CRANBERRY LAKE FARM:
LANDSCAPE MASTER PLAN

Developed and Presented by Brian Devlin, RLA
Nagy Devlin Land Design
1963 Aerial View

SITE FEATURES

A: MAIN HOUSE
B: CARETAKERS HOUSE
C: GREENHOUSE
D: CARRIAGE HOUSE
E: SPRING HOUSE
F: BARN COMPLEX
G: SILO
H: BARN
I: BARN
J: CORN CRIB
K: DRIVEWAY
L: ORCHARD
M: HEN HOUSE
N: CHICKEN HATCHERY
O: HORSE BARN
P: HUNTING CABINS / BLINDS
Q: BROODERS
R: FARM PATH / LANE
S: WETLAND
T: INTERMITTENT POND
U: FARM FENCING
V: FARM FIELDS
Natural Features Plan

SOILS DESCRIPTIONS

10B - Marlatt Sandy Loam (1% - 6% slopes):
- This nearly level and undulating, moderately well-drained soil is on low knobs and slopes and on short, uneven slide slopes. Most areas are dissected by shallow drainageways. Permeability is moderately slow and the available water capacity is high. Runoff is moderate.
10C - Marlatt Sandy Loam (6% - 12% slopes):
- This moderately sloping and gently rolling, well-drained soil is on low knobs and ridges. Most areas are dissected by shallow drainageways. Permeability is moderately slow and the available water capacity is high. Runoff is moderate. The high water table is at a depth of 2.3 to 3.0 feet from December to April.
11B - Capac sandy loam (6% - 4% slopes):
- This nearly level and gently undulating, somewhat poorly drained soil is in broad, flat areas and on low knobs and ridges. Permeability is moderately slow and water capacity is high. Runoff is slow. The seasonal high water table is at a depth of 1 to 2 feet from November through May.
12 - Brookston and Colwood loams:
- This map unit consists of nearly level, very poorly drained soils in broad flat areas and in drainageways. These soils are subject to frequent ponding. Permeability is moderate in the Brookston and Colwood soils and available water capacity is high. Runoff is very slow or nonexistent. Both soils have a high water table that lies at or above the surface from October to May.
27 - Houghston and Adrian loams:
- These nearly level, very poorly drained soils are in benches or upland depressions. They are subject to ponding. Permeability is moderately slow to moderately rapid in the muck and rapid in the underlying materials. The available water capacity is high. Runoff is very slow. These soils have a high water table at or above the surface from November to May.

Information from the Soil Survey of Oakland County,
Public engagement
CRANBERRY LAKE FARM LANDSCAPE MASTER PLAN