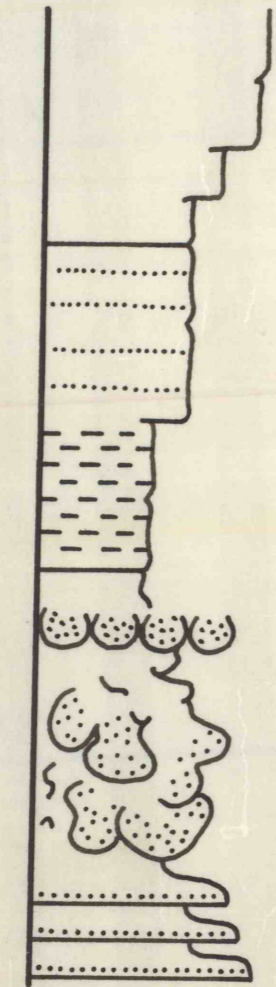


PEBBLY SANDSTONE
 HORIZONTALLY LAM. SST.
 CROSS-BEDDED SST.
 CROSS-LAMINATED SST.
 MASSIVE SST.,
 CHANNELED BASE
 SSTS. WITH THIN
 SHALE INTERBEDS
 SILTSTS. WITH THIN
 SST. INTERBEDS

BEDS SHOWN
 DIAGRAMMATICALLY



SILTSTS., BECOMING COARSER AND
 MORE MASSIVE UPWARD
 BANDED GREEN SILTY MSTs.
 FISSILE GREEN SHALES
 BALL-AND-PILLOW
 SLUMPED SSTs. AND SHALES
 TURBIDITES, BEDS SHOWN DIAGRAMMATICALLY

- ☼ CRINOIDS
- PELECYPODS
- ∇ DESICCATION CRACKS
- ☁ CALCAREOUS CONCRETIONS, IN SITU
- CALCAREOUS CONCRETIONS, TRANSPORTED
- ▲ INTRAFORMATIONAL MUDFLAKE CGL.
- ☐ ○ EXTENSIVE BIOTURBATION
- B BONE FRAGMENTS
- P PHOSPHATIC NODULES
- AM AMALGAMATION IN PROXIMAL TURBIDITES
- BRACHIOPODS
- √ ROOT TRACES
- LARGE WOOD FRAGMENTS



RED
 OLIVE-GREEN
 ALTERNATING
 OR MOTTLED
 GRAY

INTERPRETATION



ABRUPT TRANSGRESSION

25 in
 2 1/2 in
 1/4 in

REDUCE TO 8 1/2"