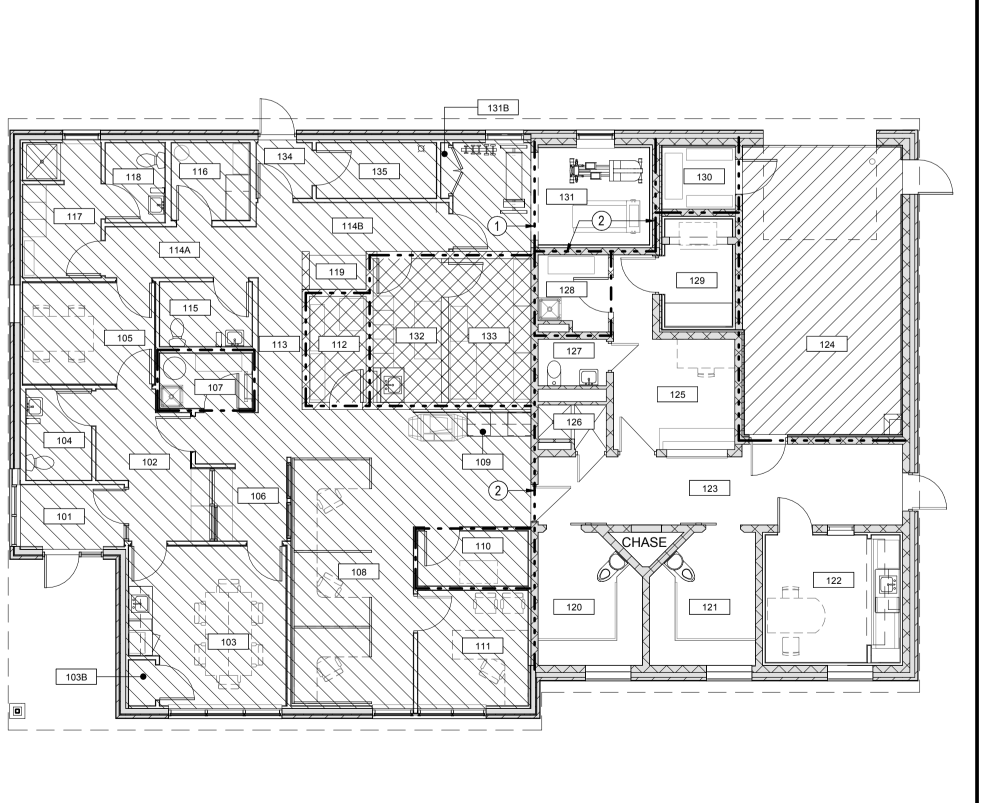
С									
	FIRM NAME: CERTIFICATE OF PRACTICE NUMBER:	STANTEC ARCHITECTURE LT	D., ARCHITECTS						
~	The Certificate of Practice Number							The Architect noted responsible control v	vith respect to des
0	of the holder is the holder's BCDN.							activities. The Archite	tect's seal number
- 1	NAME OF PROJECT:	GOCB Bay D'Espoir	mal I alayadan						010 000
+	LOCATION:	Bay D'Espoir, Newfoundland a	nd Labrador					NEWEON	
_				<b></b> -					INDLAND
М		NATIONA	AL BUILDING CODE D	ATA MATRIX				2015 NBC R	
			PART 3					References are to Div	
+								[A] for bittore	[0] 101 511.51
		This project consists in the reconstru in the cell block and secure bay areas with detention facilities. It occupies a interior partitions. The building will be alone outbuilding on the site.	but not to the same extent single storey and its area is	t. The entire building is c is approximately 350 m2.	onsidered a Group It is a wood-frame	B1 occupancy as mandated in the N building with mostly non-combustib	BC for police stations e construction	□ Part 3	
P	Project Description:	New Addition						3.1.2.1	
	Standard RCMP Detachmnet built in 19								
0	Occupancy Classification	Group B1 and Group D						3.1.2.1	
м	Major Occupancy(s)	RCMP DETACHMENTS- FIRE		REQUIREMENTS				NA	
-	Building Area (m2) Gross Area (m2)	Existing:	352 m2	New:		Total:			
		Existing:							
_	Floor Area (m2)	Existing:		New:		Total:			
- 1	Number of Storeys Above Grade:	1	Number	of Storeys Below Grade:	:			[A] 1.4.1.2.	
-	Building Height (m):  Number of Streets Building is Facing:			2				3.2.1.1.	
- 1	Number of Fire Fighter Access Lanes:	YES		-				3.2.5.	
$\overline{}$	Building Classification:	GROUP x, DIVISION xxxx						3.2.2.75	
s	Sprinkler System Proposed:	Entire Building	j					3.2.2.75	
		☐ Selected Comp						3.2.2.18.	
		☐ Selected Floor☐ Basement	Areas					3.2.2.15. 3.2.1.5	
		Not Required						5.2.1.5	
s	Standpipe & Hose Required:	☐ Yes	•	l No				3.2.5.8.	
0 Fi	Fire Alarm Required:	■ Yes		] No				3.2.4	
_	Water Service/Supply is Adequate:	■ Yes		No No				3.2.5.7	
-	High Building:	☐ Yes ☐ Combustible		Non-combustible		- D-#-		3.2.6	
$\vdash$	Construction Restrictions:	permitted		required	Mezzanine(s)	■ Both		3.2.2.79	
ı M	Mezzanine(s):	Yes	•	No	Area (m2):			3.2.1.1.(3)-(8) and	
lb In	Interconnected Floor Space	□ Yes	•	l No	Service Space (located at mezzanine level):			3.2.8.	
0	Occupant load based on:							3.1.17	
	Table 3.1.17.1 OR	Occupan	cy Floor Area (m2)	m2/person	Occupant Load				
5	the number of persons for which the area is designed							Table 3.1.17.1.	
		Detention Area B1	127 m2	46					
		RCMP Offices D	200 m2	9.3					
+		Total:	_						l
6 B	Barrier-Free Design:	■ Yes			0				
	Explain:	Entrance to building and public areas		] No			a a barrior fron	3.8	
E		Entrance to building and public areas means of egress. Detention Area s- N	is to accommodate barrier	r-free code requirements	. In addition, the flo		g a barrier-free	3.8	
-	Hazardous Substances:		is to accommodate barrier IA, Office areas for non met	r-free code requirements	. In addition, the flo		g a barrier-free		
, H	Hazardous Substances: Explain:	means of egress. Detention Area s- N	is to accommodate barrier IA, Office areas for non met	r-free code requirements ber staff - Yes. Memebr S	. In addition, the flo		g a barrier-free	3.8 3.3.1.2.	
, н		means of egress. Detention Area s- N	is to accommodate barrier IA, Office areas for non met rizontal Assemblies	r-free code requirements ber staff - Yes. Memebr S	. In addition, the flo Staff areas- NA		g a barrier-free		
, н		means of egress. Detention Area s- N  Tes  Fire-Resistance Rating of Hore	is to accommodate barrier IA, Office areas for non met rizontal Assemblies N/A	r-free code requirements ber staff - Yes. Memebr S	. In addition, the flo Staff areas- NA	oor area is suitable for those requirir	g a barrier-free		
, H		reans of egress. Detention Area s- N  Yes  Fire-Resistance Rating of Hotel Floors: Roof: U/S of Roof	rizontal Assemblies  N/A  Truss 60 min.	r-free code requirements ber staff - Yes. Memebr S	. In addition, the flo Staff areas- NA	oor area is suitable for those requirir	g a barrier-free		
<sub>7</sub> H		reans of egress. Detention Area s- N  Yes  Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine:	rizontal Assemblies  N/A  Truss  60 min.  N/A	r-free code requirements ber staff - Yes. Memebr S	Listed D	oor area is suitable for those requiring the second	ng a barrier-free		
7 H E:	Explain:	reans of egress. Detention Area s- N  Yes  Fire-Resistance Rating of Hotel Floors: Roof: U/S of Roof	rizontal Assemblies  N/A  Truss 60 min.  N/A  ertical Assemblies  o D 120 min.	r-free code requirements ber staff - Yes. Memebr S No	Listed D	oor area is suitable for those requirir			
7 H E:		Fire-Resistance Rating of Hore Floors:  Roof:  U/S of Roof  Mezzanine:  Fire-Resistance Rating of Verence Rating Of Vere	rizontal Assemblies  N/A  Truss 60 min.  N/A  ertical Assemblies	r-free code requirements ber staff - Yes. Memebr S No	Listed D	esign No. or Description		3.3.1.2.	
7 H E:	Explain:	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine: Fire-Resistance Rating of Versions Suite Separations  Detention Area s- Note of Page 1985  Fire-Resistance Rating of Versions Group B to Page 1985  Detention Area s- Note of Page 1985  Fire-Resistance Rating of Versions Group B to Page 1985  Detention Area s- Note of Page 1985  Fire-Resistance Rating of Versions Group B to Page 1985  Detention Area s- Note of Page 1985  Fire-Resistance Rating Of Page 1985  Fire-Resistanc	rizontal Assemblies  N/A  Truss 60 min.  N/A  ertical Assemblies  o D 120 min.	r-free code requirements ber staff - Yes. Memebr S No	Listed D	esign No. or Description		3.3.1.2. 3.2.2.79; 3.6.2.1;	
, H	Explain:	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine: Fire-Resistance Rating of Versistance Rating of Suite Separations Group B to Janitor's Closet Elec/Mech Service Room Fire-Resistance Rating of SUPF	rizontal Assemblies  N/A  Truss 60 min.  N/A  ertical Assemblies  o D 120 min.  45 min.  N/A	r-free code requirements ber staff - Yes. Memebr S No	Listed D	esign No. or Description		3.3.1.2. 3.2.2.79; 3.6.2.1;	
7 H E:	Explain:	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine:  Fire-Resistance Rating of Versions Group B to Janitor's Closet Elec/Mech Service Room  Fire-Resistance Rating of SUPE Loadbearing Walls:	rizontal Assemblies  N/A  Truss 60 min.  N/A  ertical Assemblies  o D 120 min.  45 min.  N/A	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform	Listed D	esign No. or Description esign No. or Description esign No. or Description tional Specific Client Required Fire R		3.3.1.2. 3.2.2.79; 3.6.2.1;	
7 H E:	Explain:	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine: Fire-Resistance Rating of Versita Suite Separations Group B to Janitor's Closet Elec/Mech Service Room Fire-Resistance Rating of SUPF Loadbearing Walls: Columns:	rizontal Assemblies  N/A  Truss 60 min.  N/A  ertical Assemblies  o D 120 min.  45 min.  N/A  PORTING Assemblies	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform	Listed D	esign No. or Description esign No. or Description esign No. or Description tional Specific Client Required Fire R		3.3.1.2. 3.2.2.79; 3.6.2.1;	
7 H	Explain:  Required Fire Resistance Rating.	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine: Fire-Resistance Rating of Versions Group B to Janitor's Closet Elec/Mech Service Room Fire-Resistance Rating of SUPF Loadbearing Walls: Columns: Arches:	rizontal Assemblies  N/A  Truss 60 min.  N/A  ertical Assemblies  o D 120 min.  45 min.  N/A  PORTING Assemblies  Equal to supported assembly	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform	Listed D	esign No. or Description esign No. or Description tional Specific Client Required Fire R	esistant Ratings	3.3.1.2. 3.2.2.79; 3.6.2.1;	
7 H	Explain:	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine: Fire-Resistance Rating of Versions Group B to Janitor's Closet Elec/Mech Service Room Fire-Resistance Rating of SUPF Loadbearing Walls: Columns: Arches:	rizontal Assemblies  N/A  Truss 60 min.  N/A  ertical Assemblies  o D 120 min.  45 min.  N/A  PORTING Assemblies  Equal to supported assembly	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform	Listed D	esign No. or Description esign No. or Description tional Specific Client Required Fire R	esistant Ratings	3.3.1.2. 3.2.2.79; 3.6.2.1;	
, H E:	Required Fire Resistance Rating.  Plumbing Facilities: Plumbing facilities are provide	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine: Fire-Resistance Rating of Vo Suite Separations Group B to Janitor's Closet Elec/Mech Service Room Fire-Resistance Rating of SUPF Loadbearing Walls: Columns: Arches:	rizontal Assemblies  N/A  Truss 60 min.  N/A  ertical Assemblies  o D 120 min.  45 min.  N/A  PORTING Assemblies  Equal to supported assembly	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform  d and where occupancy is Max. Number of Urina	Listed D  Listed D  Listed D  Listed D  Listed D	esign No. or Description esign No. or Description tional Specific Client Required Fire Fiesign No. or Description design No. or Description esign No. or Description	esistant Ratings	3.3.1.2. 3.2.2.79; 3.6.2.1;	
P	Required Fire Resistance Rating.  Plumbing Facilities: Plumbing facilities are provided Total Occupant Count  Minimum Number	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine:  Fire-Resistance Rating of Versita Suite Separations Group B to Janitor's Closet Elec/Mech Service Room Fire-Resistance Rating of SUPF Loadbearing Walls: Columns: Arches:  Der suite. Each suite contains an accessible of W.C.s Required for Each Sex:	rizontal Assemblies N/A Truss 60 min. N/A ertical Assemblies o D 120 min. 45 min. N/A PORTING Assemblies Equal to supported assembly	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform  d and where occupancy is Max. Number of Urina for total is	Listed D  Listed D  Listed D  Listed D  Listed D  Listed D	esign No. or Description esign No. or Description tional Specific Client Required Fire Resign No. or Description esign No. or Description	esistant Ratings	3.3.1.2. 3.2.2.79; 3.6.2.1;	
H	Required Fire Resistance Rating.  Plumbing Facilities: Plumbing facilities are provided Total Occupant Count  Male	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine: Fire-Resistance Rating of Versita Suite Separations Group B to Janitor's Closet Elec/Mech Service Room Fire-Resistance Rating of SUPF Loadbearing Walls: Columns: Arches:  Der suite. Each suite contains an accessible of W.C.s Required for Each Sex:  Male	rizontal Assemblies  N/A  Truss 60 min.  N/A  ertical Assemblies  o D 120 min.  45 min.  N/A  PORTING Assemblies  Equal to supported assembly	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform  d and where occupancy is Max. Number of Urina	Listed D  Listed D  Listed D  Listed D  Listed D	esign No. or Description esign No. or Description tional Specific Client Required Fire Resign No. or Description al washroom for both female and ma Minimum Number of Lavatories Required for Each Sex (per suite):	esistant Ratings	3.3.1.2. 3.2.2.79; 3.6.2.1; 3.3.5.6	
P	Required Fire Resistance Rating.  Plumbing Facilities: Plumbing facilities are provided Minimum Number Male <25 Male Female <25 Female	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine:  Fire-Resistance Rating of Versita Suite Separations Group B to Janitor's Closet Elec/Mech Service Room Fire-Resistance Rating of SUPF Loadbearing Walls: Columns: Arches:  Der suite. Each suite contains an accessible of W.C.s Required for Each Sex:  Male Female	rizontal Assemblies  N/A  Truss 60 min.  N/A  ertical Assemblies  o D 120 min.  45 min.  N/A  PORTING Assemblies  Equal to supported assembly	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform  d and where occupancy is Max. Number of Urina for total i	Listed D  Listed D  Listed D  Listed D  Listed D  Listed D  Addition, the floor start of the sta	esign No. or Description esign No. or Description tional Specific Client Required Fire Resign No. or Description esign No. or Description tional Specific Client Required Fire Resign No. or Description  al washroom for both female and ma Minimum Number of Lavatories Required for Each Sex (per suite):  Male Female	esistant Ratings	3.3.1.2. 3.2.2.79; 3.6.2.1; 3.3.5.6	
P	Required Fire Resistance Rating.  Plumbing Facilities: Plumbing facilities are provided.  Total Occupant Count  Male <ul> <li>&lt;25</li> <li>Female</li> <li>&lt;25</li> <li>Female</li> </ul> Provided:	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine: Fire-Resistance Rating of Vo Suite Separations Group B to Janitor's Closet Elec/Mech Service Room Fire-Resistance Rating of SUPF Loadbearing Walls: Columns: Arches: Der suite. Each suite contains an accessib Sex: Male Female Provided:	rizontal Assemblies N/A Truss 60 min. N/A ertical Assemblies o D 120 min. 45 min. N/A PORTING Assemblies Equal to supported assembly le washroom for each sex a	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform  d and where occupancy is Max. Number of Urina for total is Male Number of Urinals Pro-	Listed D  Listed D  Listed D  Listed D  Listed D  Annual Plan for Addit  Listed D  Very low, a universals (2/3) permitted req'd:  N/A	esign No. or Description esign No. or Description tional Specific Client Required Fire Field washroom for both female and ma Minimum Number of Lavatories Required for Each Sex (per suite): Male Female Provided:	esistant Ratings	3.3.1.2. 3.2.2.79; 3.6.2.1; 3.3.5.6	
P	Required Fire Resistance Rating.  Plumbing Facilities: Plumbing facilities are provided.  Total Occupant Count  Male <ul> <li>&lt;25</li> <li>Female</li> <li>&lt;25</li> <li>Female</li> </ul> Provided:  YES - One Un	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine: Fire-Resistance Rating of Vo Suite Separations Group B to Janitor's Closet Elec/Mech Service Room Fire-Resistance Rating of SUPF Loadbearing Walls: Columns: Arches: Der suite. Each suite contains an accessib of W.C.s Required for Each Sex:  Male Female Provided: ex at office area for Member and N	rizontal Assemblies N/A Truss 60 min. N/A ertical Assemblies o D 120 min. 45 min. N/A PORTING Assemblies Equal to supported assembly le washroom for each sex a arrier-Free W.C.s Required for Each Sex:	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform  Max. Number of Urina for total in Male Number of Urinals Provode one non-acces	Listed D  Listed D  Listed D  Listed D  Listed D  Annual Plan for Addit  Listed D  Very low, a universals (2/3) permitted req'd:  N/A	esign No. or Description esign No. or Description tional Specific Client Required Fire Field washroom for both female and ma Minimum Number of Lavatories Required for Each Sex (per suite): Male Female Provided:	esistant Ratings	3.3.1.2. 3.2.2.79; 3.6.2.1; 3.3.5.6	
P P	Required Fire Resistance Rating.  Plumbing Facilities: Plumbing facilities are provided  Total Occupant Count  Male <25 Female <25 Female <25 Female Provided:  YES - One Un  Barrier Free Washroom Required:	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine: Fire-Resistance Rating of Vo Suite Separations Group B to Janitor's Closet Elec/Mech Service Room Fire-Resistance Rating of SUPF Loadbearing Walls: Columns: Arches: Der suite. Each suite contains an accessib Sex: Male Female Provided:	rizontal Assemblies N/A Truss 60 min. N/A ertical Assemblies o D 120 min. 45 min. N/A PORTING Assemblies Equal to supported assembly le washroom for each sex a arrier-Free W.C.s Required for Each Sex:	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform  Max. Number of Urina for total in Male Number of Urinals Provode one non-acces	Listed D  Listed D  Listed D  Listed D  Listed D  Annual Plan for Addit  Listed D  Very low, a universals (2/3) permitted req'd:  N/A	esign No. or Description esign No. or Description tional Specific Client Required Fire Field washroom for both female and ma Minimum Number of Lavatories Required for Each Sex (per suite): Male Female Provided:	esistant Ratings	3.3.1.2. 3.2.2.79; 3.6.2.1; 3.3.5.6	
7 E:	Required Fire Resistance Rating.  Plumbing Facilities: Plumbing facilities are provided.  Total Occupant Count  Male <ul> <li>&lt;25</li> <li>Female</li> <li>&lt;25</li> <li>Female</li> </ul> Provided:  YES - One Un	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine: Fire-Resistance Rating of Vo Suite Separations Group B to Janitor's Closet Elec/Mech Service Room Fire-Resistance Rating of SUPF Loadbearing Walls: Columns: Arches: Der suite. Each suite contains an accessib of W.C.s Required for Each Sex:  Male Female Provided: ex at office area for Member and N	rizontal Assemblies N/A Truss 60 min. N/A ertical Assemblies o D 120 min. 45 min. N/A PORTING Assemblies Equal to supported assembly le washroom for each sex a arrier-Free W.C.s Required for Each Sex:	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform  Max. Number of Urina for total in Male Number of Urinals Provode one non-acces	Listed D  Listed D  Listed D  Listed D  Listed D  Annual Plan for Addit  Listed D  Very low, a universals (2/3) permitted req'd:  N/A	esign No. or Description esign No. or Description tional Specific Client Required Fire Field washroom for both female and ma Minimum Number of Lavatories Required for Each Sex (per suite): Male Female Provided:	esistant Ratings	3.3.1.2. 3.2.2.79; 3.6.2.1; 3.3.5.6	
7 E:	Required Fire Resistance Rating.  Plumbing Facilities: Plumbing facilities are provided  Total Occupant Count  Male <25 Female <25 Female <25 Female Provided:  YES - One Un  Barrier Free Washroom Required:	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine:  Fire-Resistance Rating of Versity Suite Separations Group B to Janitor's Closet Elec/Mech Service Room  Fire-Resistance Rating of SUPF Loadbearing Walls: Columns: Arches:  Der suite. Each suite contains an accessible of W.C.s Required for Each Sex:  Male Female Provided:  ex at office area for Member and New YES - At Public area. Unisex, let	rizontal Assemblies N/A Truss 60 min. N/A ertical Assemblies o D 120 min. 45 min. N/A PORTING Assemblies Equal to supported assembly  le washroom for each sex a arrier-Free W.C.s Required for Each Sex:  Ion Member staff. Provess than 25 persons to the support of the support o	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform  Max. Number of Urina for total in Male Number of Urinals Provode one non-acces	Listed D  Listed D  Listed D  Listed D  Listed D  Annual Plan for Addit  Listed D  Very low, a universals (2/3) permitted req'd:  N/A	esign No. or Description esign No. or Description tional Specific Client Required Fire Field washroom for both female and ma Minimum Number of Lavatories Required for Each Sex (per suite): Male Female Provided:	esistant Ratings	3.3.1.2. 3.2.2.79; 3.6.2.1; 3.3.5.6	
7 H E	Plumbing Facilities: Plumbing facilities are provided Total Occupant Count Minimum Number Male <25 Male Female <25 Female Provided: YES - One Un Barrier Free Washroom Required: Universal Toilet Room	Fire-Resistance Rating of Hore Floors: Roof: U/S of Roof Mezzanine:  Fire-Resistance Rating of Versity Suite Separations Group B to Janitor's Closet Elec/Mech Service Room Fire-Resistance Rating of SUPF Loadbearing Walls: Columns: Arches:  Der suite. Each suite contains an accessible of W.C.s Required for Each Sex:  Male Female Provided:  ex at office area for Member and Note of Exits Required:  Number of Exits Required:	rizontal Assemblies N/A Truss 60 min. N/A ertical Assemblies o D 120 min. 45 min. N/A PORTING Assemblies Equal to supported assembly  le washroom for each sex a arrier-Free W.C.s Required for Each Sex:  Ion Member staff. Provess than 25 persons to exit the position of the exit to t	r-free code requirements ber staff - Yes. Memebr S No  Refer to Code Conform  d  and where occupancy is  Max. Number of Urina for total i  Male  Number of Urinals Provode one non-acces otal  Maximum Travel Distance Between	Listed D  Listed D  Listed D  Listed D  Listed D  Annual Plan for Addit  Listed D  Very low, a universals (2/3) permitted req'd:  N/A	esign No. or Description esign No. or Description tional Specific Client Required Fire Field washroom for both female and ma Minimum Number of Lavatories Required for Each Sex (per suite): Male Female Provided:	esistant Ratings	3.2.2.79; 3.6.2.1; 3.3.5.6	
7 E:  B	Plumbing Facilities: Plumbing facilities are provided Total Occupant Count Minimum Number Male <25 Male Female <25 Female Provided: YES - One Un Barrier Free Washroom Required: Universal Toilet Room	Fire-Resistance Rating of Horizons: Roof:  Wezzanine:  Fire-Resistance Rating of Vocation Suite Separations Janitor's Closet Elec/Mech Service Room  Fire-Resistance Rating of SUPF Loadbearing Walls: Columns: Arches:  Der suite. Each suite contains an accessible of W.C.s Required for Each Sex:  Male Female Provided:  ex at office area for Member and November and Novem	rizontal Assemblies N/A Truss 60 min. N/A ertical Assemblies o D 120 min. 45 min. N/A PORTING Assemblies Equal to supported assembly  le washroom for each sex a arrier-Free W.C.s Required for Each Sex:  Ion Member staff. Provess than 25 persons to exit the position of the exit to t	r-free code requirements ber staff - Yes. Memebr S No Refer to Code Conform  Max. Number of Urina for total in Male Number of Urinals Provode one non-accessotal  Maximum Travel Distance Between EXITS Provided:	Listed D  Listed D  Listed D  Listed D  Listed D  Annual Plan for Addit  Listed D  Very low, a universals (2/3) permitted req'd:  N/A	esign No. or Description esign No. or Description tional Specific Client Required Fire Field washroom for both female and ma Minimum Number of Lavatories Required for Each Sex (per suite): Male Female Provided:	esistant Ratings	3.2.2.79; 3.6.2.1; 3.3.5.6	

X KEYNOTES JESE NOTES APPLY ONLY TO PARTICULAR WORK IDENTIFIED	FIRE SEPARATION SCHEMATIC NOTES
KEYNOTE MARKERS.	FIRE RESISTANCE RATINGS FOR WALL ASSEMBLIES
INSTALL NEW PARTITION (92MM METAL STUD WITH 16MM TYPE X GYPSUM BOARD EACH SIDE) ABOVE EXISTING MASONRY WALL TO U/S OF TRUSS TO ACHIEVE 60MIN FIRE RESISTANT RATING.	USE LEGEND BELOW AND DRAWINGS TO IDENTIFY LOCATIONS OF FIRE SEPARATIONS.
INSTALL NEW PARTITION P11-US FROM TOP OF EXISTING CMU WALL TO UNDERSIDE OF ROOF TRUSS FOR CONTINUITY OF 120MIN FIRE SEPERATION.	120 MIN
	60 MIN
	<b>45 MIN</b>
	0 MIN
	NOTE: RATINGS SHOWN ARE THE MINIMUM REQUIRED
	FIRE RESISTANCE RATINGS FOR FLOOR / ROOF ASSEMBLIES
	USE LEGEND BELOW AND DRAWINGS TO IDENTIFY LOCATIONS OF FIRE SEPARATIONS FOR FLOOR ABOVE LEVEL INDICATED.
	DENOTES AREA OF <b>60MIN</b> . FIRE RESISTANCE RATING AT UNDERSIDE OF EXISTING WOOD TRUSS SYSTEM.
	FIRE RATING ACHIEVED BY APPLYING 2 LAYERS OF 16MM TYPE X GYPSUM BOARD.
	DENOTES AREA OF NEW CONCRETE ON METAL DECK CONSTRUCTION ABOVE THAT IS INHERINTELY <b>60MIN</b> . FIRE RESISTANCE RATING.
	DENOTES AREA OF EXISTING CONCRETE CONSTRUCTION ABOVE THAT IS INHERINTELY <b>60MIN</b> . FIRE RESISTANCE RATING.
	DENOTES AREA OF <b>60MIN</b> . FIRE RESISTANCE RATING AT UNDERSIDE OF EXISTING GYPSUM BOARD ASSEMBLY.
	FIRE RATING ACHIEVED BY APPLYING ADDITIONAL 1 LAYER OF 16MM TYPE X GYPSUM BOARD TO EXISTING GYPSUM BOARD CEILING.
	FIRE SEPARATION GENERAL NOTES
	1. REPORT TO DEPARTMENTAL REPRESENTATIVE ANY DISCREPANCY BETWEEN THE RATINGS SHOWN IN THE FIRE SEPARATION DESCRIPTIONS.
	2. FIRE STOP PENETRATIONS AND JOINTS IN ANY ASSEMBLY IDENTIFIED ANYWHERE IN DRAWINGS OR SCHEDULES AS BEING A FIRE SEPARATION.



CODE CONFORMANCE PLAN	$\overline{\bigcirc 1}$
: 1:100	(A001)
n 6m 7m 8m 9m 10m	

3. WHERE FLOOR STRUCTURE ALIGNS WITH RATED WALLS BELOW PROVIDE THE HIGHER RATING TO MAINTAIN CONTINUITY OF FIRE SEPARATIONS





0 ISSUED FOR TENDER GOCB Bay D'Espoir

Bay D'Espoir, NL

CODE PLAN AND MATRIX

designed Designer dessiné approved Approver approuvé Soumission

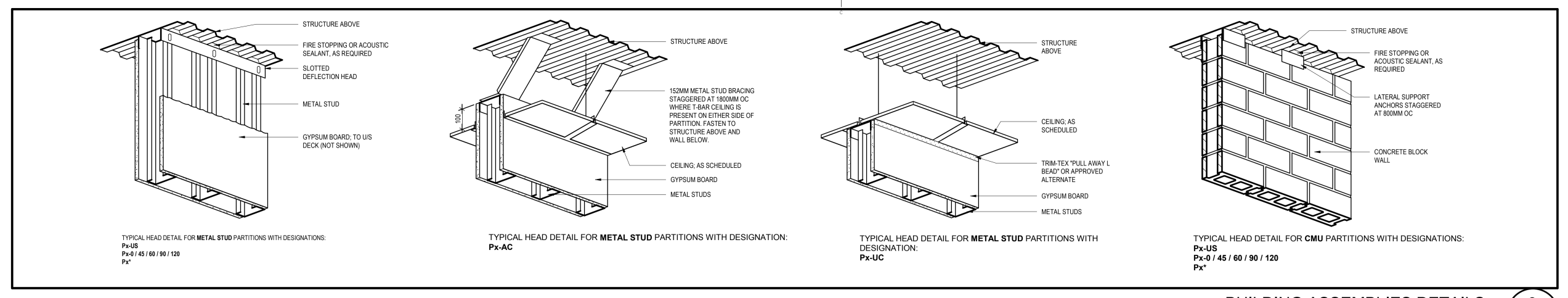
PWGSC Project Manager Administrateur de projets TPSGC

1005744

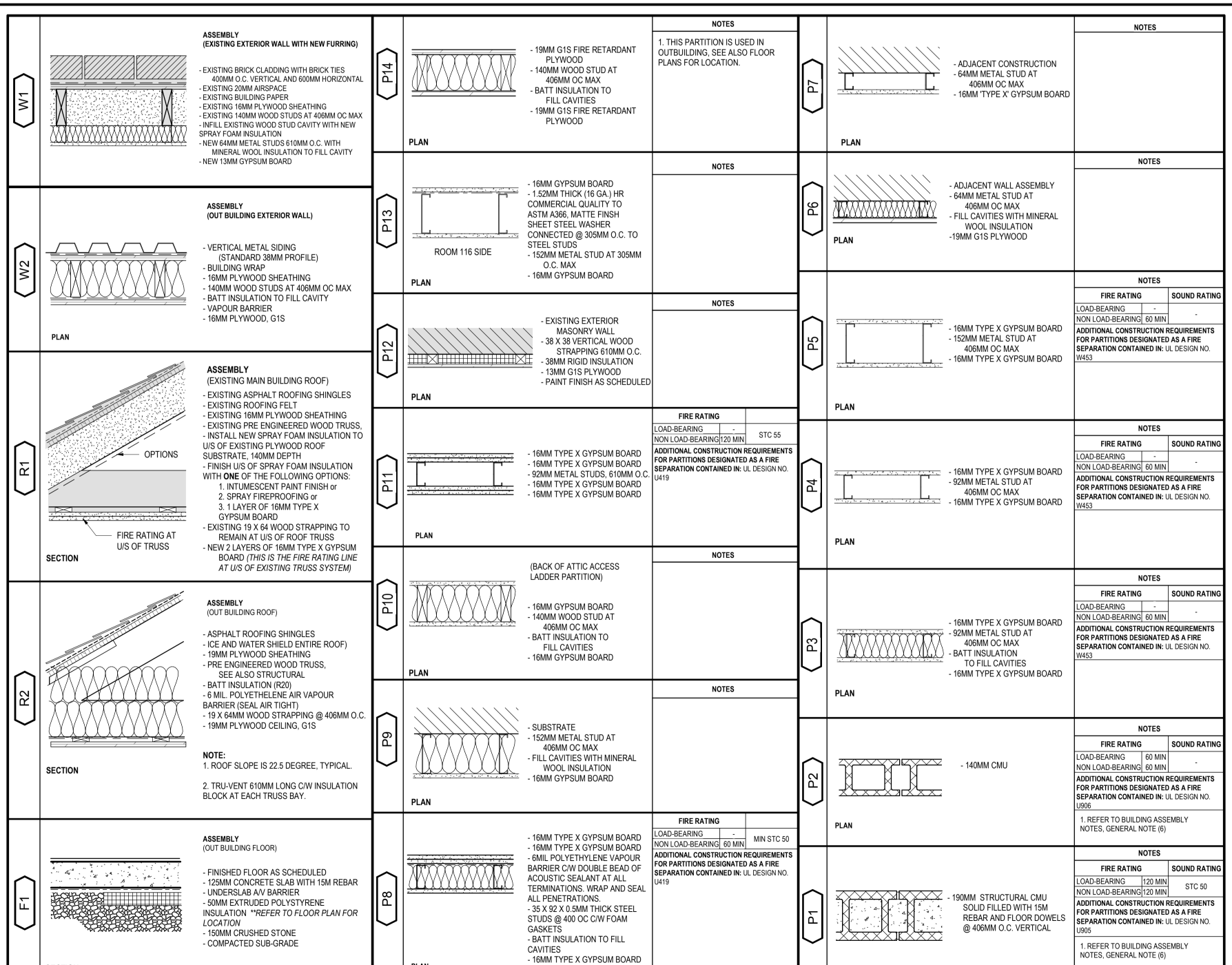
A001

CODE MATRIX 2

E-DRM/GDD-E:



## **BUILDING ASSEMBLIES DETAILS**



PLAN

BUILDING ASSEMBLY TAGS	<b>DESCRIPTION</b> ASSEMBLY TAGS TAKE PRECEDENCE OVER ANY HATCHING OR LINE STYLES SHOWN.					
Px	DENOTES PARTITION ASSEMBLY					
	Px-US DENOTES PARTITION EXTENDS TIGHT TO UNDERSIDE OF BOTTOM CHORD OF EXISTING ROOF TRUSS					
	ABOVE WITH ALLOWANCES FOR DEFLECTION AND FOR BRIDGING DROPPED BEAMS AND SIMILAR ITEMS U.N.O.					
	Px-UC DENOTES PARTITION EXTENDS TIGHT TO UNDERSIDE OF CEILING.					
	Px-AC DENOTES PARTITION EXTENDS TO 100MM MINIMUM ABOVE FINISHED CEILING.					
	Px-SP DENOTES PARTITION CONSTRUCTED WITH SPECIAL CHARACTERISTICS, AS NOTED.					
	SUBSTITUTE GYPSUM BOARD SCHEDULED WITH TILE BACKER BOARD WHERE TILE FINISH IS SCHEDULED.					
	USE MOULD AND ABUSE RESISTANT GYPSUM BOARD ON THE INSIDE SUBSTRATE OF ALL EXTERIOR WALLS, AND INSIDE WASHROOMS, INSIDE SHOWER STALLS (ASSUMING A WATERPROOFING MEMBRANE IS USED OR A PLASTIC LINER; AS SPECIFIED) JANITORS CLOSETS, MAINTENANCE ROOMS, MECHANICAL ROOMS, BUT SPECIFICALLY EXCLUDING ELECTRICAL AND DATA CLOSETS; AND IN ALL LOCATIONS.					
	ENSURE ALL EXPOSED OUTSIDE CORNERS IN CMU PARTITIONS AND WALLS ARE CONSTRUCTED USING BULL-NOSED BLOCK.					
Wx	DENOTES WALL ASSEMBLY					
Sx	DENOTES SOFFIT ASSEMBLY					
	SEE ALSO $\it Reflected\ \it Ceiling\ \it PLAN\ \it AND\ \it ROOF\ \it ASSEMBLY\ \it TAGS\ \it FOR\ \it OTHER\ \it SOFFIT/CEILING\ \it ASSEMBLY\ \it DESIGNATIONS\ \it AND\ \it REQUIREMENTS\ \it .$					
Fx	DENOTES FLOOR ASSEMBLY					
Rx	DENOTES ROOF ASSEMBLY					
Xx- <u>0</u> / <u>45</u> / <u>60</u> / <u>90</u> /	DENOTES <b>ASSEMBLY CONSTRUCTED AS A FIRE SEPARATION</b> , WITH FIRE RATING SHOWN IN MINUTES. ZERO RATING DESIGNATES NON-RATED FIRE SEPARATION, CONSTRUCTED SMOKE TIGHT AND FIRE STOPPED.					
120	DENOTES PARTITION EXTENDS TIGHT TO UNDERSIDE OF BOTTOM CHORD OF EXISTING ROOF TRUSS ABOVE WITH ALLOWANCES FOR DEFLECTION AND FOR BRIDGING DROPPED BEAMS AND SIMILAR ITEMS U.N.O					
	PROVIDE TYPE 'X' GYPSUM BOARD AT ALL ASSEMBLIES CONSTRUCTED AS A FIRE SEPARATION THAT USE GYPSUM BOARD SHEATHING.					
	FIRE STOP ALL PENETRATIONS THROUGH ASSEMBLY, GAPS THAT MAY EXIST AT TOP OF PARTITIONS AND WALLS TO ACCOMMODATE DEFLECTION OR FLUTES IN STEEL DECK, AND ALL JOINTS AND SEAMS INCLUDING THOSE WITH OTHER ELEMENTS, USING LISTED FIRESTOP MATERIALS. PROVIDE LISTED FIRESTOPPING DETAILS PRIOR TO ERECTING ASSEMBLY.					
	COMPLY WITH OTHER REQUIREMENTS, AS NOTED, INCLUDING REQUIREMENTS STATED IN ANY TEST LISTING REFERENCED.					
	ADDITIONAL REQUIREMENTS FOR PARTITION AND WALL ASSEMBLIES ONLY: EXTEND TO UNDERSIDE OF DEC ABOVE. ENSURE FIRESTOPPING SYSTEM CAN ACCOMMODATE DOWNWARD DEFLECTION EQUAL TO GAP SHOWN. COORDINATE WORK OF OTHER TRADES TO ENSURE NO RECESSED DEVICES ARE LOCATED BACK-TBACK WITHIN PARTITION OR SAME STUD CAVITY.					
	ADDITIONAL REQUIREMENTS FOR CEILING AND ROOF ASSEMBLIES ONLY: CONSTRUCT ENCLOSURES OVER TOP OF RECESSED LIGHT FIXTURES IN ACCORDANCE WITH REQUIREMENTS OF ANY TEST LISTING REFERENCED.					
	PROVIDE FIRE DAMPERS AT DUCTWORK PENETRATIONS AND ENSURE THEY CAN BE ACCESSED FOR RESET.					
Xx*-xx	ASTERISK PRESENT DENOTES ASSEMBLY CONSTRUCTED WITH ACOUSTICAL PROPERTIES.					
	DENOTES PARTITION EXTENDS TIGHT TO UNDERSIDE OF STRUCTURAL DECK ABOVE WITH ALLOWANCES FOR DECK DEFLECTION AND FOR BRIDGING DROPPED BEAMS AND SIMILAR ITEMS U.N.O.					
	SEAL AIR-TIGHT ALL PENETRATIONS THROUGH ASSEMBLY, GAPS THAT MAY EXIST AT TOP OF PARTITIONS AN WALLS TO ACCOMMODATE DEFLECTION OR FLUTES IN STEEL DECK, AND ALL JOINTS AND SEAMS INCLUDING THOSE WITH OTHER ELEMENTS, THAT HAVE NOT OTHERWISE BEEN SEALED WITH FIRE STOP MATERIALS, USING ACOUSTICAL SEALANT.					
	COORDINATE WORK OF OTHER TRADES TO ENSURE NO RECESSED DEVICES ARE LOCATED BACK-TO-BACK WITHIN PARTITION OR IN SAME STUD CAVITY.					
	COMPLY WITH OTHER REQUIREMENTS, AS NOTED, INCLUDING REQUIREMENTS STATED IN ANY TEST LISTING REFERENCED.					
DRAWING	SYMBOL LEGEND					
ASSEMBLY TAGS TA	AKE PRECEDENT OVER ANY HATCHING OR LINE STYLES SHOWN.					
- 4 ·	DENOTES CAST-IN-PLACE CONCRETE CONSTRUCTION					
<del></del>	DENOTES MASONRY CONSTRUCTION					
	DENOTES ALL OTHER ASSEMBLIES / CONSTRUCTION					
OENEDA:						
<ol> <li>REPORT TO TH DESCRIPTIONS</li> <li>IN THE EVENT (</li> <li>USE J-TRIM WH</li> </ol>	CAL CMU ONLY IN LOCATIONS WHERE ACOUSTIC BLOCK IS SPECIFICALLY INDICATED.  SE DEPARTMENTAL REPRESENTATIVE ANY DISCREPANCY BETWEEN THE RATINGS SHOWN IN THE ASSEMBLY  SEAND THOSE SHOWN IN THE FIRE SEPARATION SCHEMATIC.  OF A DISCREPANCY BETWEEN SHADING, HATCHING AND ASSEMBLY TAGS, ASSEMBLY TAGS TAKE PRECEDENCE  SERE GYPSUM BOARD ABUTS DISSIMILAR MATERIAL.					
<ol> <li>REPORT TO TH DESCRIPTIONS</li> <li>IN THE EVENT OF USE J-TRIM WH</li> <li>PROVIDE BULLING</li> <li>FOR MASONRY EXPANSION JO</li> </ol>	CAL CMU ONLY IN LOCATIONS WHERE ACOUSTIC BLOCK IS SPECIFICALLY INDICATED.  E DEPARTMENTAL REPRESENTATIVE ANY DISCREPANCY BETWEEN THE RATINGS SHOWN IN THE ASS  AND THOSE SHOWN IN THE FIRE SEPARATION SCHEMATIC.  OF A DISCREPANCY BETWEEN SHADING, HATCHING AND ASSEMBLY TAGS, ASSEMBLY TAGS TAKE PRI					

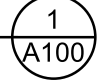
Charles Henley NLAA ISSUED FOR TENDER GOCB Bay D'Espoir Bay D'Espoir, NL **ARCHITECTURAL** PROJECT NOTES AND **LEGENDS** 

Government Gouvernement

of Canada du Canada

BUILDING ASSEMBLIES (INTERIOR) 2 (A100)

**BUILDING ASSEMBLIES NOTES** 



project number 1005744 A100

PWGSC Project Manager Administrateur de projets TPSG0

dessiné

approuve

Soumission

no. du proje

E-DRM/GDD-E:

PWGSC A1 (2004)

SECTION

PLAN

designed Designer

date 06/01/18

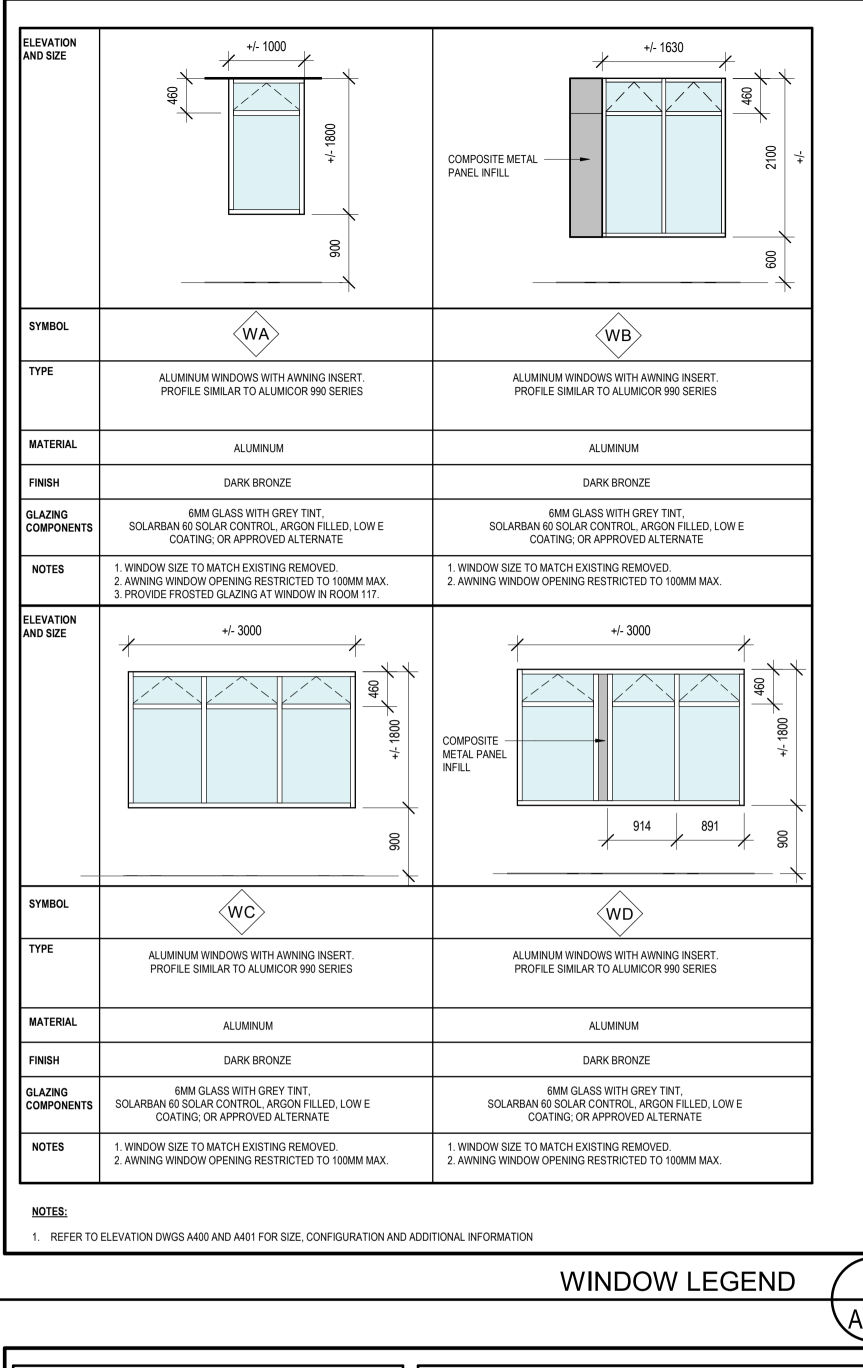
drawn Author

date 06/01/18

approved Approver

date 06/01/18

Tender



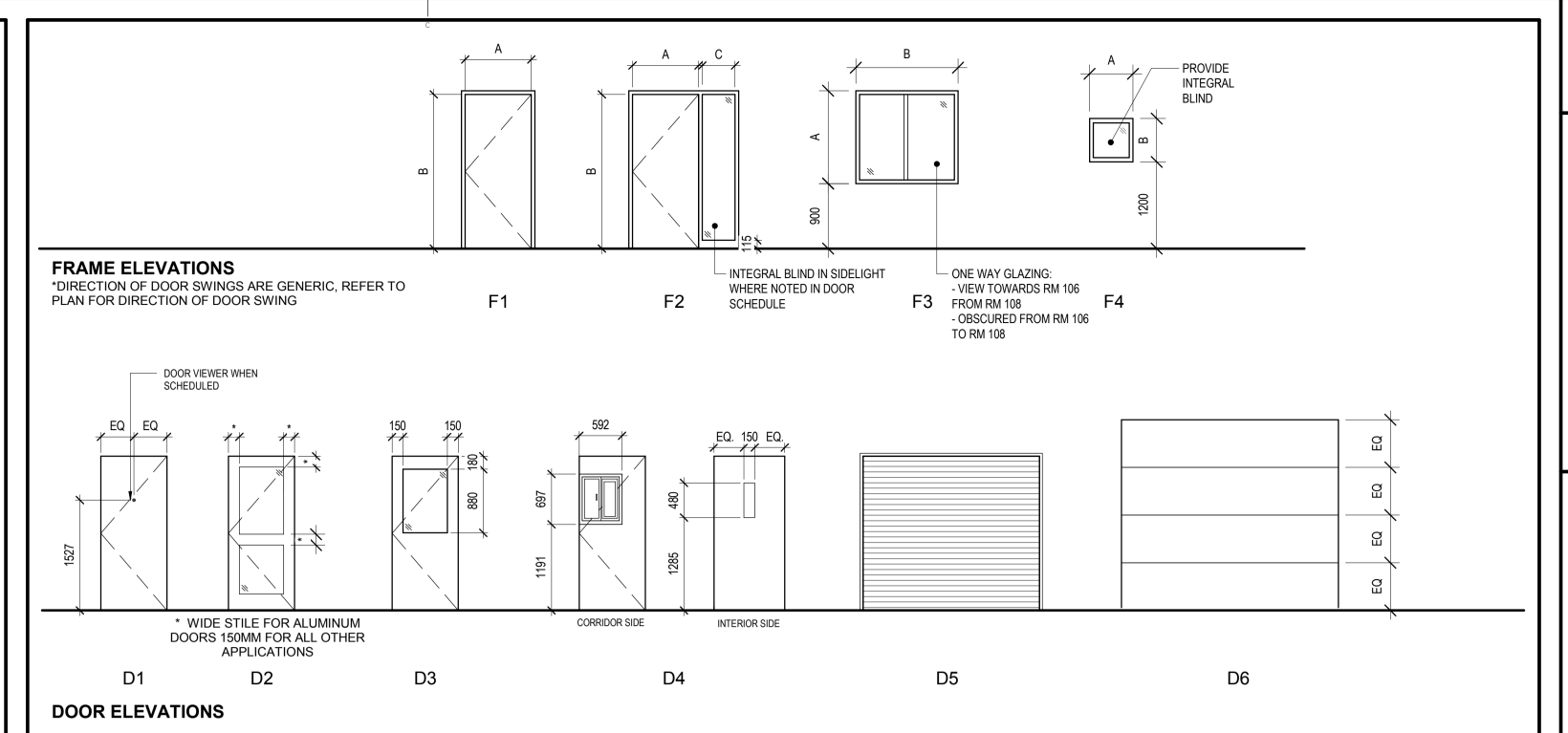
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GENERAL DOOR / FRAME NOTES	FRAME DETAILS
a. SEE PARTITION TAG FOR FIRE RATING OF WALL ASSEMBLIES. Px-20 DENOTES A 20 MINUTE RATED WALL ASSEMBLY, 45 DENOTES 45 MINUTES, AND SO FORTH.  D. PROVIDE FIRE RATED DOOR ASSEMBLIES IN FIRE RATED WALL ASSEMBLIES AS FOLLOWS (NOTE: RATINGS SHOWN ARE THE MINIMUM REQUIRED):  WALL RATING - DOOR RATING NON RATED - 0 MIN 45 MIN - 20 MIN 60 MIN - 45 MIN 90 MIN - 60 MIN 120 MIN - 90 MIN	- PROVIDE WRAP AROUND JAMBS FOR STANDARD STEEL FRAMES IN WOOD / METAL STUD PARTITIONS AND CMU PARTITIONS 140MM IN WIDTH; UNLESS OTHERWISE NOTED.  - PROVIDE BUTT JAMBS FOR STANDARD STEEL FRAMES LOCATED IN CMU PARTITIONS GREATER THAN 140MM IN WIDTH, AND IN CONCRETE WALLS; AND ALUMINUM FRAMES LOCATED IN WOOD /STEEL STUD PARTITIONS AND IN CMU AND CONCRETE WALLS; UNLESS OTHERWISE NOTED.  - REFER TO DRAWINGS AND KEYNOTES FOR OTHER FRAME CONFIGURATIONS.
FOR GLAZED DOORS AND FRAMES, PROVIDE CLEAR INSULATED SAFETY GLASS UNITS LOCATED BETWEEN HEATED AND UNHEATED SPACES, CLEAR WIRED GLASS WHEN LOCATED IN FIRE RATED ASSEMBLIES, AND CLEAR SAFETY GLASS IN ALL OTHER LOCATIONS; UNLESS OTHERWISE NOTED.	DOOR AND FRAME OPENING NUMBERS
I. PROVIDE FIRE RATED TYPE LOUVERS WHEN LOUVERS ARE LOCATED IN FIRE RATED DOOR ASSEMBLIES.  SEE DOOR SCHEDULE FOR DOOR AND FRAME PAINT / STAIN / LAMINATE COLOUR, UNLESS OTHERWISE NOTED.  INSTALL DOOR FRAMES SHOWN IMMEDIATELY ADJACENT TO CORNERS SUCH THAT THE DISTANCE FROM THE INSIDE FACE OF THE DOOR FRAME TO THE FACE OF THE ADJACENT WALL IS 100MM UNO.  REFER TO SPECIFICATION FOR HARDWARE GROUPS.	105A 105A DOOR / FRAM NUMBER  105A 105A 105A

PWGSC A1 (2004)

GENERAL DOOR FRAME NOTES



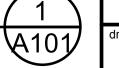


## DOOR FRAME ELEVATIONS

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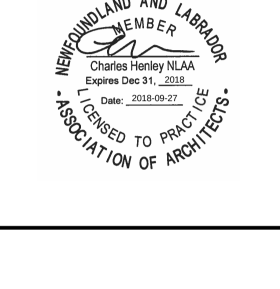
									DOOR SCHED	ULE		
	DO: CLE DIMEN	AR		DOOR			FRAME		_			
No.	Width (A)	Height (B)	ELEVATION	FINISH	TYPE	ELEVATION	FINISH	TYPE	HARDWARE GROUP	FIRE RATING	STC RATING	COMMENTS
EVEL 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(-)					1		0.1.00.	10111110		
01A	915	2085	D2	PT4	HM	F2	PT4	PSF	HG02			
)2A	915	2134	D1	ST1	SCW	F1	PT4	PSF	HG03			PROVIDE 1 VIEWER IN DOOR
)3A	915	2134	D1	ST1		F1	PT4	PSF	HG05		STC 50	
3B	915		D1	ST1		F1	PT4	PSF	HG06		STC 50	
3BA	915		D1	PT4		F1	PT4	PSF	HG04			
4A	915		D1	ST1		F1	PT4	PSF	HG04			
5A	915		D1	ST1		F1	PT4	PSF	HG08		STC 50	
5B	915		D1	ST1	SCW	F1	PT4	PSF	HG09		STC 50	CNE WAY WEWNO FROM RM 400 TO RM 400
96A 96B	825	1425	-	-	-	F3	PT4 PT4	PSF PSF	N/A			ONE WAY VIEWING FROM RM 108 TO RM 106  ONE WAY VIEWING FROM RM 108 TO RM 106
юв 7А	825 915	1425 2134	D1	PT4	HM	F3	PT4	PSF	N/A HG07	45 MIN.		UNE VVAT VIEVVING FRUIVI RIVI 100 TO RIVI 100
10A	915		D1	PT4		F1	PT4	PSF	HG09	45 MIN. 45 MIN.		
11A	915		D1	ST1		F1	PT4	PSF	HG10	45 IVIIIV.		C/W INTEGRAL BLIND IN SIDELIGHT
2A	865		D1	PT4		F1	PT4	PSF	HG03	60 MIN.		O/W HATEOTORE DELIAD HA OIDERIOTH
15A	915		D1	PT4	1	F1	PT4	PSF	HG26	OU IVIII V.		
6A	915		D1	PT4		F1	PT4	PSF	HG13			
7A	915		D1	PT4		F1	PT4	PSF	HG12			
8A	915		D1	PT4	HM	F1	PT4	PSF	HG26			
0A	914	2067	-	-	-	-	-	-	-			EXISTING DOOR TO REMAIN.
11A	914	2067	-	-	-	-	-	-	-			EXISTING DOOR TO REMAIN.
2A	915		D4	PT4	НМ	F1	PT4	PSF	HG20		STC 50	
22B	2800		D5	ALUM.	ALUM.	F5	-	ALUM./WD	HG14			OVERHEAD COILING DOOR ASSEMBLY
22C	600	600	-	-	-	F4	PT4	PSF	N/A			INTERIOR GLAZED WINDOW (13MM LAMINATE, 100MM AIRSPACE, 6MM LAMINATE) C/W INTEGRAL BLINDS OPERATED FROM BOTH CORRIDOR 123 AND INSIDE ROOM 122, KNOB FULLY BONDED TO FRAME. PROVIDE ACOUSTICAL WINDOW ASSEMBLY TO MEET RATING NOTED.
23A	914	2134	-	PT4	-	-	PT4	-	-			EXISTING DOOR TO REMAIN.
24A	914	-	D1	PT4	НМІ	EXISTING	PT4	PSF	HG19	90 MIN.		NEW DOOR IN EXISTING FRAME. INSTALL ULS LISTED WEATHERSTRIPPING FOR FIRE RATED DOOR. PROVIDE SIGNAGE ON DOOR INDICATING NO IDLING. PROVIDE 2 VIEWERS IN DOOR, SIDE BY SIDE, FOR EACH VIEWING DIRECTION.
25A	914	2134	-	-	-	-	-	-	N/A			EXISTING DOOR TO REMAIN.
6A	711	2035	-	-	-	-	-	-	N/A			EXISTING DOOR TO REMAIN.
7A	711	2035	-	PT4	-	-	PT4	-	N/A			EXISTING DOOR TO REMAIN.
8A	915		D1	PT4	1	F1	PT4	PSF	HG20	45 MIN.		
9A	914		D1	PT4	1	F1	PT4	PSF	HG21		STC 50	
80A	915		D1	PT4		F1	PT4	PSF	HG22	60 MIN.		
1A	915		D3	PT4		F1	PT4	PSF	HG12			
S1BA	1220		D1	PT4	1	F1	PT4	PSF	HG17	CO MINI		
32A	915		D1	PT4		F1	PT4 PT4	PSF	HG15	60 MIN.		
33A	915		D1	PT4	1	F1	PT4	PSF PSF	HG03 HG25	60 MIN.		
34A 35A	915 915		D3	PT4	1 1111	F1	PT4	PSF	HG25 HG07			
			D1	PT4		F1		PSF				
)2A )3A	1830 914		D1	PT6	1 1111	F1  F1	PT6 PT6	PSF	HG24 HG23			OUTBUILDING OUTBUILDING
101A	914		D2	PT6 ANOD. AL.		F2	ANOD. AL.	ANOD. AL.	HG01			DARK BRONZE FINISH
123A	915		D1	PT6		F1	PT6	PSF	HG18			PROVIDE 1 VIEWER IN DOOR
123A 124A	914			PT6		F1	PT6	PSF	HG18			PROVIDE 1 VIEWER IN DOOR  PROVIDE 1 VIEWER IN DOOR
124A 124B	3000	2134 2440	D1		IUINII	F	PT6	1701	N/A			
	914		D1	PT6	-  LIM	-  F1	PT6	PSF	HG16			EXISTING OVERHEAD DOOR TO REMAIN.  PROVIDE 1 VIEWER IN DOOR
134A 301A	4000		D1	PT6 PREFIN.	1	F	PT6	ST	HG14			PROVIDE I VIEVVER IN DOOK
	914	2134		PT6	ST.	-  F1	PT6	PSF	HG16			PROVIDE 1 VIEWER IN DOOR
(301B	1 914	_ Z 134	וטן	ורוט	i TIVI	I   I	F10	rof	ווטוט	ı		LIVONINE I MEMMEN IIM DOOK

DOOR/FRAME SCHEDULE



Government Gouvernement of Canada du Canada





0	ISSUED FOR TENDER	SEPT 26/18
evisions		date
roject		projet
$\boldsymbol{C}$	2008 Ray D'Ecnair	

GOCB Bay D'Espoir

Bay D'Espoir, NL

ARCHITECTURAL PROJECT NOTES AND LEGENDS

designed	Designer	conçu
date	06/01/18	
drawn	Author	dessiné
date	06/01/18	
approve	d Approver	approuvé
date	06/01/18	
Tender		Soumission
DWGSC	Project Manager	Administrateur de projets TPSCC

no. du proje 1005744

A101

E-DRM/GDD-E:

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	MG06
	COMPONENTS, MATERIALS, AND FINISHES - GENERAL USE THE FOLLOWING MATERIALS AND FINISHES FOR THOSE COMPONENTS LISTED BELOW IF THEY ARE REQUIRED FOR THE CONSTRUCTION OF THIS PIECE OF MILLWORK. USE OTHER MATERIALS AND FINISHES AS PER SPECIFICATIONS.
	DOOR AND DRAWER FRONT STYLE STYLE FLUSH FRONT.
	DOORS AND DRAWER FRONT MATERIALS AND FINISH TO MATCH PLAM2, C/W 3MM PVC EDGING TO MATCH DOOR AND DRAWER HANDLES 12 X 35 X 128 MM, BAR DRAWER PULL; FINISH MATTE BLACK. INSTALL AS PER MANUFACTURERS INSTRUCTIONS.
	ALL OPERABLE DOORS AND DRAWERS TO INCLUDE KEYED LOCKSETS.
	SHEET GOODS EXPOSED-TO-VIEW OR SEMI-EXPOSED-TO-VIEW AND THEIR FINISH AND EDGE TREATMENT EXPOSED TO VIEW: PLASTIC LAMINATE ADHERED TO ONE SHEET OF 19MM PARTICLE BOARD FINISHED WITH PLAM2, C/W 3MM PVC EDGING TO MATCH, OR APPROVED ALTERNATE.
	UN- EXPOSED TO VIEW: INTERIOR SHELVING; 19 MM THERMALLY FUSED GREY TO MATCH <b>MEL1</b> C/W 3MM PVC EDGING TO MATCH.
	COUNTERTOPS, WINDOW SILLS, HORIZONTAL WORKING SURFACES, AND OTHER SIMILAR ITEMS; INCLUDING THEIR FINISH, SUBSTRATE IF APPLICABLE, AND EDGE TREATMENT CHEMICAL RESISTANT PLASTIC LAMINATE TO MATCH PLAM3, C/W COMPACT SUBSTRATE GRADE R3- THICKNESS 25MM, FINISH EDGE AS PER MANUFACTURERS RECOMMENDATIONS, OR APPROVED ALTERNATE.
	MISCELLANEOUS PROVIDE UNDERCOUNTER LIGHTING AS SHOWN IN DRAWINGS. COORDINATE WITH ELECTRICAL.
	MG07
	COMPONENTS, MATERIALS, AND FINISHES - GENERAL USE THE FOLLOWING MATERIALS AND FINISHES FOR THOSE COMPONENTS LISTED BELOW IF THEY ARE REQUIRED FOR THE CONSTRUCTION OF THIS PIECE OF MILLWORK. USE OTHER MATERIALS AND FINISHES AS PER SPECIFICATIONS.
	COUNTERTOPS, WINDOW SILLS, HORIZONTAL WORKING SURFACES, AND OTHER SIMILAR ITEMS; INCLUDING THEIR FINISH, SUBSTRATE IF APPLICABLE, AND EDGE TREATMENT PLASTIC LAMINATE ADHERED TO ONE SHEET OF 19MM PARTICLE BOARD FINIHSED PLAM2, OR APPROVED ALTERNATE, C/W 40MM HARDWOOD EDGING, STAIN AND GRAIN TO MATCH PLAM2, PROVIDE SAMPLE FOR REVIEW BY OWNERS REPRESENTATIVE.

E:###

001 DOUBLE TIER LOCKER

002 THREE TIER LOCKER

007 ELLIPTICAL MACHINE 008 FREE WEIGHT BENCH 009 FREE WEIGHTS

004 BREATH TEST EQUIPMENT

010 UNDERCOUNTER REFRIDGERATOR

018 FIXED SOUND ABSORBTIVE PANEL

025 BREATHTEST EQUIPMENT

052 DNA CABINET DUAL STATION

019 ALUMINUM SLIDING SURFACE WINDOW

GUN LOCKER - WALL MOUNTED

023 FLOOR MOUNTED GUN UNLOADING STATION

015 STORAGE SHELVING 457MM DP X 1220MM WIDE' 016 STORAGE SHELVING 406MM DP X 1065MM WIDE'

017 STORAGE SHELVING 305MM DP X 1525MM WIDE

012 ACCESS DOOR, FIRE RATED

003 GUN LOCKER

005 PHOTOCOPIER 006 TREADMILL

011 MICROWAVE

014 EQUIPMENT RACK

013 LADDER

020 BENCH

026 SAFE

**TYPE** 

COMPONENTS, MATERIALS, AND FINISHES - GENERAL LISE THE FOLLOWING MATERIALS AND FINISHES FOR THOSE COMPONENTS LISTED BELOW IF THEY ARE REQUIRED FOR THE CONSTRUCTION OF THIS PIECE OF MILLWORK. USE OTHER MATERIALS AND FINISHES AS PER SPECIFICATIONS.

SHEET GOODS EXPOSED-TO-VIEW OR SEMI-EXPOSED-TO-VIEW AND THEIR FINISH AND EDGE TREATMENT EXPOSED TO VIEW: PLASTIC LAMINATE ADHERED TO ONE SHEET OF 19MM PARTICLE BOARD FINISHED WITH **PLAM2**. OR APPROVED ALTERNATE, C/W HARDWOOD EDGING, STAIN AND GRAIN TO MATCH PLAM2, PROVIDE SAMPLE FOR REVIEW BY DEPARTMENTAL REPRESENTATIVE.

COUNTERTOPS, WINDOW SILLS, HORIZONTAL WORKING SURFACES, AND OTHER SIMILAR ITEMS; INCLUDING THEIR FINISH, SUBSTRATE IF APPLICABLE, AND EDGE TREATMENT PLASTIC LAMINATE ADHERED TO ONE SHEET OF 19MM PARTICLE BOARD FINISHED TO MATCH PLAM2, OR APPROVED ALTERNATE, C/W HARDWOOD EDGING, STAIN AND GRAIN TO MATCH PLAM2, PROVIDE SAMPLE FOR REVIEW BY DEPARTMENTAL REPRESENTATIVE.

MG05 COMPONENTS, MATERIALS, AND FINISHES - GENERAL USE THE FOLLOWING MATERIALS AND FINISHES FOR THOSE

COMPONENTS LISTED BELOW IF THEY ARE REQUIRED FOR

THE CONSTRUCTION OF THIS PIECE OF MILLWORK. USE

OTHER MATERIALS AND FINISHES AS PER SPECIFICATIONS. SHEET GOODS EXPOSED-TO-VIEW OR SEMI-EXPOSED-TO-VIEW AND THEIR FINISH AND EDGE TREATMENT EXPOSED TO VIEW: 38 X 89 MM HARDWOOD SLATS GRAIN AND STAIN TO MATCH PLAM2 COMPLETE WITH 13MM WOOD SPACERS STAIN AND GRAIN TO MATCH PLAM2, PROVIDE

COUNTERTOPS, WINDOW SILLS, HORIZONTAL WORKING SURFACES. AND OTHER SIMILAR ITEMS: INCLUDING THEIR FINISH, SUBSTRATE IF APPLICABLE, AND EDGE TREATMENT 38 X 89 MM HARDWOOD SLATS GRAIN AND STAIN TO MATCH PLAM2, PROVIDE SAMPLE FOR REVIEW BY DEPARTMENTAL REPRESENTATIVE OR APPROVED ALTERNATE

SAMPLE FOR REVIEW BY DEPARTMENTAL REPRESENTATIVE

GALVANIZED STEEL FRAME SUPPORT BOLTED TO CONCRETE

FLOOR ASSEMBLY

**EQUIPMENT SCHEDULE** 

DESCRIPTION

DOUBLE TIER. 457MM W X 610 D X 2134MM H. COMPLETE WITH INTEGRAL PLASTIC BOTTOM

THREE TIER. 380MM W X 535MM D X 1828MM H. COMPLETE WITH INTEGRAL BASE, LOCKABLE

606MM WIDE X 963MM DEEP, LOCATED BETWEEN EXISTING ROOF TRUSS FRAMING

465MM WIDE WALL MOUNTED LADDER, COORDINATE LOCATION WITH OPENING ABOVE

WALL MOUNTED PANELS. 1200MM WIDE PANEL. FULL HEIGHT FROM FLOOR TO UNDERSIDE OF CEILING. COORDINATE OPENINGS REQUIRED FOR WALL MOUNTED ELECTRICAL DEVICES.

330MM WIDE X 663MM HIGH X 165MM DEEP 4 DOOR 18 GAUGE WALL MOUNTED GUN LOCKER

EXISTING SAFE RELOCATED FROM ROOM 120 TO ROOM 112. SIZE 1385MM (H) X 641MM (W) X

INSERT. SEE ALSO SPECIFICATION.

COLOUR: STAINLESS STEEL

WITH PADLOCK, SEE ALSO SPECIFICATION.

SIZE 800MM W X 400MM DP X 1828MM H. STAND UP RIFLE LOCKER

REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMAITON

C/W 6MM NEOPRENE LINING ON SHELVES AND LOCKS ON EACH DOOR.

FILE SHELVING WITH ADJUSTABLE TABS FOR FILE FOLDERS

SEE ALSO SPECIFICATION FOR ADDITIONAL INFORMATION

915MM X 305MM STEEL AND WOOD BENCH

INTERIOR SIGNAGE READING 'NO IDLING'

850MM (D)

COMPONENTS, MATERIALS, AND FINISHES - GENERAL USE THE FOLLOWING MATERIALS AND FINISHES FOR THOSE COMPONENTS LISTED BELOW IF THEY ARE REQUIRED FOR THE CONSTRUCTION OF THIS PIECE OF MILLWORK, USE OTHER MATERIALS AND FINISHES AS PER SPECIFICATIONS.

**MG03** 

LOCKSETS.

DOOR AND DRAWER FRONT STYLE DOORS AND DRAWER FRONT MATERIALS AND FINISH

TO MATCH **PLAM2**, C/W 3MM PVC EDGING TO MATCH DOOR AND DRAWER HANDLES 12 X 35X 128 MM, BAR DRAWER PULL, FINISH MATTE CHROME. INSTALL AS PER MANUFACTURERS INSTRUCTIONS.

ALL OPERABLE DOORS AND DRAWERS TO INCLUDE KEYED

DOOR AND DRAWER HANDLES FOR RM 158, RM 160A AND 128 MM. CONTEMPORARY RECESSED ALUMINUM DRAWER PULL; FINISH SATIN CHROME. INSTALL AS PER MANUFACTURERS INSTRUCTIONS.

ALL OPERABLE DOORS AND DRAWERS TO INCLUDE KEYED

SHEET GOODS EXPOSED-TO-VIEW OR SEMI-EXPOSED-TO-VIEW AND THEIR FINISH AND EDGE TREATMENT EXPOSED TO VIEW: PLASTIC LAMINATE ADHERED TO ONE SHEET OF 19MM PARTICLE BOARD FINISHED WITH PLAM2, C/W BMM PVC EDGING TO MATCH, OR APPROVED ALTERNATE

JN- EXPOSED TO VIEW: INTERIOR SHELVING; 19 MM THERMALLY FUSED GREY TO MATCH **MEL1** C/W 3MM PVC EDGING TO MATCH. COUNTERTOPS, WINDOW SILLS, HORIZONTAL WORKING

FINISH, SUBSTRATE IF APPLICABLE, AND EDGE TREATMENT PLASTIC LAMINATE ADHERED TO ONE SHEET OF 19MM PARTICLE BOARD FINISHED TO MATCH **PLAM1**, OR APPROVED

ALTERNATE, C/W POSTFORMED BACKSPLASH AND NOSING.

SURFACES, AND OTHER SIMILAR ITEMS; INCLUDING THEIR

PROVIDE UNDERCOUNTER LIGHTING AS SHOWN IN DRAWINGS. COORDINATE WITH ELECTRICAL.

SUPPORT FOR WORKSTATION TOPS: PROVIDE 457 X 305MM HEAVY DUTY WORKSTATION BRACKET, 3MM STEEL CONSTRUCTION, MINIMUM 450 KG. LOAD CAPACITY (PER PAIR), WHITE TEXTURED POWDER COAT FINISH

COMPONENTS, MATERIALS, AND FINISHES - GENERAL USE THE FOLLOWING MATERIALS AND FINISHES FOR THOSE COMPONENTS LISTED BELOW IF THEY ARE REQUIRED FOR THE

CONSTRUCTION OF THIS PIECE OF MILLWORK. USE OTHER

DOOR AND DRAWER FRONT STYLE STYLE FLUSH FRONT.

DOORS AND DRAWER FRONT MATERIALS AND FINISH TO MATCH PLAM2, C/W 3MM PVC EDGING TO MATCH DOOR AND DRAWER HANDLES

MATERIALS AND FINISHES AS PER SPECIFICATIONS.

12 X 35X 128 MM, CONTEMPORARY METAL BAR DRAWER PULL; FINISH MATTE CHROME. INSTALL AS PER MANUFACTURERS INSTRUCTIONS.

ALL OPERABLE DOORS AND DRAWERS TO INCLUDE KEYED

SHEET GOODS EXPOSED-TO-VIEW OR SEMI-EXPOSED-TO-VIEW AND THEIR FINISH AND EDGE TREATMENT EXPOSED TO VIEW: PLASTIC LAMINATE ADHERED TO ONE SHEET OF 19MM PARTICLE BOARD FINISHED WITH PLAM2, C/W 3MM PVC EDGING TO MATCH, OR APPROVED ALTERNATE

UN- EXPOSED TO VIEW: INTERIOR SHELVING; 19 MM THERMALLY FUSED GREY TO MATCH **MEL1** C/W 3MM PVC EDGING TO MATCH.

COUNTERTOPS, WINDOW SILLS, HORIZONTAL WORKING SURFACES, AND OTHER SIMILAR ITEMS; INCLUDING THEIR FINISH SUBSTRATE IF APPLICABLE, AND EDGE TREATMENT 20MM THICK SOLID SURFACE COUNTERTOP TO MATCH SS1 OF APPROVED ALTERNATE, APPLIED TO 19MM HARDWOOD PLYWOOD, C/W MITERED JOINTS AND PENCIL EDGE NOSING

MISCELLANEOUS PROVIDE UNDERCOUNTER LIGHTING COORDINATE WITH ELECTRICAL. REFER TO INTERIOR MILLWORK ELEVATIONS FOR

PROVIDE CT2 BACKSPLASH, AS SCHEDULED, FROM TOP OF COUNTER TO UNDERSIDE OF UPPER CABINETS. ADHERE USING PURPOSE MADE SEALANT FOR GLASS

PROVIDE PULL OUT WASTE/ RECYCLING RECEPTACLE: SINGLE BOTTOM MOUNT WASTE CONTAINER, WHITE WIRE, 19MM EXTENSION SLIDE. COORDINATE TO SUIT MILLWORK DIMENSIONS

MG02

COMPONENTS, MATERIALS, AND FINISHES - GENERAL USE THE FOLLOWING MATERIALS AND FINISHES FOR THOSE COMPONENTS LISTED BELOW IF THEY ARE REQUIRED FOR THI CONSTRUCTION OF THIS PIECE OF MILLWORK. USE OTHER MATERIALS AND FINISHES AS PER SPECIFICATIONS.

SHEET GOODS EXPOSED-TO-VIEW OR SEMI-EXPOSED-TO-VIEW AND THEIR FINISH AND EDGE TREATMENT UN- EXPOSED TO VIEW: 19 MM THERMALLY FUSED GREY TO MATCH **MEL1** C/W 3MM PVC EDGING TO MATCH.

COUNTERTOPS, WINDOW SILLS, HORIZONTAL WORKING SURFACES, AND OTHER SIMILAR ITEMS; INCLUDING THEIR FINISH, SUBSTRATE IF APPLICABLE, AND EDGE TREATMENT 20MM THICK SOLID SURFACE COUNTERTOP TO MATCH SS2 OF APPROVED ALTERNATE, APPLIED TO 19MM HARDWOOD PLYWOOD, C/W MITERED JOINTS AND PENCIL EDGE NOSING

ADJACENT COMPOSITE METAL PANEL EXP JT EXPANSION JOINT HAND RAIL SOLID CORE METAL MISC MISCELLANEOUS ABOVE FINISHED FLOOR CMU CONCRETE MASONRY UNIT EXISTING HOT & COLD WATER MLWK MILLWORK SCW SOLID CORE WOOD CNC ALUMINUM ARCHITECTURAL CONCRETE EXT EXTERIOR HM HOLLOW METAL SIM MILLIMETER SIMIL AR COJ ACOUSTIC CEILING PANEL CONFIRM ON JOB FLOOR DRAIN MASONRY OPENING SG SLIDING GRILLE APPROX APPROXIMATE FIRE EXTINGUISHER HOLLOW METAL COL COLUMN HMI NIC NOT IN CONTRACT SOVH SECTIONAL OVERHEAD ARCH CONC ARCHITECTURAL CONCRETE FIRE EXTINGUISHER INSULATED NTS NOT TO SCALE STAINLESS STEEL **BOARD** CONT CONTINUOUS CABINET HORIZONTAL OVER HEAD SOUND TRANSMISSION **BARRIER FREE** DEMO FIRE HOSE CABINET DEMOLITION INSIDE DIAMETER OC ON CENTER CLASSIFICATION ID BOLLARD DIA DIAMETER FIN GR FINISHED GRADE INSULATION **OUTSIDE DIAMETER** OD TOP OF COMPLETE WITH DR DOOR FLOOR TOC TOP OF CURB INTERIOR PLASTIC LAMINATED DRAWING FIRE RATED LAMINATED TOS TOP OF STEEL CAVITY DIVIDER DWG PAINTED GLASS LUXURY VINYL TILE **CORNER GUARD** EACH GALV GALVANIZED PSF TYP FΑ LVT PRESSED STEEL FRAME TYPICAL **CONSTRUCTION JOINT** ELEV ELEVATION GB GYPSUM BOARD MAX MAXIMUM REFLECTED CEILING PLAN U/S **UNDERSIDE** CENTRE LINE ELEC ELECTRICAL GLASS MECH MECHANICAL RD ROOF DRAIN UNLESS NOTED UNO CL ANO CLEAR ANODIZED EQ EQUAL GRANITE CLADDING MET METAL RO ROUGH OPENING **OTHERWISE** EYEWASH GYP BD GYPSUM BOARD MINIMUM CEILING EW MIN ROW REVERSE OSMOSIS WRT WITH RESPECT TO EXIST EXISTING **GUARD RAIL** MIRRORED GR MIR RWL RAIN WATER LEADER

**INTERIOR MATERIALS LEGEND** 

ABBREVIATION LEGEND

VMS 1 VERTICAL METAL SIDING DARK BRONZE COLOUR.

FINISHES LEGEND

ACT1 ACOUSTIC CEILING TILE WHITE ACOUSTIC CEILING TILE, 19 X 610 X 1220,

CT 1 CERAMIC TILE THROUGH BODY PORCELAIN TILE, 9 X 300 X 600MM, LIGHT GREY COLOUR. STRIPS BETWEEN DIFFERENT FLOOR FINISHES, IN LOCATIONS | CT 2 CERAMIC TILE

BACK PAINTED GLASS WALL TILE, 8 X 50 X 300MM, COLOUR: SELECTED BY DEPARTMENTAL REPRESENTATIVE EXTENDED RANGE

RED PAINT COLOUR, TO BE SELECTED BY DEPARTMENTAL

TCPT1 TILE CARPETING COLOUR: SELECTED BY DEPARTMENTAL REPRESENTATIVE EXTENDED RANGE

PT 1 INTERIOR PAINT

WHITE PAINT COLOUR.

PT 2 INTERIOR PAINT

PT 3 INTERIOR PAINT

PT 4 INTERIOR PAINT

FIELD PAINT COLOUR 3

PT 5 INTERIOR PAINT

ACCENT PAINT COLOUR 1.

PT 6 EXTERIOR PAINT (DOORS)

FIELD PAINT COLOUR 1 (GREY TONE).

FIELD PAINT COLOUR 2 (NEUTRAL TONE).

**RB1 RESILIENT BASE** RUBBER WALL BASE, COLOUR (MEDIUM GREY TONE) COLOUR TO BE SELECTED BY DEPARTMENTAL REPRESENTATIVE EXTENDED RANGE 102MM HIGH, STANDARD TOE

RSF1 RESILIENT SHEET FLOORING RESILIENT SHEET FLOORING, C/W WELDED SEAMS. COLOUR: MEDIUM GREY TONE ASF1 ANTI-STATIC RESILIENT FLOOR COVERING **COLOUR: MEDIUM GREY** 

COLOUR: SELECTED BY DEPARTMENTAL REPRESENTATIVE

PLAM 2 PLASTIC LAMINATE COLOUR: SELECTED BY DEPARTMENTAL REPRESENTATIVE EXTENDED RANGE

MEL 1 MELAMINE COLOUR: SELECTED BY DEPARTMENTAL REPRESENTATIVE EXTENDED RANGE STS1 STAINLESS STEEL 16 GAUGE BRUSHED STAINLESS STEEL

SS 1 SOLID SURFACING ACRYLIC SOLID SURFACING

PLAM 1 PLASTIC LAMINATE

EXTENDED RANGE

W/ CO-ORDINATING DROP-IN SUSPENSION SYSTEM ACT2 ACOUSTIC CEILING TILE WHITE ACOUSTIC CEILING TILE, 19 X 610 X 610, W/

CO-ORDINATING DROP-IN SUSPENSION SYSTEM COLOUR AND GRAIN TO MATCH PLAM2, PROVIDE SAMPLE FOR REVIEW BY DEPARTMENTAL REPRESENTATIVE. EPXF1 EPOXY FLOOR COATING

SIKAGARD DUROPLAST 100N AS MARKETED BY SIKA EPXF2 EPOXY FLOOR COATING STONEHARD, INC.; STONHARD STONSHIELD SLT **EPXW1 EPOXY WALL AND CEILING COATING** 

SIKAGARD DUROPLAST 150N AS MARKETED BY SIKA **RSPF1** RUBBER SPORTS FLOORING COLOUR: SELECTED BY DEPARTMENTAL REPRESENTATIVE EXTENDED RANGE

**EXTERIOR MATERIALS LEGEND** CMP 1 COMPOSITE METAL PANEL

COLOUR TO MATCH EXISTING DARK BRONZE COLOUR. STANDARD 38MM PROFILE. COLOUR TO MATCH EXISTING MT1 PREFINISHED METAL FLASHING COLOUR TO MATCH EXISTING DARK BRONZE COLOUR.

AR1 ASPHALT SHINGLE ROOFING COLOUR TO MATCH ASPHALT SHINGLES ON EXISTING BUII DING

Charles Henley NLAA Expires Dec 31, 2018 Date: 2018-09-27

**ISSUED FOR TENDER** 

GOCB Bay D'Espoir

Bay D'Espoir, NL

**ARCHITECTURAL** 

PROJECT NOTES AND

**LEGENDS** 

26/18

dessiné

approuve

Soumission

no. du proje

Government Gouvernement

of Canada du Canada

MILLWORK GROUPINGS

**GENERAL INTERIOR FINISHES NOTES** 

REPRESENTATIVE.

CONSTRUCTION

I- WHERE A PRODUCT IS REQUIRED TO MATCH ANOTHER

PRODUCT, THE DECISION ON THE ACCEPTABILITY OF THE

MATCH SHALL SOLELY RESIDE WITH THE DEPARTMENTAL

- DRAWINGS MAY NOT SHOW ALL INTERIOR SURFACES

PAINTING ALL EXPOSED-TO-VIEW AND SEMI-EXPOSED-TO-

METALS AND M&E CONSTRUCTION. REFER TO DIVISION 9

3- HAVE DEPARTMENTAL REPRESENTATIVE SELECT PAINT

GLOSS LEVELS ON A SURFACE-BY-SURFACE BASIS DURING

4. CERAMIC TILE C/W METAL L-ANGLE TILE EDGING TRIM AT

ALL EXPOSED-TO-VIEW EDGES, C-CHANNEL SQUARE EDGE

5. PROVIDE 6-MM WIDE ZINC METAL BAR-TYPE TRANSITION

6. INTERIOR FINISHES AS DESCRIBED ARE TO BE CHOSEN

FROM MANUFACTURER'S EXTENDED COLOUR RANGE.

TRIM AT ALL OUTSIDE CORNERS, COMPLETE WITH ALL

WITH TILE INSTALL FLUSH WITH TOP OF TILE.

ACCESSORIES WITH SATIN ANODIZED ALUMINUM FINISH.

REQUIRED TO BE PAINTED. SCOPE OF WORK INCLUDES

VIEW UNFINISHED SURFACES. INCLUDING GALVANIZED

PAINTING SPEC FOR FURTHER DETAILS.

_				7 <b> </b>
	CONTRACT OR SUPPLY & INSTALL	OWNER SUPPLY & INSTALL	OWNER SUPPLY & CONTRACTOR INSTALL	NUN
_	GINOTALL	INOTALL	INOTALL	LEVEL
_				101
_	X			102
	^			103
_	X			103B
				104
	Х			105
		Х		106
		Х		107
			Х	108
			Х	109
_			Х	110
			Х	111
			Х	112
			Х	113
	Х			114A
_	X			114B
_	X			115
	Х			116
	Х			117
_	Х			118
	X			119
				120
	Х			121
	Х			122
	Х			123
				124
	X			125
	Х			126
				127
			Х	128
				129
			X	130
				131
				121D

ROOM FINISH SCHEDULE					
NUMBER	WALL FINISH	FLOOR FINISH	BASE FINISH	CEILING FINISH	COMMENTS
LEVEL 1					
101	PT2	CT1	RB1	PT1	
102	PT2	CT1	CT1	PT1	
103	PT3	TCPT1	RB1	PT1	CT2 BACKSPLASH FROM TOP OF COUNTERTOP TO UNDERSIDE OF UPPER CABINET AT MILLWORK
103B	PT3	EPXF1	RB1	-	
104	CT1	CT1	CT1	PT1	CT1 WALL FINISH FROM FINISH FLOOR TO CEILING.
105	PT2	TCPT1	RB1	PT1	ACOUSTIC WALL PANELS - REFER TO EQUIPMENT LEGEND
106	PT3	TCPT1	RB1	PT1	
107	PT2	RSF1	RB1	PT1	
108	PT3	RSF1	RB1	ACT1/PT1	
109	PT3	RSF1	RB1	ACT1/PT1	
110	PT2	ASF1	RB1	ACT1	
111	PT2	TCPT1	RB1	ACT1	
112	PT2	RSF1	RB1	PT1	
113	PT4	RSF1	RB1	ACT2	
114A	PT4	RSF1	RB1	ACT2	
114B	PT4	RSF1	RB1	ACT2	
115	PT2/CT1	CT1	CT1	PT1	CT1 WALL FINISH FROM FINISH FLOOR TO CEILING.
116	PT2	RSF1	RB1	PT1	
117	PT2/CT1	CT1	CT1	PT1	CT1 WALL FINISH FROM FINISH FLOOR TO CEILING.
118	PT2/CT1	CT1	CT1	PT1	CT1 WALL FINISH FROM FINISH FLOOR TO CEILING.
119	PT4	RSF1	RB1	PT1	
120	EPXW1	EXIST	EXIST	EPXW1	PATCH AND REPAIR EXISTING FLOORING AND BASE WITH EPXF1 TO MATCH EXISTING
121	EPXW1	EXIST	EXIST	EPXW1	PATCH AND REPAIR EXISTING FLOORING AND BASE WITH EPXF1 TO MATCH EXISTING
122	EPXW1	EXIST	EPXF1	EPXW1	ACOUSTIC WALL PANELS - REFER TO EQUIPMENT LEGEND
123	EPXW1	EXIST	EXIST	EPXW1	PATCH AND REPAIR EXISTING FLOORING AND BASE WITH EPXF1 TO MATCH EXISTING
124	PT2	EPXF2	EPXF2	PT1	
125	EPXW1	EXIST	EXIST	PT1	PATCH AND REPAIR EXISTING FLOORING AND BASE WITH EPXF1 TO MATCH EXISTING
126	EPXW1	EXIST	EXIST	PT1	PATCH AND REPAIR EXISTING FLOORING AND BASE WITH EPXF1 TO MATCH EXISTING
127	EPXW1	EXIST	EXIST	PT1	PATCH AND REPAIR EXISTING FLOORING AND BASE WITH EPXF1 TO MATCH EXISTING
128	PT2	EXIST	EXIST	EPXW1	PATCH AND REPAIR EXISTING FLOORING AND BASE WITH EPXF1 TO MATCH EXISTING
129	PT2	TCPT1	RB1	ACT1	
130	PT2	EPXF2	EPXF2	PT1	
131	PT2	RSPF1	RB1	PT1	
131B	PT2	RSPF1	RB1	PT1	
132	PT2	RSF1	RB1	PT1	
133	PT2	RSF1	RB1	PT1	
134	PT2	CT1	CT1	PT1	
135	PT2	ASF1	RB1	PT1	
301	PT4	EPXF2	-	PT1	OUTBUILDING
302	PT4	EPXF2	-	PT1	OUTBUILDING
303	PT4	EPXF2	1-	PT1	OUTBUILDING

EQUIPMENT SCHEDULE /



ROOM FINISH SCHEDULE



drawing no.

1005744 no. du dessi A102

PWGSC Project Manager Administrateur de projets TPSGC

E-DRM/GDD-E:

PWGSC A1 (2004)

designed Designer

date 06/29/18

date 06/29/18 approved Approver

date 06/29/18

project number

drawn Author

