

Activity ID	Closed Lane	%	Original Duration	Remaining Duration	Early Start	1998				1999				2000													
						S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J

### Start-up

#### General Construction

*Richard Stevens - Site Project Manager*

P1G098		100	0	0	24SEP98A
P1G100		100	4	0	24SEP98A
P1G110		100	13	0	08OCT98A

- ◆ BEGIN PROJECT
- ▣ MOBILIZATION
- ▣ GENERAL CONDITIONS

*George Green - Sitework Crew Foreman*

P1G105		100	4	0	01OCT98A
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- ▣ CLEAR SITE

### Traffic control

#### Southbound Outer Lane

*George Green - Sitework Crew Foreman*

P1N1140	NO7	100	1	0	03NOV98A
P1N1145	NO7	100	1	0	04NOV98A
P1N1202	NO8	100	20	0	17DEC98A
P1N1180	NO7	100	1	0	23DEC98A
P1N1190	NO7	100	1	0	20JAN99A
P1N1195	NO7	100	1	0	01FEB99A
P1N1200	NO7	100	4	0	17FEB99A
P1N1235	NO7	100	1	0	13MAY99A
P1N1240	NO7	100	1	0	20MAY99A
P1N2100	NO7	0	12	12	07JUN99

- ▣ PLACE TEMP. MARKING TAPE
- ▣ PLACE TEMP. CONST. BARRIER
- ▣ CONSTRUCT TEMP. BENT #1 & #2
- ▣ REMOVE TEMP. CONST. BARRIER
- ▣ DIVERT TRAFFIC ONTO TEMP. ROAD
- ▣ REMOVE TEMP. MARKING TAPE
- ▣ PLACE CONST. BARRIER & TEMP. STRIPING RAMP
- ▣ REMOVE TEMP. CONSTR. BARRIER
- ▣ PLACE TEMP. STRIPING & DIVERT TRAFFIC
- ▣ PLACE CONST. BARRIER

#### Northbound Outer Lane

*George Green - Sitework Crew Foreman*

P2N3100	SO3	0	6	6	03SEP99
P2N3225A	SO3	0	5	5	13SEP99
P2N2196	SO4	0	9	9	18JAN00
P2N2198	SO4	0	4	4	31JAN00

- ▣ PLACE TEMP. CONST. BARRIER
- REMOVE TEMP. CONST. BARRIER
- ▣ STRIPE ROADWAY
- ▣ REMOVE TEMP. BARRIER




### Signage

#### General Construction

*Alice White - Purchasing*

P1G200B		100	10	0	19APR99A
P1NP200C		100	10	0	02MAY99A

- ▣ PROCUREMENT OF ESW/SL SIGNS
- ▣ PROCUREMENT OF SIGN STRUCTURES

Project Start	24SEP98		Early Bar
Project Finish	28MAR00		Float Bar
Data Date	06JUN99		Progress Bar
Run Date	25MAR99		

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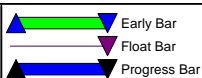
C.M. Construction, Inc.

Highway Widening

By Work Type/Area Of Roadway/Resp.

Activity ID	Closed Lane	%	Original Duration	Remaining Duration	Early Start	1998												1999												2000											
						S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D								
P1NP100A		0	10	19	02JUN99A	<p>Manufacturer will send submittal for review and approval before it is shipped.</p> <p>PROCUREMENT OF M</p>																																			
<b>George Green - Sitework Crew Foreman</b>																																									
P1N2190	NO5	0	8	8	07JUN99	<p>INSTALL SIGN SUPPORT STRU</p>																																			
P1N2195	NO5	0	3	3	17JUN99	<p>ERECT SIGNS</p>																																			
<b>Earthwork</b>																																									
<b>Southbound Outer Lane</b>																																									
<b>George Green - Sitework Crew Foreman</b>																																									
P1N1150	NO7	100	5	0	29NOV98A	<p>EXCAVATE</p>																																			
P1N1210	NO7	100	10	0	18MAR99A	<p>EXCAVATE RAMP &amp; INSTALL 15" RCP PIPE WITH INLETS</p>																																			
P1N2115A	NO7	0	8	8	23JUN99	<p>GRUB &amp; STRIP TOPSOIL</p>																																			
P1N2105B	NO7	0	15	15	06JUL99	<p>INSTALL EROSION CONTROL DEVICES</p>																																			
P1N2200	NO7	0	12	12	27JUL99	<p>INSTALL TEMP. SHEETING</p>																																			
P1N2210	NO8	0	12	12	12AUG99	<p>EXCAVATE RETAINING WALL</p>																																			
P1N2240	NO8	0	9	9	27OCT99	<p>PLACE POROUS FILL BEHIND WALL</p>																																			
P1N2250	NO8	0	7	7	09NOV99	<p>BACKFILL RETAINING WALL</p>																																			
<b>Northbound Outer Lane</b>																																									
<b>George Green - Sitework Crew Foreman</b>																																									
P2N2115B	SO4	0	4	4	30AUG99	<p>REMOVE GUIDE RAIL</p>																																			
P2N2125A	SO4	0	10	10	03SEP99	<p>EXCAVATE FOR ELECTRICAL</p>																																			
P2N3110	SO3	0	9	9	13SEP99	<p>REMOVE TEMP. PAVEMENT</p>																																			
P2N3120	SO3	0	7	7	24SEP99	<p>REGRADE AREA</p>																																			
<b>Electric and power elements</b>																																									
<b>Northbound Outer Lane</b>																																									
<b>Pete Reynolds - Electrical Crew Foreman</b>																																									
P2N2125B	SO4	0	15	15	03SEP99	<p>INSTALL TEMP. ELECTRICS</p>																																			
P2N2130	SO4	0	19	19	24SEP99	<p>INSTALL ELECTRIC CONDUITS &amp; STRUCT</p>																																			
P2N2140	SO4	0	15	15	21OCT99	<p>INSTALL POWER &amp; LIGHTING</p>																																			
<b>Sub surface and paving work</b>																																									
<b>Southbound Outer Lane</b>																																									
<b>Joyce A. Miller - Paving Crew Foreman</b>																																									
P1N1170	NO7	100	6	0	14DEC98A	<p>PLACE AGGREGATE &amp; ASPHALT BASE COURSE</p>																																			
P1N1185	NO7	100	3	0	07JAN99A	<p>PLACE 2" SURFACE COURSE</p>																																			

Project Start 24SEP98  
Project Finish 28MAR00  
Data Date 06JUN99  
Run Date 25MAR99



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C.M. Construction, Inc.

Highway Widening

By Work Type/Area Of Roadway/Resp.

Activity ID	Closed Lane	%	Original Duration	Remaining Duration	Early Start	1998												1999												2000											
						S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D								
P1N1220	NO7	100	4	0	15APR99A	▲▼ PLACE AGGREGATE & ASPHALT BASE COURSE																																			
P1N1230	NO7	100	3	0	02MAY99A	▲▼ PLACE 2" SURFACE COURSE																																			
<b>Northbound Outer Lane</b>																																									
<i>Joyce A. Miller - Paving Crew Foreman</i>																																									
P2N2150	SO4	0	14	14	11NOV99	▲▼ SUBGRADE PREPARATION																																			
P2N2170	SO4	0	10	10	01DEC99	▲▼ Need to call asphalt plant 2 days prior to check on availability of extra trucks and confirm delivery arrangements.																																			
P2N2180	SO4	0	12	12	15DEC99	PLACE ASPHALT STABILIZED COURSE ▲▼																																			
P2N2185	SO4	0	10	10	04JAN00	▲▼ PLACE 2" SURFACE COURSE																																			
<b>Concrete</b>																																									
<b>Southbound Outer Lane</b>																																									
<i>Joe Martin - Structural Crew Foreman</i>																																									
P1N2220	NO8	0	27	27	30AUG99	▲▼ CONSTRUCT FOOTING																																			
P1N2230	NO8	0	27	27	20SEP99	▲▼ CONSTRUCT RETAINING WALL																																			
P1G5200	NO8	0	8	8	27OCT99	▲▼ CONSTRUCT CONCRETE BARRIER AGAINST																																			
P1N2260	NO8	0	20	20	18NOV99	▲▼ CONSTRUCT CONCRETE BARRIER AGAIN																																			
P1N2270	NO8	0	24	24	09DEC99	▲▼ CONSTRUCT CONCRETE BARRIER AC																																			
P1N2300	NO8	0	25	25	03JAN00*	CONSTRUCT CONCRETE BARRIER AGAINST WALL ▲▼																																			
P1N2320	NO8	0	24	24	24JAN00	CONSTRUCT CONCRETE BARRIER AGAINST WALL ▲▼																																			
P1N3200	NO8	0	20	20	14FEB00*	CONSTRUCT CONCRETE BARRIER AGAINST WALL ▲▼																																			
P1N3220	NO8	0	6	6	13MAR00	CONSTRUCT CONCRETE BARRIER AGAINST WALL ▲▼																																			
P1N3225B	NO8	0	6	6	21MAR00	CONSTRUCT CONCRETE BARRIER AGAINST WALL ▲▼																																			
<b>Closeout</b>																																									
<b>General Construction</b>																																									
<i>Richard Stevens - Site Project Manager</i>																																									
P2G600		0	0	0		◆ PROJECT COMPLETE																																			

Project Start 24SEP98  
Project Finish 28MAR00  
Data Date 06JUN99  
Run Date 25MAR99



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C.M. Construction, Inc.

Highway Widening

By Work Type/Area Of Roadway/Resp.