

## COMMANDconcrete Map Order Entry (CC-MO)

---

**Description**      COMMANDconcrete's Map Order Entry module (CC-MO) provides the interface between the order entry system (CC-OE) and the mapping software (Microsoft MapPoint).

By clicking a map icon on the order entry screen tool bar, the delivery site's geographical location can be viewed on the computer-generated map. The customer jobsite position is based on the address information entered during the normal order entry process.

---

### Features

- Allows a street address or a place to be located as part of the standard order entry process.
  - Displays pre-entered geographic locations such as batch loading plants or large project delivery sites.
  - Supports multiple map interfaces, including Microsoft MapPoint, Thomas Brothers, .NET, and COMMANDfleet.
  - Used as an integral part in creating the "Job Trip Packet". This special message is sent to a GPS-enabled truck's CS-VSC when ticketed for an auto-statusing trip.
  - Allows the dispatcher to advise the driver of the best route to a job before leaving the plant. The displayed route and map can be printed on an inkjet printer.
  - Captures the latitude and longitude of the location, which can automatically identify the map page thus improving the accuracy of scheduling.
  - Pulls the correct address from the map into order entry (CC-OE).
  - Stores geographic data with the order record.
  - Interfaces with GPS-equipped trucks.
- 

### Prerequisites

- Order Entry and Ticketing (CC-OE)
- 

### Notes

- The customer must purchase a licensed copy of Microsoft MapPoint 2002 for each network PC used for Order Entry when delivery location display on a map is required.
- 

**www.commandalkon.com**

### Command Alkon Headquarters

1800 International Park Drive, Suite 400  
Birmingham, Alabama 35243  
Phone: 1-205-879-3282

Toll Free: 1-800-624-1872  
Fax: 1-205-870-1405