8/1/12 Drawn By: KL Checked By: JS</p>	<p>Project Number 405-304</p> <p>Building Number B67</p> <p>Drawing Number A143</p> <p>SHEET OF</p>	<p>Office of Construction and Facilities Management</p> <p>Department of Veterans Affairs</p>	
	<p>VA FORM 08-6231</p>										

