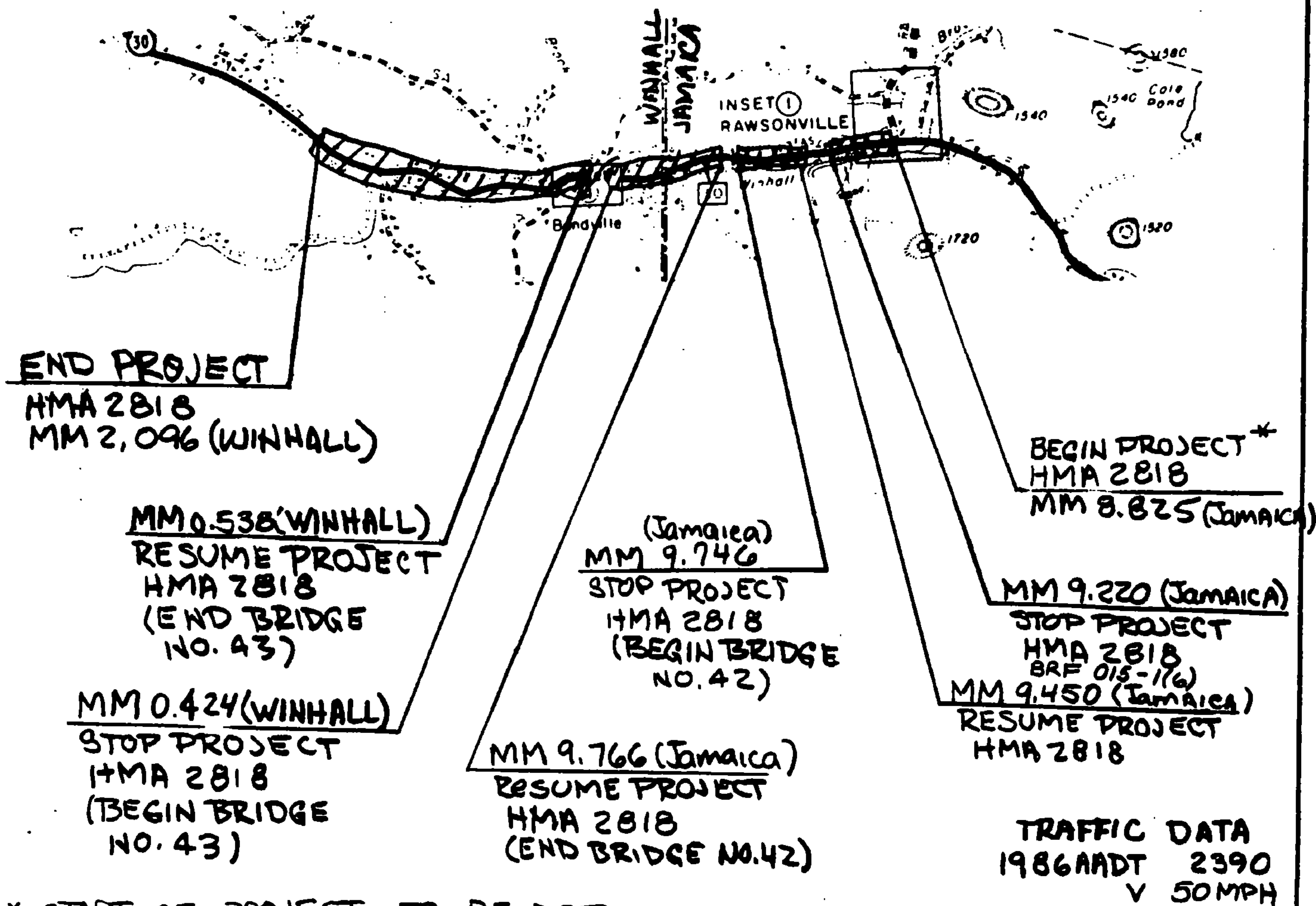


DESCRIPTION AND LOCATION



END PROJECT
HMA 2818
MM 2.096 (WINHALL)

MM 0.538 (WINHALL)
RESUME PROJECT
HMA 2818
(END BRIDGE
NO. 43)

MM 0.424 (WINHALL)
STOP PROJECT
HMA 2818
(BEGIN BRIDGE
NO. 43)

(Jamaica)
MM 9.746
STOP PROJECT
HMA 2818
(BEGIN BRIDGE
NO. 42)

MM 9.766 (Jamaica)
RESUME PROJECT
HMA 2818
(END BRIDGE NO. 42)

BEGIN PROJECT*
HMA 2818
MM 8.825 (Jamaica)

MM 9.220 (Jamaica)
STOP PROJECT
HMA 2818
BRF 015-1(6)
MM 9.450 (Jamaica)
RESUME PROJECT
HMA 2818

* START OF PROJECT TO BE DETERMINED IN THE FIELD BY THE ENGINEER BASED ON THE CONDITION OF EXISTING BITUMINOUS PAVEMENT AT PROPOSED START OF PROJECT.

PROJECT BEGINS IN JAMAICA 8.825 MILES NORTHWESTERLY OF THE JAMAICA-TOWNSHEND TOWN LINE AND EXTENDS WESTERLY TO END AT MILE MARK 2.096 IN THE TOWN OF WINHALL. THE ABOVE NOTED BRIDGES AND BRIDGE REPAIRS PROJECT JAMAICA BRFO15-1(6) ARE NOT PART OF THIS OVERLAY.

LENGTH OF PROJECT 16030.08 FT. 3.036 MILES

PROJECT INCLUDES THE OVERLAYING OF EXISTING BITUMINOUS CONCRETE PAVEMENT (SHOULDERS INCLUDED) WITH 1 1/4" BIT. CONC. PAVT.

PROJECT JAMAICA-WINHALL

NO. HMA 2818
SHEET 11 OF 64 SHEETS
SHEET 3 OF 11 SHEETS