



Manufacturers of Engineered Relocatable Structure

TOLL FREE: 1-800-528-9899 OR (403) 245-3371 www.sprung.com

- . ALL PERSONNEL DOORS C/W
- 2. OUTER MEMBRANE TO BE FINISHED TO CONCRETE USING
- 3. STRUCTURE MEMBRANE MEETS: NFPA 701, CALIFORNIA STATE FIRE MARSHAL, UBC 31-1, AND ULCS109 SPECIFICATIONS
- 4. THIS STRUCTURE IS DESIGNED TO SHED SNOW. THE PERIMETER OF THE STRUCTURE SHOULD BE
- 5. WHEN DESIGNING A HEATING, VENTILATION OR AIR CONDITIONING SYSTEM FOR ANY TYPE OF BUILDING, IT IS IMPORTANT TO ENSURE THAT THIS SYSTEM INTAKES MORE AIR THAN IS BEING EXHAUSTED AT ANY GIVEN TIME. THIS PROCESS WILL RESULT IN A POSITIVE PRESSURE BEING MAINTAINED. CONVERSELY, IF NEGATIVE PRESSURE EXISTS WITHIN THE STRUCTURE, IT WILL BE DIFFICULT TO OPEN DOORS AND MOISTURE WILL BE DRAWN INTO THE STRUCTURE.
- 6. ALL INTERIOR WALLS & PARTITIONS (IF APPLICABLE) TO BE FREE STANDING & INDEPENDENT OF SPRUNG STRUCTURE.

REV.	DATE	DESCRIPTION

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COLAISTE CHOILM P.E. HALL

21.3 m x 35.8 m **GYMNASIUM**

D. BENNETT	DATE 07/07/2003
	APP'D
CHECKED	APP U
SCALE	DRAWING #
AS NOTED	1
CUST.APP'L	□ P03278