Maximum Capacity Chart

| Building Code Type of Use | Building Code <br> Requirementm etre squared per person | Building Code <br> Requirement <br> Feet squared per person | Maximum Capacity by Use | Current Maximum Capacity by Door width | Current <br> Maximum <br> Capacity by Washroom No <br> Alcohol | Current <br> Maximum <br> Capacity by Washroom with Alcohol | Maximum Capacity by Use Not contingent on storage as it will be in separate section | Addition <br> Maximum <br> Capacity by <br> Door width | Addition <br> Maximum <br> Capacity by Washroom No <br> Alcohol | Addition <br> Maximum <br> Capacity by Washroom with Alcohol |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standing space - excluded chair/table storage space (1378) space non-fixed seats and tables included area of chair/table storage (1540) | 0.4 0.95 | 4.3 10.2 | 320 151 | 137 137 | 135 135 | 90 90 | 488 206 | 217 217 | 135 135 | 90 90 |
| space non-fixed seats - excluded chair/table storage space (1378) dining w alcohol - included storage space as all tables/chars are used (1540) | 0.75 1.1 | 8.07 11.8 | 171 131 | 137 137 | 135 135 | 90 90 | 260 178 | 217 217 | 135 135 | 90 90 |

## MAXIMUM CAPACITY IS DETERMINED BY USE AND/OR DOOR WIDTH AND/OR NUMBER OF WASHROOM FACILITIES -

 WHICHEVER IS THE LOWER NUMBER.
## Area Calculations for Hall Only - Does not consider Kitchen area

| Area Calculations | In Feet | Square Feet |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| library wall to outside wall | 53 |  |  |  |
| bathroom to furnace walls | 26 | $\mathbf{1 3 7 8}$ |  |  |
| chair/table storage | 18 |  |  |  |
|  | 9 | $\mathbf{1 6 2}$ | $\mathbf{1 5 4 0}$ | Total Current Square Footage |
| Addition | 16 |  |  |  |
|  | $\mathbf{3 5}$ | $\mathbf{5 6 0}$ | $\mathbf{2 1 0 0}$ | Total New Square Footage |


| Total Current Area | 1540 <br> square <br> feet | Total New <br> Area | 2100 <br> square <br> feet |
| :---: | :---: | :---: | :---: |
| Chair Storage area <br> Current area excluding chair <br> storage area | 162 | 1378 | $\mathrm{n} / \mathrm{a}$ |
| n/a |  |  |  |

Dimensions used in applications - slightly different from actual - depended on old sketches.
The New Horizon Grant - kitchen expansion - 8' x $16{ }^{\prime}$
CIIF - hall expansion - 64' x 16'

## Doors are Limiting Factors

6.1 mm / person of door width - each door can accommodate $50 \%$ of your occupancy

| Door |  | total divided by |  |
| :--- | :---: | :---: | :---: |
| width | in mm | total in mm | divided by 2 |


| Original - two doors - 34" <br> and 32" | 66 | 1676.4 | 838.2 | 137 | Maximum <br> Capacity |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Addition - Door width of <br> 72" plus original 32" | 104 | 2641.6 | 1320.8 | 217 | Maximum <br> Capacity |

## Washrooms are limiting factors

|  | adding 1 <br> washroom for <br> each sex | Adding 2 <br> washrooms to <br> each sex |
| :--- | :---: | :---: |
| If no alcohol service <br> If alcohol service | 165 | 195 |
| Space required for <br> new washrooms <br> without showers - <br> Space required for <br> shower <br> Total needed for <br> washrooms and <br> shower | 88 square feet | 140 |
| In square feet |  |  |

