GENERALIZED SECTIONS INDICATING THICKNESS AND COMPOSITION OF CARBONATE ROCKS IN SOME PARTS OF THE PLATTEVILLE, DECORAH, AND GALENA FORMATIONS IN THE BELMONT AND CALAMINE QUADRANGLES, WISCONSIN

Stratigraphic units are shown diagrammatically as follows:
- Lower part of cherty unit of Galena Dolomite
- Iow Dolomite Member of Decorah Formation
- Combined Speciﬁc Berry Slate and Guttenberg Limestone Members of Decorah Formation
- Quaquaball Shale Member of Platteville Formation
- McGregor Limestone Member of Platteville Formation

Lithology is indicated by the following symbols on left side:
- d: dolomite
cdl: cherty dolomite
dlt: dolomite limestone
- l: limestone
- ?: unknown

Number on right side indicates thickness of stratigraphic unit, in feet, number omitted where thickness is unknown.