

RESOLUTION 82- 90  
OF THE COUNCIL OF THE CITY OF FORT COLLINS  
ADOPTING ALIGNMENT PLANS FOR THE NEAR NORTHEAST  
STREET NETWORK AND THE MIDDLE ALIGNMENT OF THE  
LEMAY AVENUE EXTENSION

WHEREAS, the City of Fort Collins has engaged Transplan Associates to evaluate alternative alignments for Lemay Avenue from Colorado Highway 14 to Conifer Street and for Buckingham, Linden and Redwood Streets from Lemay Avenue to Conifer Street, and

WHEREAS, the Council has conducted a number of hearings to receive comments from the public concerning such alignment plans, and

WHEREAS, based upon said public input and the Circulation Plan prepared by Transplan Associates, the Council believes it to be in the best interest of the residents of the City of Fort Collins to adopt alignment plans for the Near Northeast Street Network and the middle alignment of the Lemay Avenue Extension

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF FORT COLLINS

Section 1 That the Near Northeast Street Network be, and the same hereby is, adopted as the standard guideline for development of the area bounded by Cache La Poudre River, Colorado Highway 14, Summit View Road and Willox Lane

Section 2 That the middle alignment of the Lemay Avenue Extension be, and the same hereby is, adopted as the alignment to be used in extending Lemay Avenue

Section 3 That improvements in the Near Northeast Street Network be constructed in phases, said phases to include

- 1) The construction of North Lemay Avenue, Redwood Street, Buckingham Road and Linden Street
- 2) Repairs to the Linden Street Bridge and the installation of a traffic signal for one-way operation
- 3) Improvements to certain intersections as determined by Capital Project Priority Process

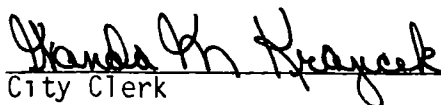
Said phases shall be prioritized as development occurs and in accordance with the Capital Projects Management Control System

Passed and adopted at a regular meeting of the Council of the City of Fort Collins held this 6th day of July, 1982

Mayor



ATTEST

  
City Clerk