

**PRELIMINARY**  
NOT FOR CONSTRUCTION

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DO NOT SCALE DRAWINGS

E	ISSUED FOR TENDER	Sept. 12, 16
D	RE-ISSUED FOR REVIEW	Aug. 5, 16
C	99% CONSTRUCTION DOCUMENTS	Jun. 27, 16
B.1	SUBMITTED FOR FIRE PROTECTION REVIEW	May. 18, 16
B	50% CONSTRUCTION DOCUMENTS	Apr. 1, 16
A	DESIGN DEVELOPMENT SUBMISSION	Feb. 19, 16
Revision/	Description/Description	Date/Date
Client/client		

Public Works and Government Services Canada

100 - 167 Lombard Avenue  
Winnipeg, Manitoba

Project title/Titre du projet  
Lower Fort Garry (LFG)  
National Historic Site, Manitoba

**HERITAGE BUILDING RECAPITALIZATION**

Approved by/Approve par  
SS

Designed by/Concept par  
EH

Drawn by/Dessiné par  
JB

PWGC Project Manager/Administrateur de Projets TPSC  
CHRISTINA KOVACS

PWGC Architectural and Engineering Resources Manager/  
Ressources Architectural et de Directeur d'ingénierie, TPSC

Client/client  
PARKS CANADA

Drawing title/Titre du dessin  
BUILDING CODE MATRIX

ITEM	NATIONAL BUILDING CODE 2010 DATA MATRIX (MANITOBA AMENDMENTS) PART 3	NBC REFERENCE (PART 3)
1	PROJECT INFORMATION: NAME OF PROJECT: LOWER FORT GARRY NATIONAL HISTORIC SITE - BUILDING RECAPITALIZATION (BIG HOUSE) LOCATION: ST ANDREWS, MB LEGAL DESCRIPTION: N/A	1.3.3 (Div. A Part 1)
2	PROJECT DESCRIPTION: NEW ADDITION ALTERATION	1.3.3 (Div. A Part 1)
3	MAJOR OCCUPANCY(IES): MULTIPLE MAJOR OCCUPANCIES FIRE SEPARATIONS (FS) REQUIRED: (FRR HRS)	3.1.2.1(f) & 3.2.2.8 REFER TO MAJOR OCCUPANCY DEFINITION
4	BUILDING AREA (M <sup>2</sup> ): EXISTING: 300 NEW: 30.00 TOTAL: 630.00 FIREWALL: NOT REQUIRED RATING AND GRID LOCATION:	1.4.1 (Div. A Part 1) 3.1.0
5	GROSS AREA (M <sup>2</sup> ): EXISTING: 770 NEW: 68.4 TOTAL: 838.4	1.4.1.2
6	NUMBER OF STORES: ABOVE GRADE: 1 BELOW GRADE: 1 NUMBER OF STREETS/FIRE FIGHTER ACCESS: 1 STREET 2 STREETS 3 STREETS FIRE FIGHTER ACCESS	3.2.1.1 & 1.4.1.2
7	BUILDING CLASSIFICATION: 3.2.2.7	3.2.2.0-88
8	SPRINKLER SYSTEM PROPOSED: IN THE BUILDING PROVISION OF A SPRINKLER SYSTEM IS PART OF PROPOSED PROJECT SCOPE	3.2.2.0-88 3.2.1.5
10	FIRE ALARM REQUIRED: YES NO EXT SMOKE REQUIRED: YES NO	3.2.4 & 3.4.5.1
11	STAIRS REQUIRED: YES NO	3.2.5.8
12	PERMITTED CONSTRUCTION: COMBUSTIBLE NON-COMBUSTIBLE BOTH ACTUAL CONSTRUCTION: COMBUSTIBLE NON-COMBUSTIBLE BOTH	3.2.2.0-88
13	REQUIRED FIRE RESISTANCE RATING (FRR): HORIZONTAL ASSEMBLIES (FRR (HOURS)) FLOORS: FLOOR ASSEMBLY ABOVE BASEMENT 75 HRS ROOF: - HRS MEZZANINE: - HRS SUPPORTING MEMBERS (FRR (HOURS)) FLOORS: - HRS ROOF: - HRS MEZZANINE: - HRS PRESTOPS IN CONCEALED SPACES: CRAWLSPACE - COMPARTMENT AREA - MAX DIMENSION: N/A M ATTIC SPACE - COMPARTMENT AREA - MAX DIMENSION: N/A M VERTICAL TRANSPORTATION: ELEVATOR SHAFT FIRE SEPARATION: N/A HRS ELEVATOR MACHINE ROOM FIRE SEPARATION: N/A HRS ELEVATOR SIZE: mm x mm	3.2.2.0-88 & 3.2.1.4 3.2.8.2(6) 3.1.1.6 3.1.1.5 3.5.3.1 3.5.3.3 3.5.4.1 3.2.3
14	SPATIAL SEPARATION - CONSTRUCTION OF EXTERIOR WALLS: WALL AREA OF (E/F (M <sup>2</sup> )) L/D (M) PERMITTED MAX. % OF OPENINGS PROPOSED % OF OPENINGS FRR (HOURS) TYPE OF CONSTRUCTION REQ'D TYPE OF CLADDING REQ'D NORTH: NO CHANGE N/A N/A SOUTH: NO CHANGE N/A N/A EAST: NO CHANGE N/A N/A WEST: NO CHANGE N/A	3.2.3
15	MEZZANINES AREA (M <sup>2</sup> ): OPEN MEZZANINE (MAX 40%) YES NO ENCLOSED MEZZANINE (MAX 10%) YES NO INTERCONNECTED FLOOR SPACE YES NO	3.2.1.1(f)-88 3.2.8.2(1) 3.2.8.2(6) 3.2.8.3 - 3.2.8.9
16	OCCUPANT LOAD BASED ON: M <sup>2</sup> /PERSON DESIGN OF BUILDING DESIGN OCCUPANT LOAD: ATTC SERVICE SPACE = 0 PERSONS SECOND FLOOR MUSEUM SPACE = 49 PERSONS MAIN FLOOR MUSEUM SPACE = 49 PERSONS BASEMENT STORAGE AND SERVICE AREA = 2 PERSONS TOTAL = 100 PERSONS	3.1.1.7
17	EXIT AND EGRESS: 20.1 CORRIDORS & TRAVEL DISTANCE: CORRIDOR WIDTH (CLEAR): 1100 mm MAX TRAVEL DISTANCE: 45 m DEAD END CORRIDOR: MAX LENGTH PERMITTED: 6 m 20.2 EXIT STAIRS: STAR WIDTH: 900 mm DOOR WIDTH: 800 mm 20.3 EXIT CAPACITY: DOORS: NO CHANGE TO EXISTING STAR CONFIGURATION STARS - NO CHANGE TO EXISTING STAR CONFIGURATION ADEQUATE EXIT CAPACITY PROVIDED: YES/NO OTHER EXIT & EGRESS CONSIDERATIONS: EXISTING BASEMENT EXIT DOORS SWING INWARD. VARIANCE WILL BE SOUGHT TO MAINTAIN EXISTING HISTORIC DOORS. TOTAL DOOR WIDTH EXCEEDS REQUIRED WIDTH TO MEET EXITING REQUIREMENTS.	3.3.1.9 & 3.8.1.3 3.3.1.9 3.3.1.5 & 3.4.2.2 3.4.2.4-5 3.4.3 3.4.6.3 3.4.3.2 3.4.3.2(7)
18	SAFETY IN FLOOR AREAS: 21.1 COMPARTMENTALIZATION: SUITES: YES NO PUBLIC CORRIDORS: YES NO 21.2 PERMITTED AREA AND TRAVEL DISTANCE SERVED BY A SINGLE MEANS OF EGRESS: OCCUPANCY (GROUP) MAX. AREA MAX. DISTANCE	3.3.1.1 & 3.3.1.6 3.4.2.4 3.3.1.4 3.3.2.6 3.3.1.5
19	22.1 ADDITIONAL REQUIREMENTS FOR SPECIFIC ROOMS OR SUITES: FIRE SEPARATION REQ'D: JANITOR ROOMS: N/A FRR REQUIRED MECHANICAL ROOMS: N/A FRR REQUIRED ELECTRICAL ROOMS: 1 HR FRR REQUIRED STORAGE ROOMS: N/A FRR REQUIRED OTHER: N/A FRR REQUIRED 22.2 OTHER GENERAL SAFETY CONSIDERATIONS:	3.3.1.21 & 3.3.1.22 3.3.2.2 & 3.3.3.2 3.3.4.3 & 3.6.2.1 3.6.2.4 3.6.2.5
20	HEALTH AND BARRIER-FREE DESIGN: 16.1 WASHROOM REQUIREMENTS: OCCUPANCY (TYPE) # OF PEOPLE WC'S REQ'D LADIES MENS UNSEX ASSEMBLY (A2) 110 3 0 0 0 TOTAL: 3 16.3 ENTRY LEVEL: BARRIER FREE (BF) ENTRANCES: 1 PROVIDED POWER ASSIST DOOR OPERATORS PROVIDED: YES NO ELEVATOR (BARRIER FREE LIFT): YES APPLICABLE/NOT APPLICABLE IF ACCESS REQUIRED THROUGHOUT ENTRY LEVEL (NOTE EXCEPTIONS): BARRIER FREE ACCESS IS CURRENTLY PROVIDED TO MAIN FLOOR LEVEL ONLY. FURTHER UPDATES ARE NOT PART OF CURRENT SCOPE OF WORK.	3.8 3.1.1.7 3.7 3.8.2.3 3.8.1.2 3.8.1.3 3.5.4.1 & 3.8.1.5 3.8.1.5 & 3.8.2.1
21	BUILDING CODE COMPLIANCE: ALTERNATIVE SOLUTIONS PROPOSED: YES (EXPLAIN) NO DOCUMENTATION REFERENCE:	1.2.1.1 (Div. A) 2.3.1 (Div. C)

ITEM	NATIONAL BUILDING CODE 2010 DATA MATRIX (MANITOBA AMENDMENTS) PART 3	NBC REFERENCE (PART 3)
1	PROJECT INFORMATION: NAME OF PROJECT: LOWER FORT GARRY NATIONAL HISTORIC SITE - BUILDING RECAPITALIZATION (BIG LOFT) LOCATION: ST ANDREWS, MB LEGAL DESCRIPTION: N/A	1.3.3 (Div. A Part 1)
2	PROJECT DESCRIPTION: NEW ADDITION ALTERATION	1.3.3 (Div. A Part 1)
3	MAJOR OCCUPANCY(IES): MULTIPLE MAJOR OCCUPANCIES FIRE SEPARATIONS (FS) REQUIRED: (FRR HRS)	3.1.2.1(f) & 3.2.2.8 REFER TO MAJOR OCCUPANCY DEFINITION
4	BUILDING AREA (M <sup>2</sup> ): EXISTING: 185 NEW: 185 TOTAL: 370 FIREWALL: NOT REQUIRED RATING AND GRID LOCATION:	1.4.1 (Div. A Part 1) 3.1.0
5	GROSS AREA (M <sup>2</sup> ): EXISTING: 700 NEW: 700 TOTAL: 1400	1.4.1.2
6	NUMBER OF STORES: ABOVE GRADE: 2 BELOW GRADE: 1 NUMBER OF STREETS/FIRE FIGHTER ACCESS: 1 STREET 2 STREETS 3 STREETS FIRE FIGHTER ACCESS	3.2.1.1 & 1.4.1.2
7	BUILDING CLASSIFICATION: 3.2.2.7	3.2.2.0-88
8	SPRINKLER SYSTEM PROPOSED: IN THE BUILDING PROVISION OF A SPRINKLER SYSTEM IS PART OF PROPOSED PROJECT SCOPE	3.2.2.0-88 3.2.1.5
10	FIRE ALARM REQUIRED: YES NO EXT SMOKE REQUIRED: YES NO	3.2.4 & 3.4.5.1
11	STAIRS REQUIRED: YES NO	3.2.5.8
12	PERMITTED CONSTRUCTION: COMBUSTIBLE NON-COMBUSTIBLE BOTH ACTUAL CONSTRUCTION: COMBUSTIBLE NON-COMBUSTIBLE BOTH	3.2.2.0-88
13	REQUIRED FIRE RESISTANCE RATING (FRR): HORIZONTAL ASSEMBLIES (FRR (HOURS)) FLOORS: FLOOR ASSEMBLY ABOVE BASEMENT 75 HRS ROOF: - HRS MEZZANINE: - HRS SUPPORTING MEMBERS (FRR (HOURS)) FLOORS: - HRS ROOF: - HRS MEZZANINE: - HRS PRESTOPS IN CONCEALED SPACES: CRAWLSPACE - COMPARTMENT AREA - MAX DIMENSION: N/A M ATTIC SPACE - COMPARTMENT AREA - MAX DIMENSION: N/A M VERTICAL TRANSPORTATION: ELEVATOR SHAFT FIRE SEPARATION: N/A HRS ELEVATOR MACHINE ROOM FIRE SEPARATION: N/A HRS ELEVATOR SIZE: mm x mm	3.2.2.0-88 & 3.2.1.4 3.2.8.2(6) 3.1.1.6 3.1.1.5 3.5.3.1 3.5.3.3 3.5.4.1 3.2.3
14	SPATIAL SEPARATION - CONSTRUCTION OF EXTERIOR WALLS: WALL AREA OF (E/F (M <sup>2</sup> )) L/D (M) PERMITTED MAX. % OF OPENINGS PROPOSED % OF OPENINGS FRR (HOURS) TYPE OF CONSTRUCTION REQ'D TYPE OF CLADDING REQ'D NORTH: NO CHANGE N/A N/A SOUTH: NO CHANGE N/A N/A EAST: NO CHANGE N/A N/A WEST: NO CHANGE N/A	3.2.3
15	MEZZANINES AREA (M <sup>2</sup> ): OPEN MEZZANINE (MAX 40%) YES NO ENCLOSED MEZZANINE (MAX 10%) YES NO INTERCONNECTED FLOOR SPACE YES NO	3.2.1.1(f)-88 3.2.8.2(1) 3.2.8.2(6) 3.2.8.3 - 3.2.8.9
16	OCCUPANT LOAD BASED ON: M <sup>2</sup> /PERSON DESIGN OF BUILDING DESIGN OCCUPANT LOAD: ATTC SERVICE SPACE = 0 PERSONS SECOND FLOOR MUSEUM SPACE = 49 PERSONS MAIN FLOOR MUSEUM SPACE = 49 PERSONS BASEMENT STORAGE AND SERVICE AREA = 2 PERSONS TOTAL = 100 PERSONS	3.1.1.7
17	EXIT AND EGRESS: 20.1 CORRIDORS & TRAVEL DISTANCE: CORRIDOR WIDTH (CLEAR): 1100 mm MAX TRAVEL DISTANCE: 45 m DEAD END CORRIDOR: MAX LENGTH PERMITTED: 6 m 20.2 EXIT STAIRS: STAR WIDTH: 900 mm DOOR WIDTH: 800 mm 20.3 EXIT CAPACITY: DOORS: NO CHANGE TO EXISTING STAR CONFIGURATION STARS - NO CHANGE TO EXISTING STAR CONFIGURATION ADEQUATE EXIT CAPACITY PROVIDED: YES/NO OTHER EXIT & EGRESS CONSIDERATIONS: EXISTING MAIN FLOOR EXIT DOORS SWING INWARD. VARIANCE WILL BE SOUGHT TO MAINTAIN EXISTING HISTORIC DOORS. DOOR WIDTH EXCEEDS REQUIRED WIDTH TO MEET EXITING REQUIREMENTS.	3.3.1.9 & 3.8.1.3 3.3.1.9 3.3.1.5 & 3.4.2.2 3.4.2.4-5 3.4.3 3.4.6.3 3.4.3.2 3.4.3.2(7)
18	SAFETY IN FLOOR AREAS: 21.1 COMPARTMENTALIZATION: SUITES: YES NO PUBLIC CORRIDORS: YES NO 21.2 PERMITTED AREA AND TRAVEL DISTANCE SERVED BY A SINGLE MEANS OF EGRESS: OCCUPANCY (GROUP) MAX. AREA MAX. DISTANCE	3.3.1.1 & 3.3.1.6 3.4.2.4 3.3.1.4 3.3.2.6 3.3.1.5
19	22.1 ADDITIONAL REQUIREMENTS FOR SPECIFIC ROOMS OR SUITES: FIRE SEPARATION REQ'D: JANITOR ROOMS: N/A FRR REQUIRED MECHANICAL ROOMS: N/A FRR REQUIRED ELECTRICAL ROOMS: N/A FRR REQUIRED STORAGE ROOMS: N/A FRR REQUIRED OTHER: N/A FRR REQUIRED 22.2 OTHER GENERAL SAFETY CONSIDERATIONS:	3.3.1.21 & 3.3.1.22 3.3.2.2 & 3.3.3.2 3.3.4.3 & 3.6.2.1 3.6.2.4 3.6.2.5
20	HEALTH AND BARRIER-FREE DESIGN: 16.1 WASHROOM REQUIREMENTS: OCCUPANCY (TYPE) # OF PEOPLE WC'S REQ'D LADIES MENS UNSEX ASSEMBLY (A2) 110 3 0 0 0 TOTAL: 3 16.3 ENTRY LEVEL: BARRIER FREE (BF) ENTRANCES: 1 PROVIDED POWER ASSIST DOOR OPERATORS PROVIDED: YES NO ELEVATOR (BARRIER FREE LIFT): N/A APPLICABLE/NOT APPLICABLE IF ACCESS REQUIRED THROUGHOUT ENTRY LEVEL (NOTE EXCEPTIONS): BARRIER FREE ACCESS IS CURRENTLY PROVIDED TO MAIN FLOOR LEVEL ONLY. FURTHER UPDATES ARE NOT PART OF CURRENT SCOPE OF WORK.	3.8 3.1.1.7 3.7 3.8.2.3 3.8.1.2 3.8.1.3 3.5.4.1 & 3.8.1.5 3.8.1.5 & 3.8.2.1
21	BUILDING CODE COMPLIANCE: ALTERNATIVE SOLUTIONS PROPOSED: YES (EXPLAIN) NO DOCUMENTATION REFERENCE:	1.2.1.1 (Div. A) 2.3.1 (Div. C)

ITEM	NATIONAL BUILDING CODE 2010 DATA MATRIX (MANITOBA AMENDMENTS) PART 3	NBC REFERENCE (PART 3)
1	PROJECT INFORMATION: NAME OF PROJECT: LOWER FORT GARRY NATIONAL HISTORIC SITE - BUILDING RECAPITALIZATION (BIG HOUSE) LOCATION: ST ANDREWS, MB LEGAL DESCRIPTION: N/A	1.3.3 (Div. A Part 1)
2	PROJECT DESCRIPTION: NEW ADDITION ALTERATION	1.3.3 (Div. A Part 1)
3	MAJOR OCCUPANCY(IES): MULTIPLE MAJOR OCCUPANCIES FIRE SEPARATIONS (FS) REQUIRED: (FRR HRS)	3.1.2.1(f) & 3.2.2.8 REFER TO MAJOR OCCUPANCY DEFINITION
4	BUILDING AREA (M <sup>2</sup> ): EXISTING: 77 NEW: 77 TOTAL: 154 FIREWALL: NOT REQUIRED RATING AND GRID LOCATION:	1.4.1 (Div. A Part 1) 3.1.0
5	GROSS AREA (M <sup>2</sup> ): EXISTING: 154 NEW: 154 TOTAL: 308	1.4.1.2
6	NUMBER OF STORES: ABOVE GRADE: 1 BELOW GRADE: 0 NUMBER OF STREETS/FIRE FIGHTER ACCESS: 1 STREET 2 STREETS 3 STREETS FIRE FIGHTER ACCESS	3.2.1.1 & 1.4.1.2
7	BUILDING CLASSIFICATION: 3.2.2.7	3.2.2.0-88
8	SPRINKLER SYSTEM PROPOSED: IN THE BUILDING PROVISION OF A SPRINKLER SYSTEM IS PART OF PROPOSED PROJECT SCOPE	3.2.2.0-88 3.2.1.5
10	FIRE ALARM REQUIRED: YES NO EXT SMOKE REQUIRED: YES NO	3.2.4 & 3.4.5.1
11	STAIRS REQUIRED: YES NO	3.2.5.8
12	PERMITTED CONSTRUCTION: COMBUSTIBLE NON-COMBUSTIBLE BOTH ACTUAL CONSTRUCTION: COMBUSTIBLE NON-COMBUSTIBLE BOTH	3.2.2.0-88
13	REQUIRED FIRE RESISTANCE RATING (FRR): HORIZONTAL ASSEMBLIES (FRR (HOURS)) FLOORS: FLOOR ASSEMBLY ABOVE BASEMENT 75 HRS ROOF: - HRS MEZZANINE: - HRS SUPPORTING MEMBERS (FRR (HOURS)) FLOORS: - HRS ROOF: - HRS MEZZANINE: - HRS PRESTOPS IN CONCEALED SPACES: CRAWLSPACE - COMPARTMENT AREA - MAX DIMENSION: N/A M ATTIC SPACE - COMPARTMENT AREA - MAX DIMENSION: N/A M VERTICAL TRANSPORTATION: ELEVATOR SHAFT FIRE SEPARATION: N/A HRS ELEVATOR MACHINE ROOM FIRE SEPARATION: N/A HRS ELEVATOR SIZE: mm x mm	3.2.2.0-88 & 3.2.1.4 3.2.8.2(6) 3.1.1.6 3.1.1.5 3.5.3.1 3.5.3.3 3.5.4.1 3.2.3
14	SPATIAL SEPARATION - CONSTRUCTION OF EXTERIOR WALLS: WALL AREA OF (E/F (M <sup>2</sup> )) L/D (M) PERMITTED MAX. % OF OPENINGS PROPOSED % OF OPENINGS FRR (HOURS) TYPE OF CONSTRUCTION REQ'D TYPE OF CLADDING REQ'D NORTH: NO CHANGE N/A N/A SOUTH: NO CHANGE N/A N/A EAST: NO CHANGE N/A N/A WEST: NO CHANGE N/A	3.2.3
15	MEZZANINES AREA (M <sup>2</sup> ): OPEN MEZZANINE (MAX 40%) YES NO ENCLOSED MEZZANINE (MAX 10%) YES NO INTERCONNECTED FLOOR SPACE YES NO	3.2.1.1(f)-88 3.2.8.2(1) 3.2.8.2(6) 3.2.8.3 - 3.2.8.9
16	OCCUPANT LOAD BASED ON: M <sup>2</sup> /PERSON DESIGN OF BUILDING DESIGN OCCUPANT LOAD: ATTC SERVICE SPACE = 0 PERSONS SECOND FLOOR MUSEUM SPACE = 49 PERSONS MAIN FLOOR MUSEUM SPACE = 50 PERSONS TOTAL = 99 PERSONS	3.1.1.7
17	EXIT AND EGRESS: 20.1 CORRIDORS & TRAVEL DISTANCE: CORRIDOR WIDTH (CLEAR): 1100 mm MAX TRAVEL DISTANCE: 45 m DEAD END CORRIDOR: MAX LENGTH PERMITTED: 6 m 20.2 EXIT STAIRS: STAR WIDTH: 900 mm DOOR WIDTH: 800 mm 20.3 EXIT CAPACITY: DOORS: NO CHANGE TO EXISTING STAR CONFIGURATION STARS - NO STAR TO OCCUPIED SPACE ADEQUATE EXIT CAPACITY PROVIDED: YES/NO OTHER EXIT & EGRESS CONSIDERATIONS: ATTC ACCESSIBLE BY HATCH AND SHIP LADDER. ATTC SPACE CONSIDERED ONLY FOR OCCASIONAL ACCESS TO SERVICE SPRINKLER SYSTEM.	3.3.1.9 & 3.8.1.3 3.3.1.9 3.3.1.5 & 3.4.2.2 3.4.2.4-5 3.4.3 3.4.6.3 3.4.3.2 3.4.3.2(7)
18	SAFETY IN FLOOR AREAS: 21.1 COMPARTMENTALIZATION: SUITES: YES NO PUBLIC CORRIDORS: YES NO 21.2 PERMITTED AREA AND TRAVEL DISTANCE SERVED BY A SINGLE MEANS OF EGRESS: OCCUPANCY (GROUP) MAX. AREA MAX. DISTANCE	3.3.1.1 & 3.3.1.6 3.4.2.4 3.3.1.4 3.3.2.6 3.3.1.5
19	22.1 ADDITIONAL REQUIREMENTS FOR SPECIFIC ROOMS OR SUITES: FIRE SEPARATION REQ'D: JANITOR ROOMS: N/A FRR REQUIRED MECHANICAL ROOMS: N/A FRR REQUIRED ELECTRICAL ROOMS: N/A FRR REQUIRED STORAGE ROOMS: N/A FRR REQUIRED OTHER: N/A FRR REQUIRED 22.2 OTHER GENERAL SAFETY CONSIDERATIONS:	3.3.1.21 & 3.3.1.22 3.3.2.2 & 3.3.3.2 3.3.4.3 & 3.6.2.1 3.6.2.4 3.6.2.5
20	HEALTH AND BARRIER-FREE DESIGN: 16.1 WASHROOM REQUIREMENTS: OCCUPANCY (TYPE) # OF PEOPLE WC'S REQ'D LADIES MENS UNSEX ASSEMBLY (A2) 90 2 0 0 0 TOTAL: 2 16.3 ENTRY LEVEL: BARRIER FREE (BF) ENTRANCES: 0 PROVIDED POWER ASSIST DOOR OPERATORS PROVIDED: YES NO ELEVATOR (BARRIER FREE LIFT): N/A APPLICABLE/NOT APPLICABLE IF ACCESS REQUIRED THROUGHOUT ENTRY LEVEL (NOTE EXCEPTIONS): BARRIER FREE ACCESS IS NOT PROVIDED AS PART OF CURRENT SCOPE OF WORK.	3.8 3.1.1.7 3.7 3.8.2.3 3.8.1.2 3.8.1.3 3.5.4.1 & 3.8.1.5 3.8.1.5 & 3.8.2.1
21	BUILDING CODE COMPLIANCE: ALTERNATIVE SOLUTIONS PROPOSED: YES (EXPLAIN) NO DOCUMENTATION REFERENCE:	1.2.1.1 (Div. A) 2.3.1 (Div. C)