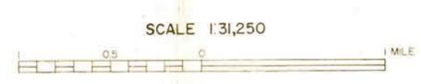


LEGEND

- ROCK, ACCEPTABLE FOR ITEM 204 (sub-base of crushed rock)
- ROCK, NOT ACCEPTABLE FOR ITEM 204
- ⌵ EXISTING QUARRY
- Orange box GRANITE TO DIORITE (light to intermediate igneous rocks)
- Green box AMPHIBOLITE, GABBRO, DIABASE, METADIABASE, GREENSTONE, TRAP DIKES (basic or dark igneous rocks)
- Red box PERIDOTITE, PYROXENITE, SERPENTINITE (ultra-basic igneous rocks)
- Pink box GNEISS
- Light orange box QUARTZITE
- Purple box DOLOMITE
- Grey box MARBLE, LIMESTONE
- Yellow box SCHISTS, SLATES, PHYLLITES, SHALES, CONGLOMERATES
- 3 IDENTIFICATION NUMBER (refer to data sheets)

WILLIAMSTOWN



1964

ROCK MATERIALS MAP

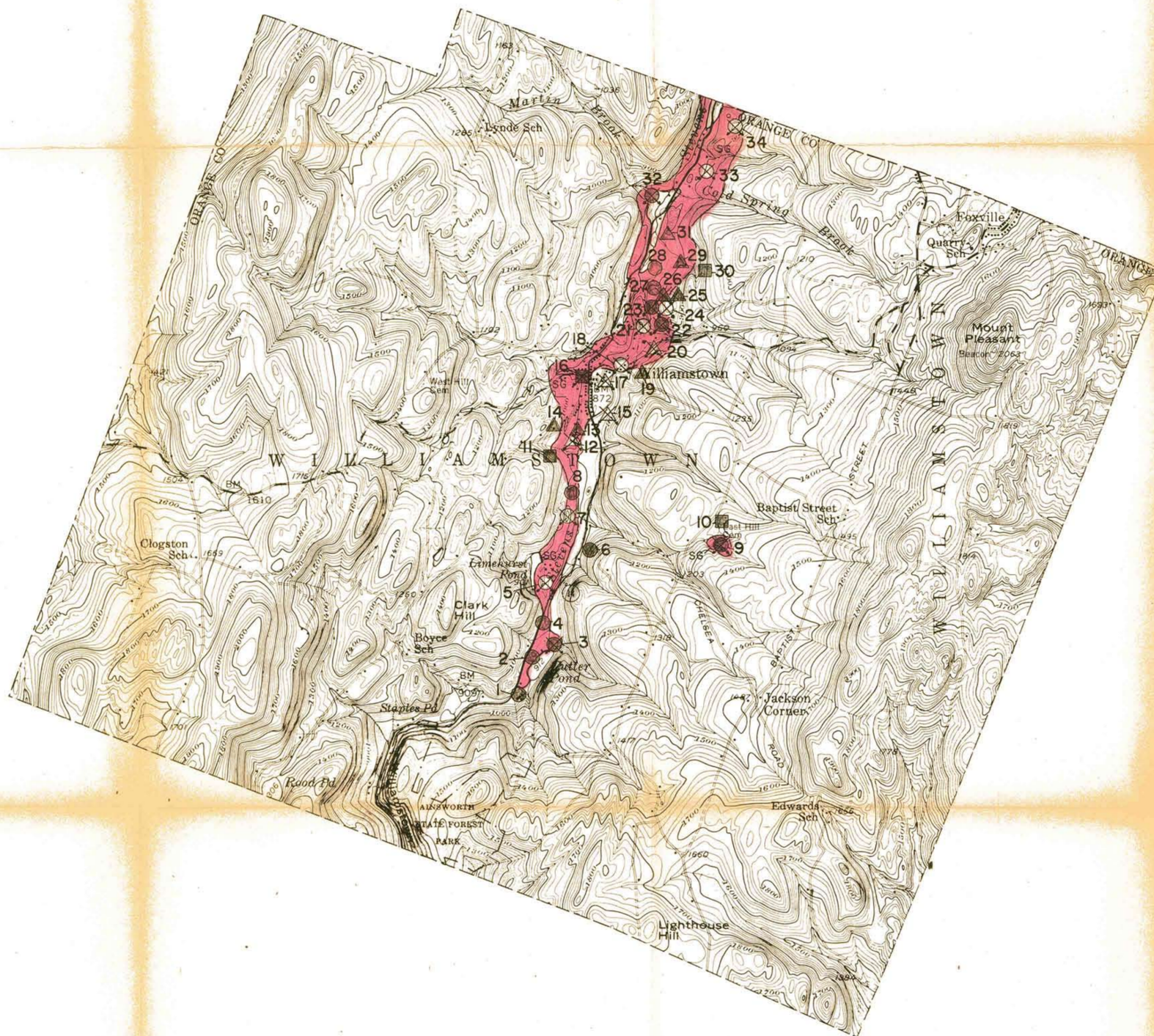
BY
VERMONT DEPARTMENT OF HIGHWAYS
IN COOPERATION WITH
U.S. BUREAU OF PUBLIC ROADS

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

REVISIONS

DATE				
BY				

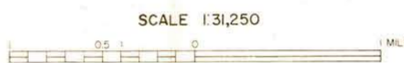
ROCK



LEGEND

- GRAVEL, ACCEPTABLE FOR ITEM 201-A (sub-base of gravel)
- GRAVEL, DEPLETED OR NOT ACCEPTABLE FOR ITEM 201-A
- △ SAND, ACCEPTABLE FOR ITEM 202 (sub-base of sand) Mod.
- ▲ SAND, DEPLETED OR NOT ACCEPTABLE FOR ITEM 202 Mod.
- GRANULAR BORROW, ITEM 102-A
- MATERIAL NOT ACCEPTABLE FOR ITEM 102-A
- ⊗ EXISTING PIT
- SG SAND & GRAVEL DEPOSIT
- S SAND DEPOSIT
- 3 IDENTIFICATION NUMBER (refer to data sheets)

WILLIAMSTOWN



CONTOUR INTERVAL 20 FEET

1964

GRANULAR MATERIALS MAP

BY
 VERMONT DEPARTMENT OF HIGHWAYS
 IN COOPERATION WITH
 U.S. BUREAU OF PUBLIC ROADS

GRANULAR

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

DATE					
BY					