

Robert Lozen determines the specific gravity of lightweight aggregates.

Concrete Evidence



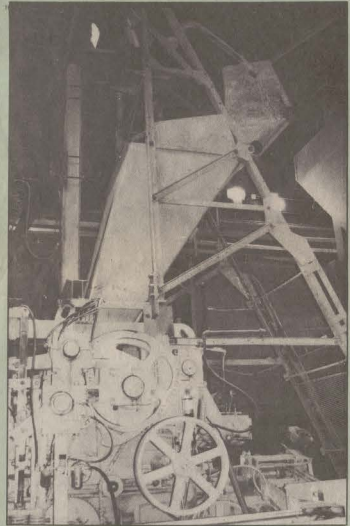
Aggregates are screened to separate them according to size.

The Concrete Technology Department of ACC is in constant de-

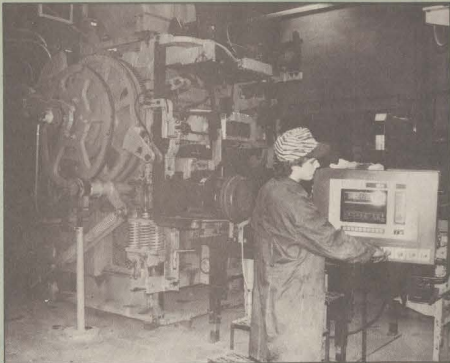
mand to meet the needs of an ever changing industry. This is the only two year concrete program in Michigan and one of only a few in the United States. Various companies throughout the U.S. continually request Concrete Tech grads to fill their employment needs. Commercial testing and research for industry are included in the Tech area. Although just a small part of what the department entails, *The Polemic Photo Page* would like to show you, our reader, some of the steps involved in making concrete blocks.



Aggregates and cement are mixed with water.



The mixture is dumped into the Besser V3-12 block machine.



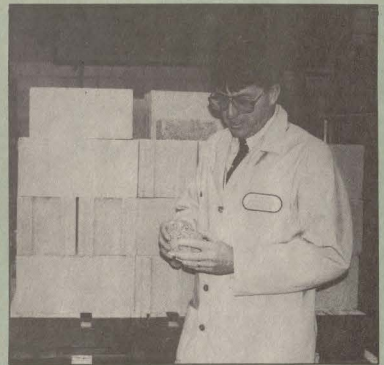
Student Tim Onstwedder oversees the formation process on the block machine.



The blocks are cured for approximately 24 hours.



The final testing, a compression testing, is done by student Gino Marino.



Instructor Bob Eller examines a "chip off the old block".

Photos and page design by
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