

836451

Permanent System	WIM
Installation Date	11/1/90
Manufacturer	Golden River
Model	M600
Type	Capacitive Strip

Agency ID:

Agency Name:

SHRP ID:

### Historical Traffic Data

Year:	KESAL:
1971	62
1972	63.9
1973	75.1
1974	77.7
1975	78.9
1976	81.4
1977	98.6
1978	97.9
1979	97.1
1980	88.2
1981	89.6
1982	121.5
1983	118.7
1984	136.2
1985	137
1986	142.4
1987	147.8
1988	151.6
1989	160.2
1990	205
1991	193

Site Location	<input type="text" value="TC-1 WB"/>
MP or Station	<input type="text" value="STA 883+"/>
Design KESAL	<input type="text" value="113"/>
Level	<input type="text" value="D"/>
Number of Lanes	<input type="text" value="4"/>
Lanes Monitored	<input type="text" value="4"/>
Equipment Location	<input type="text" value=".5 MLW"/>

Year:	KESAL:	SRO:
1990	205	
1991	193	

Construction Event: <input type="text" value="1"/>			
Layer Number	Layer Type	Thickness0:	Thickness5:
1	SS		
2	GS	3	4.5
3	GB	4.5	9.8
4	AC	2	2.2
5	AC	1.9	1.8
6	AC	0.2	0.1

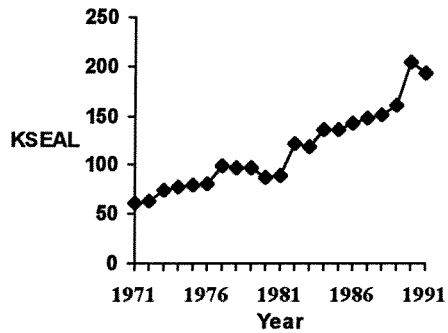
Construction Event: <input type="text" value="2"/>			
Layer Number	Layer Type	Thickness0:	Thickness5:
1	SS		
2	GS	3	4.5
3	GB	4.5	9.8
4	AC	2	2.2
5	AC	1.9	1.8
6	AC	0.2	0.1
7	AC	2.6	2.6

Agency ID: 83

SHRP ID: 6451

Agency Name: Manitoba

### Historical Traffic Data



Year:	KESAL:	SRO:
1990	205	
1991	193	

Permanent System WIM

Installation Date 11/1/90

Manufacturer Golden River

Model M600

Type Capacitive Strip

Site Location TC-1 WB

MP or Station STA 883+50

Design KESAL 113

Level D

Number of Lanes 4

Lanes Monitored 4

Equipment Location .5 MLW

Construction Event 1

Layer Number	Layer Type	Thickness0	Thickness5
1	SS		
2	GS	3	4.5
3	GB	4.5	9.8
4	AC	2	2.7
5	AC	1.9	1.8
6	AC	0.2	0.7

Construction Event 2

Layer Number	Layer Type	Thickness0	Thickness5
1	SS		
2	GS	3	4.5
3	GB	4.5	9.8
4	AC	2	2.7
5	AC	1.9	1.8
6	AC	0.2	0.7
7	AC	2.6	2.6