CERTIFICATION UNDER SECTION 1511 OF THE AMERICAN RECOVERY AND REINVESTMENT ACT

Pursuant to Section 1511 of Title XV, Division A, of the American Recovery and Reinvestment Act, Pub. L. 111-5 (February 17, 2009) ("ARRA"), I, Jennifer M. Granholm, Governor of the state of Michigan, hereby certify that the infrastructure investments funded with amounts appropriated by the ARRA under the headings "Highway Infrastructure Investment" to the Federal Highway Administration and "Transit Capital Assistance" and "Transit Capital Grants" to the Federal Transit Administration have received the full review and vetting required by law and that I accept responsibility that such investments are appropriate uses of taxpayer dollars. I further certify that the specific information required by Section 1511 of the ARRA concerning each such investment (a description of the investment, the estimated total cost, and the amount of ARRA funds to be used) is provided on the Michigan Statewide Transportation Program (STIP), is available to the public at www.michigan.gov/stip, and will be linked to Recovery.gov.

I understand that my state may not receive ARRA infrastructure investment funding unless this certification is made and posted.

Jennifer M. Granholm Governor of Michigan 11/2/2009 Date

Michigan's 1511 Certification Project List #22 (November 2, 2009) Kalamazoo MPO

MDOT Job No.	Fiscal Year	STATE	Certification Date	County	Project Name or Route	Limits	Project Description	Phase	ARRA Funds (\$1000s)	Total Cost (\$1000s)
108163	2010	MI	11/2/2009	KALAMAZOO	24th Street & AB Avenue	D Avenue to AB Avenue; 24th Street to M-89	Chip seal through Force Account	CON	47	65
108162	2010	MI	11/2/2009	KALAMAZOO	C Avenue	East Gull Lake Drive to 48th Street	Chip seal through Force Account	CON	50	65
108161	2010	MI	11/2/2009	KALAMAZOO	Mercury Drive	MN Avenue to East County Line	Chip seal through Force Account	CON	25	39
108128	2010	MI	11/2/2009	KALAMAZOO	Texas Drive		Intersection realignment; new curb and gutter and drainage improvements	CON	288	288