

ANNUAL REPORT

OF

MICHIGAN'S OVERALL HIGHWAY

SAFETY IMPROVEMENT PROGRAM

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#### MICHIGAN DEPARTMENT

OF

#### STATE HIGHWAYS AND TRANSPORTATION

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The opinions, findings and conclusions expressed in this publication are those of the author and not necessarily those of the Federal Highway Administration.

#### Michigan's Overall Highway Safety Improvement Program

Michigan's Overall Highway Safety Improvement Program report is separated into three major sections.

The first section contains the annual report required by the Highway Safety Act of 1973 and includes the procedures, methods, priority criteria, implementation progress, and evaluation of the following five categorical programs:

Section 203 - Rail-Highway Crossing Improvements

Section 205 - Pavement Marking Demonstration Program (23 U.S.C. 151)

Section 209 - High Hazard Locations (23 U.S.C. 152)

Section 210 - Elimination of Roadside Obstacles (23 U.S.C. 153)

Section 230 - Safer Roads Demonstration Program (23 U.S.C. 405)

The second section of this report contains similar information relative to the Safety Improvement Program for State Trunkline Highways which is funded solely with State funds.

The third section of this report contains information relative to highway construction projects primarily intended to increase highway safety which are funded with Federal-Aid Interstate, Primary, Secondary, TOPICS, Urban System, and Michigan funds.

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# SECTION 1 ANNUAL REPORT HIGHWAY SAFETY ACT OF 1973 FISCAL YEAR 1973-74

#### Introduction

A major consideration in implementing the Highway Safety Act of 1973 in Michigan is the involvement of local governmental agencies in the program. There are 531 cities and villages having jurisdiction over 18,530 miles of roads and streets and 83 county road commissions with 88,013 miles of primary and local roads. In February of 1974, a letter was addressed to all counties, cities and villages in the State which explained the principal sections and intent of the Highway Safety Act of 1973 and encouraged participation in the program (see Appendix A-1).

It is clearly the intent of the Highway Safety Act of 1973 to reduce the number of highway collisions, fatalities and injuries through the application of traffic engineering safety techniques. In order to make a measurable impact in terms of a reduction in accidents and the severity of accidents, it is necessary to determine the locations on the State's highways where concentrations of accidents are occurring, the roadway factors which are contributing to the accident problem and the corrective measures which will eliminate or reduce the number and the severity of accidents which do occur. The key to a prudent expenditure of public funds in a cost-effect manner involves the systematic evaluation and identification of concentrations of accidents which are susceptible to correction through the application of traffic engineering safety techniques. This will permit maximum effort and funding to be concentrated in areas where high payoffs in terms of accident reduction can be expected. Michigan's strategy is a systematic approach consisting of five phases:

- 1. Location of high accident areas
- 2. Development of corrective measures
- 3. Scheduling of corrective measures
- 4. Implementation of corrective measures
- 5. Evaluation of corrective measures.

#### Location of High Accident Areas

Jurisdiction over the total highway network in Michigan is shared by the Michigan Department of State Highways and Transportation, 531 cities and villages and 83 county road commissions. Each agency is responsible for developing and funding projects on routes under its jurisdiction. Federal safety funds expended on non-state trunkline routes are administered by the Michigan Department of State Highways and Transportation. In order to expend the safety monies in a prudent manner so as to receive the greatest benefit (reduction in accidents) for the least cost, a three-level analysis procedure is conducted separately for state trunkline routes and non-trunkline routes to locate safety deficiencies.

The first level of analysis for local roads and streets consists of a statewide analysis of cities and townships to determine those jurisdictions which have above-average accident experience. The second level of analysis involves a review of the jurisdictions which are experiencing an abnormally high number of accidents relative to the average in order to locate concentrations of accidents. These accident concentrations (route segments and/or spot locations) are then analyzed in detail in order to develop corrective measures.

The Michigan Department of State Police maintains a computer accident file organized on a city and township basis. The basic procedure for the statewide local road analysis consists of a number-rate ranking of city and township jurisdiction on the basis of accidents and accidents per mile of roadway. The MDSH&T is evaluating the use of a surrogate accident rate (accidents/population/mile) which is intended to reflect a measure of the exposure of vehicles in the traffic stream and form a uniform basis for comparing the 1,775 city and township jurisdictions within the State. The number-rate-analysis procedure is used to analyze non-trunkline total accidents, fixed object accidents, railroad crossing accidents, pedestrian accidents, left-turn

type accidents, wet surface accidents, etc. The strategy is to define a type of accident which is correctable and select those jurisdictions which are experiencing an above-average number and rate of particular type of accident. This will serve to direct the highway safety improvement resources to jurisdictions which are experiencing accident problems which will result in the largest payoff for the expenditures made.

Accident files for state trunkline highways are computerized by control section number and mile point. The statewide search for concentrations of correctable accidents on trunklines is conducted on a control section basis, on the basis of each 0.2 mile section of roadway, and at spot locations. Control sections are evaluated and ranked on the basis of accidents per mile and accidents per 100 million vehicle miles. Spot locations are ranked on the basis of number of accidents and accidents per million vehicles entering the intersections.

Michigan is in the process of developing a Michigan Accident Locating Index (MALI) for all accidents within the State which will have the capability of identifying hazardous locations of roadway. At the present time, the MALI system is being tested in Kalamazoo County. When MALI is operational, procedures similar to that now being used on the State Trunkline System will be conducted statewide on a road segment basis. This will serve to direct funds and engineering effort to problem segments of roadway which will save wasted effort in analyzing areas which do not have a priority problem. It is anticipated that ultimately the MALI system will include an index of highway data so that causative factors, such as narrow bridges and other specific elements of the roadway environment, can be correlated with accident experience.

#### Development of Corrective Measures

The jurisdictions, which are determined to have an above-average accident experience on a statewide basis for each of the correctable type accident patterns, will be analyzed

in greater detail to determine the concentrations within the jurisdiction of that particular type of accident. The analysis will consist of reviewing the accidents within the jurisdiction on a route-by-route basis. Some counties and cities within the State, such as Oakland County and the Cities of Saginaw, Grand Rapids, Lansing and Ann Arbor currently have computerized accident files which will facilitate analysis. In areas which do not have computerized accident files, a more conventional analysis of the area will be undertaken.

In addition to systematically searching the State to find concentrations of correctable accidents, local jurisdictions are encouraged to program projects which will correct known safety deficiencies. The criteria used to evaluate such projects include a high number of accidents, a high accident rate and the presence of a correctable accident pattern. Many of these projects resulted from completed TOPICS and 402 funded studies.

Corrective measures at problem locations are evaluated in terms of cost and expected accident reduction. The potential gain in safety per dollar invested is the key to the proper and prudent expenditure of public safety funds. National Safety Council figures are used to estimate the potential gain in safety. Corrective measures will fall into one of the five funding categories of the Highway Safety Act of 1973.

#### Scheduling of Corrective Measures

There are a number of factors which affect the scheduling of projects. The actual programming of projects for implementation involves consideration of the following items:

- A theoretical project priority rating based on accident deficiency and potential gain in safety from proposed corrective measures;
- 2. The grouping of projects to attain route continuity:
- 3. The need for right-of-way acquisition;

- 4. The grouping of like or related projects for contract lettings;
- 5. Accomplishing what can be accomplished as soon as possible;
- 6. The amount of local, State or federal funds available;
- 7. Distributing projects equitably between agencies relative to the need and ability to implement and fund projects;
- 8. Previous commitments or agreements and the coordination with other programs.

Local jurisdictions submit a listing of projects with supporting data to the State for approval and programming. The accident deficiency, the correctability of the problem, and the proposed corrective measure of each project is evaluated by the State in light of the aforementioned items and a determination made as to which projects should be programmed for federal funds.

#### Implementation of Corrective Measures

Normal federal aid procedures are used to implement safety improvement projects. The projects are administered by the State with the agency having jurisdiction over the roadway providing the local matching funds, preparing plans and specifications, and exercising day-to-day project construction control.

#### Evaluation of Corrective Measures

The purpose of the evaluation phase of the safety program is as follows:

- To measure the performance of various traffic engineering techniques in reducing the number and severity of certain types of accidents.
- 2. To develop and refine accident reduction techniques through the application of traffic engineering measures.
- 3. To measure the effectiveness of each of the five categories of the safety program.

The evaluation will be conducted by the State on a statewide basis since projects are distributed throughout the State on the basis of potential gain in safety. The evaluation studies will consist of a "before" and "after" accident evaluation of selected projects or groups of similar projects. Statistical control of the evaluation study will be provided by selecting routes or jurisdictions which are similar in character and evaluating the accidents during the "before" and "after" study periods.

#### Section 203 of the Highway Safety Act of 1973 Railroad-Highway Grade Crossings

In 1972, there was a total of 359,745 accidents in Michigan. Of this total, 656 were train-related accidents. There were six pedestrians injured as a result of pedestrian-train collisions. An analysis of the train-related accidents in 1972 indicated the following:

- Ninety percent of all train-related accidents are occurring on the non-trunkline system
- One out of every 34 urban train-related accidents is a fatal accident.
- One out of every 13 rural train-related accidents is a fatal accident
- In Michigan, the severity index (fatal+injury/total accidents) for train-related accidents is .467 as compared to .322 for all accidents. The National severity index for train-related accidents is estimated at .693.
- Fifty percent of all train-related accidents occurred during the hours of darkness.
- Sixty-one percent of the train-related accidents occurred in urban areas while 39 percent occurred in rural areas. These percentages are comparable to National figures.
- The ratio of persons killed in train-related accidents to the number of such accidents is ten times the ratio of all other motor vehicle accidents.
- It has been estimated that Nationally 20 percent of the crossings account for 67 percent of all accidents at crossings which have no protection or are protected with railroad crossbucks, advanced warning signs and pavement markings, or stop signs. It is also estimated that approximately 7 percent of all passive crossings have no protection.
- There are approximately 8,865 railroad crossings in Michigan of which 6,565 have passive protection. Of the 8,865 crossings, 2,339 are on the Federal-Aid System.

The Department of Transportation - Association of American Railroads National Grade Crossing Inventory and Numbering Project is currently underway in the State of Michigan and when completed will provide an inventory of all railroad crossings in the State. Usable results, however, are not expected to be available for a number of months.

In order to initiate a meaningful program in advance of the National Inventory results, the Michigan Department of State Highways and Transportation, in February, 1974, requested potential crossing improvement projects from the Michigan Public Service Commission (MPSC), all railroad companies and incorporated cities, and the 83 counties within the State. Recommendations from these sources are evaluated, on a continuing basis, using a priority system developed by the MDSH&T.

As directed by the Federal Highway Administration, first priority is being given to the correction of those railroad crossings having no warning signs or substandard signing. It is expected that the National Inventory will provide sufficient information to identify such substandard crossings. In advance of the availability of the inventory results, specific information regarding grade crossing signing projects is being requested from each county.

Early in the implementation of this section, the office of the Michigan Division of the FHWA reviewed and approved the MPSC procedures relative to the evaluation of crossings and the issuance of improvement orders. The priority ranking established by the MDSH&T reflects the emphasis placed on the MPSC actions. A priority listing of projects was established utilizing a rating form (see Appendix 203-1) which considers the following:

- 1. MPSC order
- 2. ADT and train and vehicular speed
- 3. Number of trains
- 4. Accident potential obtained from charts (see Appendixes 203-2; 203-3; 203-4)
- 5. Alignment and sight distance
- 6. Number of school bus crossings
- 7. Surface condition
- 8. Number of tracks
- 9. Extraordinary circumstances.

Locations receiving ratings between 70 and 100 are considered critical and are programmed as first priority projects. Once a crossing is identified as a high priority, the affected local agency and railroad are notified that crossing improvements are eligible for funding under this section and that agreements, plans, specifications, and estimates are required.

When the Michigan Accident Locating Index (MALI) becomes operational in the State, it will provide the capability of identifying those railroad crossings experiencing an above-average number of accidents. However, currently car-train accident information off the trunkline system is available only on a county basis. An analysis of this accident data (see Appendix 203-5) indicates that crossings in 18 counties did not experience any car-train accidents in 1973 while the crossings in 20 counties accounted for 80 percent of the 642 car-train accidents experienced during the year. The State trunkline system experienced 74, or only 11.5 percent, of the 642 accidents. A review of the accidents/crossing on the State trunklines (see Appendix 203-6) and non-trunkline system (see Appendix 203-7) indicates generally higher rates for the trunkline system; however, taking into account the higher traffic volumes on the trunklines and the low number of accidents, it can be seen that this program has to be directed primarily toward the non-trunkline system in a selected number of counties.

On July 1, 1974, there was a total of 45 railroad crossing projects costing approximately \$1,296,700 underway within the State (see Appendix 203-8). The type of work at these 45 crossings includes furnishing signals, gates, rebuilding the crossing, advance warning signs, overhead cantilever flashers, pavement markings, and relocation of approaches. Several requests for railroad grade separations were refused because of insufficient funds in this program. Twenty-two of the crossing projects involved installation of warning devices at a total cost of \$706,600 or an average of \$32,120 per crossing. The total estimated cost of construction improvements involving 33 crossings is \$590,100 or \$17,880 per crossing. The average cost of a project in this program is \$28,820 and 54.5 percent of the funds is being spent on warning devices. It is estimated that the total accident potential for all 45 crossings is 83 accidents per year.

Meetings were held with the railroad companies to discuss the program and encourage their participation. In many cases, the program will require an increase in their engineering staff and rail crossing crews to handle the additional work load.

In the State of Michigan, railroad companies generally are not participating in the 10 percent funding. Only in exceptional cases have they contributed partial funding. Scheduling of work has presented some problems to them as track repair crews cannot be assigned in a progressive manner and it has become necessary for crews to move about the State.

Legal agreements between parties involved have been generalized, making acceptance much quicker. Plans have been accepted on an 8 1/2" x 11" sheet with minimum detail. Work can be accomplished by force account or agreed unit price contracts. All of these items have been simplified to make the program more efficient. However, problems still exist with small communities not able to perform engineering requirements and properly prepare information for funding.

The requirement that the local road authority participate to the extent of 10 percent of the project cost dictates that a separate formal agreement be negotiated, for each project, between the local road authority, the railroad company and the State. This local cost participation requirement, coupled with the inclusion of minor crossing area approach work to be performed at project expense by the local road authority, results in a greatly expanded State force manpower requirement as compared to earlier Federal-aid railroad crossing improvement projects.

Considerably more time is required to administer the program and assist the local road authority in developing the work items, method of payment, etc., for the relatively minor approach work required in conjunction with the improvements to be accomplished by the railroad company. Many small communities are not able to provide even a simple survey or plan to indicate the nature and limits of the project.

It is suggested that in lieu of Federal funds being utilized to pay 90 percent of the cost of minor approach work, 100 percent of the railroad performed items be paid for with Federal funds and the local road authority be required to perform the necessary minor approach items at their own expense. This would greatly expedite the processing of projects in Michigan and would be consistent with the Federal Highway Administration decisions to fund 100 percent of such work as outlined in PPM 21-5-72 dated October 27, 1972 and FHWA Notice dated March 14, 1973.

It is the intent of the National Grade Crossing Inventory and Numbering project to provide specific site information to facilitate the improvement and evaluation of railroad highway crossing projects. When this inventory is completed and the data is received from the Texas Transportation Institute, it is expected that a computer file will be generated and updated as changes are made to individual crossings. A major problem in using the inventory to identify crossings which do not conform to the MUTCD is that the inventory is too general. The inventory should

have included the location, condition and effectiveness of advanced warning signs and pavement markings as well as similar information for other traffic control devices used at the crossing. In addition, the inventory does not provide sufficient information on the condition of the highway or the condition and location of highway appurtenances such as curb, guardrail, shoulders, etc., on the approaches to the crossing. This data will be obtained on non-federal aid routes as part of the state-wide project being initiated under the 230 Program to inventory and upgrade the traffic control devices on the local road system. Data at rail-highway crossings on federal-aid routes will be requested from the agency having jurisdiction over the roadway.

#### Section 205 of the Highway Safety Act of 1973 Pavement Marking Demonstration Program (23 U.S.C. 151)

This program is oriented such that first priority is given to projects on rural twolane highways both on the Federal-Aid Secondary System and those off the Federal-Aid System.

The program objective is to demonstrate the value of pavement markings in increasing vehicular and pedestrian safety on roadways which have not been previously marked in conformance with the 1971 Manual of Uniform Traffic Control Devices which has been established as a high National priority activity. To this end, the State developed and transmitted on April 3, 1974, to all county road commissions a guideline explaining the procedures for funding projects (see Appendix 205-1).

To facilitate early project implementation, Michigan chose to develop the Pavement Marking Demonstration Program in two stages. Stage I involves the field survey and establishment of "No Passing Zones" on a county-by-county basis on those roads requested by the individual county road commissions in accordance with the aforementioned guidelines. Stage II involves implementation on a county basis of those pavement markings requested by the counties which will assure compliance with National standards. Two statewide projects (Stage I and Stage II) have been programmed with the Federal Highway Administration. It is anticipated that these projects will completely utilize all of the funds apportioned to Michigan under this section of the 1973 Highway Safety Act. The estimated cost in federal funds for the Stage I and Stage II projects are listed in Appendix 205-2A. The types of markings specifically requested by counties include centerlines, edgelines, and no-passing zones. Several requests have also been received for thermoplastic pavement markings; however, this type of material would require additional justification for federal-aid participation in accordance with PPM 21-15.

Statewide response by the counties for the Pavement Marking Demonstration Program has been favorable, and it is expected that the survey of the no-passing zones (Stage I) will be completed by July, 1975, and that the actual painting of the county roads (Stage II) will be substantially completed by the fall of 1975. The markings will subsequently be renewed, utilizing federal-aid, during an evaluation period which will be of at least two years.

The actual marking contracts for the 205 Program will be awarded by the State to private contractors on low bid basis. Several of the 83 Michigan counties are equipped to perform this work and, as a result, they will mark their own roads on a force account or an agreed unit price basis.

The procedure proposed for evaluating the effectiveness of this program includes an analysis of the accident experience before and after the application of new markings as well as development of a cost-benefit ratio to enable proper assessment of the value of the new markings. Rather than evaluating all the individual counties which participate in the program, several counties with complete "before" data will be utilized as control counties. "Before" and "After" data for the control counties will thereby form the basis for the report on the effectiveness of the statewide program.

Although it is Michigan's intent to survey and provide pavement marking of no-passing zones which are requested by county road commissions and do not conform with the MUTCD, we have been notified by the Federal Highway Administration that companion signing is not eligible for federal-aid under the 205 program. This ruling seems inconsistent with the National policy established by Congress of promoting safety through the uniform application of traffic control devices.

#### Section 209 of the Highway Safety Act of 1973 High Hazard Locations (23 U.S.C. 152)

Criteria generally utilized for project selection for this program is based on a combination of the number of accidents, accident rate, and a correctable accident pattern. Michigan has developed location lists (Appendixes 209-1, 209-2, 209-3, 209-4) which identify some 458 high-hazard locations from existing sources, such as area-wide TOPICS plans, 402 funded studies, the Department's Computer Accident Analysis Programs (State trunkline), and locations submitted from local jurisdictions.

Source	No. of Locations Identified
TOPICS Area-wide Plans (Appendix 209-1)	73
402 Funded Studies (Appendixes 209-2, 209-3) (Construction and Skidproofing	
Locations)	278
Computer Accident Analysis Program (State Trunklines) (Appendix 209-4)	107
To	otal 458

Using the aforementioned lists, Michigan programmed 25 projects under Section 209 (Appendix 209-5). Seven of these 25 projects were former TOPICS projects with sufficient accident justification and 17 are on the State's trunkline system. The total estimated cost of these projects is 2.8 million dollars. The correctable accident pattern at 18 of the 25 locations was head-on left-turn accidents and rear-end accidents involving left-turn vehicles. The solution at 14 of the 18 locations involved the construction of center left-turn lanes which will provide left-turning vehicles with increased visibility of oncoming traffic. Also, the construction of center left-turn lanes provide for the future installation of multiphase traffic signals. At four of the 18 locations, the street width already included center left-turn lanes and, as a result, the project consisted only of the installation of a multiphase traffic signals.

In a one-year period, there was a total of 907 accidents at these 25 locations. This is an average of 36 accidents per location. The average total cost of the corrective measures at each location is approximately \$111,000. Construction of separate turning lanes at signalized intersections is Michigan's most predominant type of corrective measure. The average total cost of constructing the turning lanes amounted to \$132,000 per location. The basic cost data in terms of federal funds for each type of corrective measure and the number of each type of improvement, along with the related accident information, is contained in Appendix 209-6.

Michigan has developed a computer program which ranks all cities and townships within the State by accidents per mile of roadway (see Appendix 209-7). Using this ranking, jurisdictions with a high density (Acc/Mile) are identified and investigations are conducted in order to locate concentrations of accidents at locations within the jurisdiction.

An analysis of all reported accidents for:1973 in Michigan (see Appendix 209-8) indicated the following:

- Six percent of the cities (30 of 531) experienced 75 percent of the total non-trunkline accidents occurring in all cities.
- Twenty-seven percent of the townships (340 of 1,244) experienced 75 percent of the total non-trunkline accidents occurring in all townships.
- Sixty-five percent of the 350,864 accidents occurring on all roads in the State were in an urban area (see Appendix 210-2). However, of this percentage, 62 percent of the accidents occurred in cities over 50,000 population.
- Within all cities, 73 percent of the total accidents are occurring on non-trunkline routes.
- Within all townships, 62 percent of the total accidents are occurring on non-trunkline routes.

- Of the total accidents, the split between trunkline and non-trunkline is 29 percent and 71 percent, respectively.
- Of the 1,776 city and township jurisdictions in Michigan, there were 24 cities and 5 townships which did not experience any reported accidents in 1973.

#### Section 210 of the Highway Safety Act of 1973 Program for the Elimination of Roadside Obstacles (23 U.S.C. 153)

This section requires a statewide survey of roadside obstacles. The non-trunkline portion of this survey is currently underway and will be met in the following manner: each of the 83 counties will survey randomly selected segments of its federal-aid routes and local routes. Randomly selected small urban areas will be requested to survey all roads under their jurisdiction. Randomly selected area segments (based on political jurisdictions) will be selected from the 12 urbanized areas of the State and the affected local agencies will be requested to survey both the federal and nonfederal aid routes under their jurisdiction within the selected area segment. The survey was based on a 10 percent random sample of the State's roadways. Survey guidelines were sent on April 22, 1974 to all counties (see Appendix 210-1). Approximately 70 of the 83 counties have completed the survey. The survey requirements on the trunkline system will be met by randomly selecting segments of the State's trunkline system and utilizing the Department's photolog file for the survey. Five mile segments will be randomly selected from the 8,100 miles of non-interstate trunklines. The Federal Highway Administration's "Recommended Sample Designs for Section 210 Surveys" will be used. It is estimated that 20 percent of the non-interstate trunkline system will be surveyed resulting in approximately 324 sample segments. As of August, 1974, 83 percent of the trunkline system had been photologged. photologging and editing of the State's trunkline system is anticipated to be completed by March 1, 1975. The trunkline survey of roadside obstacle will be conducted upon completion of the State's photologging process.

The value of this survey appears to be limited since the data which is being collected cannot easily be transformed into the development of projects for the removal of roadside obstacles. In addition, it is unreasonable to expect that the roadside obstacles within a certain distance of the traveled roadway will be removed regardless

of their exposure to traffic or the incidence of accidents being experienced by similar type obstacles in similar type locations. It is not intended that an engineering survey systematically maintained of all highways in the State be undertaken to identify roadside obstacles which may constitute a hazard to vehicles or pedestrians. Such a survey would be costly and of limited value in establishing priorities and selecting sections of roadway for upgrading since it will be more prudent and cost effective to upgrade the sections of roadway which are experiencing the greatest accident problem. Therefore, Michigan's approach to the roadside obstacle problem will be to locate segments of roadway which are experiencing an abnormally high number of fixed-object accidents and conduct an engineering survey of these roadway sections to determine the physical features of the highway environment which lend themselves to correction and thereby reduce the number and severity of fixed-object accidents.

A summary of the statewide study of fixed-object ran-off-the-road type accident appears in Appendix 210-2. The following facts were obtained from the study:

Twelve percent of all highway accidents involve fixed objects.

Twenty-two percent of all rural highway accidents involve fixed objects.

A disproportionate share of the fixed-object accidents occur in the rural area (61 percent of the fixed-object accidents vs. 35 percent of the total accidents).

Sixty-eight percent of all fixed-object accidents occur on the non-trunkline highways.

The severity index (fatal + injury/total) is slightly greater for fixedobject accidents than for total accidents.

A computer program has been developed which ranks the townships and cities in terms of the number of fixed-object accidents and the number of fixed-object accidents per mile (see Appendix 210-3). These lists represent those jurisdictions that have an above-average fixed-object accident experience. A comprehensive study within each of the selected jurisdictions will be conducted to determine those roadway segments which contribute to the fixed-object accident problem in that jurisdiction.

Projects on those segments will then be developed based on the number of correctable fixed-object accidents and the fixed-object accidents per mile.

A graph (Appendix 210-4) of the cumulative percentage of all non-trunkline fixedobject accidents indicates the following:

Two percent of the cities experienced 80 percent of the fixed-object accidents occurring in all cities.

Thirty-five percent of the townships experienced 75 percent of the fixed-object accidents occurring in all townships.

Twelve percent of the townships experienced no more than one fixed-object accident per year.

Segments (control sections) of the trunkline system, other than Interstate routes, have been ranked in terms of fixed-object accidents by the number-rate method (see Appendix 210-5). In addition, a computer program has been used to rank 0.2 of a mile segments of trunkline routes based on the number of fixed-object accidents (see Appendix 210-6). In-depth analysis of those segments with above-average fixed-object accident rates are being made on a continuing basis and projects are being developed based on the number of correctable fixed-object accidents and the benefits which would result from the improvements.

An analysis of the frequency at which fixed objects were hit off roadways indicates the following (see Appendix 210-7):

- Trees and ditches account for 53 percent of the fixed-object accidents in townships.
- 2. Utility poles account for 33 percent of the fixed-object accidents in cities.
- 3. Guardrail and ditches account for 41 percent of the fixed-object accidents on trunklines.
- 4. Utility poles, ditches, and trees account for 54 percent of the fixed-object accidents statewide.

An earlier study of fixed-object accidents on trunklines for the years 1969 and 1970 indicated the following:

Twenty-seven percent occurred on curves.

Fifty-three percent occurred during darkness.

Fifty percent occurred during adverse road conditions.

Trees and abutment/piers collected a disproportionate share of fatal accidents having 7.5 percent of the total accidents and 16.2 percent and 8.3 percent of the fatal accidents, respectively.

Prompted by alarming tree accident statistics, the MDSH&T undertook a program of selective tree removal from 1965 to 1967. However, the tree removal programs of fiscal years 1965-66 and 1966-67 were not based on locations of known and documented car-tree accident experience. Each district was assigned a lump sum for tree removal by contract with district personnel identifying the trees to be removed. For the results of the program, see "An Evaluation of the 1965-66, 1966-67 Tree Removal Programs". Currently, we have identified 387 locations on the trunkline system with two or more car-tree accidents within 600' - 1000' which amounts to approximately 61 miles. These locations experienced 969 accidents or 30 percent of all car-tree accidents on the trunkline system in 1970-71-72. Using this data, we intend to institute a program of selective tree removal at the identified locations of car-tree accidents.

Appendix 210-8 provides information relative to the location, description, justification, and costs of the projects underway. Over \$519,000 has been programmed in this category. We anticipate many more trunkline projects similar to the US-131 project.

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This program provides federal funds for the elimination or correction of safety hazards which are not on the federal-aid highway system. The types of projects which are programmed include rail-highway crossing improvements, impact attenuators, sign modernization, and an inventory of roadside obstacles off the Federal-Aid System. A number of small communities have shown considerable interest in sign modernization as a result of a recent \$400,000 liability suit involving improper signing in Wolverine Lake. The City of Wolverine Lake and the City of Saginaw have initiated projects to upgrade warning and regulatory signs on a city-wide basis.

A total of 23 projects estimated to cost \$890,000 have been programmed under this section. A listing of individual projects by type of work and estimated cost is included in Appendix 230-1. Eighteen of the 23 projects involve the improvement of rail-highway crossings. The accident potential at these 18 crossings, as determined from the accident potential charts described in Section 203, amounts to over 25 accidents per year. Railroad grade crossings at which there are either no signs or signs and markings which are not in conformance with the MUTCD are given priority for improvement. Seven of the 18 grade crossing projects were for installation or upgrading of warning devices. The total estimated cost of the 18 railroad grade crossing projects is \$559,000 of which \$428,000,or 71 percent, is for installing or upgrading of warning devices.

The functional classification of the roads being improved under this section of the program are listed in Appendix 230-2. Thirteen of the 23 projects are on local roads, six projects are on collector roads, and four projects are on both local and collector roads.

1

The criteria used to select projects and establish priorities for funding under the 230 Program are identical to the criteria used to select projects for other categorical programs. Railroad crossing projects are scheduled for improvement if the crossing is rated between 70 and 100 priority points. Projects for the elimination or reduction in severity of roadside obstacle accidents will be selected on the basis of accident experience. When MALI is operational on a statewide basis, critical segments of roadway will be selected using a number-rate technique in a manner similar to that now being used on the State trunkline system. Prior to MALI being operational, jurisdictions which are experiencing high numbers and rates of total accidents and off-roadway fixed object accidents will be selected for further study to locate segments of roadway which need improvement. Signing projects will be selected on the basis of nonconformance with the MUTCD.

To achieve uniformity of traffic control devices within the State, a statewide project will be initiated to inventory and upgrade the traffic control devices on the local road system. The engineering survey and development of plans for upgrading the signing will be performed by local jurisdictional agencies. Instructional seminars will be conducted by the State for those local governmental personnel responsible for the placement and maintenance of traffic control devices on the road network under their jurisdiction. Time saving procedures, such as master agreements, local force account work for installation of signs, and signing contracts for upgrading the signing in a number of jurisdictions will be utilized.

It is clearly the intent of Congress to systematically reduce the severity and number of accidents on all highways. It seems inconsistent with this goal that spot-improvement projects are not eligible for funding under the 230 Program. Michigan has clearly demonstrated (see attached TOPICS Evaluation Studies) that significant progress can be made in reducing accidents through spot improvements. It is recommended that spot improvements at high hazard locations on local roads be made eligible for federal funds.

### APPENDIX A

HIGHWAY COMMISSION

E. V. ERICKSON

CHAIRMAN

CHARLES H. HEWITT

VICE CHAIRMAN

VICE CHAIRMAN
PETER B. FLETCHER
CARL V. PELLONPAA

STATE OF MICHIGAN



WILLIAM G. MILLIKEN, GOVERNOR

#### DEPARTMENT OF STATE HIGHWAYS AND TRANSPORTATION

STATE HIGHWAYS BUILDING - POST OFFICE DRAWER K - LANSING, MICHIGAN 48804

JOHN P. WOODFORD, DIRECTOR

February 28, 1974

TO: ALL COUNTIES, CITIES, AND VILLAGES

#### Gentlemen:

The new Federal Highway Act of 1973 establishes a Safety Program under Title II, sections 203, 205, 209, 210, and 230. The new law provides funds for elimination of hazards at railroad crossings, a pavement marking program, correction of hazards at specific locations, elimination of roadside obstacles, and correction of safety hazards which are not on any Federal-aid system. The purpose of this program is aimed at the reduction of traffic accidents, property damage, and injuries.

Distribution of funds for the various programs will be on a state-wide priority basis and is available to Counties, Cities, and Villages who wish to participate and can fulfill the necessary requirements.

We encourage your review of the enclosed information regarding highway safety improvements and suggest that you update your safety analysis program with respect to the above for possible participation in this program.

Normal Federal Highway regulations will apply to these projects. A traffic accident justification must accompany each proposed project and a before and after safety evaluation will be required. This accident information should be in such a form so as to identify hazardous locations, develop a solution to the problems, justify the cost of corrective measures, and an evaluation of work to determine the effect of improvements in reduction of accidents.

Instructions on the survey required under Section 210 will be sent out to participating local agencies within a few weeks.

वक्रिकार्यक्ष्य १

If you have projects that you feel will qualify under this safety act, please contact this office.

Sincerely,

William J. MacCreery, P.E. Engineer of Local Government

John V. Borgh, P.E. Federal-Aid Engineer Local Government Division

MICHIGAN

THE GREAT JVB: eh

LAKE
STATE Enclosures

#### APPENDIX

#### SECTION 203

## HHS SECTIONS 203, 230 RAILROAD PRIORITY DETERMINATION

DATE:	
	وعليب الأسمى بهيد واسم يهيها والنباسي ليماثان بهري كفاها يتبي الكليب

CROSSING .

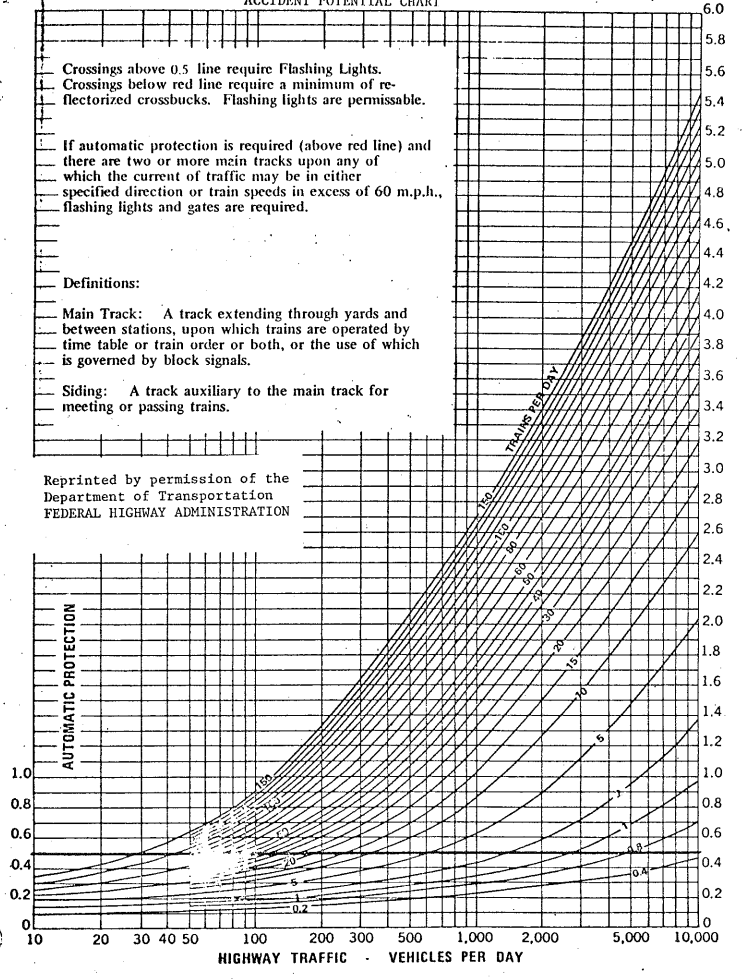
#### Determination of Points

<u>CRITERIA</u>	MAX. POINTS	RELATIVE INFORMATION	ACTUAL POINTS	REVISED POINTS
MPSC - (Priority & Order)	40			
peed	10			
Chart - ADT, No. Trains	20			
Alignment & Sight -	10			
lo. Tracks - (Max. For 2)	5			
Condition of Approaches	. 5			
chool Busses -	5			
No. Trains -	5	•		

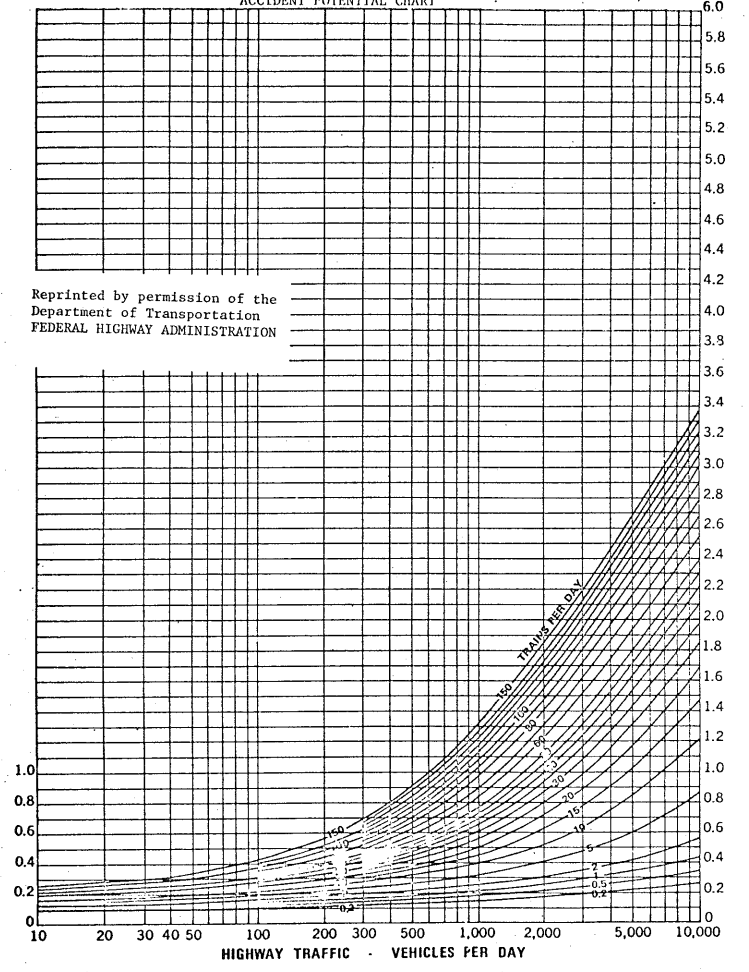
#### COTAL POINTS

Other Criteria - Circumstances which affect priority, not included above. 10 Points.

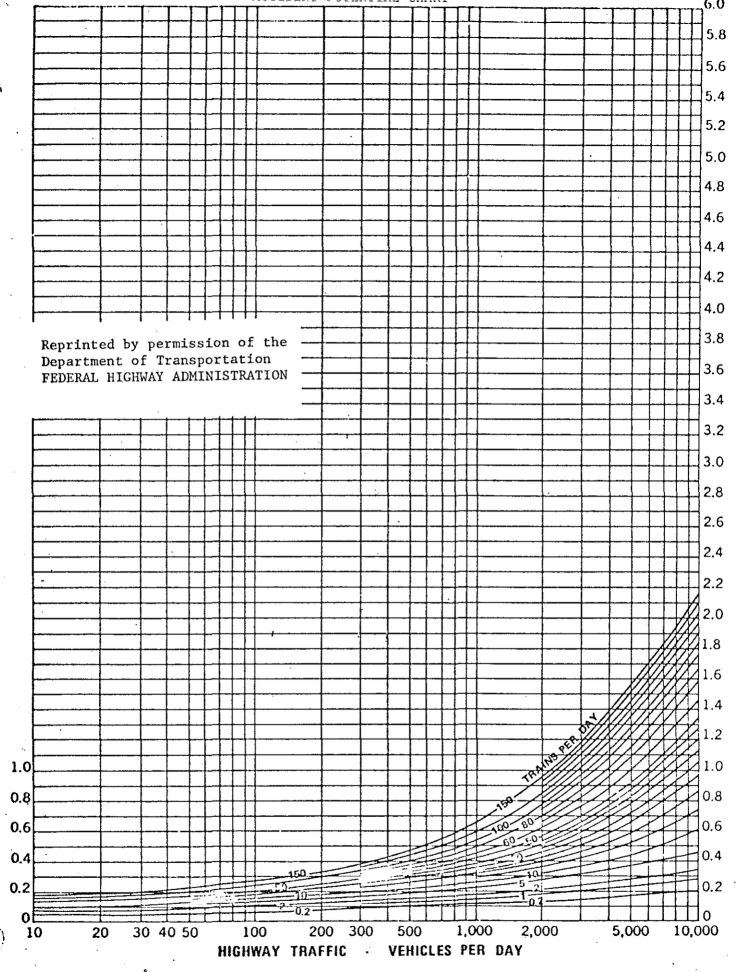
#### TOTAL POINTS



PROBABLE ANNUAL NUMBER OF VEHICLE - TRAIN ACCIDENTS
AT GRADE CROSSINGS PROTECTED BY SIGNS ONLY



PROBABLE ANNUAL NUMBER OF VEHICLE - TRAIN ACCIDENTS
AT GRADE CROSSINGS PROTECTED BY FLASHING LIGHTS



PROBABLE ANNUAL NUMBER OF VEHICLE - TRAIN ACCIDENTS

GRADE CROSSINGS PROTECTED BY AUTOMATIC GATES

#### MICHIGAN DEPARTMENT OF STATE POLICE John R. Plants, Director

#### Motor Vehicle-Railroad Train Accidents By County In Michigan 1973

County	Total Accidents	County	Total Accidents
Alcona	2	Lake	0
Alger	0	Lapeer	5
Allegan*	. 8	Leelanau	0
Alpena	5	Lenawee*	10
Antrim	1	Livingston	4
Arenac	1	Luce	. 0
Baraga	0	Mackinac	0
Barry	1	Macomb *	13
Bay*	16	Manistee	0
Benzie	2	Marquette	5 3
Berrien*	20	Mason	3
Branch	<b>.</b>	Mecosta	0
Calhoun*	17	Menominee	6
Cass	1	Midland	4
Charlevoix	1	Missaukee	0
Cheboygan	. 1	Monroe*	18
Chippewa	2	Montcalm	4
Clare	2	Montmorency	0
Clinton	2	Muskegon	5
Crawford	1	Newaygo	3
.Delta	4	Qakland*	28
Dickinson	4	Oceana	. 1
Eaton	4	Ogemaw	0
Emmet	1	Ontonagon	0
Genesee*	27	Osceola	2
Gladwin	0	Oscoda	0
Gogebic	2	Otsego	0
Grand Traverse	2	Ottawa*	20
Gratiot*	8	Presque Isle	' 1
Hillsdale	2	Roscommon	0
Houghton	1	Saginaw*	65
Huron	5	St. Clair	6
Ingham*	14	St. Joseph	•
Ionia	. 2	Sanilac	3 1
Iosco	3	Schoolcraft	
Iron	1	Shiawassee*	11
Isabella	1	Tuscola	5
Jackson *	12	VanBuren*	10
Kalamazoo*	18	Washtenaw *	11
Ka1kaska	0	Wayne *	159
Kent*	29	Wexford	5
Keweenaw	<b>0</b>	TOTAL	642

Prepared by Department of State Police, April 11, 1974 \*These Counties represent 80% of the total.

# Trunkline Railroad Accident Ranking Top 20 Counties 1973 Data

County	No. of Crossings	Accidents/ Crossing	Rate <u>Rank</u>	No. of Accidents	No. <u>Rank</u>
Shiawassee	9	0.89	1	8	2
Midland	2	0.50	2	1	19
Alpena	4	0.50	3	2	10
Lapeer	4	0.50	. 4	2	11
Oakland	11	0.45	5	5	3
Macomb	7	0.43	. 6	. 3	. 8
St. Clair	12	0.42	7	5.	4
Saginaw	34	0.35	8	12	1
Clare	3	0.33	9	1	20
Bay	15	0.27	10	4	6
Genesee	19	0.26	11	5	5
Ottawa	8	0.25	12	2	12
Lenawee	18	0.22	13	4	. 7
Eaton	9	0.22	14	2	13
Monroe	11	0.18	15	. 2	14
Dickinson	11	0.18	16	2	15
Newaygo	6	0.17	17	1	21
Chippewa	6	0.17	18	1	22
Cass	6	0.17	19	1	23
Charlevoix	6	0.17	20	1	24

#### Non-trunkline Railroad Accident Ranking Top 20 Counties 1973 Data

County	No. of Crossings	Accident/ Crossing	Rate <u>Rank</u>	No. of Accidents	No. <u>Rank</u>
Wayne	439	.36	. 1	158	. 1
Saginaw	277	.19	. 2	53	2
Alcona	12	.17	3	2	38
Genesee	143	.15	4	22	5
Ingham	96	.14	5	13	11
Calhoun	113	.13	6	15	10
Schoolcraft	8	.13	7	1	48
Oakland .	200	.12	8	23	4
Iosco	25	.12	9	3	29
Macomb	87	•11	10	10	15
Ottawa	168	.11	11	18	7
Kent	243	.11	12	26	3
Berrien	169	.11	13	19	6
Benzie	18	.11	14	2	39
Washtenaw	112	.10	15	11	14
Branch	46	.09	16	4 .	25
Jackson	131	.09	17	12	12
Kalamazoo	209	.08	18	. 16	8
Crawford	12	.08	19	1	49
Midland	44	.07	20	3	<b>, 30</b>

#### Rail-Highway Crossings (Section 203)

					Project	t	Des	cripti	ion			•	Justifi	lcation	n Cost in	Federa!	L Funds
		War	ni	ng Dr	evices	T	Сс	onstru	uct	io	n	Unit will be a second	1	- S			
Project Location		<u>က</u>		Pvt. 0 Mkg.	Total Cost	Appr. Work	X-ing Work	C&G &/or	Kealign	Clear	Vision	Total Cost	Priority Points	Potential Accidents	Programmed		Project Agreement
N&W-Main St., Village of Britton	x	x	İ	x	18,000	x	x					2,000	90	1.0	18,000	_ ·	7
C&O Scottville, Mason Co.	x			x	30,000	x	x		1_			9,000	77	0.4	35,100		
PC - Bellevue, Leslie .	x	х		х	30,000				I	$\mathbb{T}$			75	0.8	27,000		
C&O-Barden Rd., Midland Co.	x			x	29,000	x	х	x	I	I		1,400	81	0.7	27,360		:
PC-Sprague & Jay, Coldwater	_	х			35,000	х	х	х	I	I		5,000	TOPI	CS	36,000	•	
MilCNW-Main St., Iron Mt.	x	, у	хх	х	40,000					I			84	0.5	36,000		
C&O-12 Mile Rd., Novi	х	$\perp$	X	х	35,000				I	I			94	1.6	31,500		
C&O-Divine Hwy., Portland	x		x		32,000				I	I			80	0.4	28,800		
C&O-Willow, Wayne Co.	x	x	x	x	30,000					I			90	3.0	27,000		
C&O-7 Mile Rd., Northville	x	X		'	30,000				1				90	3.0	27,000		
PC-N. Angling, St. Joseph Co.	X,			x	25,000		х	х		$\perp$		7,000	73	0.5	28,800		
PC-Hurd Rd., Monroe Co.	х		x	x	50,000								81	1.0	45,000		
PC-68th St., Dutton	x	· x	A I	x	30,000		'						74	0.6	27,000		
PC-Wyoming, Wayne Co.				<u> </u>		x	х			l		13,800	90	3.0	12,420		
PC-Tireman, Wayne Co.				<u> </u>		x	х	<u> </u>				51,750	90	3.0	46,575		
PC-Warren, Wayne Co.	1		╙	<u> </u>		х	х	<u> </u>		_		49,500	90	3.0	44,550		
PC-Venoy, Wayne Co.	<u> Li</u>			'		х	х	1		丄		62,100	90	3.0	55,890		
PC-Merriman, Wayne Co.				<u> </u>	·	х	x	1		$\perp$		33,100	90	3.0	29,790	L	<u> </u>
PC-Pennsylvania, Wayne Co.	1			<i>'</i>		x	х			_		4,600	90	3.0	4,140		<u> </u>
PC-Northline Rd., Wayne Co.	1	<u> </u>	$\perp$	<b></b> /		х	х	L		$\perp$		15,000	90	3.0	13,500		<u> </u>
PC-Sibley Rd., Wayne Co.	1	'	$\perp$	<u> </u>		x	х			$\perp$		8,100	90	3.0	7,290		<u> </u>
PC-King Rd., Wayne Co.	14	'	$\perp$	<u>                                      </u>		x	x	<u> </u>	_	$\bot$		2,500	90	3.0	2,250		<u> </u>
PC-Van Horn, Wayne Co.	11	<u> </u>		1		х	х	<u> </u>		_		2,700	90	3.0	2,430		<u> </u>
N&W-Haggerty, Wayne Co.	1	<del></del> '			<u> </u>	x	х	<u> </u>		4		16,800	90	3.0	15,120		ļ
Detroit Terminal RR-Mound,		.   '	1	1				1			1					i	1
Wayne Co.	11			<u> </u>		x	х		$\bot$	$\downarrow$		62,100	90	3.0	55,890		<u> </u>
Detroit Terminal RR-Wyoming,	1	.   '		i	1	j	1	ł								ı	1
Wayne Co.	1.		<b>ا</b> نا	1	<u> </u>	x	х		4-	+		124,000	90	3.0	111,600		<u> </u>
DTSL-Pennsylvania, Wayne Co.	1		$\perp$	<del> </del>	<u> </u>	X	Х			+		2,300	90	3.0	2,170	1	
DTSL-Northline Rd., Wayne Co.	11	<u> </u>	4	ļ¹	ļ	x	x	<b></b>	<del></del>	$\downarrow$		9,800	90	3.0	8,820	<del></del>	ļ
DTSL-King Rd., Wayne Co.	1	<del></del> '	$\perp$	<del>[</del> ]	<u> </u>	x	Х	<del> </del>		4		2,700	90	3.0	2,430		
DTSL-Van Horn, Wayne Co.	1		1	<del> </del>		х	x	<del> </del>		+		5,300	90	3.0	4,770	<del> </del>	
203-8A																	·

### Rail-Highway Crossings (Section 203)

			Projec	t	Des	criptio	on			Justif:	ication	n Cost in	Federa]	Funds
V	√arn'	ing De	evices		C	onstruc	cti	on			alts			
FLS	CA	Aws Pvt. Mkg.	Total Cost	Appr. Work	X-ing Work	C&G &/or G.R.	Realign	Clear Vision	Total Cost	Priority Points	Potenti, Acciden	Programmed	PS&E	Project Agreemen
	i	1		х	ж	İ			16,800	90	3.0	15,120		
	TI			х	x				4,200	90	3.0	3,780		
х -	x	x x	25,000							75	0.3	22,500		
	•	7	80,000							85	2.7	72 000		
1-	++	+	00,000	<del></del>	<del></del>		1		5 400					
+	1	+	76 047	-	-		+							
	<del>  x</del>	+			<del> </del>	-	-	<del></del>						
$\rightarrow$	+++			<del></del>		<u> </u>	$\vdash$	<del></del>			<del> </del>			-
	<del>  X</del>			+	X	<u> </u>	+		3,000		<del></del>	22,300	76 050	
	+-!				<del> </del>			<del>-</del>	11 202			22 500	/0,930	-
X	X		13,00/	-	<del></del>	<del> </del>	-			<del></del>	<del></del>	22,300	12 0/5	
++-	++		<del></del>		X				14.495	1 80	0.0	<del> </del>	13,045	
		-			×				1,780	75	1.1		<u> </u>	1,602
11	1				x				20,000		0.6	18,000		1
x	x	1	25,000			×					1.0			
x	x								4	85	0.9	10,800		
			706,625						590,100		83		89,995	1,602
	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	Warning Devices   Salar Sala	X X X X X 25,000  x x 80,000  x x 16,047  x 15,471  x x 20,000  x x 13,607  x x 25,000	Warning Devices   Cost   Solution   Cost   Warning Devices   Construction   C	Warning Devices   Constructi	Warning Devices   Construction	Warning Devices	Warning Devices	Warning Devices	Warning Devices	Warning Devices	

#### Notes:

FLS = Flashing Light Signals; CA = Cantilever Arms; AWS = Advance

Warning Signs; Pvt. Mkg. = Pavement Markings; Appr. Work = Approach

Work; X-ing Work = Crossing Work; C & G &/or G.R. = Curb and Gutter

and/or Guard Rail; Realign = Realignment.

#### APPENDIX

#### SECTION 205

E. V. ERICKSON
CHAIRMAN
CHARLES H. HEWITT
VICE CHAIRMAN
PETER B. FLETCHER

CARL V. PELLONPAA



WILLIAM G. MILLIKEN, GOVERNOR

#### **DEPARTMENT OF STATE HIGHWAYS AND TRANSPORTATION**

STATE HIGHWAYS BUILDING - POST OFFICE DRAWER K - LANSING, MICHIGAN 48904

1000 P. WOODFORD, DIRECTOR

April 3, 1974

TO: ALL COUNTY ROAD COMMISSIONS

#### Gentlemen:

The Federal Highway Safety Act of 1973 provides funds for a Pavement Marking Demonstration Program (Section 205) on both the Federal aid and non-Federal aid highway systems. In establishing programs, priority is given to projects on two-lane highways which are located in rural areas and to projects where adequate pavement markings will probably reduce high accident rates. Federal funding is available under this program at 100 percent of project cost.

The 1973-74 Safety Work Plan prepared by the Office of Highway Safety Planning gives top priority to the re-survey and establishment of "No Passing Zones" to assure compliance with national standards. In line with this recommendation, a program is being set up to re-survey, pavement mark, and sign "No Passing Zones" on rural two-lane roads having speeds greater than 35 mph. Signs at these zones are desirable, although not mandatory.

The placing of signs can be funded from your existing Federal aid Secondary monies when on the Federal aid system, and from Federal aid Safety (Section 230) monies for off system projects.

It is anticipated that contracts will be let by the Michigan Department of State Highways and Transportation to accomplish this work. However, consideration will be given to allow a county to do all or a part of this work on a negotiated basis. If you are interested in the re-establishing of your "No Passing Zones" to conform to the latest standards, please advise this office and furnish the following information:

1. A map showing the rural hard-surfaced roads in the county that are more than 16' wide and have greater than 35 mph speed limit. All roads having an ADT of 250 or greater must be included. Color code this map to separate the Federal aid system. This information is necessary as some Federal funds are restricted to use on certain systems.



- 2. Provide a separate total of miles shown on the map for both the on Federal system and the offFederal system roads.
- 3. Do you anticipate doing this work under a negotiated basis?
- 4. Are you interested in placing "Do Not Pass" signs on all or a portion of your zones?

This program also provides for centerline marking, edge marking, narrow bridge marking, railroad crossing marking, etc. If in the review of your system you locate a high accident rate area where it is probable that adequate pavement marking will reduce the accident rate, please submit this type of program, along with justifying traffic information to this office, for possible funding.

Any pavement marking project under this program is limited to areas not previously marked, or to those areas needing change to conform to the standards set forth in the 1971 edition of the Manual on Uniform Traffic Control Devices.

Sincerely,

William J. MacCreery, P.E. Engineer of Local Government

John V. Bergh, P.E. Federal-Aid Engineer

JVB:eh

### Pavement Marking Demonstration Program Section 205

	•		Cost	in Federal	Funds
Project Location	Project Description	Justification	Programmed	PS&E	Project Agreement
Chahard Ja		Conformance with			
Statewide	•	Conformance with	•		
Non-trunkline*		Manual of Uniform			
highways	No-passing zone survey	Traffic Control Devices	613,500	<del> </del>	
Canada and Ja	No passing rose conton			·	·
Statewide	No-passing zone, center-				
Non-trunkline*	line and edgeline				
highways	markings	Conformance with MUTCD	2,201,158		·

TRANSPORTATION LIBRARY MICHIGAN DEPT. STATE HIGHWAYS & TRANSPORTATION LANSING, MICH.

Both centerli and edge lir
Only centerl
Only edge l
Total

#### PAVEMENT MARKING PROGRAM

RCS H	TO 20-01
U.S. DEPARTMENT OF	TRANSPORTATIO
FEDERAL HIGHWAY	ADMINISTRATIO

				Miles & Cos	st by Syste	m						
		Federal-A	id System		Of	f The Fede	ral-Aid Syst	em	Total Miles		Total Miles	
Placement of Markings During FY	Prin	nary	Seco	ndary	State Jurisdiction		Local Jurisdiction		and Cost -During FY		and Cost To Date	
	Mîles	Cost	Miles	Cost	Miles	Cost	Miles	Cost	Miles	Cost	Miles	Cost
Both centerlines and edge lines										,		   
Only centerlines							, ,					
Only edge lines				8		·			,			
Total												

#### Total Miles Remaining to be Marked

		Miles b	y System				
Placement of	Federal-A	Aid System	Off The Fed	eral-Aid System			
Markings	Primary	Secondary	State	Local	Total		
Both centerlines and edge lines	-	600	_	420	1020		
Only centerlines	_	1890	-	1323	3213		
Only edge lines	_	3.060	_	840	3900		
Total **	* .	5550	*	2583	8133		

\*All state trunklines have been marked in compliance with national standards. (1-74)

<sup>\*\*</sup>No passing zone surveys will be conducted on an estimated 20,400 miles of roadway which includes 15,180 miles of federal-aid secondary and 5,220 miles of non federal-aid (local).

APPENDIX

SECTION 209

#### Locations Identified as Safety Projects by Area-wide TOPICS Plans

Agency	Location	No. Acc/Yr.	Acc. Rate(MV)
City of Battle Creek	Capital Ave. @ Bidwell	12	1.92
City of Battle Creek	Capital @ Columbia	35	2.83
City of Battle Creek	Capital @ Emmett	12	1.60
City of Ann Arbor	Huron Parkway @ Geddes	15	2.30
Macomb County	Metro Parkway @ Crocker		7.90
Macomb County	21 Mile Rd. @ Earl Memorial	<del></del>	7.13
Macomb County	18 Mile Rd. @ Ryan	<del>*****</del>	7.03
Macomb County	Glenwood @ Harper		5.55
Macomb County	22 Mile Rd. @ Earl Memorial	<del></del>	5.56
Macomb County	12 Mile Rd. @ Dequindre		5.35
Macomb County	23 Mile Rd. @ Mound		5.12
Macomb County	9 Mile Rd. @ Greater Mack	State Same	5.02
Macomb County	13 Mile Rd. @ Ryan		4.49
City of Detroit	W. Grand Blvd. @ 3rd,2nd, Lodge Service Drive	58	
City of Detroit	Oakman @ Chicago		
City of Detroit	East 7 Mile @ Hoover	27	cm vm sp- rm
City of Detroit	E.Outer DrMt. Elliott to Sherwood	44	en ou on
City of Detroit	Conner @ Jefferson	28	tile dim tile Pro
City of Detroit	Jefferson @ Randolph @ Woodward @ Griswold		. Out that has have
City of Detroit	E. Outer DrWhittier to Chandler Park	<b></b>	
City of Grand Rapids	Michigan St. @ Lafayette Ave.	27	3.2
City of Grand Rapids	Pearl St. @ Front Ave.	26	4.3

#### Locations Identified as Safety Projects by Area-wide TOPICS Plans

Agency	Location	No. Acc/Yr.	Acc. Rate (MV)
City of Grand Rapids	Eastern Ave. @ Franklin St.	31	3.5
City of Grand Rapids	Eastern Ave. @ Wealthy	27	3.0
City of Grand Rapids	Fulton @ Fuller	26	2.9
City of Wyoming	Division St. @ 36th	48	7.1
City of Wyoming	Division St. @ 32nd	47	5.8
City of Walker	Alpine Ave. @ Hillside Drive	17	2.6
City of Flint	Ballenger @ Beecher		6.39
City of Flint	Atherton @ Van Slyke	. <b></b>	4.18
City of Flint	Averill Ave. @ Lapeer Road	<del></del>	5.63
City of Flint	Clio Rd. @ Stewart Ave.		5,51
City of Flint	Oakley St. @ S. Saginaw St.		4.11
City of Flint	Fenton Rd. @ 12th St.		3.26
City of Flushing	Main St. @ McKinly Rd. @ Cherry @ Maple St.	<b></b>	17.1 MVM
City of Flushing	Main St., Chestnut to Chamberlain	<del></del>	9.8 MVM
City of Flushing	Elms Rd. @ Coutant	. <b>'</b>	2.8
City of Traverse City	8th @ Railroad & Woodmere	<del></del>	2.4
City of Traverse City	City-wide Sign Modernization	- <del></del>	
Wayne County	Ecorse Road @ Inkster		4.2
Wayne County	Eureka @ Trenton	-	3.4
Wayne County	Merriman @ Ford		3.0
Wayne County	Merriman @ Ecorse	<del></del>	4.2
Wayne County	Moross @ Mack		2.2
Wayne County	Pelham @ Van Born		2.4
Wayne County	Plymouth, Newburgh, Hines	<b></b>	4.5
Wayne County	Venoy @ Michigan		2.3

#### Locations Identified as Safety Projects by Area-wide TOPICS Plans

Agency	Location	No. Acc/Yr.	Acc. Rate (MV)
Wayne County	Ecorse @ Middlebelt		2.9
Wayne County	Van Horn @ Fort	·	4.4
Wayne County	West @ Grange	<del></del>	5.7
Wayne County	Warren @ Merriman		3.9
Wayne County	Wyoming @ Michigan		2.3
Wayne County	Ecorse @ Wayne		2.7
Wayne County	Miller @ Dix		2.7
Wayne County	West @ Fort		3.7
Oakland County	9 Mile @ Orchard Lake	20	2.11
Oakland County	9 Mile @ Hughes	20	2.49
Oakland County	9 Mile @ Paxton	21	2.88
Oakland County	10 Mile @ Orchard Lake	27	3.37
Oakland County	South Blvd. @ Franklin	22	2.74
Oakland County	Long Lake @ Dequindre	23	4.58
Oakland County	Union Lake @ Commerce	22	3.04
Oakland County	Coolidge @ Lincoln	30	3.04
Oakland County	Avon @ Rochester	22	2.41
Oakland County	Highland @ Crescent Lake	30	2.37
Oakland County	Telegraph @ Voorheis	30	2.74
City of Bay City	Saginaw @ 7th	21	2.46
City of Bay City	Henry @ N. Union Center @ Lincoln	16	2.37
City of Bay City	Center @ Lincoln	19	2.19
City of Bay City	McKinley @ Washington	25	2.08
City of Bay City	7th @ Water	14	2.07
City of Bay City	Center @ Trumbull	21	1.98
City of Bay City	McKinley @ Saginaw	14	1.62
City of Bay City	Wilder @ Bangor	<del></del>	209-1C
	• •	•	·

Agency	Location	No. Acc/Yr.	Acc. Rate/
Berrien County	Pipestone Rd. @ Napier Ave.	14	2.23
Berrien County	Euclid Ave. @ Territorial	12	4.28
Berrien County	Napier Ave. @ M-139	10	1.76
Berrien County	Red Arrow Hwy. @ John Beers	.10	2.27
Berrien County	Crystal @ Territorial	8	3.32
Jackson County	South St. @ Flansburg	14	6.31
Jackson County	Page Ave. @ Falahee Rd.	14	3.57
Jackson County	Page Ave. @ Dettman	9	2.22
Jackson County	Page Ave. @ Sutton Rd.	9	1.59
Jackson County	Horton Rd. @ Jackson	7	Come seria
Jackson County	Francis St. @ Hinckley Blvd.	6	aan aab
Calhoun County	Columbia Ave. @ 20th	29	3.53
Calhoun County	Columbia Ave. @ Riverside Dr.	19	1.74
Calhoun County	Territorial Rd. @ 20th	16	1.98
Calhoun County	Columbia @ Grand Blvd.	15	Code Made
Calhoun County	Columbia @ Arbor Rd.	14	
Calhoun County	Columbia @ Lavista Blvd.	12	
Calhoun County	Columbia @ Woodrow Ave.	12	GEO CALA
Calhoun County	Morgan Rd. @ North Ave.	9	2.73
Monroe County	Lewis @ Temperance	14	Ann min
Monroe County	Smith @ Lewis	13	
Monroe County	Sterns Rd. @ Lewis	11	·
Monroe County	Secor @ Sterns	10	<del></del> .
Monroe County	Summerfield @ Secor	9	ation contr
Monroe County	Nadeau @ Cloverdale	9	
Monroe County	Cord 151 @ Secor	9	com <del>mo</del>
Monroe County	8 Locations	59	209-2A

Agency	Location	No. Acc/Yr.	Acc. Rate/
Kalamazoo County	Shaver @ Center	21	
Kalamazoo County	Portage @ Center	19	ciale mate
Kalamazoo County	Mosel @ Burdick	17	
Kalamazoo County	Westnedge @ Center	.13	Can then
Kalamazoo County	Main @ Humphery	10	Mark State
Kalamazoo County	12 Locations	71	
City of Portage	Westnedge Ave. @ Milham Rd.	35	·
City of Portage	Milham @ Oakland Dr.	10	<del></del> .
City of Portage	5 Locations	30	·
City of Battle Creek	Michigan @ McCamly	37	
City of Battle Creek	Capitol @ Columbia	.33	er
City of Battle Creek	Roosevelt Ave. @ North Ave.	26	
City of Battle Creek	W. Territorial @ Capital	25	
City of Battle Creek	Capital @ Michigan	23	<u></u> -
City of Battle Creek	Capital @·Fountain	23	on on
City of Battle Creek	Michigan @ Washington	22	
City of Battle Creek	Emmett @ North	19	;;;;; M
City of Battle Creek	Washington @ Champion	16	tode decide
City of Battle Creek	Michigan @ Kendall	16	
City of Battle Creek	North @ McCamly	14	
City of Battle Creek	Carlyle @ Michigan	14	209-2

Agency	Location	No. Acc/Yr.	Acc. Rate/
City of Battle Creek	Capital @ Bidwell	11	, quin scha
City of Battle Creek	Michigan @ Cass	9	्रश <del>म्</del> वस
City of Battle Creek	3 Locations	23	,
City of St. Joseph	12 Locations	53	eno eno
City of Three Rivers	8 Locations	16	Disse State
City of Niles	11 Locations	35	Robin specing
City of Dowagiac	10 Locations	19	
City of Hancock	5 Locations	9 .	sten stor
City of Ionia	Main @ Depot	12	<i>0</i> ≈ 5₩
City of Ionia	6 Locations	21	· .
City of Escanaba	Ludington @ 11th	28	Code Ends
City of Escanaba	Ludington @ 14th	28	<del></del>
City of Escanaba	Ludington @ 10th	22	·
City of Escanaba	Ludington @ 12th	15	
City of Escanaba	Ludington @ 13th	15	9090
City of Escanaba	Stephenson @ 3rd	13	tiá Dá
City of Escanaba	Ludington @ Stephenson	12	Time State
City of Escanaba	Ludington @ 22nd	12	mo that
City of Escanaba	Ludington @ 16th	11	, ca ca
City of Escanaba	South 14th @ 1st	10	especial.
City of Escanaba	4 Locations	26	time seen
City of Adrian	Broad St. @ Maumee	19	, ========
City of Adrian	Beecher @ Davison	13	CHR 6501
City of Adrian	Beecher @ Treal	10	C044 NEED
City of Adrian	Church @ Broad St.	10	
City of Adrian	13 Locations	78	

Agency	Location	No. Acc/Yr.	Acc. Rate/
Benzie County	10 Locations	9	Carlo MADO
Lapeer County	9 Locations	21	Da <b>mo</b>
Lenawee County	4 Locations	19	um av
Marquette County	9 Locations	23	Claut Swed
Mason County	7 Locations	14	gup <del>ana</del>
Montmorency County	6 Locations	7	ध्यम् कार
Osceola County	7 Locations	8	
Otsego County	3 Locations	8	<del></del>
St. Joseph County	12 Locations	27	om 💳
Tuscola County	2 Locations	4 .	

#### Locations Identified as Skidproofing Projects by 402 Funded Studies

Agency	Location	No. Acc.	No. Wet	Percent
Lapeer County	Washburn Road at Dodge Road	20	9	. 45
City of Portage	Westnedge Ave. @ Milham Rd.	175	52	. 30
City of Portage	Westnedge Ave. @ Idaho St.	42	16	.38
City of Portage	Westnedge Ave. @ Amos St.	33	12	. 36
City of St. Joseph	Napier Ave. @ Langley Ave.	45	13	.29
City of St. Joseph	Broad St. @ Court St.	41	12	. 29
City of St. Joseph	State St. @ Broad St.	32	10	.31
City of St. Joseph	State St. @ Pleasant St.	24	6	. 25
City of St. Joseph	State St. @ Ship St.	22	6	.27
City of St. Joseph	Broad St. @ Wayne St.	19	7	.37
City of St. Joseph	Pleasant St. @ Court St.	17	9	٠53
City of St. Joseph	Winchester Ave. @ State St.	10	2	.20
City of St. Joseph	State St. @ Elm St.	10	4	.40
Kalamazoo County	Mosel Ave. @ the Penn Central R.R. Crossing	15	7	.47
Kalamazoo County	Portage Road @ Milham Road	38	14	٠ 37
Kalamazoo County	E. Main St. @ Nazareth Rd.	33	9	. 27
Kalamazoo County	Sprinkle Road @ Meredith Rd.	33	13	.39
Kalamazoo County	Douglas Ave. @ Mosel Ave. & Barney Road	29	9	.31
Kalamazoo County	Douglas Ave. @ Edison St.	19	7	. 37
City of Adrian	Broad St. @ Maumee St.	95	27	.28
City of Adrian	Beecher St. @ Division St.	64	25	.39
City of Adrian	Church St. @ Broad St. & State St.	50	15	. 30
City of Adrian	Church St. @ Tecumseh St.	22	12	.54

#### Locations Identified as Skidproofing Projects by 402 Funded Studies

Agency	Location	No. Acc.	No. Wet	Percent
City of Marquette	Lincoln Ave. @ College Ave.	36	10	.28
City of Marquette	Seventh St. @ Magnetic St.	34	9	.27
City of Marquette	Presque Isle Ave. @ Fair Ave.	32	11	.34
City of Marquette	Third St. @ Baraga Ave.	21	8	. 38
City of Marquette	Presque Isle Ave. @ Wright St.	14	6	.43
City of Three Rivers	Pealer Street Bridge	24	7	.29
Calhoun County	Columbia Ave. @ Main St.	101	36	.36
Calhoun County	Columbia Ave. @ Riverside Dr.	56	20	.36
City of Battle Creek	Michigan Ave. @ McCamly St.	148	38	.26
City of Battle Creek	Michigan Ave. @ Capitol Ave.	56	20	. 36
City of Battle Creek	Michigan Ave. @ Carlyle-State Street	53	22	. 42
City of Battle Creek	Michigan Ave. @ Kendall St.	64	27	٠42
City of Battle Creek	Michigan Ave. @ Cass St.	37	19	۰.51
City of Battle Creek	Michigan Ave. @ Washington Ave.	87	35	۰ 40
City of Battle Creek	Washington Ave. @ Champion St.	65	25	.39
City of Battle Creek	North Ave. @ Emmett St.	77	39	٠51
City of Battle Creek	Cliff Street @ Main Street	31	12	.39

## 1973 High Accident Locations on the State Highway System\*

#### DISTRICT 1

Route	. • • •	٨	ccidents	
City/Twp.	Location		Injury	<u>Total</u>
US-41BR Marquette	(Front St.) Washington to Baraga	0	4	41
US-41, M-28, M-35 Ishpeming	Teal Lake Ave. to Second	0	11	24
US-41, M-28, US-41BR Marquette	E. Jct.	0	4	21
M-28BR Ishpeming	Main to Second	0	3	13
US-2 Ironwood	Douglas Blvd.	0	6	12
US-41BR Marquette	Park to 7th	0	3	11
DISTRICT 2			· · · · · · · · ·	
Route City/Twp.	Location	Fatal A	ccidents Injury	Total
US-2 @ M-94 Manistique	Schoolcraft Co.	0	1	13
US-2, US-41, M-35	Lincoln Street from S. of 11th Ave.	0	7	12

#### DISTRICT 3

Route	•	Accidents			
City/Twp.	Location	<u>Fata1</u>	Injury	<u>Total</u>	
US-27BR @ US-10	Fifth Street	•			
Clare	Clare County	0	7 -	28	

<sup>\*</sup>Excluding Detroit

### 1973 High Accident Locations on the State Highway System\*

#### DISTRICT 3 (CONT)

Route				Accidents			
	City/Twp.		Location	<u>Fatal</u>	Injury	<u>Total</u>	
	US-10, M-115 @ US-27BR Clare		Clare County	0	5	22	
	US-10	·	Pine Evart, Osceola County	0	4	17	
	M-72, M-37 Traverse City		Silver Lake Road	. 0	2	16	
	M-37 Baldwin		8th St., Lake County Lake St. to Ninth St.	0	0	13	
	US-10 @ US-31 Scottville		E. Jct. (State & Main St.) Mason County	0	4	12	
	US-10 @ US-131 Richmond		Osceola County	0	4	12	
	M-37 Pleasant Plains		Star Lake Rd., Lake County	0	0	10	

#### DISTRICT 4

Route		Accidents			
City/Twp.	Location	Fatal	Injury	Total	
US-23 · Alpena	Johnson-Long Rapids Rd.	Ó	10	26	
US-23 Alpena	Ripley Blvd. Alpena County	0	. 1	20	
US-23 @ M-32 Alpena	Chisholm St. Alpena County	0	2	20	
US-23 Oscoda	Waterloo-Cedar Lake Rd. Iosco County	0	7	17	
US-23 Alpena	4th to 5th St.	0	2	13	
US-23 Cheboygan	Cheboygan River	0	2	12	

<sup>\*</sup>Excluding Detroit

1973 High Accident Locations on the State Highway System\* (CONT)

D	1	S	T	R	Ι	C	T	5
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	Route	•	Accidents			
	City/Twp.	Location	<u>Fatal</u>	Injury	<u>Total</u>	
	US-31BR, BS-96 Muskegon	Sherman	0	15	46	
	M-37 Walker	3 Mile Rd.	0	9	41	
	M-11 Wyoming	Buchanan	0	. 9	39	
	M-21BR Wyoming	Godfrey-Freeman	0	11	38	
	M-11 @ I-196 Grandville	Ramps	0	10	38	
	US-131 Grand Rapids	Franklin	0	12	36	
	US-31BR Holland	10th St.	0	11	32	
	US-131 Grand Rapids	Burton St.	0	5	31	
	US-131 Grand Rapids	Pearl .	0	7	30	
	DISTRICT 6		· •			
	Route City/Twp.	Location	<u>A</u> Fatal	ccidents Injury	Total	
	M-54 Grand Blanc	H111	0	21	51	
	M-58 Saginaw	Hemmeter	0	8	40	
1914 1914 1914	M-46 Thomas	River, Village of Shields	1	10	37	
	M-58 Saginaw	(Davenport) @ Warwick	0	10	37	

<sup>\*</sup>Excluding Detroit

1973 High Accident Locations on the State Highway System\*

#### DISTRICT 6 (CONT)

Route City/Twp.	•	Location	<u> Fatal</u>	ccidents Injury	<u>Total</u>
M-46 Saginaw	•	(Remington) @ Sheridan	0	10	33
M-25, BL-75 Bay City		(7th) @ Saginaw	0	13	33
M-84 Saginaw		From Luther to Dale	0	4	32
M-54BR Flint		1st to Water	0	6	32
M-46 Saginaw		(Stephens) From Harrison Hamilton	to 0	8	31
DISTRICT 7			-		
Route City/Twp.		Location	<u>Fatal</u>	ccidents Injury	<u>Total</u>
M-139 Benton	•	Napier	0	18	7 1
M-43 Kalamazoo		Gull Rd.	0	21	67
M-43 Kalamazoo		(Mich.) @ Riverview	0	5	50
M-37 Battle Creek		@ Capitol	<b>0</b>	2	48
US-12, M-66 Sturgis		@ Monroe	0	10	34
US-12 Coldwater		@ Monroe	0	6	33
US-12, M-66 Sturgis		@ W. Jct.	0	7	32

### 1973 High Accident Locations on the State Highway System\* (CONT)

DISTRICT 8

		•		
Route City/Twp.	Location	Fat al	Injury	Total
US-12 Ypsilanti	@ Hamilton	0	12	5 2
BL-94 Jackson	(Washtenaw) From Blacks to Jackson	tone 1	13	52
BL-94 Jackson	(Washtenaw) @ Glick	0	3	46
M-43 Delta	(Saginaw) @ Elmwood	0	10	46
US-27, BL-96 Lansing	(Larch) @ Grand River	. 0	11	36
M-99 Lansing	(Logan) @ Mt. Hope	0	8	36
BL-94, BR-23 Ann Arbor	(Huron) @ (N. Main)	0	14	35
M-125 Monroe	From 3rd to 1st	0	12	35
M-125 Monroe	@ Duntar	0	10	35
		·		
M-17 Ypsilanti	(Cross) @ Hamilton	<b>O</b> , -	10	34
BL-94 Jackson	(Mich.) From Gorham to Horton	. 0	8	34
US-27 Lansing	(Larch) From Thomas to Harris	0	7	33

<sup>\*</sup>Excluding Detroit.

## 1973 High Accident Locations on the State Highway System\*

DISTRICT Metro

	Route City/Twp.	Location	A Fatal	ccidents Injury	Total
	M-85 Cities of Southgate & Wyandotte	(Fort) from Orange to Catalpa	1	21	98
	M-39 City of Lincoln Park	(Southfield) from Dix- Toledo-Riopelle	0	23	95
	M-53 City of Centerline	From Edward to 10 Mile	0	30	76
	M-59 Waterford Township	@ Cresent Lake Road	0	23	67
	M-1 Cities of Berkley & Royal Oak	(Woodward) from 12 Mile to Beverly Boulevard	0	10	63
	M-1 Citles of Huntington Woods & Royal Oak	(Woodward) from Prince- ton-Borgnan X-Over	0	20	. 62
	US-25 City of Roseville	@ Frazho Road	. 0	29	61
	M-1 City of Royal Oak	(Woodward) from Guilford t Woodslee	0 0	17	51
	US-24 Redford Township	(Telegraph) from Davison to Schoolcraft	0	19	50
,	M-1 City of Birmingham	(Woodward) from 14 Mile to Buckingham	0	18	46
	M-1 City of Royal Oak	(Woodward) from Milling- ton-Wellsley	0 .	16	45

#### DISTRICT Metro (CONT)

·->	Route		A	ccidents	•
	City/Twp.	Location	Fatal	Injury	Total
, Andrews	M-102 City of Southfield	(8 Mile) @ John Lodge	0	21	45
	M-53 From M-102 City of Warren	(8 Mile) to Rivard Street	Ó	15	44
	I-75BL, US-10BR M-59 to (M-59 W.B) City of Pontiac	From Pike to University	0	9	44
	M-59 Highland Township	From John St. C & O X-01		20	43
	US-25 Clinton Township	From Schafer to Nunnely	. 0	14	41
			:		
	US-24 City of Southfield	(Telegraph) from Norcrest to 9 Mile	0	18	38
	M-1 City of Birmingham	(Woodward) from Normandy Hunt to Chester	0	17	36
Ch.	BL-75, M-24 Oxford Township	@ Drahner Road	0	13	36
The state of the s	M-1 (US-10) City of Detroit & Highland Park	From McLean to Massachu- setts Avenue	<b>o</b> .	15	35
	US-24 City of Southfield	(Telegraph) @ 10 Mile	0	7	35
Section 2	M-1 City of Royal Oak	(Woodward) from Amherst & Elm to Fairwood	0	11	34
100	M-153 City of Dearborn	From Kinmore to Highview	0 .	10	33

<sup>\*</sup>Excluding Detroit

1973 High Accident Locations on the State Highway System\*

DISTRICT Metro (CONT)

City/Twp.	Location	<u>Fatal</u>	ccldents <u>Injury</u>	Total
IS-25 Lity of Mt. Clemens	From Cass-Market Street	0	7	33
IS-12, I-96BS Sity of Dearborn	From Lois Street-Oakman Boulevard	0	13	32
US-25 Clinton Township	From Pitko to Quinn Road	0	12	33
M-49 City of Sterling Heights	@ Mound Road	. <b>1</b>	13	32
US-10	From Ruth Street to X-Over	· 0	8	31
Vaterford Township US-24 Redford Township	(Telegraph) from Fullertor to Glendale	n O	6	31
US-24 Redford Township	(Telegraph) from Wadsworth to Capitol Street		10	30
•				
N-53 City of Centerline	From Chapp Street to Superior	0	6	30
JS-10 Waterford Township	From Gilcrest to Scott Lake Road	, <b>1</b>	8	30

<sup>\*</sup>Excluding Detroit

# High Accident Intersections 1973 City of Detroit(1)

	Det	roit Ranking	Accidents*
1.	Grand River (B.S 96) and		•
	Livernois	(#4)	38
2.	Van Dyke (M-53) and East Outer		
	Drive	(#9)	29
3.	Van Dyke (M-53) and Harper	(#10)	29
4.	Davison (M-14) and Livernois	(#11)	28
5.	Davison (M-14) and Conant	(#12)	28
6.	Woodward (M-1) and Seven Mile	(#14)	26
7.	Van Dyke (M-53) and E. Seven		
	Mile Rd.	(#16)	25
8.	Van Dyke (M-53) and E. McNichols	(#18)	24
9.	Davison (M-14) and Linwood	(#20)	23
10.	Woodward (M-1) and E. Jefferson	(#22)	23
11.	Woodward (M-1) and State Fair	(#26)	23
12.	Plymouth (M-14) and W. Outer		
	Drive	(#27)	2 2
13.	Michigan (US-12) and Livernois	(#33)	20
14.	Michigan (US-12) and Lonyo	(#34)	20
15.	Woodward (M-1) and Larned	(#35)	20

<sup>\*</sup>Accidents occurring within intersections defined by extension of right of way lines

		·	Cost	in Federal	Funds
Project Location	Project Description	Justification	Programmed	PS&E	Project Agreement
M-13 (Euclid) at BL-75	Provide a common left-	16 Acc. in 1970			
(Salzburg), City of Bay	turn lane on Salzburg	1.9 Acc/MV		,	
City	Road	6 H.O.L.T. Acc. (37%)	47,000		
US-2,41,M-35 (Lincoln)		65 Acc. in 1969			•
from US-2,41 (Ludington)	Construct center left-	15 H.O.L.T. Acc. (23%)		•	
N'ly to 3rd Ave.,	turn lanes on all	16 Rt. Ang. Acc.			
City of Escanaba	approaches	15 Rear-end Acc.			
		2.7 Acc/MV	342,000		
M-11 (28th St.) @ M-37,		58 Acc. in 1972	•		
M-44 (E. Beltline)		4.3 Acc/MV			
City of Grand Rapids	8-Phase Signal	9 Rt. Ang. Acc	•		
ore, or orang napado	o made organiz	17 H.O.L.T. Acc. (29%)	27,000		
		<u></u>			
		22 Acc. in 1970	•		
US-31 @ 32nd St.	Construct Left-turn lane	2.6 Acc/MV			
City of Holland	in Median of US-31	2 H.O.L.T. Acc. (9%)		22,770	and the state of t
		22 Acc. in 1971			
US-31 @ M-40 (Lincoln)	Construct Left-turn lanes	3.3 Acc/MV	•		
City of Holland	in Median of US-31	7 H.O.L.T. Acc. (32%)		28,474	•
orty of horizing	In Hedran Of US SI	/ 11.0.11.1 Acc. (32%)		20,777	
		24 Acc. in 1971		•	
US-31 @ 8th	Construct Left-turn lanes	3.7 Acc/MV	•		
City of Holland	in Median of US-31	7 H.O.L.T. Acc. (29%)		33,900	
•					
777 07 0 16.1		22 Acc. in 1971			
US-31 @ 16th	Construct Left-turn lanes	4.1 Acc/MV		27 202	
City of Holland	in Median of US-31	3 H.O.L.T. Acc. (14%)		34,300	
		21 Acc. in 1972			
M-56 @ Elms Road	Construct Center Left-	4.4 Acc/MV			
Genesee County	turn lane on M-56	5 H.O.L.T. Acc. (24%)		67,700	
			· · · · · · · · · · · · · · · · · · ·		

			Cost	in Federal	Funds	
Project Location	Project Description	Justification	Programmed	PS&E	Project A	greement
US-10 Off Ramp to 9 Mile Road City of Southfield	Construct free flow merge lane & modify ramp alignment to shopping center drives	14 Acc. in 1969 2.1 Acc/MV 12 Rear-end Acc. (86%)	99,000			
M-46 @ River Road Saginaw County	Widen M-46 to provide a center left-turn lane	39 Acc. in 1972 4.5 Acc/MV 20 H.O.L.T. Acc. (51%)	· · · · · · · · · · · · · · · · · · ·	100,620		
M-17 (Washtenaw) at Carpenter Washtenaw County	Construct center Left- turn lane and right- turn lane	44 Acc. in 1971 2.4 Acc/MV 14 H.O.L.T. Acc. (32%)	67,500			
US-127 BR (West) at Ganson City of Jackson	Construct EB & SB Right- turn lanes and extend NB Left-turn lane	28 Acc. in 1969 3.3 Acc/MV		100,080		
M-24 (Main) at Oregon City of Lapeer	Skidproofing	34 Acc. in 1972 12 (35%) wet weather Acc. Coef. of WSF .26 & .30 NF Coef. of WSF .31 & .32 SF	3	25,641		
M-125 @ Dunbar & Monroe Shopping Center; US-24 @ Dunbar, Monroe County	Skidproofing	124 Acc. in 1972 at the 3 locations. 45 (36%) wet weather Acc. Coefs. of WSF from .17 to .31	•			
US-2 at Siemens Creek Gogebic County	Increase curve radius and superelevation	18 Ran-off-road Acc. in a 5-year period		64,980	·	
M-139 (Scottdale) at Napier Avenue Berrien County	8-Phase Signal	64 Acc. in 1972 5.2 Acc/MV 12 H.O.L.T. Acc. (19%) 12 Right Angle Acc.	40 <b>,</b> 500			

			Cost	<u>in</u> Federal	Funds	<u> </u>
Project Location	Project Description	Justification	Programmed	PS&E	Project	Agreement
M-99 at Fayette City of Hillsdale	3-Phase Signal	15 Acc. in 1973 2.6 Acc/MV 10 H.O.L.T. Acc. (67%) 2 Rt. Angle Acc.	16,200			
M-56 (Corunna) at Ballenger City of Flint	Widening to provide center left-turn lanes on 4 legs	39 Acc. in 1969 6.2 Acc/MV 16 H.O.L.T. Acc (41%)	162,000			·
M-43 (Grand River Ave.) at Hagadorn City of East Lansing	8-Phase Signal, Right- turn Lanes, Bus Bays, extend left-turn lane.	74 Acc. in 1972 3.8 Acc/MV 13 H.O.L.T. Acc. (18%) 5 Rt. Angle Acc.	153,000			
Napier at Colfax Berrien County	Widen all approaches to provide a center left-turn lane	14 Acc. in 1969 1.6 Acc/Mil.Veh. 6 H.O.L.T. (43%)	224,000			<u></u>
Columbia at Main Calhoun County	Widen all approaches to provide a center left-turn lane	28 Acc. in 1971 2.8 Acc/Mil.Veh. 16 H.O.L.T. Acc (57%) 5 Rt. Angle Acc.	126,000		·	
Ballenger at Flushing City of Flint	Widen all approaches to provide a center left-turn lane	14 Acc. in 1969 1.4 Acc/Mil.Veh. 8 H.O.L.T. Acc (57%)	162,000			·
Cork-Portage-Lovers Lane City of Kalamazoo	Widen approaches to two intersections to provide left-turn lane and channel ize third intersection	54 Acc. in 1969	207,000			
Division at 44th Street Cities of Wyoming & Kentwood	Widen N,S, &E approaches to provide center left- turn lane	33 Acc in 1968 3.6 Acc/Mil.Veh. 14 H.O.L.T. Acc (42%)			172,611	

			Cost_i	n Federal	Funds
Project Location	Project Description	Justification	Programmed	PS&E	Project Agreement
Rodd Street-Baker to Collins City of Midland	Reduce curvature of reverse curves	21 Acc. in 3 years 9 Ran off Rd. Acc. 2 Side-swipe Acc.	45,000		
	Totals		1,841,700	478,465	172,611

## Summary of High Hazard Locations (Section 209)

Type of Project	No. of Projects	Total/Acc/Yr. All Projects	Avg. No. Acc/Yr/Projects	Average Acc. Rate	Avg. Cost in Federal Funds Per Project
Separate turning lanes	16	485	30.3	3.2 A/MV	\$118,622
Separate turning lanes plus multiphase signal	. 1	74	74.0	3.8	153,000
Modify Ramp Ending	1	14	14.0	2.1	99,000
Skidproofing	2(4 Locations)	158	79.0	*	74,470
Modify curve radius	2	39	19.5	, <del></del>	54,990
Multiphase signal	3	137	45.7	4.0	27,900
All Projects	25	907	36.3	3.3	99,711

<sup>\* 35%</sup> Wet Surface Accidents

#### Township Ranking Non-trunkline Total Accidents Top 20 Jurisdictions

Jurisdiction	Total <u>Acc/Mile</u>	Rate Rank	Total No. Accidents	No. <u>Rank</u>
Lansing Township	8.88	1	382	25
Mt. Morris Township	6.35	2	870	5
Commerce Township	6.23	3	536	15
Redford Township	6.07	4	1,178	3
Pontiac Township	5.96	. 5	382	26
Harrison Township	5.61	6	449	20
Ypsilanti Township	5.59	. 7	811	7
Farmington Township	5.36	8	1,223	2
Carrollton Township	5.33	9	192	56
Flint Township	5.17	10	740	8
Waterford Township	5.10	11	1,224	1
Van Buren Township	5.09	12	515	17
Benton Township	4.97	13	737	9
Clinton Township	4.88	14	991	4
Battle Creek Township	4.86	15	603	12
Plymouth Township	4.64	16	358	28
Shelby Township	4.59	17	694	10
Brownstone Township	4.45	18	272	40
West Bloomfield Township	4.36	19	816	6
St. Joseph Township	4.24	20	225	49

#### City Ranking Non-trunkline Total Accidents Population Less Than 5,000 Top 20 Jurisdictions

Jurisdiction	Total <u>Acc/Mile</u>	Rate Rank	Total No. Accidents	No. Rank
Belleville	22.28	1	156	9
Utica	17.74	2	284	1
Keego Harbor	13.11	3	118	11
Walled Lake	12.00	4	180	5
Brighton	10.43	5	167	7
Pleasant Ridge	8.55	6	77	25
Roosevelt Park	8.33	7	100	15
Milford	8.25	8	165	8
Wood Haven	8.08	9	186	· <b>3</b>
Rockford	8.00	10	104	14
South Lyon	7.90	11	79	24
Sylvan Lake	7.62	12	61	44
Buchanan	7.54	13	181	4
Gibralter	7.00	14	77	26
Lathrup Village	6.93	15	201	2
Coloma	6.72	16	74	29
Allegan	6.37	17	172	6
Sparta	6.23	18	81	20
Imlay City	6.11	19	55	53
Hartford	5.76	20	75	28

# City Ranking Non-trunkline Total Accidents Population 5,000 to 10,000 Top 20 Jurisdictions

Jurisdiction	Total Acc/Mile	Rate Rank	Total No. Accidents	No. Rank
Northville	9.15	1	183	10
Grosse Pointe	8.55	2	154	17
Flat Rock	8.15	3	155	4
Ishpeming	7.11	4	256	1
Novi	6.71	5	396	1
Hillsdale	6.56	6	256	5
Coldwater	6.39	7	294	2
Ionia	6.00	8	144	18
Ludington	5.83	9	280	3
Manistee	5.72	10	246	. 6
Lapeer	5.50	11	165	12
Huntington Woods	5.44	12	136	21
St. Johns	5.24	13	194	9
Marshall	4.88	14	176	11
Dowagiac	4.81	15	159	14
Tecumseh	4.52	16	163	. 13
Sturgis	4.33	17	208	7
Hastings	3.62	18	156	15
Cadillac	3.60	19	202	8
Fenton	3.43	20	141	. 20

# City Ranking Non-trunkline Total Accidents Population 10,000 to 25,000 Top 20 Jurisdictions

Jurisdiction	Total Acc/Mile	Rate <u>Rank</u>	Total No. <u>Accidents</u>	No. <u>Rank</u>
Ecorse	22.87	1	755	4
Melvindale	17.44	2	506	10
River Rouge	16.32	3	457	16
Hazel Park	15.15	4	894	2
Fraser	15.03	5	436	19
Benton Harbor	14.91	6	865	3
Romulus	12.74	7	1,249	1
Clawson	11.97	8	479	13
Adrian	9.95	9	647	7
Mt. Clemens	9.74	10	526	9
Berkley	9.73	11	506	11
Muskegon Heights	9.64	12	656	6
Marquette	9.13	13	658	. 5
Traverse City	8.49	14	637	8
Trenton	8.41	15	488	12
Grand Haven	8.25	16	462	15
Wayne	7.58	17	425	21
Escanaba	6.32	18	449	18
Sault Ste. Marie	5.55	19	478	14
Kentwood	5.06	20	451	17

# City Ranking Non-trunkline Total Accidents Population 25,000 to 50,000 Top 20 Jurisdictions

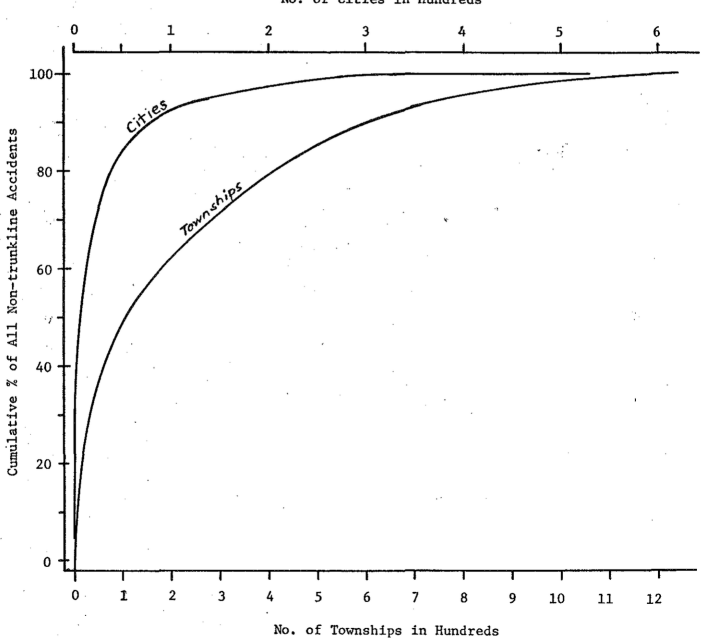
Jurisdiction	Total <u>Acc/Mile</u>	Rate <u>Rank</u>	Total No. <u>Accidents</u>	No. <u>Rank</u>
Hamtramck	31.97	1	1,215	9
Highland Park	20.91	2	962	14
Madison Heights	18.46	. 3	1,699	. 2
Southgate	17.07	4	1,298	7
Wyandotte	15.40	5	1,448	6
Oak Park	12.58	6	1,057	11
East Lansing	11.08	7	<b>820</b>	16
Jackson	10.37	8	1,619	5
Inkster	10.20	9	969	13
Muskegon	9.93	10	1,768	1
Battle Creek	9.55	11	1,624	4
Port Huron	9.29	12	1,208	10
Allen Park	9.06	13	834	15
Troy	8.92	14	1,677	3
Birmingham	8.73	15	725	20
East Detroit	8.38	16	813	. 17
Garden City	8.09	17	809	18
Bay City	6.86	18	1,242	8
Portage	6.69	19	1,031	12
Midland	4.43	20	772	19

# City Ranking Non-trunkline Total Accidents Population Over 50,000 Top 20 Jurisdictions

Jurisdiction	Total Acc/Mile	Rate Rank	Total No. Accidents	No. <u>Rank</u>
Detroit	25.77	1	67,820	1
Kalamazoo	15.29	. 2	3,823	6
Pontiac	14.33	3	3,110	8
Grand Rapids	13.69	. 4	7,874	3
Warren	12,89	5	5,134	3
Saginaw	12.86	6	3,627	. 7
Lincoln Park	11.54	7	1,316	20
Roseville	11.37	8	1,467	18
Lansing	10.37	9	4,086	5
Livonia	9.85	10	2,965	9
Dearborn Heights	9.72	11	1,790	13
Westland	9.63	12	1,734	15
Taylor	9.58	13	1,734	15
Flint	9.47	14	4,882	4
Royal Oak	8.94	15	1,888	11
Wyoming	8.14	16	1,604	16
Southfield	7.73	17	1,856	12
Ann Arbor	7.61	18	1,941	10
Sterling Heights	6.49	19	1,351	19
Dearborn	5.79	20	1,523	17

Total Non-trunkline Accidents

No. of Cities in Hundreds



### APPENDIX

### SECTION 210

PETER B. FLETCHER

CARL V. PELLONPAA





WILLIAM G. MILLIKEN, GOVERNOR

#### DEPARTMENT OF STATE HIGHWAYS AND TRANSPORTATION

STATE HIGHWAYS BUILDING - POST OFFICE DRAWER K - LANSING, MICHIGAN 48904 JOHN P. WOODFORD, DIRECTOR

April 22, 1974

ALL COUNTY ROAD COMMISSIONS

#### Gentlemen:

Section 210 of the Federal Highway Safety Act of 1973 requires each county to make an inventory of the number of hazardous roadside obstacles along public roads under their jurisdiction (See All County Letter of 2/28/74 sent from this office). This inventory is considered to be a one-time windshield type survey on a statistically selected portion of each county's system.

The State has made a random selection of roads within each county which will require an inventory of hazardous obstacles. The roads to be surveyed by you are shown on the attached map and represent a sample of approximately 10 percent of your road system. Upon receipt of your inventory, the State will expand your random sample to determine the estimated number of hazardous obstacles on your complete system. Federal aid in the amount of 90 percent of the survey cost is allowed under this program.

An agreement will be sent to you in the near future, allowing Federal aid reimbursement at a fixed price per mile for completing this survey. Work may be started, upon complete execution of this agreement, and should then be completed within 60 days. (It is estimated that a two-man survey team should complete an average county inventory in approximately one week.)

Please return completed inventory forms to this office. require additional instructions on completing the attached inventory forms, please contact John Michels of this office.

Sincerely,

William J. MacCreery, P.E. Engineer of Local Government

John V. Bergh, P.E.

Federal-Aid Engineer

Attachments

#### **OBSTACLES TO BE SURVEYED**

- 1. Bridge or culvert parapet ends without guardrail properly attached to parapet.
- 2. Bridge abutments or piers without proper guardrail or shielding treatment. Also narrow culverts needing extension or protection.
- 3. Guardrail ends which are not flared, buried, or cushioned, and without proper anchorage (on divided highways count only approach ends).
- 4. Inadequate guardrail; wooden posts only; existing cable guardrail; improper height and lateral placement of steel beam guardrail.
- 5. Non-breakaway or non-yielding light supports and/or sign supports within 30 feet of the edge of traveled way 2/, except those located in protected locations. 1/
- 6. Utility poles within 30 feet of the edge of traveled way except those installed in protected locations. 1/
- 7. Trees or stumps 4" in diameter or larger within 30' of the edge of traveled way, except those located in protected locations. 1/
- 8. Trees and stumps in clumps or strips within 30 feet of the edge of traveled way, except those located in protected locations. Estimated measurement will be by acres for each occurrence in the survey. (See table for conversion.) 1/
- 9. Buildings within 30' of the edge of traveled way except those located in protected locations.  $\underline{1}/$
- 10. Ditches within 30' of the edge of traveled way whose ditch center lines are less than or equal to 15' from the edge of traveled way and also having a depth of ditch greater than 4' except those located in protected locations. Estimated measurement will be by miles for each occurrence in the survey. 1/
- 11. Mail boxes on non-yielding supports, non-yielding fence posts, large boulders, etc., within 30 of the edge of traveled way except those located in protected locations. 1/
- A protected location is considered to be a location behind a bridge rail, steel beam guardrail or other highway barrier, or up on a non-traversable backslope. An existing sign or light standard (except an overhead sign structure) behind guardrail which was placed solely to shield the sign or light standard is not considered to be in a protected location. Where the posted speed limit is 40 MPH or less, the obstacles are to be counted only if located within 10' of the edge of traveled way. If the posted speed is 40 mph or less the area behind a curb designed to inhibit or discourage vehicles from leaving the pavement is considered to be a protected area.
- 2/ Traveled way The portion of the roadway for the movement of vehicles exclusive of shoulders.

TRANSPORTATION LIBRARY MICHIGAN DEPT. STATE HIGHWAYS & TRANSPORTATION LANSING, MICH.

#### SURVEY PACKAGE

- Federal-aid survey tabulation forms
- 2. Non Federal-aid survey tabulation forms
- 3. Acre Conversion Table
- 4. Sample Federal-aid survey tabulation form
- 5. Sample Non Federal-aid survey tabulation form
- 6. County map indicating random selected survey segments
  - a. Federal-aid indicated in red
  - b. Non Federal-aid indicated in green

#### GENERAL NOTES

- --- Thirty feet off the edge of traveled way must be used for both Federal-aid and non Federal-aid routes because this survey will be compared to all states nationwide by the Federal Highway Administration.
- --- The Federal-aid routes (indicated in red) to be surveyed must be tabulated separately by segment number on their own form.
- --- The non Federal-aid routes (indicated in green) should be tabulated in mass using as many non Federal-aid forms as needed. The total non Federal-aid mileage to be surveyed within the selected township consists of all county local mileage as certified in your Township and Enlarged Section Maps Booklet.
- --- When inadequate guardrail is surveyed (obstacle Type #4), indicate it only once in column #4 and not in column #1, #2 or #3.
- --- Make all comments or remarks on the back of the appropriate forms.

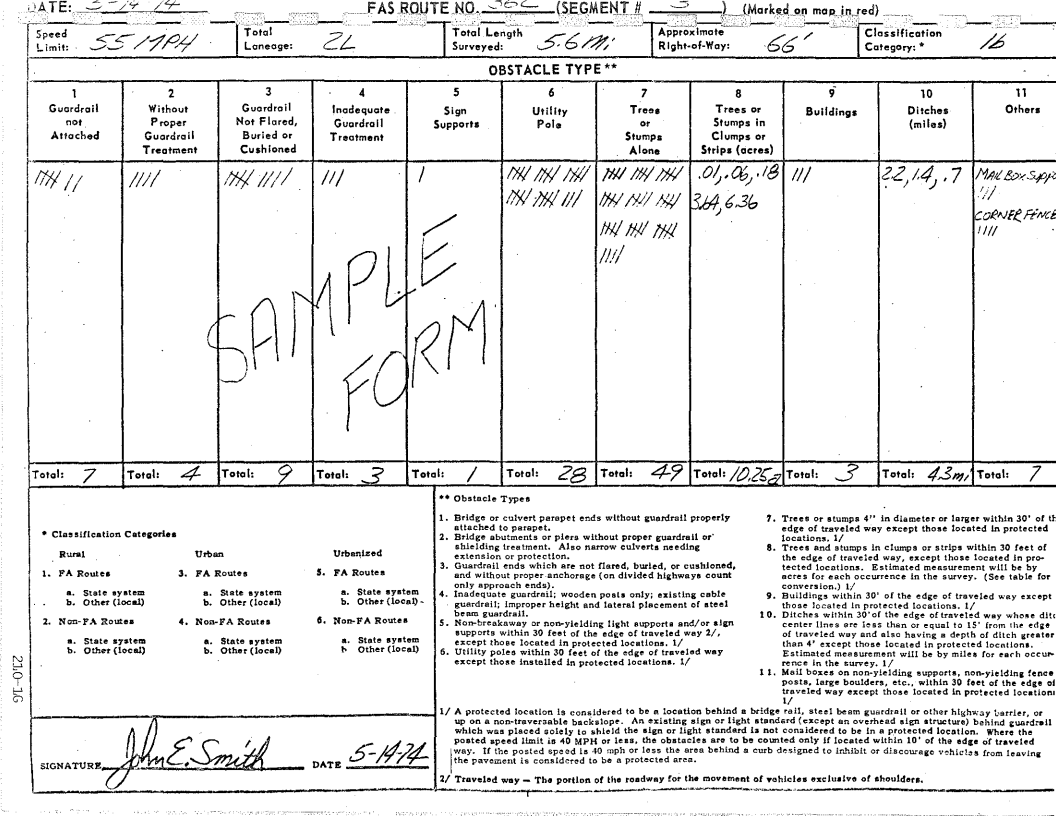
#### ACRE CONVERSION TABLE

Length (Miles)

		.01	.05	.10	.30	.70	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
		53'	2641	5281	1584'	3696	5280 <b>'</b>		•						
	51	.01	.03	.06	.18	.42	.61	.91	1.21	1.52	1.82	2.12	2.42	2.73	3.03
	10† -	.01	.06	.12	.36	.85	1.21	1.82	2.42	3.03	3.64	4.24	4.85	5.46	6.06
Ę	15*	.02	.09	.18	•55	1.27	1.82	2.73	3.64	4.55	5.46	6.36	7.27	8.18	9.09
(Fee	201	.02	.12	. 24	.73	1.70	2.42	3.64	4.85	6.06	7.27	8.49	9.70	10.91	12.12
dth	25† 30†	.03	.15	.30	.91	2.12	3.03	4.55	6.06	7.58	9.09	10.61	12.12	13.64	15.15
Wi	30°	.04	.18	.36	1.10	2.55	3.64	5.46	7.27	9.09	10.91	12.73	14.55	16.36	18.18

43,560 sq. ft. = 1 Acre

Length greater than 5 miles = Length in Miles  $\times$  5,280  $\times$  Width in feet 43,560



Township: SCO  OBSTACLE TYPE**  Trees or Stumps in Clumps or Strips (acres)  Ditches (miles)  Ditches (miles)  Others  Others  Others  Others  OHALL SY SUPPORT  HIN HIN HIN HIN HIN HIN HIN HIN HIN HIN	F:	70 /4		38-4-1	NON-FED	DERAL-AID COU	NIY RUADS	(Marked on map	) in green)	9 _ <i>5</i> 7773 8	1016
Guerdreit Without Proper Attached Coundreit Nor Flored, Burled or Coundreit Treatment	Total Length Surveyed:	124.6.	mi	Tow	nship:	5077	Addison Control of the Control of th		ation *:	<u> </u>	II) ARRING
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* Classification Categories  * Classification Categories  * Classification Categories  * Libert (coad)  D. Other (coad)  D. O	not	Without Proper Guardrail	Guardrail Not Flared, Buried or	Inadequate Guardrail	Sign	Utility	Trees or Stumps	Trees or Stumps in Clumps or	-	Ditches	
*Classification Categories  Rural Urban  *District and the control of the control	1	W W K! W K! K!	英英美	JW 1111	RIM	空 京 京 京 京 京 京 京 京 京 京 京 京 京 京 京 京 京 京 京	<b>美菜菜菜菜菜菜菜菜菜菜菜菜菜</b>	344, 1.52,242 .18,3.03, 1.27 .02 ,.12, 1.70		3.2,1.1,2.6 .3,.1,.4 2.4,10.2,63	HH HH II  LARGE BOXLOFR  IHH /  CONCRETE WA  AROUND CEME;  RETAINING WI  AT ORIVES
**Classification Categories  Rural Urban  Urbanized  1. FA Routes  3. PA Routes  5. FA Routes  5. FA Routes  5. FA Routes  6. Non-FA Routes  7. Trees or stumps 4" in diameter or larger within 30' of the edge of traveled way except those located in protected in prot	Total: 27	Total: 18	Total: //	Total: 21	Total: /:	W W W	K W M	Tetal: 2/22=	Total: /3	Total: 2//n	Total: 75
	Rural  1. FA Routes  a. State sy b. Other (1)  2. Non-FA Route  a. State sy	urbo 3. FA ystem e. local) b. ates 4. Non ystem e.	A Routes  State system Other (local)  FA Routes  State system	Urbanized  5. FA Routes a. State system of the control of the cont	1. Bridge stack 2. Bridge shield extens 3. Guerd and wonly a 4. Inadec guards beam 5. Non-b suppo excep 6. Utility excep 1/ A protup on which posted	ge or culvert parapet en thed to parapet. ge abutments or piers wilding treatment. Also mision or protection. drail ends which are no without proper anchorag approach ends), equate guardrail; woodedrail; improper height and guardrail. bereakaway or non-yield orts within 30 feet of the those located in protity poles within 30 feet pt those installed in protity processed in the protect of the second processed in the protect of the second processed in the protect of the second protect of the second protect of the second protect of the second protect of the second processed protect of the second protect of the se	without proper guardr narrow culverts need of flared, buried, or ge (on divided highw en posts only; existi and lateral placement ding light supports at the edge of traveled stected locations. 1/ t of the edge of trave rotected locations. 1 sidered to be a locati kslope. An existing shield the sign or light or less, the obstar	least or lea	edge of traveled was locations. 1/ Trees and stumps in the edge of traveled lected locations. E acres for each occur conversion.) 1/ Buildings within 30' those located in products within 30' occurred way and than 4' except those Estimated measuremence in the survey. Mall boxes on non-yoosts, large boulder raveled way except.  It rail, steel beam guard (except an over considered to be in the donly if located ted only if located way except the donly if located to considered to be in the donly if located way except the donly if located the considered to be in the donly if located the considered to be in the donly if located the considered to be in the donly if located the considered to be in the donly if located the considered to the interest of the considered to be in the donly if located the considered to the interest of the considered to the cons	in clumps or strips will deal way, except those is Estimated measureme urrence in the survey.  O' of the edge of travelected locations. 1/ of the edge of travelected so that or equal to 15 delso having a depth selected in protecte ment will be by miles ors, etc., within 30 feet those located in protected the selected in protected location of within 10' of the edge within 10' of the edge within 10' of the edge within 10' of the edge within 10' of the edge in those location in a protected location of within 10' of the edge within 10' of the edge in the strip in a protected location of within 10' of the edge in the strip in a protected location of the edge in the strip in a protected location of the edge in the strip in a protected location of the edge in the strip in a protected location of the edge in the strip in a protected location of the edge in the strip in a protected location of the edge in the strip in the s	within 30 feet of located in pro- ent will be by y. (See table for weled way except / ed way whose ditch from the edge h of ditch greater ed locations. It for each occur- on-yielding fence ect of the edge of rotected locations. The edge of the ed

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				C	BSTACLE TYP	E **				-
1 Guardrail not Attached	2 Without Proper Guardrail Treatment	3 Guardrail Not Flared, Buried or Cushioned	4 Inadequate Guardrail Treatment	5 Sign Supports	6 Utility Pole	7 Trees or Stumps Alone	8 Trees or Stumps in Clumps or Strips (acres)	9 Bulldings	10 Ditches (miles)	11 Others
		SAT	1PL	E RM	W W W W W W W II	H H H H H H H H H H H H H H H H H H H H				
Total:	Total:	Total:	Total:	Total:	Total: 202	Total: 242	Total:	Total:	Total:	Total:
* Classification Rural  1. FA Routes a. State sy b. Other (i  2. Non-FA Routes a. State sy b. Other (i	Uri 3. FA stem a ocal) b ses 4. No	Routes State system Other (local) OFA Routes State system Other (local)	Urbanized  5. FA Routes  a. State syn b. Other (ic  6. Non-FA Route  a. State syn b. Other (ic	attache 2. Bridge shieldii extensi 3. Guerdra and wit only ap 4. Inadequ guardra beam g 5. Non-bre support except 6. Utility except	or culvert parapet er d to parapet. abutments or piers wang treatment. Also r on or protection. itil ends which are no hout proper anchorage proach ends). sate guardrail; woode il; improper height a uardrail. sakaway or non-yield s within 30 feet of tithose located in propoles within 30 feet those installed in proceed the propoles within sate of the contract of th	ithout proper guardiserrow culverts need of flared, buried, or the (on divided highwon posts only; existing light supports a needge of traveled cetted locations. If of the edge of traveled to be a locationly of the edge of traveled to be a locationly of the edge of traveled locations. If	rail or filing 8. To cushioned, rays count and cable to fatcel 10. Ind/or sign way 2/, to cushind a bridge sign or light atend	inge of traveled we ocations. 1/ Crees and stumps in the edge of travele- ected locations. It is conversion.) 1/ Buildings within 30 in the located in provitches within 30 in the lines are less of traveled way and the lines are less of traveled way and the lines are less of traveled way and the lines are less of the lines are less of traveled way and the lines are less of traveled way except in the survey losts, large boulder aveled way except are lines are less of the lines and less of the lines are less of the lines are less of the lines and less of the lines are less of the lines are less of the lines and less of the lines are less of the lines are less of the lines and less of the lines are lines are less of the lines are less of the lines are less of the	in clumps or strips d way, except those is clumps or strips d way, except those is the casured arrence in the surver of the edge of travels the edge of travels than or equal to also having a dependent will be by mit. 1/ if the edge of travels in the content will be by mit. 1/ if the content will be by mit. 1/ if the content will be by mit. 1/ if the content will be by mit. 1/ if the content will be by mit. 1/ if the content in the content in the content will be by mit. 1/ if the content in the co	within 30 feet of a located in pro- nent will be by y. (See table for veled way except // ed way whose ditch 15' from the edge th of ditch greater ted locations.  It is for each occur- non-yielding fence feet of the edge of protected locations.  Ighway barrier, or e) behind a un resident of the distance.
SIGNATURE		··-	DATE	which w posted a way. If	as placed solely to speed limit in 40 MPI the posted speed is ement is considered t	shield the sign or li I or less, the obsta 40 mph or less the a	ght standard is not cles are to be coun area behind a curb o	considered to be i ted only if located	n a protected locat I within 10' of the e	ion. Where the

### 1973 FEDERAL HIGHWAY SAFETY ACT

### REQUEST FOR REIMBURSEMENT

		<b>9.1</b>			•
Date		Request No.		FINAL	
Local Agency		Program No.		ROS - SR	.S
Mailing Address		Date Completed			
	SUMMARY	OF CHARGES			·
On Federal-Aid System					
(Section 210; ROS)	Miles Surveyed		Total Project	Cost	
Non-Federal-Aid System (Section 230; SRS)	Miles	\$6.46/mile =	Total		
	Surveyed		Project	Cost	·
					<u></u>
CERTIFICATION:					•
I certify that, t is correct and re	presents a prop	er claim for r	eimburse	ement for	expen-
ditures made for Section 210 and S					
		•			
Signature		Title			Date

1973 Reported Accidents

	Fata	1	Injur	••	Proper Damage	•	Total		Severity
Category	No.	<u> %</u>	No.	. y 	No.	%	No.	%	Index*
TOTAL ACCIDENTS									
Trunkline	927	48	37,258	34	81,069	34	119,254	34	0.32
Non Trunkline	1,022	52	73,027	66	157,561	66	231,610	.66	0.32
Rural	1,290	66	39,350	36	81,564	34	122,204	35	0.33
Urban	659	34	70,935	64	157,066	66	228,660	65	0.31
Statewide	1,949	100	110,285	100	238,630	100	350,864	100	0.32
FIXED OBJECT OF	F ROADWAY A	CCIDENTS	<u> </u>						
Trunkline	187	43	4,340	28	9,339	34	13,866	32	0.32
Non Trunkline	250	57	11,048	72	18,008	66	29,306	68	0.39
Rural	303	69	9,220	60	16,799	62	26,322	61	0.36
Urban	134	31	6,168	40	10,548	38	16,850	39	0.37
Statewide	437	100	15,388	100	27,347	100	43,172	100	0.36
PERCENTAGE OF F. (FIXED OBJECT A				DEŅI	rs 				
Trunkline	•	20		12		12		12	
Non Trunkline		24		15		11		13	
Rural	<u> </u>	23		23		21		22	
Urban	٠.	· 20		9		7		7	
Statewide		22		14		11		12	

<sup>\*</sup>Severity Index - Fatal + Injury/Total

### Township Ranking Non-trunkline Fixed Object Accidents Top 20 Jurisdictions

Jurisdiction	Fixed Object Acc/Mile	Rate <u>Rank</u>	No. Fixed Object Acc.	No. <u>Rank</u>
Commerce Township	1.29	1	111	7
Frenchtown Township	1.13	2	107	9
Harrison Township	1,12	3	90	13
Milford Township	1.04	4	64	32
Dexter Township	1.03	5	66	30
Bedford Township	1.01	6	138	3
Berlin Township	0.98	7	66	31
Waterford Township	0.96	8	231	1
Brownstown Township	0.93	9	57	41
Ypsilanti Township	0.92	10	134	4
Marshall Township	0.88	11	54	45
Van Buren Township	0.85	12	86	19
White Lake Township	0.82	13	90	14
Benton Township	0.80	14	118	6
Huron Township	0.79	15	77	24
Bridgport Township	0.79	16	89	16
West Bloomfield Township	0.79	<b>17</b> .	147	2
Superior Township	0.77	18	51	49
Saginaw Township	0.76	19	98	11
Green Oak Township	0.75	20	62	34

### City Ranking Non-trunkline Fixed Object Accidents Population Less Than 5,000 Top 14 Jurisdictions

Jurisdiction	Fixed Object Acc/Mile	Rate <u>Rank</u>	No. Fixed Object Acc.	No. <u>Rank</u>
Grosse Pointe Shores	1.50	1	18	8
Milford	1.45	2	29	3
Orchard Lake	1.38	3	18	9
Allegan	1.37	4	37	1
Walled Lake	1.27	5	19	6
Buchanan	1.13	6	27	4
New Baltimore	1.12	7	19	7
Bloomfield Hills	1.07	8	32	2
Wixom	1.00	9	20	5
Brighton	1.00	10	16	13
North Muskegon	0.86	11	18	10
Holly	0.83	12	15	14
Portland	0.82	13	18	11
Springfield	0.53	14	17	12

# City Ranking Non-trunkline Fixed Object Accidents Population 5,000 - 10,000 Top 20 Jurisdictions

Jurisdiction	Fixed ObjectAcc/Mile	Rate Rank	No. Fixed Object Acc.	No. <u>Rank</u>
Novi	1.14	. 1	67	1
Marshall	1.11	2	40	3
Flat Rock	1.11	3	21	10
Northville	1.05	4	21	11
Coldwater	1.00	5	46	2
Grosse Pointe	0.89	6	16	18
Three Rivers	0.84	7	36	4
Fenton	0.73	8	30	6
Manistee	0.70	9	30	7
Sturgis	0.65	10	31	5
Dowagiac	0.64	11	21	. 12
Rochester	0.63	12	15	20
Hillsdale	0.59	13	23	9
Lapeer	0.57	14	17	16
Charlotte	0.56	15	18	15
Ishpeming	0.56	16	20	13
Tecumseh	0.56	17	20	13
Flushing	0.53	18	17	. 17
Cadillac	0.52	19	29	8
Greenville	0.43	20	19	14

# City Ranking Non-trunkline Fixed Object Accidents Population 10,000 - 25,000 Top 20 Jurisdictions

Jurisdiction	Fixed Object Acc/Mile	Rate <u>Rank</u>	No. Fixed Object Acc.	No. Rank
Ecorse	1.63	1	54	7
Romulus	1.47	2	145	1
Benton Harbor	1.27	3	74	4
Marquette	1.23	4	89	2
Fraser	1.20	5	35	18
Melvindale	1.13	6	33	19
Hazel Park	1.06	7	63	6
Plymouth	1.06	8	32	21
Sault Ste. Marie	0.95	9	82	3
River Rouge	0.92	10	26	25
Riverview	0.90	11	28	24
Grand Haven	0.83	12	47	11
Adrian	0.83	13	54	. 8
Grosse Pointe Farms	0.76	14	30	22
Mt. Clemens	0.75	15	41	13
St. Joseph	0.69	16	29	23
Wayne	0.66	17	37	15
Clawson	0.65	18	26	26
Traverse City	0.64	19	48	10
Trenton	0.63	20	37	16

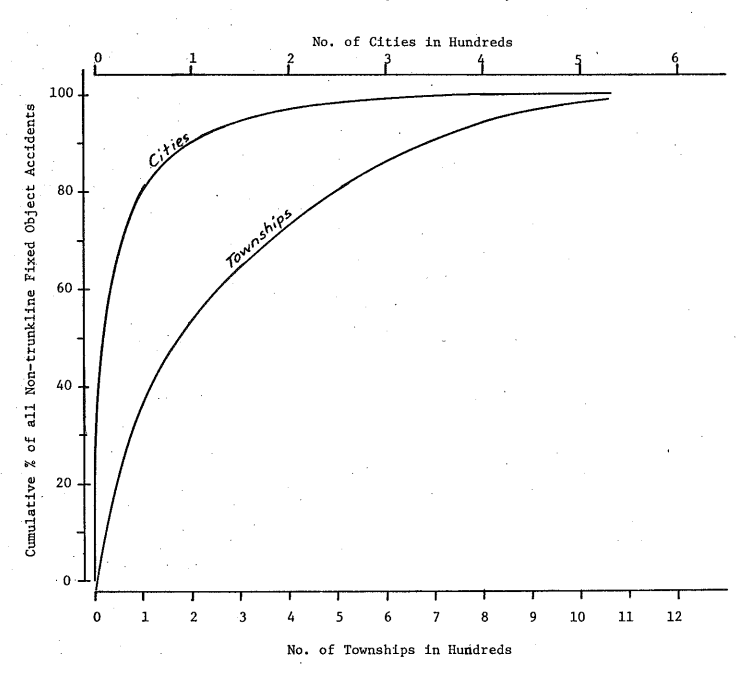
# City Ranking Non-trunkline Fixed Object Accidents Population 25,000 - 50,000 Top 20 Jurisdictions

Jurisdiction	Fixed Object Acc/Mile	Rate Rank	No. Fixed Object Acc.	No. Rank
Highland Park	2.06	. 1	95	10
Hamtramck	1.55	2	59	16
Wyandotte	1.24	3	117	6
Ypsilanti	1.05	4	56	17
East Lansing	1.02	5	76	12
Jackson	0.94	6	148	1
Portage	0.92	7	142	4
Southgate	0.90	8	69	14
Battle Creek	0.85	9	145	3
Inkster	0.81	10	77	11
Troy	0.78	11	148	2
Madison Heights	0.78	12	72	13
Muskegon	0.76	13	136	5
Port Huron	0.75	14	98	9
Bay City	0.61	15	112	7
Midland	0.58	16	101	. 8
Oak Park	0.57	17	48	19
Holland	0.52	18	64	15
East Detroit	0.49	19	48	20
Allen Park	0.48	20	45	. 21

# City Ranking Non-trunkline Fixed Object Accidents Population Over 50,000 Top 20 Jurisdictions

Jurisdiction	Fixed Object Acc/Mile	Rate Rank	No. Fixed Object Acc.	No. Rank
Kalamazoo	1.54	1	387	4
Detroit	1.50	2	3,947	1
Pontiac	1.45	3	316	7
Saginaw	1.20	4	340	6
Lansing	0.96	5	379	5
Grand Rapids	0.92	6	529	2
Flint	0.82	7	424	3
Wyoming	0.74	8	146	12
Roseville	0.68	9	89	19
Sterling Heights	0.67	10	141	13
Taylor	0.67	11	122	15
Livonia	0.65	12	197	9
Ann Arbor	0.63	13	162	10
Warren	0.63	14	251	8
Dearborn Heights	0.62	15	115	16
Royal Oak	0.61	16	129	14
Dearborn	0.60	17	160	11
St. Clair Shores	0.51	18	94	18
Westland	0.47	19	87	20
Southfield	0.44	20	107	17

### Non-trunkline Fixed Object Off Roadway Accidents



### Fixed Object Accident Rates by Control Section

					Total	197	72	
Ranked					Fixed		Object	Ranked
Ъу	Control		Length	ADT	Object	Rat		Ъу
Rate #1	Section	Route	(Mi.)	(1971)	Accidents	#1*	#2**	Rate #2
			·- · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	
1	41131	US-131	17.933	52,300	279	15.6	81.4	25
2	70023	M-21	5.338	18,100	- 83	15.5	235.4	3
. 3	11013	BL-94	2.351	22,200	36	15.3	189.0	5
4	52044	US-41BR	2.181	11,900	33	15.1	348.4	1
5	82192	M-39	11.113	90,900	165	14.8	44.8	40
6	50051	US-25	15.022	38,800	193	12.8	90.7	21
7	25085	M-78, M-21	2.948	19,400	32	10.9	153.3	8
8	63031	US-10	11.345	42,900	120	10.6	67.6	32
. 9	82061	US-12	14,478	36,200	153	10.6	80.0	26
. 10	81074	US-23	7.444	27,200	79	10.6	106.9	14
11	61072	US-31	4,352	21,400	45	10.3	132.4	10
12	82211	M-85	14.967	27,600	144	9.6	95.5	18
13	63051	M-1	13.031	55,700	117	9.0	44.2	41
14	61153	US-31BR	3.398	18,700	30	8.8	129.3	11
15	82053	US-24	9.922	60,000	87	8.8	40.0	42
16	41042	BR-21	5.166	10,700	45	8.7	223.0	4
17	82052	US-24	11.126	42,300	96	8.6	55.9	38
18	41062	M-11	4.165	38,700	34	8.2	57.8	36
19	38083	BL-94	6.251	20,000	50	8.0	109.6	13
20	33011	M-99	5.716	21,700	<b>4</b> 5	7.9	99.4	16
21	81032	US-12	7.847	20,200	61	7.8	105.4	15
22	11053	US-33	4.600	7,800	34	7.4	259:5	2
23	11031	M-139	5.376	11,700	38	7.1	165.5	6
24	73062	M-46	8.963	20,200	62	6.9	93.8	19
25	61151	BS-96,BR-31		23,700	42	6.9	80.0	27
26	73073	M-46	13.641	28,000	89	6.5	63.8	34
27	33032	BL-96	6.613	24,000	43	6.5	74.2	28
28	23042	M-43	6.991	21,200	45	6.4	83.1	23
<b>29</b>	50011	M-53	12,628	49,300	80	6.3	35.2	44
30	63112	M-24	14.992	20,500	· 94	6.3	83.8	22
31	25031	US-23	15.125	31,900	91	6.0	51.7	37
32	82021	M-153	20.162	46,100	121	6.0	35.7	43
33	81075	US-23	9.144	27,300	53	5.8	58.2	35
34 35	13061	M-37	12.539	13,900	71	5.7		12
35	39042	M-96	9.171	9,900	52	5.7	156.9	7
36	73091	M-13	7.448	16,000	42	5.6	96.6	17
37	63041	M-59	21,210	22,400	118	5.6	68.0	31
37 38	50031	M-97	14.221	29,300	79	5.6	51.9	39
39	70014	US-31	7.634	18,200	42	5.5	82.8	24
4.0	11052	US-23	23.524	10,700	126	5.4	137.1	9
41	25052	BR-54	9.662	19,700	51	5.3	73.4	30
42	25084	M-21	11.715	18,700	59	5.0	73.8	29
43	23012	M-78	16.028	14,600	80	5.0	93.7	20
44	39081	M-43	9.064	20,800	45	5.0	65.4	33
				•	•	-		

<sup>\*</sup>Fixed object Acc/control section mile

<sup>\*\*</sup>Fixed object Acc/100 Million-vehicle-miles

Tillio	1/(.,	31/7		C,T	1	i d	C Same Prince C	C E		R , K	4-6-handalana	G S				GE .		
STATE -WIDE	POP GRO	-		9 GROUP 9U +U	TOT		CONTRO	- N POB	POE	ACCID				Y=AREA= 2 3		TOTAL DI	ACCIO	
1			1		23	5	41131	13.300-13	.480	11	12	15	15		_	13		23
· <b>1</b>			<b>1</b>		23	5	41131	13.560-13	•760	6	17	14	15	8		, <b>9</b>		23
2			1		22	8	33045	00.030-00	•230	7	15	8	22			9		22
3			1		19	6	25032	02.870-03	•070	12	7	3		19		14	19	
3	•		i	<i>:</i>	19	9	82191	11.830-12	•010	5	14	6		1 18		16	3	. 18
4			2		18	5	41131	13.090-13	.290	10	8	7	15	3		18		15
5			ż		17	6	73112	00.400=00	•530	- 6	11	5	1	16		6	6 11	
5	·		2		17	8	33045	02.240-02	• 400	9	8	6	17			<b>9</b>		17
5			2	•	17	9	63174	10.020-10	•200	9	8	3	17	•		11	. •	17
6	•		3		16	9	50111	11.520-11	•690	7	9	5	15	1		10	16	
6		•	<b>3</b> .		16	9	63174	04.300-04	•500	7	9	2	16		•	7		16
. 6			3 .	· .	16	9	82022	11+440-11	•620	10	6	6	16	• .		11		16
6.			3		16	9	82104	00.240-00	.440	8	8	6	5	1 10		12		16
. 6		·	3		16	9	82191	02.010-02	•160	5	11	5	14	. 2		. 7	15 2	

1973 Fixed Objects Hit Off Roadway

	Townships	_	Cities	_	Trunkline		Total	_
Object Hit	# of Occurrences	Per- cent	# of Occurrences	Per- cent	# of Occurences	Per- cent	# of Occurrences	Per- cent
Guardrail	1,033	5	1,114	7	3,761	23	5,656	11
Highway Sign	1,368	7	1,803	11	2,388	15	5,359	11
Utility Pole	1,978	10	5,269	33	2,218	14	9,294	19
Culvert	326	2	65	1	234	2	618	1
Ditch	5,530	28	1,115	7	2,840	18	9,355	19
Bridge Pier	174	1	223	1	246	2	632	1
Bridge Rail	208	1	107	1	228	1	531	1
Tree	4,804	25	2,311	14	1,164	8.	8,223	16
Railroad Signal	43	1	117	1	89	1	237	1
Bu <b>ilding</b>	205	1	1,178	7	239	2	1,593	3
Mail Box	2,036	10	488	3	728	5	3,205	6
Fence .	1,191	6	1,244	8	578	4	2,973	6
Other off Roadway	651	. 3	1,010	6	730	5	2,325	5
Totals	19,547	100	16,044	100	15,443	100	50,001	100

## Elimination of Pandside Obstacles (Section 210)

			Cost	in Federal	Funds
Project Location	Project Description	Justification	Programmed	PS&E	Project Agreement
Statewide	Roadside Obstacle Survey	Required by Section			
	of Randomly Selected	210 of the 1973			
	Segments	Highway Safety Act			24,750
US-131 South Kent	Guard rail & culvert				
County Line to M-11	headwall corrections,				
(28th Street)	guard rail end treat-				
Kent County	ments & anchorage @	15.6 Fixed object Acc/Mi	•		
	structures, breakaway	81.4 Fixed object Acc/	000 100	•	
****	sign supports	100 Mil. Veh. Mi.	233,100		· · · · · · · · · · · · · · · · · · ·
	Impact attenuators at				
Wayne County	center piers at 12				•
	locations	Accident potential	99,000		·
Davison Expressway		109 Acc. in 1971			•
US-10 to Oakland		30 Acc. involving	•		
Wayne County	GM Median Barrier	Median Guardrail	187,200		

### APPENDIX

### SECTION 230

## Summary Federal-Aid Safer Roads Demonstration Program

Section 230

Type of Project	No. Locations	Average Cost in Federal Funds
Preliminary Engineering	2 (Statewide)	\$57,240
Signing	2 (City-wide)	94,500
Impact Attenuator	1	8,000
Railroad Crossing Improvements	18	27,275
All Projects	23	\$34,888

## Federal Aid Safer Roads Demonstration Program Section 230

•			Cost	<u>in Federal</u>	Funds
Project Location	Project Description	Justification	Programmed	PS&E	Project Agreement
Statewide	Obstacle Survey	Required by 1973 Highway Safety Act			60,480
Statewide	Preliminary Engineering for Railroad Crossings			54,000	
City-wide City of Saginaw	Warning & Regulatory Sign Upgrading	Conformance with MUTCD	180,000		**************************************
Miller North of Michigan Wayne County	Impact attenuator	Accident Potential	8,000	· · · · · · · · · · · · · · · · · · ·	·
City-wide City of Wolverine Lake	Sign Upgrading	Conformance with MUTCD	9,000		
•	Totals	•	197,000	54,000	60,480

## (Section 230)

#### Rail-Highway Crossings

	_					Project	t	Des	cript:	ion		_	Justif:	ication	n Cost in	Federal	Funds
		War	rni	.ng	De	evices		C,	onstr	uct:	on			al ts			
Project Location	FLS	Gates	CA	Aws Pvt.	Mkg.	Total Cost	Appr. Work	X-ing Work	C&G &/or	G.R. Realign	Clear	Total Cost	Priority Points	otenti cciden	Programmed		Project Agreement
GTW-Hess Rd., Cass Co.	x	x		<u> </u>	х	20,000	1		<u> </u>				88	0.5	18,000		
PC-Strobel Rd., Saginaw Co.	x	1	T	I		40,000	х					2,000	110	1.0	37,800		
Soo Line-3rd St., Marquette	x				x	15,000	х	x				5,000	86	2.0	18,000		
Soo Line-5th St., Marquette	x	<u>.                                    </u>			x	15,000			]	$\perp$			88	2.0	13,500		
Soo Line-Spring St., Marquette	x.	.:	I	<u> </u>	x	20,000						:	83	2.0	18,000		
C&O-Cumberland, Saginaw	x				x	25,000							85	2.2	22,500		
N&W-Lyons Hwy., Sand Creek	х	$\prod$			x	20,000	х	х	х			10,000	83	0.6	27,000		
PC-Reech Rd., Southfield	x			x x	x	30,000	х	x	x			15,000	81	2.0	28,350		
PC-Racho Rd., Taylor	x		$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$	x 3	x	50,000	x	x				6,000	88	NA	50,400		
PC-Reynolds Rd., Jackson Co.	x			$oxed{oxed}$	x	30,000	х	x	х			3,000	76	0.6	29,700		
PC-Maple St., Saginaw	x	x	1	x >	x	30,000							70	1.3	27,000		
C&O-Barrett Ave., Grandville	x	$\mathbf{x}^{!}$	$\perp$ :	x x	x	25,000	x	х	x			5,000	90	1.9	27,000		
GTW-Morris Rd., Lapeer Co.	x	<u> </u>	<u> </u>	x x	x	25,000							77	0.7	22,500		1
N&W-Hannon Rd., Wayne Co.		x	Ĺ		x	5,000	x	x	x			5,400	90	3.0	9,360		
PC-Howe Rd., Wayne Co.			$\perp$	L		L	x	x	x			4,600	90	3.0	4,140		
PC, DTSL, DTI-Payne St., Riverview	x	x	<u> </u>	x 3	x	40,000	х	x	x	х		35,000	108	1.0	67,500		1
C&O-Hulett & Wallace, Ingham Co.		<u> </u>				· · · · · · · · · · · · · · · · · · ·					х	40,000	67	0.3	36,000		1
PC-Hermansau Rd., Saginaw Co.	x	X		⊥.	x	38,000							105	1.5	34,200		
Totals						428,000						131,000		25.6	490,950		
												•			ı i	. 7	(

Notes:

FLS = Flashing Light Signals; CA = Cantilever Arms; AWS = Advance Warning Signs; Pvt. Mkg. = Pavement Markings; Appr. Work = Approach Work; X-ing Work = Crossing Work; C & G &/or G.R. = Curb and Gutter and/or Guard Rail; Realign = Realignment.

## Federal Aid Safer Roads Demonstration Program Section 230 Functional Classification of Roadway

Project Location	Project Description	Road Classification
Statewide	Obstacle Survey	Collector, Local
Statewide	Prelimianry Engineering for Railroad Crossings	Collector, Local
City-wide,City of Saginaw	Warning & Regulatory Sign Upgrading	Collector, Local
Miller North of Michigan, Wayne County	Impact Attenuator	Collector
City-wide, City of Wolverine Lake	Sign Upgrading	Collector, Local
GTW-Hess Rd., Cass Co.	Railroad Crossing Improvement	Local
PC-Strobel Rd., Saginaw Co.	Railroad Crossing Improvement	Loca1
Soo Line-3rd St., Marquette	Railroad Crossing Improvement	Collector
Soo Line-5th St., Marquette	Railroad Crossing Improvement	Local
Soo Line-Spring St., Marquette	Railroad Crossing Improvement	Local
C&O-Cumberland, Saginaw	Railroad Crossing Improvement	Local
N&W-Lyons Hwy., Sand Creek	Railroad Crossing Improvement	Local
PC-Reech Rd., Southfield	Railroad Crossing Improvement	Collector
PC-Racho Rd., Taylor	Railroad Crossing Improvement	Local
PC-Reynolds Rd., Jackson Co.	Railroad Crossing Improvement	Local
PC-Maple St., Saginaw	Railroad Crossing Improvement	Local
C&O-Barrett Ave., Grandville	Railroad Crossing Improvement	Local
GTW-Morris Rd., Lapeer Co.	Railroad Crossing Improvement	Local
N&W-Hannon Rd., Wayne Co.	Railroad Crossing Improvement	Collector
PC-Howe Rd., Wayne Co.	Railroad Crossing Improvement	Collector
PC-DTSL,DTI-Payne St., Riverview	Railroad Crossing Improvement	Collector
C&O-Hulett & Wallace, Ingham Co.	Railroad Crossing Improvement	Local
PC-Hermansau Rd., Saginaw Co.	Railroad Crossing Improvement	Local

### SECTION 2

REPORT

of the

MICHIGAN SAFETY (Ms) PROGRAM

FISCAL YEAR

1972-73

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#### INTRODUCTION

The Michigan Department of State Highways early recognized the need for initiating "spot improvements" at locations exhibiting unusually severe accident or operational problems. Beginning in 1955, an annual sum of \$500,000 was earmarked for the Michigan Operational Betterment (MOB) Program. Numerous minor geometric improvements of limited scope were completed under this program over a ten-year period.

Beginning in late 1965, greater emphasis was given to spot improvements for increased safety and capacity, this emphasis taking the form of creation of the Michigan Safety (Ms) Program with an annual budget of \$5.0 million. The increased budget allowed for serious consideration of both a larger number of individual projects and projects of increased scope. Projects typical of the Safety (Ms) Program include intersectional widenings to provide for additional through capacity and for turning movements, improved roadside control, increased curb radii, protective guardrail and barrier median, and skidproofing of roadways exhibiting a disproportionate number of wet surface accidents. The Safety (Ms) Program has also financed limited trunkline improvements in the vicinity of new traffic generators such as shopping centers, factories, sports facilities, and educational institutions.

In addition to the types of improvements already discussed, the Safety (Ms) Program has funded trial installations of promising new products or techniques. Thermoplastic pavement markings, cold rolled plastic lane line inserts and pavement grooving to reduce hydroplaning are examples. A portion of the budget has also been earmarked for installation of impact attenuating devices.

## II ACCIDENT LOCATION SYSTEM

The Michigan Department of State Highways and Transportation has for a number of years utilized an accident location system based on the control section and mileage point for the trunkline system. For most accidents the location can be accurately determined within a distance of 0.01 mile.

Under present state laws, as an owner or driver, one must file an accident report with the appropriate police jurisdiction if one or more of the following is true:

- A. There is more than \$200 damage to his own vehicle, other vehicles, or any property belonging to another.
- B. Someone has been injured.
- C. Someone has been killed.

All accidents reported are transmitted to the Michigan State Police who administratively control collection, location indexing and distribution of all highway traffic accidents.

The Department of State Highways and Transportation maintains state trunkline accident files and analyzes the data through electronic data processing.

Several programs have been written to analyze accidents. Those of specific use in procedures for identifying accident locations are:

A) Q24020 General Accident Program

A data selection program with twelve printout options and seven parameter selection fields. Data can be selected for the entire trunkline system or for one

to 144 control sections or 48 specific locations within a control section. This program generates the following reports which are reviewed:

- 1. Fixed object Ran off roadway (Program Q24035)
- 2. Wrong-way accidents
- 3. Railroad crossing accidents
- 4. Yearly total accident printout
- 5. Selected accident type printout (Program Q 24033)
- B) 024028 Critical Accident Locations

This program searches the accident master file (Program Q24035) for two-tenths-mile segments which meet a predetermined threshold minimum accident warrant based on geographic location.

A minimum of 10 accidents in Districts 1 through 4 and a minimum of 30 accidents in Districts 5 through 9(Metro) satisfy this warrant. Upon receipt of this program each segment is identified by trunkline number, major cross-street within the segment, and municipality. This requires manual cross referencing between the control section mileage log and program printout which generates between 800 and 900 segments per year.

C) Q24050 Detroit Accident Listing

The sole purpose of this program was to list the City of Detroit accident data which the State Police did not process because Detroit used an accident report form which did not conform to the State Police standard prior to 1974. Beginning in 1974, Detroit's data is now being converted to the Highway Control section and mileage point format which makes this data more accessible.

- D) Q24034 General Accident Report

  This program provides the same data as the yearly total accident printout provides under Program Q 24020 with one variation. This program uses the Michigan State Police accident type rather than the Highway accident type. This variation allows quarterly statewide accident printouts of the current year with approximately a one month delay.
- A multi-phase program which utilizes an accident record data base on magnetic tape and control cards prepared by the user which define the accident records desired and described required elements necessary for the plotting of geometric background. See attached example.

It should be noted that the above-mentioned electronic data programs were used in justifying projects for the 1972-73 Safety (Ms) Program and does not reflect the numerous changes that have since been initiated. A complete review of all electronic data programs that the Michigan Department of Highways and Transportation utilizes regarding accident data retrieval is listed in Report No. TSD-RD-212-72 (Revised in 1974) entitled "A GUIDE TO THOSE COMPUTER PROGRAMS USED FOR ANALYSIS OF THE STATE HIGHWAY TRAFFIC ACCIDENT PROBLEM".

#### III

### SELECTION OF PROJECTS

Project selection is both the most important and most difficult phase of the program. Emphasis is, of course, placed on attempting to assure the highest possible return for the money expend-There is, however, a recognition that a problem's magnitude ed. is related to the geographical area in which it occurs. gestion and delay, which is accepted as the norm in highly urbanized portions of the state, would be considered intolerable The cost of completing similar improvements in outstate areas. varies widely depending on the need to acquire new right-of-way or on problems related to drainage and soil considerations and maintaining traffic flow during construction. Certain locations which are recognized as being deficient, with regard to capacity and safety, sometimes defy attempts to develop practical and economical plans for improvement.

Factors taken into account in the screening process for spot improvements, not necessarily in order of importance, are as follows:

- 1. Number of accidents (total) and severity of accidents.
- 2. Presence of "correctable patterns" and reoccurring patterns.
- 3. Practicality Potential for improvement, size of project, consideration of potential right-of-way and/or drainage problems and necessity of securing participation from municipalities.
- 4. Operational considerations such as increased capacity, providing for left and right turns, roadside control and removal of obvious "bottlenecks".
- 5. Area factor Potential growth, traffic generators, and uniformity of treatment within a route.

- 6. In selecting appropriate treatment and project limits, careful consideration is given to expanding an intersection to its "ultimate cross-section".
- 7. Some locations may involve the possibility of operational changes such as signs, signals or pavement markings rather than reconstruction.

Locations for consideration as Safety projects come from basically three sources, which are:

- Listing of high accident locations by 0.2 mile increments from accident data printout.
- District Traffic and Safety Engineer suggestions/public complaints reflecting everyday field observations.
- 3. Surveillance team field observations

Upon receipt of suggestions regarding the need for improvements at a location, a preliminary office review is initiated. This starts with a comparison of suggested locations against other Department improvement programs to determine if any of the locations will be improved by major trunkline projects within the near future. Those locations contained within the limits of such a project are further checked to determine if the proposed improvements have potential to reduce accidents. If information received indicates that a spot location will be satisfactorily improved within a reasonable length of time, then the location is dropped from further consideration.

Location files for those locations not eliminated due to inclusion in other programs, are reviewed for recent and pertinent data on volumes, turning movements, previous improvements, accident diagrams. If such data is missing, then studies are ordered, or steps are taken to renew the data.

Locations within a District having adequate background data are accumulated and preliminary review is held with the District Traffic and Safety Engineer to determine which locations have potential for accident reduction and other problems associated with the location, such as: parking removal, traffic control, right-of-way, character of immediate and adjacent areas (business development, downtown areas, adjacent signal operation and progression, etc.)

Those locations determined to have a potential for corrective action are scheduled for an on-site multidisplinary review by Traffic and Safety Engineers specializing in Signing, Signals, Geometrics, Surveillance, in company with the District Traffic and Safety Engineer. Each location is reviewed independently and a consensus developed as to the corrective measures needed.

As a result of this on-site investigation, correspondence is initiated stating the corrective treatment required to lessen the difficulties as observed for approval to include the location in a fiscal Safety (Ms) Program.

At those locations in need of geometrics revision, a functional scheme and cost estimate is prepared. Priorities are then established from which design and letting schedules are set. The majority of projects are placed under contract in about one year after programming, however those involving right-of-way or presenting engineering difficulties may take longer.

## EVALUATION OF SAFETY ACTIVITIES

Over the years, evaluations have been made of improved locations, or numbers of locations with like improvements, to determine the effect which the operational change, or reconstruction has had on accident experience. Factors affecting the choice of locations for study includes:

- 1. Number of improvements made or new developments.

  A number of changes or unusual growth at an improved location can introduce variables that negate the ability to pinpoint reasons for changes in accident experience. An ideal location for study would hold all variables constant with only the improvement constituting a change. Traffic volumes and turning movements should remain about the same in the before and after period.
- 2. Statistical significance of changes in accident experience. The numbers of accidents must be of a sufficient total so that an increase or reduction in accident experience can be of such magnitude that a change will have meaning that can be ascribed to an improvement made at the location in question.

  Many locations experience a fluctuating number of accidents year to year and a change in numbers in an after period must be of sufficient magnitude to indicate that the change was caused by an improvement and not by a naturally occuring fluctuation.

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Many locations that are the subject of improvements experience so many changes in variables, such as signal installation, traffic growth due to new industry, shopping centers or attraction to the new facility that a study to determine the effect of an improvement will not yield meaningful results.

Evaluations prepared by the Michigan Department of Highways and Transportation give results of safety activities; either operational measures or reconstruction. These reports assist greatly in determining corrective measures at locations currently under study. The following is a list of evaluation reports that have been completed.

### SAFETY (Ms) PROJECT EVALUATIONS

- · US-127 (Cedar St.-now BL-96) at Holmes Road City of Lansing. May, 1967
  - Subject: Skidproofing
- US-23 at Beaver and Kawkawlin Roads Bay County. Maych, 1968
  - Subj: Median left turn lanes (Rural)
- I-94 @ M-239 (LaPorte Rd.)
   Berrien County. June, 1968
  - Subj: Several traffic control devices were changed at the freeway ending.
- BL-96 (Cedar St.) @ Jolly Road City of Lansing. June, 1968
  - Subj: Widening from four to five lanes to provide a center lane for left turns.
- M-153 (Ford Rd.) in Garden City (3.25 miles). November, 1968
  - Subj: Removal of curb parking and changing four lane roadway to five lanes.

- M-17 (Ecorse Rd.) at Pelham Road City of Allen Park. December, 1968
  - Subj: Widening from four to five lanes to provide a center lane for left turns.
- US-12 (Michigan and Norris-one way streets) at six intersections in the City of Wayne. April, 1969. TSD-SS-112-69
  - Subj: Evaluation of overhead traffic lane-use-control signs.
- I-75 NB at M-85
   Wayne County. May, 1969 TSD-SS-113-69
  - Subj: Installation of dual roadside "symbol" signs and illumination of existing overhead signs.
- US-10 (Woodward Ave.) at Opdyke Road
   Oakland County. June, 1969. TSD-SS-116-69
  - Subj: Replacement of a median bi-directional crossover with a pair of directional crossovers.
- I-75 in Monroe and Wayne Counties October, 1969. TSD-SS-123-69
  - Subj: Evaluation of three installations of "blocked-out" median guardrail with glare screen.
- M-11 (28th St.) Cities of Grand Rapids and Wyoming
   5 intersections. December, 1969
  - Subj: Adding a separate left-turn phase to traffic control signals with supplement for 2nd "after" year.
- 1965-66 Skidproofing Projects February, 1970. TSD-SS-126-70
  - Subj: Evaluation of skidproofing overlays at 73 locations.
- M-37 at M-46 (South Junction) near Casnovia Muskegon County. March, 1970. TSD-SS-128-70
  - Subj: Evaluation of changing the assignment of vehicle right-of-way at a rural trunkline intersection.
- 1966-67 Skidproofing projects April, 1970. TSD-SS-129-70
  - Subj: Evaluation of skidproofing overlays at 22 locations

M-53 (Freeway Ending) at Earle Memorial Highway Macomb County. August, 1970. TSD-SS-129-70

Subj: Evaluation of Electrical and Reflective Devices for signal control and advance warning.

 1967-68 Skidproofing projects November, 1970. TSD-SS-146-70

Subj: Evaluation of skidproofing overlays at 9 locations

M-85 at Oak-Phelps
 Cities of Wyandotte and Southgate
 February, 1971. TSD-SS-152-71

Subj: Reconstruction of median crossovers and removal of median parking.

- 1965-66 and 1966-67 Tree Removal Program June, 1971. TSD-SS-149-70
- M-43, US-27 and US-131. Evaluation of four safety projects in Ingham and Kent Counties. June, 1972. TSD-G-207-72

Subj: Widening 6.6 miles of four lane highways to five lanes.

Evaluation of an operational change at 17 locations.
 April, 1972. TSD-G-208-72

Subj: Addition of an All Red Clearance Interval to the Traffic Signal Timing Sequence.

US-27 near Ithaca and US-127 near Jackson July, 1973. TSD-224-73

Subj: Curve superelevation and drainage correction to reduce hydroplaning.

An Evaluation of the installation of oversized lenses and low level type signals. November, 1973. TSD-229-73

Subj: Additions to traffic signals at 14 locations on M-53 (Van Dyke Avenue) in Oakland County

# SAFETY PROJECTS LET TO CONTRACT DURING FISCAL YEAR 1972-73

The program for the 1972-73 fiscal year totaled \$5,520,000.

There were 68 projects completed under formal contract procedures and, in addition, numerous minor improvements were completed by work forces. Monies expended for formal projects totaled \$5,192,049 and monies expended by work forces totaled \$327,951.

The following listing provides an indication of the wide variety of improvements common to Michigan's annual spot improvement Safety (Ms) Program. In this list the costs for each include 15% for engineering and contingencies added to contract prices which are chargeable to the program. The list is not inclusive although the costs represent the major share of expenditures.

- 1. Classification Code 21. Widening for center left turn lanes, usually from four to five lanes but two projects widened an existing two lanes to five lanes and two projects widened an existing four lanes to seven lanes. 15 projects at \$1,990,210.
- 2. Classification Code 21. Passing flares. Providing a means for through vehicles to pass left turning vehicles at an intersection, often in a rural area. Projects usually involve widening of two lanes to three, although two projects widened two lanes to four lanes.
  9 projects at \$491,440.

- 3. Classification Code 99. Directional crossovers in the median of divided highways. These facilities allow for left turns to be rerouted and take place via a U-turn maneuver away from the crossroad.
  3 projects at \$162,300.
- 4. Classification Code 10. Providing right or left turn lanes or tapers to accommodate increased volumes.

  8 projects at \$159,010.
- 5. Classification Code 25. Longitudinal grooving to reduce hydroplaning on curves.1 project at \$60,820.
- 6. Classification Code 26. Skidproofing overlays to increase the coefficients of wet friction and decrease the percent of wet surface accidents.
  7 projects at \$175,040.
- 7. Classification Code 19. Reconstruction of Wye intersections to a tee configuration.3 projects at \$151,090.
- 8. Classification Code 64. Thermoplastic markings replacing normal painted lines.1 project involving four sections of highways at \$93,450.
- 9. Classification Code 19. Radii improvements. Increase of intersection radii to improve turning characteristics 6 projects at \$41,700.
- 10. Classification Code 63. Median guardrail or concrete barrier installations to prevent errant crossings of a divided highway.

2 projects at \$181,800.

- 11. Classification Code 41. Grade lift to increase intersection sight distance.1 project at \$19,780.
- 12. Classification Code 20. Transition tapers lengthened to improve lane reductions
  1 project at \$18,400.
- 13. Classification Code 52. Removal of abandoned RR tracks to eliminate crossing.1 project at \$14,340.
- 14. Classification Code 60. Upgrading of traffic signs by field forces.
  Work Authorizations \$199,150.
- 15. Classification Code 68. Installation of impact attenuators.
  - 3 projects at \$82,150.
- 16. Classification Code 99. Installation of automatic gates supplementing signal devices on approaches to river bridge.
  - 1 project at \$46,220.
- 17. Classification Code 99. Construction of interchange "B" loop off ramp.
  - 1 project at \$173,890.

## CONTROL SECTION MILEAGE LOG

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				03.469	85	8	Eddies Lane @ Michigan Avenue
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627.0				84.118	85	8	Westnedge Avenue @ Michikal
				84.142	85	8	Kalamazoo @ Michikal
							Miscellaneous
				03.900			Holly's Restaurant
- 10				03.990			Sunoco Gas Station

Area blocked out above is being considered for possible safety improvements.

St. "A" Church

03.990

Exhibit A

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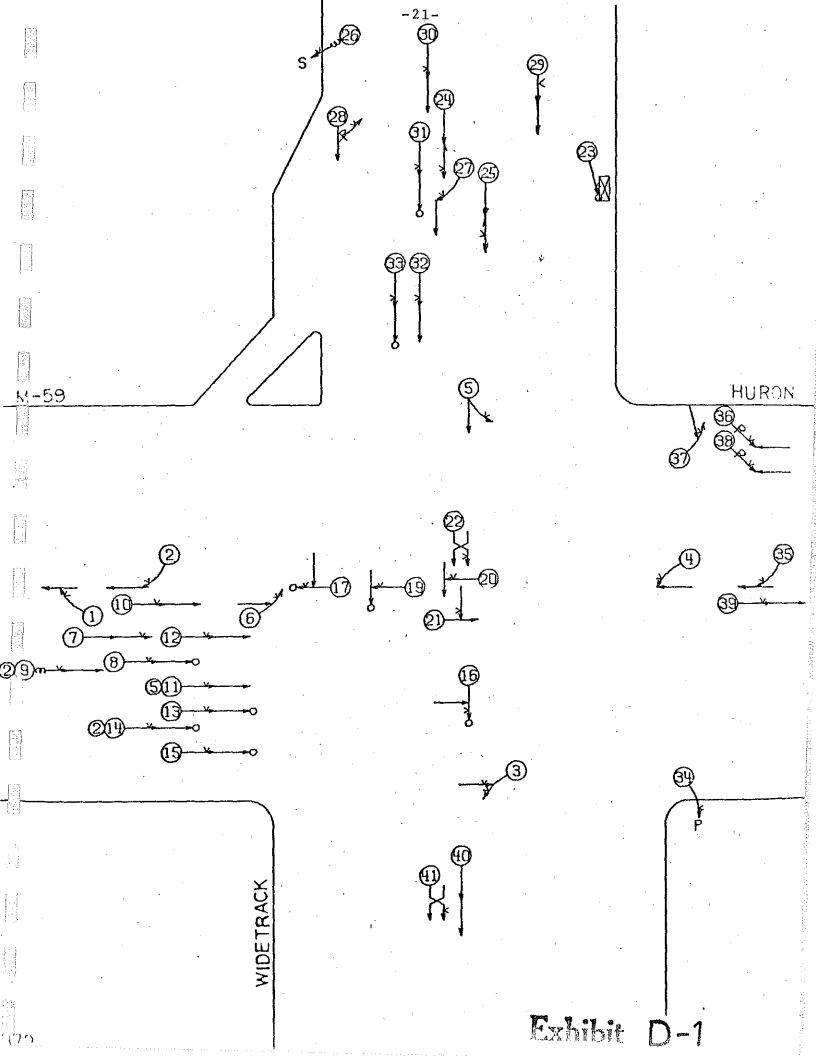
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C 7	39041	03.510	2 00	NE N	C1 01	W-VEH	ANGLE	FRNT=H	FHATTR	CTLER	CLEAR	EPY	STR			09Ph=1CPh	244417	*		1
C 7	39041	r3.510	2 00	Sn Sn	C1 G5			SIUF-R								C5PN-C6PM	009468			•
£7	39041	03-510	5 00	H h	C1 C5	H-VEH	L+TRN	FHNT-H	SIDE-L	116-0	CLEAR	CPY	STR	-		PONT-CIAN	206714	X	•	
C7	39041	r3.520	2 99	h h	01 12	W-VEH	R-END	FRUNT	REAG		RAIN			•		1 CAN-11 AN		X		•
C 7	39041	03+520	2 57	E h	11 01.				FRENT	CTHER	CLEAR	CPY	STR		_	C2PV=C3PV		· x		
C 7	390#1	03.520	2 99	NE NE	C1 C7	P"VEH	\$575W	FRUNT	REAR	RFCKL	RAIN	hFT	STR	10 12	73	CSPH-C3FM	214114		•	i
C 7	39re <u>1</u>	ŭ3+250	2 99	Sh Sh	18 12	M- VEH	R-END	FRUNT	REAR	SKID	CLEAR	CRY	STR	09 30	7.3	CSFN+C6FM	200712		•	ī
0.7	39041	03.530	2 99	Sh Sh	01 12		R=END		REAR	CTHER	CLEAR	CPY	ŞTR	11 20	73	CCFH C7FH	245259	· 🗴	2	
C 7		03.530	2 99	N	Ci	£xCë↓		FRCKT			CLEAR			01 26	73	02AV-03AV	059950			2 .
C 7	39041	03.530	5 66	N N	12 01		R-END		FRONT	አርላይ	CLEAR	CEY	STR	08 24	73	CZENTCEEN	187569	X		
C 7 C 7	39041	03.590	2 96		13 12	P-VEH	RELNO	FRENT	REAR		CLEAR					0557+C55X	096574	X		
C 7	39041	03,590	2 99	NE NE	C1 12				RLAN	ILL	CLEAR					C4FM-C5FM	_	X		
C7	39ra1 39ra1	c3.590	2 99	E E	01 12		-	FRUNT	REAR		RAIN					11PM#MDNT	229782	X		
67	39.41	000+E0	5,00	NE E NE NE	08 01 04 01	₩ <b>.</b> V E H	ANGLE	FRNTTL	SICE R	CIHER	CLEAR	CBA	STR			06AN-07AM	C62518	X	•	
c 7	39/41	03.600	-	Sh NE		K#VCF	K = I K N	FRAT-H	KCAH-[	CIFER	CLEAR	hFi	SIR		_	CGAN-ICAN	031356	X		
c.7	39001	03.600	2 00	NE N	01 19 01 05	N-AFH	ANULE	SICr*R	FRVI - F	CIPER	CLEAR	CbA	\$TR			C35h-045h	214116	X		(
C 7	-	03.600	5 00	N NE		** VE *	ANGLE	FRNTAR	HEAR*	CILER	CLEAR	CFY	STR			09AN-104M	173282	×		
c 7		03.600	5 00	SE SE		7 - V E H	20-C"	SICF - L FRNT-R	SIRC=:	01555	MATS.	N P I	SIR			C7FM-C8PM	173278	X		
Č7		03.600	5 00	£ £	01 01			FRATTR								CSAV=1CAP C3Py=C4Py	245860	X		
€7	39041	03.600	5 02	ĒĒ	C1 C3	P=vE=	8=1 ND	SÍUr-H	FRATE	CIECK	- 01 5 4 3	0-1	S I D			11PM=MCAT	187570 230465	¥ .		
C 7	34041	63.600	2 00	ĒĒ		M-VEH	L-IRN	REAL-H	FRAT-1	CTHER	CLEAR	DEY	STR			CGAM-1GAM	211342	X		•
C 7	37041	003.60	2 00	SE NE	C1 01			FRNT-R								02PM=03PM	205715	. 🗘		
C T	390=1	03+610	2 99	S 5	07 12			FRENT				hFT				04PM=05PM	09/252	Ŷ		•
07	39041	03.620	2 99	NE	.C1	FXCEJ		FRAT-H		- E	FAIN	WET	-			VONT-CIAM	094706	-		2
		03.660	2 99	Sh Sh	03 01	M-AEH	RMEND	ƙ£A <b>⊨</b> L	FRENT	CTHER	RAIN	KET	TRANS				198566			1
	35041	03.640	2 99	ΕΕ	01 12		-	FRUNT						Q 23	73	114V-NCCN	1 22165		•	1
\$ <b>4</b>	39.541	_	2 56	SE Sm	C8 C1			FRATTL		CTHER	CLEAR	CPY	STR			C7AN-CEAN	194150	X	•	
	34041	03.690	2 99	NE NE	18 03			FRUNT		SKID	CLEAR			10 01	73	CEPH-C3FM	211343		•	1-
د. ا 10 الماسخ	39041	03.700	2 00	w E	12 C1	P= 4 E H	ANGLE	SICFTL	FHCNT	NCNE	CLEAR	. CPY	STR	07 16	73	1CAN-11AN	147885	•		2 .
57	39ra1 39ra1	03.700	2 00	* S	01 01			FACAT						01 02	73	CIPH-CSEM	026597	X ·		
>≠ ≱redd @s	39041	03.700	2 00	NE NE	1 e 05	N = V F F	R-END	FRUNT	REAR-L	SKID	SVCV	ΙςΕ	STR			C4PY+C5PM	265157	X	_	
्यक्ष	39041		2 (0)	E NE	01 08			REAp=R								11AV-NCCN	C73973	X	•	
	39041	03.700	5 CC 5 CO	Sh SE E	C1 C1 C4	Marse ores	ANGLE	SILFTH	FRAT-L							CZPW-C3PM	245255	X		. :
J	39041	03.700	5 00	NE NE	C1 C1			FANT=R			CLFAR		-			NUCN-CIFM	245256			1
	39-41	C3.700	5 00	NE NE	18 12			デトレスで			CLEAR	-			-	C3PM+C4PM	139927	X .		
1	39:41	03.700	5 05	אר א	18 10			FRUNT		SKID						C3PM#C4PM	C96571	<u>, x</u>		
	39041	03.700	\$ C2	ËË	11 05	W = VEF	PRANC	REAF-L	STOF=	01rea 2k10	C	K P I	51H			C7PV#CPPW	214119	· ¥		-
D	<b>-</b>		-		01 12	₩ + \ F =	R=+ h:n	FAUNT	DE AC		CLC 45	υ <sup>μ</sup> Τ	SIR ete		_	C1PM+C2FM	214117	X		
		, , , , , , ,	, ,,		J E	₩ · ¥EF	G CHAIL	ENGKI	HEAK	PPR	MWIV	Nº I	214	U4 30	( \$	7007-015h	074545			1.

CONTROL-39041

		•				CRIVER	<b>≥</b> SF	2124	•			, .					ACC ·		
	CONTROL		APEA	CIRE	ECTN	INTENT	ACC	ACC	ţ γ P	ACT	CIRCM	•	SUPF			HOUR OF	REPORT	SEVER	eftv
DIS	T SECTION	WILEAGE							PRIVE			HEATH		ALIGN	CATE	CCCURENCE	NUMBER	PC KLI	- · :
67	39041	03.700	2 00	Ē	N	C1 C1	W_WEL	A N // ) . E	C 7 11 m = E					• • • •		3 400 400	747404	-	
27	39041	03.700	2 00	·S	N.	05 01			SIUg-R					-		3 C2PY-C3PY	263120	X	
67	39041	03.700	2 00	Ē	N N	C1 01			FRAT=R REAF=R							3 C3PM-C4FM	263124	X	•
Č 7	39741	03.700	2 51	h	17 .	11	PKC-V	KV G C C	REAR+L	FRK1-1		SNCH	ÎŒ			3 02PM=03PM	271345 271342	X X	
c7	39041	03-710	2 99	h	ΝE	C4 01	-	ANGLE	FHERT			RAIN			-	3 C4FM+05FM	201172	Ŷ.	. •
C 7	39641	03.720	2 99	S	S	C1 01	_	_	FANT-L					•		3 CZAP-CJAP	224643	X	
€ 7	39001	03.730	3 56	, S n	Sn	04 01		PRANG			CTHER					3 03PM-04PM	25152	x ·	
C 7	39-41	03-900	2 56	Ė	Sh	11 04			HEAR⇔L					STR	03 29 7	3 C3FM-C4PM	056027	×	
C7	39041	03.600	2 57	N.	Ş k	11 04			FRNT=L						09 25 7	3 C2PV-C3PM	201169	X	
C7	39041. 39041	03.810	2 99	NE		C3 01			FRNTTL							3 CEPH-COPH	14/990	, X	
. 67	39041	03.810	2 57	or NE	٨h	C1 12 C1 12			FRNTTH							3 C1F4-C2FM	C73972	Ϊ.	, <del></del>
C 7	39041	03.810	5 66	NE	-	C8 12		_	FRUNT FRUNT	REAR REAR		CLEAR FRAIN	-	_		3 05FM-06FM	038420	X ·	í
c7	39041	03.510	2 99	ΝE		C8 12			FRUAT	REAR	-	: FAIN :-CLEAR		_	-	3 C8PV=C9PM 3 C3PV=C4PM	012864 056396	, <u>X</u>	
C 7	39071	03.810	2 9 9	ΝĒ		01 12		•	FHCKT		CTHER		-	•		3 CGPH=1CPM	- · ·	χ.	•
c7	39041	03-810	2 99	ΝE	_	C1 C7			FREKT	REAR	ILL	CLEAR		-		3 C2FH-C3FH	211344	ж.	. •
67	39041	013.80	2 99	N.	N,	C1 12	P+VEH	R-FND	FRUNT	HEAR.		CLEAR		_	-	3 C1PM-02PM		x ·	
C 7	39741	03.820	2 00	S	ΝE	05 04			REAR-R							3 CEFY-CGFM.		χ.	
C7	39041	03-820	2 00	` <b>\$</b> _	Ε		M# AE H	ANGLE	FRNT=R	FRATT	. CTHE8	CLEAR	CPY	STR		3 MONT-CIAM	201254	X	
C 7 C 7	39041	03.820	2 00	ŅΕ		C1 01	4-12h	\$\$-\$W	SIUF-L	FRATE	? CTHER	CLEAR	S CEA	CURVE		3 09FM-10FM	241589	* .	
c7	39r41 39r41	03.820	5 00	\$ -	N ,	05 01			FRATER							3 C2PM+C3PM	278234	X	1
C.7	39041	03.830 03.840	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E N	Ē	03 01 05 01	M = 0 E F	\$\$75M	SIUF - R	FHNT=[	. OTHER	CLEAR	የ እናፕ	CLRVE		3 C3PV-04FV	281241	χ	Ė
07	39^41	03.850	2.99		٠Ē	03 01	# + VE h	C C = C 1.4	FENT-H	DE VE = 1	U } M & M		D D D G	,51K .c.t.a		3 03AM-09AM	174597	X	1.
C 7	39041	03.860	2 00	Ē	ξ	05 01	M-VEH	JJ JW I⇔ÎRN	SIUE-L	FHENT.	. !: P[8	I CLEAR I RATN	L DET	518 518		3 C2PM-C3PM 3 C4PM-C5PM	110481. 073977	X ·	•
C 7	39041	03.860	2 CI	Ε		11	PKC-V		FRNT+R	1 // 6 // //		CLEAR				3 11PM-MONT	224642	X Y	• '
C 7	39041	03.560	2 -00	Ε	E	05 C1	M-VEH	L-TRN	FRAT-L	SICE *F						3 C4PM-05PM	03136C	Ŷ. ·	
Ç7	39041	03.840	2 00	ε	E	03 C1	M- VEH	SS-SM	FANT+H	SICE-L	. L10-0	FAIN	<b>KFT</b>			3 MENT-01AM	245855	Ŷ.	
<u>c7</u>	39-41	03.860	5 00	<u>E</u>	Ł	18 C7	M-VEH	R-LND	FRÜKT	REAR	D-FQF	CLEAR	DRY	STR	01 03 7	3 C3PM-04FM	009460		1
C 7	39041	03.380	2 99	Ε	_	Cl	FXCEJ		FANT-L		SKID	RAIN	hFT	STR	04 19 7	3 C14M-024M	- C94710 .	×	
67 67	39041 39041	03.940	3 56 3 56	Ε E	Ē	01 04 03 02	N-AEH	PRKNG	FRAT-R	REART	. CTHER	CLEAR	hFT	STR		3 NCCH-01PM	208830	X -	•
•	39041	03.940	3. 56	Ē	Ē.	01 04	P - AE E	01-F8	FRNT-R SICF-H	READ=1	. UIPTH	: ELLAN	C CPY	SIR		3 04PH=05PM 3 06PH=07PM	098027	X	•
	39041	03.940	3 99	ε٠		Ci	FXCBU	U11 C11	SIUF-L	nent l		CLEAR				3 CSFM=1CFM	653913 °	X	•
A. 4	39041	03.950	3 99	ε	Ē	C3 18		R-END	FANT*A	REAR		CLEAR				3 C3PM=C4PM	281242	X	٠.
- 10 minutes	39041	049.60	3 57	Ε	Ε	C4 C1			SIUF-H						-	3 CEAM-COAM	27:233	X.	
	39741	03.980	2 99	Ε	Ε	03 01	M= VE H	SSTSM	FHNT-L	FRATE	CTHER	CLEAR	S-CEA	STR		3 CZPM-C3PM	245854	· x	+ *,
Ö	39641	03.94C	5 66	Ē	£	03 01			FRAT=L						06 24 7	3 C8FM#09FM.	139826	X	•
book @	39641	03.980	5 66	E	٤	03 01			FRNTTH							3 CSAM-ICAM	206711	X	
<i>वृत्य</i> कृत	39041 39041	03.980 03.990	2 56		·€ E	03 01			FRNTTL							3 C4PH-C5PH	194152		1
_	39041	03.940	5 66	£	E E	18 12 08 08			F877=H							3 10PM=11FM	082520	X	•
D	39/41	03.990	2 99	E	٤	07 12			FRNT-R FRCKT	REAR		I CLEAR I CLEAR				3 11ANTNOON	225934	X.	
	39041	09.60	2 99	Ē	Ē	18 12		-	FHLAT	HEAR	-	CLEAR		-		3 09FH-10FM	198468 210408	X	-
Ē	39041	03.940	2 99	Ě	Ē	C1 C4			REAR-L			CLEAR		-		3 C2PN=03PM	102965	X X	
		03.990.	2 56	Ε	Ε.	C3 C1			SIUF-L							3 09AH-10AH	263125	X.	•
	39041	08.100	3 95	Ņ		C1	CILRN		OTHER			CLEAR				3 06PF-07FF	185710	. x	

:	anii ii	•	1/01/7	. jai	12/31/	73	in Table 1	T 111	c R I	T I C	]   A	L A C	c I o	εΝΤ	R A		I N	G S	Miss,			P	AGE	6	81			]
		STATE -WIDE										CONTROL SECTION												TAL				
	-	34				29		•	•	63	9	63051	08.360	-08.56g		19	44	13		51	12			31		41	22	
		34 .				29		•		63	9	82081	11.890	-12.050		- 25	38	22		57	<b>.</b> 6		,	47			63	
		34 .	• .			29	•			63	9	82192	01.960	-02.160		17	46	16		56	7			27		•	63	
		35	•			<b>7</b> .			•	62	5	41131	13.600	-13.78n		12	50	35	48		14	•	,	17			62	
		35				8	·			62	. 8	81032	04.770	-04.970		16	46	21		56	6		^	25	14	,	48	
	•	35				30		•		62	. 9	50011	09.940	-10.120		12	50	18	7	51	741			25			62	-
		35	.*			30		;		62	9	63051	09.+500	-09.68 <sub>0</sub>		20	42	10	-	56	6		•	46		29	33	(
	•	35				30				62	9	82211	08.890	-09.080	1	16	45	8		57	5	-	1	24			62	-
		36			•	8				61	<u>,</u> 5	41051	00.900	-01+060	. 1	15	45	20		43	18	• 0	, <b>1</b>	27			61	
	Exhibit.	36		•	•	31				61	9	77032	03.890	-04.090	٠	9	, 52	12	•	50	1 <u>1</u>		,	12		,	61	-
	7	36			•	31	,			61	9.	77032	04-100	-04.300		7	54	7		48	13			10.			61	
	0	36	,		:	31				61	ģ	82053	01.780	-01.950		31	30	19	2	43	16.			49			61 -	
		37				9						41063		•	-		47				20			16			60	-
	· ,	Th 37	is lo	cat	ion	curr 8	ent1	y u	nder			igati 39041		·			afet 48		mpr	ove 60	men	ts.	· · · · · · · · · · · · · · · · · · ·	15		<del></del>	60	7

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PAGE 1 OF 3

PLAN NO. 50119

Exhibit D-2

SUPPLEMENT TO COLLISION DIAGRAM

CATE AJULTA

CONTROL SECTION 63041 MP 20.800 - 20.840 - CONTROL SECTION 63201 MP 1.603 - 1.650

	ACC.	CONT. SEC.	MILE.	ACCIO. RPT.NO.	DATE	DAY	TIME		VERITY I PD	LIGHT COND.	PAYMT.	HAZ. ACT.	TOT.	CBJ.
	1	53041	20.810	298276	2-15-72	TUE	N00N-01PM	0	0 X	DAY	UNK	N-YLO:	2	•
	2	63041	20.810	260879	1-10-72	PON	05PM-06PM	0	0 x	DSL	MET	N-YLD	2	
	3	63041	20.830	180351	11-22-72	WED	08AM-09AM	0	0 × x	DAY	HET	I-TEN	2 .	
	. 4	63041	20,830	161575	10-26-72	THU	03PM-04PM ·	0	ó x	DAY	DRY	I=TRN	2	
	5	63041	20,830	24084	4=20=72	THU	06PM=07PM	0	0 x	DAY	DRY	I+TRN	2	,
	6	63041	20.830	33740	5- 5-72	FRI	10AM-11AM	. 0	0 x	DAY	DRY	I-TRN	2	
	7	63041	20.810	220097	12-24-72	SUN	MONT-01AM	0	0 ×	DSL	WET	L-CTR	2	
	8	63041	20.810	321293	3-10-72	FRI	08AM-09AM	0	1 X	DAY	WET	CLOSE	, 3	•
:	9	63041	20.820	112277	8-27-72	SUN	03PM+04PM	0	0 x	DAY	HET	CLOSE	2	
•	. 9	63041	20.810	204951	12-13-72	WED	N00N-01PM	0	0 X	DAY	WET	FAST	2	
	10	63041	20.820	260868	1- 6-72	THU	06AF-07AM	. 0	0 x	DSL	DRY	FAST	2	
	11	63041	20.820	154524	10-21-72	SAT	09РМ=10РМ	0	0 X	DSL	HET.	CLOSE	2 -	
	įı	63041	20.820	130578	9-21-72	THU	10PM=11PM	0	0 X	DSL	DRY	FAST	2	
	11	63041	20.820	33742	5- 1-72	HON	05PH-06PH	٥	0 X	DAY	HET	FAST	2	•
	11	63041	20.830	104690	8-18-72	FRI	02PM-03PM	0	0 x	DAY	DRY	CLOSE	2	
٠	11	63041	20.820	80352	7- 5-72	WED	06PM-07PM	٥	o x	DAY	DRY	FAST	2	

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PLAN NO. 50119

Exhibit D-3

SUPPLEMENT TO COLLISION DIAGRAM

DATE 4JUL74

NO.	CONT. Sec.	HILE. PT.	ACCID.	DATE	DAY	TIME		VERI I		LIGHT COND.	PAVMT. CONO.	HAZ.	TOT. VEH.	CBJ. HIT	•
12	63041	20.820	79503	7-15-72	SAT	. 02PM-03PM	Ò	0	x	DAY	ORY	I-BCK	2		
13	63041	20.820	289684	1-28-72	FRI	05PH=06PH	0	1	X	DAY	MET	CLOSE	2		
14	63041	20.820	315484	3- 6-72	MON	11PM-MONT	0	1	X,	DSL	HET	FAST	2	•	
14	63041	20.820	20075	4- 8-72	SAT	05PM=06PM	0	1	x	· DAY	DRY	CLOSE	2		
15	63041	20.820	20051	4= 5-72	hED	MA80-MA70	0	1	x	DAY	WET	FAST	2		
16	63041	20.830	180348	11-24-72	FRI	05PM-06PM	. 0	1	×	OSL	DRY	N-YLD	2		
17	63041	20.830	176275	11-18-72	SAT	04PH-05PH	· 0	3 ·	x ·	DAY	DRY	N-YLD	2		•
18	63041	20.830	154523	10-14-72	SAT	06AM=07AH	. 0	2	×	DUS	DRY	SLOR	2		
19	63041	20.830	206218	12- 9-72	SAT	03PM=04PM	0	1	x	DAY	HET	N-YLD	2		
20	63041	20.830	321225	3-17-72	FRI	01PM=02PM	. 0	0	×	DAY	WET	N-YLD	2	•	
21	63041	20.830	119414	9- 8-72	FRI	07AM=08AM	0	O	x	DAY	HET	N-YLD	3	. •	
22	63041	20.830	260870	1-13-72	THU	10PF-11PM	0	0	×	DSL	ICE	L-CTR	. 2		
. 23	63201	1.620	.293010	2- 4-72	FRI	NCON-01PM	0	1	X	DAY	HET	L-CTR	1	2	
24	63201	1.630	154586	10-16-72	MON	.09AH-10AH	.0	0	X	DÄY	DRY	I-8CK	2.		
25	63201	1.640	68657	6-29-72	THU	NOON-01PM	. 0	٥	X,	DAY	DRY	I-BCK	2		
26	63201	1.620	286646	1-23-72	SUN	03PH-04PH	0	0	x	DAY	WET	FAST	1	· s	

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PLAN NO. 50119

### SUPPLEMENT TO COLLISION DIAGRAM

DATE AJULTA

CONTROL SECTION 63041 PP 20,800 = 20,840 CONTROL SECTION 63201 PP 1.603 - 1.650

ACC.	CONT.	HILE.	ACCID.				SE	VER:	ITY:	LIGHT	PAVMT.	HAZ	101.	osj.	
yo.	sec.	PT.	*0%*148	DATE	DAY	TIME	ĸ	İ	PO	COND.	נסאס:	ACTS	AEH.	HIT	
27	63201	71.640	279785	7-18-72	TUE	<b>М</b> 970-4980	0	0	x	DAY	DRY	MEAST	2		
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Exhibit.

SEVERITY 1 TOTAL 46 FTL, INJ. PD. 35 11 (14) PVMT.CONO. HET ' ICE DRY 23 17 "UNKN. LIGHT COND. DUSKY DAY 35 DK-SL DK+NL

## APPENDIX

FISCAL YEAR 1972-73 PROJECTS

		ART! AND TE	OF MICHIGAN OF EH AYS RANSPORTATION 1558 (Rev. 10/73)	H. JAY ET PRC IEN (FINANCED WITH STATE FUNDS (		1 ept.30,72
ITEM	NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	соѕт
7	80	M-150 FAP	At Wattles Road City of Troy, Oakland County C.S. 63131	Widening from 2 to 4 lanes	Continued increases in approach volumes and a persistent right angle accident pattern (18 of 50 accidents, 1968 through 1970) required additional approach lanes for signal control	126,998
8	07 08 87		At Bare Point Rd. At Diamond Point Drive At Werth Road Alpena Co. C.S.04031	NB Passing Flare NB Passing Flare Teeing of Wye intersection	Heavy turn demand by motorist wishing to go to the western portion of the City of Alpena	93,379
8	11		At M-66(CentrevilleRd) City of Sturgis St. Joseph County C.S. 78022	Widening from 4 to 5 lanes	Considerable delay to motorists trapped behind left turning vehicles and 11 head on left turn accidents of 32 total accidents	77,364
8	85		At M-46 Pine River Twp Gratiot County C.S. 29031	.Widening from 4 to 5 lanes and transition from 2 to 5 lanes for signal con- trol.	Heavy left turn demand and high severity rate. Eight year history 1963 through 1970, shows 102 total accidents with 4 fatal accidents resulting in 7 fatalities and 52 injury accidents resulting in 106 injuries.	187,888
8	99	NB M-39 FAP	At NB US-10 City of Southfield Oakland Co. C.S. 63081	Skidproofing	Four and one half year accident history shows 66% wet surface accidents. Wet sliding friction values range from a low of 0.27 to a high of 0.32	21,858
9	19	US-25BR FAP	At Black River Bascul Structure City of Port Huron St. Clair Co. C.S. 77032	e Traffic gates	Alert traffic of a bridge opening	46,217
Name of the latest terms o	Language (4)					

	ARTI AND TE	OF MICHIGAN OF EHLAYS RANSPORTATION 1558 (Rev. 10/73)	HEAY ET PROMENTS (FINANCED WITH STATE FUNDS	The state of the s	2 Sept.30'7
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
962	BL-94 FAP	From 10th St. to Colfax St. City of Benton Harbor Berrien County C.S. 11013	Skidproofing	Average WSF values of .27 and 36% wet surface accidents	20,858
963	US-33 FAP	At Park St. City of St. Joseph Berrien Co. C.S. 11053	Skidproofing	Average WSF values of .31 and 62% wet surface accidents	15,364
967	SB US-24 FAP	At 10 Mile Road City of Southfield Oakland Co. C.S. 63031	Skidproofing	During 1970 & 71 16 of 31 (51.6%) of SB accidents occurred on wet surface. Average WSF value of .35	42,780
986	NB US-10 FAP	At Northland Exit gor City of Southfield Oakland Co. C.S. 82104	e Impact attenuator	Errant vehicle protection	16,158
	Davison Freeway WB	At Oakland St. Exit gore City of Detroit Wayne Co. C.S. 82104	Impact Attenuator	Errant vehicle protection	20,390
1011	M-36 FAP	Center to Sycamore St City of Mason Ingham Co. C.S. 33021	.Widen from 2 to 4 lanes	To provide additional capacity through a commercially developed area	82,588
1013	M-115 FFH	At E & W Jcts. of M-37 Village of Mesick Wexford Co. C.S. 83012	Passing flare and curbing	Turning traffic	11,292
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	ART) AND T	E OF MICHIGAN OF E H AYS RANSPORTATION 1558 (Rev. 10/73)	HEJAY ET PRC EN EN (FINANCED WITH STATE FUNDS	ONLY)  RERIOD July 1  TO	3 Sept30'7
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
1018	I-94 FAI	From Wiard Rd. Westerly 1 mile Washtenaw Co. C.S. 81041	Median Guardrail	Narrow median (36 ft.) and cross median accident potential	42,434
1030	M-54 FAP	S. of Davison Rd. City of Flint Genesee Co. C.S. 25072 LWA 0-716-2	Remove median islands	Improve traffic operations	4,000
1030	M-21 FAP	At Black River Ottawa County C.S. 70023 LWA 0-718-2	Median Guardrail install- ation	Errant vehicle protection	4,500
1030	US-2 FAP	At Jackson St. Gogebic Co. C.S. 27021 DWA 1-702-2	Increase radius NW quad	Improve traffic operation	322
1030	US-2 FAP	At Co. Rd. 1.3 miles west of M-149 Schoolcraft County C.S. 49025 DWA 2-703-2	Install guard posts	Roadside control	400
1030	I∸75 FAI	At Graham St. City of St. Ignace Mackinac County C.S. 49025 DWA 2-704-2	Install guard posts	Roadside control	120
1030	M-201 FAP	At 6th Street City of Northport Leelanau Co. C.S. 45091 DWA	Grading of clear vision area	Sight restriction	305

<u>9</u>	ART AND TE	OF MICHIGAN OF TEH AYS RANSPORTATION 1558 (Rev. 10/73)	H. NAY FET PROMEN  (FINANCED WITH STATE FUNDS	.   +1 1	4 ept30'72
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
1030	US-131 FAP	At Evergreen St. Kalkaska Co. C.S. 40012 DWA 3-702-2	Place of precast curb	Roadside control	150
1030	M-22 FAS	At Portage Point Rd. Manistee Co. C.S. 51031 DWA 3-703-2	Install guardposts	Roadside control	270
1030	M-22 FAS	At Lake Leelanau Leelanau Co. C.S. 45013 DWA 3-704-2	Replace cable guardrail	Repair of cable guardrail was required so it was replaced with current standard beam guardrail	814
1030	M-20 FAS	At 3rd Street City of Big Rapids Mecosta County C.S. 54022 DWA 5-701-2	Increase radius	Improve traffic operation	980
1030	US-131 RAP	At Pere Marquette St. City of Big Rapids Mecosta County C.S. 54012 DWA 5-702-2	Increase radius and remove driveway	Improve traffic operation	777
1030	M-46 FAP	At Getty St. City of Muskegon Muskegon County C.S. 61022 DWA 5-703/4-2	Drill holes and erect pedestrian chain barrier	Restriction of pedestrian move- ments	810
1030	M-13 FAP	At Coggins Road Bay County C.S. 09033 DWA 6-705-2	Erect guardrail	Errant vehicle protection	950

STATE OF MICHIGAN  ART OF TEH AYS  AND TRANSPORTATION  Form 1558 (Rev. 10/73)		OF TEH AYS ANSPORTATION	H. WAY FET PROMEN (FINANCED WITH STATE FUNDS			
TEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST	
1030	M-46 FAP	0.5 miles east of Townline Road Saginaw County C.S. 73063 DWA 6-706-2	Passing flare	Increased traffic demands for eastbound to northbound left turn	2,000	
1030	I-94 FAI	At 40th Street Kalamażoo County C.S. 39025 DWA 7-723-2	Shorten guardrail and place end treatment	Removal of fixed object	200	
1030	M-60 FAP	At White Temple Rd. Cass County C.S. 14062 DWA 7-724-2	Fencing	Roadside control at clear vision area.	210	
1030	M-37 FAP	At MidVilla Barry County C.S. 08032 DWA 7-725-2	Erect guardposts	Roadside control to prohibit parking on right-of-way	160	
.10 <b>30</b>	M-43 FAS	At Orchard Lake Rd. Barry County C.S. 08011 DWA 7-726-2	Pave roadside island	Eliminate ponding of water in island	125	
10 <b>30</b>	M-51 FAP	At Wheeler St. Village of Decatur Van Buren County C.S. 80071 DWA 7-727-2	Erect guardposts	Roadside control to prohibit angle parking on right-of-way.	150	
1030	M-140 FAP	At 32nd Avenue Van Buren County C.S. 80031 DWA 7-728-2	Erect guardposts and fencing.	Roadside control of clear vision area.	425	
1030	M-40, 89 FAP	At Monroe Road Allegan County C.S. 03072 DWA 7-729-2	Place precast curbing	Close illegal driveway	200	

	ART/ AND T	OF MICHIGAN OF EHEAYS RANSPORTATION 1558 (Rev. 10/73)	HAY ET PRC NEN (FINANCED WITH STATE FUND	S ONLY)  S ONLY)  S ONLY)  S TOS	ept.30'72
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	соѕт
1030	I-94 FAI	At Lovers Lane City of Portage Kalamazoo County C.S. 39022 DWA 7-730-2	Extend R.O.W. fence	Prohibit illegal entry onto the freeway	100
1030	US-12 FAP	At Blakeslee St. Village of Galien Berrien County C.S. 11021 DWA 7-731-2	Erect guardpost	Roadside control of driveway	250
1030	I-196 US-31 FAI	South of M-140 approx 1 mile Van Buren County C.S. 80012 DWA 7-733-2	. Remove crossover	Not required for maintenance or emergency purposes	125
1030	US-12 FAP	At Garfield Road Branch County C.S. 12021 DWA 7-734-2	Erect guardposts	Roadside control	300
1030	M-89 FAP	At 6th St. and 103rd Avenue Allegan County C.S. 03024 DWA 7-735-2	Passing flares	Increased turning demand on two- lane two-way trunkline	2,450
1030	M-89 FAP	At Lake Doster Road and 1st Street Allegan County C.S. 03024 DWA 7-736-2	Passing flares and a right turn lane	Increased turning demand on two- lane two-way trunkline	1,950
1030	US-223 FAP	At Monroe St. City of Blissfield Lenawee County C.S. 46062 DWA 8-707-2	Increase radius and approach width.	Improve traffic operation	3,247
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12.18	ART: AND TE	OF MICHIGAN OF E H AYS RANSPORTATION 558 (Rev. 10/73)	H. VAY ET PR( MEN (FINANCED WITH STATE FUNDS		7 pt.30'72
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
1030	I-75 FAI	SB Service Drive at Dallas City of Royal Oak Oakland County C.S. 63174 DWA 9-704-2	Guardrail erection	Errant vehicle protection	4,360
1030	US-10BR FAP	Wide Track Drive @ BL-75 (Perry St.) City of Pontiac Oakland County C.S. 63201 DWA 9-705-2	Pedestrian barrier chain	Prohibit hazardous pedestrian movement	655
1030	M-53 FAP	At Gates Street Village of Romeo Macomb County C.S. 50012 DWA 9-706-2	Erect guardrail		393
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	ART AND TI	OF MICHIGAN FOR TEH AYS RANSPORTATION 1558 (Rev. 10/73)	H HAY FET PRIMEN  (FINANCED WITH STATE FUNDS	Ostobor 1	8 Dec.31'72
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
9 <b>2 9</b>	M-46 FAP	At Miller Road Saginaw County C.S. 73062	Widening from 4 to 5 lanes	During 1969 & 1970 twenty-four total accidents occurred of which eleven (46%) west left turn related	95,181
865	M-37 FAP	From Coventry St. to 4 Mile Road City of Walker Kent County C.S. 41033	Widening from 4 to 5 lanes	Commercial development and the need for signalization at 4 Mile Road	197,539
1024	M-15 FAP	At Goodrich Hospital Genesee County C.S. 25091	Passing flare	Heavy left turn demand on a two- lane two-way trunkline	3,000
914	M-28 FAP	At Hulbert Road Chippewa County C.S. 17061	Right turn taper and intersection curbing	Moderate right turn demand and delineation of intersection and increased radii	6,483
1019	M-134 FAS	At Hill Island Road Mackinac County C.S. 49041	Grade lift	Improve sight distance	19,780
1020	US-2 FAP	At Danforth Road City of Escanaba	Intersection flaring with curbing	Delineate intersection and provide two-lane approach	19,780 38,964
		and from C&NWRR N'ly 0.8 miles, Wells Twp. Delta County C.S. 21022	Pave median area	Provide continuous center lane for left turns	·
1021	US-41 FAP	At Co. Rd. 563 Menominee County C.S. 55022	Intersection flaring with curbing	Delineate intersection and provide adequate radii	1,623
1022	US-2 FAP	At Hermansville Road and at Vega Road Menominee County C.S. 55021	Intersection flaring with curbing	Delineate intersection and provide adequate radii	3,235

	ART AND TR	OF MICHIGAN OF EH AYS ANSPORTATION 558 (Rev. 10/73)	HEJAY ET PRO AENGE (FINANCED WITH STATE FUNDS O	l October I D	ec.31'72
TEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
955	US-2, 41 FAP	At Bay De Noc Comm. College, City of Escanaba Delta County C.S. 21022	Median left turn lane	Heavy left turn demand at the main entrance to the college could disrupt through traffic	6,292
997	M-53 FAP	At 18 Mile Road City of Sterling Heights Macomb County C.S. 50011	Directional crossover	Prohibition of EB to NB and SB to EB left turn movements at the intersection. A total of 72 accidents in 1969 and 1970	70,175
566	US-12 FAP	At M-50 (Cambridge Jct.) Lenawee County C.S. 46081	Widening from 2 to 5 lanes	Development of a large traffic generator required 5 lanes on all approaches to accommodate left turning demand	392,348
1028	M-35 FAP	At 5th Street City of Escanaba Delta County C.S. 21031	Intersection realignment	North and south legs of 5th St. were offset 134. South leg was realigned to form a common intersection with the north leg 16 accidents in 1969 & 1970 resulting in 17 injuries and 2 fatalities	2,540
1030	US-127 FAP	0.5 miles S. of I-96 Delhi Twp. Ingham County C.S. 33035 LWA 0-719-2	Modernize and extend guardrail with drum end-treatment	Errant vehicle protection	2,500
1030	US-10 FAP	At Jebavy Road City of Ludington Mason County C.S. 53021 LWA 0-720-2	Right turn lane	Right turning traffic was causing delays to through traffic	5,500
1030	M-35 FAS	300 ft. south of County Road 456 Village of Little Lk. Marquette County DWA 1-703-2	Extend Guardrail	Errant vehicle protection	156

STATE OF MICHIGAN PERIOD: CART OF TE HOWAYS H WAY FET PROMINENT ROJUSTS AND TRANSPORTATION то <u>Dec.31</u> October 1 (FINANCED WITH STATE FUNDS ONLY) FROM .... Form 1558 (Rev. 10/73) ROUTE NO. REASON FOR IMPROVEMENT ITEM NO. TYPE OF IMPROVEMENT GENERAL LOCATION SYSTEM Erect guardrail Errant vehicle protection from 1030 US-41 4 miles N. of Baraga FAP Baraga County shoreline erosion C.S. 07013 DWA 1 - 704 - 2Roadside control to delineate M - 22At Co. Rd. 598 Right turn flaring with 1030 FAS Village of Onekama curbing intersection Manistee County C.S. 51031 DWA 3-795-2US-31At McDonald's Drive 1030 Curb construction Roadside control

City of Petoskey Emmet County C.S. 24011 DWA 4-701-2

N. of Rothbury St.

Village of Grant

E. of 120th Ave.

400 ft. N. of M-82

City of Newaygo Newaygo County C.S. 62031 DWA 5-707-2

At 2 Mile Road

Monitor Twp. Bay County C.S. 09033 DWA 6-707-2

City of Holland

Ottawa County C.S. 70023 DWA 5-706-2

Oceana County C.S. 64011 DWA 5-705-2

M - 68

US-31

FAP

M - 21

M - 37

M - 13

FAP

FFH

FAP

FAP

1030

1030

1030

1030

Erect guardrail

Erect guardrail

Erect guardrail

Widen median crossover

Roadside control

Accommodate turning radius of commercial vehicles

Roadside control of driveway

Roadside control of driveway

600 1,184

COST

643

1,500

750 600

625

	ART AND TH	OF MICHIGAN TOF TE HANDAYS RANSPORTATION 1558 (Rev. 10/73)	H NAY FET PROMENTS		11 Dec. 31'
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
1030	M-46 FAP	Between Warren and Holland Sts. City of Saginaw Saginaw County C.S. 73063 DWA 6-708-2	Thermoplastic pavement markings	More durable markings	317
1030	M-54 FAP	At Coldwater Road (Relocated) Genesee Co. C.S. 25072 DWA 6-709-2	Passing flare (concrete)	NB to WB left turn demand	9,963
1030	US-12 FAP	From Smith to Barker Sts. City of New Buffalo Berrien County C.S. 11011 DWA 7-739-2	Precast curb	Roadside control of parking	340
1030	M-40 FAP	At 1st Avenue Pine Grove Twp. Van Buren County C.S. 80072 DWA 7-740-2	Remove culvert head wall and install sloped end section	Improve radii for school bus traffic	350
1030	M-89 FAP	At 37th Street Ross Twp. Kalamazoo Co. C.S. 39102 DWA 7-741-2	Increase radius	Improve traffic operation	175
1030	M-43 FAP	At Co. Rd. 665 Waverly Twp., Van Buren Co. C.S. 80042 DWA 7-742-2	Erect guardposts	Roadside control of driveway	410
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	ARTI AND TR	OF MICHIGAN OF EH AYS ANSPORTATION 558 (Rev. 10/73)	H JAY ET PROMENT (FINANCED WITH STATE FUNDS	Octobox	12 ec. 31'7:
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
1030	M-43 FAP	At Brynford Ave. City of Lansing Ingham County C.S. 33061 DWA 7-744-2	Insert plastic inserts in fence to a height of 3 feet	Protect pedestrians from roadway debris (water, stones, etc.)	150
1030	US-31, 33 FAP	At Hinchman Road Oronoko Twp. Berrien Co. C.S. 11052 DWA 7-745-2	Passing flare	Heavy NB to WB left turn demand on a two-lane two-way trunkline	1,200
1030	I-96, M-78 FAI	E. of Creyts Rd. Windsor Twp., Eaton County C.S. 23151 DWA 7-746-2	Relocate crossover 2200 feet easterly	Existing crossover was located at the easterly limit of a curve and was constituting a hazard by its location and illegal usage (7 accidents).	750
1030	US-131 FAP	At Washington St. Village of Constantin St. Joseph County C.S. 78012 DWA 7-748-2	Relocate guardrail e	Guardrail was located to close to through traffic lane and was off-set an additional three feet.	300
10 <b>30</b>	US-131 FAP	Between Garden and Spring Streets, Village of Constantin St. Joseph Co. C.S. 78012 DWA 7-749-2	Erect guardposts e	Roadside control of driveway	125
. 1030	US-12 FAP	0.3 mi. W. of Union R Mason Twp. Cass County C.S. 14042 DWA 7-750-2	d Erect guardposts	Roadside control of driveways	300

STATE OF MICHIGAN  ART TOF TEH  AND TRANSPORTATION  Form 1558 (Rev. 10/73)		T OF TEH AYS RANSPORTATION	H NAY FET PROMEN ROJUTS  (FINANCED WITH STATE FUNDS ONLY)  FROM October 1 TO		13 p <u>Dec.31'72</u>	
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST	
1030	BL-94	Between Columbia and Dickman Roads Battle Creek Twp. Calhoun County C.S. 13121 DWA 7-751-2	Erect fencing	Closure of illegal access to limited access trunkline	215	
1030	I-94 FAI	E. of Wilson Road New Buffalo Twp. Berrien County C.S. 11014 DWA 7-752-2	Relocate crossover 900 feet westerly	Existing crossover location and minimal sight distance for use by authorized vehicles	<b>≈250</b>	
1030	I-94 FAI	Near Park Road Coloma Twp. Berrien County C.S. 11017 DWA 7-753-2	Relocate crossover 3500 feet westerly	Existing crossover location had minimal sight distance for use by authorized vehicles	250	
1030	M-89 FAP	At 46th Street Ross Twp. Kalamazoo County C.S. 39102 DWA 7-755-2	Right turn lane	Right turning vehicles causing through traffic disruption	800	
1030	M-52 FAP	Winter at M-52 (Main) City of Adrian Lenawee County C.S. 46072 DWA 8-708-2	Channelizing island	Improve traffic operation	435	
1030	BL-96 FAP	At Baker St., Hazel St and I-496, City of Lansing Ingham County C.S. 33032/33 DWA 8-709-2	. Artificial median green surfacing (Ceramascape)	Eliminate maintenance problem and possible sight restriction	991	
Souther September 1997					And the second second	

DEPARTMENT OF STATE HIGHWAYS

DWA 9-711-2

GINANCED WITH STATE FUNDS ONLY)

PERIOD:

(FINANCED WITH STATE FUNDS ONLY) October 1 70Dec.311 FROM \_ Form 1558 (Rev. 10/73) ROUTE NO. REASON FOR IMPROVEMENT COS. TYPE OF IMPROVEMENT ITEM NO. GENERAL LOCATION SYSTEM 1030 M - 143At Clippert St. Artificial surfacing of Eliminate maintenance problem FAP City of Lansing traffic control island and possible sight restriction Ingham County with Ceramascape C.S. 33062 DWA 8-711-2 1030 US-27 N. of Douglas Street Artificial surfacing of 2( Eliminate maintenance problem City of Lansing traffic control island FAP and possible sight restriction Ingham County Ceramascape c.s. 33032 4 DWA 8-710-2 US-24 1030 At Glendale St. Temporary closure of 52 Awaiting installation of traffic FAP Redford Twp. signal at Glendale crossover Wayne County C.S. 82053 DWA 9-707-2 1030 I - 7.5At off ramp to Install Traf-Flex A Post Improve traffic operation 60 University Dr. FAI traffic island Pontiac Twp. Oakland County C.S. 63172 DWA 9-708-2 24,25 1030 M - 85S. of Sibley Road Install guardrail Errant vehicle protect from a FAP City of Trenton large quarry which parallels the Wayne County roadway for approx. 1800+ feet. C.S. 82211 DWA 9-709-2 1030 US-25At Lakeport State Pk. Roadside control and delineation Erect guardposts 1.18 FAP Burtchville Twp. of park entrance St. Clair County C.S. 77033 DWA 9-710-2 1,51 Delineation of pedestrian cross-Erect pedestrian chain 1030 M-1At 12 Mi. & Lincoln walk through median areas FAP City of Royal Oak Oakland County C.S. 63051

STATE OF MICHIGAN ARTI OF EH AYS AND TRANSPORTATION Form 1558 (Rev. 10/73)		OF E HELLAYS RANSPORTATION	H JAY ET PRC EN 30JF S FROM Jan.1, 1973		70 Mar. 31, '	
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST	
964 <b>P</b>	BL-94EB	Mich. Ave. at West- nedge City of Kalamazoo Kalamazoo County C.S. 39041	Skidproofing	Low WSF value 0.34 Aug. (1971) 1971 total accidents 31 wet surface 15/48%	36,275	
96 <b>5P</b>	BL-94WB	Kalamazoo Ave. from Church to Pitcher City of Kalamazoo Kalamazoo County C.S. 39042	Skidproofing	Low WSF value 0.36 Aug. 1971 1971 total accidents 96 wet surface 39/44%		
1002R	BS-96WB FAP	Grand River Ave. @ Middlebelt Rd. Farmington Twp. Oakland County C.S. 63022	Directional Crossover for WB to SB and SB to EB left turns	Heavy left turn movements through median crossover (1700+) have caused one half mile back ups on N. leg of Middlebelt Road based on a 1971 Peak Period count. 29 intersectional accidents in 1970	32,124	
99 <b>9R</b>	BL-75 FAP	Perry from Arlene to Cameron, City of Pontiac, Oakland County, C.S. 63091	Turns (4 to 5 lane)  has created left that cannot be h crossovers (medi It therefore bec	Extensive commercial development has created left turn demands that cannot be handled by median crossovers (median 16 ft. wide). It therefore became necessary to provide a continuous center lane	79,675	
1000R	BL-75	Perry at Howard City of Pontiac Oakland County C.S. 63091		for left turns. 114 total accidents 28 left turn 1970&71		
10 <b>03</b> R	US-24 FAP	Telegraph @ Pennsyl- vania, City of Taylor and Brownstown Town- ship, Wayne County C.S. 82052	Center Lane for Left Turns (4 to 5 lanes	In 1971 twenty one accidents occurred at this intersection with 19 accidents being of the head-on left turn type	73,303	

STATE OF MICHIGAN ART/ OF EH AYS AND TRANSPORTATION Form 1558 (Rev. 10/73)		OF E H AYS	H. AY ET PRC (EN ROJES   FROM Jan. 1, 1973 TO L		16 Mar.31'73	
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	cost	
93 <b>0R</b>	US-2,41	From County Road 426 to the Escanaba River C.S. 21022	Median barrier and directional crossovers at County Road 426	Cross-median accidents on wet pav't surface (Avg. WSF value .48 Accident data from Jan. 1, 1970 to July 1, 1972,23 accidents in narrow median area with 9 cross-median accidents resulting in three deaths 16 at the intersection.	·	
	M-66 FAP	At B Drive North (Beckley Rd.), Battle Creek Twp., Calhoun County C.S.13031	Realignment of two-lane two-way to four-lane divided transition.	Confusion of a definite stopping point on the crossroad and a high percentage of right angle type accidents. Realignment allowed for a center left-turn lane. 1969&70-14 accidents-8 angles 1 killed-13 injured	84,484	
85 <b>4R</b>	M-11 FAP	28th St. from Highgate to Buchanan, City of Wyoming, Kent County C.S. 41062	Skidproofing	Low WSF value. Average of all lanes through the area is .36 1969-71 426 accidents with 119 wet surface (27.9%).	43,479	
932R	US-131 FAP	At BL-94, US-131 BR Stadium Drive, City of Kalamazoo, Kalamazoo County C.S. 39014	Ramp to BL-94, US-131 BR	Removal of exit ramp merge to allow for signal installation. 1969-70 eighteen of thirty-two would be correctable by a signal	61,680	
891R	BL-94 FAP	At Elm, City of Battle Creek, Calhoun County C.S. 13061	Right turn lane in the NE Quad.	Present operation allows for right turn on red but thru traffic blocks the right turns because of two lane operation. 1969 & 70 - eight of fifteen accidents on E. leg were right turn associated		
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HTEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
986L	US-10	At southbound entrance to Northland Shopping Center, City of South field, Oakland County C.S. 63081		Protect from impact on gore con- crete wall end.	28,759 Feb.'73
943T	US-12	At BL-69 (Division- Marshall) City of Coldwater Branch County C.S. 12022	lane for left turns. Ms	1969-reported 29 accidents with 13 left turn accidents. 1970-reported 54 accidents with 18 left turn accidents. With the parking removal on W. Chicago the widening could be accomplished to provide for a center lane for left turns.	
924R	M-47 FAP	At M-58 (State Rd.) C.S. 73032		Backups on the east leg of the intersection caused by left turning vehicles forced motorists to by-pass the intersection and make U-turns to the north. This allowed them to proceed through the intersection without stopping thus reducing gaps available for westbound motorists at the intersection During 1969 & 70, 20 intersectional crashes occurred with 13 being of the right angle type.	3

STATE OF MICHIGAN  [ RTM OF S E HIC YS  AND TRANSPORTATION  Form 1558 (Rev. 10/73)		OF S E HIC YS ANSPORTATION	HICEAY ETY ROTENTS  (FINANCED WITH STATE FUNDS O		18 ar.31,'73
TEM <b>NO.</b>	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
99 <b>8R</b>	M-19	At 32 Mile Road City of Richmond Macomb County C.S. 50091	Radius improvement in the N.W. Quad of intersection	10 Accidents were reported in 1970 with 3 rear-end accidents. In 1971 20 accidents were reported with 8 rear-end accidents. A large share of these were false starts involving vehicles trying to turn right from M-19 onto 32 Mile Road which has an inadequate radius	
827R	M-37	At 20th Street City of Battle Creek Calhoun County C.S. 13061	Right turn lane for eastbound	1969-24 accidents with 16 rear- end accidents. Of these 16, 11 were vehicles attempting to turn right onto 20th Avenue	35,407
87 <b>05</b>	BL-94	At Raymond Road Emmett Twp., Calhoun County C.S. 13061	Laneage tapers on both east and west legs on the intersections along with roadside control of signalized intersection.	1970-4 accidents 1971-8 accidents The proposed operation would eliminate the tendency for through traffic to line up two abreast at the signal and then attempt to outmaneuver one another beyond the intersection at the lane reduction	51,511
936R	US-10 M-115	From A.A.R.R. to Maple Street City of Clare Clare County C.S. 18022	Realignment of the east- bound lane drop and in- stallation of curb con- trol @ 4th Street	1967 - 5 accidents 1968 - 2 accidents 1969 - 5 accidents Of these 12 accidents, 7 were eastbound out-of-control accidents The presence of discontinuity in the curve is to be improved by construction of taper.	18,402
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STATE OF MICHIGAN  RTW OF (E HI YS  AND TRANSPORTATION  Form 1558 (Rev. 10/73)		OF ( E HI YS RANSPORTATION	HILLAY ETY PRO ENT.  (FINANCED WITH STATE FUNDS O		19 [ar.31,'73
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	соѕт
10 <b>15</b> S	US-131	1) At Calhoun St. Village of Man- celona Antrim County 2) At 4th Street Village of Kalkas- ka, Kalkaska Co. 3) At Old US-131 Kalkaska Twp. Kalkaska County	1)Right turn flare 2)Roadside control 3)Turning-in of Old US-131	Submitted by the District as Roadside Improvement - Ms addi-tions to Mb work within the area.	22,797
920 R	M-37 M-44	At M-11 (28th St.) City of Kentwood Kent County C.S. 41061	Removal of an existing cross-corner connection in the NW quad. and the installation of a southbound right turn lane along M-37, M-44 to route right turns through the signals.	The right turn channel in the NW quad was under "yield" control in 1969. Accident data from 3-18-69 to 3-17-70 show 9 accidents here with 5 false start rear end accidents. Under "STOP" control in 1970, accidents from 3-18-70 to 3-17-71 show 10 accidents with 8 false start rearend accidents	30,827
94 <b>5T</b>	M-11	At Apple Blossom Trailer Park, City of Walker, Kent County C.S. 41061	Addition of a northbound passing flare on the east side of M-11 opposite the Trailer Park Drive.	Roadside Improvement consisting of a southbound right turn lane was constructed by the trailer park developer. Northbound passing flar added to Mb project proposed by District Traffic to prevent northbound left turn accidents	e
338T	US-31	At Garfield Avenue City of Traverse Grand Traverse Co. C.S. 28013	Widen the intersection of Front Street and Garfield Avenue to provide 5 lane cross-section on Front and a 4 lane cross-section on Garfield. Ms charges on TOPICS project	There were 17 accidents in 1967, 25 in 1968 and 27 in 1969. These three years produced a total of 22 accidents involving left turn vehicles on Front St. (6 in 1967, 8 in 1968 and 8 in 1969). During the same three year period there were also 26 rear-end and 14 right-angle type accidents on Front St.	46,794

STATE OF MICHIGAN  ARTI OF EH AYS  AND TRANSPORTATION  Form 1558 (Rev. 10/73)		OF EH AYS RANSPORTATION	H.J.JAY ET PRC IEN (FINANCED WITH STATE FUNDS O		20 Mar.31'73
TEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	соѕт
1036D	US-31	Crossing of the C&O Railroad with US-31 West of Union St. City of Traverse City, Grand Traverse County C.S. 28013	Removal of the crossing and pavement replacement.	Unused tracks were causing congestion due to trucks and buses having to stop at the crossing. Added to TOPICS project in Traverse City.	14,342
104 <b>9L</b>		STATEWIDE	Thermoplastic Pavement Markings	Yearly safety allotment to replace painted markings for greater durability on selected routes.	107,465
925R	M-43	At Evergreen St. City of East Lansing Ingham County C.S. 33082	Closing of the cross-over opposite Evergreen St.	Closing of the cross-over was recommended by the City. A study showed 22 accidents reported here in 1970. 12 of these accidents could have been eliminated by the closing of this cross-over. East-bound left turns also block traffic causing congestion to the west	
79 <b>9</b> T	M-143	At Harrison Road City of East Lansing Ingham County C.S. 33062	Realignment of the south leg of Harrison Road. Widen the west leg of Michigan Ave. and construct a directional cross-over on Michigan Avenue west of Harrison Road. Ms charges on TOPICS project.	34 accidents were reported in 1968 and 51 accidents in 1969. 27 of these 85 accidents can be attributed to the offset intersection geometrics. The accident rates for 1968 and 1969 were 2.29 acc./vehicle and 3.43 acc./million vehicles respectively.	172,919
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g deligent	ARTA AND TR	OF MICHIGAN OF EH! AYS ANSPORTATION 558 (Rev. 10/73)	HIMAY ET PRO EN EN STATE FUNDS (	1 Tom 1 101/2 M.	21 ar.31,'73
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
904R	US-131	At M-43 Oshtemo Twp. Kalamazoo Co. C.S. 39014	Construction of a north-bound US-131 to westbound M-43 "B" loop off-ramp.	Volumes on the existing northbound US-131 off ramp are increasing as well as volumes on M-43, which increases the volumes of vehicles wishing to turn left onto westbound M-43 with few or no gaps available Signalization expected without alternate route for northbound to westbound left turns. Undesirable location to signal	1
102 <b>9S</b>	US-24	At Champaign St. City of Taylor Wayne County C.S. 82052	Removal of a median crossover.	Roadside control. Contract letting due to county work forces being unable to do work. Item bid by minority contractors.	7,321
80 <b>5D</b>	US-41	At US-41 BR (West Junction) and at Marquette Mall, Marquett County C.S. 52044	Turning-in of US-41BR @ US-41 along with con- e struction of directional cross-over both sides of entrances to the Marquett Mall. Some cost to be boune by Mall developers.	1968 - 20 accidents 1969 - 26 accidents 1970 - 36 accidents Along with the construction a sig- enal is to be installed @ WB-41 and EB-US-41BR. to help control the traffic. Westbound merge presently a problem and expected to increase with Mall opening.	
10738	M-59	At Hickory Ridge Road Highland Township Oakland County C.S. 63041	Flaring of the intersectio and roadside control. Add-ition to county project.	n The County is upgrading Hickory Ridge Rd. and felt this would be an opportune time to upgrade the intersection with roadside con- trol as well as flaring.	14,111

STATE OF MICHIGAN ARTN OF EH AYS AND TRANSPORTATION Form 1558 (Rev. 10/73)		OF EHEAYS RANSPORTATION	HISTAY TET PRO ENTENCE  (FINANCED WITH STATE FUNDS	OJE Jan. 1, 1973 TO Ma	2. 0 Mar.31,	
ITEM <b>NO.</b>	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST	
105 <b>5D</b>	M-55	At M-66 (North Jct.) City of Lake City Missaukee Co. C.S. 57012	Radius reconstruction in the southeast quadrant along with a right turn lane on the east leg of M-55.	1969 - 1 accident 1970 - 2 accidents 1971 - 3 accidents This was felt to be an operational problem caused by the free flow northbound to eastbound channelization in the southeast quad.	26,883	
1016S	US-223	At US-127 Woodstock Twp. Lenawee County C.S. 46061	Reconstruction of exist- ing island; widening on US-127, combined with driveway control within this area. Ms addition to resurfacing project.	The westside of the existing is- land is to be relocated to within 2 ft. of centerline of US-27 to deter northbound US-127 traffic from entering the southbound connector. This movement is a frequent one and offers serious potential for head on accidents. The westside of the connector will be widened to a minimum of 16 ft.	71,163	
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	AND TR	OF MICHIGAN OF E HILL YS ANSPORTATION 558 (Rev. 10/73)	HILLAY ET PRO EN EN (FINANCED WITH STATE FUNDS		23 Mar.31;7:
TEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
103 <b>0L</b>	M-28	Near Tunnel Outlet City of Wakefield Gogebic County C.S. 27041 W.A.#1-701-3	Pavement Widening and Intersection Tapers	Minor improvements by State or Contract Agency Work Forces. Engineering judgement of District Traffic Engineer Facilitate turning maneuvers	3,959.82
10 <b>30L</b>	US-45	South of Depot Crossing Village of Watersmeet Gogebic Co. C.S. 27051 W.A.#1-702-3	Guard Post Erection	Roadside control	142.53
103 <b>0L</b>	US-31	Sta. 31+75 to 32+25 City of Manistee Manistee County C.S. 51011 W.A.#3-700-3	Erect additional 150 ft. plate guardrail	Errant vehicle protection	1,000.00
103 <b>0</b> L	us-131	North of M-46 (N.Jct.) Intersection of the Midway Inn Reynolds Twp. Montcalm County C.S. 59011 W.A.#5-701-3	Guardrail Installation	Same As Above	750.00
1030L	M-44	At M-91 (W. Jct.) Otisco Twp. Ionia County C.S. 34081 W.A.#5-702-3	Grading and Guard Posts	Roadside control	1,500.00
103 <b>0L</b>	M-13	M-13 (Wash. Ave.) at N.E. Corner of Potter City of Saginaw Saginaw County C.S. 73091 W.A.# 6-701-3	Construct Concrete Curb	Radius improvement	450.00

STATE OF MICHIGAN  ARTN OF E HI AYS  AND TRANSPORTATION  Form 1558 (Rev. 10/73)		OF EH YS	HEAY ET ROMENTS		24 ar.31,'73
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
1030L		At 1st Street and Daster Rd. Allegan County C.S. 03024 W.A.#7-737-2	Pave bit. passing flare at each location	Minor improvements by State or Contract Agency Work Forces Engineering judgement of District Traffic Engineer. Left turn accident potential	2,450.00
103 <b>0</b> L	1	@ 46th Street Ross Twp. Kalamazoo County C.S. 39102 W.A.#7-755-2	Pave Right Turn Lane	Right-turn rear-end accident poten- tial	800.00
10 <b>30L</b>	US-33	Cass St. @ Ferry St. City of Berrien Springs Berrien County C.S. 11052 W.A.#7-703-3	Remove island and close cross-walks	Improve traffic operation	275.00
103 <b>0</b> L	M-43	Bixby Road to Colgrove Avenue Kalamazoo Township Kalamazoo County C.S. 39082 W.A.#7-704-3	Pave bit. passing flare	Left-turn rear end accident potential	3,900.00
1030L	US-23BR M-14	@ Barton Road ramp City of Ann Arbor Washtenaw County C.S. 81075 W.A.#8-701-3	Guardrail installation	Errant vehicle protection	1,779.48
10 <b>30L</b>	US-24 US-10	(Telegraph Rd.) North of Maple Bloomfield Twp. Oakland County C.S. 63031 W.A.#9-701-3	Erect Cedar Guard Posts	Roadside control	720.00

STATE OF MICHIGAN ARTA OF EHITAYS AND TRANSPORTATION Form 1558 (Rev. 10/73)		1	7 1 1070
ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT COST
US-25	North of Ten Mile Rd. City of Roseville Macomb Co. C.S. 50051 W.A.#9-702-3	Removal of trees in median at specified locations.	Removal of fixed objects 200.00
M-21	St. Clair Co. C.S. 77021,22 & 23 W.A.#9-703-3	Remove trees	Removal of fixed objects 5,000.00
EB M-59	@ Wide Track Dr. City of Pontiac Oakland Co. C.S. 63043 W.A. #9-704-3	Remove bituminous curbing.	Improve traffic operation 4,180.00
	ROUTE NO. SYSTEM  US-25	AND TRANSPORTATION Form 1558 (Rev. 10/73)  ROUTE NO. SYSTEM  US-25  North of Ten Mile Rd. City of Roseville Macomb Co. C.S. 50051 W.A.#9-702-3  M-21  St. Clair Co. C.S. 77021,22 & 23 W.A.#9-703-3  EB M-59  @ Wide Track Dr. City of Pontiac Oakland Co. C.S. 63043	AND TRANSPORTATION Form 1558 (Rev. 10/73)  ROUTE NO. SYSTEM  US-25  North of Ten Mile Rd. City of Roseville Macomb Co. C.S. 50051 W.A.#9-702-3  M-21  St. Clair Co. C.S. 77021,22 & 23 W.A.#9-703-3  EB M-59  @ Wide Track Dr. City of Pontiac Oakland Co. C.S. 63043  HIAYETPROEN

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ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	соѕт
524R 525R	M-153	@ Beech Daly Road @ Gulley Road City of Dearborn Hgts Wayne County C.S. 82081 82061	Center lane for left turns Earlier Ms project widen- ing to 5 lanes delayed to widen to 7 lanes with major project.	Rear-end and head-on left turn accidents are occurring within this section. Beech-Daly had 57 accidents reported in 1966 and 36 reported in 1967. Of these 93 accidents, 54 were either rear-end or left-turn type. In 1968, 23 accidents were reported at Gulley Road with 13 either rear-end or left-turn type.	356,000
830R	US-12BR	From Ypsi Ct. to Ford Blvd., Ypsilanti Township, Washtenaw County C.S. 81032	Widening from 4 to 5 lanes at Harris Rd. intersection and approaches. Ms addition to Mb (resurfacing) project.	lated accidents. 1969 - 16 total-	193,448
956R	US-33	@ Whirlpool Ramp SB City of Benton Harbor Berrien Co. C.S. 11053	Widen the entrance ramp from Upton Dr. to SB US-33 to provide 2 full lanes. Traffic signal control will also be provided at ramp entrance upon completion of widening necessitating a stop on SB US-33.	of years, along with increased congestion here at peak hours. 68 accidents were reported here	18,179
9 5 2 R	BL-94	@ Wildwood Avenue Blackman Township Jackson County C.S. 38082	Widening on the south side of BL-94 (Mich.) on both east and west legs of intersection.	Widening to provide "headed-up" left turn lanes. 1970 Accident Data showed 13 accidents with 6 of them angle accidents	46,527

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TEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	соѕт		
1027T	I-696	@ Orchard Lake Rd. Farmington Township Oakland County C.S. 63101	Realign and widening on the westbound I-696 off-ramp. Integral part of adjacent TOPICS project at intersection of Orchard Lake Rd. with 12 Mile Road	, ,			
89 <b>5T</b>	US-10	At Lasher Road City of Southfield Oakland County C.S. 63081	Widening of the structure Ms charges on TOPICS pro- ject.	In an attempt to accommodate the heavy turning movements, Lasher Road is to be widened to 7 lanes which calls for the widening of the structure.	291,199		
94 <b>7</b> R	US-27BR	At Broomfield Road City of Mt. Pleasant Isabella County C.S. 37011	Widening on the east and west side of US-27BR from Broomfield Road some 1400' southerly. Widening to develop 5 lanes with centerlane for left turns	Development south of Broomfield Rd. along with increased volumes. Broomfield recently widened to 5 lanes on west leg. Intersection widened to attract turns for high accident intersections to the north where inadequate right-of-way exist Construction of football stadium and sports building increases potential.	163,501		
1012S	M-52	At Grand River Road Bennington Township Shiawassee County C.S. 76011	Type IV northbound passing flare. Ms addition to Mb (resurfacing) project.	To improve the sight distance and additional laneage for approaching northbound traffic because of vehicles waiting to make turns on Grand River Blvd. 4 accidents were reported in 1971 and the first eight months of 1972. Two of these were right-angle accidents, one resulting in a fatality.	3,561		

	AND TR	OF MICHIGAN OF E HI YS SERVICE RANSPORTATION 1558 (Rev. 10/73)	HIUMAYET				
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	соѕт		
10 <b>30L</b>	US-2	Approx. 1.2 miles east of east limits of Ironwood Gogebic Co. C.S. 27021 W.A.#1-703-3	Guardrail Extension	Errant vehicle protection	605.99		
103 <b>0L</b>	US-41	Approx. 1 mi. north of Baraga-Houghton County Line Chassell Township Houghton County C.S. 31051 W.A.#1-904-3	Guard Post Erection	Roadside control	54.21		
10 <b>30L</b>	M-69	At the Point River Bridge on M-69 City of Crystal Falls Iron County C.S. 36023 W.A.#1-705-3	Guardrail Erection	Errant vehicle protection	1,219.28		
10 <b>30</b> L	US-31	@ Taylor & 5th Ave. City of Manistee Manistee County C.S. 51011 W.A.#3-702-3	Roadside Control Traffic Island	Removal of S-40 barricade island and construction of permanent is-land.	1,384.18		
10 <b>30L</b>	M-22	@ County Road 604 Village of Arcadia Manistee County C.S. 51011 W.A.#3-703-3	Concrete Curb & Gutter	Delineation of intersection	1,500.00		
1030L	US-31 BR	250' West of E. City Limits of Whitehall City of Whitehall Muskegon County C.S. 61073 W.A.#5-703-3	Removing concrete driveways to Oakhurst Cemetery. Ex- tending guardrail	Driveway closure to improve traffic operation	1,500.00		

	RTA AND TE	E OF MICHIGAN OF E HISTORYS (1993) RANSPORTATION 1558 (Rev. 10/73)	HOMAY ET ROLENCE  (FINANCED WITH STATE FUNDS O		29 une30,'7
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	cost
1030L	M-58	M-58 (State St.) @ M-47, West end of State Street Saginaw Township Saginaw Co. C.S. 73073 W.A.# 6-702-3	Reconstruct island	Improve traffic operation	1,200.00
103 <b>0</b> L	I-196 US-31	North of N. Shore Dr. Casco Township Allegan County C.S. 03033	Remove existing cross-over near station 1580	Illegal cross-over usage	300.00
103 <b>0L</b>	M-50	At Grand River Bridge South of Jackson Summitt Township Jackson County C.S. 38071 W.A.# 8-702-3	Guardrail Installation	Errant vehicle protection	5,732.35
10 <b>30L</b>	M-36	At Huron River Community of Lakeland Livingston County C.S. 47041 W.A.#8-704-3	Guardrail Installation	Same as above	4,800.00
103 <b>0L</b>	US-223	At Wolf Creek City of Adrian Lenawee County C.S. 46061 W.A.#8-705-3	Guardrail Installation	Same as above	8,200.00
103 <b>0L</b>	M-96	At Armstrong Road Calhoun County C.S. 13131 W.A.#7-706-3	Erect 18 wood guard posts	Roadside control	200.00
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	RTN AND TR	OF MICHIGAN OF EHL LYS ANSPORTATION 558 (Rev. 10/73)	HILMAY SET MENTERN ENTERNING (FINANCED WITH STATE FUNDS (	ADT1   1973 .	30 June30,'73
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
1030L	M-86	At B01 of 78062 and Culvert over Mill Race Village of Colon St. Joseph County C.S. 78062 W.A.#7-707-3	Remove fence and erect chain link fence	Pedestrian protection	600.00
103 <b>0</b> L	US-12	At Bemis Road City of Saline Washtenaw County C.S. 81031 W.A.# 8-707-3	Steel Beam Guardrail Installation	Errant vehicle protection	1,156.04
10 <b>30L</b>	I-496	At Trowbridge Road City of East Lansing Ingham County C.S. 33045 W.A.#8-708-3	Adjustment of Fitch Barrel Installation	Improve errant vehicle protection from structure end post	600.00
10 <b>30L</b>		North of Swanson City of Southfield Oakland County C.S. 63131 W.A. #9-706-3	Remove Guardrail Install Guardrail	Update to current standards	2,425.00
103 <b>0L</b>		At Parkway Bar North of Fifteen Mile Road, Clinton Twp. Macomb County C.S. 50031 W.A.#9-710-3	Place cedar posts	Roadside control	283.27
1030L	,	At Welts Street City of Mt. Clemens Macomb County C.S. 50051 W.A.#9-711-3	Install guardrail	Errant vehicle protection	138.86

. 304	ARTA AND TE	E OF MICHIGAN OF E H. AYS RANSPORTATION 1558 (Rev. 10/73)	HUMAY JAET MARCHAILEN (FINANCED WITH STATE FUNDS O	\1 1 1 1070 +	31 une30, '73
ITEM NO.	ROUTE NO. SYSTEM	GENERAL LOCATION	TYPE OF IMPROVEMENT	REASON FOR IMPROVEMENT	COST
103 <b>0</b> L	US-10	SB US-10 Service Drive @ On-ramp north of Northland and US-10 NB off-ramp City of Southfield Oakland County C.S. 63081 W.A.#9-713-3	Paint Nose Cluster Cover of Hi-Dro Impact Devices	Delineation of impact attenuator	360.00
1030L	BL-94	Jackson Ave.(BL-94) E. of Maple Road City of Ann Arbor Washtenaw County C.S. 81101 W.A.# 8-709-3	Remove traffic island and replace with bitumin-ous concrete	Improve traffic operation	2,000.00
103 <b>0</b> L	US-10	At Pontiac Mall Waterford Township Oakland County C.S. 63052 W.A.#9-708-3	Construct larger traffic island to better define desired traffic movement	Turning roadway delineation	1,100.00

### Section 3

Safety-Related Construction Programs

TRANSPORTATION LIDRARY MICHIGAN DEPT. STATE MERKYAYS & TRANSPORTATION LANSING, MICH.

#### Introduction

There are a number of safety-related projects included in the State's various

Construction and Maintenance Programs that are not categorized under a specific safety program. Projects which fall into this category are funded with Federal
Aid Interstate, TOPICS, Secondary, and Urban funds, as well as with Michigan funds, and are included in the Interstate Safety "Yellow Book"; Minor Construction; Urban Systems C and D; and the Federal-Aid Secondary Programs. Examples of the types of safety-related projects include railroad crossing protection projects; median barrier and lighting projects; intersection widening and resurfacing projects; roadside control projects; narrow bridges; shoulder widening; guardrail; culverts; tree removal; grading and slope flattening.

## Interstate Program Fiscal Year 1973-74

The purpose of the Interstate Safety and "Yellow Book" Programs in Michigan is to implement corrective measures at locations on the Interstate Highway system where roadway elements have been identified as hazardous or potentially hazardous.

Interstate Safety (Is) Program - Projects accomplished under the Interstate Safety (Is) Program are, in general, large in scope and the construction is contracted through the competitive bid letting process. The "Yellow Book" Program differs from this program in that projects are much smaller in size and are usually accomplished by State or county forces on a force account basis.

In fiscal year 1973-74, Michigan awarded 19 Interstate Safety (Is) projects at a total cost of \$9,572,700. Of the 19 projects, 4 involved the construction of concrete median barrier; 4 involved the installation of Hi-Dro Cushion impact attenuator devices and 5 involved the installation of chain link fence on

structures. A listing of the Interstate projects let to contract in fiscal year 1973-74 is included in Appendix AA.

"Yellow Book" Program - The Michigan Department of State Highways and Transportation is currently engaged in a program of implementing minor safety improvements to reduce roadside hazards on the Federal Interstate system in accordance with the AASHO "Yellow Book". Most of these projects have been implemented by maintenance forces; however, due to increased work load of maintenance forces, an increasing number of "Yellow Book" projects are being contracted through the State's regular construction bid letting process.

"Yellow Book" projects are programmed in one of four general improvement classifications. The first classification includes guardrail improvements such as: removal of unnecessary guardrail; extension of guardrail and closing gaps; upgrading of guardrail to new safety standards; and correcting guardrail ending sections. The second classification includes culvert modifications such as: extension of culverts to eliminate cross ditches; removal of protruding headwalls and installation of tapered sections of culvert; and provision of steel gratings for larger culverts which have tapered end sections. The third classification includes grading to flatten ditches and other slopes and to provide minor fills in gore areas to enhance the passage of vehicles leaving the roadway. The fourth classification includes modifications such as: removal of all unnecessary signs, trees and other obstructions; installation of breakaway sign and light posts; elimination of high bridge curbs; and changeover of tubular aluminum bridge rails.

The status of the "Yellow Book" projects is indicated in Appendix BB. The last number (1-4) in the second column of Appendix BB entitled "County and Work Type Code" indicates the following general classifications of safety improvements as previously discussed: (1) guardrail, (2) culvert, (3) grading, and (4) miscellaneous.

The sixth column of the printout, entitled "Amount Authorized for Construction" indicates the total funding currently authorized for maintenance force account work by the Department. The total amount currently authorized for "Yellow Book" work by maintenance forces is approximately \$5,280,000. The total amount expended to date is approximately \$1 million.

#### Federal-Aid Urban Program Fiscal Year 1973-74

There was a total of seven safety-related projects funded with Urban C and Urban D funds. The two projects funded with Urban C funds consisted of installing median barrier and lighting on nearly eight miles of freeway. The total estimated cost of these two projects amounted to \$4,113,300.

Five safety improvement projects were funded with Urban D funds at a total estimated cost of \$3,638,000. Two of these five projects are on the State Trunkline system, one of which involves railroad crossing protection. Two of these projects were former TOPICS projects which were programmed for Urban D funds prior to the 1973 Highway Safety Act. Projects being funded with Urban C and D funds are listed in Appendix CC.

# Federal-Aid Secondary Program Fiscal Year 1973-74

The Federal-Aid Secondary Construction Program included six projects, three bridge replacement projects, and three railroad crossing protection projects in fiscal year 1973-74 (see Appendix CC). The bridges being replaced are narrow and are at locations with restricted sight distance. One of the bridges (Six Mile Road in Chippewa County) is reported to have had several fatalities as a result of traffic accidents.

## TOPICS Program Fiscal Year 1973-74

The Federal-Aid TOPICS Program included seven projects designed to increase safety in fiscal year 1973-74 (See Appendix CC). Three of these projects involved the construction of a continuous center left-turn lane through a commercial area with the other four projects involving the addition of opposing left-turn lanes on the approaches to the intersection.

The total estimated cost of the safety projects included in the TOPICS Program which were placed under contract in fiscal year 1973-74 is approximately \$2,236,400.

#### Michigan Funded Projects Fiscal Year 1973-74

The Maintenance Division of the Michigan Department of State Highways and Transportation administers, on a continuing basis, a Minor Construction Program which involves the implementation of projects by maintenance forces during the winter months. This program is similar to the "Yellow Book" Program but is performed on the State Trunkline system utilizing State Highway Capital Outlay funds. The major types of work which qualify for this program are outlined in Appendix DD, entitled "Minor Construction Categories Defined". The work programmed for a given year may or may not be performed depending on weather conditions and the availability of maintenance forces.

The total estimated cost of the safety-related work, scheduled as part of the Minor Construction Program in fiscal year 1973-74, was approximately \$976,300 (see Appendix DD). In addition to the Minor Construction Program, there were nine projects in fiscal year 1973-74 which were undertaken with hundred percent Michigan funds (see Appendix CC). Eight of these projects, at a total estimated cost of \$89,410, involved railroad grade crossing improvements which were not included in Section 203 of the

1973 Highway Safety Act. These projects were not funded under the 1973 Highway Safety Act because they were initiated prior to the Act. In addition, some relatively small or urgent projects simply do not warrant the additional time and effort required to process a Federal-aid project.

APPENDIX AA

### Interstate Safety (Is) Projects Let to Contract Fiscal Year 1973-74

		Estimated
Location	Type of Work	Cost
Is 82023-06259A		
EB I-94 Exit Ramp @ NB & SB		
Turning Roadways to I-96,	Installation of Hi-Dro Cushion Impact	
Wayne Co.	Attenuator Device	11,938
<u>Is 82023-06257A</u>		
EB I-94 at "Off" Ramp to	Installation of Hi-Dro Cushion Impact	
I-96, Wayne Co.	Attenuator Device	14,241
T- 0000/ 06/34		
Is 82024-0643A Frontenal Ave., Gratiot Ave.		
& French Rd. over I-94,	Chain Link Fence & Framing on	•
Wayne Co.	3 Bridge Structures	25,599
wayne co.	J bilage Structures	23,399
Is 82023-05166A		
Livernois Ave,. Junction St.	120" Chain Link Fence and	
& Thirtieth St. over I-94	Framing on 3 Bridge Structures	23,691
Is 82023-06260A		
SB I-96 (Jeffries Fwy) at		
"Off" Ramp to I-94 (Ford Fwy)	Installation of a Hi-Dro Cushion Impact	11.000
Wayne Co.	Attenuator Device	14,099
Is 82024-05167A		
Chene St., E. Grand Blvd.		
@ Mt. Elliott over I-94,	120" Chain Link Fence and	•
Wayne Co.	Framing on 3 Bridge Structures	20,954
<u>Is 82023-06242A</u>		
NB West Grand Blvd., & 24th	Chain Link Fence & Framing on	20.000
St. over I-94, Wayne Co.	Structures	39,982
Is 82252-05168A		
Holbrook Ave. & Seven Mile	Chain Link Fence & Framing on	
Rd. over I-75, Wayne Co.	Structures	20,724
<u>Is 73111-06237A</u>	•	
I-75, US-10 & US-23 from 3065'		
of Dixie Hwy to 830' N of		
Wadsworth Rd., Saginaw Co.	Concrete Median Barrier	2,220,362
TO TOTAL OFFICE		
IS 73171-05997A		
I-75 from 2,694' N. of Birch		
Run Rd. ti 3,065' N. of Dixie	Duni 12 Comprete Payement Widening	1 555 500
Hwy, Saginaw Co.	Dual 12' Concrete Pavement Widening	1,555,500
Is 38101-05994A		
Is 81104-05995A		
Is 81062-05996A	·	
I-94 from Calhoun-Jackson Co.	•	
Line to Platt Rd., Jackson,	,	
Washtenaw Counties	Highway Sign Upgrading & Exit Numbering	319,705
	Total	\$9,572,735

## Interstate Safety (Is) Projects Let to Contract Fiscal Year 1973-74

Location	Type of Work	Estimated Cost
Is 82022-05469A, 06939A I-94 from US-24 to US-25, Wayne County	Concrete Median Barrier, Freeway Lighting, Thermoplastic Pavement Marking, Highway Signing and	
	guardrail	\$3,085,996
Is 82023-06258A		•
EB I-94 @ "Off" Ramp to	Installation of Hi-Dro Cushion Impact	
Grand River, Wayne Co.	Attenuator Device	17,950
Is 38101-06787A I-94 from Michigan Ave.		. •
to 3,600' of Airport Rd., Jackson Co.	Concrete Median Barrier	219,299
Jackson Co.	Concrete Median Barrier	217,277
<u>Is 38102-06788A</u> <u>I-94 from 1,100' W. of M-99</u>		•
to 225' of Michigan Ave.	Bituminous Shoulder Reconstruction	99,537
Is 41025-03706A  Is 41029-05500A  I-96 from M-44 (Beltline Rd)  NW'ly to I-696 in Grand Rapids, on I-96 at Plainfield Ave. in  Grand Rapids and from I-296  & US-131 W'ly to M-37 (Alpine  Ave.) in Walker, on I-196 at  M-45 (Lake Michigan Drive) in  Grand Rapids, and on US-131  at M-11 (38th St.) in Wyoming,		
Kent County	Freeway Lighting	450,765
<u>Is 09034-06606A</u> I-75 from I-675 to M-13, Saginaw Co.	Concrete Median Barrier	847,162
<u>Is 23151-06184A</u> I-96 on the Bridge over		
the Grand River, Eaton Co.	Superelevation Correction	149,926
Is 41025-05992A  Is 34043-05991A I-96 from US-31 in Muskegon Co. to Cedar St. in Ingahm Co. Muskegon, Ottawa, Kent, Ionia, Clinton, Eaton & Ingham Cos.	Highway Traffic Sign Upgrading & Exit Numbering	435,305

APPENDIX BB

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PREPARED 08/22/74				HINDY:	OF BUSINE	SS - JUNE	1900	·	
	FEDERAL ITEM CODE	CCUNTY & WORK TYPE COOF	ACCOUNT CODE	ACT.	JOB NUMBER	AMOUNT AUTH AN CURRENT -WONTH FOR CONSTRUCTIO	COST TO DATE	TOTAL 8y Work Type	TOTAL BY COUNTY
	N1239 N1239	82001 82001	8780 9114	553 ° 553	06472	FOR CONSTRUCTIO	8,954.99	8,954,99	
	N1239	82002	8780	553	06473		•00	•00	
	N1239	82003	8780	553	06474		.00	.00	
	N1239	82004	P780	553	06475	29,000.0	•00	•00	8,954,99
FEDERAL JTEM TOTAL						·	8,954.99		,
,	N1240	63001	8780	553	06456			.00	
	N1240	63002	8780	553	06457		•00	.00	
	N1240	63003	8780	553	06458		.00	.00	•00
FEDERAL ITEM TOTAL					e e	-0-	.00		
•	N1241	69003	8780	553	05089		7,940.35	7,940.35	7.940.35
	N1241	25001	8780	553	05493	8,030.0	.00	• 00	
	N1241	25002	e780	553	05494		•00	•00	•
	N1241	25003	<u>8780</u>	553	05495	•	.00	00	.00
	N1241	73001	8780	553	03592	-0-	29,466.02	29,466.02	
* Changed to Contrad	N1241	73002	8780	553	03593		15,362.90	15,362.90	
* Changed to Contract Letting -	N1241	73003	8780	553	03594		1,595.84	1,595.84	

FEDERAL TTEM TOTAL 59,235.86 N1242 16001 8780 553 .00

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204,300.00 \*

4,870.75

.00

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	FEDERAL ITEM CCDE	COUNTY & WORK TYPE	ACCOURT CODE	ACT.	JOB Number	AMOUNT AUTH AMOUNT CURRENT COS	T TO DATE	TOTAL By Work type	TOTAL By County
	N1242	16002	87-8C	553	06551	FUR CONSTRUCTION	.00	•00	•
	N1242	16003	878C	553	06552		.00	•00	•00
	N1242	2001	e <b>7</b> 80	553	06556]	1/7,800.00	•00	•00	,
. •	N1242	50005	8780	553	06557		.00	.00	· · · · · ·
•	N1242	20003	. 8780	553	06558		•00	.00	
**************************************	N1242	20004	8780	553	06559		<u> </u>	•00	•00
	N1242	6.9001	8780	553	06453	189,400.00	.00	•00	
•	N1242	69002	8780	553	06454		.00	.00	
,	N1242	69003	<b>₹780</b>	553	06455	179,400.00	.00	• 0 0	•00
FEDERAL ITEM TOTAL						777,400.00	•00		
** \$49,000 will be	N1243	16001	8780	553	06553			******* <b>60</b>	
changed to	N1243	10002	8780	553	.08554	•	•00	•00	•
contract letting	N1243	16003	8780	553	08555	0.05	.00	• 00	•00
	N1243	24001	e780	553	05560	207,200.00	** 000	00	•
* Will be changed	N1243	24002	8780	553	06561		- n/r.00	****** <b>**</b> • 00	
to contract letting	N1243	24003	87B0	553	n6562		1 00	17012 600	•00
	*	r 3	. • .		** .	40,400.00	* 1.00 10 10 10 11	* + 1 + 1 - 1 - 1 - 1 - 1	
FEDERAL TIEM TOTAL	ī	r 14			5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		, , , , • 00	9 B	***
• •	N1244	17001	8780	553	06440	•	. •00	•00	
******** * ** 11 121 -	N1244	17002	8780	553	06441		· ••• • 00	•00	
	N1244	17003	8780	553	06442		•00	•00	
•								•	

MONTH OF BUSINESS - JUNE - 1900

	FECERAL ITEM CODE N1244	COUNTY & WORK TYPE CODE	ACCOUNT CODE 8780	ACT. CODE 553	JOB NUMBER 06443	AMOUNT AUTH. ANDUNT CURRENT	T TO DATE	TOTAL BY WORK TYPE .00	TOTAL BY COUNTY •00
· · · · · ·	N1244	49001	8780	553	03685		41,449.53	41,449.53	
	N1244	49002	8780	553	03686		•00	•00	·
·,	N1244	49003	. 8780	553	03687	129,000.00	.00	•00	41,449.53
FEDERAL ITEM TOTAL	÷						41,449.53		,
	N1245	11001	8780	553	04151		951.33	951.33	•
	N1245	11002	8780	553	04152		28,716.99	28,716,99	
	N1245	11003	e780	553	04153	388,300.00	943.79	943.79	30,612.11
FEDERAL ITEM TOTAL							30,612.11		
	N1246	11001	e780	553	04154	·		•00	,
	N1246	11002	8780	553 ·	04155		14,739,64	14,739.64	
,	N1246	. 11003	8780	553	04156		10.49	10.49	14,750.13
	N1246	39001	e780	553	03614	•	28,835.00	28,835.00	
	N1246	39002	8780	553	03616		13,633.77	13,633.77	
	N1246	39003	8780	553	03618		9,754.95	9,754.95	
	N1246	39004	8780	553	04037.		591.85	591.85	52,815.57
	N1246	80001	8780	553	04157		3,994.04	3,994.04	
	N1246	80002	8780	553	C4158		44,307.70	44,307.70	
	N1246	80003	8780	553	04159		27,772.61	27,772.81	76-074-55
					•	576,400.00		-	•
#F56644 5764 55544			1						

FEDERAL ITEM TOTAL

143,640.25

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MONTH OF BUSINESS - JUNE	1900	• .	•		

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	FEDERAL ITEM CODE	COUNTY & WORK TYPE CODE	ACCOUNT CODE	ACT.	JOB Number	AMOUNT AUTH. AND CURRENT	COST TO DATE	TOTAL BY WORK TYPE	TOTAL By County
	N1247	13061	87.80	553	c3183	POR CONSTRUCTION	47,484.13	47,484.13	•
	N1247	13002	8780	553	03568	,	38,799.72	38,799.72	
* FHWA authorized	N1247	13003	8780	553	03569		13,313.46	13,313,46	
	N1247	13004	8780	553	03664	210 600 00	7,616.87	7,616.87	107,214.18
	N1247	39061	8780	553	03615	210,000.00	1,083.42	1,083.42	
	N1247	39002	8780	553	03617		20,668.10	20,668.10	:
	N1247	39003	8780	553	03619		76.40	76.40	
	N1247	39004	8780	553	04077	103,000.00	1,297.73	1,297.73	23,125.65
FEDERAL ITEM TOTAL							130,339.83		
	N1254	61001	8780	553	06563		.00	•00	
	N1254	61002	8780	553	06564		•00	•00	
	N1254	61003	8780	553	06565		•00	.00	.00
	N1254	70001	8780	553	06566	155,000.00	•00	•00	•
· · · · · · · · · · · · · · · · · · ·	N1254	70002	8780	553	06567		•00	•00	
	N1254	70003	8780	553	06568		•00	•00	. 68
	N1254	70004	8780	553	06569		.00	.00	• 00
•						336,100.00	·	¥ .	
FEDERAL ITEM TOTAL							.00	e e	
	N1255	19001	8780	553	03654		•00	•00	
	N1255	19002	8780	553	03655		22,908.39	22,908.39	
•	N1255	19003	8780	553	03656		6,023,30	6,023.30	28,931.69
		•				45,000.00		•	

FEDERAL ITEM TOTAL

28,931.69

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MONTH	CF	BUSI	INESS	•	JUNE

PROPERTY COVERNA	FFDERAL	COUNTY 8			p bootk	AMOUNT AUTH APPUNT		TOTAL	TOTAL
	ITEM CCDE	MORK TYPE CCCE	CCDE	ACT. CODE	JOS Number	-CURRENT	TO DATE	BY WORK TYPE	BY COUNTY
	N1256	23001	8780	553	03657	FOR CONSTRUCTION	•00	.00	
	N1256	83002	8780	553	03658		1,071.53	1,071.53	1,071,53
	N1256 N1256	33001 33001	8780 8780	553 553	03659		•00	.00	•
	N1256	33001	8780	553	03660		1.765.88		
•	N1256	33002	8780	553	05049		•00	1,765.88	• .
	N1256	33003	8780	553	05050		• 00	• 0 0	1,765.88
an in the second	N1256	47001	8780	553	05051		1,375.19	1,375.19	
* Will be changed to contract letting	N1256 7 N1256	47002 47002	8780 8780	553 553	04040		1,929.32	1,929,32	
	N1256	47003	8780	553	05053		•00	•00	3,304.51
·						652,800.00 *			
FEDERAL ITEM TOTAL							6,141.92		
	N1257	47001	8780	553 -	050547		•00	. •00	
*Will be changed	N1257	47002	6780	553	05055		.00	.00	
to contract letting	N1257	47003	8780	553	05056		.00	.00	.00
•						108,500.00 *		•	
REDERAL ITEM TOTAL			•			,	.00	•	
	N1258	63001	8780	553	05619	,	•00	•00	
	N1258	. 63002	8780	553	05620	•	•00	•00	
	N1258	63003	- 8780	553	05621	•	•00	•00	
	N1258 N1258	63004 63004	8780 8780	553 653-?	05622 05622		.00	• 00	•00
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	FEDERAL	COUNTY &				AMOUNT ANTH	APMUNT		TOTAL	TOTAL
•	<b>ITEM</b>	HORK TYPE	ACCOUNT	ACT.	JOB	AMOUNT AUTH.			BY	BY
	CODE	CODE	CODE	CODE	NUMBER-		COST	TO DATE	WORK TYPE	COUNTY
• •	N1260	03061	8780	553	04678	, OK CON 3 / KOC / .		4,785.66		
	N1260	03001	8780	553	04681			1,968.59		
	N1260	. 03001	e780	653,7	C4678		-	.00		
•	N1260	C3001	8780	653	04681	•		.00	6,754,25	
•	N1260	03002	878C	553	04679		•	•00	•	-
	N1260	03002	8780	553	04682	. *		.00		
	M1260	03005	8780	65372	04679			•00		
	N1260	03002	8780	653	04682			.00	•00	
•	N1260	£30£0	8780	553	04680			.00	•	:
	N1260	03003	8780	553	04683	•		.00		•
	N1260	03003	8780	653>7	04680			•00		
. •	N1260	03003	8780	653	04683			•00	.00	6,754,25
•	N1260	• 11001	8780	553	04672	•		.00	•	•
•	N1260	11001	8780	653-?	04672		•	•00	.00	•
	N1260	11002	8780	553	04673	•	• ,	.00		
•	N1260	11002	8780	653-?	04673	•	÷	•00	•00	
	N1260	11003	8780	553	04674				•	
	N1260	11003	8780	653-?	04674	·		•00	•00	00
	N1260	80001	8780	553	04675			353.09	•	
	N1260	80001	8780	653-?	04675	•	•	•00	353.09	•
	N1260	80002	8780	553	04676-		÷	1,302,41		
	N1260	80005	8780	653-?	04676			•00	1.302.41	
,	N1260	80003	6780	553	04677	· -		4,052.53	•	•
	N1260	80003	8780	653-7	04677			•00	4,052.53	5,708.03
•	<del></del>					287,900.	.00		4,032,33	, 3,700,03
FEDERAL ITEM TOTAL	•			•		•		12,462.28		
•	N1261	41001	8780	553	04541			07,575.25	•	•
	N1261	41001		653-?	L.	•	~			
• .			8780	•	04541	•		9,008.35	216,583.60	
	N1261	41002	e780	553	04542			267.75		
	N1261	41002	8780	653-?	04542			2.42	270.17	,
•	N1261	41003	8780	553	04543			31,452.52	•	
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MONTH OF BUSINESS - JUNE

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	FEDERAL ITEM CODE	COUNTY & WERK TYPE CODE	ACCOUNT CODE	ACT.	JC8 Number	ANOUNT AUTH, ANDUITED CONSTRUCTION	NT DST TO DATE	TOTAL BY WORK TYPE	TOTAL By County
	N1261	41003	8780	653-7	04543	7 070 007027,150 = 0.700	4 • 67	31,457.19	
•	N1261	41004	e780	553	04544	•	52,907.89	52,907.89	301,218.85
	•	,				<i>553,400.00</i>		•	
FEDERAL ITEM TOTAL				•			301,218.85		
	N1262 N1262	41001 41001	e780 e780	553 653-?	05222 05222		61,202.87	64,875.03	
	N1262	41002	8780	553	05223		11,017.47		
	N1262	41002	8780	653-?	05223	•	661.05	11,678.52	•
	N1262	41003	8780	553	05224		24,320.15	•	
	N1262	41003	. 6780	653-?	05224	•	1,459,22	25,779.37	
	N1262	41064	8780	553	05225	(17.000.00	16,855.04	16,855.04	119:187.96
						617,000.00			
FEDERAL ITEM TOTAL		•				· .	119,187.96		
,	N1264	33001	8780	553	04601		112,192,92	112,192.92	•
	N1264	33002	8780	553	04602		1,782.51	1,782.51	
•	N1264	33003	8780	553	04603		4 > 865 • 57	4,865.57	118,841.00
						142,200.00			•
FEDERAL ITEM TOTAL							118,841.00	•	,
	N1265	63001	8780	553	05612		.00	• 0 0	
	N1265	63002	8780	553	. 05613		.00	•00	
	N1265	63003	e780	553	05614		.00	.00	
	N1265	63004	8780	553	05615	<u> </u>	.00	•00	.00
· .						-0-	•		
FEDERAL ITEM TOTAL				-	;		.00		
				767A	<u>.</u>	\$5,280,130.0	$\infty$		

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APPENDIX CC

### SAFETY-RELATED CONSTRUCTION PROJECTS

		Estimated Project Cost Total Federal State Other				
Location	Mi.	Character of Work	Total Total	Federal	State	Other
		Urban C Funds				
US-10 - M-102 to I-96	4.2	Median Barrier & Lighting	2,400,000	1,743,300	656,700	
US-131 - M-11 to I-696	3.84	Median Barrier & Lighting	1,713,000	1,244,300	468,700	
		Urban D Funds				
M-14 - Sheldon to I-275	2.03	Widen & Surface	2,000,000	1,961,200	738,800	
E. Outer Dr. @ M-53	0.2	Widen & Surface	550,000	399,500		150,500
Orchard Lk RdGreen to Pontiac	0.7	Widen & Surface	750,000	544,800		205,200
E. Outer Dr. @ 7 Mile Road	0.2	Widen & Surface	293,000	212,800		80,200
M-14 @ Penn Central RR		Crossing Protection	45,000	45,000		
		Federal-Aid Secondary Funds				
Six Mile Rd.F.A.S. 231,		D. J C. Parintin			•	
1 Mi. W. of I-75, Chippewa Co.		Replacement of Existing Narrow Bridge	65,000	35,100		29,900
Bard Rd., FAS 108, 7.5 Mi. NW		Replacement of Existing	000,000	100	·	29,900
of Beaverton, Gladwin Co.		Narrow Bridge	56,000	30,300		25,700
Grout Rd., FAS 1837, 6 Mi. NW		Replacement of Existing				
of Beaverton, Gladwin Co.		Narrow Bridge	64,000	34,600		29,400
PCTC Railroad (CSG X1 of 38-7-23),		Flashing Light Signals &				
Portage Road, Jackson County		a Half-roadway Gate	44,000	44,000		
C&O Railroad (CSG X1 of 43-11-23)		Flashing Light Signals &	-			
Foreman Rd., Lake County		Extend Crossing	23,470	23,470		
PH &D Railroad (GO2 of 77052) M-29 (Bree Rd), St. Clair Co.		Flashing Light Signals & Cantilever Arms. Reconst. &				·
		Extend Temp. Flashing Light	ě			
<u> </u>		Signals	40,000	40,000		

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#### SAFETY-RELATED CONSTRUCTION PROJECTS

	Length	Esti	mated Pro	ject Cost	<u> </u>
Location	Mi. Character of Work	Total	Federal	State	Other
•	TOPICS Funds				
T 4004(17) M-58 (State) @ Hemmeter, Saginaw Co.	Construct center left-turn lane at intersection	136,748	74,364		62,384
e nemmerci, baginar oo:	at Intersection	1309770	74,504		02,304
T 4057(44) Van Born Rd. Beech-Daly to Telegraph Wayne County	Construct continuous center left- turn lane	989,652	538,173		451,479
T 4004(22) M-46 @ the C&O RR Grade Separation, City of Saginaw, Saginaw Co.	Construct continuous center left- turn lane	22,608	12,294	10,314	·
T 4004(13) M-84 (Bay)-Weiss to Shattuck, City of Saginaw Saginaw County	Construct continuous center left-turn lane	539,336	293,291	225,335	21,034
T 4058(14) 9 Mile Rd. @ Hoover Rd., City of Warren, Macomb Co.	Construct center left-turn lane on all legs	295,961	160,944	·	135,017
T 4059(38) Crooks Road from Lexington to Normandy, City of Royal Oak, Oakland Co.	Construct center left-turn lane	160,342	87,194		73,148
T 4002(21) M-54 (Saginaw) @ Hill Genesee County	Construct Center Left-turn lane at intersection	91,725	49,880	41,845	

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#### SAFETY-RELATED CONSTRUCTION PROJECTS

#### Michigan Funds

	Length	Estimated Project Cost				
Location	Mi.	Character of Work	Total	Federal State	Other	
				·		
M-46 - C&O Railroad E'ly to						
Neff Rd	0.7	Widen, Surface & RR Signal	40,000	40,000		
US-10 - Lahser Rd.SE'ly to M-102	4.0	Median Barrier & Lights	1,450,000	1,321,000	129,000	
C&O Railroad (GO2 of 59045) M-46,		Relocate Existing Flashing				
Montcalm Co.		Light Signal	6,040	6,040		
C&O Railroad (GO3 of 59032) M-91						
Montcalm County	·	Improve Circuitry	10,000	5,000	5,000	
C&O Railroad (GO4 of 59032) M-91						
Montcalm County		Improve Circuitry	10,000	5,000	5,000	
C&O Railroad (GO3 of 25052)		Relocate existing flashing				
Mt. Morris, Genesee County		light signal & cantilever				
	•	arms (Betterment) (Remove		•	•	
	i e	side track not part of				
		agreement)	6,000	6,000		
OWI D-21 1 (001 -5 50019)W 59		D-1				
GTW Railroad (G01 of 50012)M-53		Relocate existing flashing				
Macomb County		light signal. Reconstruct,	12 000	10.000		
		raise, & extend crossing	12,000	12,000		
C&O Railroad (GO1 of 79051) M-24		Relocate existing flashing			•	
Tuscola County		light signal. Raise crossing	5,000	5,000		
Tabella Country		TIGHT SIGHAL MAISE CIUSSING	2,000	٠٠٠٠٠ ح		
C&O Railroad (GO1 of 61076) M-120				•		
Muskegon County	;	Special effect roundels	370	370		
	<del></del>	•			<del></del>	

APPENDIX DD

### MINOR CONSTRUCTION CATEGORIES DEFINED

#### GRADING

- A. Flattening slopes for the purpose of eliminating guardrail at given locations.
- B. Flattening slopes or bank for the purpose of providing adequate snow storage areas or eliminating drifting problems over roadways.
- C. Grading of slopes, bank, knolls, etc. for the purpose of providing clear vision at intersections or curves for the safety of the traveling public.

#### GUARDRAIL

- A. Upgrading obsolete cable guardrail to current safety specification steel beam types.
- B. Placing or extending guardrail for safety to motoring public.
- C. Placing buried end sections for safety.

#### **CULVERTS**

- A. Removing headwalls, extending culverts, and placing flared end sections for upgrading to current safety specifications.
- B. Repair or replacement of culverts for safety or erosion prevention around culverts.

#### MISCELLANEOUS

#### TREE REMOVAL

- A. Cutting of trees on curves for safety or clear vision.
- B. Cutting of trees to eliminate icing conditions caused by trees shading trunk lines.
- C. Removal of trees too near to trunk lines for safety.

### DRAINAGE CORRECTION

Projects to facilitate drainage or reduce maintenance costs; such as: catch basins, sewers, culverts, constructing new ditches, etc.

### EROSION PROTECTION

Seeding, mulching, sodding, riprap placement, etc. to prevent erosion to our slopes.

RIGHT OF WAY FENCE REPLACE-MENT Replace right of way fence along trunk line for safety or due to total deterioration of fence.

#### Cost Summary

### Minor Construction Program (Safety-Related Work)

#### Fiscal Year 1973-74

	Grading	<u>Guardrail</u>	<u>Culverts</u>	Miscellaneous	<u>Total</u>
State Contract Counties	\$196,058	\$339,039	\$ 47,759	\$ 82,300	\$665,156
State Direct Forces	81,583	108,569	86,499	34,495	311,146
Total	\$277,641	\$447,608	\$134,258	\$116,795	\$976,302

FOR CONTRACT COUNTIES TRIVE 1

(SAFETY-RELATED WORK) DIST. -AUTH. ESTIMATED COST COUNTY TNUOMA ROUTE TOTAL (Type of Work) OF WORK NO. DOLLARS (Grading) (Guardrail) (Culverts) NO. (Misc) DICKINSON 1-1 Flatten slopes and eliminate guardrail 2500 cyds M-95 3,000 Rock nemoval to 1 – 3 eliminate traffic . hazard 80 cyds M-95 1,800 GOGEBIC 1-5 Flatten slopes and US-2 eliminate guardrail 5825 cyds US-45 8,025

1973-74 SOOR STOTI PROMAN SOON

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FOR CONTRACT COUNTIES (SAFETY-RELATED WORK)

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DIST.-ESTIMATED COST COUNTY TRUOMA ROUTE TOTAL AUTH. (Type of Work) ÓF WORK NO. (Grading) (Guardrail) (Culverts) DOLLARS NO. (Misc) ALGER Flatten slopes/safety|cu.yds. 2-1 M - 94753 SCHOOLCRAFT 2-6 Flatten slopes and eliminate guardrail 10,000 cydsUS-2 15,000 2-7 Grading for clear vision 10,000 cydsM-77 10,000

	DIST AUTH.	COUNTY	AMOUNT	ROUTE	I-RELATED WOR		ED COST		TOTAL
	NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc)	DOLLARS
		ANTRIM							
	3-1	Flatten slopes	6500 <b>cu.yd</b> s	M-88	\$ 10,600				
		DENTE							
	3-3	BENZIE Flatten slopes		M-115					
	3-4	Replace cable guard-	2500 cu.y.ds		\$ 5,300				
	•	rail	2700 lft.	M-115					
		CHARLEVOIX					•		
	3-5	Replace cable guard- rail	400 lft.	US-131		\$ 2,332			
	3-6	Flatten slopes	3500 <b>cu</b> yds	US-31	\$ 6,360		· *		
	•	CLARE	Trick de Manager de La Contraction de La Contrac		·				
	3~7	:	4500 <b>c</b> u yds	US-10 BU-27	\$ 7,420				
	-		A de la constanta de la consta					•	
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# 1973-74 MINUM COMPTRUCTION FREGRATE FOR CONTRACT COUNTIES (SAFETY-RELATED WORK)

				(SAFET)	-RELATED WORK	(.)			
	DIST AUTH.	COUNTY	AMOUNT	ROUTE		ESTIMAT	ED COST		TOTAL
	NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc)	DOLLARS
		GRAND TRAVERSE				·			
									_
	2.0		1050						·
	3-9	•	1350 cu.yds	M-3/	\$ 3,180				
	3-10	Replace cable guard- rail	2800 lft.	US-31		\$ 16,324			
	•			05.01		\$ 10,324			
	٠.	•		•	-	·			
		LAKE		·					
	3-11	Replace cable guard-						•	
		rail	3000 lft.	US-10		\$ 4,770			
	3-12	Flatten slopes and		US-10					
		eliminate guardrail	3000 cu.yds	M-37	\$ 5,830				
-									
	·	<u>LE</u> ELANAU		·					;
	3-13								
	3-13	Flatten slopes	6000 cu.yds	M-72	\$ 10,600				
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# MINUR CONSTRUCTION PROGRAM FOR <u>CONTRACT</u> COUNTIES (SAFETY-RELATED WORK)

	DIST	001/1171		T	Y-RELATED WORK		ED COST		
	AUTH. NO.	COUNTY (Type of Work)	AMOUNT OF WORK	ROUTE NO.	(Grading)	7	(Culverts)	(Misc)	TOTAL DOLLARS
	·	MANISTEE					` .		
	3-15	Flatten slopes .	4500 cyds.	US-31	\$ 7,950				
	3-16	Replace cable guard- rail	1800 lft.	US-31		\$ 10,494			
		<u>MASON</u>							
	3-17	Grading	6500 cyds.	M-116 US-131	\$ 10,600				
		MISSAUKEE							
-1	3-18	Grading	8000 cyds.	M-42	\$ 9,540				
	3-19	Replace cable guard- rail	970 lft.	M-55		\$ 4,558			
	•	WEXFORD							•
ָ ק	3-20	Grading	7000 cyds.	M-42 US-131	\$~15,900				×.
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(SAFETY-RELATED WORK)

		<del></del>	(SALEI)	-RELATED WORK	.)	·		
DIST	COUNTY	AMOUNT	ROUTE		ESTIMAT	ED COST		TOTAL
NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc)	DOLLARS
	<u>ALCONA</u>							
4-2	Flatten slopes to eliminate guardrail	2500 cyds.	US-23 M-65	\$ 6,000			•	
4-3	Replace cable guard- rail	400 lft.	US-23 M-65		\$ 4,000			
4-4	<u>ALPENA</u> Extend culverts		M-32 US-23			\$ 5,900		
4-6	Place buried - end sections	10 end sections	M-32 US-23		\$ 2,500	3,900		
4-8	CRAWFORD  Replace cable guard- rail	1850 lft.	M-72		\$ 7,600			

1973-74
MINUM COMBTRUCTION FROGRAM
FOR CONTRACT COUNTIES

_				(SAFET	Y-RELATED WORK	()			
	DIST AUTH.	COUNTY	AMOUNT	ROUTE		ESTIMAT	ED COST		TOTAL
	NO.	COUNTY (Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc)	DOLLARS
		•							
		, ,						·	
		•							
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		OGEMAW							
	4-10	Replace cable guard- rail	3860 lft.	M-33					
		rail		M-30		\$ 13,896			
									·
	,								
			•						
		,							
	·	<u>OTSEGO</u>							
	4 4 6								
	4-12	Grading	1500 cyds.	M-32	\$ 3,350			1	
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1973-74

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FOR CONTRACT COUNTIES

(SAFETY-RELATED WORK)

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	DIST AUTH.	COUNTY (Type of Work)	AMOUNT	ROUTE		<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	ED COST	,	TOTAL
-	NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc)	DOLLARS
		PRESQUE ISLE			·	·			,
								-1	
	4-14	Grading	2000 Cu.Yds	US-23	\$ 2,300				,
	4-15	Remove headwalls			·				
		and extend culverts	8 headwalls	US-23			\$ 1,300		
	4-16	Replace cable guard-	·	•			•		
		rail	4000 Ln.Ft.	US-23		\$ 10,800	·		
	•			: '			,	·	
		DOCCONIANI.							
		ROSCOMMON			•				
	4-18	Culverts		US-27 M-18	,		\$ 12,159	•	
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1				(SAFET	Y-RELATED WOR	K)	· · · · · · · · · · · · · · · · · · ·		,
	DIST AUTH.	COUNTY (Type of Work)	. AMOUNT	ROUTE			ED COST		TOTAL
	NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc)	DOLLARS
		IONIA							
	6.3	,					· · · ·		
j	5-1	Grading for clear vision	.25 acre	M-66	\$ 850		·		
			120 40,0	11-00	\$ 650		•	,	
·									
							• ; ;		
	5 - 4	Replace cable guard- rail with steel beam	C400 351	M-21			,		
		rall with steel beam	6490 Itt.	M-50		\$ 45,430	·		
•		,				·	•	·	
		KENT	·				·		
					·				
			·		. •		`		
	5-6	Replace cable guard-		M-44					
	-	rail with steel beam	3020 lft.	M-50		\$ 31,940			
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				(SAFETY-	-RELATED WORK	)			-
ĺ	DIST AUTH.	COUNTY	AMOUNT	ROUTE		<del></del>	TED COST		TOTAL
-	NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc)	DOLLARS
		<u>ME COSTA</u>							
	5-8	Replace cable guard- rail with steel beam		US-131		\$ 5,250			
	5-9	Grading /clear vision	1	M-66	\$ 6,000		:		
	5-10	Grading /clear vision	1	M-66	\$ 10,000				
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				1				To a second seco	
		<u>NEWAYGO</u>							
	5-13	Grading to eliminate guardrail	30,000 cyds	M-37 M-82	\$ 30,000				
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MINUR CONSTRUCTION PROGRAM
FOR <u>CONTRACT</u> COUNTIES

(SAFETY-RELATED WORK)

1	5565		· · · · · · · · · · · · · · · · · · ·	(SAFET	Y-RELATED WOR		·		<u> </u>
	DIST AUTH.	COUNTY	AMOUNT	ROUTE		ESTIMAT	ED COST		TOTAL
	NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc)	DOLLARS
		ARENAC			,	,			
	6-1	Remove headwalls & extend culverts	30 loc.	US-23 M-61			\$ 8,000		•
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	-	GLADWIN							:
	6 6								
	6-6	Replace cable guard- rail	2,200 lft.	M-67	•	\$ 11,000			
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DISTRICT 6.

1973-74

MING CONTRUCTION FOR AND FOR CONTRACT COUNTIES (SAFETY-RELATED WORK)

DIST AUTH.	COUNTY .	AMOUNT	ROUTE		ESTIMAT	ED COST		TOTAL
NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc)	DOLLARS
	HURON							
6-7	Replace cable guard- rail	1500 L.Ft.	M-53 M-25		\$ 7,500			
						·		
	MIDIAND							
6-8	MIDLAND * Remove headwalls &							
	extend culverts	300 L.Ft.	US-10			\$ 6,000		
	SANILAC							-p
6-9	Replace cable guard- rail	2000 L.Ft.	US-25 M-53		\$ 10,000			
•	SHIAWASSEE							
	<u> </u>							
6-12	Flatten slopes and eliminate guardrail	1000 Cu.Yds	. M-52	\$ 4,000				

DISTRICT 6

1973-74
IN CONTRACT COUNTIES
(SAFETY-RELATED WORK)

			(SAFET	Y-RELATED WORK	ζ)			
DIST AUTH.	COUNTY (Type of Work)	AMOUNT	ROUTE		ESTIMAT	ED COST		TOTAL
NO.	(Type of Work)	OF WORK	. ИО.	(Grading)	(Guardrail)	(Culverts)	(Misc)	TOTAL DOLLARS
	TUSCOLA						:	
6-14	Extend culverts	17 loca.	M-81					
			}			\$ 3,400		- 1 N
6-15	Replace cable guard	3500 lft.	M-24 M-46		\$ 21,000	·		•
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### MINOR CONSTRUCTION PROGRAM FOR CONTRACT COUNTIES

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DIST AUTH.	COUNTY	AMOUNT	ROUTE	Y-RELATED WOR		ED COST	····	TOTAL
NO.	(Type of Work)	OF WORK	NO.	(Grading)	· · · · · · · · · · · · · · · · · · ·	(Culverts)	(Misc)	DOLLARS
	<u>JACKSON</u>		,					
8-1	Replace guardrail				\$ 575		·.	•
8-3	Replace guardrail		.:		\$ 1,150			
8-5	Flatten slopes and eliminate guardrail	3200 cyds.	M-99	\$ 3,500				
	errminate guardrait	3200 cyds.	M-99	\$ 3,500				
	<u>MON ROE</u>		. , .					
8-7	Extend culvert	Box culvert	M-50			\$ 11,000		
8-8	Replace glare screen	6200 lft.	I-75				\$ 20,000	
		-						
			•					

METRO DISTRICT '

1973-74
MINGA CONSTRUCTION FROGRAM
FOR CONTRACT COUNTIES

(SAFETY-REL	ATED	WORKY
		MOTOR

	·			(SAFETY	Z-RELATED WORK	3)	· · .		
	DIST AUTH. NO.	COUNTY (Type of Work)	.AMOUNT OF WORK	ROUTE			ED COST	<u> </u>	TOTAL
	NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc)	DOLLARS
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		O A KI AND							,
		<u>OAKLAND</u>					•		
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	M-8	Remove and replace guardrail	7500 L.Ft.	I-96 (Future BL-96)	,	\$ 30,000		•	
-		•		BL-96)			· ;	•	1
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MINUK CONSTRUCTION PROGRAM
FOR CONTRACT COUNTIES

(SAFETY-RELATED WORK)

DIST. AUTH.	COUNTY	AMOUNT	ROUTE	II-KELAIED WOR		TED COST		TOTAL
NO.	COUNTY (Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	<del></del>	(Misc)	DOLLARS
	ST. CLAIR						-	
M-20	Replace cable guard-		US-25					
	Replace cable guard- rail		M-136 M-19		\$ 84,960			
	WAYNE							
	-							-
M-16	Place guardrail for safety	216 lft.	I-75		4 72 060			
M-17		1800 lft.	M-39		\$ 12,960		A 05 500	
11-17	Shoulder widening	1000 116.					\$ 25,500	
<b>_</b>								
DD-17								

1973-74
MINOR CONSTRUCTION PROGRAM
FOR CONTRACT COUNTIES

(SAFFTY-RELATED WORK)

			(SAFET)	-RELATED WORK	)		<u> </u>	
DIST AUTH.	COUNTY (Type of Work)	AMOUNT	ROUTE		<del>,</del>	ED COST	-	TOTAL
NO.	(Type of Work)	OF WORK	ΝΟ.	(Grading)	(Guardrail)	(Culverts)	(Misc)	DOLLARS
								- •
M-19	Bridge rail replace- ment	2 Struct.	M-102				\$ 35,000	
						*		•
							,	
	SUBTOTAL CONTRACT	COUNTIES		\$196,058	\$339,039	\$47,759	\$ 82,300	\$665,156
								·

	<del></del>		(SAFETY-R	RELATED WORK)				
DIST.	2 000////	AMOUNT	ROUTE			ED COST		TOTAL
NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc.)	DOLLARS
	BARAGA					,		
1-1	Tree Removal	5 acres	US-41		į į		\$ 10,100	•
1-2	Flatten Slopes to eliminate guardrail	1500	u 00	4 3 450				•
	eliminate guardrail	1500 cu.yds	.M-28	\$ 1,450				
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### MINOR CONSTRUCTION PROGRAM FOR DIRECT COUNTIES

(SAFETY-RELATED WORK)
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DIST	COUNTY	AMOUNT	ROUTE	Y-RELATED WORK		ED COST	TOTAL
AUTH. NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts) (Mi	sc.) DOLLARS
2-1	MACKINAC Grading to provide clear vision	1300 cu.yds	US-2 M-134	\$ 4,292			
2-2	Tree Removal	5 acres	US-2 M-134	**************************************		\$ 5	5,275
2-4	Replace Cable guardrail	500 L. Ft.	M-134		\$ 4,175		er.
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				Tar Tar Annual State of the Sta			

	<u> </u>	<del>,</del>	(SAPELI	-RELATED WORK		· · · · · · · · · · · · · · · · · · ·		
DIST AUTH.	, 0001111	AMOUNT	ROUTE			ED COST	,	TOTAL
NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc.)	DOLLARS
	KALKASKA							
3-1	Grading for clear							
	vision	1000	uc 1a1	<b>.</b> 4 004		,		•
		1200 cu.yds		\$ 4,984				
3-2	Tree Removal	2 acres	US-131				\$ 3,024	
3-3	Remove headwalls and	12 headwall	S					
	extend culverts	96 L. Ft.:	US-131	PPACENTAL	;	\$ 3,442		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-				744				
	÷							•
	OSCEOLA		· ·			,		
3-4	Replace Cable Guardrail	300 L. Ft.	M-115		\$ 1,343		·	
3-5	Grading for safety	, '						
		5415 cu.yds	M-115					•
			M-66 US-10					i -
			US-131	\$ 17,145				
3-6	Tree Removal	4 acres	M-115					•
		. •	US-131			,	\$ 6,083	
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DIST				Y-RELATED WOR		755 000 <del>7</del>		
AUTH.	COUNTY (Type of Work)	AMOUNT OF WORK	ROUTE			TED COST		TOTAL DOLLARS
NO.	(Type of work)	OF WURK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc.)	DULLARS
			1					
	MONTMORENCY		1					
4-1	Tree Removal	4 acres	M-33				\$ 5,330	
4-2	Grading						, .	•
			M-33	\$ 812				
							·	•
			ļ					
	<u>OSCODA</u>							
4-3	Tree Removal	3 acres	M-72		e .			
			M-144				\$ 4,683	
							•	
4-5	Remove headwalls and	1	M-33					
	extend culverts		M-72			\$ 4,764		
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## MINOR CONSTRUCTION PROGRAM FOR DIRECT COUNTIES

DIST	COUNTY	AMOUNT	ROUTE	Y-RELATED WOR	•	TED COST		TOTAL
AUTH. NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc.)	DOLLARS
6-1	<u>SAGINAW</u> Replace Cable Guardrail	5862 L. Ft.	Various		\$ 35,087			
6-2 6-3	Flatten Slopes for clear vision Remove headwalls	875 cu.yds	I-75 ramp	\$ 1,567			•	
	and extend culverts	40 L. Ft.	M-46			\$ 1,066		•

DIST	COUNTY (Type of Work)	AMOUNT	ROUTE	Y-RELATED WORI		ED COST		TOTAL
AUTH. NO	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc.)	DOLLARS
	BARRY							
7-1	Replace Cable Guard- rail with Steel Beam	1050 L. Ft.	M-43		\$ 7,800			
7-2	Grading	1200 Cu.yds	M-43	\$ 4,900				
	BRANCH	9		Total Control of Contr		·		4.
7-3	Remove headwalls and extend culverts	310 L. Ft. 190 end-sec	US-12 t M-60			\$ 27,165		
,	·						•	
-	CALHOUN							
7-5	Grading	1000 cu.yds	M-66	\$ 4,000				<del>-</del>
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						•	, 4-	•
				ERRYCHE VIEW CO. C. C. C. C. C. C. C. C. C. C. C. C. C.				
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DIST	) 000:11:1	AMOUNT	ROUTE	(SAFETY-RELATED WORK) OUTE ESTIMATED COST			TOTAL
AUTH. NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail) (Culverts)	(Misc.)	DOLLARS
	<u>ALLEGAN</u>						
7-7	Remove headwalls extend culverts and place end sections	50 L. Ft. 50 end sect	M-40 M-81		\$ 12,500		
7-8	Remove headwalls extend culverts and place end sections	40 L. Ft. 47 end sect	M-89 US-131		\$ 14,000		
٠.							4.

DIST COUNTY AMOUNT ROUTE ESTIMATED COST								, , , , , , , , , , , , , , , , , , ,
AUTH.	COUNTY (Type of Work)	AMOUNT OF WORK	ROUTE NO.	10000000			(Ndcc )	TOTAL DOLLARS
NO.	(1)	OT NORK		(Grading)	(Guardrail)	(culverts)	(Misc.)	DOLLARS
	CASS			•				
7-10							•	
/-10	Replace cable guardrail	1670 L. Ft.	M-51		\$ 11,641			
7-11	Flatten Slopes and						* .	•
	eliminate guardrail	6983 cu.yds		4 12 066				
			M-40	\$ 13,966				
7-12	Replace cable guardrail	2380 L. Ft.	M-60		\$ 12,020			· · · · · · · · · · · · · · · · · · ·
7 12			M-62					
7-13	Flatten slopes	400 cu.yds	M-02 M-152	\$ 4,717				·
							·	
	ST. JOSEPH		<u>.</u>					
7-14	Replace cable	·			-			
	guardrail	500 L. Ft.	M-60		\$ 2,345			•
7-15	Extend culverts and		-					
	flatten slopes	10 end-sect	M-216			\$ 7,212	•	·
7-16	Remove headwalls and	76 end-sect	M 60	. '		\$ 7,600		
	place end sections	70 end-sect	14-00			7,000	. •	
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DIST	0001111	AMOUNT ROUT		Y-RELATED WORK		TOTAL		
AUTH. NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc.)	TOTAL DOLLARS
·	EATON							
8-1	Replace cable guardrail	1700 L. Ft.	US-27		\$ 12,000			
8-2	Flatten banks	3000 cu.yds	M-99	\$ 10.500				
								4.
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DIST		i i		Y-RELATED WOR		
AUTH.	0001111	AMOUNT	ROUTE		ESTIMATED COST	TOTAL
NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)(Culverts) (Mi	sc.) DOLLARS
	<u>INGHAM</u>					
8-3	Flatten slopes	3000 <b>cu.y</b> ds	M-78 M-36 M-106	\$ 8,000		
	LIVINGSTON					
8 <b>-</b> 5	Remove headwalls and extend culverts	35 Loc.	US-23 I-96 BI-96		\$ 8,750	
8-6	Flatten slopes for sáfety	12 Loc.	US-23	\$ 700		
8-7	Replace cable guardrail	7640 L. Ft.	M-59		\$ 20,642	
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### MINOR CONSTRUCTION PROGRAM FOR DIRECT COUNTIES

	<del></del>			(SAFET	Y-RELATED WOR	K)			
į	DIST AUTH.	000111	TNUOMA	ROUTE		ESTIMAT	ED COST		TOTAL
	NO.	(Type of Work)	OF WORK	NO.	(Grading)	(Guardrail)	(Culverts)	(Misc.)	DOLLARS
		LENAWEE							
	8-9	Replace cable			·				
	0-9	guardrail	252 Ft.	US-223		\$ 701			
	8-10	Flatten slopes	2610 cu.yds	US-223	\$ 4,550	,	•		
	8-12	Replace cable guardrail	300 L. Ft.	US-223		\$ 815			
		SUBTOTAL DIRECT	COUNTIES		\$ 81,583	\$ 108,569	\$ 86,499	\$ 34,495	\$ 311,146
	n o mental and design of the second of the s	GI	RAND TOTAL	·	\$ 227,641	\$ 447,608	\$134,258	\$116,795	\$ 976,302.
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DD-29									