

ANNUAL REPORT
OF
MICHIGAN'S OVERALLL HIGHWAY
SAFETV IMPROVEMENT PROGRAM

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OF

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This Report was prepared by the Traffic and Safety Division, the Local Government Division, and the Railroad Contact Section, Bureau of Highways.

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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 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 FederalAid Interstate, Primary, Secondary, TOPICS, Urban System, and Michigan funds.
Section 1 Annual Report - Highway Safety Act of 1973Fiscal Year 1973-74
Introduction ..... 1
Rail-Highway Crossing Improvements (Section 203) ..... 7
Pavement Marking Demonstration Program (Section 205) ..... 13
High Hazard Locations (Section 209) ..... 15
Elimination of Roadside Obstacles (Section 210) ..... 18
Safer Roads Demonstration Program (Section 230) ..... 22
Appendix: A ..... A-1
Appendix 203 ..... 203-1
Appendix 205 ..... 205-1
Appendix 209 ..... 209-1
Appendix 210 ..... 210-1
Appendix 230 ..... 230-1
Section 2 - Michigan Safety (Ms) Program, Fiscal Year 1972-73
I Introduction ..... 1
II Accident Location System ..... 3
III Selection of Projects ..... 5
IV Evaluation of Safety Activities ..... 9
V Safety Projects Let During 1972-73 ..... 13
Exhibit A Control Section Mileage Log Sample ..... 16
Exhibit B General Accident Printout Sample ..... 17
Exhibit C High Accident Ranking Printout Sample ..... 20
Exhibit D Automatic Collision Data with Supplemental Sheets ..... 21.
Appendix - Fiscal Year 1972-73 Project Listing

## Page

Section 3 - Safety-Related Construction Programs, Fiscal Year 1973-74
Introduction ..... 1
Interstate Program ..... 1
Federal-Aid Urban Program ..... 3
Federal-Aid Secondary Program ..... 3
TOPICS Program ..... 4
Michigan Funded Projects ..... 4
Appendix AA ..... AA-1
Appendix BB ..... BB-1
Appendix CC ..... $\mathrm{CC}-1$
Appendix DD ..... DD-1

## SECTION 1

ANNUAL REPORT
HIGHWAY SAFETY ACT OF 1973
FISCAL YEAR 1973-74

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 nonstate 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 aboveaverage 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:

1. 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:

1. 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.

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 nontrunkline 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 trainrelated 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 FederalAid 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 $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ 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 statewide 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.

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 nompassing 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.

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

TOPICS Area-wide Plans (Appendix 209-1)
402 Funded Studies (Appendixes 209-2, 209-3)
(Construction and Skidproofing Locations)

Computer Accident Analysis Program (State Trunklines) (Appendix 209-4)

No. of Locations Identified
73

Total 458

Using the aforementioned lists, Michigan programmed 25 projects under Section 209 (Appendix 209m5). 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 signal.

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 nontrunkline 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 nontrunkline routes.
- Within all townships, 62 percent of the total accidents are occurring on nontrunkline 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 citles 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. 1.53)

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-ald 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. The 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 i
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 ol: 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 fixedobject accidents.

A sumary 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):

1. 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 $600^{\prime}-1000^{\prime}$ 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 cartree 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.

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. Rallroad 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 1isted 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.

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

## STATE OF MICHIGAN

DEPARTMENT OF STATE HIGHWAYS AND TRANSPORTATION
JOHN P. WOODFORD, DIAECTOH
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 correaction 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 statewide priority basis and is available to Counties, Cities, and Villages who wish to participate and can fulfill the neeessary 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 evacation 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.

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


Enclosures

APPENDIX

SECTION 203

HHS

DATE:Determination of Points
CRITERIA
MAX.
POINTS INFORMATION
ACTUAL ..... REVISED
POINTS ..... POINTS
MPSC - (Priority \& order) ..... 40
peed ..... 10
Chart - ADT, No. Trains ..... 20
Alignment \& Sight - ..... 10
10. Tracks -(Max. For 2) ..... 5
Condition of Approaches ..... 5
ichool Busses - ..... 5
No. Trains - ..... 5
:OTAL POINTS
Other Criteria - Circumstances which affect priority,not included above. 10 Points.

0.8
0
0
0.8
0.6
0.4
0.2
0



Motor Vehicle-Railroad Train Accidents By County In Michigan
1973

Tota1
County

| Alcona | 2 |
| :--- | ---: |
| Alger | 0 |
| Allegan* | 8 |
| Alpena | 5 |
| Antrim | 1 |
| Arenac | 1 |
| Baraga | 0 |
| Barry | 1 |
| Bay* | 1 |
| Benzie | 16 |
| Berrien* | 2 |
| Branch | 20 |
| Calhoun* | 4 |
| Cass | 17 |
| Charlevoix | 1 |
| Cheboygan | 1 |
| Chippewa | 1 |
| Clare | 2 |
| Clinton | 2 |
| Crawford | 2 |
| Delta | 1 |
| Dickinson | 4 |
| Eaton | 4 |
| Emmet | 4 |
| Genesee* | 1 |
| Gladwin | 27 |
| Gogebic | 0 |
| Grand Traverse | 2 |
| Gratiot* | 2 |
| Hillsdale | 8 |
| Houghton | 2 |
| Huron | 1 |
| Ingham* | 5 |
| Ionia | 14 |
| Iosco | 2 |
| Iron | 3 |
| Isabella | 0 |
| Jackson* | 1 |
| Kalamazoo* | 1 |
| Kalkaska | 12 |
| Kent* | 18 |
| Keweenaw |  |
|  | 0 |
|  | 1 |

County
Lake ..... 0
Lapeer ..... 5
Leelanau ..... 0
Lenawee* ..... 10
Livingston ..... 4
Luce ..... 0
Mackinac ..... 0
Macomb* ..... 13
Manistee ..... 0
Marquette ..... 5
Mason ..... 3
Mecosta ..... 0
Menominee ..... 6
Mid1and ..... 4
Missaukee ..... 0
Monroe* ..... 18
Montca1m ..... 4
Montmorency ..... 0
Muskegon ..... 5
Newaygo ..... 3
Oakland* ..... 28
Oceana ..... 1
Ogemaw ..... 0
Ontonagon ..... 0
Osceola ..... 2
Oscoda ..... 0
Otsego ..... 0
Ottawa* ..... 20
Presque Isle ..... 1
Ros common .....  0
Saginaw* ..... 65
St. Clair ..... 6
St. Joseph ..... 7
Sanilac ..... 3
Schoolcraft ..... 1
Shiawassee* ..... 11
Tuscola ..... 5
VanBuren* ..... 10
Washtenaw * ..... 11
Wayne * ..... 159
Wexford ..... 5
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 Rank | No. of Accidents | No. Rank |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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/ <br> Crossing | Rate Rank | No. of Accidents | No. <br> Rank |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wayne | 439 | . 36 | 1 | 158 | 1 |
| Saginaw | 277 | . 19 | 2 | 53 | 2 |
| A1cona | 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 |
| Losco | 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 | 30 |




## Notes:

FLS $=$ Flashing Light Signals; $C A=$ Cantilever Arms; AWS = Advance

APPENDIX
SECTION 205

WILLIAM G. MILLIKEN; GOVERNOR

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 $16^{\prime}$ 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 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 off

- Federal system roads.

3. Do you anticipate doing this work under a megotilted 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. Burgh; P.E. Feteral-Aid Engineer

JVB: eh

|  | Pavement Marking Demonstration Program |
| :--- | :--- | :--- |
| Section 205 |  |

TRANSPORTATIGN LBRARY MiCheander Stathenways g TRANSPORTATION LANSING, MICH.
*A11 State trunklines have been marked in compliance with National standards.

## PAVEMENT MARKING PROGRAM

Miles \& Cost by System

| Plocement of Markings During FY | Miles \& Cost by System |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Federel-Aid System |  |  |  | Off The Federal-Aid System |  |  |  | Total Miles and Cost During fY $\qquad$ |  | Total Miles and Cost To Daie |  |
|  | Primary |  | Secondary |  | Stale Jurisdiction |  | Local Jurisdiction |  |  |  |  |  |
|  | Miles | Cost | Miles | Cost | Miles | Cost | Miles | Cost | Miles | Cost | Miles | Cos: |
| Soth centerlines and edge lines |  |  |  |  |  |  |  |  |  |  | . |  |
| Only centerlines |  |  |  |  |  |  |  |  |  | . |  |  |
| Only edge lines |  |  |  | - |  |  | . |  |  |  |  |  |
| Total |  |  |  |  |  |  |  |  |  |  |  |  |

Toial Miles Remaining io be Marked

| Plocement of Markings | Miles by System |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Federal-Aid System |  | Off The Federal-Aid System |  | Total |  |
|  | Primary | Secondary | State | Local |  |  |
| Eoth centerlines and ecge lines | - | 600 | - | 420 | 1020 |  |
| Only centerlines | - | 1890 | - | 1323 | 3213 |  |
| Oniy edge lines | - | 3.060 | . ${ }^{\prime}$ | 840 | 3900 |  |
| Yotal ** | * | 5550 | * | 2583 | 8133 |  |

Form FHWA :453
(2-7a)

[^0]ノPPENDIX
SECTITON 209

| Agency | Location | No. $\mathrm{Acc} / \mathrm{Yr} .$ | Acc. Rate (MV) |
| :---: | :---: | :---: | :---: |
| City of Battle Creek | Capital Ave. @ Bidwe11 | 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 | -- | 7.13 |
| Macomb County | 18 Mile Rd. @ Ryan | -- | 7.03 |
| Macomb County | Glenwood @ Harper | -- | 5.55 |
| Macomb County | 22 Mile Rd. @ Earl Memorial | -- | 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 | -- | 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 | ---- |
| City of Detroit | E.Outer Dr.-Mt. Elliott to Sherwood | 44 | -- |
| City of Detroit | Conner @ Jefferson | 28 | ----* |
| City of Detroit | Jefferson @ Randolph @ Woodward @ Griswold | -- | ---- |
| City of Detroit | E. Outer Dr.-Whittier to Chandler Park | -- | ---- |
| City of Grand Rapids | Michigan St. @ Lafayette Ave. | 27 | 3.2 |
| City of Grand Rapids | Pearl St. @ Front Ave. | 26 | 4.3 |


| Agency | Location | No. $\mathrm{Acc} / \mathrm{Yr} .$ | 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 | -- | 4.18 |
| City of Flint | Averill Ave. @ Lapeer Road | -- | 5.63 |
| City of Flint | Clio Rd. @ Stewart Ave. | -- | 5.51 |
| City of Flint | Oakiey 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. | -- | 17.1 MVM |
| City of Flushing | Main St., Chestnut to Chamberlain | -- | 9.8 MVM |
| City of Flushing | Elms Rd. @ Coutant | -- | 2.8 |
| City of Traverse City | 8th @ Railroad \& Woodmere | -- | 2.4 |
| City of Traverse City | City-wide Sign Modernization | -- | ---- |
| Wayne County | Ecorse Road @ Inkster | -- | 4.2 |
| Wayne County | Eureka @ Trenton | -- | 3.4 |
| Wayne County | Merriman @ Ford | -- | 3.0 |
| Wayne County | Merriman @ Ecorse | -- | 4.2 |
| Wayne County | Moross @ Mack | -- | 2.2 |
| Wayne County | Pelham @ Van.Born | -- | 2.4 |
| Wayne County | Plymouth, Newburgh, Hines | -- | 4.5 |
| Wayne County | Venoy © Michigan | -- | 2.3 |


| 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 | -- | 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 - on | 21 | 2.46 |
| City of Bay City | Henry @ N. Union | 16 | 2.37 |
| City of Bay City | Center @ Lincoln on | 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 | -- | --- 20 |


| Agency | Location | No. $\mathrm{Acc} / \mathrm{Yr}$. | MV |
| :---: | :---: | :---: | :---: |
| 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 | -- |
| Jackson County | Francis St. @ Hinckley Blvd. | 6 | -- |
| 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 B1vd. | 15 | -- |
| Calhoun County | Columbia @ Arbor Rd. | 14 | -- |
| Calhoun County | Columbia @ Lavista Blvd. | 12 | -- |
| Calhoun County | Columbia @ Woodrow Ave. | 12 | -- |
| Calhoun County | Morgan Rd. @ North Ave. | 9 | 2.73 |
| Monroe County | Lewis @ Temperance | 14 | -- |
| Monroe County | Smith @ Lewis | 13 | -- |
| Monroe County | Sterns Rd. @ Lewis | 11 | -- |
| Monroe County | Secor @ Sterns | 10 | -- |
| Monroe County | Summerfield @ Secor | 9 | -- |
| Monroe County | Nadeau @ Cloverdale | 9 | -- |
| Monroe County | Cord 151 @ Secor | 9 | -- |
| Monroe County | 8 Locations | 59 | -- |


| Agency | Location | No. Acc/Yr. | Acc. MV | Rate/ <br> V |
| :---: | :---: | :---: | :---: | :---: |
| Kalamazoo County | Shaver @ Center | 21 | -* | - |
| Kalamazoo County | Portage @ Center | 19 | $\sim$ | - |
| Kalamazoo County | Mosel @ Burdick | 17 | -- | - |
| Kalamazoo County | Westnedge @ Center | 13 | $\cdots$ | - |
| Kalamazoo County | Main @ Humphery | 10 | -- | - |
| Kalamazoo County | 12 Locations | 71 | -- | - |
| City of Portage | Westnedge Ave. @ Milham Rd. | 35 | -- | - |
| City of Portage | Milham @ Oakland Dr. | 10 | -- | - |
| City of Portage | 5 Locations | 30 | -- | - |
| City of Battle Creek | Michigan @ McCamly | 37 | -- | - |
| City of Battle Creek | Capitol @ Columbia | 33 | -- | - |
| City of Battle Creek | Roosevelt Ave. @ North Ave. | 26 | -- | - |
| City of Battle Creek | W. Territorial @ Capital | 25 | -- | - |
| City of Battle Creek | Capital @ Michigan | 23 | $\sim$ | - |
| City of Battle Creek | Capital @ Fountain | 23 | $\cdots$ | - |
| City of Battle Creek | Michigan @ Washington | 22 | -- | - |
| City of Battle Creek | Emmett @ North | 19 | -- |  |
| City of Battle Creek | Washington @ Champion | 16 | - | - |
| City of Battle Creek | Michigan @ Kendall | 16 | -- | - |
| City of Battle Creek | North @ McCamly | 14 | -- | - |
| City of Battle Creek | Carlyle @ Michigan | 14 | - - |  |



| Agency | Location | No. $\mathrm{Acc} / \mathrm{Yr}$. | Acc. Rate/ MV |
| :---: | :---: | :---: | :---: |
| Benzie County | 10 Locations | 9 | -- |
| Lapeer County | 9 Locations | 21 | -- |
| Lenawee County | 4 Locations | 19 | -- |
| Marquette County | 9 Locations | 23 | - |
| Mason County | 7 Locations | 14 | -- |
| Montmorency County | 6 Locations | 7 | -- |
| Osceola County | 7 Locations | 8 | -- |
| Otsego County | 3 Locations | 8 | -- |
| St. Joseph County | 12 Locations | 27 | -- |
| Tuscola County | 2 Locations | 4 | -- |


| Agency | Location | No. Acc. | No. Wet Acc. | 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 | . 53 |
| 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 | .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 |


| Agency | Location | No. Acc. | No. Wet Acc. | 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 | . 42 |
| City of Battle Creek | Michigan Ave. @ Cass St. | 37 | 19 | . 51 |
| City of Battle Creek | Michigan Ave. @ Washington Ave. | 87 | 35 | . 40 |
| City of Battle Creek | Washington Ave. @ Champion St. | 65 | 25 | . 39 |
| City of Battle Creek | North Ave. @ Emmett St. | 77 | 39 | . 51 |
| City of Battle Creek | Cliff Street @ Main Street | 31 | 12 | . 39 |

## DISTRICT 1

## Route

City/Twp.
US-41BR
Marquette
US-41, M-28, M-35
Ishpeming
US-41, M-28, US-41BR
Marquette
M-28BR
Ishpeming
US-2
Ironwood
US-41BR
Marquette

DISTRICT 2

Route
City/Twp.
US-2 e M-94
Manistique
US-2, US-41, M-35

DISTRICT 3

Route
City/Twp.
US-27BR @ US-10
Clare
*Excluding Detroit

| Location | Accidents |  |  |
| :---: | :---: | :---: | :---: |
|  | Fatal | Injury | Total |
| (Front St.) | 0 | 4 | 41 |
| Washington to Baraga |  |  |  |
| Teal Lake Ave. to Second | 0 | 11 | 24 |
| E. Jct. | 0 | 4 | 21 |
| Main to Second | 0 | 3 | 13 |
| Douglas BIvd. | 0 | 6 | 12 |
| Park to 7th | 0 | 3 | 11 |
|  |  |  |  |
| Location |  | cidents |  |
|  | Fatal | Injury | Total |
| Schoolcraft Co. | 0 | 1 | 13 |
| Lincoln Street from S. of 11 th Ave. | 0 | 7 | 12 |
| . |  |  |  |
|  |  | . |  |
|  | Accidents |  |  |
| Location | Fatal | Injury | Total |
| Fifth Street |  |  |  |
| Clare County | 0 | 7 | 28 |

Accidents
Fatal Intury Total
$0 \quad 4$
41

24

21

13

12

11

Fatal Injury Total
$0 \quad 7$
28

1973 High Accident Locations on the State Highway System*

## DISTRICT 3 (CONT)

| Route | Location | Accidents |  |  |
| :---: | :---: | :---: | :---: | :---: |
| City/Twp. |  | Fatal | Injury | Total |
| $\begin{aligned} & \text { US-10, M-115@US-27BR } \\ & \text { Clare } \end{aligned}$ | Clare County | 0 | 5 | 22 |
| US-10 | Pine Evart, Osceola County | 0 | 4 | 17 |
| M-72, M-37 | Silver Lake Road | 0 | 2 | 16 |
| Traverse City |  |  |  |  |
| M-37 | 8 th St., Lake County |  |  |  |
| Baldwin | Lake St. to Ninth St. | 0 | 0 | 13 |
| US-10 @ US-31 | E. Jct. (State \& Main St.) |  |  |  |
| Scottville | Mason County | 0 | 4 | 12 |
| US-10 @ US-131 | Osceola County | 0 | 4 | 12 |
| Richmond |  |  |  |  |
| M-37 | Star Lake Rd., Lake County | 0 | 0 | 10 |
| Pleasant Plaing |  |  |  |  |
| DISTRICT 4 | ! |  |  |  |
| Route |  |  | cidents |  |
| City/Twp. | Location | Fatal | Injury | Total |
| US-23 | Johnson-Long Rapids Rd. | 0 | 10 | 26 |
| Alpena |  |  |  |  |
| US-23 | Ripley Blvd. |  |  |  |
| Alpena | Alpena County | 0 | 1 | 20 |
| US-23 @ M-32 | Chisholm St. |  |  |  |
| Alpena | Alpena County | 0 | 2 | 20 |
| US-23 | Waterloo-Cedar Lake Rd. |  |  |  |
| Oscoda | Iosco County | 0 | 7 | 17 |
| US-23 | 4 th to 5 th St. | 0 | 2 | 13 |
| Alpena |  |  |  |  |
| US-23 | Cheboygan River | 0 | 2 | 12 |

Cheboygan
*Excluding Detroit

1973 Iflif Aceident locations
on the State llghoway System* (CONT)

## DISTRICT 5

## Route <br> City/Twp.

US-31BR, BS-96
Muskegon
M-37
Walker
M-11
Wyoming
M-21BR
Wyoming
M-11 d $\mathrm{I}-196$
Grandville
US-131
Grand Rapids
US-31BR
Holland
US-131
Grand Rapids
US-131
Grand Rapids

DISTRICT 6
Route
City/Twp.
M-54
Grand Blanc
M-58
Saginaw
M-46
Thomas
M-58
Saginaw
*Excluding Detroit

| Fata1 $\frac{\text { Accidents }}{\text { Injury }}$ | Total |  |
| :---: | :---: | :---: |
| 0 | 15 | 46 |
| 0 | 9 | 41 |
| 0 | 11 | 39 |
| 0 | 10 | 38 |
| 0 | 12 | 36 |
| 0 | 11 | 32 |
| 0 | 5 | 31 |

1973 High Accident Locations on the State Highway System*

DISTRTCT 6 (CONT)

Koute
City/Twp.
M-46
Saginaw
M-25, BL-75
Bay City
M-84
Saginaw
M-54BR
F1int

M-46
Saginaw

DISTRICT 7

Route
City/Twp.
M-1 39
Benton
M-43
Kalamazoo
M-43
Kalamazoo
M-37
Battle Creek

US-12, M-66
Sturgis
US-12
Coldwater
US-12, M-66
Sturgis

Location
(Remington) @ Sheridan
(7th) @ Saginaw *

From Luther to Dale

1st to Water
(Stephens) From llarrison to 0 Hamilton
$\frac{\text { Fatal }}{0} \frac{\frac{\text { Acclents }}{\operatorname{lnjury}}}{10} \frac{\text { Total }}{33}$
$0 \quad 13$
$0 \quad 4$
$0 \quad 6$

8
31

|  | Accidents |  |  |
| :---: | :---: | :---: | :---: |
| Location | Fatal | Injury | Total |
| Napier | 0 | 18 | 71 |
| Gu11 Rd. | 0 | 21 | 67 |
| (Mich.) @ Riverview | 0 | 5 | 50 |
| @ Capitol | 0 | 2 | 48 |
| @ Monroe | 0 | 10 | 34 |
| @ Monroe | 0 | 6 | 33 |
| © W. Jct. | 0 | 7 | 32 |

1973 lligh Accident Locations on the State llighway System* (CONT)

OISTRIC: 8
Routc
City/Twp.
US-12
Xpsilanti

| Location F | Accidents |  |  |
| :---: | :---: | :---: | :---: |
|  | Fatal | Injury | Total |
| @ Hamilton | 0 | 12 | 52 |
| ```(Washtenaw) From Blackstone to Jackson``` | $\text { e } 1$ | 13 | 52 |
| (Washtenaw) @ Glick | 0 | 3 | 46 |
| (Saginaw) @ Elmwood | 0 | 10 | 46 |
| (Larch) @ Grand River | 0 | 11 | 36 |
| (Logan) @ Mt. Hope | 0 | 8 | 36 |
| (Huron) @ (N. Main) | 0 | 14 | 35 |

Ann Arbor
M-125
From 3rd to 1 st
0
(d) Duntar

10
Monroe

M-17
Ypsilanti
BL-94
Jackson
US-27
Lansing
BL-94
Jackson
BL-94
Jackson
M-43
Delta
US-27, BL-96
Lansing
M-9 9
Lansing

Monroe
M-125

0
1034
(Mich.) From Gorham to Horton

0
8
(Larch) From Thomas to Harris

0

1973 High Accident Locations on the State Highway System*

DISTRICT Metro
koute
Citv/Twp.
M-85
Cities of Southgate
\& Wyandotte
M-39
City of Lincoln Park
M-53
City of Centerline
M-59
Waterford Township
M- 1
Cities of Berkley \& Royal Oak

M-1
Cittes of Huntington
Woods \& Royal oak
US-25
City of Roseville.

M-1
City of Royal Oak
US-24
Redford Township
M-1
City of Birmingham
M-1
City of Royal oak.

*Excluding Detroit

1973 High Areident Locations on the State Highway System*

## DISTRICT Metro (CONT)

Route
City/Twp.
M-102
City of Southfield
M-53 From M-102
City of harren
I-75BL, US-10BR
M-59 to (M-59 W.B)
City of Pontiac
M-59
Highland Township
US-25
Clinton Township

US-24
City of Southfield
M-1
City of Birmingham
BL-75, M-24
Oxford Township
M-1 (US-10)
City of Detroit \&
Highland Park
US-24
City of Southfield
M-1
City of Royal Oak
M-153
City of Dearborn

Location
(8 Mile) @ John Lodge
(8 Mile) to Rivard Street 0

From Pike to University

From John St. C \& 0 X-01

From Schafer to Nunnely
0
14
Fatal Infury Total
0
21 45

15

9

0
20

Accidents
(Woodward) from Normandy \&
Hunt to Chester $0 \quad 17$

13

| From McLean to Massachu- |  |  |  |
| :--- | :--- | :--- | :--- |
| setts Avenue | 0 | 15 | 35 |

(Telegraph) @ 10 Mile $0 \quad 75$
(Woodward) from Amherst \& E1m to Fairwood $0 \quad 11$

From Kinmore to Highview 0 . 10
@ Drahner Road
0
$0 \quad 15$
*Excluding Detroit
roule
City/Twp.
SS-25
Rity of Mt. Clemens
IS-12, $\mathrm{I}-96 \mathrm{BS}$
Bity of Dearborn

JS-25
Clinton Township

```
M-49
City of Sterling Heights
```

daterford Township
US-24
Redford Township
US-24
Redford Township

1-53
City of Centerline
JS-10
Waterford Township

Location

From Cass-Market Street

From Lois Street-0akman Boulevard 0 13

From Pitko to Quinn. Road $0 \quad 1233$
$1 \quad 13$32
© Mound Road
$1 \quad 13$

From Chapp Street to Superior

From Gilcrest to Scott Lake Road

Fatal Accldents $\frac{\text { Infury }}{\text { Total }}$
$0 \quad 7$
33

From Ruth Street to $X$-Over 0
(Telegraph) from Fullerton to Glendale 0
(Telegraph) from Wadsworth to Capitol Street

8

6

10
30

*Excluding Detroit

$$
\text { Ilfh Acrldent Interscetions } 1973
$$

City of Detroic (1)
Detroit 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 li. 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)
12. Plymouth $(M-14)$ and $W$. Outer

Drive
(\#27)
22
13. Michigan (US-12) and Livernois
(\#33)
20
14. Michigan (US-12) and Lonyo
(\#34)
20
15. Woodward $(M-1)$ and Larned
(\#35)
20

```
*Accidents occurring within intersections defined by extension of right of way lines
(1) Department of Streets and Traffic

\section*{High Hazard Locations}
(Section 209)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Project Location} & \multirow[b]{2}{*}{Project Description} & \multirow[b]{2}{*}{Justification} & \multicolumn{3}{|c|}{Cost in Federal Funds} \\
\hline & & & Programmed & PS\&E & Project Agreement \\
\hline M-13 (Euclid) at BL-75 (Salzburg), City of Bay City & Provide a common leftturn lane on Salzburg Road & \[
\begin{aligned}
& 16 \text { Acc. in } 1970 \\
& 1.9 \text { Acc/MV } \\
& 6 \mathrm{H} .0 . \mathrm{L} . \text { T. Acc. }(37 \%)
\end{aligned}
\] & 47,000 & & \\
\hline ```
US-2,41,M-35 (Lincoln)
from US-2,41 (Ludington)
N'ly to 3rd Ave.,
City of Escanaba
``` & Construct center leftturn lanes on all approaches & \begin{tabular}{l}
65 Acc. in 1969 \\
15 H.O.L.T. Acc. (23\%) \\
16 Rt. Ang. Acc. \\
15 Rear-end Acc. \\
\(2.7 \mathrm{Acc} / \mathrm{MV}\)
\end{tabular} & 342,000 & & \\
\hline \[
\begin{aligned}
& \text { M-11 (28th St.) @ M-37, } \\
& \text { M-44 (E. Beltline) } \\
& \text { City of Grand Rapids }
\end{aligned}
\] & 8-Phase Signal & ```
58 Acc. in 1972
4.3 Acc/MV
    9 Rt. Ang. Acc
17 H.O.L.T. Acc.
(29%)
``` & 27,000 & & \\
\hline US-31 @ 32nd St. City of Holland & Construct Left-turn lane in Median of US-31 & \[
\begin{aligned}
& 22 \mathrm{Acc.} \text { in } 1970 \\
& 2.6 \mathrm{Acc} / \mathrm{MV} \\
& 2 \mathrm{H.O.L.T.} \mathrm{Acc.}(9 \%)
\end{aligned}
\] & & 22,770 & \\
\hline US-31 @ M-40 (Lincoln) City of Holland & Construct Left-turn lanes in Median of US-31 & \[
\begin{aligned}
& 22 \mathrm{Acc.} \text { in } 1971 \\
& 3.3 \mathrm{Acc} / \mathrm{MV} \\
& 7 \mathrm{H.O.L.T.} \mathrm{Acc.}(32 \%)
\end{aligned}
\] & & 28,474 & \\
\hline \[
\begin{aligned}
& \text { US-31 @ 8th } \\
& \text { City of Holland } \\
& \hline
\end{aligned}
\] & Construct Left-turn lanes in Median of US-31 & \[
\begin{aligned}
& 24 \text { Acc. in } 1971 \\
& 3.7 \mathrm{Acc} / \mathrm{MV} \\
& 7 \mathrm{H} . \mathrm{O.L.T.} \mathrm{Acc.}(29 \%)
\end{aligned}
\] & & 33,900 & \\
\hline US-31 @ 16th City of Holland & Construct Left-turn lanes in Median of US-31 & \begin{tabular}{l}
22 Acc. in 1971 \\
4.1 Acc/MV \\
3 H.O.L.T. Acc. \\
(14\%)
\end{tabular} & & 34,300 & \\
\hline M-56 @ Elms Road Genesee County & Construct Center Leftturn lane on \(\mathrm{M}-56\) & \begin{tabular}{l}
21 Acc. in 1972 \\
4.4 Acc/MV \\
5 H.O.L.T. Acc. (24\%)
\end{tabular} & & 67,700 & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Project Location} & \multirow[b]{2}{*}{Project Description} & \multirow[b]{2}{*}{Justification} & \multicolumn{3}{|c|}{Cost in Federal Funds} \\
\hline & & & Programmed & PS\&E & Project Agreement \\
\hline 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 & & \\
\hline M-56 (Corunna) at Ballenger City of Flint & Widening to provide center left-turn lanes on 4 legs & \begin{tabular}{l}
39 Acc. in 1969 \\
6.2 Acc/MV \\
16 H.O.L.T. ACC ( \(41 \%\) )
\end{tabular} & 162,000 & & \\
\hline M-43 (Grand River Ave.) at Hagadorn City of East Lansing & 8-Phase Signal, Rightturn 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.
``` & \[
153,000
\] & & \\
\hline Napier at Colfax Berrien County & Widen all approaches to provide a center leftturn lane & 14 Acc. in 1969 1.6 Acc/Mil. Veh. 6 H.O.L.T. (43\%) & 224,000 & & \\
\hline Columbia at Main Calhoun County & Widen all approaches to provide a center leftturn lane & ```
28 Acc. in 1971
2.8 Acc/Mil.Veh.
16 H.O.L.T. Acc (57%)
5 Rt. Angle Acc.
``` & 126,000 & & \\
\hline Ballenger at Flushing City of Flint & Widen all approaches to provide a center leftturn lane & \begin{tabular}{l}
14 Acc. in 1969 \\
1.4 Acc/Mil. Veh. \\
8 H.O.L.T. Acc ( \(57 \%\) )
\end{tabular} & 162,000 & & \\
\hline Cork-Portage-Lovers Lane City of Kalamazoo & Widen approaches to two intersections to provide left-turn lane and channelize third intersection & 54 Acc. in 1969 & \[
207,000
\] & & \\
\hline Division at 44th Street Cities of Wyoming \& Kentwood & Widen N,S, \&E approaches to provide center leftturn lane & \begin{tabular}{l}
33 Acc in 1968 \\
\(3.6 \mathrm{Acc} / \mathrm{Mil}\). Veh. \\
14 H.O.L.T. Acc (42\%)
\end{tabular} & & & 172,611 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Project Location} & \multirow[b]{3}{*}{Project Description} & \multicolumn{4}{|l|}{High Hazard Locations (Section 209)} \\
\hline & & & \multicolumn{3}{|c|}{Cost in Federal Funds} \\
\hline & & Justification & Programmed & PS\&E & Project Agreement \\
\hline Rodd Street-Baker to & Reduce curvature of & 21 Acc. in 3 years & & & \\
\hline Collins & reverse curves & 9 Ran off Rd. Acc. & & & \\
\hline City of Midland & & 2 Side-swipe Acc. & 45,000 & & \\
\hline & Tota & & 1,841,700 & 478,465 & 172,611 \\
\hline
\end{tabular}

\title{
Summary of High Hazard Locations (Section 209)
}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Type of Project & No. of Projects & Total/Acc/Yr. All Projects & \begin{tabular}{l}
Avg. No. \\
Acc/Yr/Projects
\end{tabular} & Average Acc. Rate & Avg. Cost in Federal Funds Per Project \\
\hline Separate turning lanes & 16 & 485 & 30.3 & \(3.2 \mathrm{~A} / \mathrm{MV}\) & \$118,622 \\
\hline Separate turning lanes plus multiphase signal & 1 & 74 & 74.0 & 3.8 & 153,000 \\
\hline Modify Ramp Ending & 1 & 14 & 14.0 & 2.1 & 99,000 \\
\hline Skidproofing & 2 (4 Locations) & 158 & 79.0 & * & 74,470 \\
\hline Modify curve radius & 2 & 39 & 19.5 & --- & 54,990 \\
\hline Multiphase signal & 3 & 137 & 45.7 & 4.0 & 27,900 \\
\hline All Projects & 25 & 907 & 36.3 & 3.3 & 99,711 \\
\hline
\end{tabular}

\footnotetext{
* 35\% Wet Surface Accidents
}

Township Ranking

\author{
Non-trunkline Total Accidents
}

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

City Ranking
Non-trunkline Total Accidents
Population Less Than 5,000
Top 20 Jurisdictions
\begin{tabular}{|c|c|c|c|c|}
\hline Jurisdiction & \[
\begin{gathered}
\text { Total } \\
\text { Acc/Mile }
\end{gathered}
\] & \begin{tabular}{l}
Rate \\
Rank
\end{tabular} & Total No. Accidents & \begin{tabular}{l}
No. \\
Rank
\end{tabular} \\
\hline Belleville & 22.28 & 1 & 156 & 9 \\
\hline Utica & 17.74 & 2 & 284 & 1 \\
\hline Keego Harbor & 13.11 & 3 & 118 & 11 \\
\hline Walled Lake & 12.00 & 4 & 180 & 5 \\
\hline Brighton & 10.43 & 5 & 167 & 7 \\
\hline Pleasant Ridge & 8.55 & 6 & 77 & 25 \\
\hline Roosevelt Park & 8.33 & 7 & 100 & 15 \\
\hline Milford & 8.25 & 8 & 165 & 8 \\
\hline Wood Haven & 8.08 & 9 & 186 & 3 \\
\hline Rockford & 8.00 & 10 & 104 & 14 \\
\hline South Lyon & 7.90 & 11 & 79 & 24 \\
\hline Sylvan Lake & 7.62 & 12 & 61 & 44 \\
\hline Buchanan & 7.54 & 13 & 181 & 4 \\
\hline Gibralter & 7.00 & 14 & 77 & 26 \\
\hline Lathrup Village & 6.93 & 15 & 201 & 2 \\
\hline Coloma & 6.72 & 16 & 74 & 29 \\
\hline Allegan & 6.37 & 17 & 172 & 6 \\
\hline Sparta & 6.23 & 18 & 81 & 20 \\
\hline Imlay City & 6.11 & 19 & 55 & 53 \\
\hline Hartford & 5.76 & 20 & 75 & 28 \\
\hline
\end{tabular}

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

\section*{City Ranking}

Non-trunkline Total Accidents Population 10,000 to 25,000

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

Top 20 Jurisdictions
\begin{tabular}{lcccc} 
& \begin{tabular}{c} 
Total \\
Acc/Mile
\end{tabular} & \begin{tabular}{c} 
Rate \\
Rank
\end{tabular} & \begin{tabular}{c} 
Total No. \\
Accidents
\end{tabular} & \begin{tabular}{c} 
No. \\
Rank
\end{tabular} \\
\hline Hamtramck & 31.97 & 1 & 1,215 & 9
\end{tabular}

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


APPENDIX
SECTION 210

\title{
WILLIAM G. MILLIKEN, GOVERNOR
}

\title{
DEPARTMENT OF STATE HIGHWAYS AND TRANSPORTATION
}

STATE HIGHWAYS BUILDING - POST OFFICE DRAWERK - LANSING. MICHIGAN 48904 JOHN P. WOODFORD, DIAECTOR

Apri1 22, 1974

TO: ALL COUNTY ROAD COMMISSIONS

\section*{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. If you require additional instructions on completing the attached inventory forms, please contast John Michels of this office.

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

Wohwr Song
John
Federai-Aid Engineer
Attachments
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 \(4^{\prime \prime}\) in diameter or larger within \(30^{\prime}\) 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 \(30^{\prime}\) of the edge of traveled way except those located in protected locations. 1/
10. Ditches within \(30^{\prime}\) 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 \(4^{\prime}\) 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 \(30^{\prime}\) of the edge of traveled way except those located in protected locations. 1/

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 \(10^{\prime}\) 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.

\section*{SURVEY PACKAGE}
1. 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

\section*{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.

* Classification Categories

\section*{Rural}
1. FA Routes
a. State system
a. State system
b. Other (local)
2. Non-FA Routes
a. State system
b. Other (local)

\section*{Urben}
3. FA Routes
a. State system
b. Other (local)
4. Non-FA Routes

State system
b. Other (local)

Urbanized
5. FA Routes
a. State system
b. Other (local) -
6. Non-FA Routes
a. State system
b. Other (local)

1** Obstacle Types
1. Bridge or culvert parapet ends without guardrail properly attached to parapet.
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, Guardrail ends which are not flared, buried, or cushioned, only approach ends)
Inadequate guardrail; wooden posts only; existing cable guardrail; improper height and lateral placement of steel beam guardrail.
5. Non-breakaway or nor-yielding light supports and/or sign supports within 30 feat of the edge of traveled way \(2 /\), except those located in protected locations. 1/
Utility poles within 30 feet of the edge of traveled way except those installed in protected locstions. \(1 /\)
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 pro ected 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. 1/
0. Ditches within \(30^{\prime \prime}\) of the locations. \(1 /\) center lines are less than or equal to 15 ' fry whose ditch of traveled way and also having a depth from the edge than 4' except those located in protected locations. Estimated measurement will be by miles for each occur rence in the survey. 1/
1. Mail boxes on non-yielding supports, non-yielding fence posts, large boulders, etc., within 30 foet of the edge of raveled 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 berrier, of up on a non-traversable backslope. An existing aign or light standard (except an overhead sign structure) behind guardrail which was placed solely to shield the sign or hehr atandard is not considered to be in a protected location. there 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.
\(\qquad\)
Total Length
Surveyed:
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
1 \\
Guardrail not Attached
\end{tabular} & \begin{tabular}{l}
2 \\
Without \\
Proper \\
Guardrail \\
Treatment
\end{tabular} & \begin{tabular}{l}
13 \\
Guardrail Not Flared, Buried or Cushioned
\end{tabular} & \begin{tabular}{l}
4 \\
Inadequate \\
Guardrail \\
Treatment
\end{tabular} & \[
\begin{gathered}
5 \\
\text { Sign } \\
\text { Supports }
\end{gathered}
\] &  & \begin{tabular}{l}
7 \\
Trees \\
or \\
Stumps \\
Alone
\end{tabular} & 8
Trees or
Stumps in
Clumps or
Strips (acres) & \[
\begin{gathered}
19 \\
\mid \text { Buildings }
\end{gathered}
\] & \begin{tabular}{l}
\[
10
\] \\
Ditches \\
(miles)
\end{tabular} & \begin{tabular}{l}
\[
11
\] \\
Others
\end{tabular} \\
\hline \(\cdots\) & - & \(\cdots\) &  & . & . &  & & C & & \\
\hline Total: & Total: & Total: & Total: & Total: & Total: & Total: & Total: & Total: & Total: & Total: \\
\hline
\end{tabular}

\section*{*Classification Categories}

Urban
3. FA Routes
a. State system
4. Non-FA Routes
a. State system
b. Other (local)
a. State system
b. Other (local)
5. FA Routes
a. State system
b. Other (local)
6. Non-FA Routes
a. State system
b. Other (local)

\section*{** Obstacle Types}
1. Bridge or culvert parapet ends without guardrail properly attached to parapet.
2. Bridge abutments or piers without proper guardrail or shielding treatment. Al
3. Extension or protection. and without proper anchorage (on divided highways count only approach ends).
Inadequate guardraif; wooden posts only; existing cable guardrail; improper height and lateral placement of steel am 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. \(1 /\)
. 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
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 \(30^{\prime}\) of the edge of traveled way excep those located in protected locations. I/
10. Ditches within 30 'iof 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 greate than 4' except those located in protected locations. Estimated measurement will be by miles for each occur rence in the survey. 1/
11. Mail boxes on non-yielding supports, non-yielding fene posts, large boulders, etc., within 30 feet of the ene traveled way except those located in protected locgo 1/

A protected location is considered to be a location behind a bridge rail, steel beam guardrail or other highway bortor, up on a non-traversable backslope. An existing sign or light standard (except an overhead sign structure) behind guardrail wh on a non-traversable backslope. An existing sign or light standard (except an overhead sign structure) behind guardiail 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 vehicien from leaving the pavement is considered to be a protected area.


Length greater than 5 miles \(=\frac{\text { Length in Miles } \times 5,280 \times \text { Width in feet }}{43,560}\)


- Classification Categortes

Rural
1. FA Routes
a. State system
b. Other (local)
2. Nor-FA Route:
a. State system
b. Other (Jocel)

Urben
3. FA Route
a. State system
b. Other (local)
4. Non-FA Route
a. State system
b. Other (local)

Urbanized
5. FA Routes
a. State system
b. Other (local)
6. Non-FA Routes
a. State syetom
b. Other (local)

\section*{* Obstacle Type}
1. Bridge or cutvert parapet ends without guardrail properly 2 attached to parapet.
. Bridge abutments or piers without proper guardrall or shielding treatment. Also narrow culverts needing extension or protection
. Guerdrail ends which are not flared, buried, or cushioned and without proper anchorage (on divided highways coun only approach ends).
4. Inadequate guardrail; wooden posts only; existing cable guardrail; improper helght and lateral placement of ateel beam guardrail.
5. Non-breakaway or non-yielding ilght supports and/or sign supports within 30 feet of the edge of traveled way \(2 /\), oxcept those located in protected locations. \(1 /\) / Utility poles within 30 feet of the edge of traveled way except those instalied in protected locations. 1/
7. Trees or stumps \(4^{\prime \prime}\) in diameter or larger within \(30^{\prime}\) of the edge of traveled way except those located in protected
8. Trees and stumps in clumps or strips within 30 feet of he edge of treveled way, except those located in proaned locations. Estimated measurement will be by cres for each occurrence in the survey. (See table for
9. Buildings within \(30^{\circ}\) of the edge of traveled way except Buildings within \(30^{\circ}\) of the edge of travel
those located in protected locations. 1/
10. Ditches within 30, of the edge of traveled way whose dit center lines are less then or equal to 15' from the edse of traveled way and also having a depth of ditch greate than \(4^{\prime}\) except those located In protected locations. Estimated measurement will be by miles for each occur rence in the survey. \(1 /\)
11 Mall box posts, large non-yielding supporta, non-ytelding fence praveled way except etc., within 30 feet of the edge of traveled way except those located in protected locations

A protected location ls considered to be a docation benind a bridge rall, steel beam guardrall or other highway barrisr, or up on a non-traversable backslops. An existing sign or light standard (except an overnead sign structure) behind guurdrall which was placed solety to shield the sign or light standard is not considered to be in a protected location. Whara the way, if the posted speed is 40 mph or less the area behind a cub the pavement is considered to be a protected area

Traveled may - The portion of the rosdway for the movement of vohleles oxclusive of thoulders.

- Classification Categorles

\section*{Rural}
1. FA Routes
B. State aystem
b. Other (local)
2. Non-FA Routes
a. State aystem
b. Other (loem)

\section*{Urban}
3. FA Routes
a. State system
a. State system
4. Non-FA Routes
a. State sybtem

Other (local)
a. State system
6. Non-FA Routes
a. State system
a. Other (local)
1. Bridge or culvert parapet ends without guardrall properly attached to parapet.
2. Bridge abutments or piers without proper guardrall or shiclding treatment. Also narrow culverts needing extension or protection.
3. Guardrail ends which are not flared, burfed, or cushloned, and without proper anchorage (on divided highways count only approach ends).
4. Inadequate guardrail; wooden posts only; existing cable uardrall; improper he woaden posts only; existing cable guardrall; improper height and lateral placement of ateel
5. Non-breakaway
supports within or non-ytelding ilght supports and/or sign xcept those iocsted in of the edge of traveled way \(2 /\),
6. Utility poles within 30 feet of the edge of traveied way except those installed in protected locations. I/
7. Trees or stumps \(4^{\prime \prime}\) in diameter or targer within 30' of the edge of traveled way except those located in protected
locations. 1/
- Trees and stumps in clumps or stripn 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
9. Buildings withln 30 ' of the edge of traveled way except those locsted in protected locations, 1/
10. Ditches within \(30^{\prime}\) of the edge of traveled way center lines are less than or equal to 15 , from the edse of traveled way and also having a depth of ditch greger than \(4^{\prime}\) except those rocated in protected locations. Estimated measurement will be by miles for each occur 11. 5ence in the survey. 1/ posta, posta, large boulders, etc., within 30 feet of the edge of traveled way ezcept those located in protected locations.

A protected location is considered to be a location bohind a bridge rail, ateel beam guardrail or other highway barriet, or Lp on a non-traversable backalope. An existing aign or inght atandard (except an overhead aign structure) bohind guardrail posted speed limit la 40 MPH or desa, the ob hight atendard le not considered to be in a protected location. Where the way. If the posted spe 0 is 40 mph or the pavement is considered to be protected area
\(\qquad\)

Request No. \(\qquad\)
FINAL
Program No.
Date
Completed
\(\qquad\)
ROS - SRS
\(\qquad\)

SUMMARY OF CHARGES

On Federal-Aid System (Section 210; ROS)
Miles
Surveyed. at \(6.46 / \mathrm{mile}=\frac{}{\)\begin{tabular}{l}
\text { Total } \\
\text { Project Cost }
\end{tabular}}

Non-Federal-Aid System (Section 230; SRS)
Miles
Surveyed
at \(\$ 6.46 / \mathrm{mile}=\)

Total
Project Cost

\section*{CERTIFICATION:}

I certify that, to the best of my knowledge, the foregoing tabulation is correct and represents a proper claim for reimbursement for expenditures made for conducting the Roadside Obstacle Survey funded under Section 210 and Section 230 of the Federal Highway Safety Act of 1973.


TOTAL ACCIDENTS
\begin{tabular}{lccccccccc} 
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 \\
\hline 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 \\
\hline Statewide & 1,949 & 100 & 110,285 & 100 & 238,630 & 100 & 350,864 & 100 & 0.32
\end{tabular}

FIXED OBJECT OFF ROADWAY ACCIDENTS
\begin{tabular}{lllllllllll} 
Trunkline & 187 & 43 & 4,340 & 28 & 9,339 & 34 & 13,866 & 32 & 0.32 \\
Non Trunk1ine & 250 & 57 & 11,048 & 72 & 18,008 & 66 & 29,306 & 68 & 0.39 \\
\hline 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 \\
\hline Statewide & 437 & 100 & 15,388 & 100 & 27,347 & 100 & 43,172 & 100 & 0.36
\end{tabular}

PERCENTAGE OF FIXED OBJECT OFF ROADWAY ACCIDENTS
(FIXED OBJECT ACCIDENTS/TOTAL ACCIDENTS)
\begin{tabular}{lcccc} 
Trunkline & 20 & 12 & 12 & 12 \\
Non Trunkline & 24 & 15 & 11 & 13 \\
\hline Rural & 23 & 23 & 21 & 22 \\
Urban & 20 & 9 & 7 & 7
\end{tabular}
*Severity Index - Fatal + Injury/Total

Township Ranking
Non-trunkline Fixed Object Accidents
Top 20 Jurisdictions
\begin{tabular}{|c|c|c|c|c|}
\hline Jurisdiction & \[
\begin{gathered}
\text { Fixed Object } \\
\text { Acc/Mile } \\
\hline
\end{gathered}
\] & \begin{tabular}{l}
Rate \\
Rank
\end{tabular} & No. Fixed Object Acc. & \begin{tabular}{l}
No. \\
Rank
\end{tabular} \\
\hline Commerce Township & 1.29 & 1 & 111 & 7 \\
\hline Frenchtown Township & 1.13 & 2 & 107 & 9 \\
\hline Harrison Township & 1.12 & 3 & 90 & 13 \\
\hline Milford Township & 1.04 & 4 & 64 & 32 \\
\hline Dexter Township & 1.03 & 5 & 66 & 30 \\
\hline Bedford Township & 1.01 & 6 & 138 & 3 \\
\hline Berlin Township & 0.98 & 7 & 66 & 31 \\
\hline Waterford Township & 0.96 & 8 & 231 & 1 \\
\hline Brownstown Township & 0.93 & 9 & 57 & 41 \\
\hline Ypsilanti Township & 0.92 & 10 & 134 & 4 \\
\hline Marshall Township & 0.88 & 11 & 54 & 45 \\
\hline Van Buren Township & 0.85 & 12 & 86 & 19 \\
\hline White Lake Township & 0.82 & 13 & 90 & 14 \\
\hline Benton Township & 0.80 & 14 & 118 & 6 \\
\hline Huron Township & 0.79 & 15 & 77 & 24 \\
\hline Bridgport Township & 0.79 & 16 & 89 & 16 \\
\hline West Bloomfield Township & 0.79 & 17 & 147 & 2 \\
\hline Superior Township & 0.77 & 18 & 51 & 49 \\
\hline Saginaw Township & 0.76 & 19 & 98 & 11 \\
\hline Green Oak Township & 0.75 & 20 & 62 & 34 \\
\hline
\end{tabular}

City Ranking Non-trunkline Fixed Object Accidents

Population Less Than 5,000
Top 14 Jurisdictions
\begin{tabular}{|c|c|c|c|c|}
\hline Jurisdiction & Fixed Object
\(\qquad\) & \begin{tabular}{l}
Rate \\
Rank
\end{tabular} & No. Fixed Object Acc. & \begin{tabular}{l}
No. \\
Rank
\end{tabular} \\
\hline Grosse Pointe Shores & 1.50 & 1 & 18 & 8 \\
\hline Milford & 1.45 & 2 & 29 & 3 \\
\hline Orchard Lake & 1.38 & 3 & 18 & 9 \\
\hline Allegan & 1.37 & 4 & 37 & 1 \\
\hline Walled Lake & 1.27 & 5 & 19 & 6 \\
\hline Buchanan & 1.13 & 6 & 27 & 4 \\
\hline New Baltimore & 1.12 & 7 & 19 & 7 \\
\hline Bloomfield Hills & 1.07 & 8 & 32 & 2 \\
\hline Wixom & 1.00 & 9 & 20 & 5 \\
\hline Brighton & 1.00 & 10 & 16 & 13 \\
\hline North Muskegon & 0.86 & 11 & 18 & 10 \\
\hline Holly & 0.83 & 12 & 15 & 14 \\
\hline Portland & 0.82 & 13 & 18 & 11 \\
\hline Springfield & 0.53 & 14 & 17 & 12 \\
\hline
\end{tabular}

Top 20 Jurisdictions
\begin{tabular}{|c|c|c|c|c|}
\hline Jurisdiction & Fixed Object
\(\qquad\) & \begin{tabular}{l}
Rate \\
Rank
\end{tabular} & No. Fixed Object Acc. & \begin{tabular}{l}
No. \\
Rank
\end{tabular} \\
\hline Novi & 1.14 & 1 & 67 & 1 \\
\hline Marshall & 1.11 & 2 & 40 & 3 \\
\hline Flat Rock & 1.11 & 3 & 21 & 10 \\
\hline Northville & 1.05 & 4 & 21 & 11 \\
\hline Coldwater & 1.00 & 5 & 46 & 2 \\
\hline Grosse Pointe & 0.89 & 6 & 16 & 18 \\
\hline Three Rivers & 0.84 & 7 & 36 & 4 \\
\hline Fenton & 0.73 & 8 & 30 & 6 \\
\hline Manistee & 0.70 & 9 & 30 & 7 \\
\hline Sturgis & 0.65 & 10 & 31 & 5 \\
\hline Dowagiac & 0.64 & 11 & 21 & 12 \\
\hline Rochester & 0.63 & 12 & 15 & 20 \\
\hline Hillsdale & 0.59 & 13 & 23 & 9 \\
\hline Lapeer & 0.57 & 14 & 17 & 16 \\
\hline Charlotte & 0.56 & 15 & 18 & 15 \\
\hline Ishpeming & 0.56 & 16 & 20 & 13 \\
\hline Tecumseh & 0.56 & 17 & 20 & 13 \\
\hline Flushing & 0.53 & 18 & 17 & 17 \\
\hline Cadillac & 0.52 & 19 & 29 & 8 \\
\hline Greenville & 0.43 & 20 & 19 & 14 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Jurisdiction & Fixed Object
\(\qquad\) & Rate Rank & No. Fixed Object Acc. & No. Rank \\
\hline Ecorse & 1.63 & 1 & 54 & 7 \\
\hline Romulus & 1.47 & 2 & 145 & 1 \\
\hline Benton Harbor & 1.27 & 3 & 74 & 4 \\
\hline Marquette & 1.23 & 4 & 89 & 2 \\
\hline Fraser & 1.20 & 5 & 35 & 18 \\
\hline Melvindale & 1.13 & 6 & 33 & 19 \\
\hline Hazel Park & 1.06 & 7 & 63 & 6 \\
\hline Plymouth & 1.06 & 8 & 32 & 21 \\
\hline Sault Ste. Marie & 0.95 & 9 & 82 & 3 \\
\hline River Rouge & 0.92 & 10 & 26 & 25 \\
\hline Riverview & 0.90 & 11 & 28 & 24 \\
\hline Grand Haven & 0.83 & 12 & 47 & 11 \\
\hline Adrian & 0.83 & 13 & 54 & 8 \\
\hline Grosse Pointe Farms & 0.76 & 14 & 30 & 22 \\
\hline Mt. Clemens & 0.75 & 15 & 41 & 13 \\
\hline St. Joseph & 0.69 & 16 & 29 & 23 \\
\hline Wayne & 0.66 & 17 & 37 & 15 \\
\hline Clawson & 0.65 & 18 & 26 & 26 \\
\hline Traverse City & 0.64 & 19 & 48 & 10 \\
\hline Trenton & 0.63 & 20 & 37 & 16 \\
\hline
\end{tabular}

City Ranking

Population 25,000-50,000
Top 20 Jurisdictions
\begin{tabular}{|c|c|c|c|c|}
\hline Jurisdiction & Fixed Object Acc/Mile & Rate Rank & No. Fixed Object Acc. & \begin{tabular}{l}
No. \\
Rank
\end{tabular} \\
\hline Highland Park & 2.06 & 1 & 95 & 10 \\
\hline Hamtramck & 1.55 & 2 & 59 & 16 \\
\hline Wyandotte & 1. 24 & 3 & 117 & 6 \\
\hline Ypsilanti & 1.05 & 4 & 56 & 17 \\
\hline East Lansing & 1.02 & 5 & 76 & 12 \\
\hline Jackson & 0.94 & 6 & 148 & 1 \\
\hline Portage & 0.92 & 7 & 142 & 4 \\
\hline Southgate & 0.90 & 8 & 69 & 14 \\
\hline Battle Creek & 0.85 & 9 & 145 & 3 \\
\hline Inkster & 0.81 & 10 & 77 & 11 \\
\hline Troy & 0.78 & 11 & 148 & 2 \\
\hline Madison Heights & 0.78 & 12 & 72 & 13 \\
\hline Muskegon & 0.76 & 13 & 136 & 5 \\
\hline Port Huron & 0.75 & 14 & 98 & 9 \\
\hline Bay City & 0.61 & 15 & 112 & 7 \\
\hline Midland & 0.58 & 16 & 101 & 8 \\
\hline Oak Park & 0.57 & 17 & 48 & 19 \\
\hline Ho.11and & 0.52 & 18 & 64 & 15 \\
\hline East Detroit & 0.49 & 19 & 48 & 20 \\
\hline Allen Park & 0.48 & 20 & 45 & 21 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Jurisdiction & Fixed Object Acc/Mile & \begin{tabular}{l}
Rate \\
Rank
\end{tabular} & No. Fixed Object Acc. & No. Rank \\
\hline Kalamazoo & 1.54 & 1 & 387 & 4 \\
\hline Detroit & 1.50 & 2 & 3,947 & 1 \\
\hline Pontiac & 1.45 & 3 & 316 & 7 \\
\hline Saginaw & 1.20 & 4 & 340 & 6 \\
\hline Lansing & 0.96 & 5 & 379 & 5 \\
\hline Grand Rapids & 0.92 & 6 & 529 & 2 \\
\hline Flint & 0.82 & 7 & 424 & 3 \\
\hline Wyoming & 0.74 & 8 & 146 & 12 \\
\hline Roseville & 0.68 & 9 & 89 & 19 \\
\hline Sterling Heights & 0.67 & 10 & 141 & 13 \\
\hline Taylor & 0.67 & 11 & 122 & 15 \\
\hline Livonia & 0.65 & 12 & 197 & 9 \\
\hline Ann Arbor & 0.63 & 13 & 162 & 10 \\
\hline Warren & 0.63 & 14 & 251 & 8 \\
\hline Dearborn Heights & 0.62 & 15 & 115 & 16 \\
\hline Royal Oak & 0.61 & 16 & 129 & 14 \\
\hline Dearborn & 0.60 & 17 & 160 & 11 \\
\hline St. Clair Shores & 0.51 & 18 & 94 & 18 \\
\hline Westland & 0.47 & 19 & 87 & 20 \\
\hline Southfield & 0.44 & 20 & 107 & 17 \\
\hline
\end{tabular}

Non-trunkline Fixed Object Off Roadway Accidents

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Ranked by \\
Rate \#1
\end{tabular}} & \multirow[t]{2}{*}{\begin{tabular}{l}
Control \\
Section
\end{tabular}} & \multirow[b]{2}{*}{Route} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Length } \\
\text { (Mi.) }
\end{gathered}
\]} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { ADT } \\
(1971) \\
\hline
\end{gathered}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
Total \\
Fixed \\
Object \\
Accidents
\end{tabular}} & \[
\begin{array}{r}
19 \\
\text { Fixe } \\
\text { R }
\end{array}
\] & Object & \multirow[t]{2}{*}{Ranked by Rate \#2} \\
\hline & & & & & & \#1* & \#2** & \\
\hline 1 & 41131 & US-131 & 17.933 & 52,300 & 279 & 15.6 & 81.4 & 25 \\
\hline 2 & 70023 & M-21 & 5.338 & 18,100 & 83 & 15.5 & 235.4 & 3 \\
\hline 3 & 11013 & BL-94 & 2.351 & 22,200 & 36 & 15.3 & 189.0 & 5 \\
\hline 4 & 52044 & US-41BR & 2.181 & 11,900 & 33 & 15.1 & 348.4 & 1 \\
\hline 5 & 82192 & M-39 & 11.113 & 90,900 & 165 & 14.8 & 44.8 & 40 \\
\hline 6 & 50051 & US-25 & 15.022 & 38,800 & 193 & 12.8 & 90.7 & 21 \\
\hline 7 & 25085 & M-78, M-21 & 2.948 & 19,400 & 32 & 10.9 & 153.3 & 8 \\
\hline 8 & 63031 & US-10 & 11.345 & 42,900 & 120 & 10.6 & 67.6 & 32 \\
\hline 9 & 82061 & US-12 & 14.478 & 36,200 & 153 & 10.6 & 80.0 & 26 \\
\hline 10 & 81074 & US-23 & 7.444 & 27,200 & 79 & 10.6 & 106.9 & 14 \\
\hline 11 & 61072 & US-31 & 4.352 & 21,400 & 45 & 10.3 & 132.4 & 10 \\
\hline 12 & 82211 & M-85 & 14.967 & 27,600 & 144 & 9.6 & 95.5 & 18 \\
\hline 13 & 63051 & M-1 & 13.031 & 55,700 & 117 & 9.0 & 44.2 & 41 \\
\hline 14 & 61153 & US-31BR & 3.398 & 18,700 & 30 & 8.8 & 129.3 & 11 \\
\hline 15 & 82053 & US-24 & 9.922 & 60,000 & 87 & 8.8 & 40.0 & 42 \\
\hline 16 & 41042 & BR-21 & 5.166 & 10,700 & 45 & 8.7 & 223.0 & 4 \\
\hline 17 & 82052 & US-24 & 11.126 & 42,300 & 96 & 8.6 & 55.9 & 38 \\
\hline 18 & 41062 & M-11 & 4.165 & 38,700 & 34 & 8.2 & 57.8 & 36 \\
\hline 19 & 38083 & BL-94 & 6.251 & 20,000 & 50 & 8.0 & 109.6 & 13 \\
\hline 20 & 33011 & M-99 & 5.716 & 21,700 & 45 & 7.9 & 99.4 & 16 \\
\hline 21 & 81032 & US-12 & 7.847 & 20,200 & 61 & 7.8 & 105.4 & 15 \\
\hline 22 & 11053 & US-33 & 4.600 & 7,800 & 34 & 7.4 & 259:5 & 2 \\
\hline 23 & 11031 & M-139 & 5.376 & 11,700 & 38 & 7.1 & 165.5 & 6 \\
\hline 24 & 73062 & M-46 & 8.963 & 20,200 & 62 & 6.9 & 93.8 & 19 \\
\hline 25 & 61151 & BS-96, BR-31 & 6.066 & 23,700 & 42 & 6.9 & 80.0 & 27 \\
\hline 26 & 73073 & M-46 & 13.641 & 28,000 & 89 & 6.5 & 63.8 & 34 \\
\hline 27 & 33032 & BL-96 & 6.613 & 24,000 & 43 & 6.5 & 74.2 & 28 \\
\hline 28 & 23042 & M-43 & 6.991 & 21,200 & 45 & 6.4 & 83.1 & 23 \\
\hline 29 & 50011 & M-53 & 12,628 & 49,300 & 80 & 6.3 & 35.2 & 44 \\
\hline 30 & 63112 & M-24 & 14.992 & 20,500 & 94 & 6.3 & 83.8 & 22 \\
\hline 31 & 25031 & US-23 & 15.125 & 31,900 & 91 & 6.0 & 51.7 & 37 \\
\hline 32 & 82021 & M-153 & 20.162 & 46,100 & 121 & 6.0 & 35.7 & 43 \\
\hline 33 & 81075 & US-23 & 9.144 & 27,300 & 53 & 5.8 & 58.2 & 35 \\
\hline 34 & 13061 & M-37 & 12.539 & 13,900 & 71 & 5.7 & 111.6 & 12 \\
\hline 35 & 39042 & M-96 & 9.171 & 9,900 & 52 & 5.7 & 156.9 & 7 \\
\hline 36 & 73091 & M-13 & 7.448 & 16,000 & 42 & 5.6 & 96.6 & 17 \\
\hline 37 & 63041 & M-59 & 21.210 & 22,400 & 118 & 5.6 & 68.0 & 31 \\
\hline 38 & 50031 & M-97 & 14.221 & 29,300 & 79 & 5.6 & 51.9 & 39 \\
\hline 39 & 70014 & US-31 & 7.634 & 18,200 & 42 & 5.5 & 82.8 & 24 \\
\hline 40 & 11052 & US-23 & 23.524 & 10,700 & 126 & 5.4 & 137.1 & 9 \\
\hline 41 & 25052 & BR-54 & 9.662 & 19,700 & 51 & 5.3 & 73.4 & 30 \\
\hline 42 & 25084 & M-21 & 11.715 & 18,700 & 59 & 5.0 & 73.8 & 29 \\
\hline 43 & 23012 & M-78 & 16.028 & 14,600 & 80 & 5.0 & 93.7 & 20 \\
\hline 44 & 39081 & M-43 & 9.064 & 20,800 & 45 & 5.0 & 65.4 & 33 \\
\hline
\end{tabular}
*Fixed object Acc/control section mile
**Fixed object Acc/100 Million-vehicle-miles


1973 Fixed Objects Hit Off Roadway
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & Townships & & Cities & & Trunkline & & Total & \\
\hline Object Hit & 非 of Occurrences & \[
\begin{aligned}
& \text { Per- } \\
& \text { cent }
\end{aligned}
\] & \# of Occurrences & Percent & 辈 of Occurences & \[
\begin{aligned}
& \text { Per- } \\
& \text { cent }
\end{aligned}
\] & \#of Occurrences & \[
\begin{aligned}
& \text { Per- } \\
& \text { cent }
\end{aligned}
\] \\
\hline Guardrail & 1,033 & 5 & 1,114 & 7 & 3,761 & 23 & 5,656 & 11 \\
\hline Highway Sign & 1,368 & 7 & 1,803 & 11 & 2,388 & 15 & 5,359 & 11 \\
\hline Utility Pole & 1,978 & 10 & 5,269 & 33 & 2,218 & 14 & 9,294 & 19 \\
\hline Culvert & 326 & 2 & 65 & 1 & 234 & 2 & 618 & 1 \\
\hline Ditch & 5,530 & 28 & 1,115 & 7 & 2,840 & 18 & 9,355 & 19 \\
\hline Bridge Pier & 174 & 1 & 223 & 1 & 246 & 2 & 632 & 1 \\
\hline Bridge Rail & 208 & 1 & 107 & 1 & 228 & 1 & 531 & 1 \\
\hline Tree & 4,804 & 25 & 2,311 & 14 & 1,164 & 8. & 8,223 & 16 \\
\hline Railroad Signal & 43 & 1 & 117 & 1 & 89 & 1 & 237 & 1 \\
\hline Building & 205 & 1 & 1,178 & 7 & 239 & 2 & 1,593 & 3 \\
\hline Mail Box & 2,036 & 10 & 488 & 3 & 728 & 5 & 3,205 & 6 \\
\hline Fence & 1,191 & 6 & 1,244 & 8 & 578 & 4 & 2,973 & 6 \\
\hline Other off Roadway & 651 & 3 & 1,010 & \(\underline{6}\) & 730 & 5 & 2,325 & 5 \\
\hline Totals & 19,547 & 100 & 16,044 & 100 & 15,443. & 100 & 50,001 & 100 \\
\hline
\end{tabular}


APPENDIX
SECTION 230

\section*{Summary Federal-Aid Safer Roads Demonstration Program \\ Section 230}
\begin{tabular}{lcc} 
Type of Project & No. Locations & \begin{tabular}{c} 
Average Cost in \\
Federal Funds
\end{tabular} \\
Preliminary Engineering & 2 (Statewide) & \(\$ 57,240\) \\
Signing & 2 (City-wide) & 94,500 \\
Impact Attenuator & 1 & 8,000 \\
\begin{tabular}{l} 
Railroad Crosing \\
\(\quad\) Improvements
\end{tabular} & 18 & 27,275 \\
All Projects & 23 & \(\$ 34,888\)
\end{tabular}


Rail-Highway Crossings
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Project Location} & \multicolumn{10}{|c|}{Project D} & \multicolumn{2}{|l|}{Justification} & \multicolumn{3}{|l|}{Cost in Federal Funds} \\
\hline & \multicolumn{4}{|r|}{Warning Devices} & \multicolumn{6}{|c|}{Construction} & \multirow[b]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{Programmed} & \multirow[b]{2}{*}{PS\&E} & \multirow[t]{2}{*}{Project Agreement} \\
\hline & \[
\begin{gathered}
0 \\
0 \\
0 \\
0 \\
0 \\
0
\end{gathered}
\] & &  & \begin{tabular}{l}
Total \\
Cost
\end{tabular} & \[
\] &  & \[
\begin{array}{ll}
0 \\
0 & 0 \\
0 & 0 \\
\hline
\end{array}
\] & &  & \begin{tabular}{l}
Total \\
Cost
\end{tabular} & & & & & \\
\hline GTW-Hess Rd., Cass Co. & x x & & x & 20,000 & & & & & & & 88 & 0.5 & 18,000 & & \\
\hline PC-Strobel Rd.,Saginaw Co. & x & & & 40,000 & x & & & & & 2,000 & 110 & 1.0 & 37,800 & & \\
\hline Soo Line-3rd St., Marquette & \(x\) & & X & 15,000 & X & x & & & & 5,000 & 86 & 2.0 & 18,000 & & \\
\hline Soo Line-5th St., Marguette & x & & X & 15,000 & & & & & & & 88 & 2.0 & 13,500 & & \\
\hline Soo Line-Spring St., Marguette & x & & x & 20,000 & & & & & & & 83 & 2.0 & 18,000 & & \\
\hline C\&O-Cumberland, Saginaw & \(x\) & & x & 25,000 & & & & & & & 85 & 2.2 & 22,500 & & \\
\hline row-Lyons Hwy., Sand Creek & x & & . \(x\) & 20,000 & x & X & x & & & 10,000 & 83 & 0.6 & 27,000 & & \\
\hline PC-Reech Rd., Southfield & x & x & X & 30,000 & x & X & X & & & 15,000 & 81 & 2.0 & 28,350 & & \\
\hline PC-Racho Rd., Taylor & x & x & x & 50,000 & x & x & & & & 6,000 & 88 & NA & 50,400 & & \\
\hline PC-Reynolds Rd., Jackson Co. & X & & X & 30,000 & X & x & X & & & 3,000 & 76 & 0.6 & 29,700 & & \\
\hline PC-Maple St., Saginaw & \(\mathrm{x} \times\) & \(x\) & x & 30,000 & & & & & & & 70 & 1.3 & 27,000 & & \\
\hline C\&O-Barrett Ave., Grandville & \(\dot{x}\) & X & X & 25,000 & x & x & X & & & 5,000 & 90 & 1.9 & 27,000 & & \\
\hline GTW-Morris Rd., Lapeer Co. & X & x & x & 25,000 & & & & & & & 77 & 0.7 & 22,500 & & \\
\hline NiW-Hannon Rd., Wayne Co. & x & & x & 5,000 & x & x & x & & & 5,400 & 90 & 3.0 & 9,360 & & \\
\hline PC-Howe Rd., Wayne Co. & & & & & x & X & X & & & 4,600 & 90 & 3.0 & 4,140 & & \\
\hline PC, DTSL, DTI-Payne St., Riverview & x x & x & x & 40,000 & X & X & X & X & & 35,000 & 108 & 1.0 & 67,500 & & \\
\hline C§O-Hulett \& Wallace, Ingham Co. & & & & & & & & & x & 40,000 & 67 & 0.3 & 36,000 & & \\
\hline PC-Hermansau Rd., Saginaw Co. & \(\mathrm{X} \times\) & & x & 38,000 & & & & & & & 105 & 1.5 & 34,200 & & \\
\hline Totals &  & & & 428,000 & & & & & & 131,000 & & 25.6 & 490,950 & & \\
\hline
\end{tabular}

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.

\title{
Federal Aid Safer Roads Demonstration Program \\ Section 230 \\ Functional Classification of Roadway
}
\begin{tabular}{|c|c|c|}
\hline Project Location & Project Description & Road Classification \\
\hline Statewide & Obstacle Survey & Collector, Local \\
\hline Statewide & Prelimianry Engineering for Railroad Crossings & Collector, Local \\
\hline City-wide, City of Saginaw & Warning \& Regulatory Sign Upgrading & Collector, Local \\
\hline Miller North of Michigan, Wayne County & Impact Attenuator & Collector \\
\hline City-wide, City of Wolverine Lake & Sign Upgrading & Collector, Local \\
\hline GTW-Hess Rd., Cass Co. & Railroad Crossing Improvement & Local \\
\hline PC-Strobel Rd., Saginaw Co. & Railroad Crossing Improvement & Local \\
\hline Soo Line-3rd St., Marquette & Railroad Crossing Improvement & Collector \\
\hline Soo Line-5th St., Marquette & Railroad Crossing Improvement & Local \\
\hline Soo Line-Spring St., Marquette & Railroad Crossing Improvement & Local \\
\hline C\&0-Cumberland, Saginaw & Railroad Crossing Improvement & Local \\
\hline N\&W-Lyons Hwy, Sand Creek & Railroad Crossing Improvement & Local \\
\hline PC-Reech Rd., Southfield & Railroad Crossing Improvement & Collector \\
\hline PC-Racho Rd., Taylor & Railroad Crossing Improvement & Local \\
\hline PC-Reynolds Rd., Jackson Co. & Railroad Crossing Improvement & Local \\
\hline PC-Maple St., Saginaw & Railroad Crossing Improvement & Local. \\
\hline C\&O-Barrett Ave., Grandville & Railroad Crossing Improvement & Local \\
\hline GTW-Morris Rd., Lapeer Co. & Railroad Crossing Improvement & Local \\
\hline N\&W-Hannon Rd., Wayne Co. & Railroad Crossing Improvement & Collector \\
\hline PC-Howe Rd., Wayne Co. & Railroad Crossing Improvement & Collector \\
\hline PC-DTSL, DTI--Payne St., Riverview & Railroad Crossing Improvement & Collector \\
\hline C\&O-Hulett \& Wallace, Ingham Co. & Railroad Crossing Improvement & Local \\
\hline PC-Hermansau Rd.,Saginaw Co. & Railroad Crossing Improvement & Local \\
\hline
\end{tabular}

\section*{SECTION 2}

\section*{REPORT}
of the
MICHIGAN SAFETY (Ms) PROGRAM

FISCAL YEAR
1972-73

\section*{LIST OF CONTENTS}
PAGE
I INTRODUCTION ..... 1
II ACCIDENT LOCATION SYStem ..... 3
III SELECTION OF PROJECTS ..... 6
IV EVALUATION OF SAFETY ACTIVITIES ..... 9
V SAFETY PROJECTS LET DURING 1972-73 ..... 13
EXHIBITS
A CONTROL SECTION MILEAGE LOG SAMPLE ..... 16
B GENERAL ACCIDENT PRINTOUT SAMPLE ..... 17C HIGH ACCIDENT RANKING PRINTOUT SAMPLE20
D AUTOMATED COLLISION DATA WITH21-24
APPENDIXFISCAL YEAR 1972-73 PROJECT LISTING25

\section*{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.

\begin{abstract}
In additon 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.
\end{abstract}

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 trunkine 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.

A11 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) Q24028 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.
E) Q24009 Automated Collision Data

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 1isted in Report No. TSD-RD-212-72 (Revised in 1974) entitled "A GUIDE \(T O\) THOSE COMPUTER PROGRAMS USED FOR ANALYSIS OF THE STATE HIGHWAY TRAFFIC ACCIDENT PROBLEM".

\section*{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 expended. There is, however, a recognition that a problem's magnitude is related to the geographical area in which it occurs. Congestion and delay, which is accepted as the norm in highly urbanized portions of the state, would be considered intolerable in outstate areas. The cost of completing similar improvements 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 (tota1) 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:
1. Listing of high accident locations by 0.2 mile increments from accident data printout.
2. 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.

\section*{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.

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.) @ Jo1ly 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

Oak1and 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, 1.969
Subj: Adding a separate left-turn phase to traffic control signals with supplement for 2 nd "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 vehicie right-of-way at a rural trunkline intersection.
- 1966-67 Skidproofing projects

Apri1, 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-Phe1ps

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 \(\$ 173,890\).

03.375858 Left Turn Channel from N. E. Bd. Michigan

Avenue @ N. E. Bd. Stadium
2 @ \(36^{\circ} 03.386858\) S.W. Bd. Michigan @ S.W. Bd. Stadium Road
(TL follows Michigan Avenue)
\begin{tabular}{lllll} 
& 03.469 & 85 & 8 & Eddies Lane M Michigan Avenue \\
01 & 03.517 & 85 & 8 & Lovell Street Michigan Avenue \\
01 & 03.607 & 85 & 8 & Oakland Drive and South Street © Michigan Avenue \\
& 03.703 & 85 & 8 & Academy
\end{tabular}
\(75^{\prime}\)
\(01 \quad 03.826\)
858
Jct. M-43, Main Street @ Michigan, Michikal and
Elm Street Crossover - Route Turns E.

Begin E. Bd. Portion of One-way Pair
03.867858 Allen Blvd. @ Michigan
0104.008858 US -131 BR Westnedge Avenue @ Michigan

Michikal W. Bd. Portion of One-way Pair
\(36^{\circ}\)
83.826 858 Jct. M-43, Main and Michigan @ Michikal
83.896 85 Elm Street Crossover @ Michikal
84.118 858 Westnedge Avenue @ Michikal
84.142 85 8 Kalamazoo @ Michikal

\section*{Miscellaneous}
03.900
03.990
03.990

Holly's Restaurant
Sunoco Gas Station
St. "A" Church

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

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & CCNTACL & & & REA & CIRE & \(6 T \mathrm{~A}\) & & \[
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\] & \multicolumn{2}{|l|}{IDFACT} & CIPCN & & SUPF． & & & & & hour Cf & \[
\begin{aligned}
& \text { ACC } \\
& \text { KEPCKT }
\end{aligned}
\] & \multicolumn{3}{|c|}{SEvERITY} \\
\hline 215 & SECTION & wileage & & LCC & v1 & \(v^{2}\) & C1 & c2 & TYpE & Ty\％F & －pinat & SECNE & STACE & nEATH & CCNO & AlIga & & D 4 TF & & cocuasace & AureEf & PC & KLC & IN」 \\
\hline 67 & 29 ral & 03.510 & 2 & co & n & \(n\) & C 1 & C5 & N－vEt & L－TRN & Fintm & SICE－L & CTHER & clear & n5t & STR & 01 & 25 & 73 & 1can－ilan & C26915 & \(x\) & & \\
\hline C7 & 3 crel & 03.510 & 2 & 00 & \({ }^{*}\) & Sn & C1 & 64 & N－vEr & Angle & Fintek & REAR－L & CTrFR & clear & coy & Sta & 03 & 22 & 73 & O4FV－CSpr & C54395 & x． & & \\
\hline c7 & 39 ral & 03.510 & 2 & co & & & C 1 & & EIKE． & OTHER & fitiat & & NraE． & CLEAR & gey & cligye & OB & 05 & 73 & O70n－GEf & 173281 & \(x\). & & 1 \\
\hline \(C^{7}\) & 37 cal & 03.510 & 2 & 00 & n & n & \(\mathrm{Cl}^{\circ}\) & C5 & N－vE！ & L－trn &  & 5NATEL & 1．L & fain & \({ }_{n} \mathrm{~F} T\) & Sta & 05 & 22 & 73 & 014n－02an & 110507 & \(x\) & & \\
\hline 67 & 30～41 & C3．510 & 2 & c： & n & \(\cdots\) & C 1 & 12 & raver & R－ENO & FHじ介 & HEAR & Ctrar & fala & nFT & STf & 04 & co & 73 & lian－acta & c72977 & \(\underline{x}\) & & \\
\hline 67 & zoral & 03.510 & 2 & CO & 5 & ＂ & 01 & 19 & N－vEr & AAGLE & SIff－L & FKAT－R & CTHER & Clear & Coy & STR & 12 & 08 & 73 & CgEN－1CFN & く大3121 & x & & \\
\hline c7 & 39641 & 03.510 & 2 & CO & n & \(\wedge\) & 19 & 01 & v－vEr & anGle & FHAT－K & REAF－a & SkIn & ClEAR & coy & Stif & 11 & 11 & 73 & czan－czan & 254727 & \(x\) & & \\
\hline C7 & z9ral & c．3．510 & 2 & 00 & NE & \(n\) & C 1 & 01 & v－vEト & Angle & FFATM & FHAT－8 & Ctrer & clear & coy & StR & 11 & 03 & 73 & CGFN－içn & 244417 & \(x\) & & 1 \\
\hline 67 & \(39 r 41\) & r3．510 & 2 & co & 5 n & Sh & C1 & C5 & N－VEr & L－TRN & SIC5－F & FRNT－L & Cther & clear & IfE & STR & 01 & 09 & 73 & CSFN－CEPN & ccases & \(x\) & & \\
\hline C7 & 35 cal & C3．510 & ？ & CC & \(\cdots\) & \(n\) & \(C 1\) & C5 & N－VEM & L－trn & f＊NTH & SICE－L & L16－0 & clear & CPY & Sin & 09. & 29 & 73 & ment－cian & çe7：4 & x & & \\
\hline 67 & 35051 & r3． \(5=0\). & ？ & 95 & \(n\) & \(n\) & 01 & 12 & N－vEr & R－END & FFbat & Hitag & CTHFA & rais & n5t & Sta & 11 & 15 & 73 & CCAN－11AL & （4）\({ }^{\text {c }} 50\) & \(x\) & & \\
\hline \(6^{7}\) & \(39 \sim 21\) & C3．520 & \(\dot{2}\) & 57 & \(\varepsilon\) & \({ }^{n}\) & 11 & Cl & N－VER & RCANG & REAR & frCat & CTHER & clear & CPr & STR & 0 O & 25 & 73 & Cafn－c3Fr & 135336 & x & & \\
\hline 67 & 3テ¢8！ & c3．5：c & 2 & 96 & AE & NE & Cl & C 7 & N－VEF & SS－SN & fficat & feaf & RFCKL & fais & \(n ¢ T\) & STR & 10 & 12 & 73 & CzPN－CzFN & 214114 & & & 2 \\
\hline c7 & \(39 r\) al & \(03.5 \geq 0\) & 2 & 99 & Sn & Sn & 18 & 12 & N－VEH & R－END & fFbat & fear & SkIo & clear & CRY & sta & 09 & 30 & 73 & CSFN－CAEN & 2ce712 & & & \\
\hline 67 & 3 crat & 23．530 & 2 & 98 & S \％ & \(5 n^{*}\) & 01 & 12 & N－VFF & r＝tad & filat & REAF & Cthen & clear & coy & STR & 11 & 20 & 73 & CGFN－C7FN & 243259 & x & & \\
\hline 63 & 39641 & C3．530 & 2 & 98 & N & & C1 & & F×CË & & fricat & & Ctter & cljab & n5t & Sta & 01 & 20 & 73 & çan－c3an & Cãezc & & & 2 \\
\hline \({ }_{6} 7\) & 39 ral & 13．570 & 2 & 98 & \(N\) & \(\wedge\) & 12 & 01 & N－VEr & R－ENC & FEAf & fricht． & Aras & Clfar & Cfy & STR & 0 O & 24 & 73 & c7ar－cafr & 187505 & \(x\) & & \\
\hline C7 & 3ッヶロ！ & C3．560 & 2 & 98 & NE & AE & 13 & 12 & N－VFt & R－ENE & GFCAT & HEAR & Cthfa & clear & cry & STi & 05 & C2 & 73 & GEFN－CGFN & C9E574 & \(x\) & & \\
\hline 67 & 20ral & 03.590 & ？ & 99 & NE & NE & C1 & 12 & N－VET & R－ENO & facat & ceaf & ILL & clear & CFy & STF & 1 C & 10 & 73 & CAFN－CSFN & 214115 & \(x\) & & \\
\hline \({ }^{6} 7\) & \(39 r 8:\) & C3．590 & ？ & 96 & \(\varepsilon\) & E & 01 & 12 & N－VET & R－ENC & fillat & fear & Ctrfa & fals & nF \(\dagger\) & SIR－ & 10 & 31 & 73 & 11FN－WEAT & 20978 & \(x\) & & \\
\hline 67 & 39 ral & C3．tcc & 2 & 00 & NE & \(E\) & \({ }^{6}\) & C1 & N－VE¢ & Angle & FANT－1 & SICE－R & Ctrfa & CLEAR & CPY & Sta & 04 & 17 & 73 & oban－cian & cezsis & \(x\) & & \\
\hline \({ }_{6} 7\) & \(30 r a l\) & 03.600 & 2 & co & NE & NE & \(\mathrm{C}_{4}\) & 01 & ver & f－1kN & FEAT－H & HEAR－L & Ctrer & clear & nFt & Sta & ． 02 & c2 & 73 & csan－ican & C31356 & x & & \\
\hline \(C^{7}\) & \(38+41\) & 03.600 & \(?\) & co & 5 h & NE & C 1 & 19 & N－vEr & anule & SICF－K & fant－a & Ctrar & cleaf & cey & STR & 10 & 11 & 73 & C3gn－04Fn & 214110 & \(x\) & & \\
\hline \({ }^{6} 7\) & 29～01 & C3．6CS & 2 & 0 C & NE & & C1 & C5 & N－VER & anule & FFAT－A & GEAR－L & CTH5R & CLEAR & CFY & STR & 0 C & C1 & 73 & CGAN－10AN & 173282 & x & & \\
\hline \({ }_{6} 9\) & 29＾4！ & C3．ero & 2 & CO & \(\stackrel{N}{1}\) & AE & \(c 1\) & 05 & N－VEト & Anule & SICF－L & hEAF－F & cimfa & cait & hry & STR & 08 & 08 & 73 & CJFN－CERN & 173278 & \(\frac{x}{x}\) & & \\
\hline 67
67 & \(39 n 01\) & C3．tco & 2 & co & SE & SE & 03 & 01 & N－VET & SS－sn & fRAT－A & SICE－L & CThfa & clear & coy & STR & 11 & 12 & 73 & cgan－ican & C458cc & \(x\) & & \\
\hline 67
67 & 3 crat & 03.600 & ？ & 00 & E & & 01 & C1 & N－VER & SS＊SN & FSiteh & SICE－L & CTHER & clear & Doy & STR & 08 & 23 & 73 & CSAN－CGR & 127570 & \(x\) & & \\
\hline \(C 7\)
\(C 7\) & \(39 \sim 4\)
\(39 \sim 4\)
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r3．0．c & 2 & C2 & \(\varepsilon\) & \({ }_{k}\) & \({ }_{C} 1\) & \(C 3\)
\(C 5\) & N－VE & F－bND & SILfor & FHNT－L & CTHFR． & clear & coy & STR & 11 & CS & 73 & 11pr－ncit & －30405 & \(x\) & & \\
\hline c7 & 3iral & r3．000 & 2 & co & SE & NE & Cl & 01 & N－vEr & AnGle & ffiter & FRAT－ & CTHFR & clear & CFr & STR & 10 & C1 & 73 & C & cil342 & x & & \\
\hline C 7 & 39 ral & r．3．t． 0 & ？ & sc & S & 5 & 07 & 12 & n－ver & R－EAO & FFCAT & REA \(A\) & CTHER & RAIN & nFt & STR & 05. & 0 & 73 & CuFN－C5FN & Csləs2 & x & & \\
\hline 67 & 3F～ヶ！ & 03.620 & 2 & 59 & in E & & ． 01 & & FXCES & & FFAT－H & & CTトF & faia & \(n \mathrm{n} T\) & STR & 04 & 30 & 73 & vont－cian & C847co & & & \\
\hline & 35－01 & C3．tE0 & ？ & 59 & \(5 n\) & Sn & 03 & 01 & N－ver & R－ind & heng－l & FHEAT & CTHFa & fain & \({ }_{n}+\mathrm{T}\) & taans & 09 & 17 & 73 & CEFN－CTH & － 19 ¢5ct & & & 2 \\
\hline \(s\) & 35 cc 1 & c3．650 & 2 & 59 & \(E\) & E & 01 & 12 & N－VEF & R－ENO & FHC：T & REAR－L & cther & RAIN： & \(n \mathrm{HT}\) & STR & 08 & 23 & 73 & 11AV－NCCA & le＜les & & & \\
\hline & 25．61 & r3．670 & 2 & 56 & SE & \(S_{n}\) & 18 & 01 & N－vEr & FFang & FMAT－L & SICE－ & CTHER & cleah & coy & Sta & 08 & 12 & 73 & C7an－cian & 154150 & \(x\) & & \\
\hline 5 & \(34 ¢ 41\) &  & 2 & 95 & 125 & AE & 18 & \(\mathrm{O}_{3}\) & N－VEF & R－kNO & FFLat & hear & Sxio & Clear & opy & Sta & 10 & 01 & 73 & CCFN－C3FN & 211343 & & & \\
\hline & \(3 \mathrm{zar41}\) & r3．7rc & \(\stackrel{3}{2}\) & CO & \(\stackrel{*}{*}\) & \(\varepsilon\) & 12 & C1 & N－ver & AnGle & SICF－L & frcat & arse & cleak & cpr & Sta & 07 & 10 & 73 & lCan－1ian & 147 1985 & & & \\
\hline & arras
3 gral
aral &  & 2 & \({ }_{C} \mathrm{C}\) & \({ }^{*}\) & 5 & 01 & \({ }^{C 1}\) & N－vEr & AnGle & FFCST & REAG－L & CTHER & CLEAH & cry & SiH & 01 & c2 & 73 & CIPN－CEFN & catas 7 & \(x\) & & \\
\hline & \(39 r a l\) & \(\mathrm{C3.75C}\) & ？ & \(\mathrm{CO}_{0}\) & NE & \(\wedge E\) & 18 & & N－vit & R－ENC & fillat & REAR－L & Skio & SACh & ICE & ST\％ & 12 & 10 & 73 & CUFV－CSFM & 265157 & \(x\) & & \\
\hline －xic & \(\underline{29 r c t}\) & C3．750 & 2 & \(C^{\circ}\) & E & \(\wedge E\) & 01 & \(\mathrm{c}^{\text {c }}\) & N－ver & AnGle & READMR & frcat & cthar & ClEAQ & COY & Sta & 04 & 04 & 73 & 11An－AECN & C73573 & x & & \\
\hline & \(39 r\)
3 ¢ral
3 & 03.750
03.750 & 2 & \({ }^{C O}\) & \({ }_{5}{ }^{\text {n }}\) & SE & \({ }^{C}\) & C1 & N－vEr & AnGLE & SILF－h & FRAT－L & ctrfa & fain & hFT & STF & 11 & 15 & 73 & CこFN－C3FN & 24525s & x & & \\
\hline & \(36+41\) & \begin{tabular}{l} 
C3．70 \\
\\
\hline 3.7
\end{tabular} & 2 & CO & NE & NE & Cl

\(C 1\) & & ClkE． & CTHER
f－binc & fhat－h & fitar & AThF
CTHER & Clfar． & CPY
CDY & STK & 11 & 17 & 73 & ACCN－CIFN
C3PN－CGF & 243250 & & & 1 \\
\hline & 25ral & r3．700 & 2 & co & NE & いE & 18 & & N－vEr & R－LAC & FFし』t & feam & SkIO & fais & \(n\) ci & STR & 05 & 6,7 & 73 & C3PN－CAFN & C36571 & \(x\)
\(x\) & & \\
\hline 1 & 36541 & c． 3.700 & 2 & 02 & n & n & 18 & 10 & N－ver & P－tso & Fhnt－h & HEAF－L & Skio & Clfak & \({ }_{n} 5\) & Sta & 10 & 12 & 7 ？ & C7fV－CAfn & E14119 & \({ }^{x}\) & & \\
\hline & 38941 & C3．700 & ？ & C2 & \(\varepsilon\) & E & 11 & 05 & N－VEr & Pfang & hEAF－L & SICE－L & ginia & clear & coy & Sth & 10 & 16 & 73 & ClPN－CEFN & 21417 & \(x\) & & \\
\hline & 38041 & c3．7cc & \％ & co & NE． & AE & C1 & 12 & N－VET & R－ENf． & ffict & REAR & cirfa & faia & \(n 5 T\) & Sta & 04 & 30 & 73 & NCCN－ijfr & C）4ES9 & & & 1. \\
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\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & & & & & & \multicolumn{2}{|l|}{CRIVER} & & \multicolumn{3}{|l|}{} & \multicolumn{4}{|l|}{} & & & & \multicolumn{5}{|c|}{\(\triangle C E\).} \\
\hline & CONTEOL & & \multicolumn{4}{|l|}{AFEA CIRECTA} & & ¢人t & \(\triangle C C\) & \({ }^{\text {A C．C }}\) & \multicolumn{2}{|l|}{INP．ACT} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { CIFCN } \\
& \text { STACE }
\end{aligned}
\]} & \multirow[b]{2}{*}{NEATH．} & \multirow[t]{2}{*}{\[
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& \text { SUPF } \\
& \text { CCNE }
\end{aligned}
\]} & \multirow[b]{2}{*}{ALIGN} & \multicolumn{3}{|c|}{\multirow[b]{2}{*}{CATE}} & \multirow[t]{2}{*}{HCUR CF CCCURENCE} & \multirow[t]{2}{*}{\[
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& \text { KEFCFT } \\
& \text { MLREER }
\end{aligned}
\]} & \multicolumn{3}{|c|}{SEVERITY} \\
\hline CIST & SECTICA & WILEAGE & & LOC & VI & \(v 2\) & C1＇ & C2 & TYFE & TYRE & PRILF & SECNC St & & & & & & & & & & & Kし0 & INJE \\
\hline c 7 & 39n41 & 03.7 CO & 2 & CO & E & A & 01 & 01 & N－VEr & ANGLE & SILE－R & FRAT－L & CTHER & CLEAR & hFT & STR & 12 & CA & 73 & C2PV－C3PN & 263120 & \(x\) & & \\
\hline 67 & 39 col & \(\cdots 3.7 \mathrm{CC}\) & 2 & CO & \＄ & \(\wedge\) & C5 & C1 & \(N\)－VEr & L－TRN & FKAT－H & FRAT＝L & CTHFR & clear & LNK & STR & 12 & 12 & 73 & C3PN－C4FN & 203120 & \(x\) & & \\
\hline c7 & \(39 r \leq 1\) & r2．7cc & 2 & CC & E & N & 01 & 01 & \(N\)－VEr & AnGle & \(R E A F=-\mathrm{F}\) & FKNT－L & CTHFR & fala & nFt & STR & 12 & 25 & 73 & CEFN－CJFN & 271345 & \(x\) & & \\
\hline C7 & \(39 r a l\) & 03.708 & 2 & 51 & n & & 11 & & PKC＝V & & REAF－L & & S×In & SACn & ICE & STA & 12 & 20 & 73 & \[
C_{2} A N-C 3 A N
\] & \[
271342
\] & \(x\) & & \\
\hline c 7 & \(39 r 41\) & c 3.710 & 2 & 98 & n & ME & C4 & 01 & N－VEr & AAULE & FHLAT & FEAF & CTトF．R & \＆AIN & n \(5 T\) & STR & 09 & 21 & 73 & C4FN－OSFN & 201172 & \(x\) & & \\
\hline c 7 & 38 A ： & \(r 3.7=0\) & 2 & 99 & 5 & 5 & \(c 1\) & 01 & N－VEr & SS－SN & Fhnt－L & FRNT＝R & CTHFR & CLEAR & cer & \(\leqslant 1 R\) & 10 & 12 & 73 & CZAN－C3AN & 224E43 & x & & \\
\hline c7 & 3 crat & 03.730 & \(\underline{2}\) & 56 & \(5 \cdot\) & Sn & C4 & 01 & N－VEr & PFANG & REAR & FRCAT & Cther & CLEAR & \(\mathrm{H}^{5} \mathrm{~F}\) & STR & 12 & 28 & 73 & C3P－C4F & ctelez & \({ }^{x}\) ． & & \\
\hline c7 & 39081 & 03.80 & 2 & 58 & E & Sn & 11 & 04 & N－VEr & PAnNG & HEAR＊L & SICE－R & CFS－V & FAIN & \(n \times T\) & STR & 03 & 29 & 73 & C3FN－C4PN & cscciz & \(x\) & & \\
\hline 67 & 36541 & c3．ẼC & \(\geqslant\) & 57 & \(\lambda\) & SW & 11 & 04 & N－VEF & PRKNG & FANTML & FRAT－F & CTHEA & cala & \(n=T\) & STA & 09 & 25 & 73 & C2FN－C3F： & \[
201169
\] & \(x\) & & \\
\hline 67 & \(39+81\). & c．3．810 & 2 & 99 & NE & AE & C 3 & 01 & NOVEF & SSOSN & FHNT＊L & FHAT－A & CTHFR & CLEAR & CDY & CLRVE & 07 & OH & 73 & CEPN－CGFM & 141850 & \(x\) & & \\
\hline c 7 & \(35 c t 1\) & ก2． 210 & 2 & 57 & SH & Ah & C1 & 12 & N－VEr & PAKNG & FANT－H & HEAR－L & CThFR & CLEAR & DEY & CLFVE & 04 & 02 & 73 & C1FN－C2FN & C73672 & \(x\) & & \\
\hline C7 & 39ヶ4： & －3．210 & 2 & 99 & ME & NE & \(C 1\) & 12 & N－vEr & R－とNO & ghlat & fEAR & CTHER & CLEAR & CDY & STR & 02 & 16 & 73 & CSFN－CAFM & C32：20 & \(x\) & & \\
\hline \(C 7\) & 3F¢al & 03.810 & 2 & 99 & NE & \(\wedge E\) & CE & 12 & M－VEr & R－t＾c & ffict & REAF & CTHFR & fain & nFt & STR & 01 & 18 & 73 & CBFM－CGFN & c128ta & x & & \\
\hline \(C^{7}\) & 39ral & C3． 10 & 2 & 99 & NE & NE & ce & 12 & N－VET & R－CAD & Fflat & HEAR & OTHFR & CLEAF & COY & STF & 03 & 2： & 73 & C3FN－CAFN & cse3go & \(x\) & & \\
\hline C7 & 3 grc 4 & 03.810 & 2 & 95 & NE & \(N E\) & \(0 \cdot 1\) & 12 & M－VEF & R－ENO & ficat & \(R E \triangle R=R\) & CThFR & RAIN． & HFT & STR & 04 & 04 & 73 & CGFN－ICFN & C78979 & & & 8 \\
\hline c7 & 39 Cal & －3．210 & 2 & 95 & NE & NE & C 1 & 07 & N＊VEr & R－EへO & Fド大て & REAR & ILL & CLEAR & nFT & STA & 10 & 02 & 73 & CZFN－C3FN & 211344 & \(x\) & & \\
\hline 67
\(C 7\) & \(39 C t\)
3 Sral & 02.810
03.220 & 2 & 97 & N．
S & \(A\) & C1 & 12
04 & N－VF．F & R－ENC & FGCAT & HEAR & CTHER & CLEAR & nFT & STR & \(0:\) & 05 & 73 & C1FN－C2FN & ccs \({ }^{2} 70\) & \(x\) & & \\
\hline c 7 & \(3 ¢ \mathrm{r}\) & 03.220 & 2 & 00 & S & AE & 05 & 04 & N－VEM & L－TFN & REAR－F & FKNI－R & OTHER & CLEAR & \({ }^{n} 5 \mathrm{~F}\) & STH & 00 & 22 & 73 & C\＆FN－CGFN & 2C1173 & \(x\) & & \\
\hline C7 & 35c41 & 03.870 & 2 & 00 & 5 & E & 01 & 01 & N－VER & ANGLE & FHAT \(=\) K & FHAT－L & CTHER & CLEAR & CRY & Sin & 09 & 23 & 73 & NCNT＝CIAN & 2C1259 & \(x\) & & \\
\hline C7 & \(39 r 41\) & \(23.8-0\) & 2 & 00 & NE & AE & 01 & 01 & \(N-V E r\) & SS－SN & SIUE－L & FHAT－R & CTHFR & CLEAR & OFY & ClHVE & 11 & 06 & 73 & OGFN－1OFN & 24．5es & \(x\) & & \\
\hline C7 & 3 l ral & C3．8こC & 2 & 00 & 5 & \({ }^{N}\) & 05 & 01 & N－VEH & L－TRN & FANT－R & FRNY－L & CTHEA & CLEAR & CRy & STR & 12 & 16 & 73 & CEDN－C3FN & \[
27 \varepsilon \geq 34
\] & \(x\) & & \\
\hline c
6
7 & 3 aral
3 grat & C3．830 & \(?\) & 59 & \(E\) & E & 03 & 01 & N－VEF & SSESn & SICF－F & FHAT－L & OTRER & CLEAR & hrt & clfve & 12 & 20 & 73 & C3Pw－04F & 2c1241 & \(x\)
\(x\) & & \(\stackrel{1}{\bullet}\) \\
\hline 67 & 39rat & O3． 240 & 2 & \(56^{\circ}\) & \(N\) & \(E\) & 05 & 01 & N －VEK & PAXNG & KEAR－L & FHAT－R & CTMER & CLEAR & OPY & Stif & 08 & 15 & 73 & CEAN－CSAN & \[
174597
\] & \(x\) & & \(\bigcirc\) \\
\hline c7 & 37～41 & －3， 850 & 2 & 95 & E & \(\varepsilon\) & C3 & 01 & N－VER & SS SNM & FFAT＝H & REAR－L & CTHFR & ClEAR & DPY & ST？ & 05 & 18 & 73 & CEFN－C3gn & 1104E1． & \(\frac{1}{x}\) & & \\
\hline 67
0 & \(39 \times 41\) & \(C^{3} \cdot 260\) & 2 & 00 & \(E\) & \(\varepsilon\) & C5 & 01 & N－VEr & L－TRA & SIUE－L & FHCNT． & OTMER & fain & nFt & STA & 04 & 04 & 73 & CUFN－OSFN & \[
C 73577
\] & \(x\) & & \\
\hline C7 & \(39 r 41\) & ก3． \(2 \times 0\) & 2 & C1 & \(E\) & & 11 & & \(P \times C=V\) ． & & FKNT－R & & CTrFR & CLEAR & CPY & SiA & 10 & 11 & 73 & 11FM－NCAT & 224642 & \(x\) & & \\
\hline C7 & 39521 & 0.3 .800 & 2 & co & \(E\) & \(E\) & 05 & C1 & MーVEF & L－TRA & FGAT－L & SICE－R & CTrFR & CLEAH & CRY & STA & 02 & 09 & 73 & C4FN－CSFN & C3136C． & \(x\) & & \\
\hline 67 & 37 rat & 03．84 & 2 & co & \(\varepsilon\) & \(E\) & 03 & C1 & N－VEF & SS－SN & FHNT－H & SICE＊ & L10－C & FA．IA & WFT & STA & 11 & 18 & 73 & NCNT－OIAN & 245855 & \(x\) & & \\
\hline c 7 & 3974！ & C3．200 & \(?\) & 00 & \(E\) & \(\varepsilon\) & 18 & C7 & N－VEr & R－LNO & FAÖ． Y & REAR & D－FGF & CLEAR & CPY & STA & 01 & 03 & 73 & C3FM－U4FN & cosaec & & & 1 \\
\hline \begin{tabular}{l} 
c7 \\
\\
\hline
\end{tabular} & \(29 r+1\)
30541 & \(\mathrm{c}^{3} \cdot \mathrm{zec}\) & 2 & 99 & \(\varepsilon\) & & \(C 1\) & & FxCEJ & & FпnT－L & & SKIO & FAIN & \(n F T\) & STF & 04 & 19 & 73 & C1AN＝02AN & CG4710 & X & & \\
\hline 67
67 & \[
\begin{aligned}
& 39 r 41 \\
& 3 F r 41
\end{aligned}
\] & 03． \(5=0\) & & 56 & \(E\) & \(\varepsilon\) & \(C_{0} 1\) & 04 & \(N=V E H\) & PFKNG & FHATート & FEAR－L． & CTEER & CLEAH & nFT & STR & 09 & 29 & 73 & ACCR－U1F & 2cas 20 & \(x\) & & \\
\hline & \[
\begin{aligned}
& 37 r 41 \\
& 39 r 41
\end{aligned}
\] & & 3. & 56 & \(\varepsilon\) & E & C 3 & C2 & N－VF & R＝END & Fint－H & REAF－L & 0irfa & ClEAK & cey & STK & 05 & 08 & 73 & CYFN－CSFN & çecz 7 & \(x\) & & \\
\hline d & 3テral & 03.940 & 2 & ¢ 9 & \(\varepsilon\) & & C： & & FXCR」 & & SILF－L & & & & & STR & 03 & 298184 & 73 & Ct & C51513 & \(x\) & & \\
\hline & 3¢cti & 03.950 & 3 & 95 & \(E\) & \(E\) & C 3 & 18 & N －VE & R＝tへO & FHAT－K & RとAR & CTHFR & CLEAR & \(n F T\) & S \(\dagger\) ¢ & 12 & 20 & 73 & C3FN－CaFN & 281242 & \(x\) & & \\
\hline ， & 3 ¢rat & ． 03.540 & 3 & 57 & E & \(E\) & C4 & C 1 & N－VEF & PAKNG & SILF＝H & Fhat－L． & CTHER & CLEAR & DPY & STR & 12 & 17 & 73 & CEAN－CGAN & 27t233 & \(x\) & & \\
\hline & 39041 & C3．580 & 2 & 99 & E & E & C 3 & 01 & N－VEF & SS＂SN & fhnt－L & FKAT－R & CTとFf & ClEAR． & CFY & STA & 11 & 12 & 73 & CÖON－G3PN & 242854 & \(x\) & & \\
\hline T1 & \(39 r 41\) & r3．6AC & 2 & 99 & \(\varepsilon\) & \(E\) & C3 & C 1 & N－VEト & R－ENO & FAnt－L & HEAE－R & CTHFA & CLEAR & Coy & STR & 06 & 24 & 73 & CEfN－UGEN & 1348 co & \(x\) & & \\
\hline & 39841 & 03.680 & \(?\) & Gs & E & \(E\) & C3 & 01 & N－VEr & F－EAO & ¢ANイ＊ & FRAT－L & CTHFR & HAIA & nFt & STR & 09 & 28 & 73 & CGAN－ICAN & ＜ce711 & \(x\) & & \\
\hline F & \(39 \sim 41\) & C3．980 & ？ & 59 & \(\varepsilon\) & E & C3 & \({ }_{1} 1\) &  & SS－SN & FFNT＝L & FHAT－R & CTHER & CLEAB & Coy & Sif & 09 & 02 & 73 & C4FN－C5FN & 194is & \(x\) & & 1 \\
\hline & 3gral & ¢3．5今c & 2 & 98 & E & \(E\) & 18 & 12 & N－VEr & R－ENO & FGNT－H & fiと \(\triangle A=L\) & LIO－0 & CLEAR & coy & STA & 04 & 14 & 73 & 10FN－11FN & c8く5：c & \(x\) & & \\
\hline & \[
35 n 41
\] & c3．960 & 2 & 98 & \(\varepsilon\) & \(E\) & C8． & 08 & N－VEr & SSOSN & FFAT－K & SICE＊L & CTHER & CLEAA & cey & STH & 10 & 18 & 73 & 11AN－NCEA & こことら34 & \(x\) & & \\
\hline 0 & \[
39 r 41
\] & C3．9．c & \(\hat{2}\) & 98 & E & \(\varepsilon\) & 07 & 12 & NOVEF & R＊ENC & FECAT & REAF & CTMFR & cleah & Coy & STA & 05 & 19 & 73 & CGFN－ICFN & 15とムも8 & \(x\) & & － \\
\hline & 3Frid & c3．60C & 2 & 95 & \(\varepsilon\) & \(E\) & 18 & 12 & N＊VEr & ¢－と人D & fhlat & HEAF & C－EQP & CLEAR & ciey & STis & 10 & 03 & 73 & C4FN－C5FN & ごCsca & \(x\) & & \\
\hline & \[
\begin{aligned}
& 39^{\circ} 41 \\
& 29041
\end{aligned}
\] & \[
\begin{aligned}
& 63.6 c 0 \\
& 03.650
\end{aligned}
\] & 2 & \[
\begin{aligned}
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\end{aligned}
\] & \(E\) & \(E\) & \(\mathrm{Cl}_{1}\) & \[
\begin{aligned}
& \mathrm{CH} \\
& \mathrm{Cl}
\end{aligned}
\] & Nuver
N＝VEr & F－IFA
SS－SN & REAF \(=1\)
\(S I C F=1\) & FKAT
FKB & ATAF & CLEAA & CPY & Stit & 05 & 04 & 73 & CCFN－OZPN & 1J2Ges & \(x\) & & － \\
\hline & \(39 r 41\) & C8．100 & 3 & 96 & \(\stackrel{\sim}{*}\) & & Cl & & cTuん & Ssosk & CTraf & Fris & D－EAP & Clean & CPY & STR & \(0 \%\) & 27 & 73
73 & CFAN－10AN
\(06 F N-07 \% N\) & ç3125
185716 & x．
x & & \\
\hline
\end{tabular}

(2)


CONTROL SECYION 6304 \(\quad\) HP \(20.800=20.840\) CONTROL SECTION 63201 MP 1.603 . 1.650

CONFROL SECTYON 63041 VP 20:800-20:840
CONTROL SECTION 63201 WP \(9.803-1.650\)



APPENDIX
FISCAL YEAR 1972-73 PROJECTS
\(\qquad\) Ju1y 1 \(\qquad\)
\(\square\)
TO
\(\left.\begin{array}{c}\text { ROUTE NO. } \\ \text { SYSTEM }\end{array}\right]\)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{STATE OF MICHIGAN} & \multicolumn{2}{|l|}{HL IAY ET PRC IEN OOJTOS (FINANCED WITH STATE FUNDS ONLY)} & \begin{tabular}{l}
ERIOR \\
FROM \(\qquad\) \(T\)
\end{tabular} & \[
\begin{array}{r}
2 \\
\mathrm{ept} \cdot 30^{\prime} 7 \\
\hline
\end{array}
\] \\
\hline ITEM NO. & ROUTE NO. SYSTEM & gENERAL LOCATION & TYPE OF IMPROVEMENT & \multicolumn{2}{|r|}{REASON FOR IMPROVEMENT} & COST \\
\hline 962 & \[
\begin{aligned}
& \mathrm{BL}-94 \\
& \mathrm{FAP}
\end{aligned}
\] & \begin{tabular}{l}
From loth St. to Colfax St. \\
City of Benton Harbor Berrien County C.S. 11013
\end{tabular} & Skidproofing & \multicolumn{2}{|l|}{Average WSF values of . 27 and \(36 \%\) wet surface accidents} & 20,858 \\
\hline 963 & \begin{tabular}{l}
US-33 \\
FAP
\end{tabular} & \begin{tabular}{l}
At Park St. \\
City of St. Joseph Berrien Co.
\[
\text { C.S. } 11053
\]
\end{tabular} & Skidproofing & \multicolumn{2}{|l|}{Average WSF values of . 31 and \(62 \%\) wet surface accidents} & 15,364 \\
\hline 967 & \[
\begin{aligned}
& \mathrm{SB} \text { US }-24 \\
& \text { FAP }
\end{aligned}
\] & At 10 Mile Road City of Southfield Oakland Co.
\[
\text { C.S. } 63031
\] & Skidproofing & \multicolumn{2}{|l|}{During \(1970 \& 7116\) of 31 ( \(51.6 \%\) ) of \(S B\) accidents occurred on wet surface. Average WSF value of .35} & 42,780 \\
\hline \multirow[t]{2}{*}{986} & \[
\begin{aligned}
& \text { NB US-10 } \\
& \text { FAP }
\end{aligned}
\] & At Northland Exit gore City of Southfield Oakland Co.
\[
\text { C.S. } 82104
\] & e Impact attenuator & \multicolumn{2}{|l|}{Errant vehicle protection} & 16,158 \\
\hline & Davison Freeway WB & \begin{tabular}{l}
At Oakland St. \\
Exit gore \\
City of Detroit \\
Wayne Co.
\[
\text { C.S. } 82104
\]
\end{tabular} & Impact Attenuator & \multicolumn{2}{|l|}{Errant vehicle protection} & 20,390 \\
\hline 1011 & \[
\begin{aligned}
& M-36 \\
& F A P
\end{aligned}
\] & ```
Center to Sycamore St.
City of Mason
Ingham Co.
C.S. }3302
``` & Widen from 2 to 4 lanes & \multicolumn{2}{|l|}{To provide additional capacity through a commercially developed area} & 82, 588 \\
\hline 1013 & \[
\begin{aligned}
& M-115 \\
& \text { FFH }
\end{aligned}
\] & \begin{tabular}{l}
At E \& W Jcts. of M-37 \\
Village of Mesick Wexford Co.
\[
\text { C.S. } 83012
\]
\end{tabular} & Passing flare and curbing & \multicolumn{2}{|l|}{Turning traffic} & 11,292 \\
\hline
\end{tabular}

July 1

\(\qquad\)
\(\qquad\) TO Sept \(30^{\circ} 72\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline ITEM NO. & ROUTE NO. SYSTEM & GENERAL LOCATION & TYPE OF IMPROVEMENT & REASON FOR IMPROVEMENT & COST \\
\hline 1018 & \[
\begin{aligned}
& \mathrm{I}-94 \\
& \text { FAI }
\end{aligned}
\] & \begin{tabular}{l}
From Wiard Rd. \\
Westerly 1 mile \\
Washtenaw Co.
\[
\text { C.S. } 81041
\]
\end{tabular} & Median Guardrail & Narrow median (36 ft.) and cross median accident potential & 42,434 \\
\hline 1030 & \[
\begin{aligned}
& M-54 \\
& \text { FAP }
\end{aligned}
\] & \begin{tabular}{l}
S. of Davison Rd. City of Flint Genesee Co.
\[
\text { C.S. } 25072
\] \\
LWA 0-716-2
\end{tabular} & Remove median islands & Improve traffic operations & 4,000 \\
\hline 1030 & \[
\begin{aligned}
& \mathrm{M}-21 \\
& \mathrm{FAP}
\end{aligned}
\] & \begin{tabular}{l}
At Black River Ottawa County C.S. 70023 \\
LWA 0-718_2
\end{tabular} & Median Guardrail installation & Errant vehicle protection & 4,500 \\
\hline 1030 & \[
\begin{aligned}
& \mathrm{US}-2 \\
& \text { FAP }
\end{aligned}
\] & At Jackson St. Gogebic Co. C.S. 27021 DWA 1-702-2 & Increase radius NW quad & Improve traffic operation & 322 \\
\hline . 1030 & \[
\begin{aligned}
& \text { US-2 } \\
& \text { FAP }
\end{aligned}
\] & \begin{tabular}{l}
At Co. Rd. \\
1.3 miles west of M-149 \\
Schoolcraft County C.S. 49025 \\
DWA 2-703-2
\end{tabular} & Install guard posts & Roadside control & 400 \\
\hline 1030 & \[
\begin{aligned}
& I+75 \\
& \text { FAI }
\end{aligned}
\] & \begin{tabular}{l}
At Graham St. \\
City of St. Ignace Mackinac County \\
C.S. 49025 \\
DWA 2-704-2
\end{tabular} & Install guard posts & Roadside control & 120 \\
\hline 1030 & \[
\begin{aligned}
& \mathrm{M}-201 \\
& \text { FAP }
\end{aligned}
\] & At 6th Street City of Northport Leelanau Co. C.S. 45091 DWA & Grading of clear vision area & Sight restriction & 305 \\
\hline
\end{tabular}



orerion.
\(\qquad\) July 1

TSept TOSept.30'72

\begin{tabular}{|c|c|c|c|c|c|}
\hline 3 &  & \begin{tabular}{l}
OF MICHIGAN \\
OF TEH AYS \\
ANSPORTATION \\
558 (Rev. 10/73)
\end{tabular} & H AAY EET PRT MEN (FINANCED WITH STATE FUNDS &  & \[
\begin{array}{r}
8 \\
\frac{8}{4} .31^{\prime} 7 \\
\hline
\end{array}
\] \\
\hline ITEM NO. & ROUTE NO. SYSTEM & general location & TYPE OF IMPROVEMENT & REASON FOR IMPROVEMENT & cost \\
\hline 929 & \[
\begin{aligned}
& \mathrm{M}-46 \\
& \mathrm{FAP}
\end{aligned}
\] & 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 \\
\hline 865 & \[
\begin{aligned}
& \mathrm{M}-37 \\
& \mathrm{FAP}
\end{aligned}
\] & 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 \\
\hline 1024 & \[
\begin{aligned}
& \mathrm{M}-15 \\
& \mathrm{FAP}
\end{aligned}
\] & At Goodrich Hospital. Genesee County
\[
\text { C.S. } 25091
\] & Passing flare & Heavy left turn demand on a twolane two-way trunkline & 3,000 \\
\hline 914 & \[
\begin{aligned}
& \mathrm{M}-28 \\
& \mathrm{FAP}
\end{aligned}
\] & 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 \\
\hline 1019 & \[
\begin{aligned}
& \text { M-134 } \\
& \text { FAS }
\end{aligned}
\] & At Hill Island Road Mackinac County
\[
\text { C.S. } 49041
\] & Grade lift & Improve sight distance & 19,780 \\
\hline 1020 & \[
\begin{aligned}
& \mathrm{US}-2 \\
& \mathrm{FAP}
\end{aligned}
\] & At Danforth Road City of Escanaba & Intersection flaring with curbing & Delineate intersection and provide two-lane approach & \multirow[t]{2}{*}{38,964} \\
\hline & & 0.8 miles, Wells Twp. Delta County
\[
\text { C.S. } 21022
\] & Pave median area & Provide continuous center lane for left turns & \\
\hline 1021 & \[
\begin{aligned}
& \mathrm{US}-41 \\
& \mathrm{FAP}
\end{aligned}
\] & \begin{tabular}{l}
At Co. Rd. 563 \\
Menominee County
\[
\text { C.S. } 55022
\]
\end{tabular} & Intersection flaring with curbing & Delineate intersection and provide adequate radii & 1,623 \\
\hline 1022 & \[
\begin{aligned}
& \mathrm{US}-2 \\
& \mathrm{FAP}
\end{aligned}
\] & At Hermansville Road and at Vega Road Menominee County
\[
\text { C.S. } 55021
\] & Intersection flaring with curbing & Delineate intersection and provide adequate radii & 3,235 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline ITEM NO. & ROUTE NO. SYSTEM & GENERAL LOCATION & TYPE OF IMPROVEMENT & REASON FOR IMPROVEMENT & \(\operatorname{cost}\) \\
\hline 955 & \[
\begin{aligned}
& \mathrm{US}-2, \quad 41 \\
& \text { FAP }
\end{aligned}
\] & 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 \\
\hline 997 & \[
\begin{aligned}
& \mathrm{M}-53 \\
& \mathrm{FAP}
\end{aligned}
\] & At 18 Mile Road City of Sterling Heights Macomb County C.S. 50011 & Directional crossover & Prohibition of \(E B\) to \(N B\) and \(S B\) to EB left turn movements at the intersection. A total of 72 accidents in 1969 and 1970 & 70,175 \\
\hline 566 & \[
\begin{aligned}
& \text { US }-12 \\
& \text { FAP }
\end{aligned}
\] & 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 \\
\hline 1028 & \[
\begin{aligned}
& \mathrm{M}-35 \\
& \mathrm{FAP}
\end{aligned}
\] & \begin{tabular}{l}
At 5 th Street \\
City of Escanaba \\
Delta County \\
C.S. 21031
\end{tabular} & Intersection realignment & North and south legs of 5 th 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 fatal ities & 2,540 \\
\hline 1030 & \[
\begin{aligned}
& \mathrm{US}-127 \\
& \mathrm{FAP}
\end{aligned}
\] & ```
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 \\
\hline \(\pm 030\) & \[
\begin{aligned}
& \text { US }-10 \\
& \text { FAP }
\end{aligned}
\] & 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 \\
\hline \(\pm 030\) & \[
\begin{aligned}
& \mathrm{M}-35 \\
& \mathrm{FAS}
\end{aligned}
\] & 300 ft. south of County Road 456 Village of Little Lk. Marquette County DWA 1-703-2 & Extend Guardrail & Errant vehicle protection & 156 \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|c|c|c|}
\hline \(\square\) & \multicolumn{2}{|l|}{STATE OF MICHIGAN ARTI OF - EH AND TRANSPORTATION Form 1558 (Rev. 10/73)} & H IAY PETCPRC IENOROJP-S (FINANCED WITH STATE FUNDS ONLY) & \begin{tabular}{l|l} 
ROJP-S & PRERIOR. \\
ORLY) & FROM \(\quad\) October I
\end{tabular} & \[
\begin{array}{r}
12 \\
317 \\
\hline
\end{array}
\] \\
\hline ITEM NO. & ROUTE NO. SYSTEM & general location & TYPE OF IMPROVEMENT & REASON FOR IMPROVEMENT & COST \\
\hline 1030 & \[
\begin{aligned}
& \mathrm{M}-43 \\
& \mathrm{FAP}
\end{aligned}
\] & 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 \\
\hline 1030 & \[
\begin{aligned}
& \text { US-31, } \\
& 33 \\
& \text { FAP }
\end{aligned}
\] & 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 \\
\hline 1030 & \[
\begin{aligned}
& I-96, \\
& M-78 \\
& \text { FAI }
\end{aligned}
\] & \begin{tabular}{l}
E. of Creyts Rd. \\
Windsor Twp., \\
Eaton County \\
C.S. 23151 \\
DWA 7-746-2
\end{tabular} & 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 \\
\hline 1030 & \[
\begin{aligned}
& \mathrm{US}-131 \\
& \mathrm{FAP}
\end{aligned}
\] & \begin{tabular}{l}
At Washington St. \\
Village of Constantine \\
St. Joseph County \\
C.S. 78012 \\
DWA 7-748-2
\end{tabular} & Relocate guardrail & Guardrail was located to close to through traffic lane and was offset an additional three feet. & 300 \\
\hline 1030 & \[
\begin{aligned}
& \text { US }-131 \\
& \text { FAP }
\end{aligned}
\] & \begin{tabular}{l}
Between Garden and Spring Streets, Village of Constantine St. Joseph Co. \\
C.S. 78012 \\
DWA 7-749-2
\end{tabular} & Erect guardposts & Roadside control of driveway & 125 \\
\hline 1030 & \[
\begin{aligned}
& \mathrm{US}-12 \\
& \mathrm{FAP}
\end{aligned}
\] & \begin{tabular}{l}
0.3 mi . W. of Union Rd Mason Twp. \\
Cass County \\
C.S. 14042 \\
DWA 7-750-2
\end{tabular} & Erect guardposts & Roadside control of driveways & 300 \\
\hline & &  &  &  & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|}
\hline ITEM NO． & ROUTE NO． SYSTEM & GENERAL LOCATION & TYPE OF IMPROVEMENT & REASON FOR IMPROVEMENT & cos＊ \\
\hline 1030 & \[
\begin{aligned}
& M-143 \\
& F A P
\end{aligned}
\] & \begin{tabular}{l}
At Clippert St． City of Lansing Ingham County C．S． 33062 \\
DWA 8－711－2
\end{tabular} & Artificial surfacing of traffic control island with Ceramascape & Eliminate maintenance problem and．possible sight restriction & 3 \\
\hline 1030 & \begin{tabular}{l}
\[
\mathrm{US}-27
\] \\
FAP
\end{tabular} & N．of Douglas Street City of Lansing Ingham County C．S． 330324 DWA 8－710－2 & Artificial surfacing of traffic control island Ceramascape & Eliminate maintenance problem and possible sight restriction & 21 \\
\hline 1030 & \begin{tabular}{l}
US-24 \\
FAP
\end{tabular} & At Glendale St． Redford Twp． Wayne County C．S． 82053 DWA 9－707－2 & Temporary closure of crossover & Awaiting installation of traffic signal at Glendale & 52 \\
\hline 1030 & \[
\begin{aligned}
& I-75 \\
& \text { FAI }
\end{aligned}
\] & \begin{tabular}{l}
At off ramp to University Dr． Pontiac Twp． Oakland County C．S． 63172 \\
DWA 9－708－2
\end{tabular} & Install Traf－Flex A Post traffic island & Improve traffic operation & 60 \\
\hline 1030 & \[
\begin{aligned}
& M-85 \\
& \mathrm{FAP}
\end{aligned}
\] & S．of Sibley Road City of Trenton Wayne County C．S． 82211 DWA 9－709－2 & Install guardrail & Errant vehicle protect from a large quarry which parallels the roadway for approx．1800＋feet． & 24,25 \\
\hline 1030 & \[
\begin{aligned}
& \text { US - } 25 \\
& \text { FAP }
\end{aligned}
\] & At Lakeport State Pk． Burtchville Twp． St．Clair County C．S． 77033 DWA 9－710－2 & Erect guardposts & Roadside control and delineation of park entrance & 1，18 \\
\hline 1030 & \[
\begin{aligned}
& \mathrm{M}-1 \\
& \mathrm{FAP}
\end{aligned}
\] & ```
At 12 Mi. & Lincoln
City of Royal Oak
Oakland County
C.S. 63051
IDWA 9-711-2
``` & Erect pedestrian chain & Delineation of pedestrian cross－ walk through median areas & \[
1,51
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{\begin{tabular}{l}
STATE OF MICHIGAN \\
\(\triangle R T I O E H O A Y\) \\
AND TRANSPORTATION \\
Form 1558 (Rev. 10/73)
\end{tabular}} & \(H\) IIAY ETTPRC IENT-OUSFOS (FINANCED WITH STATE FUNDS ONLY) & \begin{tabular}{l|l} 
TOJFE-S & PFRIOR. \\
& FROM Jan. 1,1973 \\
\hline
\end{tabular} & \[
\begin{array}{r}
15 \\
\text { ar. } 31,17
\end{array}
\] \\
\hline ITEM NO. & ROUTE NO. SYSTEM & gENERAL LOCATION & TYPE OF IMPROVEMENT & REASON FOR IMPROVEMENT & COST \\
\hline 964 P & \begin{tabular}{l}
\[
B L-94 E B
\] \\
FAP
\end{tabular} & \begin{tabular}{l}
Mich. Ave. at Westnedge \\
City of Kalamazoo Kalamazoo County
\[
\text { C.S. } 39041
\]
\end{tabular} & Skidproofing & Low WSF value 0.34 Aug. (1971) 1971 total accidents 31 wet surface \(15 / 48 \%\) & \\
\hline 965 P & \begin{tabular}{l}
\[
B L-94 W B
\] \\
FAP
\end{tabular} & 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 \(39 / 44 \%\) & \\
\hline 1002 R & \begin{tabular}{l}
BS - 96 WB \\
FAP
\end{tabular} & Grand River Ave. @ Middlebelt Rd. Farmington Twp. Oakland County
\[
\text { C.S. } 63022
\] & Directional Crossover for \(W B\) to \(S B\) and \(S B\) 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 \\
\hline 999R & \[
\begin{aligned}
& \mathrm{BL}-75 \\
& \mathrm{FAP}
\end{aligned}
\] & \[
\begin{aligned}
& \text { Perry from Arlene to } \\
& \text { Cameron, City of } \\
& \text { Pontiac, Oakland } \\
& \text { County, C.S. } 63091
\end{aligned}
\] & ```
Center lane for Left
Turns
(4 to 5 lane)
``` & Extensive commercial development has created left turn demands that cannot be handled by median crossovers (median 16 ft . wide). It therefore became necessary to & 79,675 \\
\hline IOOOR & \begin{tabular}{l}
\[
B L-75
\] \\
FAP
\end{tabular} & Perry at Howard City of Pontiac Oakland County C.S. 63091 & & \begin{tabular}{l}
for left turns. \\
114 total accidents 28 left turn 1970\&71
\end{tabular} & \\
\hline 1003 R & \[
\begin{gathered}
\mathrm{US}-24 \\
\mathrm{FAP}
\end{gathered}
\] & Telegraph @ Pennsylvania, City of Taylor and Brownstown Township, Wayne County C.S. 82052 & \begin{tabular}{l}
Center Lane for Left Turns \\
(4 to 5 lanes
\end{tabular} & In 1971 twenty one accidents occurred at this intersection with 19 accidents being of the head-on left turn type & 73,303 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
0
\] & STAT
ART/
AND T
Form & \begin{tabular}{l}
OF MICHIGAN \\
OF \({ }^{\circ} \mathrm{EH}\) AYS \\
ANSPORTATION \\
558 (Rev. 10/73)
\end{tabular} & H._.IAY PET PRC IEN OOJFOTS (FINANCED WITH STATE FUNDS ONLY) & \begin{tabular}{l|cc} 
ROJFOSS ofrion. & FROM Jan. 1,1973
\end{tabular} TO Ma & \[
\begin{gathered}
16 \\
\operatorname{ar} .31^{\prime} 73
\end{gathered}
\] \\
\hline ITEM NO. & ROUTE NO. SYSTEM & GENERAL LOCATION & TYPE OF IMPROVEMENT & REASON FOR IMPROVEMENT & COST \\
\hline 930 R & \[
\begin{aligned}
& \mathrm{US}-2,41 \\
& \mathrm{FAP}
\end{aligned}
\] & From County Road 426 to the Escanaba River
\[
\text { C.S. } 21022
\] & 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 crossmedian accidents resulting in three deaths 16 at the intersection. & 199,360 \\
\hline 922 R & \[
\begin{aligned}
& \mathrm{M}-66 \\
& \mathrm{FAP}
\end{aligned}
\] & At B Drive North (Beckley Rd.), Battle Creek Twp., Calhoun County
\[
\text { C.S. } 13031
\] & 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 \\
\hline 854 R & \[
\begin{aligned}
& \mathrm{M}-11 \\
& \mathrm{FAP}
\end{aligned}
\] & 28 th 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 \\
\hline 932 R & \[
\begin{aligned}
& \mathrm{US}-131 \\
& \mathrm{FAP}
\end{aligned}
\] & At BL-94, US-131 BR Stadium Drive, City of Kalamazoo, Kalamazoo County C.S. 39014 & Teeing of \(N B\) US-131 Exit Ramp to BL-94, US-131 BR and flaring W. leg of the 12th St. intersection adjacent to the ramp. & Removal of exit ramp merge to allow for signal installation. 1969-70 eighteen of thirty-two would be correctable by a signal & 61,680 \\
\hline 891 R & \[
\begin{aligned}
& \mathrm{BL}-94 \\
& \mathrm{FAP}
\end{aligned}
\] & At E1m, 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 & 17,224 \\
\hline & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{STATE OF MICHIGAN RTN, OF: EHI AND TRANSPORTATION Form 1558 (Rev. 10/73)} & HI. AY ET \(\triangle\) PO ENTOOJE—I (FINANCED WITH STATE FUNDS ONLY) & \multicolumn{2}{|l|}{FRR101 \(\quad\) FROM Jan. \(1,1973 \quad\) TO Mar. 31,17} \\
\hline ITEM No. & ROUTE NO. SYSTEM & general location & TYPE OF IMPROVEMENT & REASON FOR IMPROVEMENT & COST \\
\hline 986L & US-10 & At southbound entrance to Northland Shopping Center, City of South field, Oakland County C.S. 63081 & Impact Attenuator & Protect from impact on gore concrete wall end. & \[
\begin{aligned}
& 28,759 \\
& \text { Feb. } 73
\end{aligned}
\] \\
\hline 943 T & US-12 & ```
At BL-69 (Division-
Marsha11) City of
Coldwater
Branch County
C.S. 12022
``` & \begin{tabular}{l}
Widening from 4 to 5 \\
lanes to provide a center \\
lane for left turns. Ms charges on TOPICS project
\end{tabular} & 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. & 33,873 \\
\hline 924 R & \[
\begin{aligned}
& \mathrm{M}-47 \\
& \mathrm{FAP}
\end{aligned}
\] & \[
\begin{aligned}
& \text { At M-58 (State Rd.) } \\
& \text { C.S. } 73032
\end{aligned}
\] & Widening of all four legs (3 trunkline) to allow for future signalization, if required. & 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. & 54,900 \\
\hline & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline & \multicolumn{2}{|l|}{\begin{tabular}{l}
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AND TRANSPORTATION \\
Form 1558 (Rev. 10/73)
\end{tabular}} & \begin{tabular}{l}
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(FINANCED WITH STATE FUNDS ONLY)
\end{tabular} & \multicolumn{2}{|l|}{PRRIOD. \(\quad \underset{\text { FROM Jan. } 1,1973}{ } \quad 18\)} \\
\hline TEM No. & ROUTE NO. SYSTEM & general location & TYPE OF IMPROVEMENT & REASON FOR IMPROVEMENT & cost \\
\hline 998 R & M-19 & At 32 Mile Road City of Richmond Macomb County
\[
\text { C.S. } 50091
\] & 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 & 13,283 \\
\hline 827 R & M-37 & ```
At 20th Street
City of Battle Creek
Calhoun County
C.5. 13061
``` & Right turn lane for eastbound to southbound & 1969-24 accidents with 16 rearend accidents. Of these 16, 11 were vehicles attempting to turn right onto \(20 t h\) Avenue & 35,407 \\
\hline 8705 & BL-94 & At Raymond Road Emmett Twp., Calhoun County
\[
\text { c.s. } 13061
\] & Laneage tapers on both east and west legs on the intersections along with roadside control of signalized intersection. & \begin{tabular}{l}
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
\end{tabular} & 51,511 \\
\hline 936 R & \[
\begin{aligned}
& \text { US-10 } \\
& M-115
\end{aligned}
\] & From A.A.R.R. to Maple Street City of Clare Clare County C.S. 18022 & Realignment of the eastbound lane drop and installation of curb control @ 4 th Street & \begin{tabular}{l}
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.
\end{tabular} & 18,402 \\
\hline & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\therefore:
\] & \[
\begin{array}{r}
\text { STAT } \\
\text { AND } \\
\text { Form }
\end{array}
\] & \begin{tabular}{l}
OF MICHIGAN \\
OF:EHI \(\qquad\) YS \\
ANSPORTATION \\
558 (Rev. 10/73)
\end{tabular} & \multicolumn{2}{|l|}{HI_...AY ETY PRO ENTCOJE? (FINANCED WITH STATE FUNDS ONLY)} & \multicolumn{2}{|l|}{\(\qquad\)} \\
\hline ITEM NO. & ROUTE NO. SYSTEM & GENERAL LOCATION & TYPE OF IMPROVEMENT & & REASON FOR IMPROVEMENT & \(\cos\) T \\
\hline 1015 S & U S-131 & \begin{tabular}{l}
1) At Calhoun St. Village of Mancelona \\
Antrim County \\
2) At \(4 t h\) Street Village of Kalkaska, Kalkaska Co. \\
3) At 01d US-131 Kalkaska Twp. Kalkaska County
\end{tabular} & \begin{tabular}{l}
I) Right turn flare \\
2) Roadside control \\
3) Turning-in of 0ld US-131
\end{tabular} & Submitt Roadsid tions t & d by the District as Improvement - Ms addiMb work within the area. & 22,797 \\
\hline 920 R & \[
\begin{aligned}
& \mathrm{M}-37 \\
& \mathrm{M}-44
\end{aligned}
\] & \begin{tabular}{l}
At \(\mathrm{M}-11\) ( 28 th St.) \\
City of Kentwood \\
Kent County \\
C.S. 41061
\end{tabular} & 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. & \begin{tabular}{l}
The rig quad wa 1969. \\
to 3-17 \\
with 5 \\
dents. \\
1970, a \\
3-17-71 \\
false s
\end{tabular} & t turn channel in the NW under "yield" control in ccident data from 3-18-69 70 show 9 accidents here alse start rear end acciUnder "STOP" control in cidents from 3-18-70 to show 10 accidents with 8 art rearend accidents & 30,827 \\
\hline \(\because \sim 5\) & 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. & Roadsid a south constru develop added \(t\) Distric bound 1 & Improvement consisting of ound right turn lane was ted by the trailer park r. Northbound passing flar Mb project proposed by Traffic to prevent northft turn accidents & 18,985 \\
\hline 338 T & 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 w 25 in 1 three y 22 acci vehicle 8 in 19 the sam were al angle t & re 17 accidents in 1967, 68 and 27 in 1969. These ars produced a total of ents involving left turn on Front St. ( 6 in 1967, 8 and 8 in 1969). During three year period there 026 rear-end and 14 rightpe accidents on Front St. & 46,794 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{STATE OF MICHIGAN ARTI O OF :EHM AYS DT AND TRANSPORTATION Form 1558 (Rev. 10/73)} & H.U.IAY ET \(P\) PRC OIEN OQOJFOS (FINANCED WITH STATE FUNDS ONLY) & \begin{tabular}{l|l} 
gostes & PERIOR. \\
FROM Jan. 1,1973 & 19 \\
\hline
\end{tabular} & \[
\begin{array}{r}
20 \\
\operatorname{ar} .31 \cdot 73
\end{array}
\] \\
\hline ITEM No. & ROUTE NO. SYSTEM & general location & TYPE OF IMPROVEMENT & REASON FOR IMPROVEMENT & cost \\
\hline 1036 D & US-31 & Crossing of the \(C \& 0\) Railroad with US-31 West of Union St. City of Traverse City, Grand Traverse County
\[
\text { C.S. } 28013
\] & 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 \\
\hline 1049 L & & Statewide & Thermoplastic Pavement Markings & Yearly safety allotment to replace painted markings for greater durability on selected routes. & 107,465 \\
\hline 925 R & M-43 & \begin{tabular}{l}
At Evergreen St. \\
City of East Lansing \\
Ingham County
\[
\text { C.S. } 33082
\]
\end{tabular} & 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. Eastbound left turns also block traffic causing congestion to the west & 4,324 \\
\hline 799 T & M-143 & ```
At Harrison Road
City of East Lansing
Ingham County
C.S. }3306
``` & 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 \(3.43 \mathrm{acc} . / \mathrm{million}\) vehicles respectively. & 172,919 \\
\hline & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \% & \multicolumn{2}{|l|}{\begin{tabular}{l}
STATE OF MICHIGAN \\
AND TRANSPORTATION \\
Form 1558 (Rev. 10/73)
\end{tabular}} & HG.IAY OET PRC IEN ZOJESS (FINANCED WITH STATE FUNDS ONLY) &  & \[
\begin{array}{r}
21 \\
\mathrm{r} .31, \cdot 73
\end{array}
\] \\
\hline ITEM NO. & ROUTE NO. SYSTEM & GENERAL LOCATION & TYPE OF IMPROVEMENT & REASON FOR IMPROVEMENT & cost \\
\hline 904 R & US-131 & At M-43 Oshtemo Twp. Kalamazoo Co。
\[
\text { C.S. } 39014
\] & Construction of a northbound US-131 to westbound M-43 "B" loop offrramp. & 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 & 173,893 \\
\hline 1029 S & 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 \\
\hline 305 D & US-41 & At US-41 BR (West Junction) and at Marquette Mall, Marquett County
\[
\text { C.S. } 52044
\] & Turning-in of US-4IBR @ US-41 along with construction of directional cross-over both sides of entrances to the Marquett Mall. Some cost to be boune by Mall developers. & \begin{tabular}{l}
1968 - 20 accidents \\
1969 - 26 accidents \\
1970 - 36 accidents \\
Along with the construction a signal is to be installed @ WB-4I and EB-US-41BR: to help control the traffic. Westbound merge presently a problem and expected to increase with Mall opening.
\end{tabular} & 74,677 \\
\hline 1073 S & M-59 & At Hickory Ridge Road Highland Township Oakland County
\[
\text { C.S. } 63041
\] & Flaring of the intersectio and roadside control. Addition to county project. & The County is upgrading Hickory Ridge Rd. and felt this would be an opportune time to upgrade the intersection with roadside control as well as flaring. & 14,111 \\
\hline & & & & 为 & \\
\hline
\end{tabular}





\begin{tabular}{|c|c|c|c|c|c|}
\hline & \multicolumn{2}{|l|}{STATE OF MICHIGAN} & HI_ AY L ETY PRO ENT (FINANCED WITH STATE FUNDS & \multicolumn{2}{|l|}{ORRIOD.
FROM Apr 11 1, \(1973 \quad\) TOJune 30,173} \\
\hline ITEM NO. & ROUTE NO. SYSTEM & GENERAL LOCATION & TYPE OF IMPROVEMENT & REASON FOR IMPROVEMENT & \(\cos\) T \\
\hline 1027 T & I-696 & @ Orchard Lake Rd. Farmington Township Oakland County C.S. 63101 & Realign and widening on the westbound \(I-696\) offramp. Integral part of adjacent TOPICS project at intersection of Orchard Lake Rd. with 12 Mile Road & Approx \(400^{\prime}\) south of Orchard Lake and 12 Mile Road intersection is the exit ramp from \(I-696\) which cont tributes a heavy volume to the \(N B\) volume, with \(50 \%\) of these wanting to turn left @ 12 Mile Road. This condition causes a merge problem in an extremely short distance and a congestion and accident problem at 12 Mile Road. & \[
60,091
\] \\
\hline 895 T & 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 \\
\hline 947 R & US-27BR & At Broomfield Road City of Mt. Pleasant Isabella County
\[
\text { C.S. } 37011
\] & Widening on the east and west side of US-27BR from Broomfield Road some 1400' southerly. Widening to develop 5 lanes with cente lane 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. & \[
163,501
\] \\
\hline -012S & M-5 2 & 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 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & \multicolumn{6}{|l|}{} \\
\hline ITEM NO． & ROUTE NO． SYSTEM & general location & TYPE OF IMPROVEMENT & & REASON FOR IMPROVEMENT & COST \\
\hline 1030 L & US－2 & \begin{tabular}{l}
Approx． 1.2 miles east of east limits of Ironwood Gogebic Co． \\
C．S． 27021 \\
W．A．非1－703－3
\end{tabular} & Guardrail Extension & Errant & ehicle protection & 605.99 \\
\hline 1030 L & U S－4 1 & Approx． 1 mi．north of Baraga－Houghton County Line Chassell Township Houghton County C．S． 31051 W．A．非1－904－3 & Guard Post Erection & Roadsid & control & 54.21 \\
\hline 1030 L & M－69 & \begin{tabular}{l}
At the Point River Bridge on \(\mathrm{M}-69\) \\
City of Crystal Falls \\
Iron County \\
C．S． 36023 \\
W．A．\＃1－705－3
\end{tabular} & Guardrail Erection & Errant & vehicle protection & 1，219．28 \\
\hline 1030 L & US－31 & ＠Taylor \＆5th Ave． City of Manistee Manistee County C．S． 51011
W.A. 非3-702-3 & Roadside Control Traffic Island & Removal and con land． & of \(\mathrm{S}-40\) barricade island truction of permanent is－ & 1，384．18 \\
\hline 10301 & M－22 & ＠County Road 604 Village of Arcadia Manistee County
\[
\begin{aligned}
& \text { C.S. } 51011 \\
& \text { W.A. } ⿰ ⿰ 三 丨 ⿰ 丨 三
\end{aligned}
\] & Concrete Curb \＆Gutter & Delinea & ton of intersection & 1，500．00 \\
\hline 1030 L & \[
\begin{aligned}
& \text { US-31 } \\
& \text { BR }
\end{aligned}
\] & 250＇West of E．City Limits of Whitehall City of Whitehall Muskegon County C．S． 61073 W．A．\＃5－703－3 & Removing concrete driveway \(\$\) to Oakhurst Cemetery．Ex－ tending guardrail & Drivew traff & y closure to improve operation & \(1,500.00\) \\
\hline
\end{tabular}

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AND TRANSPORTATION \\
Form 1558 (Rev. 10/73)
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RIO & April 1,1973 \\
FROM ALY) & TO
\end{tabular} & \[
\begin{aligned}
& \text { June } 30,{ }^{30} 73 \\
& \hline
\end{aligned}
\] \\
\hline ITEM No. & ROUTE NO. SYSTEM & general location & TYPE OF IMPROVEMENT & REASON FOR IMPROVEMENT & COST \\
\hline 1030 L & M-86 & \begin{tabular}{l}
At B01 of 78062 and Culvert over Mill Rac\& Village of Colon St. Joseph County C.S. 78062 \\
W.A. \#7-707-3
\end{tabular} & Remove fence and erect chain link fence & Pedestrian protection & 600.00 \\
\hline 1030 L & US-12 & \begin{tabular}{l}
At Bemis Road City of Saline Washtenaw County C.S. 81031 \\
W.A.非 8-707-3
\end{tabular} & Steel Beam Guardrail Installation & Errant vehicle protection & 1,156.04 \\
\hline 1030L & I-496 & \begin{tabular}{l}
At Trowbridge Road City of East Lansing Ingham County \\
C.S. 33045 \\
W.A. \#8-708-3
\end{tabular} & Adjustment of Fitch Barrel Installation & Improve errant vehicle protection from structure end post & 600.00 \\
\hline 10301 & NB US-24 & North of Swanson City of Southfield Oakland County
\[
\text { c.s. } 63131
\]
\[
\text { W.A. } \# 9-706-3
\] & \begin{tabular}{l}
Remove Guardrail \\
Install Guardrail
\end{tabular} & Update to current standards & 2,425.00 \\
\hline 1030L & M-97 & \begin{tabular}{l}
At Parkway Bar North of Fifteen Mile \\
Road, Clinton Twp. \\
Macomb County \\
C.S. 50031 \\
W.A.\#9-710-3
\end{tabular} & Place cedar posts & Roadside control & 283.27 \\
\hline 1030L & US-25 & \begin{tabular}{l}
At Welts Street City of Mt. Clemens Macomb County \\
C.S. 5005.I \\
W.A. \#9-J.11-3
\end{tabular} & Install guardrail & Errant vehicle protection & 138.86 \\
\hline
\end{tabular}


\author{
Section 3 \\ Safety-Related Construction Programs
}

TRANSPORTATIGN LDOQRY Michigan Papt. Smathotriays í TRANSPORTATION LANSING, MLCH.

\section*{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 FederalAid 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) Progran 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.

\begin{abstract}
"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.
\end{abstract}
"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 obstruc.tions; 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.

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


Is 82024-0643A
Frontenal Ave.,Gratiot Ave.
\& French Rd. over I-94, Chain Link Fence \& Framing on
Wayne Co.
3 Bridge Structures
25,599

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
Wayne Co. Attenuator Device 14, 099

Is 82024-05167A
Chene St., E. Grand Blvd.
@ Mt. Elliott over I-94, \(120^{\prime \prime}\) Chain Link Fence and
Wayne Co.
Framing on 3 Bridge Structures
20,954
Is 82023-06242A
NB West Grand Blvd., \& 24th Chain Link Fence \& Framing on
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

Is 73111-06237A
I-75, US-10 \& US-23 from 3065' of Dixie Hwy to \(830^{\prime} \mathrm{N}\) of
Wadsworth Rd.,Saginaw Co.
Concrete Median Barrier
\(2,220,362\)
IS 73171-05997A
I-75 from 2,694' N. of Birch
Run Rd. ti 3,065' N. of Dixie
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


Is 09034-06606A
I-75 from I-675 to M-13,
Saginaw Co. Concrete Median Barrier
847,162
Is 23151-06184A
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, Highway Traffic Sign Upgrading Clinton, Eaton \& Ingham Cos. \& Exit Numbering 435, 305

APPENDIX BB


FEOERAL TTEN TOTAL
\begin{tabular}{lllll}
\(N 1240\) & 63001 & 8780 & 553 & 06456 \\
\(N 1240\) & \(630 C 2\) & 8780 & 553 & 06457 \\
\(N 1240\) & 63003 & 8780 & 553 & 06458
\end{tabular}
8.954 .99
\begin{tabular}{ll}
.00 & .00 \\
.00 & .00 \\
.00 & .00
\end{tabular}
.00

FEDERAL ITEM TOTAL


FEDERAL YTEN TOTAL
\begin{tabular}{|c|c|c|}
\hline 7.940 .35 & 7.940 .35 & 70940.35 \\
\hline .00 & .00 & \\
\hline .00 & . 00 & \\
\hline .00 & .00 & . 00 \\
\hline 29,466.02 & 29,466.02 & . \\
\hline 15.362.90 & 15,362.90 & \\
\hline 1,595.84 & 1,595.84 & \\
\hline 4.870 .75 & 4.870 .75 & 51:295.51 \\
\hline 59.235 .86 & & - \\
\hline .00 & .00 & \\
\hline
\end{tabular}



    +AG
PREPARED 0e122174
    nONTH OF BUSINESS - JUNE . 1900

federal item total
\(\left.\begin{array}{lllll}N 1245 & 11001 & 8780 & 553 & 04151 \\ N 1245 & 11002 & 8780 & 553 & 04152 \\ N 1245 & 11003 & 8780 & 553 & 04153\end{array}\right]\)

41,449.53
FEDERAL ITEM TOTAL
\(\left.\begin{array}{lllll}N 1246 & 11001 & 8780 & 553 & 04154 \\ N 1246 & 11002 & 8780 & 553 & 04155 \\ N 1246 & 11003 & 8780 & 553 & 04156 \\ N 1246 & 39001 & 8780 & 553 & 03614 \\ N 1246 & 39002 & 2780 & 553 & 03616 \\ N 1246 & 39003 & 8780 & 553 & 03618 \\ N 1246 & 39004 & 8780 & 553 & 04037 . \\ N 1246 & 8 C 001 & 8780 & 553 & 04157 \\ N 1246 & 86002 & 8780 & 553 & 04158 \\ N 1246 & 80003 & 8780 & 553 & 04159\end{array}\right]\)

FEDERAL ITEM TOTAL
\(576,400.00\)
\(-\)
30.612.11
\begin{tabular}{|c|c|c|}
\hline . 00 & . 00 & \\
\hline 14,739.64 & 14,739.64 & \\
\hline 10.49 & \(10.49^{\circ}\) & 140750.13 \\
\hline 28.835.00 & 28,835,00 & \\
\hline 13,633.77 & 13,633.77 & \\
\hline 9,754.95 & 9,754.95 & \\
\hline 591.85 & 591.85 & 52.815.57 \\
\hline 3,994.04 & 3,994.04 & \\
\hline 44,307.70 & 44,307.70 & \\
\hline 27-772.81 & 27.772.81 & 76.074 .55 \\
\hline
\end{tabular}

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\hline FEDERAL & GOUNTY 8 & & & & \multirow[t]{3}{*}{} \\
\hline \[
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& A C T \\
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\] & 108 NUARER & \\
\hline N1247 & 130 Cl & 87.20 & 553 & 03183 & \\
\hline N1247 & 13002 & 8780 & 553 & 02568 & \\
\hline N1247 & 13003 & 8780 & 553 & 03569 & \\
\hline N1247 & 130 Ca & 8780 & 553 & 03664 & \\
\hline N1247 & 39001 & 8780 & 553 & 03615 & 210,000.00* \\
\hline N1247 & 39002 & 2780 & 553 & 03617 & \\
\hline N1247 & 39003 & 8780 & 553 & 03619 & \\
\hline N1247 & 39000 & 8780 & 553 & 04077 & \\
\hline & & & & & 103,000.00 \\
\hline
\end{tabular}

FEDERAL ITEM TOTAL
\begin{tabular}{|c|c|c|c|c|c|}
\hline N125a & 61001 & 2780 & 553 & 06563 & \\
\hline N1254 & 61002 & 8780 & 553 & 06564 & \\
\hline N1254 & 61003 & 8780 & 553 & 06565 & \\
\hline N1254 & 70001 & 2780 & 553 & 06566 & 155,000.00 \\
\hline N1254 & 70002 & 8780 & 553 & 06567 & \\
\hline A 1254 & 70003 & e780 & 553 & 06568 & . \\
\hline N1254 & 70004 & 8780 & 553 & 06569 & \\
\hline
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.00 & .00 \\
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.00 & .00 & .00
\end{tabular}

FEDERAL ITEM TOTAL
.00
\(\left.\begin{array}{lllll}N 1255 & 19001 & 8780 & 553 & 03654 \\ N 1255 & 19002 & 8780 & 553 & 03655 \\ N 1255 & 19003 & 8780 & 553 & 03656\end{array}\right] \quad . \quad 45,000.00\)
.0022.908.39
6.023 .30
22.908.39
\(6,023.30\)
total By
 COUNTY107.214.18\(1,083.42\)20.668 .1076.40\(1,297.73\)

\section*{PREPARED 08/22174}

VONTH CF EUSINESS - JUNE
1900

federal iten total
\begin{tabular}{llllll} 
& \(N 1257\) & 47001 & 8780 & 553 & 05054 \\
* Will be changed & \(N 1257\) & 47002 & 8780 & 553 & 05055 \\
to contract letting & N1257 & 47003 & 8780 & 553 & 05056
\end{tabular}

FEOERAL ITEN TOTAL
\(\left.\begin{array}{lllll}N 1258 & 63001 & 8780 & 553 & 05619 \\ N 1258 & 63002 & 8780 & 553 & 05620 \\ N 1258 & 63003 & 8780 & 553 & 05621 \\ N 1258 & 63004 & 8780 & 553 & 05622 \\ N 1258 & 63000 & 8780 & 653-? & 05622\end{array}\right] . \quad . \quad . \quad\).
\begin{tabular}{lcc}
.00 & .00 \\
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.00 & & .00
\end{tabular}
federal item total
.00

\section*{PREPAREO 08/22174}

MONTH GF bUSINESS - JUNE
1900
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { FEDERAL } \\
& \text { ITEM } \\
& \text { COOE }
\end{aligned}
\]} & \multicolumn{4}{|l|}{coungy 8} & \multicolumn{4}{|l|}{\multirow[t]{2}{*}{AMOUNT ALITH RINUNT}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { TOTAL } \\
& \text { BY } \\
& \text { WORK TYPE }
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\begin{aligned}
& \text { TOTAL } \\
& \text { EY } \\
& \text { COUNTY }
\end{aligned}
\]} \\
\hline & WGRK TYPE COCE & \[
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& \text { ACCOUNT } \\
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ACT. \\
CODE
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\] & & & & & & \\
\hline +1260 & 03001 & 8780 & 553 & 046787 & & & & 4,785.66 & & \\
\hline N1260 & 03001 & 8780 & 553 & 04681. & & & & 1,968.59 & & \\
\hline N1260 & c3001 & 8780 & 653,7 & 04678 & & & & . 00 & & \\
\hline N 1260 & c3001 & 8780 & 653 ? & 04681 & & & & .00 & 6,754,25 & \\
\hline \(N 1260\) & c3cc2 & 878 C & 553 & 04679 & & & & . 00 & & \\
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& N 1260 \\
& N 1260
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& 03002 \\
& 03002
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\] & \[
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& 8780 \\
& 8720
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& 553 \\
& 653>9
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\] & \[
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& 04682 \\
& 04679
\end{aligned}
\] & & & & .00
.00 & & \\
\hline N1260 & 03002 & 8780 & 653. & 04682 & & & & . 00 & . 00 & \\
\hline N1260 & 03003 & 8780 & 553 & 04680 & & & & . 00 & & \\
\hline N1260 & 03003 & 8780 & 553 & 04683 & & & & .00 & & \\
\hline N 1260 & 03003 & 8780 & \(653>\) & 04680 & & & & . 00 & & \\
\hline M1? 20 & 03003 & 8780 & 653 & 04683 & & & & .00 & . 00 & 6.754.25 \\
\hline N1260 & - 11001 & 8780 & 553 & 04672 & & & & . 00 & & \\
\hline N1260 & 11001 & 8780 & 653-? & 04672 & & & & .00 & . 00 & \\
\hline N1260 & 11002 & 8780 & 553 & 04673 & & . . & & . 00 & & \\
\hline N1260 & 11002 & 8780 & 653 ? & 04673 & & & & .00 & .00 & \\
\hline N1260 & 11003 & 8780 & 553 & 04674 & & & & .00 & & \\
\hline N: 260 & 11003 & 8780 & \(653-7\) & 04674 & & & & . 00 & .00 & .00 \\
\hline N1260 & 81001 & 8780 & 553 & 04675 & & & & 353.09 & & \\
\hline N1200 & \(8 \mathrm{COC1}\) & 8780 & 653-? & 04675 & & & & . 00 & 353.09 & \\
\hline N1260 & 80002 & 8780 & 553 & 04676 & & & & 1.302.41 & & \\
\hline N1260 & 80002 & 8780 & 653-? & 04676 & & & & . 00 & 1.302 .41 & \\
\hline N1260 & 80003 & 2780 & 553 & 04677 & \(\because\) & & & 4,052.53 & & \\
\hline N 1260 & \(80: 003\) & 2780 & 653-7 & 04677 & & & & . 00 & 4,052.53 & 5.908 .03 \\
\hline
\end{tabular}

FEDERAL ITEN TOTAL
287,900.00
\(\left.\begin{array}{llllll} & 41061 & 8780 & 553 & 04541 \\ N 1261 & 41001 & 8780 & 653-7 & 04541 \\ & N 1261 & 41002 & 8780 & 553 & 04542 \\ & N 1261 & 41002 & 8780 & 653-? & 04542 \\ & N 1261 & 41003 & 8780 & 553 & 04543\end{array}\right]\)
\(12,462.28\)
207.575 .25

9,008. 35
267.75
2.42
\(31: 452.52\)


APPENDIX CC
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & Length & & \multicolumn{2}{|r|}{Estimated Pro} & \multicolumn{2}{|l|}{ect Cost} \\
\hline Location & Mi. & Character of Work & Total & Federal & State & Other \\
\hline \multicolumn{7}{|c|}{Urban C Funds} \\
\hline US-10 - M-102 to I-96 & 4.2 & Median Barrier \& Lighting & 2,400,000 & 1,743,300 & 656,700 & \\
\hline US-131-M-11 to I-696 & 3.84 & Median Barrier \& Lighting & 1,713,000 & 1,244,300 & 468,700 & \\
\hline \multicolumn{7}{|c|}{Urban D Funds} \\
\hline M-14-Sheldon to I-275 & 2.03 & Widen \& Surface & 2,000,000 & 1,961,200 & 738,800 & \\
\hline E. Outer Dr.@ M-53 & 0.2 & Widen \& Surface & 550,000 & 399,500 & & 150,500 \\
\hline Orchard Lk Rd.-Green to Pontiac & 0.7 & Widen \& Surface & 750,000 & 544,800 & & 205,200 \\
\hline E. Outer Dr. @ 7 Mile Road & 0.2 & Widen \& Surface & 293,000 & 212,800 & & 80,200 \\
\hline M-14@ Penn Central RR & & Crossing Protection & 45,000 & 45,000 & & \\
\hline & & Federal-Aid Secondary Funds & & & & \\
\hline \multicolumn{7}{|l|}{Six Mile Rd.F.A.S. 231,} \\
\hline 1 Mi. W. of I-75, Chippewa Co. & & \begin{tabular}{l}
Replacement of Existing \\
Narrow Bridge
\end{tabular} & 65,000 & 35,100 & & 29,900 \\
\hline \multicolumn{3}{|l|}{\begin{tabular}{ll} 
Bard Rd., FAS 108, 7.5 Mi . NW & \begin{tabular}{l} 
Replacement of Existing \\
of Beaverton, Gladwin Co.
\end{tabular} \\
\hline Grout Rd. FAS \(1837,6 \mathrm{Mi}\). NW & Replacement of Existing
\end{tabular}} & 56,000 & 30,300 & & 25,700 \\
\hline \multicolumn{2}{|l|}{Grout Rd., FAS 1837, 6 Mi. NW of Beaverton, Gladwin Co.} & Replacement of Existing Narrow Bridge & 64,000 & 34,600 & & 29,400 \\
\hline \multicolumn{2}{|l|}{PCTC Railroad (CSG X1 of 38-7-23),} & Flashing Light Signals \& a Half-roadway Gate & 44,000 & 44.000 & & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{C\&O Railroad (CSG X1 of 43-11-23)}} & Flashing Light Signals \& & & & & \\
\hline Foreman Rd., Lake County & & Extend Crossing & 23,470 & 23,470 & & \\
\hline \multicolumn{2}{|l|}{PH \&D Railroad (G02 of 77052)} & Flashing Light Signals \& & & & & \\
\hline \multirow[t]{3}{*}{M-29 (Bree Rd), St. Clair Co.} & & Cantilever Arms. Reconst. \& & & & & \\
\hline & & Extend Temp. Flashing Light & & & & \\
\hline & & Signals & 40,000 & 40,000 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Location} & \multirow[t]{2}{*}{Lengt Mi.} & \multirow[b]{2}{*}{Character of Work} & \multicolumn{2}{|r|}{Estimated Pro} & \multicolumn{2}{|l|}{ect Cost} \\
\hline & & & Total & Federal & State & Other \\
\hline \multicolumn{7}{|c|}{TOPICS Funds} \\
\hline \begin{tabular}{l}
T 4004(17) M-58 (State) \\
@ Hemmeter, Saginaw Co.
\end{tabular} & \multicolumn{2}{|l|}{Construct center left-turn lane at intersection} & 136,748 & 74,364 & & 62,384 \\
\hline T 4057(44) Van Born Rd. Beech-Daly to Telegraph Wayne County & \multicolumn{2}{|l|}{Construct continuous center leftturn lane} & 989,652 & 538,173 & & 451,479 \\
\hline T 4004(22) M-46 @ the C\&O RR Grade Separation, City of Saginaw, Saginaw Co. & \multicolumn{2}{|l|}{Construct continuous center leftturn lane} & 22,608 & 12,294 & 10,314 & \\
\hline T 4004(13) M-84 (Bay)-Weiss to Shattuck, City of Saginaw Saginaw County & \multicolumn{2}{|l|}{Construct continuous center left-tur lane} & 539,336. & 293,291 & 225,335 & 21,034 \\
\hline T 4058(14) 9 Mile Rd. @ Hoover Rd., City of Warren, Macomb Co. & \multicolumn{2}{|l|}{Construct center left-turn lane on all legs} & 295,961 & 160,944 & & 135,017 \\
\hline T 4059(38) Crooks Road from Lexington to Normandy, City of Royal Oak, Oakland Co. & \multicolumn{2}{|l|}{Construct center left-turn lane} & 160,342 & 87,194 & & 73,148 \\
\hline T 4002(21) M-54 (Saginaw) @ Hill Genesee County & \multicolumn{2}{|r|}{Construct Center Left-turn lane at intersection} & 91,725 & 49,880 & 41,845 & \\
\hline
\end{tabular}

\section*{TRANSPOPTATION LBRARY MCHGANDET:STATEHGHWAYS G TRANSPORTATION LANSING, MICH.}

\section*{SAFETY-RELATED CONSTRUCTION PROJECTS}


\section*{APPENDIX DD}

\section*{MINOR CONSTRUCTION}

\section*{CATEGORIES DEFINED}

GRADING

GUARDRAIL

CULVERTS

\section*{MISCELLANEOUS}

DRAINAGE
CORRECTION

EROSION
PROTECTION
RIGHT OF WAY
FENCE REPLACEMENT

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.
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.
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.
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.

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

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

\author{
Cost Summary \\ Minor Construction Program (Safety-Related Work)
}

Fiscal Year 1973-74
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Grading & Guardrail & Culverts & Miscellaneous & Total \\
\hline State Contract Counties & \$196,058 & \$339,039 & \$ 47,759 & \$ 82,300 & \$665,156 \\
\hline State Direct Forces & 81,583 & 108,569 & 86,499 & 34,495 & 311,146 \\
\hline Total & \$277,641 & \$447,608 & \$134,258 & \$116,795 & \$976,302 \\
\hline
\end{tabular}

TR STHMII PREMM E FOR contract counties


(SAFETY-RELATED WORK)


MIGUN CO \(1973-74\)
FOR CONTRACI COUNTIES
(SAFETY-RELATED WORK)

(SAFETY-RELATED WORK)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline DIST:- & COUNTY & AMOUNT & ROUTE & & ESTIMAT & ED COST & & \multirow[t]{2}{*}{TOTAL DOLLARS} \\
\hline & (Type of Work) & & & (Grading) & KGuardrail & (Culverts) & (Misc) & \\
\hline & MANISTEE & & & & & & & \\
\hline 3-75 & Flatten slopes & 4500 cyds. & US-31 & \$ 7,950 & & & & \\
\hline 3-16 & \[
\begin{aligned}
& \text { Replace cable guard- } \\
& \text { rail }
\end{aligned}
\] & 1800 lft & US-31 & & \$ 10,494 & & & \\
\hline & MASON & & & & & & & \\
\hline 3-17 & Grading & 6500 cyds. & \[
\begin{aligned}
& \text { M- } 116 \\
& \text { US-1 }
\end{aligned}
\] & \$ 10,600 & & & & \\
\hline & MISSAUKEE & & & & & & & \\
\hline 3-18 & Grading & 8000 cyds. & M-42 & \$ 9,540 & & & & \\
\hline 3-19 & \[
\begin{aligned}
& \text { Replace cable guard- } \\
& \text { rail }
\end{aligned}
\] & 970 lft . & M-55 & & \$. 4,558 & & \(\because\) & \\
\hline & WEXFORD & & & & & & & \\
\hline 3-20 & Grading & 7000 cyds. & \[
\begin{aligned}
& M=42 \\
& U S=131
\end{aligned}
\] & \$い15,900 & & & & \\
\hline & & & & & & \(i\) & & - \\
\hline
\end{tabular}

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MINUR CONSTRUCIION PKOGRAM
FOR CONTRACT COUNTIES
(SAFETY-RELATED WORK)

(SAFETY-RELATED WORK)


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FOR CONTRACI COUNTIES
(SAFETY-RELATED WORK)


MIINGMCOMGRUC., ON TUGRHI
FOR COHTBACI COUNTIES
(SAFETY-RELATED WORK)


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INUR CONSRRUC,LUN FRUGRAIT
(SAFETY-RELATED WORK)

\(1073-7 A\)
MINUR CONSTRUCIUN YruGRAM
FOR CONTRACT COUNTIES
(SAFETY-RELATED WORK)


FOR CONTRACT COUNTIES
(SAFETY-RELATED WORK)

(SAFETY-RELATED WORK)


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FOR CONTRACI COUNTIES
(SAFETY-RELATED WORK)

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(SAFETY-RELATED WORK)


MINOR CONSTRUCTION PROGRAM FOR DIRECI COUNTIES
(SAFETY-RELATED WORK)


(SAFETY-RELATED WORK)

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[^0]:    *A11 state trunklines have been marked in compliance with national standards.
    $\star \dot{N}$ o 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).

