

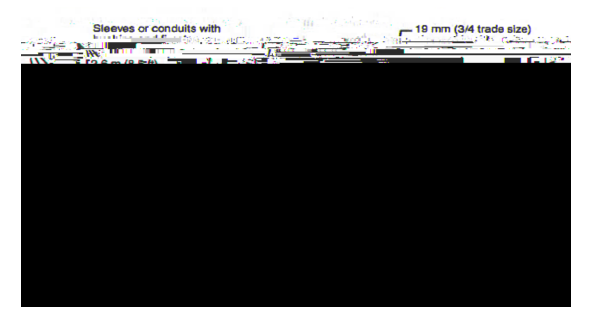
1.1 Summary

- .1 Unless otherwise indicated, follow the standards below when planning for telecommunication / data rooms. These standards are not intended to restrict or replace professional judgment.
- .2 These guidelines should be read with the spetiationical sections of McGill's Building Design and Technical Standards.
- 1.2 Design Requirements for Telecommunication / Data Room
 - .1 For buildings over 800² r(8,000 4) the following shall apply:
 - .1 For every 1,000 and 10,000 aft of floor there shall be one telephone closet with a minimum of one telephone closet per floor.
 - .2 Closet spaces shall be as follows:
 - 1,000 m (10,000 m) of serving area, closet size shall be 3 m x 3.4 m (10 x 11).
 - .2 800 $\Re(8,000 \Re)$ of serving area, closet size shall be 3 m x 2.8 m (10 x 9)
 - .3 500 \Re (5,000 \Re) to f serving area, closet size shall be 3 m x 2.2 m (10 x 7)
 - .3 Each closet shall have a minimum of twalls covered with rigidly fixed 19 mm (3/4) x 2,440 mm (8 -0) high fire-rated plywood, smooth on one side and capable of supporting attached equipment.
 - .2 For smaller buildings under 80% (\$1000 ft) the following shall apply:
 - .1 Walk-in-type closets may be used and shall be a minimum of 1.3 m deep x 1.3 m wide (4 -6 x 4 -6) to serve a floor area of up tô(5,000m²). To serve each additional 100 ²(1,000 ²) add 1 ²(10 f²) to the closet floor area, up to a maximum of 800 ²(8,000 ²).
 - .2 Shallow-type closets may also be used and shall be a minimum of 0.45 m deep x 2.6 m wide (1 -6 x 8 -6) to serve a floor area of up to (5,000 m²). To serve each additional 100 m²(1,000 m²), add 1 m² (10 f²) to the closet floor area, up to a maximum of 800 m²(8,000 m²). Shallow closets must have a minimum 1,800 mm (6 0) wide double door.
 - .3 Each closet type shall have the rear wall covered with rigidly fixed 19 mm (3/4) plywood smooth on one side and capable of supporting attached equipment.
 - .4 The following schematic plans of rooms types are possible configurations (Reference: TDM manual)

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1. Typical layout for a shallow room



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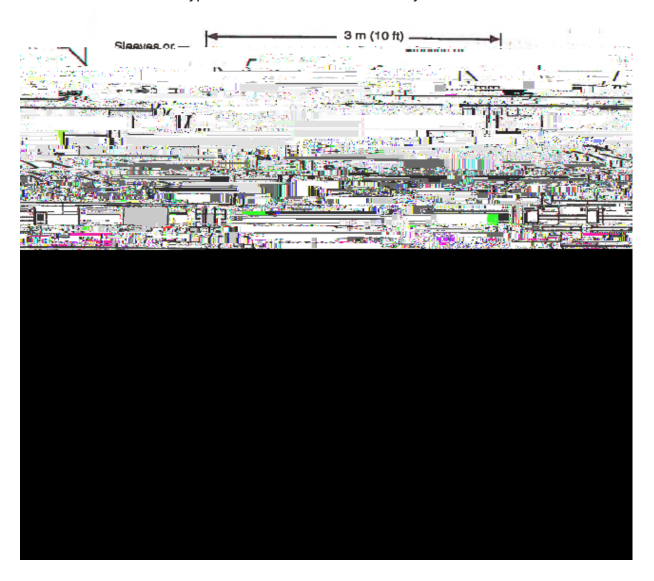
2. Typical layout for a small telecommunications room



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3. Typical telecommunications room layout



Part 2 Related Technical Sections

The technical sections of the McGill Building Design and Technical Standards should be consulted with the current document, most notably (but not limited to) the following:

Section Number Title of Section Titli qng:8 1 T 229f 9 198 8 55:8 1 m 38 0 /TT4I 38 0 /T-

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