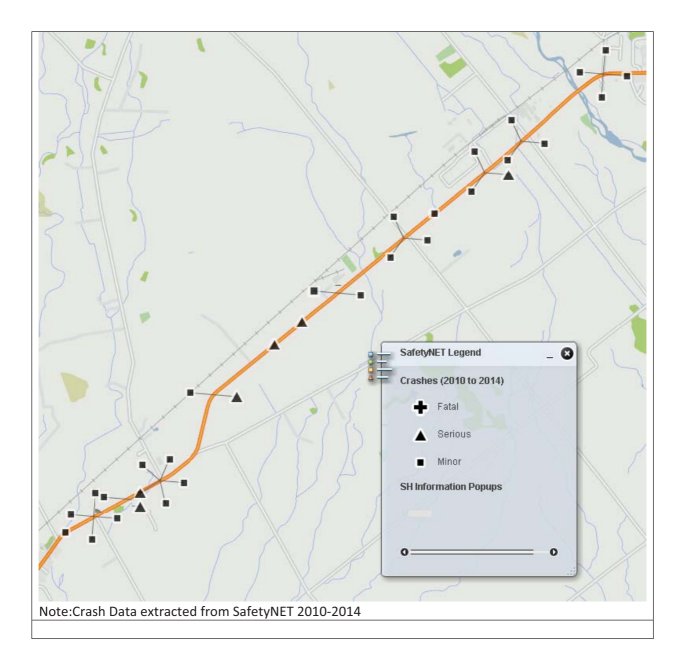
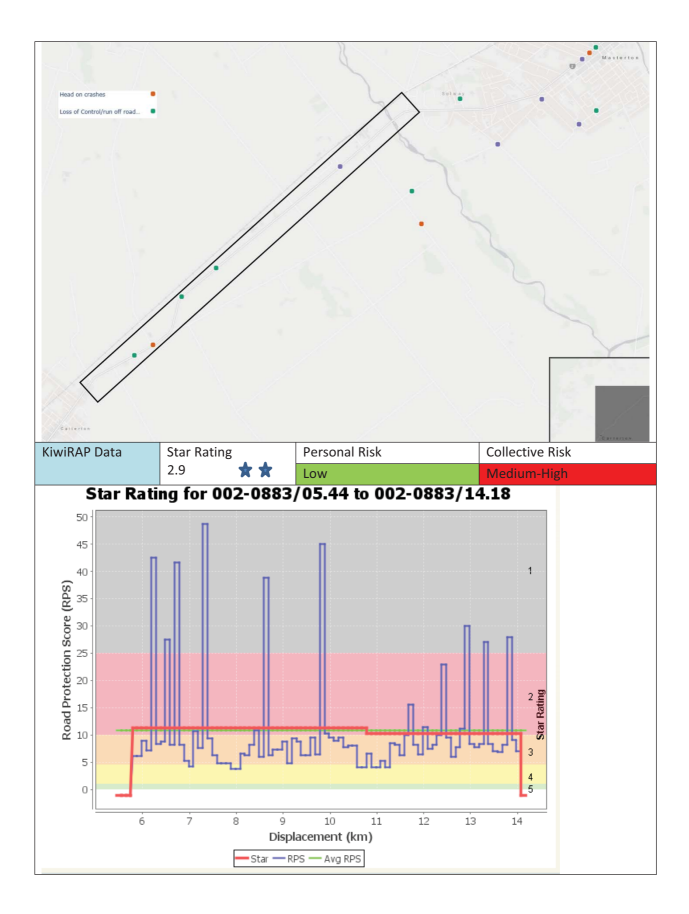
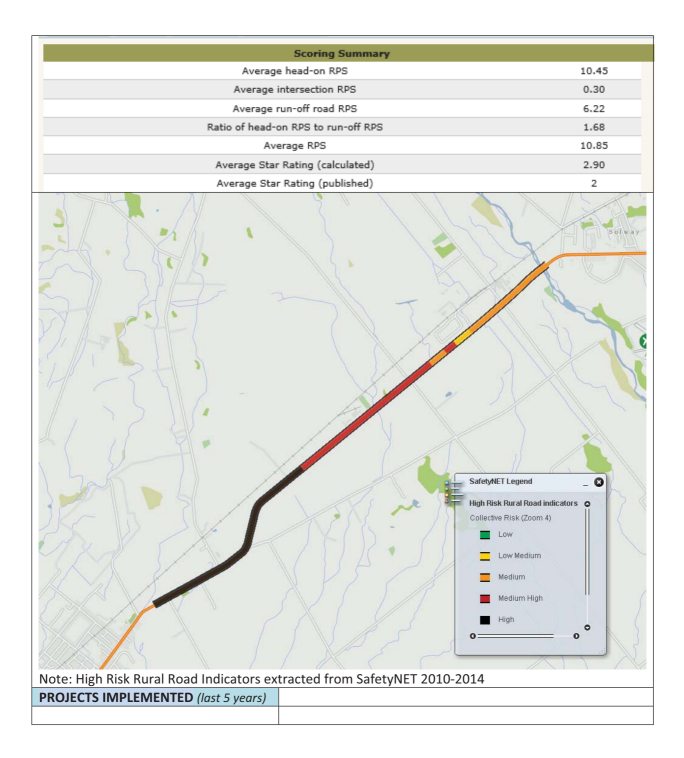
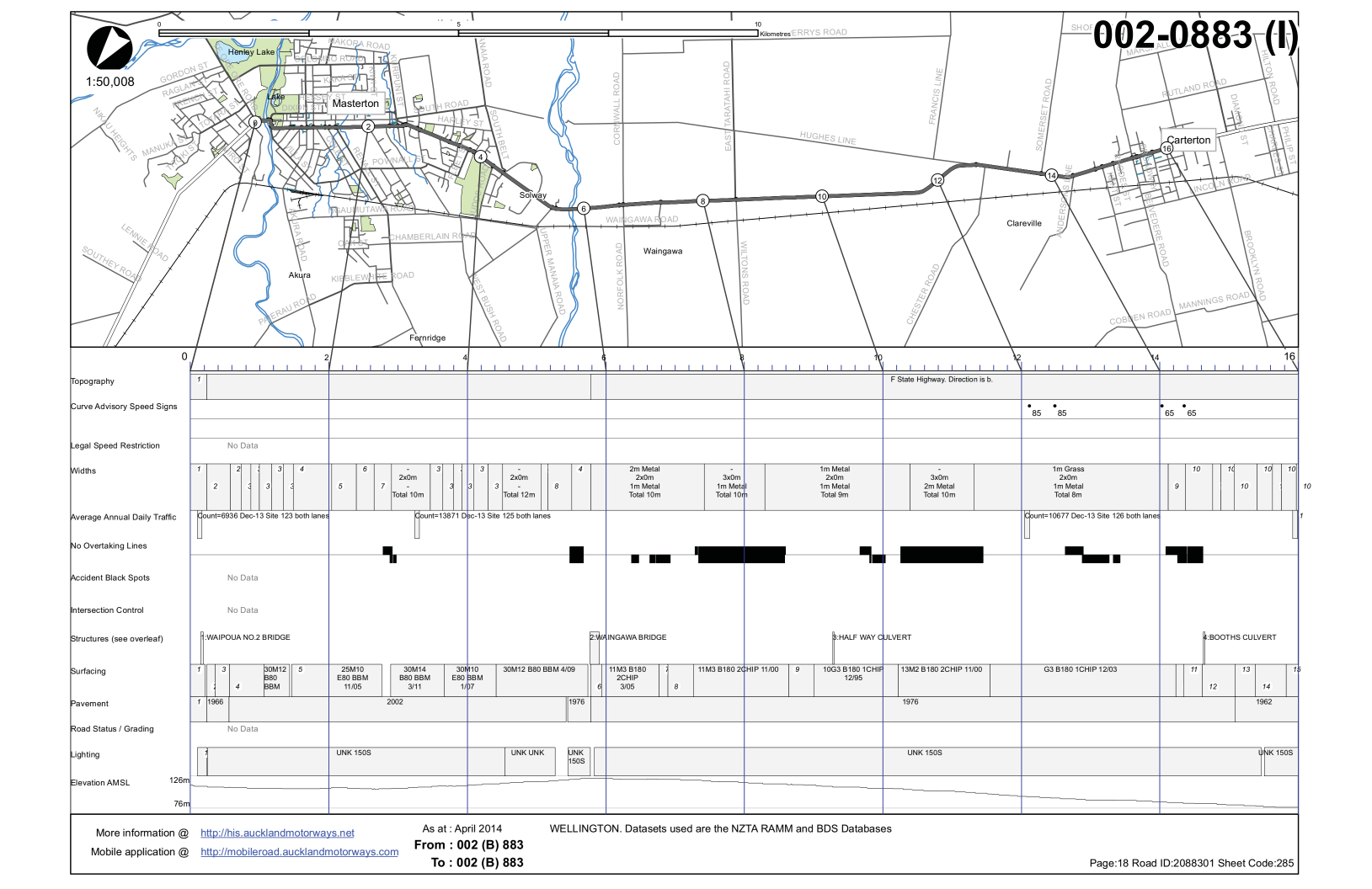
Project Name	SH2 (Master	ton to Carteron	)					
Route	SH2 883/5.5 to SH2 Length 8.6km							
	883/14.10		U					
Annual Average	10870 AADT		Road Classification	Regional S	Strategic			
Daily Traffic	6-7% HCV							
Dany Hame	Growth – 1%							
Corridor			n Masterton and Carterto	on is classified	l as a regional			
Characteristics		-	the primary road link bet		-			
	-	•	ider SH2 corridor provides					
		-	e Wairarapa and is import					
		t and tourism.						
	Freight along the route is forecast to increase with logging traffic expected to							
double in the next 3-5 years. In addition, land development, such as the								
		•	hich has been earmarked					
	-		pressure on the road net					
Road			antly straight stretch of ro		t of its length it			
Characteristics			carriageway, with passing		-			
		-	d from Norman Avenue. A					
			tions and property access					
	The road cro	ss section provi	des a reasonable shoulde	r along its len	gth. There are			
	The road cross section provides a reasonable shoulder along its length. There are a number of sections were side-barriers are provided. Additional side-barriers are							
			e 2015/16 programme of v					
	-	•	nuch of the length (a large					
		he road corrido						
			rsection provides heavy tr	uck road byp	ass and there			
	-							
Crash Summary		are two curves near Carterton with 85km/h speed advisory signage. There have been a total of 14 Fatal and Serious injury crashes over the 10 year						
,	period 2005-2014 resulting in 19 Deaths and Serious Injuries. Of these crashes 2							
		were head on, 5 were loss of control, 3 were at intersections & 4 other types of						
	crashes.							
FSI (DSI)	6 FSi	Crash Types	3 Loss Control (1	FSi	0.14/yr/km			
Numbers	(7 DSI 0	Summary	related to cornering)					
2010 - 2014	Fatal	2010-2014	1 Head on (1 related	Meet req?	Yes			
	7 Serious)		to cornering)	(0.12FSi/yr/				
			1 Other mid-block	km)				
			crash					
			1 at intersections (1					
			turning vs. same)					
FSI (DSI)	8 FSI	Crash Type	· · ·	FSi	0.19/yr/km			
Numbers	(12 DSI 1	Summary	related to cornering)					
2005-2009	Fatal 11	2005-2009		Meet req?	Yes			
	Serious)			(0.12FSi/yr/				
				km)				
			1 at intersections (1					
			crossing, 1 right turn					
Overall Creat	260/ 1	optrol and	against)	220/ :-+	ations (150)			
Overall Crash	36% loss of c		23% other mid-block		ections (15%			
Type Proportions (All Crashes FSM)	11% head-on related to co		crashes	crossing cra	asnes).			
(All Crashes FSIVI) 2005-14	11% hit road	-						
2003-14	11/0111/1040	SIGE ODJECTS						









15.62	HOLLOWAY ST
15.75	PEMBROKEST
15.97	WAKELIN ST
15.97	VICTORIA ST

## **Structures Data**

RP	Road Name
00.03	TE ORE ORE RD
00.23	DIXON ST
00.25	DIXON ST
00.25	QUEEN ST
00.36	VILLA ST
00.68	KING ST
00.73	WRIGLEY ST
00.87	ALBERT ST
00.96	LINCOLN RD
01.07	PERRY ST
01.27	JACKSON ST
01.35	ESSEX ST
01.44	RENALL ST
01.46	RENALL ST
01.95	RUSSELL ST
02.04	CORNWALL ST
02.36	CRAYNE ST
02.50	WALTONS AVENUE
02.59	RUGBY ST
02.62	HIGH ST
02.64	COCKBURN ST
02.84	SHORT ST
02.90	INTERMEDIATE ST
03.43	VIVIAN ST
03.62	DERBY ST
03.65	BLEDISLOE ST
03.80	FLEET ST
03.88	SOLWAY ST
04.06	MANCHESTER ST
04.29	JUDDS RD
04.49	SOUTH BELT
05.06	WILLIAM DONALD DRIVE
05.16	SOLWAY CRESCENT
05.51	NGAUMUTAWA RD
05.56	BUCHANAN PLACE
06.63	NORFOLK RD
06.70	NORFOLK RD
07.33	NORMAN RD
08.58	WILTONS RD
12.74	HUGHES LINE
13.83	SOMERSET RD
14.37	ANDERSONS LINE
14.76	PLIMSOLL ST
14.88	KENT ST
15.07	RHODES ST
15.41	PARK RD
15.41	BELVEDERE RD
15.47	MEMORIAL SQUARE

Key	From	То	Description	Name	Category	Dimensions	Information	Analysis	Data Source
1	0.15	0.182	WAIPOUA NO.2 BRIDGE	WAIPOUA NO.2 BRIDGE	SH over waterway ROAD AND FOOTWAY , Built 1969	Length of Structure=32.9m Road Width Between Kerb or Guardrail=7.32m Vertical Clearance=?m Span1=15.24m Span1=27.43m Span1=15.24m	Design Loading : H20_S16_T16 Drawings Held at : Opus	Overweight Analysis=1	BSN 8832. Structure ID 32656
2	5.77	5.906	WAINGAWA BRIDGE	WAINGAWA BRIDGE	SH over waterway ROAD AND FOOTWAY , Built 1991	Length of Structure=136m Road Width Between Kerb or Guardrail=8m Vertical Clearance=0m Span6=22m	Design Loading : HN_HO_72 Drawings Held at : ?	Overweight Analysis=1	BSN 8888. Structure ID 32657
3	9.28	9.293	HALF WAY CULVERT	HALF WAY CULVERT	SH over waterway, Built 1940	Length of Structure=13m Road Width Between Kerb or Guardrail=14m Vertical Clearance=?m	Design Loading : unknown Drawings Held at : Opus Wellington	Overweight Analysis=1	BSN 8923. Structure ID 32658
4	14.63	14.65	BOOTHS CULVERT	BOOTHS CULVERT	SH over waterway ROAD AND FOOTWAY , Built 1957	Length of Structure=20.2m Road Width Between Kerb or Guardrail=19.7m Vertical Clearance=?m	Design Loading : unknown Drawings Held at : ?	Overweight Analysis=1	BSN 8976. Structure ID 32659

## **Overflowing Label References**

Layer Name	Key	Label	From	То
Lighting	1	UNK 150S	0.105	0.235
Pavement	1	1997	0	0.235
Surfacing	1	30M10 E80 BBM 4/07	0	0.21
Surfacing	2	25M10 E80 BBM 4/06	0.235	0.36
Surfacing	3	25M10 B80 OGPA 3/12	0.36	0.56
Surfacing	4	30M12 B80 BBM 4/11	0.561	1.06
Surfacing	5	30M10 B80 BBM 3/09	1.465	2.00
Surfacing	6	11M3 B180 2CHIP 3/06	5.78	5.93
Surfacing	7	11M3 B180 2CHIP 4/06	6.765	6.89
Surfacing	8	10G3 B180 1CHIP 2/05	6.894	7.26
Surfacing	9	12M3 B180 2CHIP 11/10	8.64	9.00
Surfacing	10	30M14 B80 OGPA 10/10	14.234	14.3
Surfacing	11	12M3 E180 2CHIP 4/03	14.346	14.6
Surfacing	12	30M10 B80 BBM 11/08	14.61	15.0
Surfacing	13	30M10 B180 OGPA 7/12	15.089	15.3
Surfacing	14	35M10 B80 BBM 5/09	15.383	15.8
Surfacing	15	25M10 E80 BBM 11/05	15.827	16.2
Average Annual Daily Traffic	1	Count=12169 Dec-13 Site 127 both lanes	15.92	15.9
Widths	1	- 2x0m -Total 8.5m	0	0.23
Widths	2	- 2x0m -Total 9m	0.235	0.57
Widths	3	- 2x0m -Total 10m	0.732	0.87
Widths	4	- 2x0m -Total 13.5m	1.488	2.03
Widths	5	- 2x0m -Total 15m	2.039	2.39
Widths	6	- 2x0m -Total 12.5m	2.395	2.65
Widths	7	- 2x0m -Total 11m	2.654	2.90

Widths	8	- 2x0m -Total 12m	5.061	5.164
Widths	9	- 2x0m 1m GrassTotal 9m	14.12	14.375
Widths	10	- 2x0m 1m GrassTotal 10m	14.375	14.763
Topography	1	F State Highway. Direction is i.	0	0.235