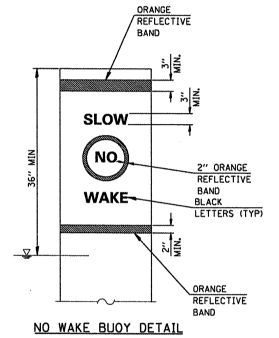
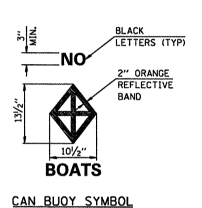
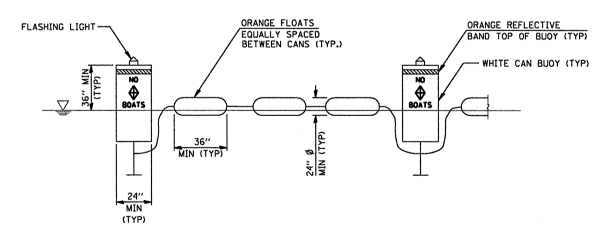




CLOSED BOAT LANE DETAIL







BARRIER FLOAT SYSTEM

MAINTENANCE OF BOAT TRAFFIC

WHEN ANY REMOVAL OR CONSTRUCTION IS BEING PERFORMED IN OR OVER A BOAT TRAFFIC LANE, THAT LANE SHALL BE CLOSED OFF TO BOAT TRAFFIC BY MOVING THE BARRIER FLOAT SYSTEMS FOR THAT LANE ACROSS THE LANE OPENING (SEE CLOSED BOAT LANE DETAIL).

AT LEAST ONE LANE OF BOAT TRAFFIC WILL BE MAINTAINED AT ALL TIMES.

ANY CONSTRUCTION EQUIPMENT LOCATED OUTSIDE THE BARRIER FLOAT SYSTEM SHOWN SHALL BE ENCLOSED WITH A SIMILAR BARRIER FLOAT SYSTEM.

LEGEND

BARRIER FLOAT SYSTEM

FLOTATION SILT CURTAIN-STILL WATER

NO BOATS BUOY

CEC Cummins Engineering Corporation	JOB = 2207	DESIGNED A.A.N.
	FILE = traffic.dgn	CHECKED M.D.C.
	DATE = 2/9/2011	DRAWN A.J.H.
Civil and Structural Engineering		CHECKED M.D.C.

F.A.U. RTE.	U. SECTION		COUNTY	TOTAL	SHEET NO.
8003	09-00469-00-BR		SANGAMON	36	5
CITY OF SPRINGFIELD		CONTRACT NO.			
FED. ROAL	DIST. NO.	TILL INDIS FED.	ID PROJECT	135	71 5