

G-212

This structure is a triple-barreled concrete box culvert, located at the point where L-1E Canal joins Miami Canal. The control is effected by flash boards on the upstream end of the structure. Contract number is M-0276. Drawing number is DM-116.

PURPOSE

Required by Corps of Engineers

OPERATION

Structure is open all the time.

DESCRIPTION OF STRUCTURE

| | |
|---------------------|---|
| Type | <u>Concretebox culvert with upstream stop log control</u> |
| Number of barrels | <u>3</u> |
| Size of barrels | <u>10 feet (W) x 8 feet (H)</u> |
| Length of barrels | <u>80</u> feet |
| Flow line elevation | <u>2.0</u> feet |

GATES

| | |
|---------|-------------|
| Number | <u>None</u> |
| Size | <u>N/A</u> |
| Type | <u>N/A</u> |
| Control | <u>N/A</u> |

HYDRAULIC AND HYDROLOGIC MEASUREMENTS

None

ACCESS: From L-23 west side levee to L-1E Canal

Revised 6/12/02