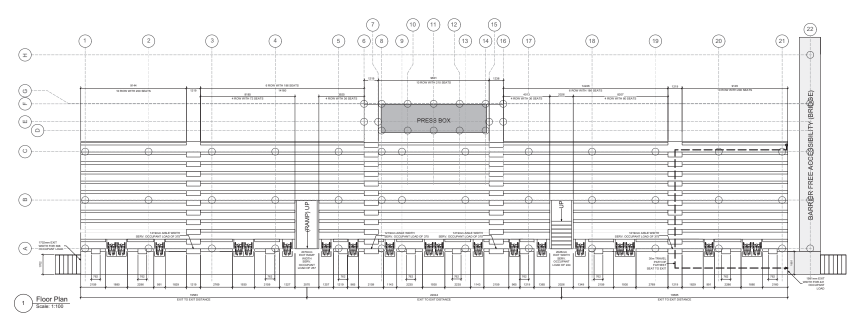
## ATTACHMENT D PROPOSED ELEVATIONS



## **BUILDING CODE REVIEW**

1. Referenced Documents

British Columbia Building Code 2024 - Part 3

2. Building Classification Group "A" Division "4" 3.2.2.28 Number of Storevs

3. Occupant Load

Seating Capacity = 1251 Companion Benches = 40 Barrier Free Seating = 20 Total Load

4. Number of Exits Required

More than 1000 or 4000 person not less than 4 exits 3.3.2.11 Number of exit provided = 4 Not more than 45m path of travel from seat to exit 3.3.2.11.(2) Maximum travel path from seat to exit = 30m Exit shall be located not more than 25m apart 3.3.2.11.(3) Maximum distance between 2 exits = 22m

5. Aisles Width

Not more than 20 seats between any seat and nearest aisle 3.3.2.11.(5)(a) Mximum number of seat before an aisle = 20 seats Not less than 1200mm wide of aisles 3.3.2.11.(5)(b) All aisle have 1219mm width Minumum aggregate width of means of egress 3.4.3.2.(3)(a)(i)

Total Occupant Load (1311) per aisle x 1.8mm per person = 2360mm

Aggregate aisles width provided = 4876mm

6. Exit Width

Minumum aggregate width of means of egress 3.4.3.2.(3)(b) Total Occupant Load (1311) x 2.4mm per person = 3147mm 2 exit with 1524mm width, 2 exit with 1981mm and 1626mm width = 6655mm Actual Exit Width 2026mm, 1981mm, 2070mm, 1702mm = 7779mm

7. Aisles Steps

Provided 200mm riser and 419mm run

## WASHROOM REQUIREMENT BASED ON BLEACHER SEATING

FEMALE WC REQUIREMENT BASED ON SEATING OF 1315

256 WC / 100 = 3 WC TOTAL REQUIRED = 16 WC

MALE WC REQUIREMENT BASED ON SEATING OF 1315

Table 3.7.2.2A (continued)			
Number of Persons of Each Sex	Minimum Number of Water Closets		
	Male	Female	
26 - 50	1	2	
51 - 75	2	3	
76 - 100	2	4	
101 - 125	3	5	
126 - 150	3	6	
151 - 175	4	7	
176 - 200	4	8	
201 - 250	5	9	
251 - 300	5	10	
301 - 350	6	11	
351 - 400	6	12	
Over 400	7, plus 1 for each additional increment of 200 males in excess of 400	13, plus 1 for each additional increment of 100 females in excess of 400	

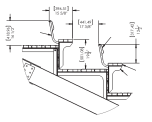
FEMALE CAPACITY BASED ON 35 EXISTING WASHROOMS

22 WC x 100 = 2200 TOTAL CAPACITY = 2.600

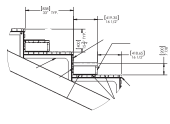
MALE CAPACITY BASED ON 51 EXISTING WASHROOMS 7 WC = 400

BUILDING CODE SAYS TO ASSUME EQUAL FEMALE AND MALE FOR WASHROOM COUNT SO 2 X 2,600 = 5,200

SEATING MANIFEST (12 TIER BLEACHER 15.75" RISE 33" RUN 36" ELEVATION )		
SEATING CAPACITY 1251 BENCH SEATS		
	40 COMPAINION BENCHES	
	20 BARRIER FREE SEATING	
TOTAL CAPACITY	1311	



TYPICAL SEAT WITH BACKREST LAYOUT



TYPICAL AISLE LAYOUT





Suite 202 - One Alexander Strr Vancouver BC V6A 1B2 T:736-5581 F:736-5585 architect@iredale.ca www.iredale.ca

16 Bastion Square Victoria BC V8W 1H9 F: 250-381-5582



355 WAKESIAH AVENUE (NANAIMO DISTRICT SECONDARY SCHOOL)

BLEACHERS



PROJECT-TITLE

TYPICAL AISLE HANDRAIL

TITLE **Building Code Review** 

TED RH 2025-MAR-05

22017 A-101 As Noted