

Minutes from the February 21, 2012 Board Meeting setting out the One and Six Year Road and Bridge Program for 2012-2013.

Moved by Bamesberger, seconded by Shellington to approve the One and Six Year Road and Bridge Program as amended; roll call: yeas, Bamesberger, Shellington, Bredenkamp and Bulgrin; nays, none; Buller absent; motion carried.

ONE & SIX YEAR ROAD AND BRIDGE PROGRAM

Reconstruction/Replacement-Bridges – One Year Projects

LOCKRIDGE B-775	16-17	Replace existing bridge with HS-20 designed concrete bridge. Started in 1989. Est. Cost: \$195,000.00 County Cost: \$40,000.00 7093(19) Bridge No. 21710 K-M <i>Road I between Roads 16-17</i>
BAKER B-860	6-7	Replace existing bridge with HS-20 designed concrete and steel bridge. Est. Cost: \$300,000.00 County Cost: \$50,000.00 Federal Aid. BRO-7093(23) Bridge No. 12810 JEO-093BR3 21.9% Sufficiency Rating <i>Road 12, between Roads G-H</i>
MCFADDEN B-914	12	Replace steel bridge with HS-20 designed concrete bridge with Federal Aid. Est. Cost: \$400,000.00 County Cost: 20% Apply for Federal Aid. Bridge No. 03505P S-L <i>Road Q 550, between Roads 5 and 6</i>
LOCKRIDGE B-929	9-16	Replace existing bridge with HS-20 designed concrete and steel bridge. Est. Cost: \$200,000.00 County Cost: \$60,000.00 7093(26) Bridge No. 01810 JEO-BR4 24.9% Sufficiency Rating NPDES NER105345 <i>Road 17, between Roads I-J</i>
WEST BLUE B-931	33-34	Replace existing bridge with HS-20 designed concrete and steel bridge. Est. Cost: \$160,000.00 County Cost: \$40,000.00 McCool Jct Southeast 7093(28) Bridge No. 04305 S-L 46.9% Sufficiency Rating <i>Road U, between Roads 1-2</i>
WEST BLUE B-940	8-9	Replace steel pony truss bridge with HS-20 designed concrete and steel bridge. Est. Cost: \$200,000.00 County Cost: \$40,000.00 7093(27) Bridge No. 04110 K-M 26.8% Sufficiency Rating <i>Road T, between Roads 5 and 6</i>
WEST BLUE B-950	1-CTY LINE	Replace steel pony truss bridge with HS-20 designed concrete bridge with Federal Aid. Est. Cost: \$400,000.00 County Cost: 20% McCool Jct Northeast 7093(29) Bridge No. 04915 S-L 38.1% Sufficiency Rating <i>Road X, between Roads 6 and 7</i>

Culvert Replacement - Construction

BROWN B-961	16-21	Replace existing box with a concrete box culvert. Size: Triple 10' x 6' x 42' Est. Cost: \$110,000.00 <i>Road 10, between Roads C-D</i>
BROWN B-962	21-22	Raise road and replace existing box with a concrete box culvert. Size: Twin 10' x 10' x 42' Est. Cost: \$122,000.00 <i>Road D, between Roads 9-10</i>
BEAVER	6-7	Replace existing 18' long x 10' deep county structure with a

B-963		concrete box culvert. Size: Twin 10' x 10' Est. Cost: \$100,000.00 <i>Road 12, between Roads R and S</i>
BROWN C-378	29-32	Take out and repair concrete culvert that is coming apart, 300' west of half mile line. Size: Concrete Est. Cost: \$10,000.00 <i>Road 8, between Roads B and C</i>
NEW YORK C-388	35-36	Extend 48" culvert 10' with half wall on west end of the culvert. Est. Cost: \$2,500.00 <i>Road Q, between Roads 13 and 14</i>
WEST BLUE C-408	2-3	Repair (2) culverts north of Orville Hoffschneider's home. Size: 24" x 20' Round Size: 30" x 30' Round Est. Cost: \$1,200.00 Grading for proposed culvert and road, haul rock. Est. Cost: \$8,000.00 <i>Road V, between Roads 6 and 7</i>
NEW YORK C-453	26-35	Put end on culvert which looks short. Est. Cost: \$1,400.00 Grading for proposed end culvert, installation, and road work. Est. Cost: \$2,500.00 <i>Road 14, between Roads P and Q</i>
BAKER HAYS C-458	35 2	Larry Critel - add culvert going across road with end culvert being by ditch. Size: (2) 18" x 54' round culverts Est. Cost: \$1,000.00 Installation of proposed culvert. Est. Cost: \$2,000.00 <i>Road 7, between Roads K and L</i>
HAYS C-468	1-2	Replace driveway culvert going across road at half mile line, raise road, and clean ditch. Size: 18" x 40' and 18" x 34' Est. Cost: \$1,040.00 Grading for proposed culvert and cleaning ditch. Est. Cost: \$6,000.00 <i>Road L, between Roads 6 and 7</i>
WACO C-471	30-31	Replace culvert which is too high in road with two small culverts and clean ditch. Size: (2) 18" x 40' Est. Cost: \$900.00 Grading for proposed culvert and road work. Est. Cost: \$7,000.00 <i>Road 14, between Roads R and S</i>
LOCKRIDGE C-482	8-17	Replace concrete bridge with a steel culvert. Size: (Bridge) 8' x 4' high 78" round arch, 87" x 63" x 60' head box Size: 8' riser for 36" culvert 80' Est. Cost: \$10,500.00 Grading for proposed culvert and road work. Est. Cost: \$18,000.00 <i>Road 17, between Roads H and I</i>
THAYER C-484	27-34	Replace a culvert that is too high located 1/4 mile from east intersection. Size: 18" x 60' Round with a 7' riser. Est. Cost: \$2,500.00 Grading for proposed culvert and road work. Est. Cost: \$6,000.00 <i>Road 20, between Roads O and P</i>
WACO BEAVER C-486	33 4	Replace short culvert located east of 1/2 mile line and west of half mile line. Size: East - 30" x 50' Round West - 24" x 50' Round w/6" riser arch 42" x 29" Est. Cost: \$2,800.00 Grading for proposed culvert and road work. Est. Cost: \$5,000.00 <i>Road 13, between Roads T and U</i>
BAKER C-492	10-15	Put in driveway culvert and clean ditch for road that is too wide and water runs over.

			Est. Cost: \$6,000.00 <i>Road 11, between Roads J and K</i>
MCFADDEN C-501	27-28		Replace short culvert on south corner. Size: 18" x 50' round Est. Cost: \$1,000.00 Grading for proposed culvert and road work. Est. Cost: \$2,500.00 <i>Road O, between Roads 2 and 3</i>
HAYS C-502	23-26		Replace a short culvert located 300 ft east of the west corner. Size: 24" x 60' Round Est. Cost: \$2,000.00 Grading for proposed culvert and road work. Est. Cost: \$5,000.00 <i>Road 3, between Roads K and L</i>
HENDERSON C-503	8-17		Replace a short culvert. Size: 18" x 54' Round Est. Cost: \$1,200.00 Grading for proposed culvert and road work. Est. Cost: \$3,000.00 <i>Road 5, between Road B and C</i>
HENDERSON C-505	18-19		Replace (3) culverts that are rusted and short with arch culvert reference bridge #4405 Size: 112" x 75" x 60' Est. Cost: \$7,500.00 Grading for proposed culvert and road work. Est. Cost: \$8,000.00 <i>Road 4, between Roads A and B</i>
BEAVER C-507	28-33		Replace 42" concrete culvert with 42" cmp. Size: 42" x 120' Est. Cost: \$8,800.00 Install culvert, tree removal and back slope. Est. Cost: \$10,000.00 <i>Road 8, between Roads T and U</i>
HAYS C-512	28-29		Remove a 17' x 13' concrete structure and replace with a 12' x 60' CMP, 5' x 60' CMP, and grade to RL-3 standards. Size: 12' x 60' CMP (in inventory) 5' x 60' CMP Est. Cost: \$10,000.00 Install culvert, tree removal, widen road and back slope. Est. Cost: \$25,000.00 <i>Road I, between Roads 2 and 3</i>
MORTON C-513	29-32		Replace existing 6' x 6.5' box that is too narrow with an arch culvert. Size: 87" X 63" X 60' Arch Cost: \$9,000.00 Grading for proposed culvert and widen road. Cost: \$10,000.00 <i>Road 20, between Roads H and I</i>
LEROY C-514	16-21		Replace rusted out culvert going across road. Size: 72" X 90' CMP 18" X 40' CMP 24" culvert with 30" x 5' Riser Est. Cost: \$12,000.00 Grading for proposed culvert. Est. Cost: \$7,000.00 <i>Road 10, between Roads N and O</i>
BEAVER C-515	33-34		Replace existing culvert with a new culvert and riser. Size: 30" x 70' with a 42' x 13' riser Est. Cost: \$5,000.00 Grading for proposed culvert. Cost: \$5,000.00 <i>Road U, between Roads 7 and 8</i>
HENDERSON HAYS C-516	24 19		Replace a 54" x 58' CMP located 1/4 mile south of Road G & 4. Size: 54' x 60' CMP Est. Cost: \$7,000.00 Grading for proposed culvert and road. Est. Cost: \$10,000.00 <i>Road G, between Roads 3 and 4</i>
HAYS C-517	14-23		Replace two culverts with risers. Size: to be determined Est. Cost:

Grading for proposed culverts and road.

Est. Cost:

Road 4, between Roads K and L

New Construction/Grading/Ditch Cleaning

HENDERSON G-296 REFERENCE FILLMORE COUNTY #C-30(296)	36	Grading only for Fillmore County project C-30(296) Est. Cost: \$10,000.00 <i>Road 1, between Roads F and G</i>
HAYS G-944	19-30	(1) Mile in Length and go South 300 feet, South Side Est. Cost: \$12,000.00 <i>Road 3, between Roads G and H</i>
BROWN G-967	13-14	Clean ditch on top of hill on south end by driveway on the west side of road. Est. Cost: \$7,000.00 <i>Road F, between Roads 10 and 11</i>
LEROY BEAVER G-973	4-9 3-10 2-11 1-12 6-7	Pull the side of road up to widen. Est. Cost: \$50,000.00 <i>Road 12, between Roads N and S</i>
HENDERSON G-975	29-32	Roger Siebert - build up corner at blacktop on Road 2 going east so loaded trucks can start and stop to go on blacktop. Est. Cost: \$15,000.00 <i>Intersection of Roads 2 and B</i>
HAYS G-976	24-25	Upon approval from the U.S. Army Corps of Engineers, add a drainage ditch along the west end of William Seng's property to alleviate flooding potential for Mrs. Whitmore. Est. Cost: \$60,000.00 JEO-093MI06 <i>Road 3, between Roads L and Highway 81</i>
BAKER and 1/2 mile G-979	19-30 20-29	Pull the sides of road up because it is too wide. Have two culverts to replace. Est. Cost: \$25,000.00 <i>Road 9, between Roads G and I</i>
ARBORVILLE G-980	24-25	Clean out ditch on the south side of road from the 1/8 mile line to the corner and around the corner going south for 300' as requested by Mike Newton. Est. Cost: \$2,000.00 <i>Road 21, between Roads F and G</i>
THAYER G-983	16-17	Clean ditch on both sides of road to culvert. Est. Cost: \$3,000.00 <i>Road N, between Roads 22 and 23</i>
BRADSHAW G-986	19-CTY LINE	Clean ditch on west side of road starting at south corner (and south of the intersection) going north to the culvert located in the field driveway at the 1/4 mile line. Est. Cost: \$3,000.00 <i>Road A, between Roads 15 and 16</i>
BAKER G-987	11	Clean ditch from Steve Wiemer's driveway going east on the south side of the road and pour concrete under culvert to stop washing located on the west end of the mile. Est. Cost: \$3,000.00 <i>Nobes Road SW, between Roads K and L</i>
WEST BLUE G-991	14-23	From intersection of Road 4 & V build up road for sight distance. Est. Cost: \$10,000.00 <i>Road 4, between Roads V and W</i>
HAYS G-993	11-14	From intersection of Roads 5 & K clean ditch on north side of road to the concrete culvert located at 1/4 mile line. Clean ditch going west from this corner on north side. Est. Cost: \$6,000.00 <i>Road 5, between Roads K and L</i>
LEROY G-996	SE1/4 23 SW1/4 24 NW1/4 25 NE1/4 26	Raise the intersection and back slope the surrounding banks to increase sight distance as determined by a traffic study. Est. Cost: \$20,000.00 <i>Intersection of Roads Q and 9</i>

STEWART G-997	15-22	Replace existing tubes and re-grade. Est. Cost: \$20,000.00 <i>Road 22, between Roads U and V</i>
MCFADDEN G-999	11	Replace existing tubes and re-grade. Est. Cost: \$20,000.00 <i>Road M-550, between Roads P and Q</i>
WEST BLUE G-1000	3	Replace existing tubes and re-grade. Est. Cost: \$20,000.00 <i>Road U-650, between Roads U and V</i>
WEST BLUE G-1001	4-9	Replace existing tubes and re-grade. Est. Cost: \$15,000.00 <i>Road 6, between Roads T and U</i>
THAYER G-1002	6-7	Replace existing tubes and re-grade. Est. Cost: \$20,000.00 <i>Road 24, between Hwy 81 and Road M</i>
THAYER G-1003	5-8	Replace existing tubes and re-grade. Est. Cost: \$20,000.00 <i>Road 24, between Roads M and N</i>
LEROY G-1010	17-20	Replace existing tubes and re-grade. Est. Cost: \$20,000.00 <i>Road 10, between Roads M and N</i>
LEROY G-1011	17-18	Remove trees on west side of road and grade. Est. Cost: \$20,000.00 <i>Road M, between Roads 10 and 11</i>
LEROY G-1014	5	Grade road to RL-3 design standard for a local road. Est. Cost: \$15,000.00 <i>East 4th Street, between City Limits and Road N</i>
WEST BLUE G-1015	19-20	Grade road to ROA-3 standards. Est. Cost: \$20,000.00 <i>Road S, between Roads 3 and 4</i>
WEST BLUE G-1016	29-30	Grade road to ROA-3 standards. Est. Cost: \$18,000.00 <i>Road S, between Roads 2 and 3</i>
WEST BLUE G-1017	31-32	Grade road to ROA-3 standards. Est. Cost: \$18,000.00 <i>Road S, between Roads 1 and 2</i>
STEWART G-1018	1-2	Grade road and replace five driveway culverts. Size: 18" x 40' Round Cost: \$5,000.00 (Culverts) \$10,000.00 (Grading) <i>Road W, between Roads 24 and 25</i>
LOCKRIDGE G-1019	18-19	Grade road and replace culverts Size: (3) 18' x 40' and (2) 24" x 40' Cost: \$6,000.00 (Culverts) \$10,000.00 (Grading) <i>Road 16, between Roads G and H</i>
BEAVER G-1020	5-8	Remove trees, replace driveway culverts, and re-grade road at the request of Doyle Naber. Size: (3) 18" x 40' Est. Cost: \$3,000.00 (Culverts) \$20,000.00 (Grading) <i>Road 12, between Roads S and T</i>
HENDERSON G-1021	13-14	Clean out box culvert, take out trees, grade road, replace driveway tubes and back slope. Size: Est. Cost: \$3,000.00 (Culverts) \$15,000.00 (Grading) <i>Road 4, between Roads F and G</i>
HAYS G-1022	29-30	Remove trees at John Kaliff's request, raise and straighten road, and clean ditches. Est. Cost: \$18,000.00 <i>Road H, between Roads 2 and 3</i>
WEST BLUE G-1023	1-12	Raise and re-grade road at the request of Terry Schrick. Size:

Est. Cost: \$2,000.00 (Culverts)
 \$10,000.00 (Grading)
 Road 6, between Roads W and X

MORTON 33
 G-1024

Take out trees which shade road; grade and clean ditch;
 change driveway culvert, widen ditch on north side 1/2 on county and
 1/2 on landowner (Fred Ehlers).
 Est. Cost: \$17,000.00
 Road 19, between Roads I and J

**Hardsurface Roadway Maintenance
 Overlay-Patch**

THAYER 18-19
 L-222 17-20

Maintenance Overlay Partial
 Maintenance on 2 Miles.
 Road 22, between Hwy 81 - Road N

STEWART 3-10
 L-227 4-9
 5-8

Maintenance Overlay Partial.
 Est. Cost: \$60,000.00/Mile
 Road 24, between Roads S and Hwy 69

HAYS
 HENDERSON
 L-231

Overlay for 7-1/2 miles from McCool Jct. to Lushton.
 Replace driveway culvert and add culvert to driveway in
 Lushton.
 Culverts Est. Cost: \$ 25,000.00
 Blacktop Est. Cost: \$1,000,000.00
 County Cost is 20% of this job. **STPE-2690(3)** K-M

LEROY 4-9
 L-240

Add one (1) new mile of hardsurface.
 Est Cost: \$150,000.00
 Road 12, between Roads N and O

LEROY 5-8
 L-242

Overlay 3/4 mile and over new box culvert.
 Est. Cost: \$100,000.00
 Road 12, between Roads M and N

**Pavement
 Marking/Painting**

ARBORVILLE 3-4
 9-10
 15-16
 21-22

(4) Miles in Length

 Road D, between From Road 21 to Road 25

BAKER 1
 2

(3/4) Mile in Length
 Recharge Road

BAKER 12

(1/4) Mile in Length
 Nobes Road SW

BEAVER 19-20
 29-30
 31-32

(5 1/2) Miles in Length

WEST BLUE 5-6 }
 7-8 }
 17-18 }

Road S, From Road 4 to I-80

BRADSHAW 10-11 }
 14-15 }
 22-23 }
 26-27 }

(4) Miles in Length

 Road E, From Hwy 34 to Road 18

BRADSHAW 34-35

(1/2) Mile in Length
 Road E, from Road 13 to City Limits

BRADSHAW 36 }
 LOCKRIDGE 31 }

(1/2) Mile in Length

 Road G, From Road 13 (Railroad Crossing) to Hwy 34

HAYS 24
 MCFADDEN 19

(3/4) Mile in Length
 Old Hwy 81, From Hwy 81 to City Limits

HAYS 13-24
 14-23
 15-22
 16-21
 17-20
 18-19

(6) Miles in Length

 Road 4, from Road G to Hwy 81

HAYS	19	}	(1) Mile in Length
HENDERSON	24		Road G, From Road 3 to Road 4
HENDERSON	5-6 6-7 7-8 17-18 19-20 29-30 31-32 31-CTY LINE		(7 1/2) Miles in Length South Main, From Road 6 to Henderson City Limits Road 6, From Road A - Henderson City Limits & Road B, From Road 1 to Road 7 (City Limits) & Road 1, From Road A to Road B
HENDERSON	20-29 21-28 22-27 23-26 24-25		(5) Miles in Length Road 3, From Road B to Road G
LEROY	7		(3/4) Mile in Length Blackburn Ave. from Road 11 to City Limits
LEROY	5-8		(1/2) Mile in Length Road 12 (Nobes Road), From City Limits to Road N
LEROY	7-18		(3/4) Mile in Length Road 11, From Lincoln Ave to Road M
LOCKRIDGE	29		(1/2) Mile in Length Lockridge Road
LOCKRIDGE	24-25		(1/2) Mile in Length Road 15, From Road L - Hwy 81
MCFADDEN	7-18		(1/4) Mile in Length Springlake Road
MCFADDEN	18-19 17-20 16-21 15-22 14-23 13-24		(6) Miles in Length
WEST BLUE	18-19		Road 4, From Hwy 81 - Road S
MORTON	13-24 14-23 15-22 16-21 17-20		(4 1/2) Miles in Length Road 22, from Road H to Hwy 81
NEW YORK	23-24 13-14 11-12 1-2		(6) Miles in Length
THAYER	25-26 35-36		Road Q, From Hwy 34 to Road 21
NEW YORK	29-30 31-32		(1 1/2) Miles in Length Delaware Ave. From City Limits to Hwy 34
NEW YORK	30-31 29-32		(1) Mile in Length 25th Street, From City Limits to just past Delaware Ave.
NEW YORK	27-28		(1/2) Mile in Length Road O, From Road 14 (Railroad Crossing) to Hwy 34
STEWART	2-11 3-10 4-9 5-8		(4) Miles in Length Road 24, From Road S to Road W
THAYER	18-19 17-20		(2) Miles in Length Road 22, From Hwy 81 to Road N
LOCKRIDGE BAKER	31-32 5-6 7-8 17-18		(4 1/2) Miles in Length

Six Year Projects

BRADSHAW B-936	16-17	Replace concrete bridge with HS-20 concrete and steel bridge. Est. Cost: \$200,000.00 County Cost: \$100,000.00 Bridge No. 20520 <i>Road C, between Roads 16 and 17</i>
LEROY B-937	11-14	Replace concrete bridge with HS-20 designed concrete and steel bridge. Est. Cost: \$230,000.00 County Cost: \$100,000.00 Bridge No. 33010 <i>Road 11, between Roads P and Q</i>
BEAVER B-938	16-21	Replace concrete bridge with HS-20 designed concrete and steel bridge. Est. Cost: \$200,000.00 County Cost: \$100,000.00 Bridge No. 13205 <i>Road 10, between Roads T and U</i>
BEAVER B-939	16-17	Replace steel pony truss bridge with HS-20 designed concrete and steel bridge. Est. Cost: \$200,000.00 County Cost: \$100,000.00 Bridge No. 14115 <i>Road T, between Roads 10 and 11</i>
WEST BLUE B-941	27-34	Replace concrete bridge with HS-20 designed concrete and steel bridge. Est. Cost: \$180,000.00 County Cost: \$80,000.00 Bridge No. 24805 <i>Road 2, between Roads U and V</i>
NEW YORK B-947	3-4	Replace a steel bridge with HS-20 designed concrete bridge. Est. Cost: \$300,000.00 County Cost: \$120,000.00 Bridge No. 04915 <i>Road O, between Roads 18 and 19</i>
LOCKRIDGE B-948	14-15	Replace a steel truss bridge with an HS-20 designed concrete 8 ton bridge. Est. Cost: \$200,000.00 County Cost: \$80,000.00 Bridge No. 02120 <i>Road K, between Roads 16 and 17</i>
BEAVER B-949	8-17	Replace this steel truss bridge with an HS-20 designed concrete bridge. Est. Cost: \$200,000.00 County Cost: \$80,000.00 Bridge No. 33015 <i>Road 11, between Roads S and T</i>
WACO C-485	33-34	Replace a 24" culvert for Gilbert Naber. Size: 24" x 80' Round with a 6' riser Est. Cost: \$3,000.00 Grading for proposed culvert and road work. Est. Cost: \$6,000.00 <i>Road U, between Roads 13 and 14</i>
WEST BLUE C-508	12-13	Replace a wood bridge with a steel culvert. Size: (3) 36" round arch 42" x 29" x 50' Est. Cost: \$5,000.00 Grading for proposed culvert and road work. Est. Cost: \$12,000.00 <i>Road 5, between Roads W and X</i>
BEAVER C-511	27-34	Replace an old concrete 7' X 14' bridge with a culvert. Size: 60" x 80' Round Est. Cost: \$4,200.00 Grading for proposed culvert and road work. Est. Cost: \$10,800.00 <i>Road 8, between Roads U and V</i>
LEROY	4-9	(5) miles going east on Road 12 from Road N to Road S,

	3-10	regrade for proposed blacktop road.
	2-11	Est. Cost: \$750,000.00
BEAVER	1-12	<i>Road 12, from Road N and S</i>
G-966	6-7	
THAYER	4-9	Replace existing tubes and re-grade.
G-1004		Est. Cost: \$20,000.00
		<i>Road 24, between Roads N and O</i>
THAYER	1-12	Replace existing tubes and re-grade.
G-1005		Est. Cost: \$20,000.00
		<i>Road 24, between Roads Q and R</i>
STEWART	6-7	Replace existing tubes and re-grade.
G-1006		Est. Cost: \$20,000.00
		<i>Road 24, between Roads R and S</i>
STEWART	17-20	Replace existing tubes and re-grade.
G-1007		Est. Cost: \$1,500.00
		<i>Road 22, between Roads S and T</i>
BEAVER	27-34	Replace existing tubes and re-grade.
G-1008		Est. Cost: \$15,000.00
		<i>Road 8, between Roads U and V</i>
WEST BLUE	8-9	Replace existing tubes and re-grade.
G-1009		Est. Cost: \$15,000.00
		<i>Road T, between Roads 5 and 6</i>
BEAVER	19-20	Maintenance Overlay Partial
	29-30	(3.5) Miles in Length
	31-32	Est. Cost: \$420,000.00
WEST BLUE	5-6	<i>Road S, from I-80 south to Road 6</i>
L-235		
LEROY	8-17	Add new mile hardsurface road. The landowner requested it.
L-243		Est. Cost: \$100,000.00
		<i>Road 11, between M and N</i>
NEW YORK	29-30	4" Asphaltic concrete surfacing and earth shoulders for
	31-32	approximately
		1.95 miles. Due to rutting, cold milling may be required.
LEROY	5-8	Roadway crown correction will be needed in areas.
L-247		Est. Cost: \$864,000.00
		County Cost: \$173,000.00
		<i>Road M, from York City Limits to Hwy 34 and</i>
		<i>Nobes Road, from York City Limits to Road N</i>