## .1 General

.1 Where spacial separation and building code requirements permit, consider modular demountable wall partition systems for all interior space division.

## .2 System Requirements:

- .1 Selection of system to be based on long-term availability of components and finishes.
- .2 Partition System: demountable and relocatable, non progressive, extend in four directions at posts without disturbing other panels. Accommodate floor to ceiling height variations of up to 25mm.
- .3 System to be approved for installation in seismic areas. Installations shall include for all miscellaneous bracing to suit the seismic criteria.
- .4 System design to suit easy integration with furniture and case goods
- .5 System to accommodate electrical outlets and switches on posts or in panels, and wiring in posts, base, cap or panels as necessary.
- .6 Preference should be give to GreenGuard certified products / systems.
- .7 Minimum STC rating: 40. Discuss sound attenuation requirements for each specific application.
- .8 Standard framing material: extruded aluminum, clear anodized or powder coated finish.
- .9 Standard panel types: Face mounted or glazed-in
- .10 Standard panel materials: Plain gypsum board (painted), Pre-decorated gypsum board, wood panel, acoustic panel (fabric).
- .11 Doors and frames to be coordinated with Section 8.2.

## .3 Coordination:

.1 Coordinate electrical and communications requirements and components with FMEL and UVic SYST and as directed by FMGT.