Fire Dep. Building Study Town of Wolfeboro, NH

**Executive Summary** 

LAVALLEE BRENSINGER ARCHITECTS LBA Project no. 17-083-00 Updated Fire Dep. Program 08/01/2020

#### **Space Designation** Space Need 2020 (current Reference 2025 2035 Function No. need) Notes COMMON SPACES Common Spaces 2,594 2,054 2,054 2,054 C-1 2,594 2,054 **COMMON TOTAL** 2,054 2,054 FIRE DEPARTMENT Fire Administration 1,550 1,356 1,356 1,356 F-1 F-2 Fire Station 12,883 13,132 13,211 13,340 1,206 1,206 1,206 F-3 FD Departmental Support 1,488 15,922 15,694 15,773 15,902 **FIRE TOTAL** BUILDING SUPPORT S-1 Facility Support 1,982 1,699 1,699 1,699 **BUILDING SUPPORT TOTAL** 1,982 1,699 1,699 1,699 20,498 19,447 19,526 19,656 TOTAL ALL PROGRAMS

Fire Dep. Building Study Town of Wolfeboro, NH

### **Executive Summary cont'd - Parking**

	Parking	8     0     5     13   Notes Does not include parking spaces for off-duty & part time personnel for fire calls.				
	STAFF	VISITOR	FD VEHICLES	-	Notes	
Fire Department	8	0	5			
Public - EOC TOTAL PARKING NEED	0 <b>8</b>	10 <b>10</b>	0 5	10 23	Includes 2 ADA spaces	

Please Note:

At the request of LBA, Underwood Engineers contacted NHDOT District 3 and spoke with the assistant district engineer regarding a wider curb cut at the existing PSB that would allow emergency vehicles to pull out directly from the equipment bays unto the street.

•Underwood informed NHDOT the driveway curb cut may be approximately 80' wide depending on the number of bays – plan currently indicates 5 bays at 18 feet wide each for a total of 90 feet.

•NHDOT stated that up to 50' is pretty standard, anything more would need review/approval by the District Engineer

•NHDOT stated that there may be potential to allow an 80' wide curb cut (would need to be confirmed)

•If the Town wishes to pursue this approach the assistant district engineer encouraged submitting a plan for review and comment. If the Wolfeboro Fire Department feels strongly the LBA team could submit a concept sketch and obtain more detailed comments from NHDOT.

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#### C-1 Common Spaces

	Space Designation		Space Need		
No.	Function	2020 (current need)	2025	2035	Notes
C-1	Common Spaces				
C-1.1	Entry Vestibule	80	80	80	
C-1.2	Public Lobby	225	225	225	seating for 4 people
C-1.3	Public Restrooms @ 64 sf each 2	128	128	128	one with direct access to EOC
C-1.4	Administrative Assistant/Receptionist	64	64	64	Position tied to lobby / entry - carried over from combined facility. We recommend it be removed. Please advise.
C-1.6	EOC/Training/Commisioners Briefing Room	875	875	875	35 occupants. Tech for Common Operating Picture (COP) during emergencies. Could be reduced to 25-30 if necc. Includes Law Library.
C-1.7	EOC Storage	100	100	100	Chairs/tables storage
C-1.8	EOC Kitchenette	40	40	40	
C-1.9	Exercise Equipment Alcove	200	200	200	
	SUBTOTAL	1,712	1,712	1,712	
	Efficiency Factor 20%	342	342	342	
	TOTAL C-1	2,054	2,054	2,054	

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#### LAVALLEE BRENSINGER ARCHITECTS LBA Project no. 17-083-00

Updated Fire Dep. Program 08/01/2020

#### F-1 Fire Administration

F-1.1AdministrF-1.2Fire ChiefF-1.3Deputy FiF-1.4Small MeF-1.5Fire PreveF-1.6LieutenarF-1.6LieutenarF-1.8Files StoraF-1.9restroomF-1.10Storage CF-1.11Backup DC-1.4Administr	Space Designation			Space Need	l	
F-1.1AdministrF-1.2Fire ChiefF-1.3Deputy FiF-1.4Small MeF-1.5Fire PreveF-1.6LieutenarF-1.8Files StoraLieutenarF-1.9restroomF-1.10Storage CF-1.11Backup DC-1.4Administr	Function		2020 (current need)	2025	2035	Notes
F-1.2Fire ChiefF-1.3Deputy FiF-1.4Small MeF-1.5Fire PreveF-1.6LieutenarF-1.8Files Stora LieutenarF-1.9restroomF-1.10Storage CF-1.11Backup DC-1.4Administr	Administration					
F-1.3Deputy FiF-1.4Small MeF-1.5Fire PreveF-1.6LieutenarF-1.8Files Stora LieutenarF-1.9restroomF-1.10Storage CF-1.11Backup DC-1.4Administr	inistrative Assistant to the Chief		90	90	90	
F-1.4Small MeF-1.5Fire PreveF-1.6LieutenarF-1.8Files Stora LieutenarF-1.9restroomF-1.10Storage CF-1.11Backup DC-1.4Administr	Chief's Office		180	180	180	
F-1.5Fire PreveF-1.6LieutenarF-1.8Files Stora LieutenarF-1.9restroom Forage CF-1.10Storage CF-1.11Backup DC-1.4Administr	ity Fire Chief's Office	1	120	120	120	
F-1.6LieutenarF-1.8Files Stora LieutenarF-1.9restroom F-1.10F-1.10Storage C F-1.11Backup D C-1.4Administr	I Meeting Room		120	120	120	include reference library
F-1.8 Files Stora Lieutenar F-1.9 restroom F-1.10 Storage C F-1.11 Backup D C-1.4 Administr	Prevention/Plans Review/Investigator		100	100	100	
LieutenarF-1.9restroomF-1.10Storage CF-1.11Backup DC-1.4Administr	enant/EMT offices @ 100 sf each	3	100	100	100	
LieutenarF-1.9restroomF-1.10Storage CF-1.11Backup DC-1.4Administr						12x12 existing; similar area at substation, would need to be bigger if substation
F-1.9restroom,F-1.10Storage CF-1.11Backup DC-1.4Administr	Storage Room		150	150	150	comes offline. Offsite possible
F-1.10Storage CF-1.11Backup DC-1.4Administr	enant's Bunk Rooms - open space +					
F-1.11 Backup D C-1.4 Administr	oom/shower		90	90	90	for one bunk room; shared by 3-4 lts.
C-1.4 Administr	age Closets @ 20 sf each	4	80	80	80	
	up Dispatch		100	100	100	
C-1.6 Command	inistrative Assistant/Receptionist		-	-	-	See Common C-1
	mand Staff Conference Room		-	-	-	See Common C-1 - EOC will serve as the Command Conf. room
	CURTOTAL		1 1 2 0	1 1 2 0	1 1 2 0	
	SUBTOTAL	2004	1,130	1,130	1,130	
	,	20% <b>F-1</b>	226 <b>1,356</b>	226 <b>1,356</b>	226 <b>1,356</b>	4

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#### LAVALLEE BRENSINGER ARCHITECTS LBA Project no. 17-083-00 Updated Fire Dep. Program

08/01/2020

Space ID Name

#### F-2 Fire Station

# Program Area LAVALLEE BRENSINGER ARCHITECTS

	Space Designation			Space Need		
No.	Function		2020 (current need)	2025	2035	Notes
F-2	Fire Station					
F-2.1	Individual Bunk Rooms @ 90 sf each	4	360	360	360	
F-2.2 F-2.3	Toilet/Shower Rooms @ 120 sf each Quartermaster Supply Storage	2	240 300	240 300	240 300	Includes ambulance equipment storage
F-2.4 F-2.5	Call Firefighter Lockers Day Room	9,15	99 260	165 260	165 260	includes backup radio & communications system
F-2.6	Firefighter/EMT Shared Duty Office @36 sf each	3,6	108	108	216	growth accounts for potential future ambulance services
F-2.7 F-2.8	Kitchen Pantry Storage Room		140 60	140 60	140 60	commercial equipment
F-2.9	Dining Area	c	160	160	160	up to 6 people
F-2.10 F-2.11	Apparatus Bays @ 18'x80' (double-length) Bunker Gear Storage @ 24 sf each	6 24	8,640 576	8,640 576	8,640 576	Existing bays: 70'x15' (1,050 sf)
C-1.10	Exercise Equipment Alcove		-	-	-	see Common C-1
	SUBTOTAL		10,943	11,009	11,117	
	Efficiency Factor TOTAL	20% <b>F-2</b>	2,189 <b>13,132</b>	2,202 <b>13,211</b>	2,223 <b>13,340</b>	

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#### LAVALLEE BRENSINGER ARCHITECTS LBA Project no. 17-083-00

## Updated Fire Dep. Program 08/01/2020

#### F-3 FD Departmental Support

	Space Designation			Space Need		
No.	Function		2020 (current need)	2025	2035	Notes
F-3	FD Departmental Support					
F-3.1	Extractor/Drying Room		140	140	140	
F-3.2	Air Compressor Room		80	80	80	currently in open area; enclosed OK. Include spare cylinders storage
F-3.3	Tool Storage/Equipment Work Room		200	200	200	existing =21x16. Includes FD equipment maintenance
F-3.4	Air Cascade Equipment Room		140	140	140	
F-3.5	Decontamination		120	120	120	
F-3.6	Hose Drying/Training Tower		225	225	225	15x15 footprint, +/-40' high
F-3.7	Laundry		100	100	100	
	SUBTOTAL		1,005	1,005	1,005	
	Efficiency Factor	20%	201	201	201	
	TOTAL	F-3	1,206	1,206	1,206	1

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#### LAVALLEE BRENSINGER ARCHITECTS

LBA Project no. 17-083-00 Updated Fire Dep. Program 08/01/2020

Space ID Name

#### S-1 Facility Support

# Program Area LAVALLEE BRENSINGER ARCHITECTS

	Space Designation	Space Need				
No.	Function		2020 (current need)	2025	2035	Not
S-1	Facility Support					
1-1.1	Trash/Recycling Storage		80	80	80	
1-1.2	Custodial Closet	1	60	60	60	
1-1.3	Mechanical Room	1	240	240	240	
1-1.4	Electrical Rooms @ 100 sf each	1	100	100	100	
1-1.5	Stair Towers @ 200 sf each	2	400	400	400	
1-1.6	Telephone		80	80	80	
1-1.7	IT Server Room		150	150	150	
1-1.8	IT Storage		50	50	50	
1-1.9	Telephone/Fiber Room		80	80	80	
1-1.10	IT/IDF Closets @ 32 sf each	1	32	32	32	
1-1.11	Elevator Machine Room		80	80	80	
1-1.12	Elevator		64	64	64	
	SUBTOTAL		1,416	1,416	1,416	
	Efficiency Factor	20%	283	283	283	
	TOTAL	S-1	1,699	1,699	1,699	