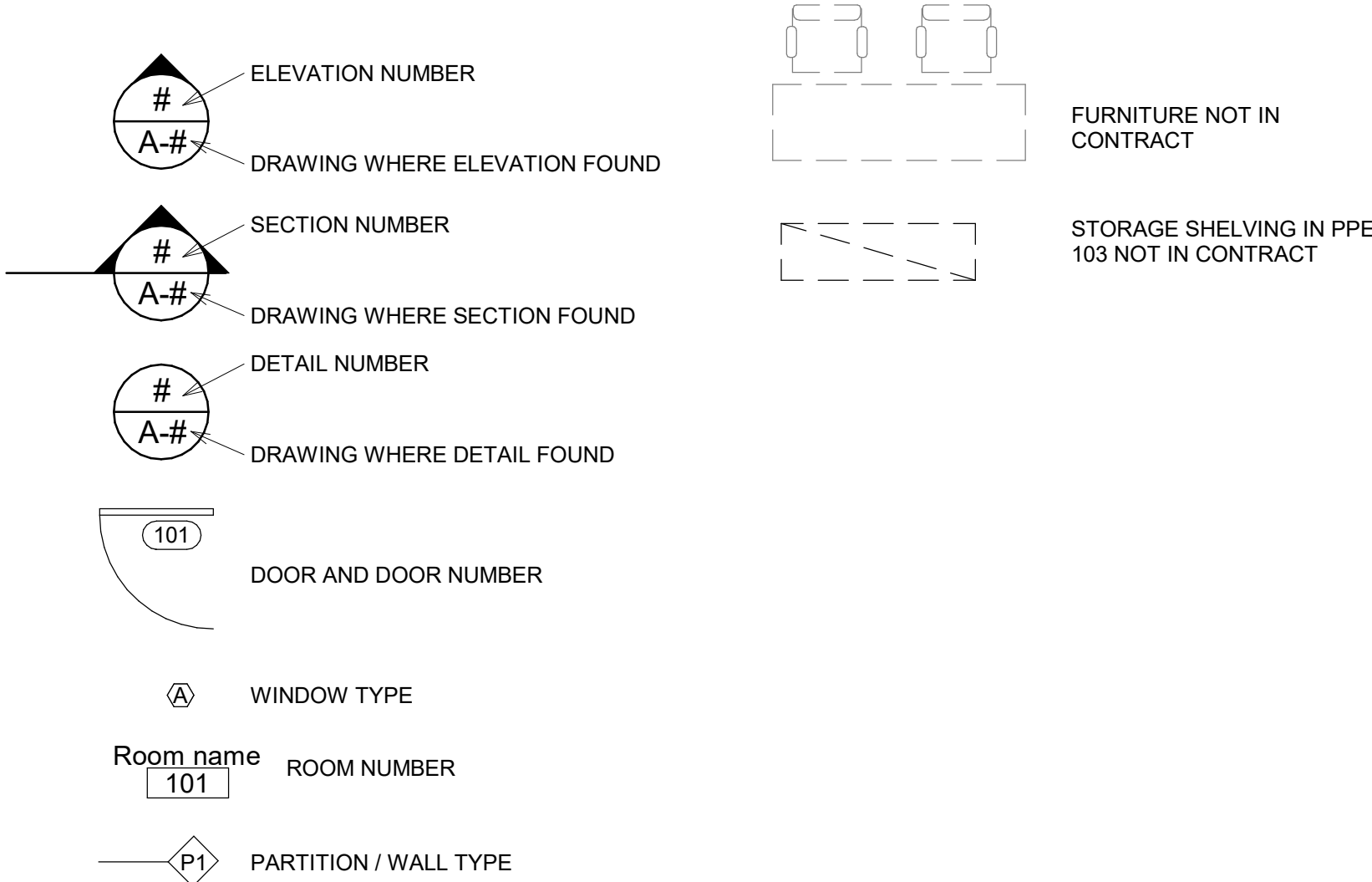


GENERAL NOTES

1. DRAWINGS SHALL BE READ IN CONJUNCTION WITH SPECIFICATIONS AND GENERAL CONTRACTUAL CONDITIONS.
2. ALL DIMENSIONS ARE TO BE VERIFIED ON SITE, AND ALL DISCREPANCIES REPORTED TO THE DEPARTMENTAL REPRESENTATIVE AND AGREED UPON PRIOR TO PROCEEDING. DO NOT SCALE THESE DRAWINGS FOR CONSTRUCTION PURPOSES. USE DIMENSIONS AS NOTED.
3. PROTECT EXISTING LANDSCAPED AREAS AROUND PERIMETER OF BUILDING FROM DAMAGE DURING CONSTRUCTION. REINSTATE ANY DAMAGED LANDSCAPED AREAS AS REQUIRED FOLLOWING INSTALLATION OF THE NEW WORK. COORDINATE SITE ACCESS AND CONTAINER STORAGE / DUMPSTER LOCATION WITH DEPARTMENTAL REPRESENTATIVE PRIOR TO START.
4. ALL CONSTRUCTION SHALL BE CARRIED OUT IN ACCORDANCE WITH THE LATEST ADOPTED EDITION OF THE NATIONAL BUILDING CODE, NOVA SCOTIA BUILDING CODE ACT, AND ALL LOCAL AND PROVINCIAL ORDINANCES.
5. ALL STRUCTURAL SUPPORT ELEMENTS SHALL BE DESIGNED AND STAMPED BY A PROFESSIONAL ENGINEER REGISTERED IN THE PROVINCE OF NOVA SCOTIA. SUBMIT INSTALLATION DRAWINGS TO THE DEPARTMENTAL REPRESENTATIVE.
6. DIMENSIONS ARE TAKEN FROM INTERIOR FACE OF EXTERIOR WOOD STUD TO CENTER LINE OF INTERIOR PARTITIONS.
7. ALL EXTERIOR WOOD STRAPPING AND WOOD BLOCKING TO BE PRESSURE TREATED.
8. ALL ELECTRICAL, MECHANICAL, AND STRUCTURAL PENETRATIONS THROUGH FIRE RATED WALL ASSEMBLIES SHALL BE INFILLED WITH MINERAL WOOL INSULATION AND FIRE STOPPED.
9. ALL FIRE RATED PARTITIONS TO EXTEND TO U/S OF DECK. SEALED WITH FIRE RATED SEALANT.

GENERAL LEGEND



FLOOR AREA EXCLUDING STAIRS

LEVEL 1 = 134m²
LEVEL 2 = 100m²

Article	BUILDING CODE DATA MATRIX / MATRICE DE DONNÉES DU CODE DU BÂTIMENT							NBC 2015 REFERENCE		
1	Project Description & civic address/Type de Projet et adresse de voirie: 2 STOREY TIMBER FRAMED FACILITY TO ACCOMADATE TRAINING AND RESIDENCE FOR STUDENTS (4 BEDROOMS) FOR SEARCH AND RESCUE, COAST GUARD. <div><input checked="" type="checkbox"/> New/Nouveau <input type="checkbox"/> Addition/ajouté <input type="checkbox"/> Alteration/Transformation <input type="checkbox"/> Change in Use/Changement d'usage</div>							<input checked="" type="checkbox"/> Part/ Partie 3 13.3.2	<input type="checkbox"/> Part/ Partie 9	
2	Major Occupancy(s)/Usage(s) Principal(aux) GROUP A DIVISION 2 (ASSEMBLY), GROUP C (RESIDENTIAL) Adjoining Major Occupancy/Usage principal contigu: GROUP C Major Occupancy Fire Separations/Séparation Coupe-Feu des Usages Principaux: 1hr FIRE SEPARATIONS REQUIRED							31.2.1		
3	Building Area/Aire du bâtiment (m ²) Existing/Existant: N/A New/Nouvelle: Group A Ground Floor 134 Group C Second Floor 100 Total/Total: 234							14.1.2		
4	Gross Area/Aire brute du bâtiment (m ²) Existing/Existant: N/A New/Nouvelle: 234 Total/Total: 234									
5	Number of Storeys/ Nombre d'étages: 2				Above Grade/ Au-dessus du sol: 2		Below Grade/ Au-dessous du sol: 0			
6	Height of Building/Hauteur du bâtiment (m): 9.5									
7	Number of Streets, Access Routes/Nombre de rues et de voies d'accès: 3 STREETS									
8	Building Classification/Classification du bâtiment: GROUP A, DIV 2 (3.2.2.25)							3.2.2.25		
9	Existing Building/Bâtiment actuel: <input type="checkbox"/> sprinklered/Protégé par gicleur <input type="checkbox"/> not sprinklered/Sans gicleurs: N/A									
10	Sprinkler System Proposed/ Réseau d'extincteurs proposé: <input type="checkbox"/> entire building/dans tout le bâtiment <input type="checkbox"/> basement only/Au sous sol seulement <input type="checkbox"/> in lieu of roof rating/plutôt qu'un toit ayant un degré de résistance au feu <input type="checkbox"/> phased/Installation par étapes <input checked="" type="checkbox"/> non required/non requis							3.2.2.25		
11	Standpipe required/Réseaux de canalisation d'incendie requis: <input type="checkbox"/> Yes/Oui <input checked="" type="checkbox"/> No/Non							3.2.9		
12	Fire Alarm required/Système d'alarme incendie requis: <input type="checkbox"/> Yes/Oui <input checked="" type="checkbox"/> No/Non							3.2.4		
13	Water Service, Adequate Supply/ Alimentation en eau adéquate: <input checked="" type="checkbox"/> Yes/Oui <input type="checkbox"/> No/Non							3.2.5.7		
14	High Building/Bâtiment de grande hauteur: <input type="checkbox"/> Yes/Oui <input checked="" type="checkbox"/> No/Non							3.2.6		
15	Authorized construction autorisé: <input type="checkbox"/> Combustible/Combustible <input type="checkbox"/> Non-combustible/incombustible Real construction réelle: <input checked="" type="checkbox"/> Combustible/Combustible <input type="checkbox"/> Non-combustible/incombustible <input type="checkbox"/> Both/Les deux							3.2.2.25		
16	Mezzanine(s) Area/Aire de la mezzanine (m ²): N/A									
17	Total Occupant Load/Nombre de personnes Based on/Fondé sur: <input type="checkbox"/> m ² per person/par personne <input checked="" type="checkbox"/> design of building/Conception du bâtiment basement/sous-sol usage: N/A capacity/capacité: N/A 1st storey/1 ^{er} étage usage: - capacity/capacité: 20 2nd storey/2 ^{ème} étage usage: - capacity/capacité: 4 3rd storey/3 ^{ème} étage usage: N/A capacity/capacité: N/A							3.1.17		
18	Barrier-free Design/Conception sans obstacles: <input checked="" type="checkbox"/> Yes/Oui <input type="checkbox"/> No/Non (explain/expliquer)							3.8		
19	Hazardous Substances/Matières dangereuses: <input type="checkbox"/> Yes/Oui <input checked="" type="checkbox"/> No/Non							3.3.1.2		
20	Required: Fire: Horizontal Assemblies (FRR) (hours/heures): 1 Roof/Tot: Hours/heures: 0.75 Resistance: Hours/heures: N/A Rating: (FRR) Mezzanine/Mezzanine: Hours/heures: N/A Listed Design No. or Description/ Description ou numéro de concept répété: SAME AS SUPPORTED ASSEMBLY Degree of: (FRR) Hours/heures: 1 Mezzanine/Mezzanine: Hours/heures: N/A Roof/Tot: Hours/heures: 0.75 Resistance au: Hours/heures: 1 New required: (FRR) Hours/heures: 1 Listed Design No. or Description/ Description ou numéro de concept répété: REFER TO A-02 (DRF) Hours/heures: 1							3.2.2.25		
21	Maximum Area of Glazing for Closures and FS/ Surface maximale du vitrage dans des dispositifs d'obturation et séparation coupe feu (m ²) Wired Glass in Door/Vitre armé dans une porte: N/A Glass Block/Wired Glass (not in a door): N/A									
22	Spatial Separation - Construction of Exterior Walls/Séparation spatiale - composition des murs extérieurs							3.2.3		
Wall/Murs	Area of EBF/ Surface des boîtiers de renforcement (m ²)	L/D/ Distance liminaire (m)	L/H or H/L/ Largeur et hauteur ou hauteur et largeur	Permitted Max. % of Opening/ Pourcentage maximal d'ouvertures permises	Proposed % of Opening/ Pourcentage d'ouvertures proposé	FRR/DRF (hours/heures)	Listed Design or Description/ # assemblage ou description	Combustible Cover/ Construction combustible	Combustible Construction, Noncombustible Cladding/ Construction combustible, Revêtement incombustible	Non-Comb. Cover/ Construction incombustible
North/Sud	N/A	N/A	N/A	N/A	N/A	N/A	N/A	-	-	-
South/Sud	N/A	N/A	N/A	N/A	N/A	N/A	N/A	-	-	-
East/Est	95.79	2.135	3:1 TO 10:1	9%	7.04%	1		YES	-	-
West/Ouest	N/A	N/A	N/A	N/A	N/A	N/A	N/A	-	-	-



EXP Architects Inc.
t: +1 902 453 5555 | f: +1 902 429 5457
90 Lovett Lake Court, Suite 401
Halifax, NS B3S 0H6
CANADA
www.exp.com



• BUILDINGS • EARTH & ENVIRONMENT • ENERGY •
• INDUSTRIAL • INFRASTRUCTURE • SUSTAINABILITY •

1	ISSUED FOR TENDER	9/19/2018
rev.		date

project
BIO SEARCH & RESCUE
MARINE OPERATIONS
BUILDING
Dartmouth, Nova Scotia

drawing
INFORMATION AND
CODE MATRIX

designed RW	conçu
date 07/27/18	
drawn DRR, GH, KC	dessiné
date 07/27/18	
approved Approver	approuvé
date 07/27/18	
Tender	Soumission
PWGSC Project Manager Administrateur de projets TPSCG	
project number	no. du projet
R.096002.001	
drawing no.	no. du dessin
A-01	