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A ROAD MAINTENANCE MANAGMENT INFORMATION SYSTEM FOR COUNTIES AND CITIES

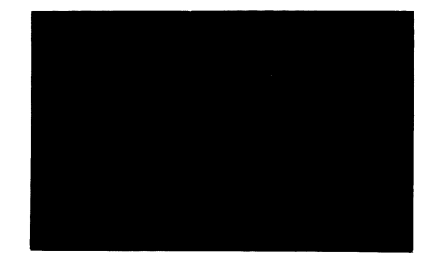
> John D. N. Riverson Charles F. Scholer David Middendorf

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John D. N. Riverson Charles F. Scholer David Middendorf

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HERPICC Civil Engineering Building West Lafayette, Indiana 47907

A ROAD MAINTENANCE MANAGEMENT INFORMATION SYSTEM

FOR COUNTIES AND CITIES

John D. N. Riverson

Post-Doctoral Research Associate

Charles F. Scholer

Director Highway Extension and Research Project for Indiana Counties and Cities

David Middendorf

Research Associate (Programmer) Highway Extension and Research Project for Indiana Counties and Cities

> School of Civil Engineering Purdue University West Lafayette, Indiana 47907.

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A ROAD MAINTENANCE MANAGEMENT INFORMATION SYSTEM FOR COUNTIES AND CITIES

ABSTRACT

County Highwav Departments in Indiana follow guidelines approved by the State Board of Accounts, mainly for highway resource accounting and not for maintenance activity costing. The existing Daily Work Report Form was modified to help maintenance activity costing with more precise reporting of road location, equipment and material use and also for storage on a microcomputer data base. The Highway Extension and Research Project for Indiana Counties and Cities (HERPICC) at Purdue University tested the recommended procedures in a pilot project with White County Highway Department in Indiana, U.S.A. A user-friendly program was developed using the R-Base 5000 data base software for maintenance activity accounting and has been recommended for use by county highway and city street departments in Indiana. In addition, organizational requirements such as maintenance staff training, requirements for road inventory and road section demarcation, and special considerations for unpaved road maintenance activities such as dragging, grading, spot regraveling and the reporting required are described.

Introduction

County Highway Departments, in general, spend more than 50 percent of their annual budgets on maintenance and repair programs as opposed to construction and reconstruction [1]. As a result, improved maintenance management procedures at the local level is the best means for better management and cost control of total highway operations at the local level. In this paper, procedures outlined for local road maintenance management and cost accounting using a microcomputer data base are discussed. The microcomputer program is based on existing Indiana County highway · cost accounting guidelines and suggested reporting and management changes [2,3]. The maintenance management and accounting information system described can be expanded to cover total road surface management as counties and cities obtain the resources to do so and apply suitable road performance criteria and condition measurement procedures. The microcomputer program can monitor cost of maintenance activities on both unpaved and paved roads as well as agency executed construction and reconstruction projects. Provision is also made for cost management of projects awarded on contract as well.

The Indiana County Highway Accounting System

The accounting system currently employed by counties in Indiana is outlined in the Guide Manual published by HERPICC [2]. In 1961, Indiana General Assembly enacted legislation requiring each of the 92 county highway departments to install and maintain

a system of cost records. The original legislation was amended by P.L. 103, Acts 1971 (IC 8-17-4.1). Cost records have since been kept and prepared by county, city and municipal highway departments for the administration and maintenance of their road systems. Using this system, cost of highway operations is the main basis for measuring the effectiveness of road programs and policy.

Basic Accounting Requirements

Beginning, January 1973, a total of twenty prescribed forms and records including ledgers, have been recommended by the State Board of Accounts for hand keeping of accounts by county highwav departments. Any highway department can change a prescribed form with approval from the Board and can also use other supplementary forms or records, if desired. These additional forms, however, are not expected to replace prescribed forms or records.

Expenditures for county highway departments were classified into four expense account categories identified by a 4-digit code. The first code digit is for the expense account category and the second digit describes major budget classifications (Table 1). The 3rd digit provides for minor budget classifications (Nos. 1-9) while the 4th describes expense items (Nos. 1-9) listed in the budget estimate for the particular county and year. Separate accounts are kept for the different county revenue funds including: "county highway fund", "cumulative bridge fund", "local road and street fund" ar any other fund established for

county road funding.

On December 31 of each year, annual operational reports are submitted to the State Board of Accounts. For some counties, the reports and hudgets may be the only major annual highway management reporting effort. They are not suitable for maintenance management of the road network. Cities and towns usually prepare different annual reports.

Budgetary Cost Assignment Procedure

Further guidelines are provided in the Manual for the 'assignment of costs under various budget categories. The assignment procedure enables the costs of labor, materials, supplies, equipment charges and contractual services to be charged to: maintenance and repair as well as construction or reconstruction for either roads or bridges. The maintenance and repair accounts are generally costed to cover all roads and bridges in the county with no differentiation between individual roads or surface types.

It is optional for counties to keep separate summary reports for roads and bridges. Continuous monitoring of the cost of county highway operations provided the basis for road surface management. However, owing to lack of accounting manpower in many counties and the tediousness of manual accounting, detailed cost accounts have not always been kept in all counties. At best, maintenance programs have relied on estimates made by the supervisor, engineer or the clerk. The extent to which counties

have applied the complete cost assignment procedure has often shown the differences in effectiveness of individual county highway maintenance programs. This research has suggested improvements in the current cost accounting system to enable maintenance activity costing as well as costing by road surface type.

As reported by Burke [4], maintenance management in Indiana counties follow a trend observed in many other counties and cities in other states aimed at providing better budgeting and cost information. Existing cost accounting systems with some modifications provide the basis for improved maintenance management.

County Road Maintenance Management Practices

A few counties have started to use commercial microcomputer packages for highway management cost-accounting. In several other counties, main frame computers have been installed in the court houses for general county cost accounting and analysis. However, few highway departments have connections to the main computers for summarizing their road maintenance cost accounts. They usually use existing manual cost-accounting procedures by posting costs in appropriate ledgers to prepare required cost summaries.

The progress at refining the current cost accounting procedures into an improved maintenance management system varies greatly from one county to another. The 92 counties represent different levels of preparedness for increased sophistication in

road maintenance cost accounting. In proposing a road surface management system, provision has been made to satisfy the different agency needs represented.

The Purpose of Maintenance Management Systems

All maintenance management systems seek to provide better control of costs and, ultimately, the performance of the road systems involved. To achieve this, data base systems are designed to enable appropriate data compilation and storage for the assessment of costs as well as performance. Performance information enables needs to be determined for pavement management. As volumes of data increased, computers have been used to speed up the process of data handling and analysis. However, the need in most local highway agencies has been to improve highway cost-accounting as an initial step towards improved maintenance management. With generally low annual revenues, the tendency is for an agency to do the best job, from local experience, for the money available. The evaluation yardstick has been, for many counties in Indiana, the satisfaction expressed by local residents with their road network condition. Citizen complaints have often been the basis for taking action on roads needing repairs [3,5]. Figure 1 shows the levels of progress through which maintenance management system could evolve for typical local agencies. It is expected that the rate of progress through those levels will differ for various counties or cities.

The basis for any maintenance management system would be to

improve and adapt current cost-accounting procedures to ensure that data reporting is in the form that will provide financial accounting for management purposes and information for effective planning and maintenance of the road system.

The Need for Activity-Based Road Maintenance Management System

A basic requirement, of any public agency, for implementing complete highway maintenance management systems is total commitment of all field personnel, and of management, to the collection of complete management information from daily work reports. An improved maintenance cost accounting and management system will require reliable daily work reports that combined with accounting for other cost items, can be used in estimating maintenance costs. Implementation of such a system will require adequate training for all levels of field personnel, supervisory and accounting staff. Figure 2 shows the flow chart for a typical integrated maintenance management and cost accounting system as suggested by Burke [4]. The "Daily Work Report" form used in Indiana (Figure 3) provided useful cost information that was found to be limited in application.

In addition, the cost accounting system derived mainly gross estimates of the cost of resources used under major budgetary classifications such as Maintenance and Repair or Construction and Reconstruction. However, for effective maintenance management of the highway system, it was essential to identify differences in cost for various maintenance activities, different road

surfaces and location and functional classes. The analysis is useful for maintenance planning and also for undertaking maintenance activities at appropriate locations for maximum effectiveness at minimum cost. With proper cost estimation for the different road surface types and activities, it is also possible to determine suitable levels for upgrading lower-type road surfaces (unpaved) to higher type surfaces (paved) and pavements.

The existing county highway daily work report form was modified as in Figure 4 to achieve the above objectives. The new form was patterned after the old one so that county highway department employees familiar with the basic format will find it easier to change to the new form. Specific activity and location can be filled in together with employee time for each activity. The equipment used and the distance traveled or hours used as well as the road materials by predetermined codes and quantity used are also recorded. Each line of information in the main part of the form represents work done in one location. However, if more than one equipment or material is used by the same employee on the same road, the information is recorded on a new line. A total of ten lines of data is possible with the possibility of using a second sheet if required. Provision is made for other materials and supplies such as fuel, spare parts, and so on to be recorded on the bottom right-hand side of the form. Daily accomplishments, time employee gets in to work and time he/she gets out as well as other remarks can be recorded.

Activity and Material Codes

To apply the suggested procedures and the modified daily work report form, special computer codes were specified for maintenance activities, typical materials and cost items such as insurance, uniforms, and so on of Indiana county highway departments. The lists were prepared following a review of practices by other county and state highway departments and a case study in White County, Indiana. Local highway agencies have used anywhere from 29 to 92 maintenance activities [3,6,7,8]. A basic list was prepared for road maintenance activities, road materials and administrative cost items, such as utilities and insurance (Tables 2 and 3). The list can be expanded or reduced by counties according to local needs.

Case Application in White County, Indiana

The above procedures were applied in White County Highwav Department in 1986 to provide inputs for programming the data base application.

Staff Training and Motivation

After initial meetings with the highway supervisor and the county clerk, a three-hour training session was held for the field staff. Special sessions also were held with specialized groups for grader/operators, truck drivers, and mechanics, to point out specific requirements applicable to them. During the training session, the importance of every employee in road

maintenance management was emphasized. It was pointed out that by using a management system, information or knowledge otherwise retained by individual employees is in part made available to subsequent employees in that position. This is important since each employee at the local level has the potential of rising through the ranks with time and experience to become a foreman or highway supervisor. The records are also invaluable for planning new maintenance activities including rescheduling of equipment and application of materials at different road locations to better redistribute funds and minimize costs of individual activities.

Though the training session provided an initial favorable response to the new applications, it was necessary for the highway clerk to follow up on each employee. A period of about six months was required to provide feedback and for necessary code changes and additions to be made. As expected, there were about six employees (20%) who required special continuous encouragement and correction before more accurate and complete daily reports could be obtained from them over the period.

Improving Activity Organization and Reporting - Dragging & Grading

Dragging and Grading activities presented the greatest chalin the since they involve several road sections each day and require several lines of data. To minimize problems to drag and grader operators, patterns of grading or dragging the road net-

work were established by each operator from his daily routines. The predrawn patterns (A, B, C, D, etc.) were then deposited with the office clerk. The operator records the pattern for the day on the daily work report form as well as any omitted road sections with the time of operation. With this information, the clerk is then able to enter road sections from the patterns for costing. In White County, each drag operator is assigned an area within the county and he usually drags or grades as often as he desires. However, with the system described above, it is possible to specify dragging and grading frequencies on particular gravel road sections. Operators account for different frequencies by adding to or subtracting from the roads listed in a particular pattern. Figure 5 shows one such pattern for an operator showing the area of responsibility and the road sections in the pattern. Table 4 shows suggested grading frequencies for varying traffic volumes on unpaved roads [3]. Using the values, patterns of road network can be selected and varied to comply with established frequencies.

The data presented can be entered in the microcomputer data base application that is being developed by the Highway Extension and Research Project for Indiana Counties and Cities at Purdue University.

Specifications for the Microcomputer Data Base Application

The system of maintenance management and cost accounting proposed above was programmed using the "R-Base 5000", rela-

tional, integrated data-base software by Microrim. By using a system of menus, data can easily be entered with prompting by any county, city or other local highway clerk. Tables 5 to 7 summarize the input and output tables currently specified on the program. Each input table(file) can be entered on a specially designed screen form with prompting to ensure accuracy and completion of data entry. The basic county or other local highway or street department information in Table 5 will only be modified periodically as the information changes. The data describe the general administration of the local highway or street department and are required to complete computations using information recorded as part of daily highway operations. The daily work report, equipment repair and other expenses will be entered on the computer in smaller tables as shown in Table 6. The output computer tables in Table 7 provide storage for information that can be printed as specialized reports to be specified by county officials from the menus.

The Basis for Costing Maintenance Activities

Each activity is costed in terms of the labor time and unit costs, equipment time or distance and operating costs and the material quantities used and their corresponding unit costs. For full computer application, apart from activity and road material and cost, item codes, each employee is given a personal code and a work category code such as equipment operator, truck driver, supervisor, engineer, foreman, and so on. Each unit of equipment was also coded and identified by type, such as grader, truck,

roller, or paver as appropriate.

The costing procedure requires various inputs from all aspects of the cost-accounts system. Information from the daily work report form as well as from equipment operating and daily expense records is necessary in calculating the final cost of any activity. Overhead is calculated separately and added to the total maintenance cost. Equipment depreciation is also calculated and added as part of the equipment operating cost. However, typical equipment lives will be required in the calculation.

Summarizing the Costs

Initially most counties require summaries of county highway maintenance costs by activity, and by labor, equipment and materials cost categories. Identifying the location of activities assists in computing costs by type of road surface such as paved versus unpaved as well as by pavement type as appropriate.

Direct Activity Costs

Figure 6 shows the process for preparing the data summaries from the daiy work report form, the vehicle equipment repair order form and the daily expense table. The summary is produced for each activity by labor, equipment and material costs, and by location. The road location information is further summarized by surface type though not indicated on Figure 6.

The cost summary procedure presented in Figure 6 use unit labor cost rates as well as unit equipment operation and material costs computed in the program. Labor costs are computed from the employee category table in Table 5 which is employee wage rates averaged out for each work category. Material unit costs are computed from the table of daily expenses in Table 6. Overhead costs are also computed partly from the daily expenses table and partly from the daily work reports and are added to the costs of labor, material and equipment computed from daily work reports to obtain total costs for each activity.

· Equipment Operation and Depreciation Costs

Costs of garage mechanics' time and vehicle and equipment parts used are combined from the equipment repair order table to calculate equipment repair costs. Cost of fuel and other supplies consumed are calculated and added to the equipment operating costs. Cost of equipment and vehicles repaired outside the county highway department are charged against the appropriate equipment from the equipment repair order file.

A straight-line depreciation method is used to calculate total depreciation cost as shown in Equation 1.

$$D = PP + ST + TC + EC - TIN$$
(1)

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PP = Purchase Price

ST = Sales Tax (if applicable)

- TC = Transportation charges to point of receipt
- EC = Erection costs at point of receipt
- TIN = Trade-In allowance on old equipment or Salvage Value

The depreciation, D, is divided by the service life to obtain an annual depreciation charge on the equipment. Both TC and EC in Equation 1 are omitted in the current program since they are considered separately in calculating total costs. No depreciation is charged for equipment that has reached the end of its useful life. Life of equipment, however, will depend on its use within any county and may be estimated from the experience of each county or by using standard charts. Operating costs of vehicles and other equipment used for supervision and operational purposes will be charged to Garage and Mechanical Overhead.

Equipment operating costs are calculated for each unit of equipment and averaged out for each equipment type for computing activity costs. Unit operating costs in the first vear can be used initially in the second year but as more cost information is compiled, the more recent costs can be used.

Overhead Charges

Overhead charges usually encompass more than one activity at a time and are calculated separately. Overhead costs are divided into administrative and supervision overhead and garage and mechanical overhead. The administrative overhead cost is added to all activity costs and garage and mechanical overhead is added to the cost of equipment operation.

Assessment of Daily Production and Accomplishment

Production rates for each activity are required for scheduling and budgeting purposes. Initially, estimates can be made from experience, however, provision has been made on the proposed Daily Work Report Forms for recording daily production or accomplishment. Alternately, the county highway engineer or supervisor may choose to undertake periodic monitoring to estimate dailv, weeklv, monthly or annual production rates of specific activities. As records are kept continuously, such production estimates in any year can be used to estimate the requirements for the following year. The difference between projected and actual accomplishment will enable the review of individual activities for frequencies, men, equipment and road material use.

Implementing the Road Surface Management System

Some of the basic inputs specified in Table 5 may not be readily available in every local highway or street department. For example, a description of the location of activities requires a complete road inventory with proper demarcation of maintenance sections. The grid road network system in most counties in Indiana enables road sections, usually one mile long, to be demarcated between road intersections as appropriate landmarks in the absence% of mile posts. This information will need to be prepared by each department to ease recording of road information.

Inventory of Roads and Demarcation of Maintenance Sections

Road sections defined must provide continuous information on age, and construction and maintenance history. The best approach is for road sections to be designated as separate maintenance sections, as soon as contracts are let for their improvement. A particular highway section planned for construction would thus form a maintenance section that would be considered as a unit in all operations. Maintenance undertaken after the construction will be monitored and assigned to the section. However, counties have not operated strictly on those lines in the past and hence such an approach was not used in this study. By using road intersections as landmarks defining the beginning and end of section, special road sections were demarcated for White County roads. Road sections were defined with uniform characteristics functional classification, surface type, traffic volume of (estimated only) and as much as possible, horizontal and vertical alignment (Table 5). As improvements are made, road section characteristics can be updated or road sections could be redefined as more information is obtained on the highway system characteristics.

Functional Classification and Traffic Volume Counts

The FHWA road functional classification system adopted by the Indiana Department of Highways (IDOH) was used for county road classification. Rural highway classes include : Interstate, Other Principal Arterial, Minor Arterial, Major Collector, Minor Collector and Local Access Roads. Roads maintained by counties principally fall into the last three classes.

Interstate and Arterial highways are maintained by the IDOH but counties also have responsibility for some collector roads. A uniform functional classification system will enable comparison between counties and even comparison with the State system.

From a study of the distribution of functional highway classes in five counties [3], only major and minor collectors and local access road were identified. The percentage of local access roads in the network averaged 73% and ranged from 64 to 74%. The various road classes exhibit different levels of service such as traffic volumes likely to reduce from major collector to local access roads. Local access roads may also be paved unpaved but it is expected that almost all collector roads OT will be paved in most counties. Additional functional breakdown local roads possibly by traffic volume and surface type is of necessary for maintenance and planning since over 70 percent οf road network is classified as local access. For unpaved roads, this will enable the application of different maintenance levels based on level of service provided by the road, instead of a blanket grading policy that could lead to avoidable higher costs of gravel road maintenance. Such sub-grouping will be simplified if a comprehensive traffic volume count is undertaken on the road network. Traffic volumes can also be used as a basis for determining annual road maintenance needs. Initially, counties can estimate traffic volume from past knowledge and confirm them later from traffic volume counts.

Summary and Conclusions

The procedures listed in the previous section will enable basic improvements to be made in the current maintenance management of most county highway departments. For most counties, the ability to better monitor and control maintenance expenditure on all road surface types would be the major step required for improved maintenance management. Incorporating road performance characteristics will also assist most counties to further monitor the effect of their maintenance policies on road performance and to determine their maintenance and rehabilitation needs. With the basic management information system developed, road performance characteristics may be programmed into the system to determine total road needs.

Acknowledgments

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II., National Association of Counties Research Foundation, July 1972.

Table 1. Major Budget Expense Account Categories and Classifications

ð.	Major Budget Expense Account Catego	ries
Code	Item	
1000	Administration	
200 0	Maintenance and Repair	
30 00	Construction and Reconsructi	on
4000	General and Undistributed Ex	pense
b.	Major Budgetary Classifications	
X100	 Personal Services 	
X20 0	 Supplies 	
X3 00	 Other Services and Charges 	
X40 0	 Capital Dutlays 	
+ NC	TE: 'X' can be any of the expense codes 1 to 4 given in 'a' abov	

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Table 2.	List of	' Highway	Maintenance	and	Other	Activities	and	COdes
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COOE	ACTIVITY	UNIT MEASURE	CODE	ACTIVITY	UNIT MEASUR
100	GRAVEL OR STONE SURFACES		180	VEGETATION	
101	Branning	Road Miles	181	Hechine Drushing	Han Hour
02	Greding	Road Miles	182	Manual Brushing	Nen Hour
13	Graveling/Stoning	Road Hiles	183	Howing	Sworth Hile
04	Spot Regravelling	Tons	184	Applying Weedesters	Nan Hour
05	Dust Control	Road Hiles	190	BRIDGE HAINTENANCE	
10	SHOULDERS		200	ADMINISTRATIVE OVERNEAD	
11	Grading - Cut Berns	Road Hiles	201	Supervision	Nan Hour
12	Add Gravel or Stone	Shoulder Miles	202	General Advin	
13	Cutting Hills	Shoulder Miles	203		Han Hour
120	PATCHING		204	Vacation/Holiday	Nan Day
121	Truck Patching	Tons Tons		Sick Leave Lot maintenance	Nan Day
22	Full Depth Patching Crack Sealing	Gallons	205		Nan Hour
124	Hand Patch	Gallons	210	CARAGE OVERHEAD (Paperwork, Errands, Cleaning)	
25	Chip Bleeding Roads	Tons	211	Vehicle Repairs	Han Hour
30	SURFACING		212	Equipment Repairs	Han Hour
31	Seal Coat	Road Hiles	213	Vacation	Nan Day
132	Plant Hix	Road Hiles	214	Sick Leave	Nan Day
40	DRAINAGE		215	Gesing/Naintaining Equipt.	Han Hour
41	Inspection/Clean/Paint	# Culverts	216	Building Maintenance	Kan Hour
12	Pipes/Tiles	Nan Hours	217	Haul Material to Stock	Nan Hour
43	Ditching - Grader	# Culverts	218	Road Inspection - Emergency Cleanu	Nan Hour
44	Ditching - Gradall/Backho		220	HISCELLANEOUS	Nan Hour:
145	Location of Cables	Kan Hours			
145	Location of Cables		230	HAJOR IMPROVEMENT PROJECTS=	
150	SHOW & ICE CONTROL	Road Hiles	231	New Route	Han Hour
		(Tons of Sand)	232	Relocation	Nan Hour
60	TRAFFIC CONTROL/LIGHTING		233	Reconstruction	Han Hour
61	Striping	Gallons	234	Najor Videning	Han Hour
62	Sign Manufacture and Repa	irs Man Hours	235 236	Ninor Widening Restoration & Rehabilitation	Nan Hour Nan Hour
63	Sign Installation	No. of Signs	230	Resulfacing	Nan Hour
64	Street Lighting	Nan Hours	236	Bridge Replacement	Nan Hour
			239	Bridge Rehabilitation	Nan Hour
170	ROAD/STREET CLEANING & SW	EEPING Miles	240	Safety/Traffic Operations/TSH	Nan Hour
			241	Environmental Projects	Nan Hour

Table 3. List of Highway Materials and Expense Items and Codes

Code	Material Type or Expanse Item	Unit	Code	Material Type or Expanse Itan	Unit
1000	Gereoe Supplies		1705	Fencing and Posts	
1801	Regular Gasoline	50110n	1706	Fence	L. feet
1002	Engine Oil/Lubricant	Quarts	1707	Posts	Runber
1803	Grane	Tubes	1800	Asphalt and Tars	
1004	Replacement Parts	Nunber	1801	Emulsions - AE90, AE-T, RS2	Gallon
1005	Diesel (Equipment)	Gallon	1802 1803	Emulsions - AE150, AE200	Gallon
1006	L.P. Gas	Pound	1810	Cutbacks <u>Bituninous Mixtures</u>	Gallon
1007	Tires and Tubes	Nunber			Ton
1008	Welding Supplies	limber	18 11 18 12	Cold Hix Patching Hatl. Plant Hix	Ton Ton
1009	Chainsaw Supplies	Kunber	1850		
1010	Grader/Drag Blades		1850	<u>Cement and Ready Hix Concrete</u> Cement	_
10 11	Unleaded Gasoline	Nunber	1652	Readymix Concrete	ge8 Deck side
1012		Sellon	1860	Signs and Posts	Cubic Yard
	Diesel (Trucks)	Gallon	1860	<u>Signals</u>	iunber
1013	Transmission Fluid	Quarts	1900	Street Lighting	
1100	Seed and Fertilizer		1901	Flares and Lighting	Nunber Nunber
1101	Gress Seed	Pound	1920	Pipes and Plumbing Supplies	
1102	Fertilizer	Pound	1921	Plastic Tiles	•
1103	Liquid Fertilizer	Gallon	1950	Roadway Paint and Painting Suppl	feet ies
1104	Nulch	Ton			
1104	SOO	Square Yard	1960	Office Supplies	Nunder
1200	Building Naterials		1970	Overhead Expenses	Dollars
1201	Lunder	Number	1971	Liability and Casualty Insurance	Dollars
1202	Paint	Gallon	1972	Workmen's Compensation	Dollars
			1973	Group Insurance	Dollars
1300	Aggregate		1974	Official Bonds and Insurance	Dollars
1301	Stone (#s 1,2,3,4,5,8)	Tons	1975	\$\$ (0ASI)	Dollars
1302	Stone (#s 9,11,12)	Tons	1976	P. E. R. F.	Dollars
130 3	Stone (#s 53,73,10F, Cr. Auns)	Tons	1977	Uniforms	Dollars
1304	Rip Rap	Tons	1978	Postal Services	Dollars
1305	'Chip Seal Aggregate'	Tons	1979	Telephone	Dollars
1306	Screens	Tons	1980	Printing and Advertizing	Dollars
1400	Herbicides/Chemicals		1961	Vilities	Dollars
	Chemicals for Ice and Dust Cor	470)	1962	Redio	Dollars
1500	and Soil Stabilization		1983	Land and Building Rental	Dollars
4201	Salt.	7	1984	Equipment Rental	Dollars
1501 1502	Calcium Chloride	Tons	1985	Vehicle Rental	Dollars
1503	Ice Sand	Gallon Tons	1986	New Equipment	Dollars
			1987	New Vehicles	Dollars
1600	Bridge and Culvert Haterials		1988	Road Equipment Repairs - Outside	Dollars
1700	<u>Guard Rails and Posts</u>		1989	Other Equipment Repairs	Dollars
1701	Guard Rails	L. Feet	1990	Duilding & Bdg. Equipment Repair:	
1702	Posts	Number	199 1	Dues & Subscriptions	Dollars
			1992	Drainage Assessment	Dollars

Traffic Volume (vpd)		<pre>Frequency (# Times/Yr.)</pre>	Annual Cost/Mi. (1982)	Remarks
< 50	40 - 60	(7 - 5)	\$150 - 108	Roads with steep grades Frequent Corrugation may require maximum freq.
50 - 100	21 - 40	(13 - 7)	\$280 - 150	Same as Above including
	2			locations with frequent driveways
100 - 200	7 - 20	(40 - 13)	\$860 - 280	Same as above some dust control may be required.
> 200	7 or less	(> 40)	> \$860	Same as above. Consider Stabilization or Paving

Table 4. Traffic Volume Ranges and Blading Frequencies

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Variables	Computer Table	Variables
Appropriation Number Description	Employee Category	Employee Number Work Category
Activity Code Activity Description		Regular Pay Overtime Pay
Month First Day Last Day	Funds	Fund Number Fund Name
Category Code Description Average Hourly Pay Average Regular Pay Average Overtime Pay Appropriation Number	Materials	Code Material Type Unit of Measurement Appropriation Number
District Number District Name	Road Inventory	Section Number Current Road Name Section Beginning
Equipment Number Year of Manufacture Equipment Name/Description Purchase Year Purchase Price Estimated Life Trade-in Value Serial Number		Section Beginning Section End Length Township Functional Class Surface Type R.O.W. width Surface Width Roadbed width Vertical Alignment
Employee Number Last Name Fisrt Name		Horizontal Alignment
Middle Initial District Number Vacation Days Sick Leave Days	Traffic	Road Section Number Current Count Year Current ADT Previous Count Year Previous ADT
	Appropriation Number Description Activity Code Activity Description Production Units Month First Day Last Day Category Code Description Average Hourly Pay Average Regular Pay Average Regular Pay Average Overtime Pay Average Overtime Pay Appropriation Number District Number District Number District Name Equipment Name/Description Purchase Year Purchase Price Estimated Life Trade-in Value Serial Number Employee Number Last Name Fisrt Name Middle Initial District Number Vacation Days	VariablesTableAppropriation Number DescriptionEmployee CategoryActivity Code Activity Description Production Units Month First Day Last DayFundsCategory Code Description Average Hourly Pay Average Regular Pay Average Overtime Pay Appropriation NumberHaterialsDistrict Number District Number Purchase Year Purchase Price Estimated Life Trade-in Value Serial NumberRoad InventoryEmployee Number Last Name Hiddle Initial District NumberTraffic

Table 5. List of Computer Tables for Basic Organizational Highway Information in the Data Base

Computer Table	Variables	Computer Table	Variables
Activity Equipment	Equipment Number Activity Code Work Date Employee Number Road Section Number Operating Amount Miles or Hours	Equipment Materials	
Activity Material	Material Code Activity Code Work Date Employee Number Road Section Number Quantity Used	Equipment Repairs	Equipment Number Work Date Labor Cost Parts Cost Outside Repair Cost
Activity Hours	Employee Number Work Date Road Section Number Length Activity Code Activity Hours	Equipment Use	Year Month Equipment Number Activity Code Miles/Hours Operated Units Used
Activity Production	Employee Number Work Date Activity Code Accomplishment	General Expenses	Invoice Number Purchase Date Material/Item Code Fund Number
Employee Time Card	Employee Number Work Date Work Category Code Time In Time Out Regular Hours Overtime Hours		Appropriation Number Vendor's Name Quantity Quantity Unit Total Cost

Table 6. List of Computer Tables for Daily Highway Activity Report

Computer Table	Variables	Computer Table	Variables
Equipment Costs	Year Month Equipment Number Miles/Hours operated Units Used Maintenance Labor Cost Parts Cost Fuel Cost Dil Cost	Garage	Year Month Labor Cost Supplies Cost Insurance Cost Utility Cost Building Cost Repair Cost
	Tire Cost Blades Cost Misc. Cost Depreciation Garage Overhead Cost	Material Costs	Year Month Material Code Quantity Total Cost Unit Cost
Equipment Operating Cost	Year Month Equipment Number Cumulative Usage Units Used Cumulative Cost Operating Cost	Road Cost	Year Month Section Number Surface Type Activity Code Labor Hours Labor Cost Equipment Cost Material Cost

Table 7. List of Some Computer Tables for Output Information

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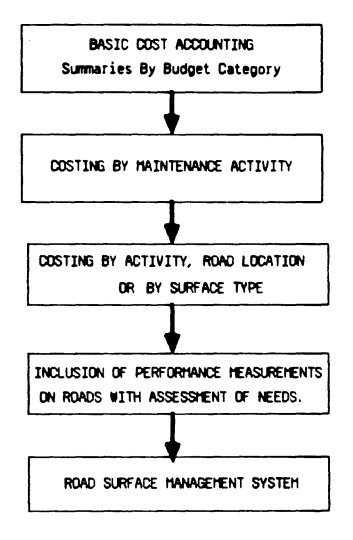
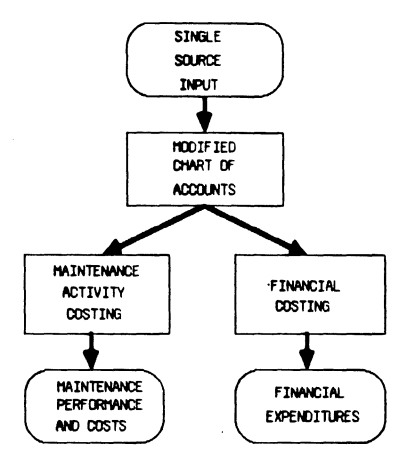
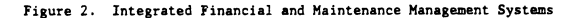


Figure 1. Levels of Various Local Highway Maintenance Management

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Farm Prescribed By State Board of Accounts County Highway Form No. 1 (Rev. 1972) COUNTY HIGHWAY DAILY WORK REPORT Name of Employee: Date: , 19_ CONSTRUCTION AND PROJECT OR LOCATION: (If work was on two or more construc-MAINTENANCE OTHER tion projects describe each project separately by code "A", "B", RECONSTRUCTION AND REPAIR etc.) < U 0 • County Garage Project Project Project Project Bridges Roads LABOR - TOTAL HOURS FOR DAY Speedometer Number EQUIPMENT Total of NUMBER End Begin Miles Hours MATERIALS - SUPPLIES - REPAIRS: (Describe and attach delivery or sales tickets, invoices, etc) OUT

Figure 3. County Highway Daily Work Report Form 1

Riverson, Scholer, Middendorf

Approved by State	Board of Ac									County Highway	Form No	. 1A (1986)
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Name of Emp	loye <u>e:</u>			C	<u> </u>	lork	Catego	ory 🗖	🗆 Da	te:		
ACTIVITY	LOCAT	ION			LABO	R	6		ENT	MATERIAL	S DEL	I VERED
DESCRIPTION	FROM	TO	MILES	SECTION NUMBER	ACTIVITY CODE	HOURS	NUMBER	ODOMETER READING	MILES/ HOURS	TYPE	CODE	QUMITITY
1					[
2											<u>† – – –</u>	1
3												
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ADDITIONA	NL COMM	ENTS		ACCO (Vai	MPLISH 19 Product	1ENT lon)	(THER I	1ATER] Deliver	[ALS/SUPPL //Sales Tickets)	IES *	
				Activi Code	ty Ti U	nits	Equip			erial Type	Code	Quantity
TIME IN												
TIME OUT												

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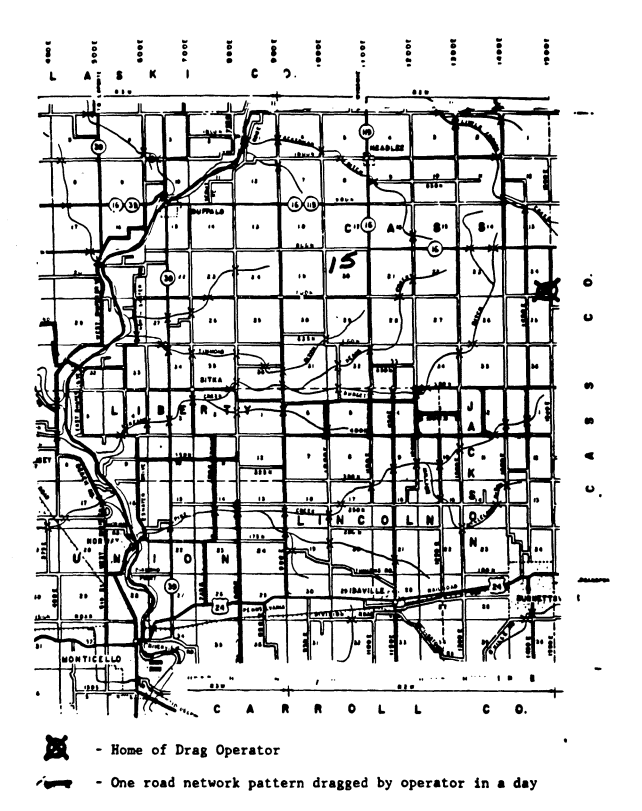


Figure 5. A Map Showing a Day's Road Network Pattern Dragged by One Operator in White County, IN

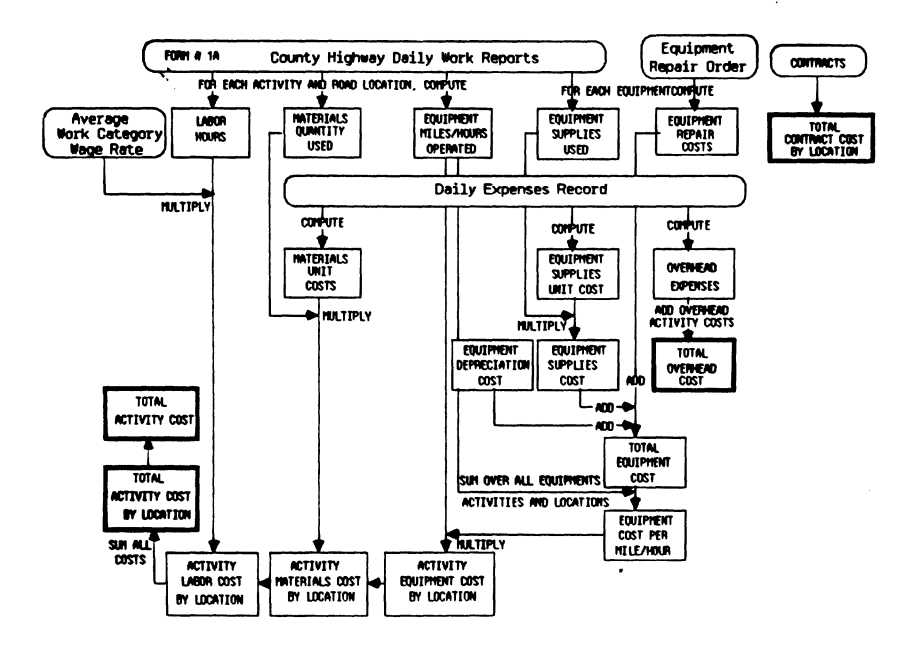


Figure 6. A Schematic Showing the Computation Process for the Highway Maintenance Management Information System

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D.C. Road Maint: Jance Mchager, Int Information System for Dour. les and Cities, 4 H-88 C



Indiana Cities and Towns Indiana Department of Highways Federal Highway Administration

