PART 1  GENERAL

1.1  Summary

.1  Unless otherwise indicated, follow the standards below when specifying seeding (mechanical or hydraulic). These standards are not intended to restrict or replace professional judgment.

1.2  Design Requirements

.1  Seeding (mechanical or hydraulic) for turf are not considered by McGill as viable options, due to heavy traffic on its campuses.

.2  Downtown Campus

.1  Lower campus:

.1  Mechanical seeding is strongly discouraged.

.2  Hydraulic seeding is strongly discouraged. It may be considered for the following, in which case the area needs to be well protected from traffic and wear:

.1  In severely sloped areas where sod establishment would be difficult.

.2  Upper campus

.1  Mechanical seeding is strongly discouraged.

.2  Hydraulic seeding is strongly discouraged. It may be considered for the following, in which case the area needs to be well protected from traffic and wear:

.1  In severely sloped areas where sod establishment would be difficult.

.3  MacDonald Campus

.1  Mechanical seeding may be considered for the following, in which case the area needs to be well protected from traffic and wear:

.1  Large and/or low profile areas with low traffic and wear potential, where sodding would be cost-prohibitive.

.2  Hydraulic seeding may be considered for the following, in which case the area needs to be well protected from traffic and wear:

.1  In severely sloped areas where sod establishment would be difficult.

.2  Large and/or low profile areas with low traffic and wear potential, where sodding would be cost-prohibitive. Use of mechanical seeding could also be considered.

END OF SECTION