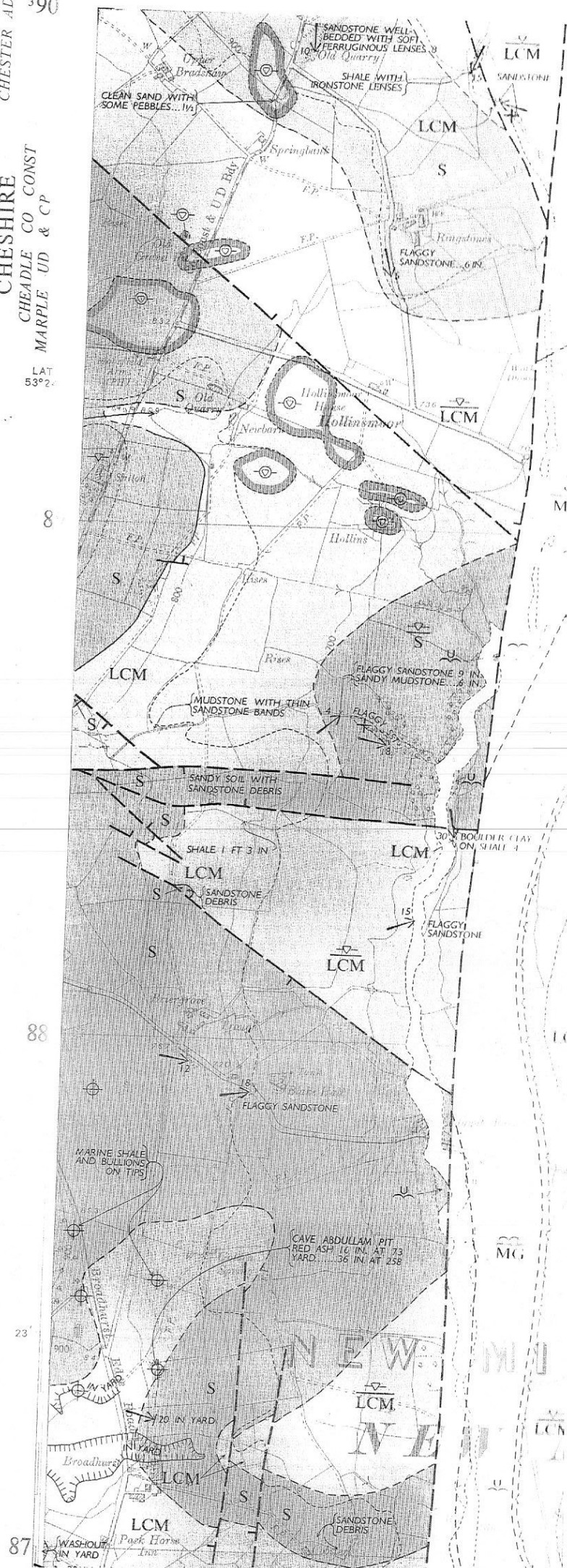
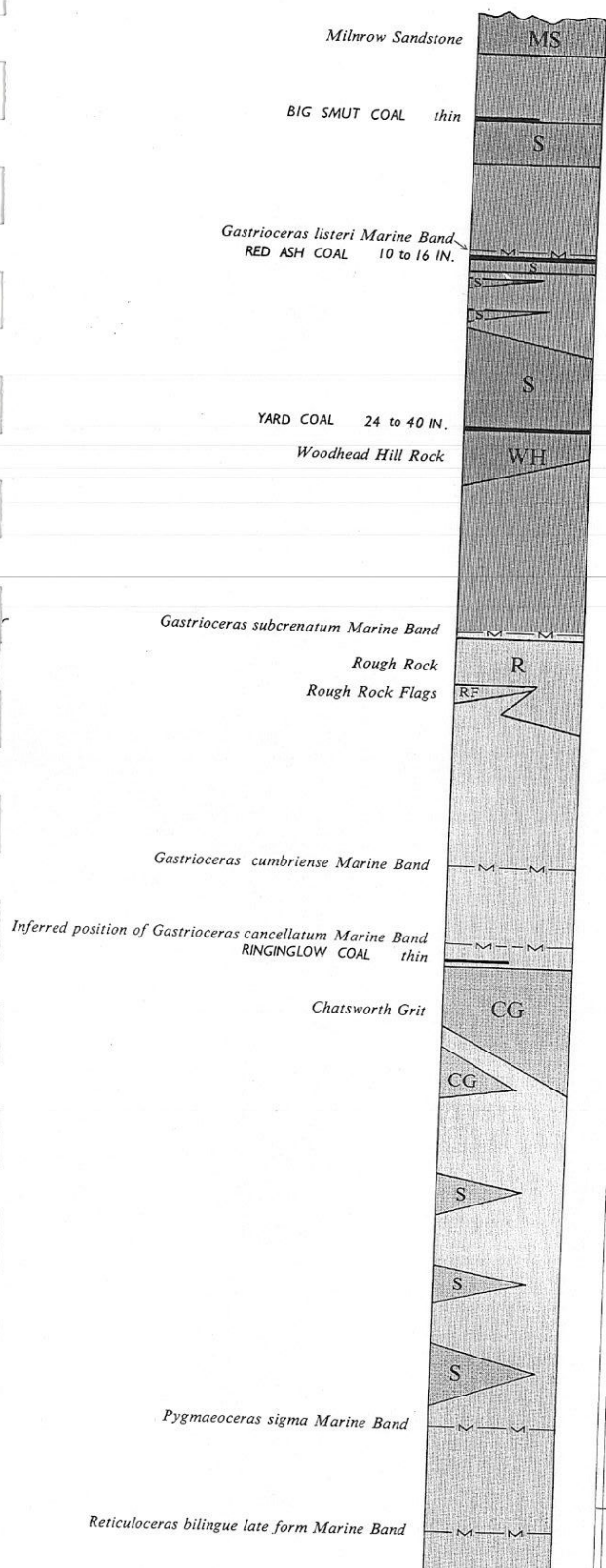
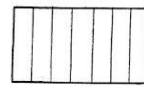


CHESHIRE
CHEADLE CO CONST
MARPLE UD & CP

GENERALIZED
VERTICAL SECTION
(Scale: 1 Inch to 200 Feet)



INDEX AND EXPLANATION



Landslip

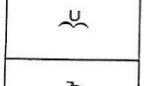
DRIFT



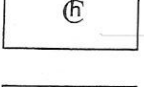
Hill Peat



Alluvium



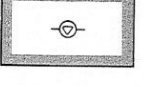
River Terrace Undifferentiated



Head

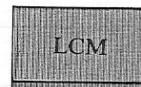


Boulder Clay

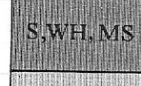


Sand and Gravel

SOLID



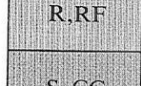
Undivided



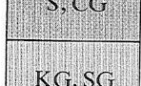
Sandstone, including Woodhead Hill Rock and Milnrow Sandstone



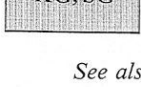
Undivided



Rough Rock, Rough Rock Flags



Sandstone in Middle Grit Group including Chatsworth Grit



Kinderscout Grit, Shale Grit

See also Generalized Vertical Section.



Horizontal strata



Horizontal strata, underground



Inclined strata, dip in degrees



Inclined strata, underground, dip in degrees



Glacial drainage channel, centre line



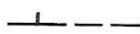
Geological boundary, Drift



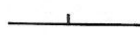
Geological boundary, Solid



Coal-crop



Fault at surface, white on coloured copies



Fault underground in horizon named (yellow on solid coloured copies); the throw on side from which fault was proved

RECENT AND PLEISTOCENE

GLACIAL

CARBONIFEROUS

LOWER COAL
MEASURES

MILLSTONE GRIT
SERIES

