ALABAMA DEPARTMENT OF TRANSPORTATION **BRIDGE IDENTIFICATION NUMBER (BIN) ASSIGNMENT CARD** (FORM BI-1)

NEW STRUCTURE IS TO REPLACE A PREVIOUS STRUCTURE?

__ (If replacing existing structure mark "X" otherwise leave blank.)

NEW BIN (Will be assigned by ALDOT Maintenance Bureau):

For 'Under' records, fill in the BIN for the associated 'Route on Structure' (type 1) Record Here:							
STRUCTURE NUMBER							
BI MANUAL PAGE	ITEM						
2-3		BRIDGE STATUS					
2-3	13A	LRS INVENTORY ROUTE			000		0
2-3	13B	LRS INVENTORY SUB ROUTE					
2-4	11	MILE POINT					
2-4	205	RELATIVE POSITION INDICATOR					
2-5	201	LOCAL IDENTIFIER					
INVENTORY ROUTE							
BI MANUAL PAGE	ITEM						
2-5	5A	RECORD TYPE					
2-5	5B	ROUTE SIGNING PREFIX					
2-6	5C	DESIGNATED LEVEL OF SERVICE					
2-6	5D	ROUTE NUMBER					
2-6	5E	DIRECTIONAL SUFFIX					
2-9	42A	TYPE OF SERVICE (ON)					
2-10	42B	TYPE OF SERVICE (UNDER)					
LOCATION AND OWNERSHIP							
BI MANUAL PAGE	ITEM						
2-10	7	FACILITY CARRIED					
2-10	6A	FEATURE INTERSECTED					
2-11	16	LATITUDE			D	М	S
2-11	17	LONGITUDE	C)	D	М	S
2-11	2	ALDOT AREA					
2-12		ALDOT DISTRICT					
2-12	3	COUNTY					
2-12	4	CITY/TOWN					
2-12	203	МРО					
2-13	22	OWNER					
2-13	21	MAINTENANCE RESPONSIBILITY					
2-14	293	INSPECTION AGENCY					
2-15	215	PREVIOUS STRUCTURE BIN					
NOTE: Item Numbers for bridge data are those as described in the Alabama Department of Transportation Bridge Inspection Manual							
Point of Contact	Name (F	Print) :					
Phone Number:			Email:				
Date:			Project Number:		_		