



SOIL MAP
GLENLEA RESEARCH STATION
 Lots 2 to 9 included Parish of ST Norbert Tp 8 Rge 3E
 Scale 1:660 feet

- LEGEND:**
- I** Soils developed on weakly calcareous loessine clay
 - Black Solonchized Solonetz (moderately well drained)
 - Gleyed Black (moderately drained)
 - Black Solonetz (moderately drained) A & B < 15"
 - Black Solonetz (moderately drained) A & B > 15"
 - Gleyed Rego Block (moderately drained)
 - Rego Humic Gleysol (poorly drained)
 - II** Soils developed on weakly calcareous loessine clay loam clay underlain by moderately calcareous sediments
 - Gleyed Rego Block (moderately drained)
 - III** Soils developed on recent alluvium
 - IV** Unclassified soils
- ST NORBERT series Mc
 SCANTERBURY series Sc
 MORRIS Mo
 MORRIS deep phase Mod
 McTAVISH series Mc
 OSBORNE series Oc
 DENCROSS Dc
 ALLUVIAL complex Al
 ERODED SLOPE complex Er

REFERENCES

Soil boundary	Transmission line	Cemetery	Elevation	Escarpment
Highway	Buildings	Fence	Field boundaries	Willows
Secondary	Oil pipeline	Field boundaries	Osborne series	Oak woods
Railway	Ditch	Osborne series	Dencross	Mixed woods
		ST Norbert series	Alluvial complex	
		Scanterbury series	Eroded slope complex	
		Morris series		
		Morris deep phase		
		McTavish series		