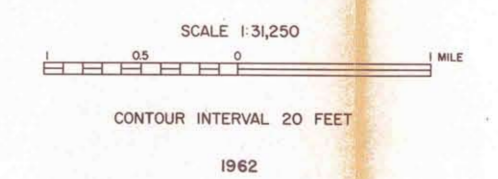


LEGEND

- O GRAVEL, ACCEPTABLE FOR ITEM 201 (sub-base of gravel)
- GRAVEL, DEPLETED OR NOT ACCEPTABLE FOR ITEM 201
- △ SAND, ACCEPTABLE FOR ITEM 202 (sub-base of sand)

 SAND, DEPLETED OR NOT ACCEPTABLE FOR ITEM 202
- GRANULAR BORROW, ITEM 102-A
- BORROW, ITEM 102
- X EXISTING PIT
- SAND & GRAVEL DEPOSIT
- SAND DEPOSIT
- 3 IDENTIFICATION NUMBER (refer to data sheets)

WEATHERSFIELD



GRANULAR MATERIALS MAP

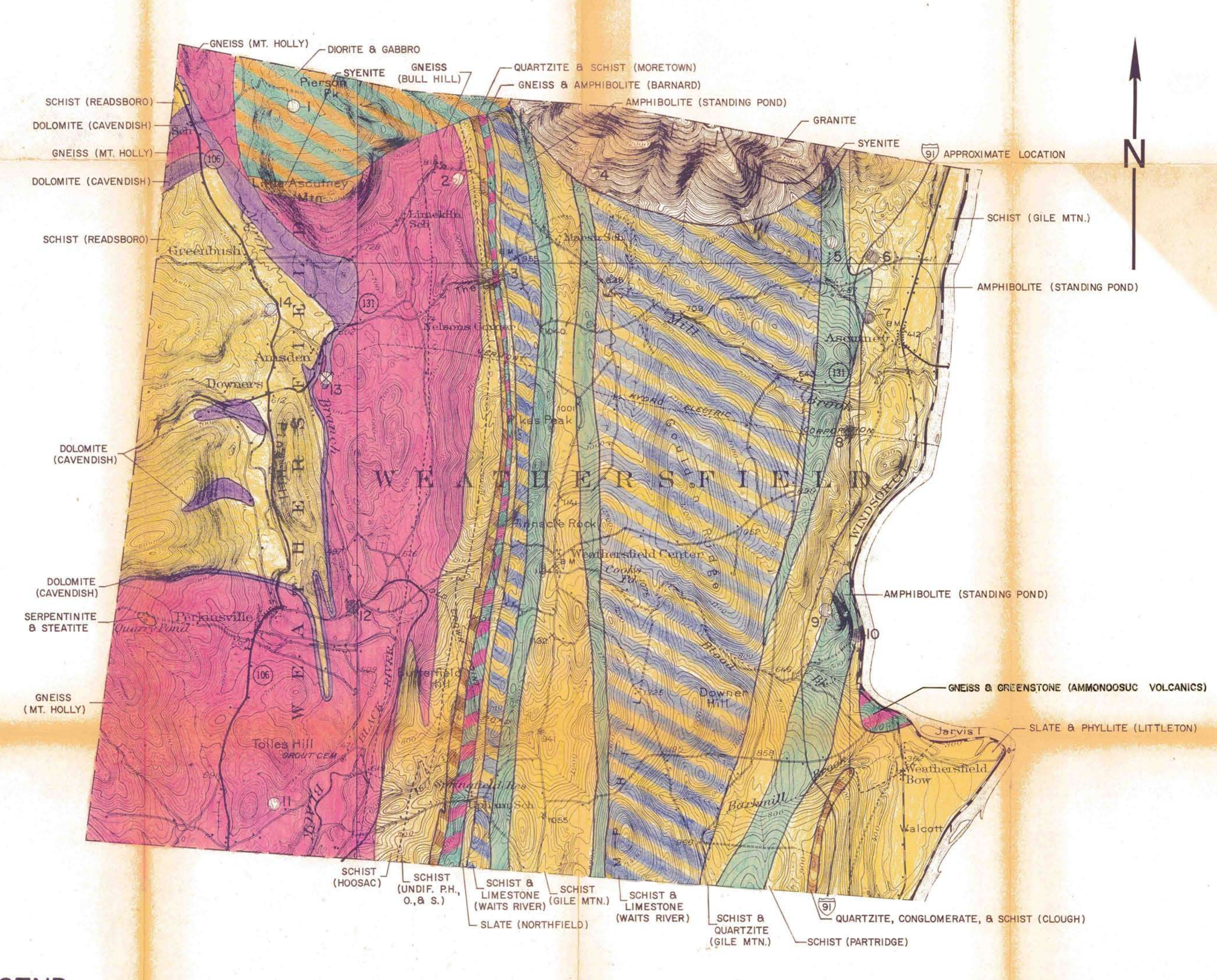
VERMONT DEPARTMENT OF HIGHWAYS
IN COOPERATION WITH

U.S. BUREAU OF PUBLIC ROADS

NOTE: BASED ON U.S.G.S. TOPOGRAPHIC MAPS

OTE: BASED ON U.S.G.S. TOPOGRAPHIC MAPS

REVISIONS DATE BY



LEGEND

ROCK, ACCEPTABLE FOR ITEM 204 (sub-base of crushed rock) ROCK, NOT ACCEPTABLE FOR ITEM 204 EXISTING QUARRY

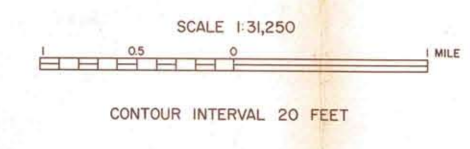
GRANITE TO DIORITE (light to intermediate igneous rocks) AMPHIBOLITE, GABBRO, DIABASE, METADIABASE, GREENSTONE, TRAP DIKES (basic or dark igneous rocks) PERIDOTITE, PYROXENITE, SERPENTINITE (ultra-basic igneous rocks) GNEISS

QUARTZITE DOLOMITE

MARBLE, LIMESTONE

SCHISTS, SLATES, PHYLLITES, SHALES, CONGLOMERATES IDENTIFICATION NUMBER (refer to data sheets)

WEATHERSFIELD



ROCK MATERIALS MAP

VERMONT DEPARTMENT OF HIGHWAYS IN COOPERATION WITH

U.S. BUREAU OF PUBLIC ROADS

NOTE: BASED ON U.S.G.S. TOPOGRAPHIC MAPS

REVISIONS