SELKIRK AREA—
SOUTH

SAND AND GRAVEL RESOURCES
OF THE
SELKIRK AND DISTRICT PLANNING AREA
(SOUTH PORTION)

Legend

2 Lacustrine - beach ridges, sand and gravel
deposited during a major stillstand of Lake
Agassiz, primarily of sand with minor gravel
a - primarily of sand with minor gravel
2 1 Glaciofluvial - esker, sand and gravel deposited
by the combined action of glaciers and
associated meltwater streams
a - primarily of sand with minor gravel
b - primarily sand and gravel

Symbols

X,0 sand and gravel pit (active, depleted)
D depleted sand and gravel pit
L limestone quarry (inactive)
PM deposit number
PM 109 sample site

References:
Mineral Resources Division, Selkirk and District Planning

Inventory by: Phyllis Mitchell, 1983

The map is a provisional summary of work carried out during the summer field season, and is printed directly from the geologist's manuscript. It is not to be regarded as a final interpretation of the geology of the area.

Scale 1:50,000