

- 7 -

2095.5-2129M (6873'-6985')

DOLERITE (?) (100%):

MOTTLED MILKY WHT AND DK GRY-GRN, F GR, EQUIGRANULAR, HOLOCRYSTALLINE, MOD-STRONGLY WEATHERED. PLAGIOCLASE, PYROXENE, WITH ACCESSORY HORNBLLENDE?, BIOTITE, PYRITE, QUARTZ (?) AND (SECONDARY) CALCITE.

2129-2233M (6985'-7326')

SST: F TO M GR, SR TO SA, RARE WHT TAN CLY, MATRIX MINOR CALC, P VIS POR 0-10%. OCC GRDS TO HIGHLY CMTED SLST, VAR GLAUC, MINOR DESS PY, CLR MICA, FRAGS DESS ORG MATTER. CLST: M BRN TO DK GY-BRN, MINOR M GY TOWARDS BASE, SUB-FISS, GRDS TO SHALE, INDURATED MOD SFT TO HD, BRITT, FISS TO SPLINTERY, ARGILL, OCC GRDS TO TO SLST. POOR TO MOD ORG CONTENT, DECREASE WITH DEPTH AS WHISPS AND LAMINAE OF COALY DEBRIS, CLR MICA, VAR V F DESS PY AND AS THIN LAMINAE. TR V PALE TRANSLUC BLU-WHT CRUSH CUT FLUOR.

2233-2332M (7326'-7651')

CLST: BRN-GY TO DK BRN-GY, VAR SOFT TO MOD HD, SUB-FISS TO FISS, IRREG TO BLKY FRAC, GRDS IN PT SILTY CLST, TR CARB MATTER AS SMALL BLK BLEBS AND ORNG-BRN STREAKS AND WISPS, VAR TO TR TO 5% PY AS NODULES AND DESS THROUGHOUT, TR MICA. SST: RANGES FROM V F TO C, DOM M, A TO SR, MOD TO WELL SRT, 5-15% CLY CMT, VAR CALC AND SILIC, VIS POR 0-15%.