LEGEND SEDIMENTARY GEOLOGY ABERLADY FORMATION -SEDIMENTARY ROCK CYCLES, STRATHCLYDE GROUP TYPE BLACKHALL LIMESTONE - LIMESTONE HURLET LIMESTONE - LIMESTONE INVERCLYDE GROUP - MUDSTONE, SILTSTONE AND SANDSTONE LIMESTONE COAL FORMATION -SEDIMENTARY ROCK CYCLES. CLACKMANNAN GROUP TYPE LOWER LIMESTONE FORMATION -SEDIMENTARY ROCK CYCLES. CLACKMANNAN GROUP TYPE MAIN HOSIE LIMESTONE -LIMESTONE MID HOSIE LIMESTONE - LIMESTONE SECOND HOSIE LIMESTONE -LIMESTONE STRATHCLYDE GROUP -SEDIMENTARY ROCK CYCLES, STRATHCLYDE GROUP TYPE GALA UNIT 2 - SILTSTONE MOFFAT SHALE GROUP - MUDSTONE PORTPATRICK FORMATION -SANDSTONE AND SILTSTONE, INTERBEDDED PORTPATRICK FORMATION - WACKE SHINNEL FORMATION - WACKE

IGNEOUS GEOLOGY

UNNAMED DYKE, LATE SILURIAN TO EARLY DEVONIAN - FELSITE

UNNAMED IGNEOUS INTRUSION, DEVONIAN TO CARBONIFEROUS - MICROGRANITIC-ROCK

UNNAMED IGNEOUS INTRUSION, LATE SILURIAN TO EARLY DEVONIAN - GRANITE

DEV

LINEAR GEOLOGY

COAL SEAM, INFERRED

ESKER CRESTLINE

FAULT, INFERRED, DISPLACEMENT UNKNOWN

GLACIAL MELTWATER CHANNEL CENTRE LINE, UNDIFFERENTIATED

REVERSE OR THRUST FAULT, INFERRED, BARBS ON HANGING WALL SIDE, THROW IN METRES

STRIKE-SLIP FAULT, SINISTRAL, INFERRED, ARROWS INDICATE

RELATIVE MOVEMENT



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FIG 10.5b

BEDROCK GEOLOGY LEGEND



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