

2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

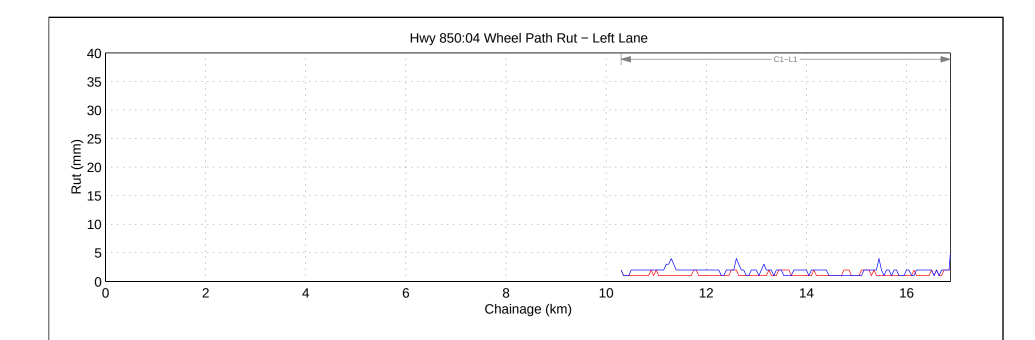
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	Rut Data Analysis 2006				
CLIENT	Alberta Infrastructur	re and Transportation	TITLE	Undivid	y 850:02 ded C1 el Path Rut		
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.754	PAGE 1 of 1		



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

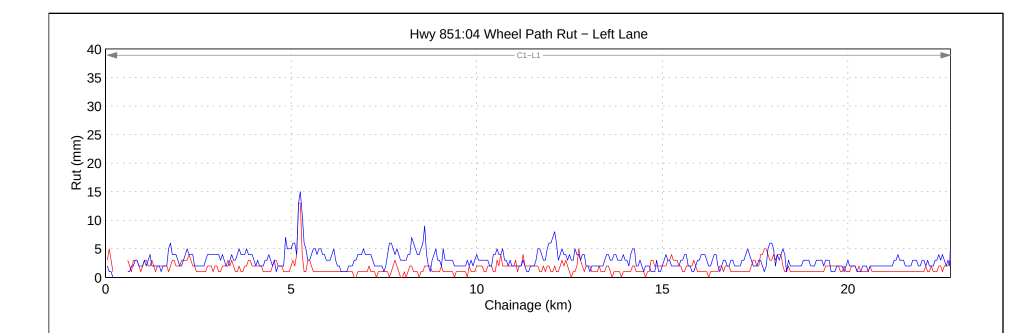
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA Engineering Consult	Rut Data Analysis 2006
Alberta Infrastructure and Transpo	rtation Highway 850:04 Whighway 850:04 Undivided C1 Mean Wheel Path Rut
DATE 2007–05–18 FILE NO. E311	01019 FIGURE B.755 PAGE 1 of 1





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

Designations are displayed Roadway-I are (e.

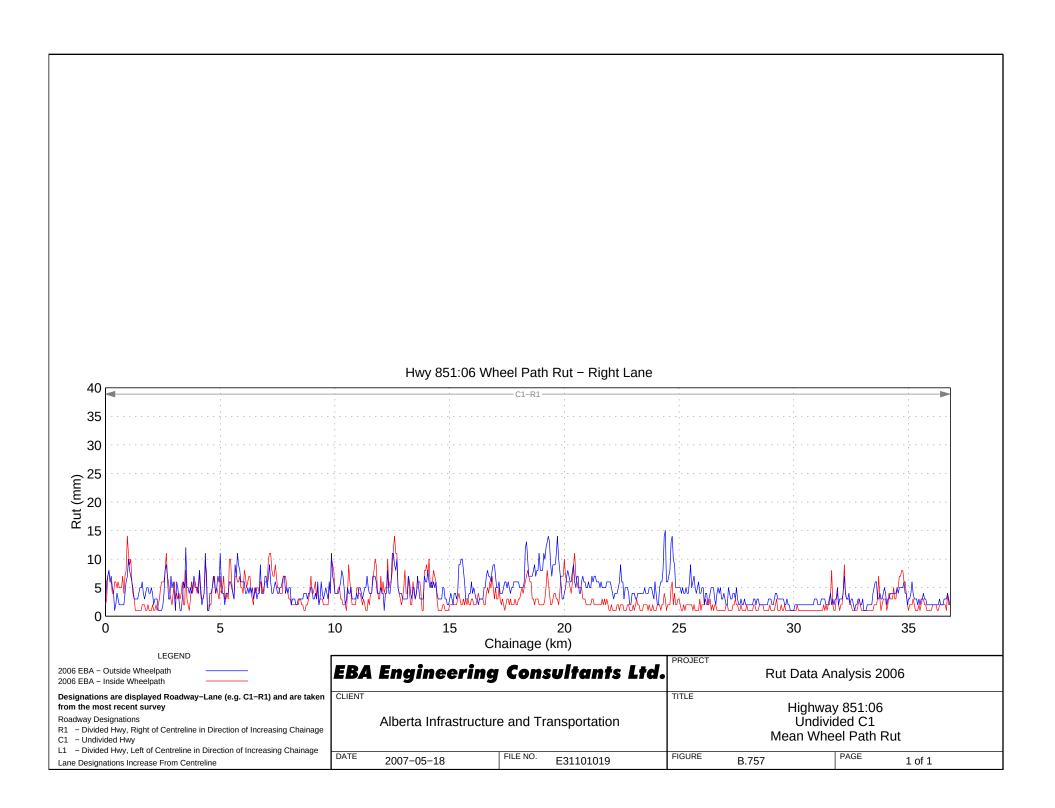
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

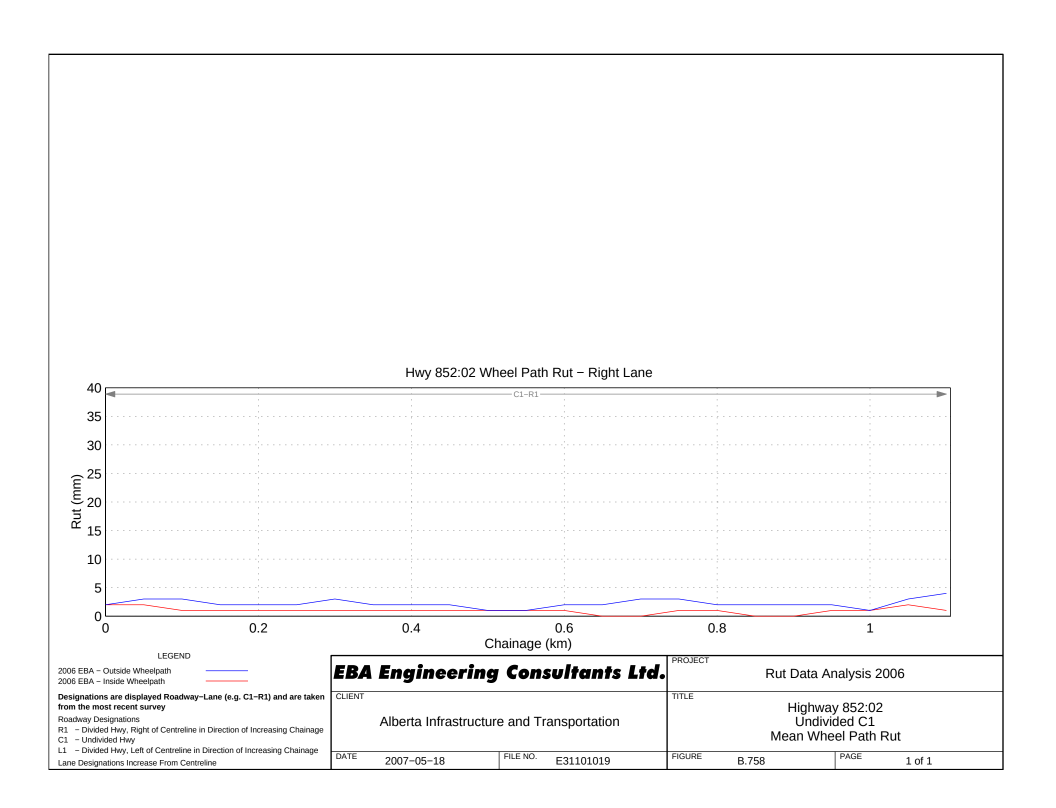
Roadway Designations

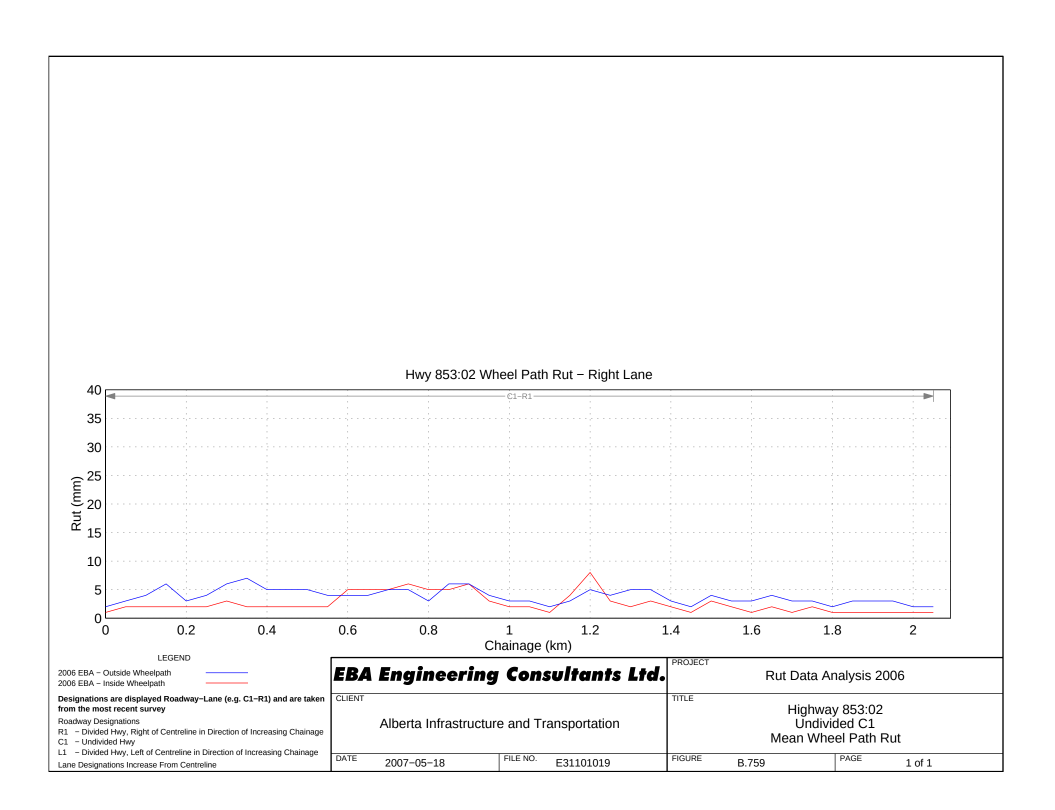
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

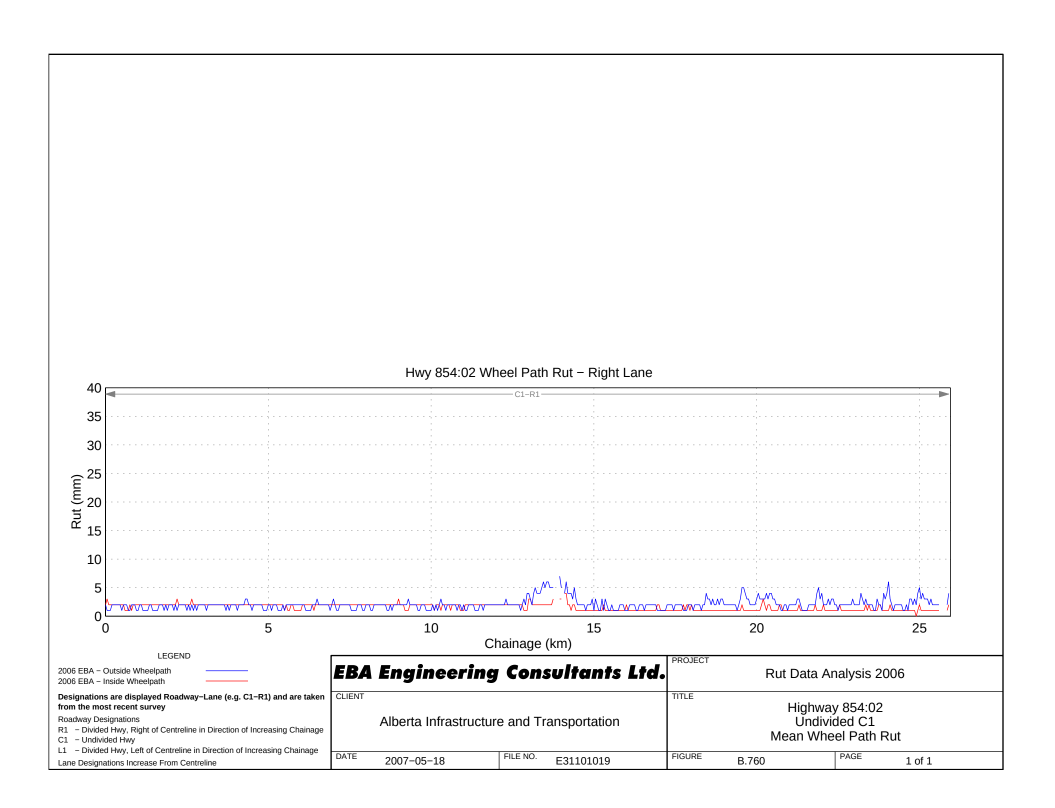
C1 - Undivided Hwy

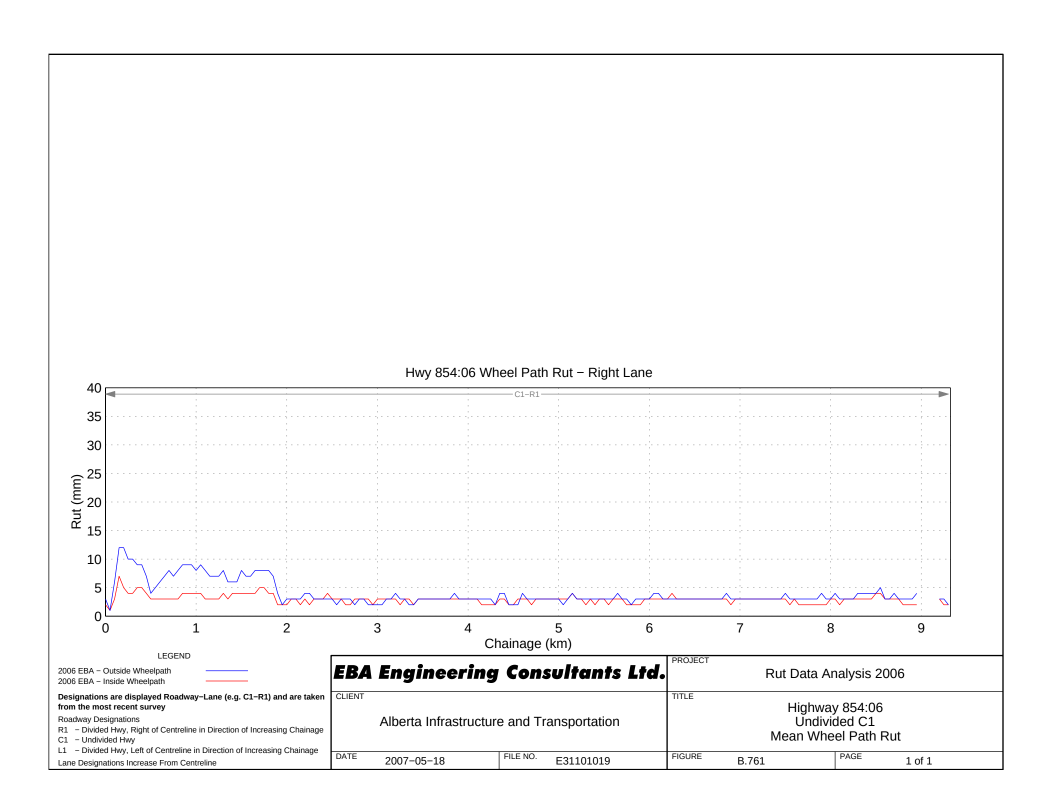
	EBA	Engineering	Cons	sultants Ltd.	Rut Data Analysis 2006				
1	Alberta Infrastructure and Transportation				TITLE	Highway Undivid Mean Whe			
	DATE	2007–05–18	FILE NO.	E31101019	FIGURE	B.756	PAGE	1 of 1	

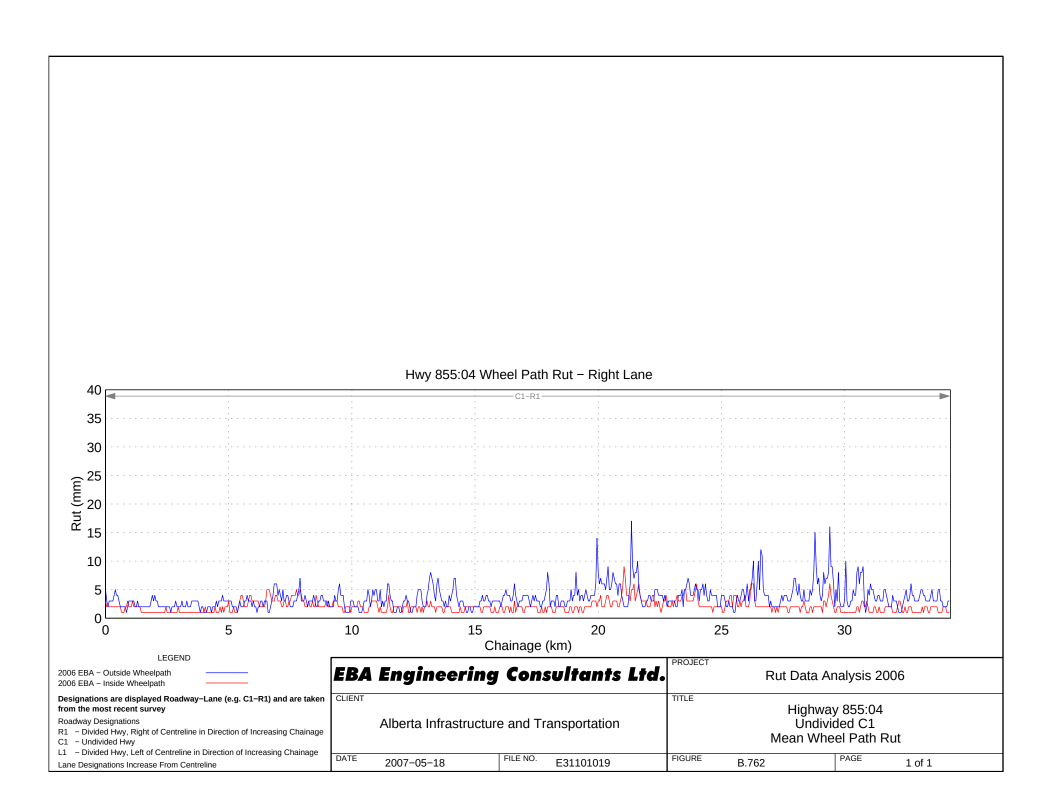


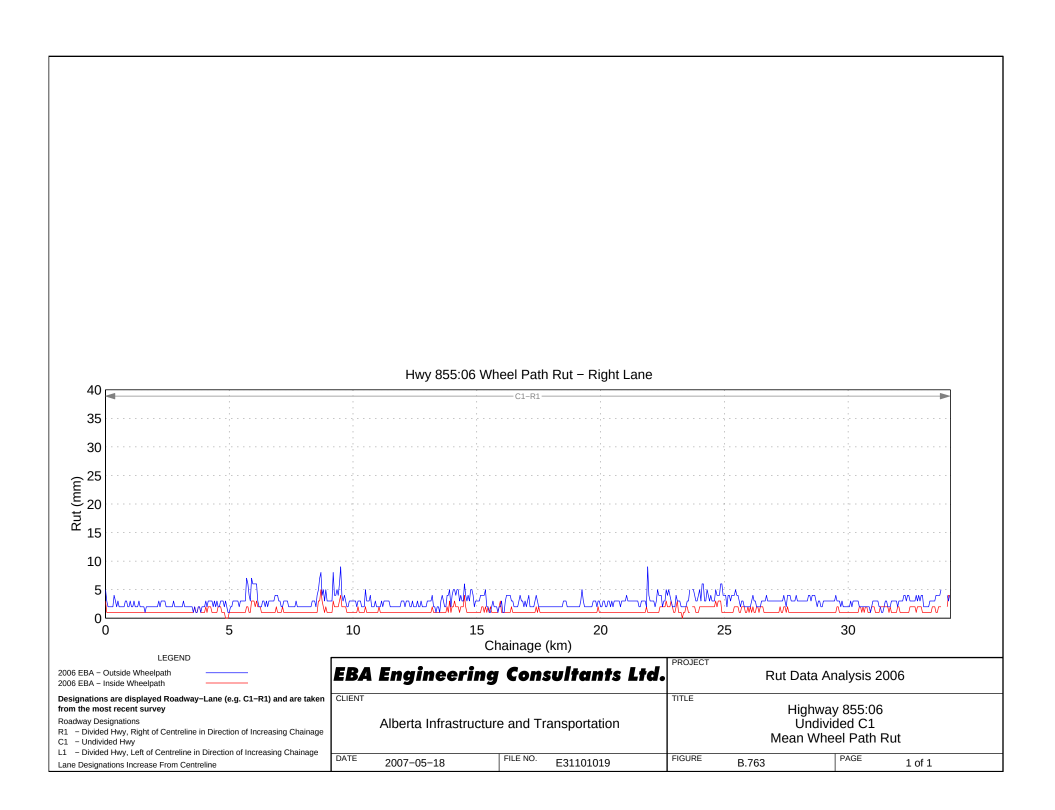


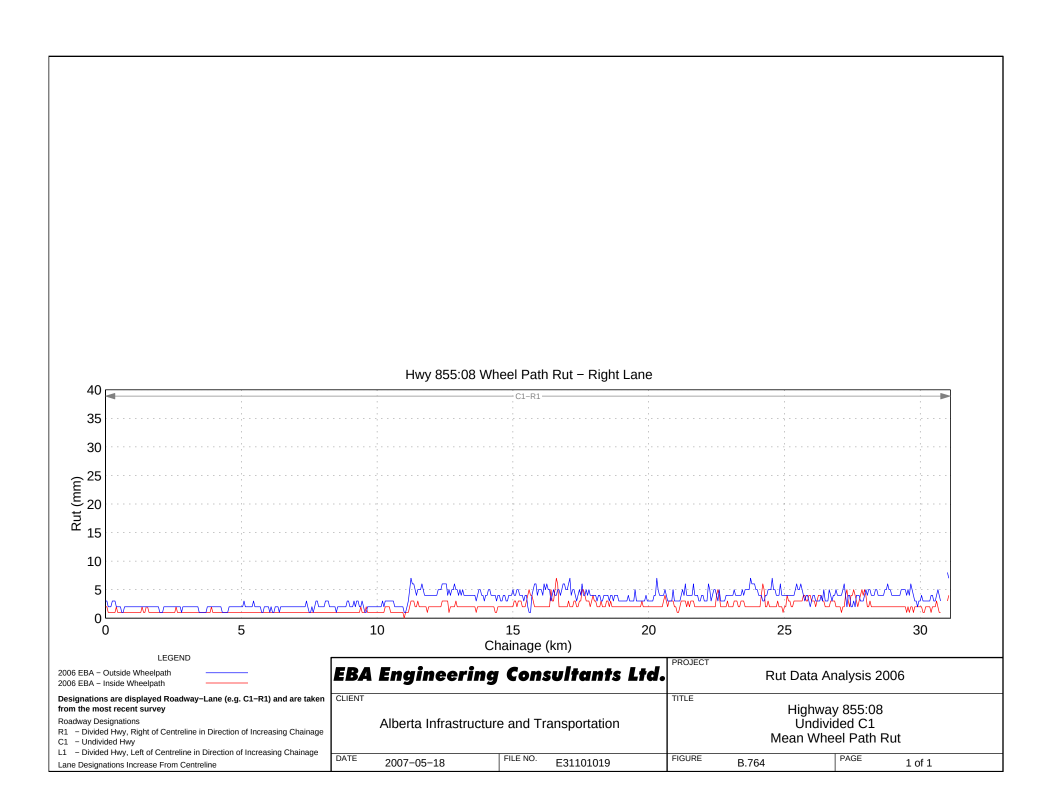


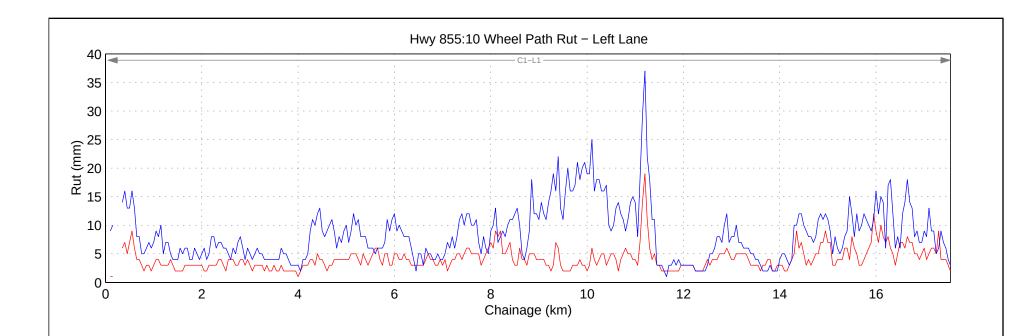












2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

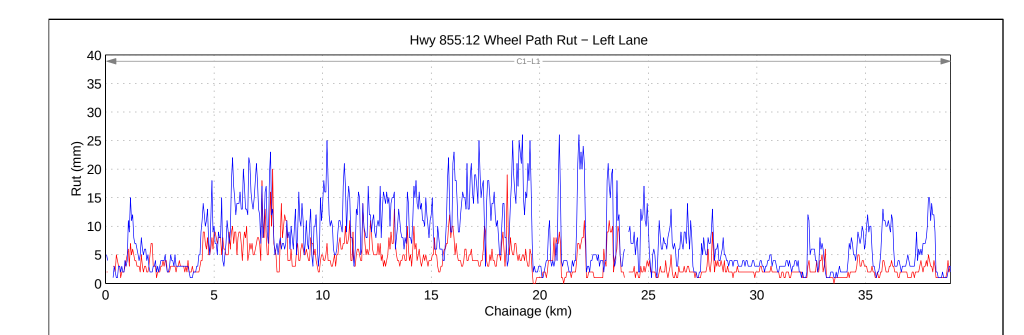
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EB/	A Engineering	Cons	sultants Ltd.	Rut Data Analysis 2006				
CLIENT	Alberta Infrastructure	e and Tra	ansportation	TITLE	ι	ighway 855:10 Jndivided C1 n Wheel Path Ru	t	
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.765	PAGE	1 of 1	



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

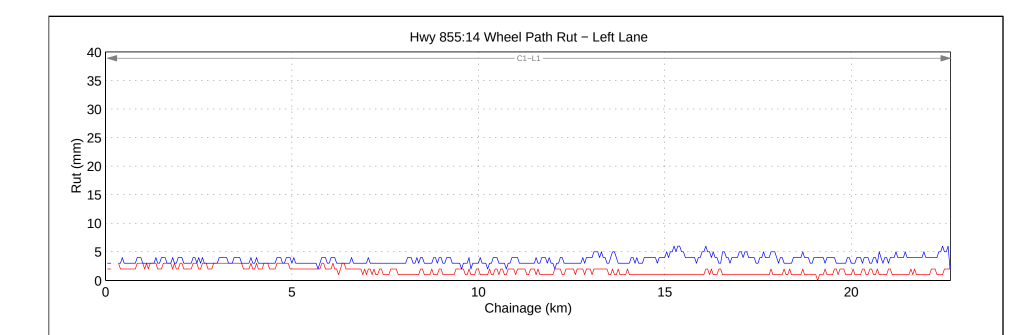
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006	6
Alberta Infrastructure and Transportation			TITLE		y 855:12 ded C1 el Path Rut		
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.766	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

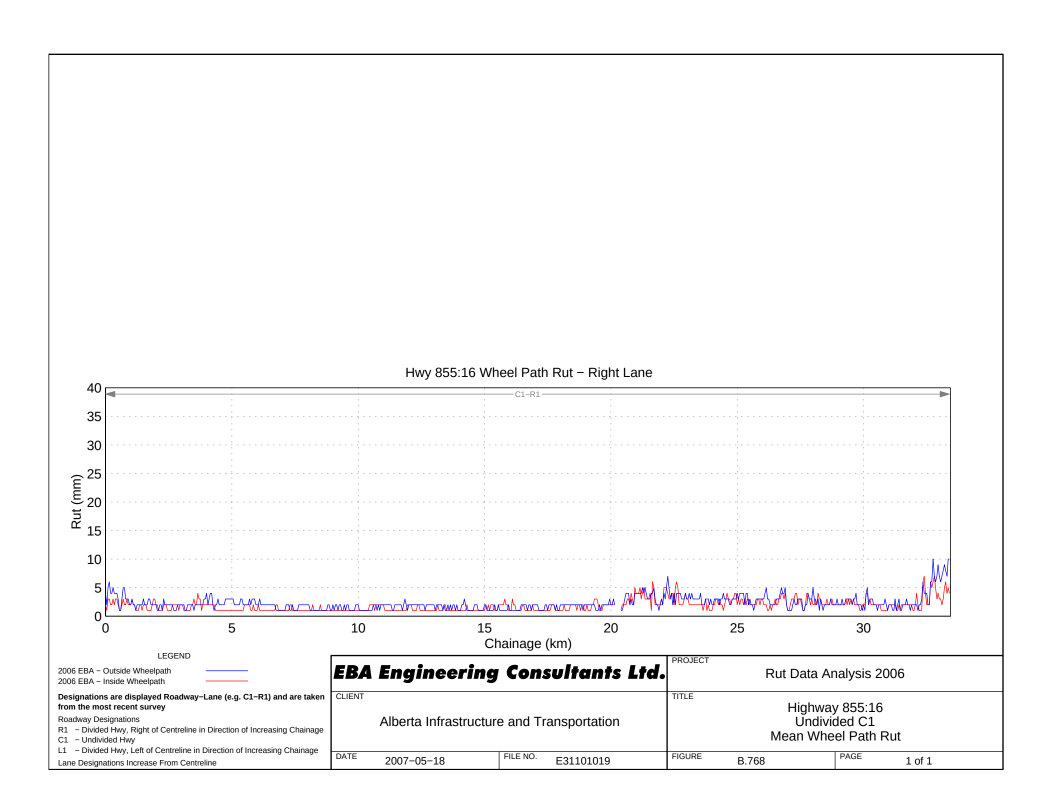
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

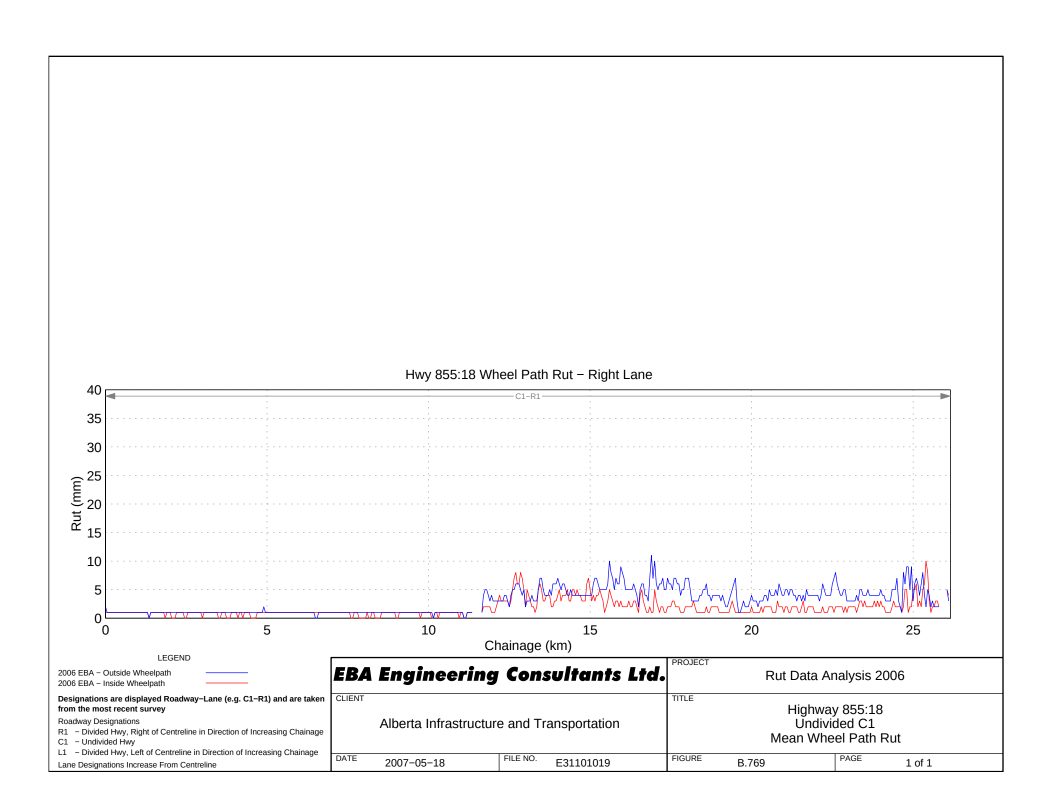
Roadway Designations

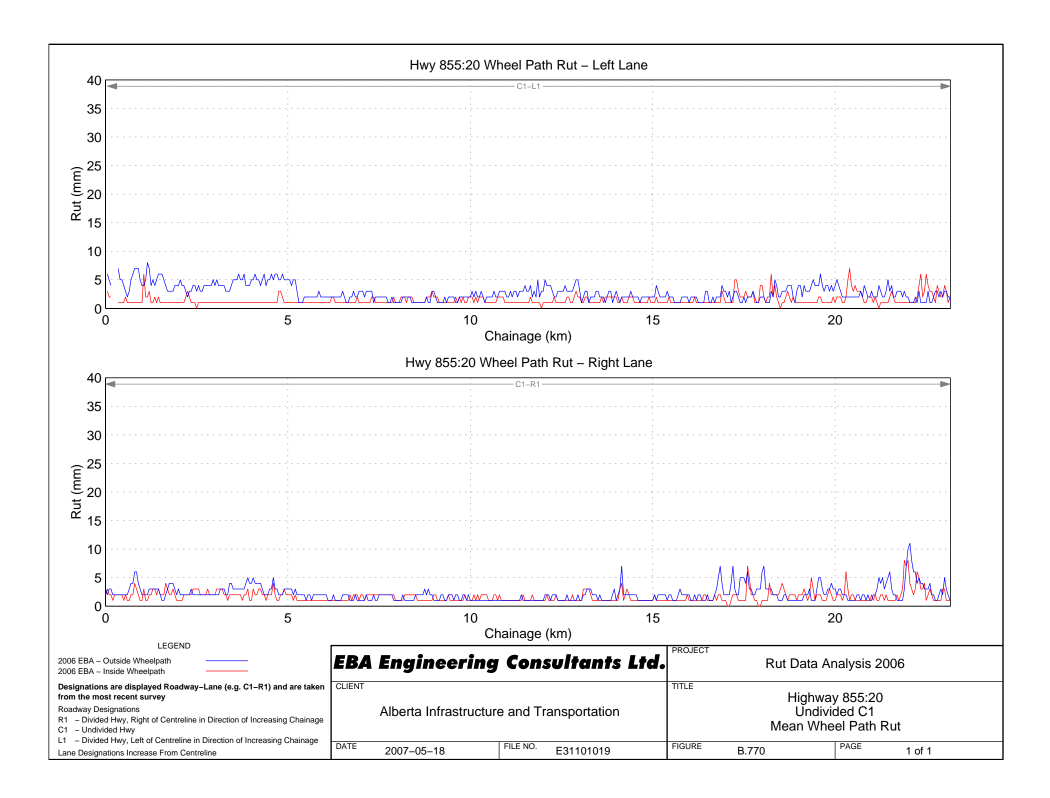
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

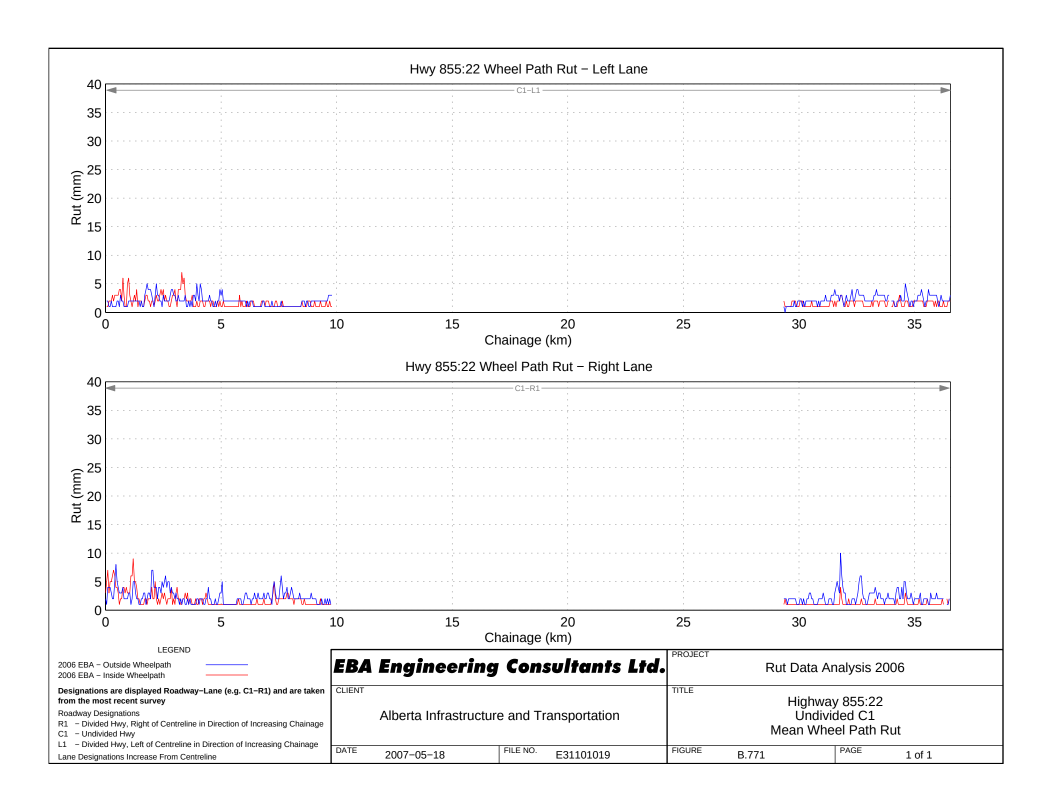
C1 - Undivided Hwy

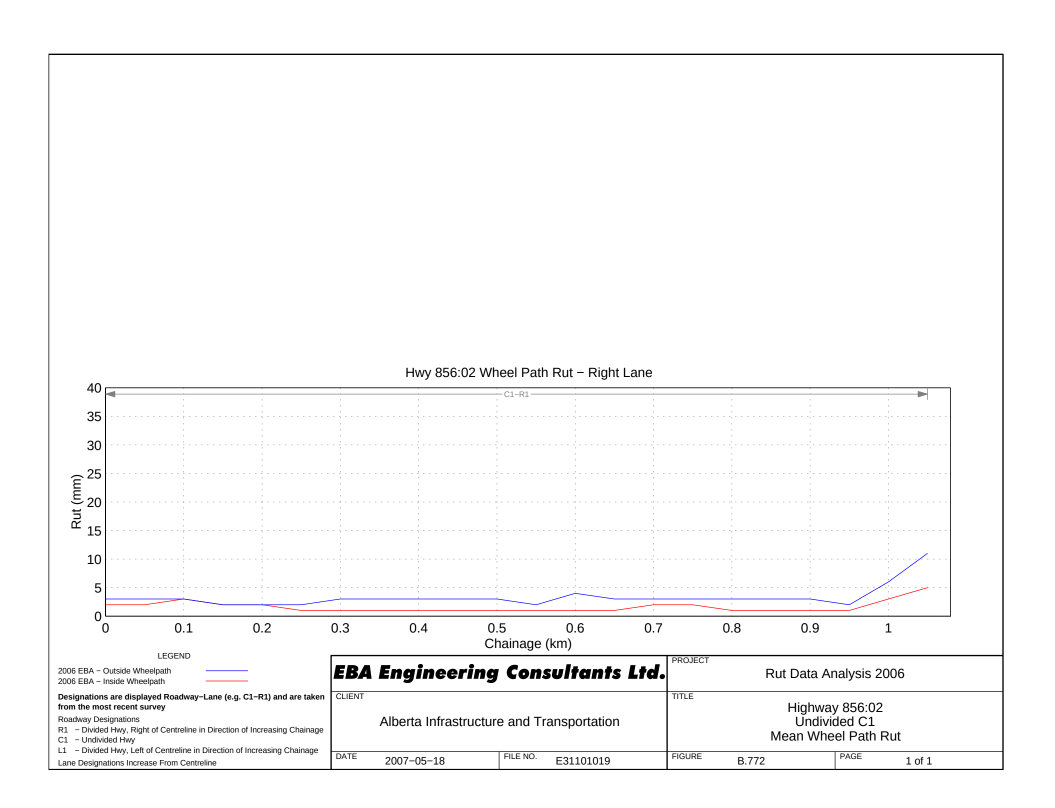
EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivid	y 855:14 ded C1 eel Path Rut
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.767	PAGE 1 of 1

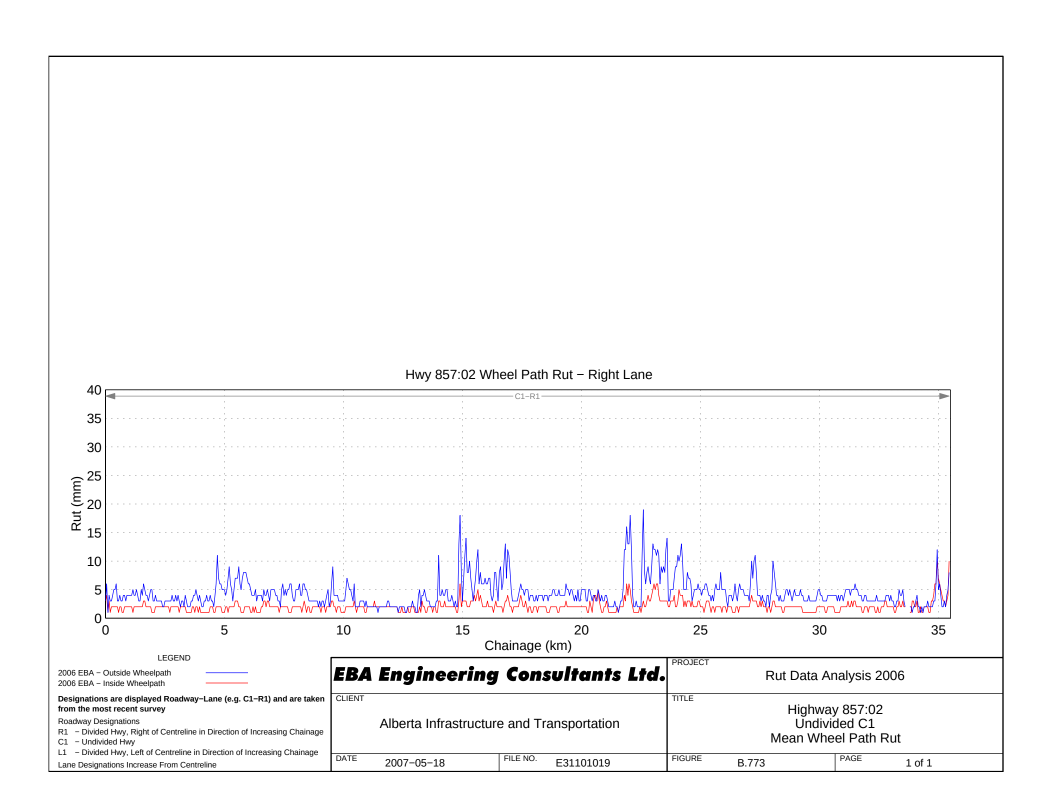


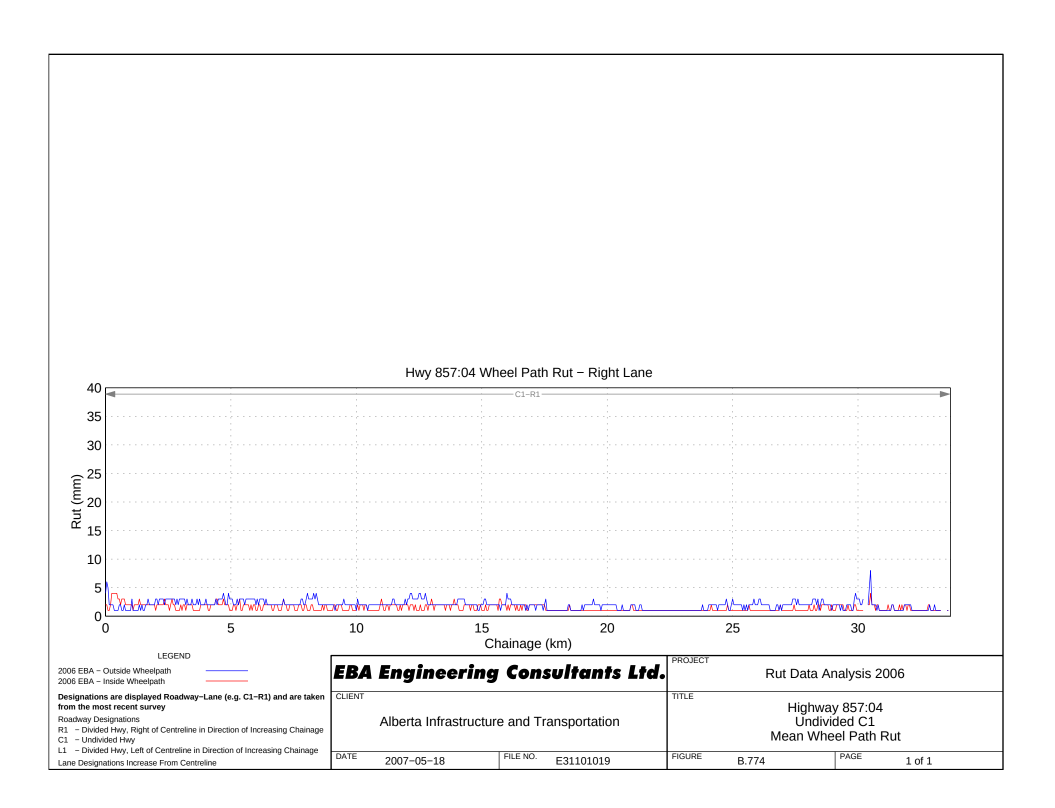


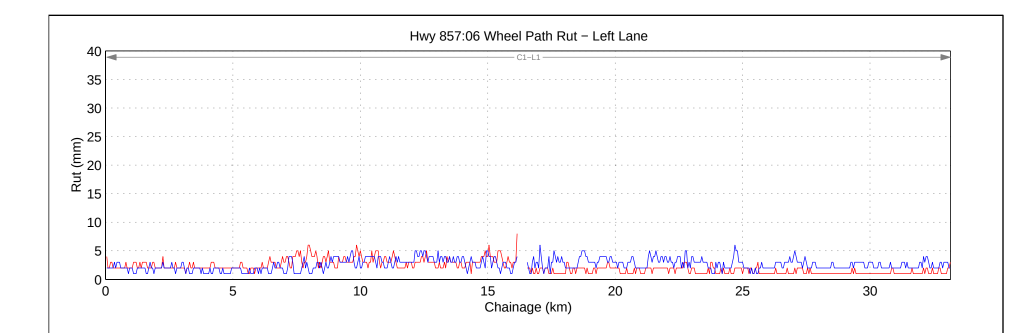












2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

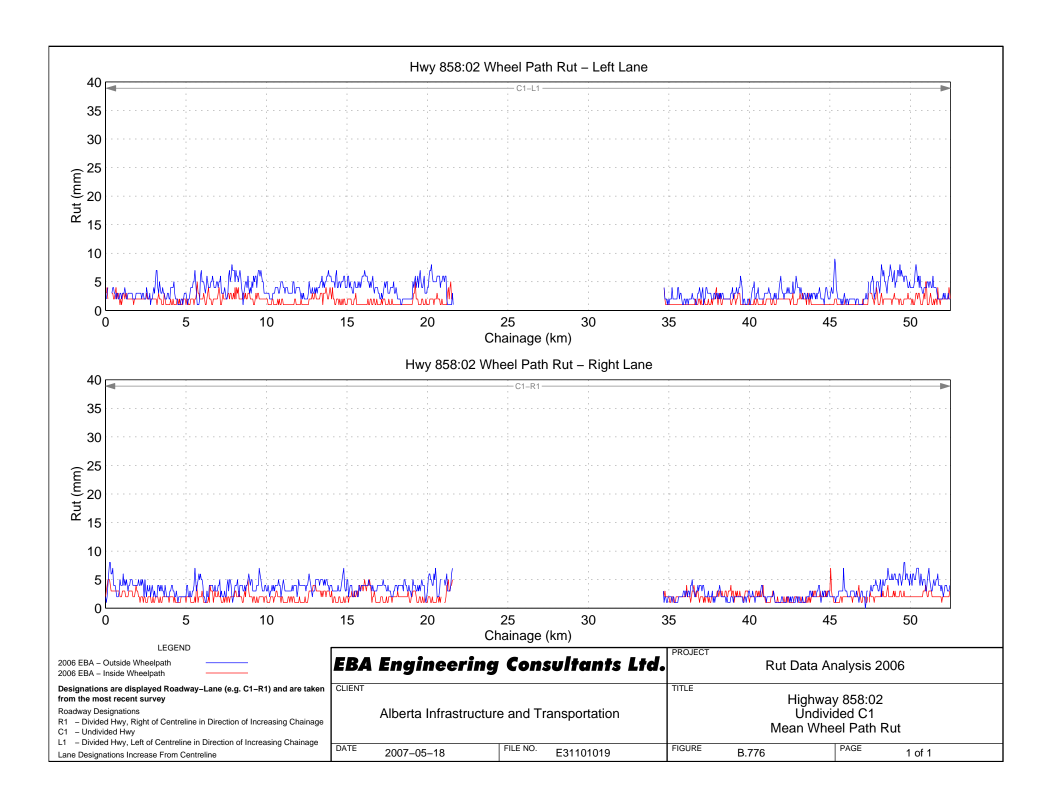
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

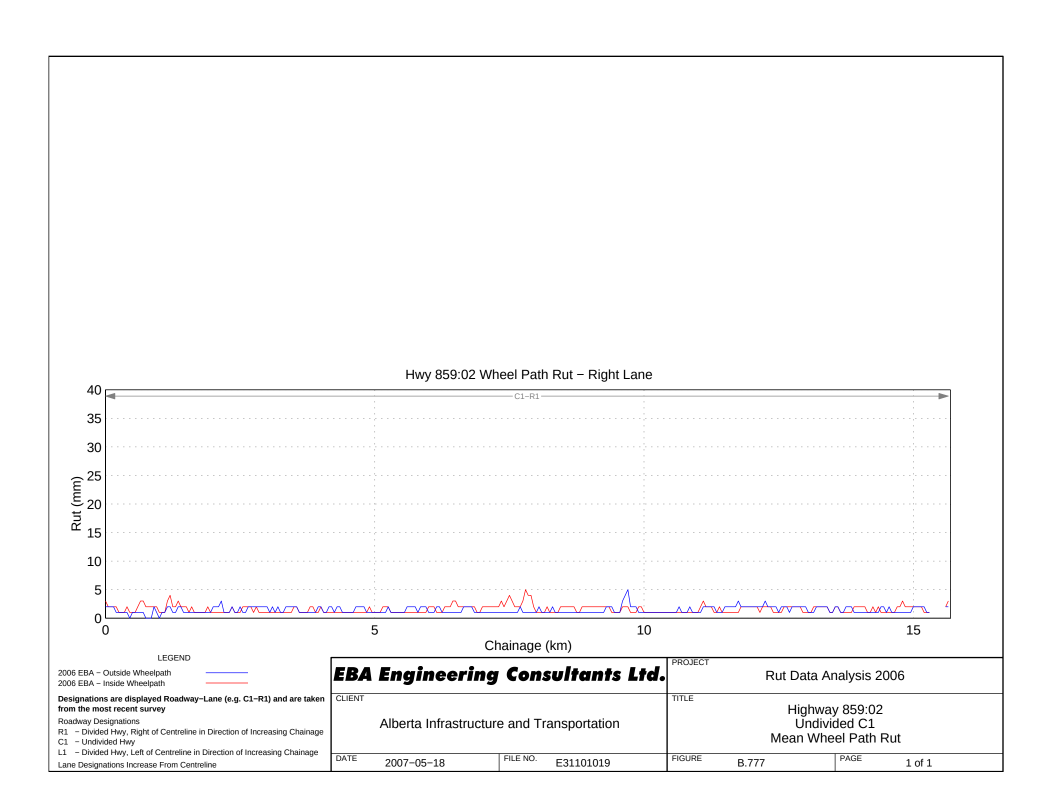
Roadway Designations

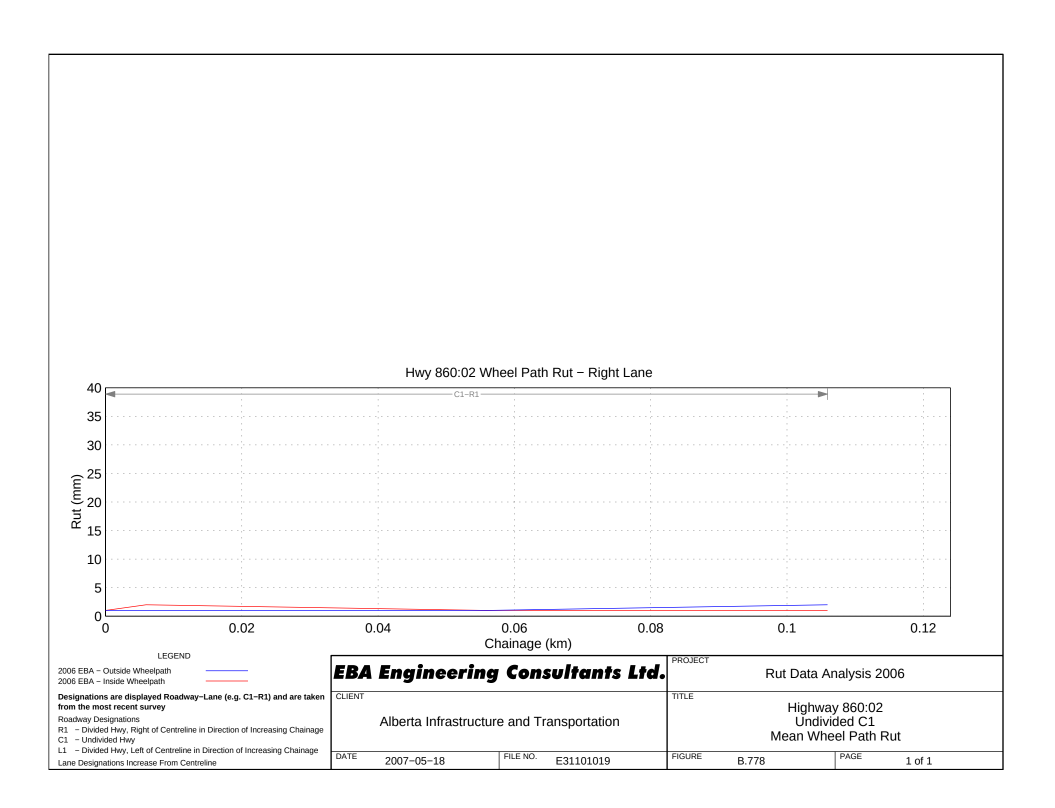
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

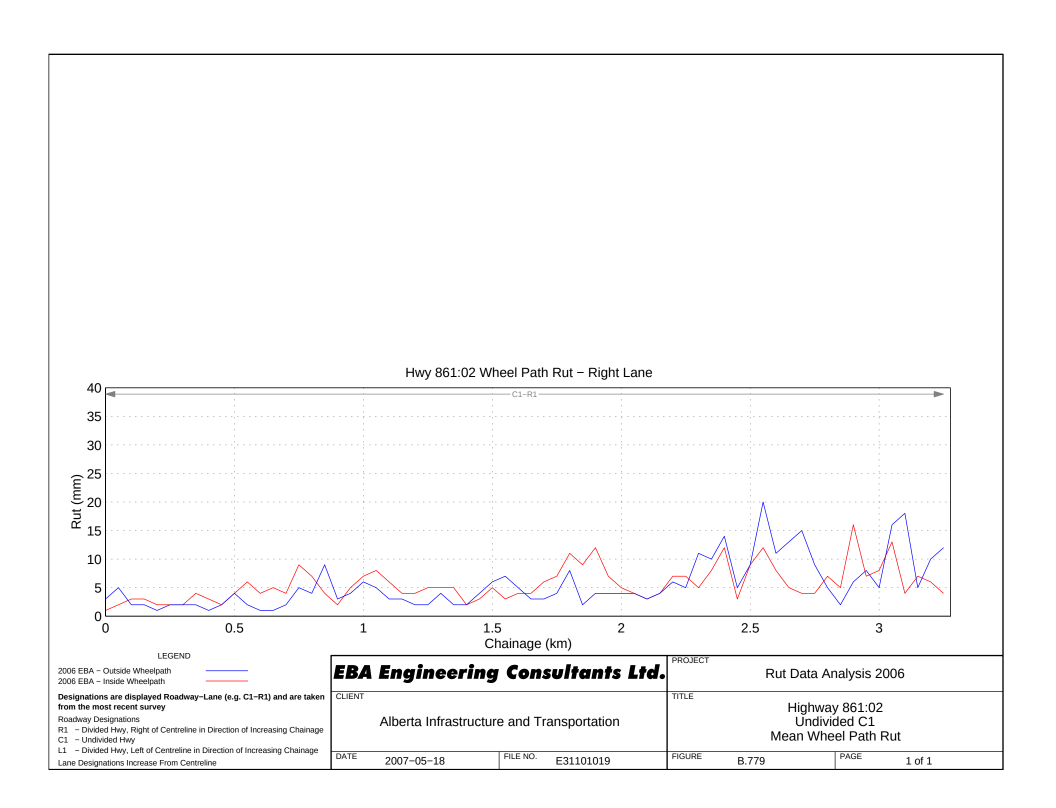
C1 - Undivided Hwy

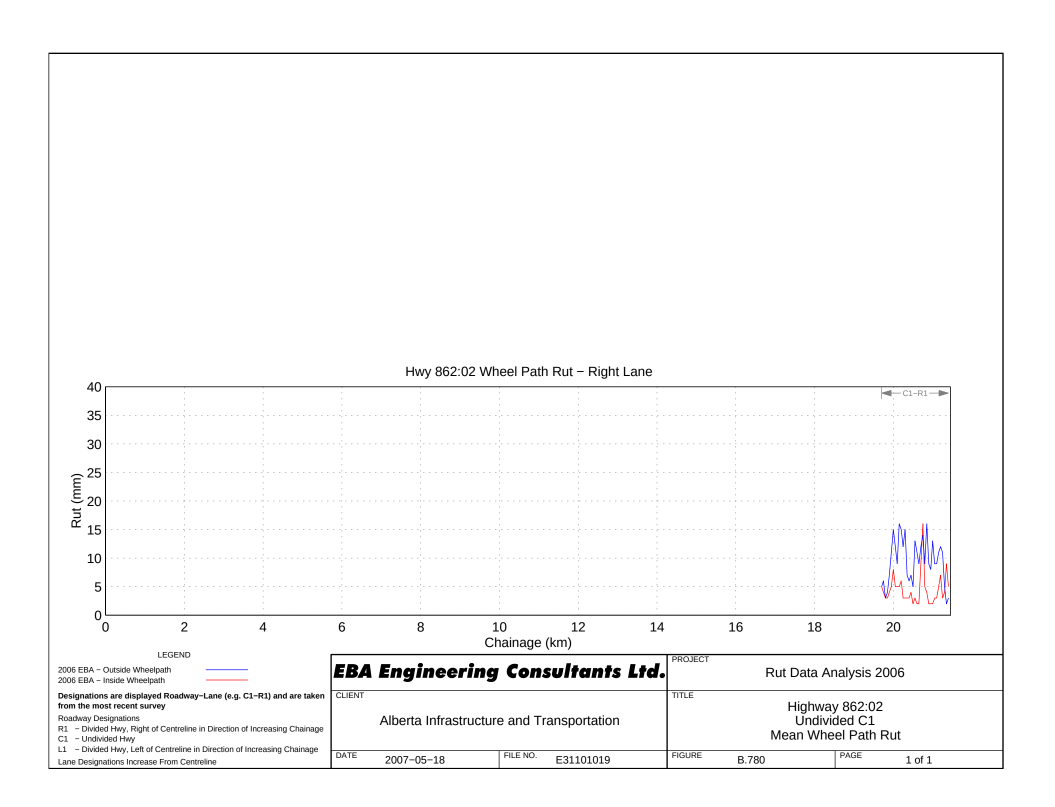
EB	A Engineering	Consultants Ltd.	Rut Data Analysis 2006				
CLIEN		e and Transportation	TITLE	Undivid	y 857:06 ded C1 el Path Rut		
DATE	2007–05–18	FILE NO. E31101019	FIGURE	B.775	PAGE 1	of 1	

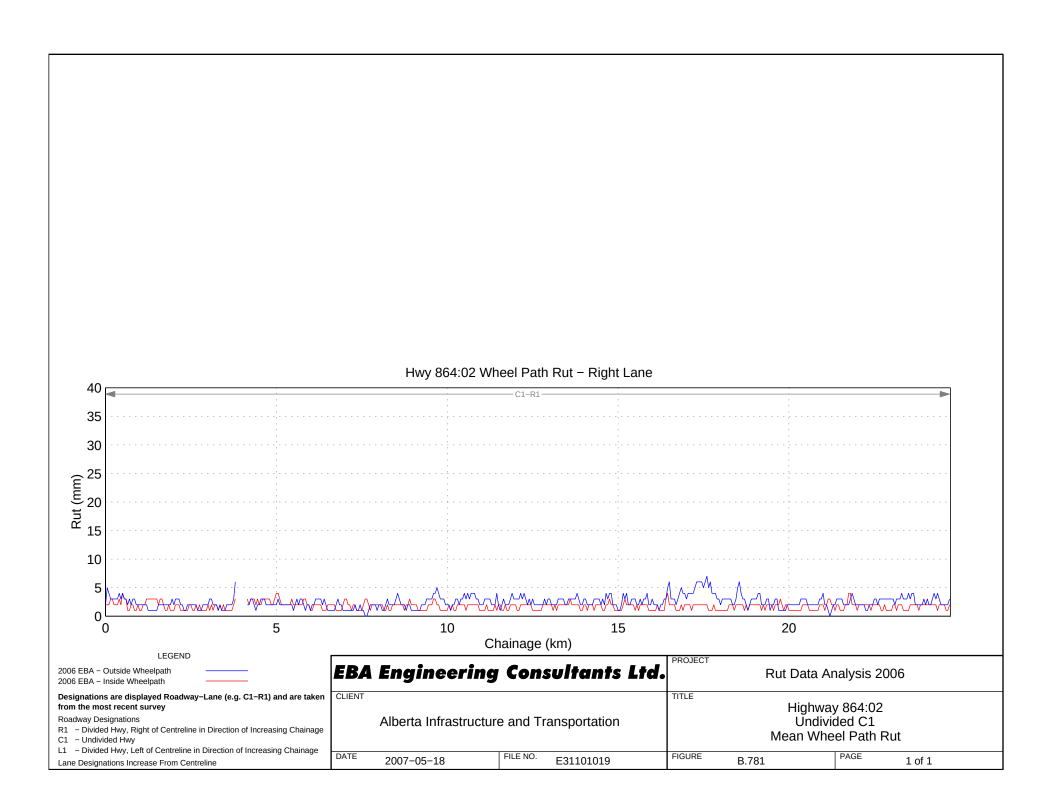


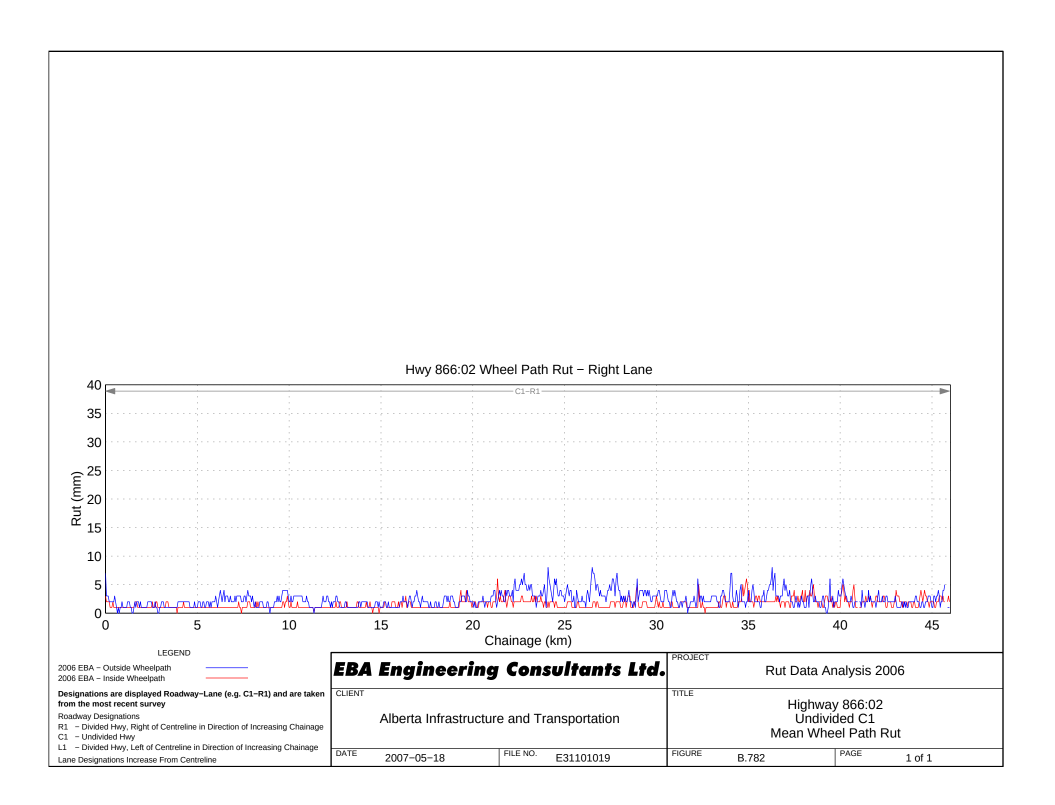


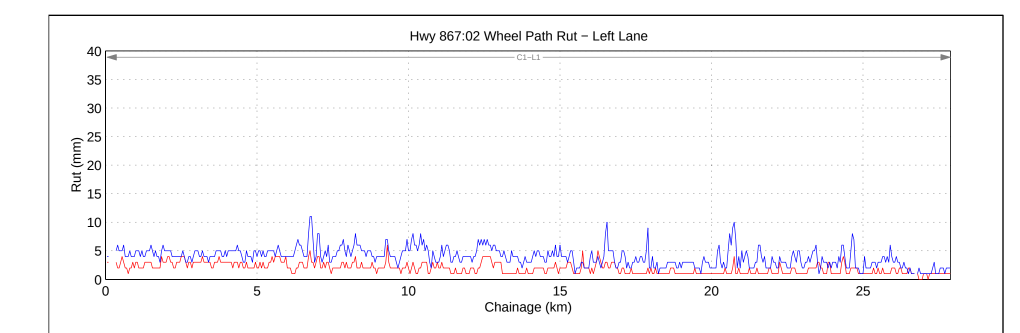












2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

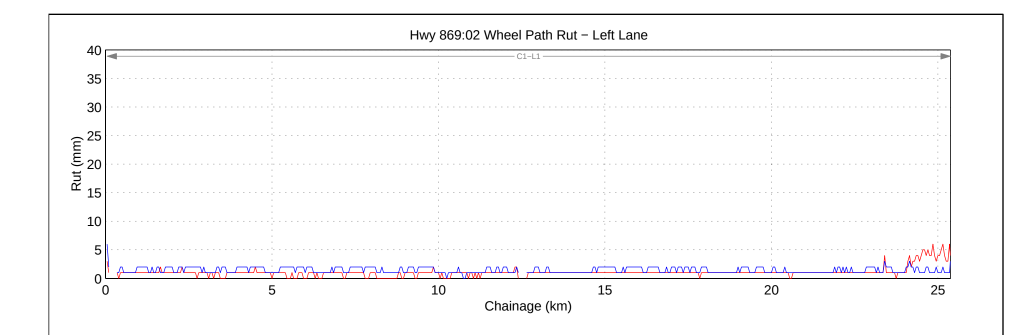
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	Rut Data Analysis 2006				
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivi	y 867:02 ded C1 el Path Rut		
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.783	PAGE 1 of 1		



LEGEND

2006 EBA - Outside Wheelpath
2006 EBA - Inside Wheelpath

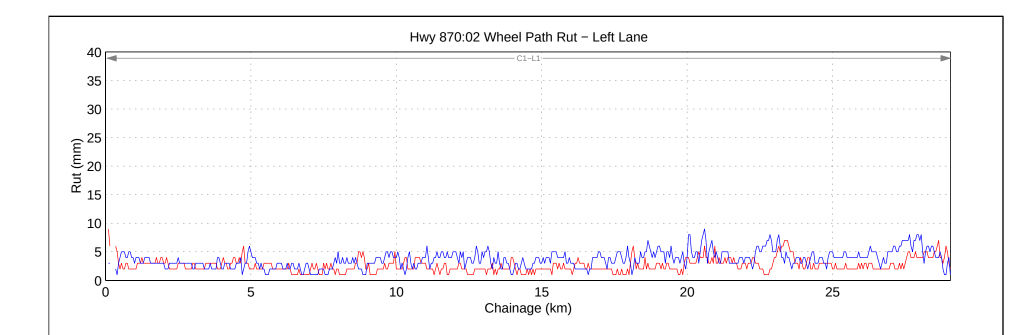
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 - Divided Hwy, Right of Centreline in Direction of Increasing Chainage

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage C1 – Undivided Hwy

EBA	Engineering	Consultant	s Ltd.	PROJECT	Rut Da	ata Analysis 200	6
CLIENT	Alberta Infrastructur	e and Transportatio	on	TITLE	Ú	ghway 869:02 Individed C1 I Wheel Path Ru	t
DATE	2007-05-18	FILE NO. E31101019	1	FIGURE	B.784	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

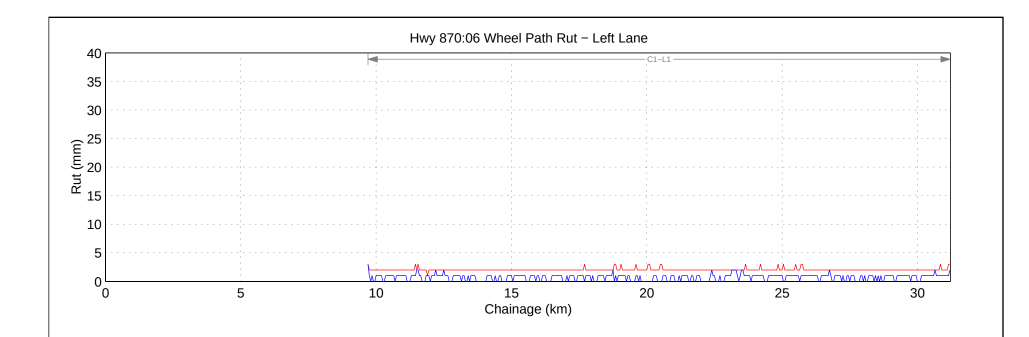
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	re and Transportation	TITLE	Undivid	y 870:02 ded C1 el Path Rut
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.785	PAGE 1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

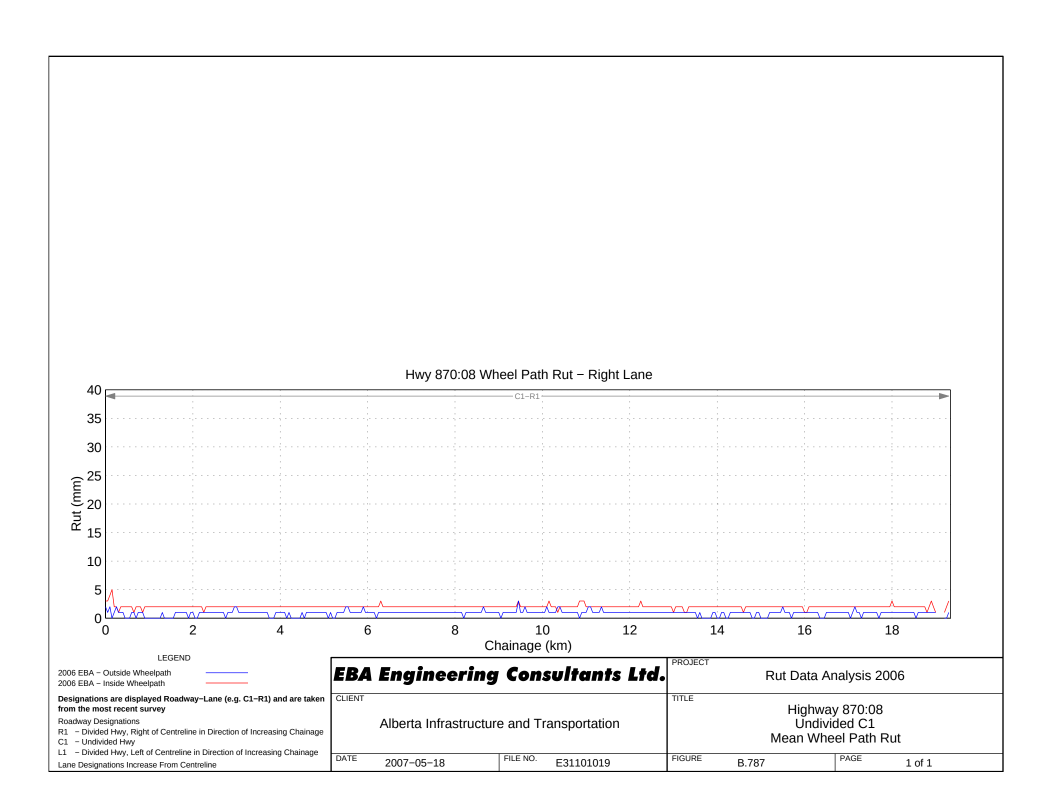
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

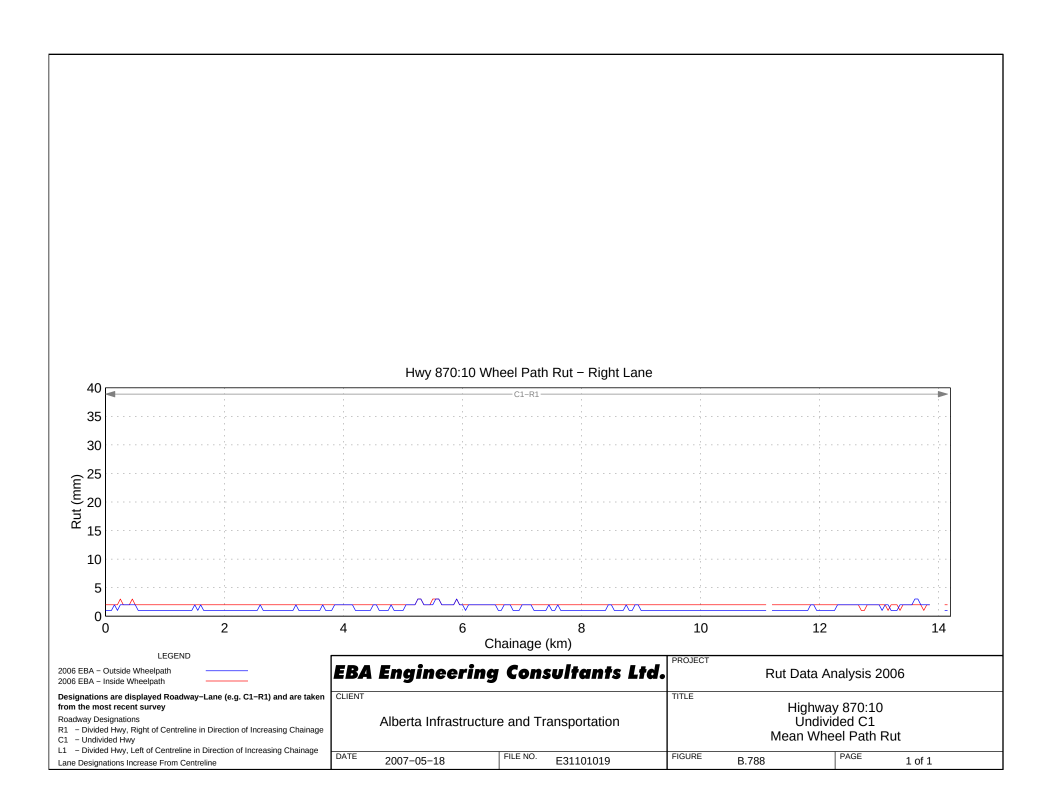
Roadway Designations

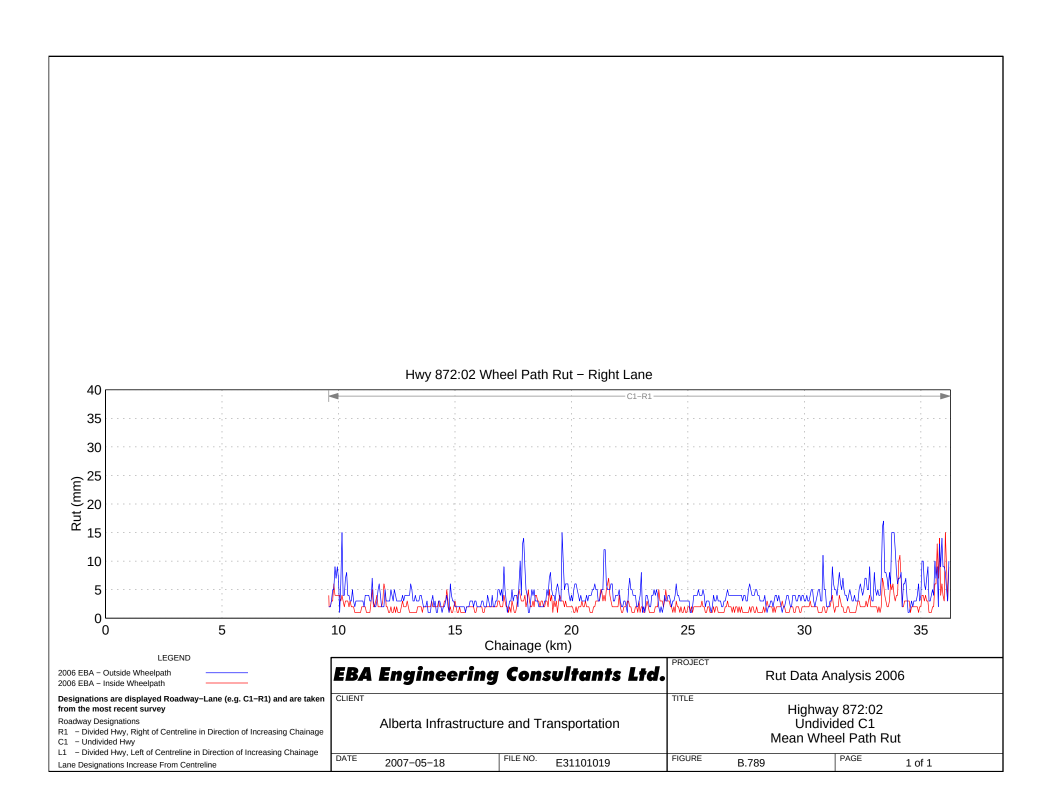
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

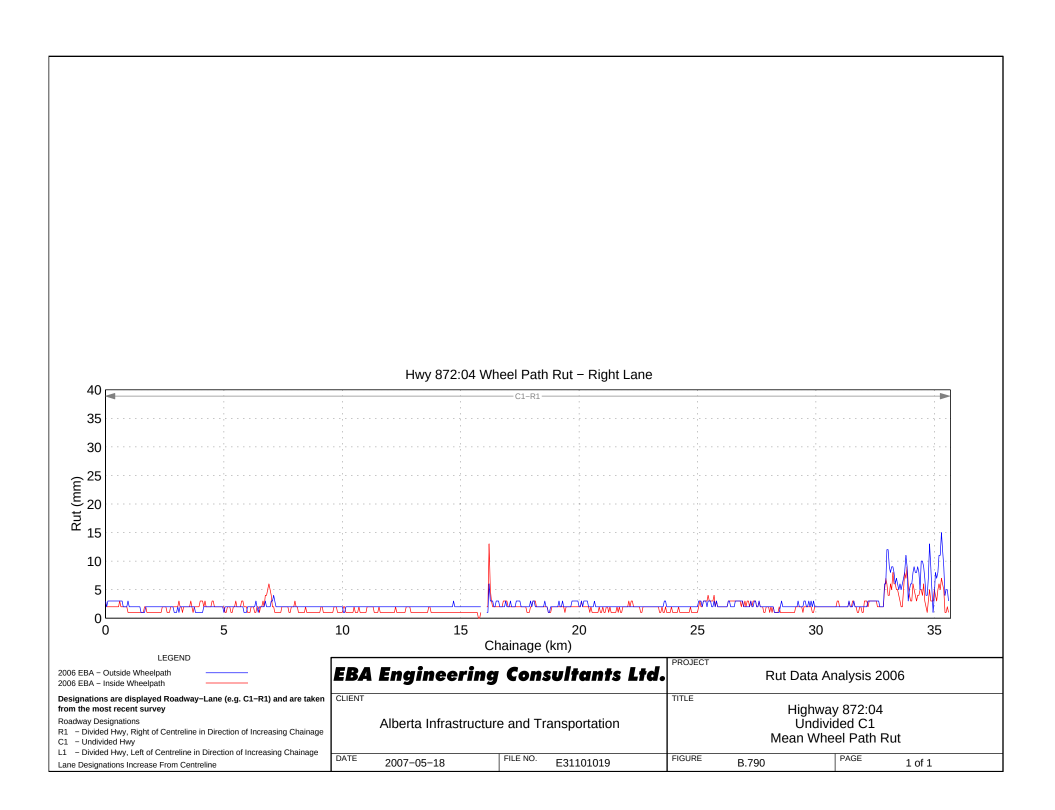
C1 - Undivided Hwy

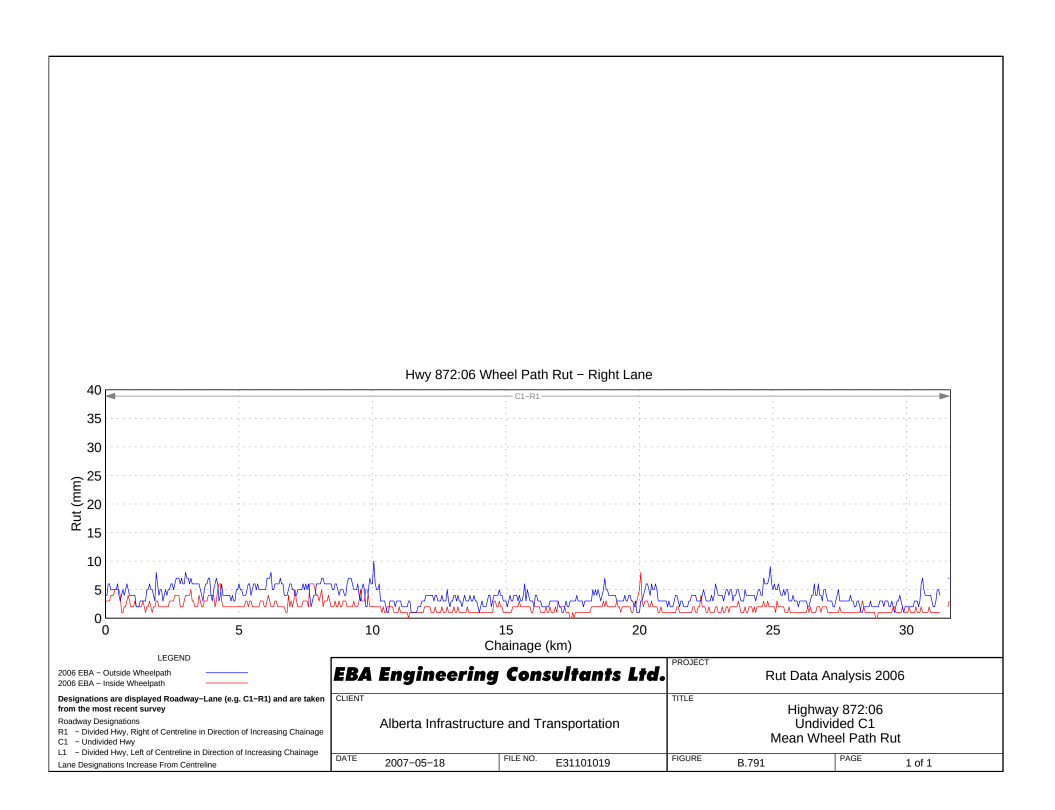
EBA	Engineering	Consultants Ltd.	Rut Data Analysis 2006				
CLIENT	Alberta Infrastructur	e and Transportation	TITLE		y 870:06 ded C1 el Path Ru	t	
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.786	PAGE	1 of 1	

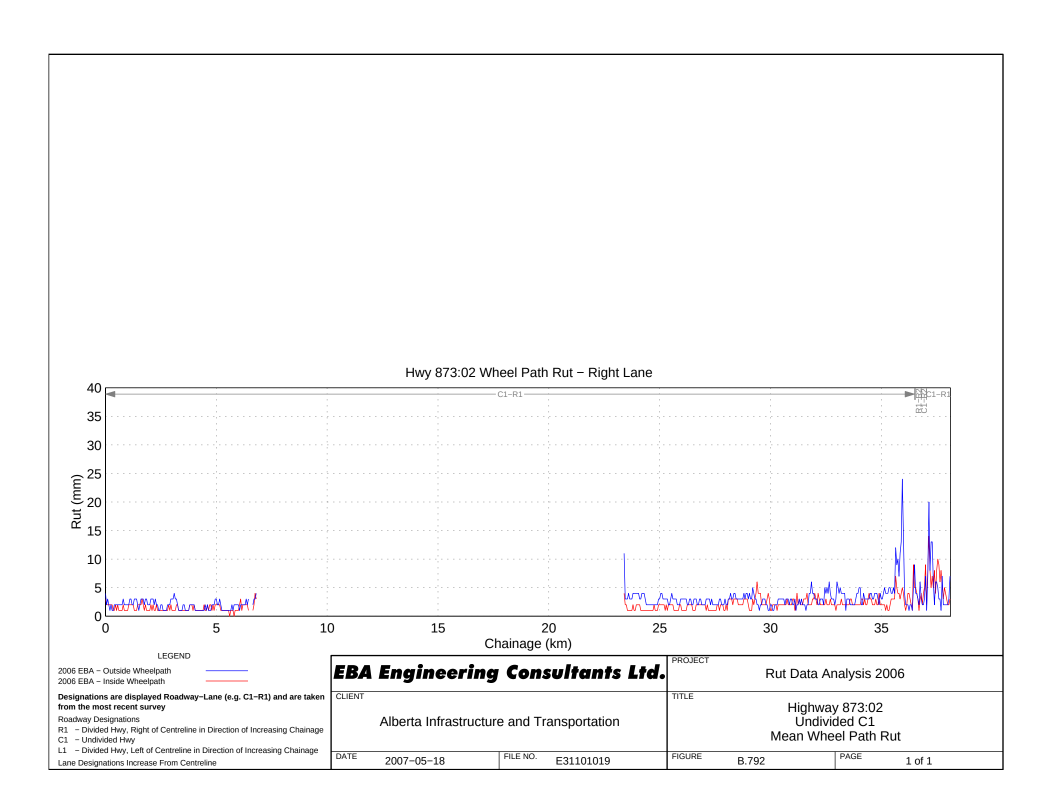


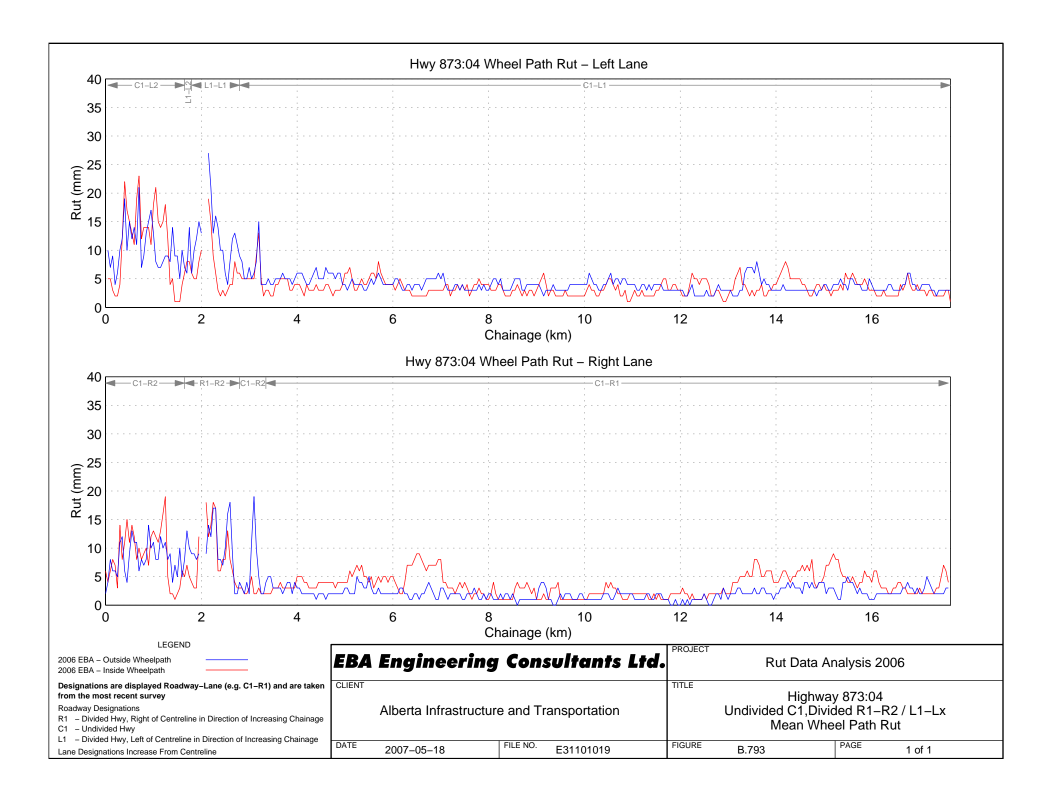


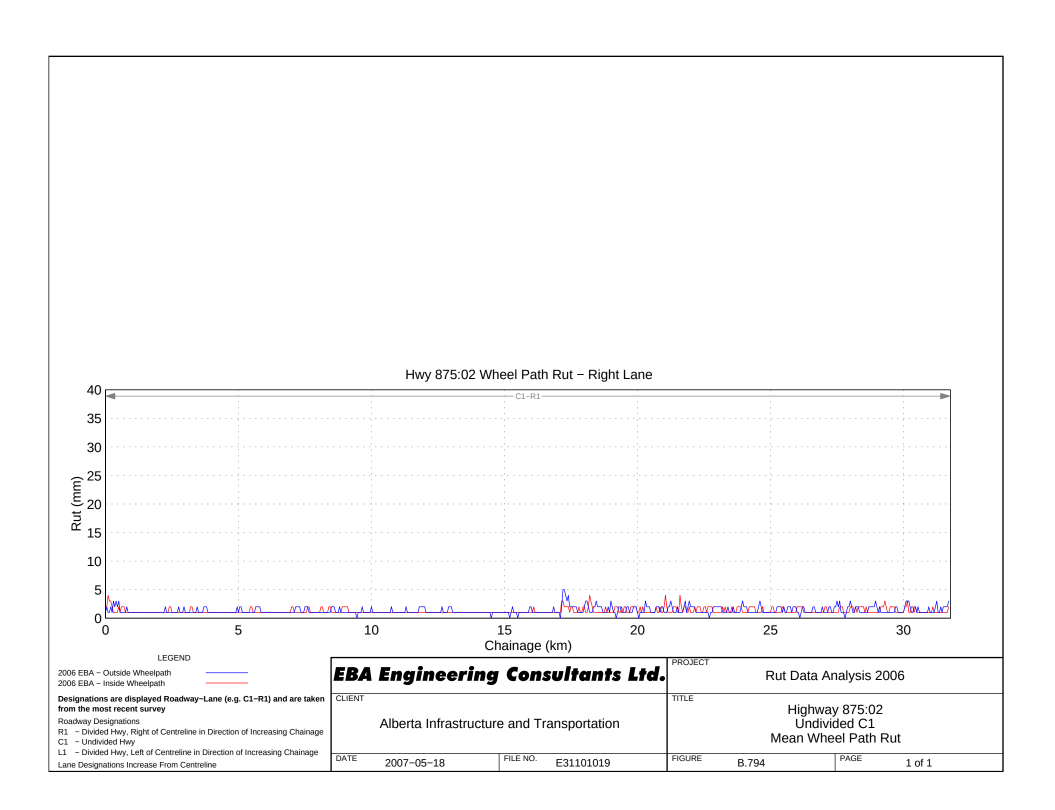


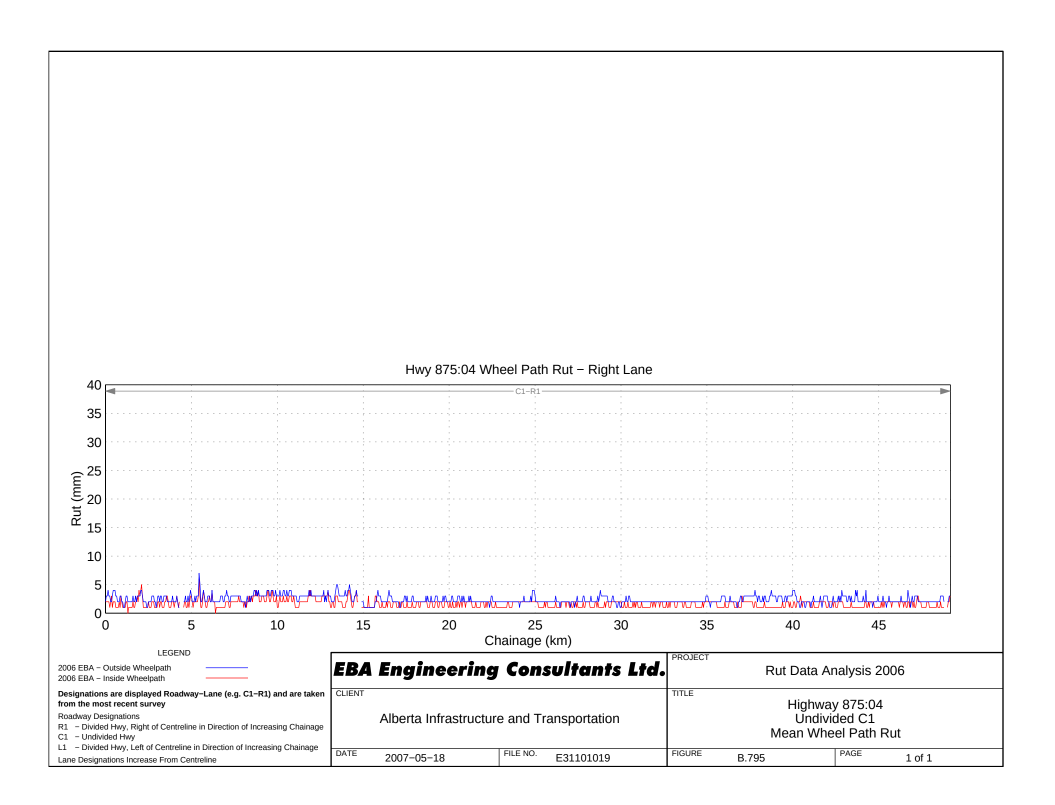


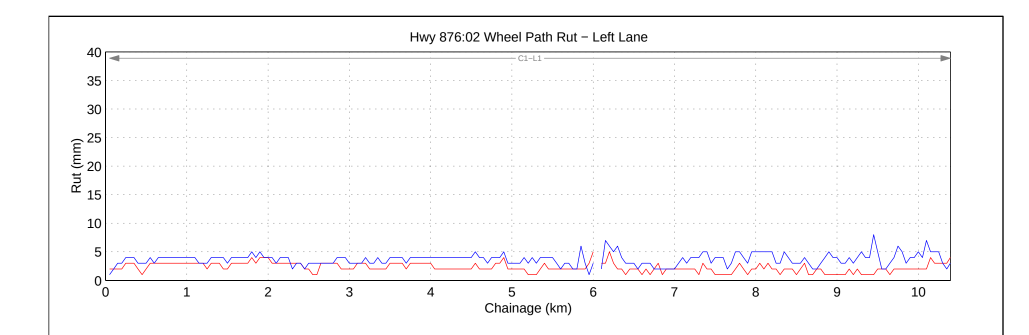












2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

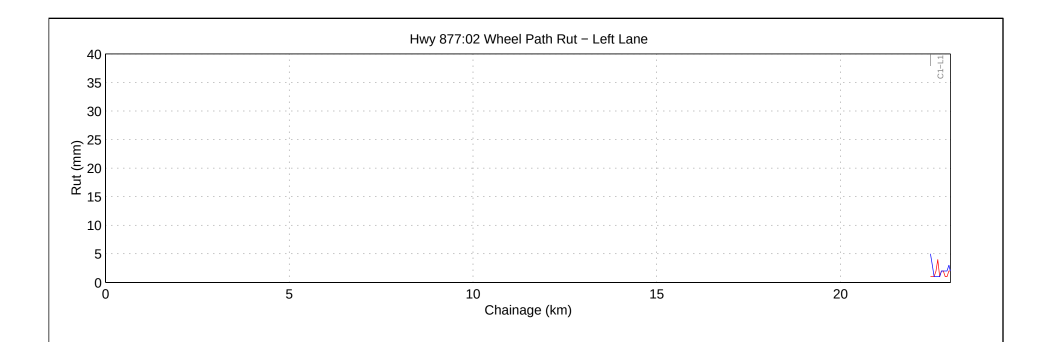
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	\ Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivid	y 876:02 ded C1 el Path Rut
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.796	PAGE 1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

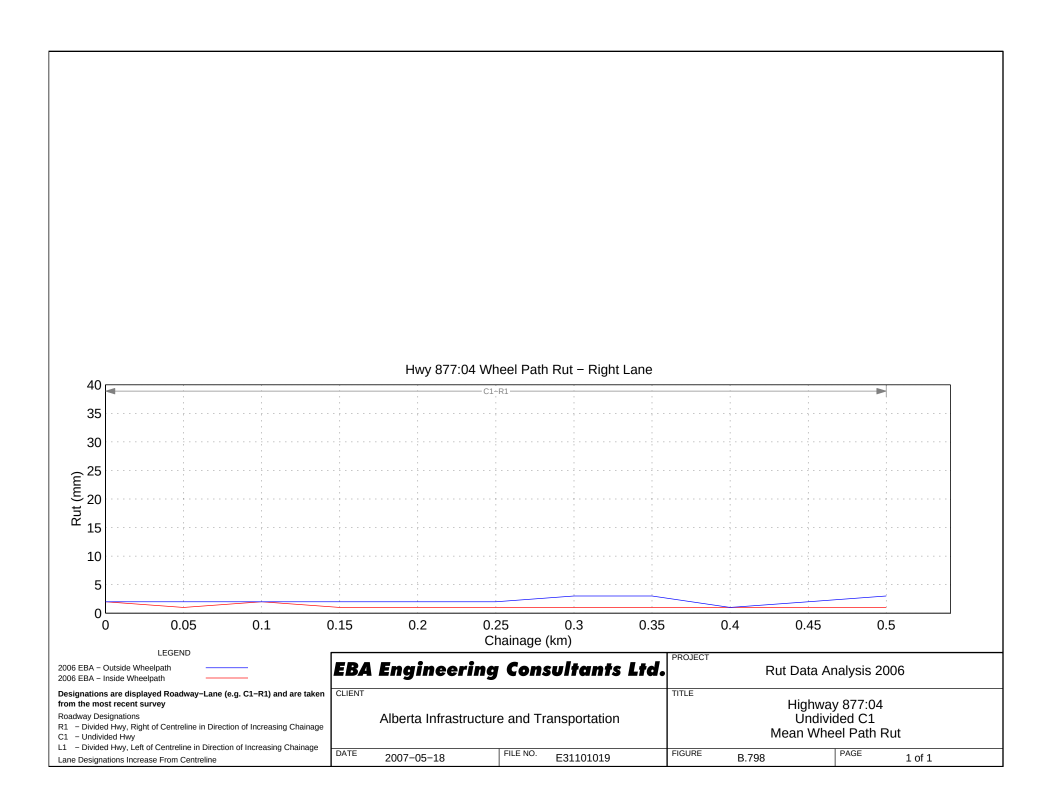
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

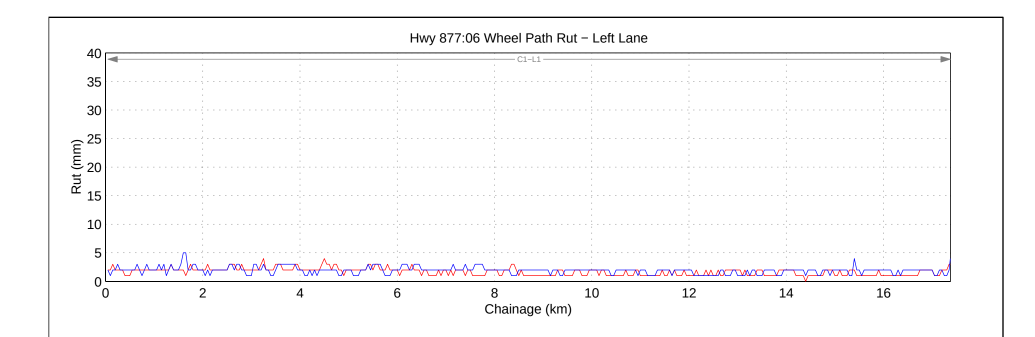
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hv

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivi	y 877:02 ded C1 eel Path Rut
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.797	PAGE 1 of 1





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

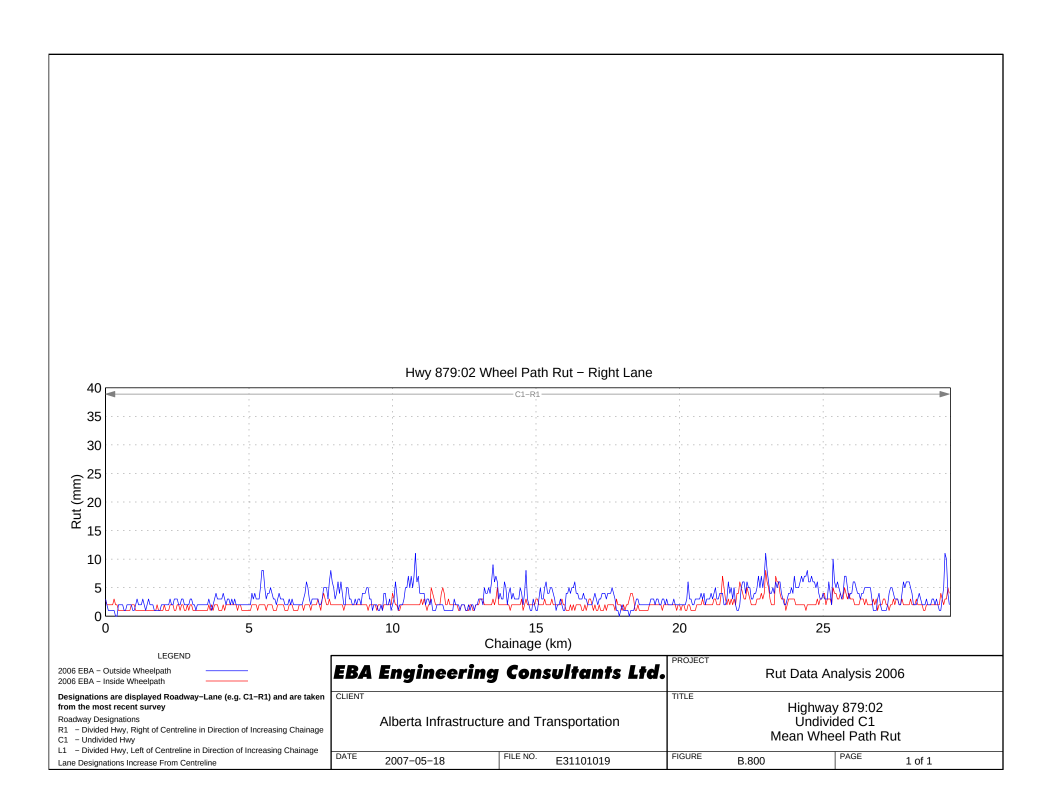
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

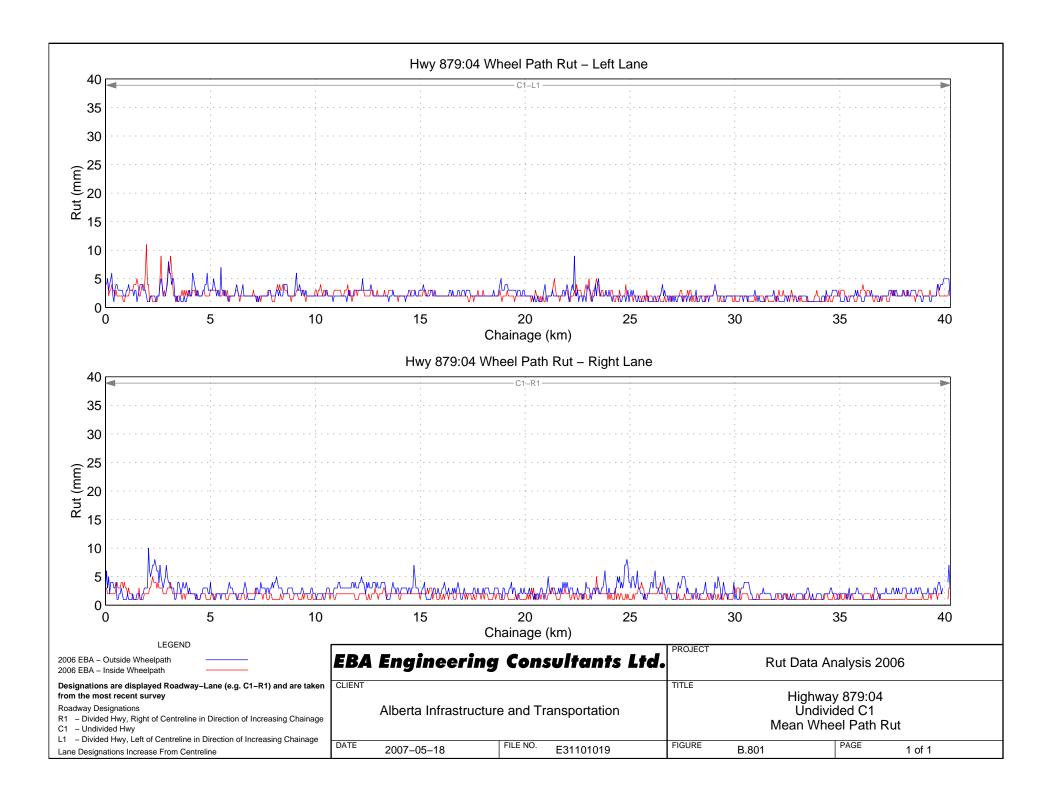
Roadway Designations

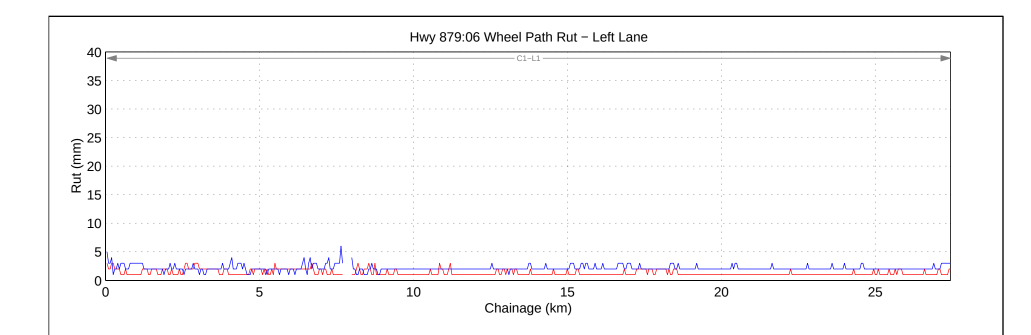
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006	3
CLIENT	Alberta Infrastructure	e and Tra	ansportation	TITLE		y 877:06 ded C1 el Path Rut	:
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.799	PAGE	1 of 1







LEGEND

2006 EBA – Outside Wheelpath

2006 EBA – Inside Wheelpath

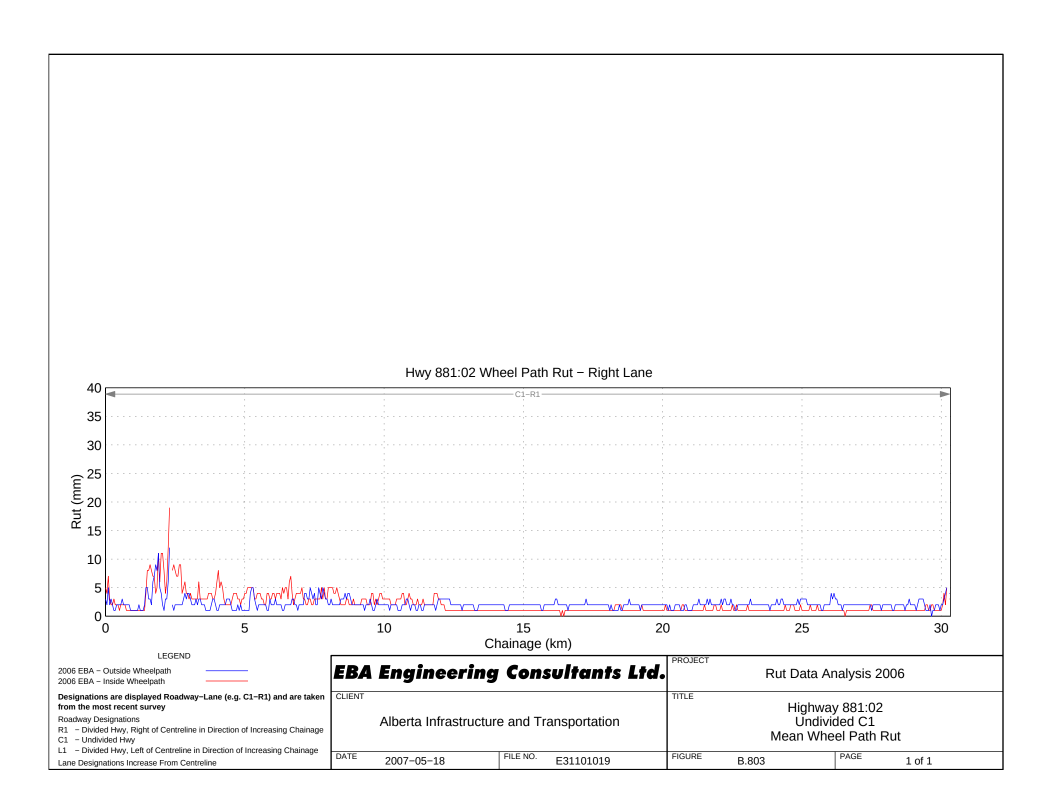
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

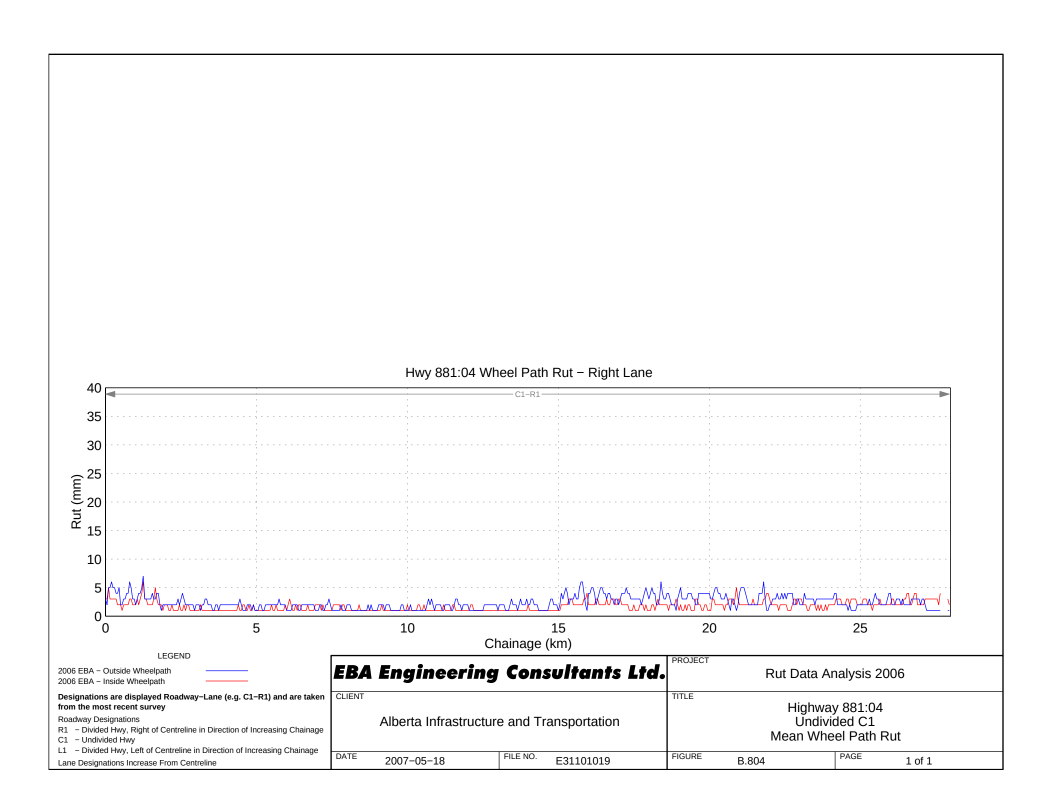
Roadway Designations

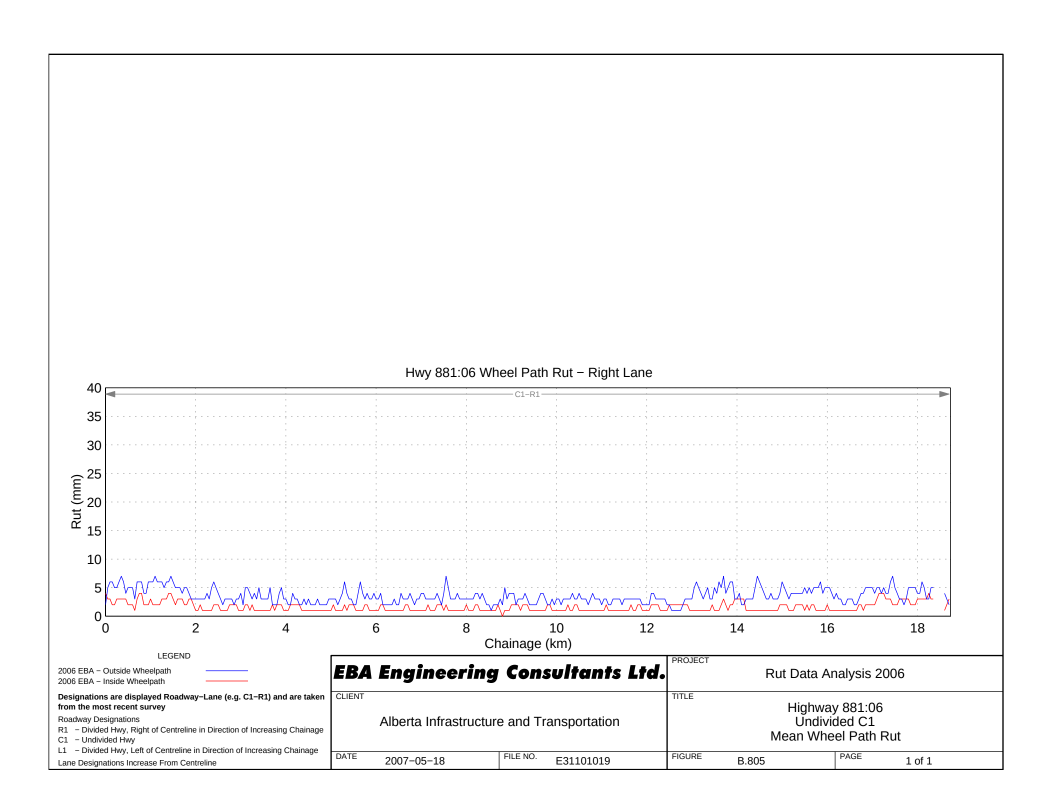
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

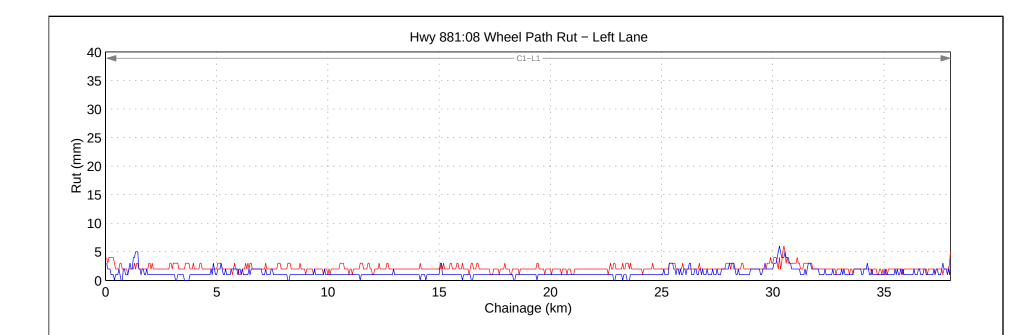
C1 - Undivided Hwy

EB/	A Engineering	Consultants Ltd.	Rut Data Analysis 2006					
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivi	y 879:06 ded C1 el Path Rut			
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.802	PAGE 1 of 1			









2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

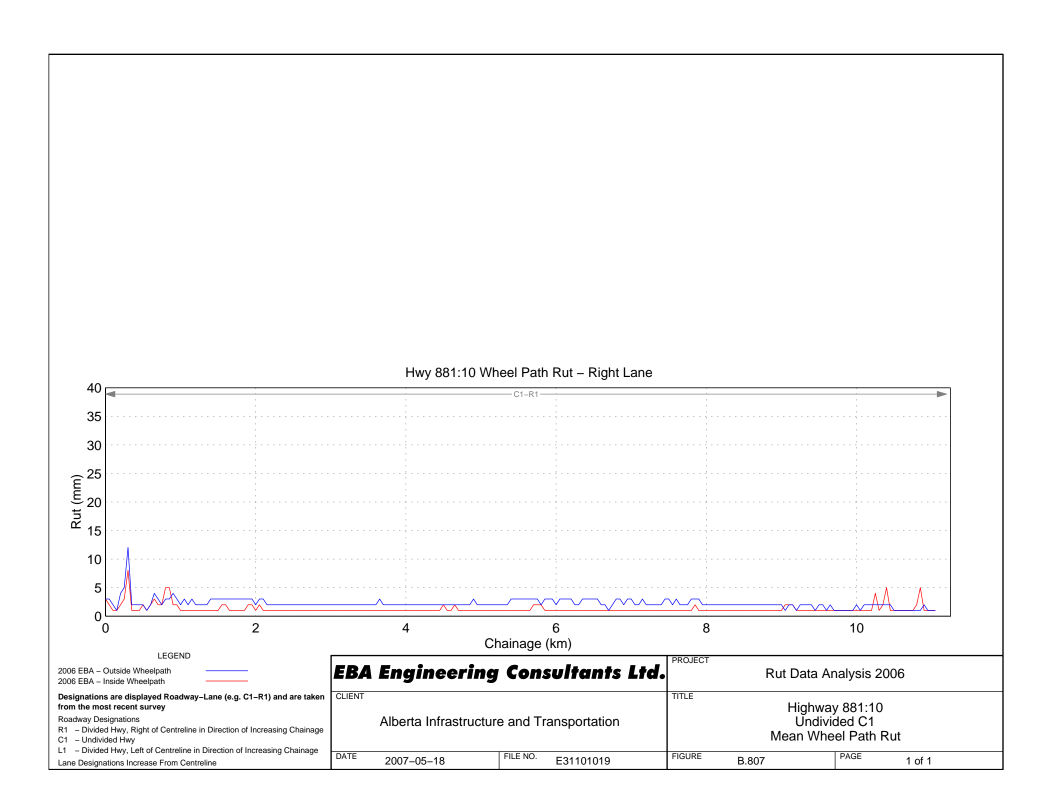
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

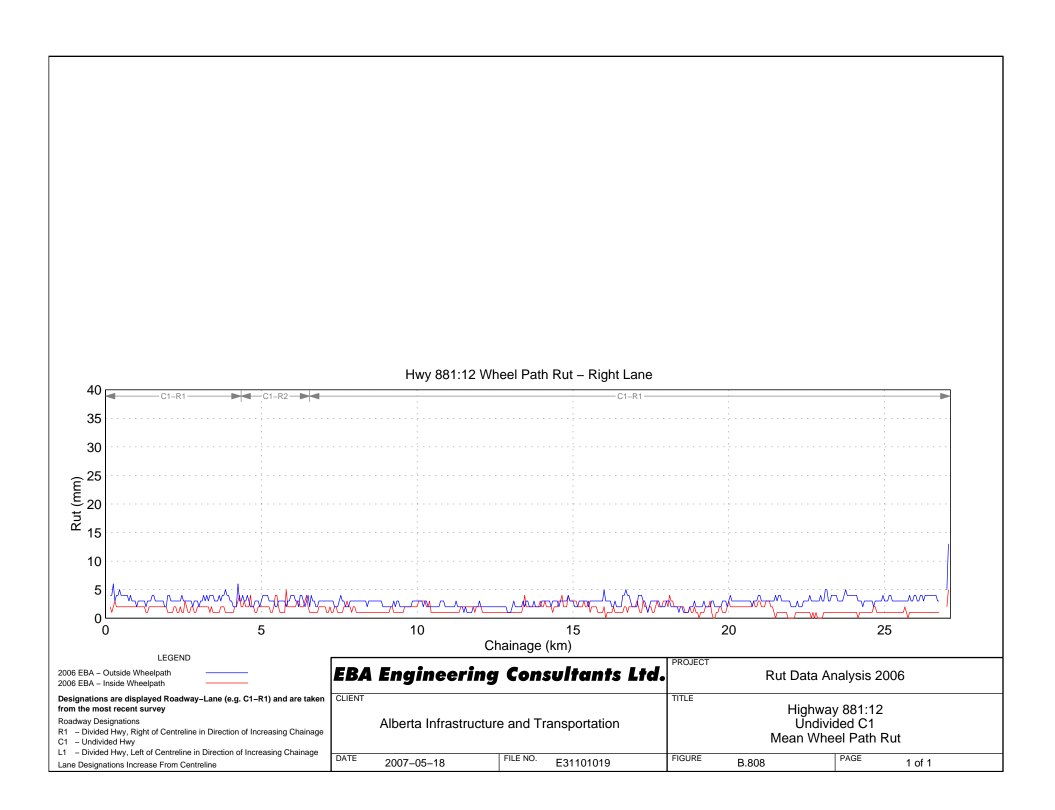
Roadway Designations

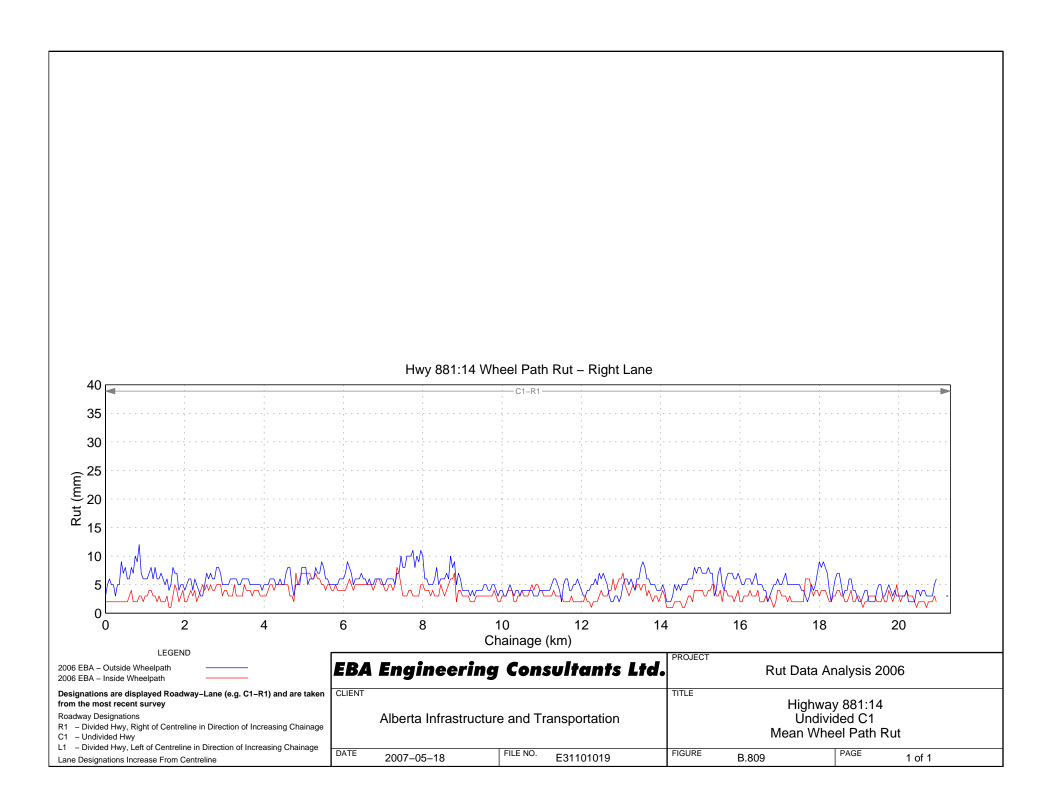
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

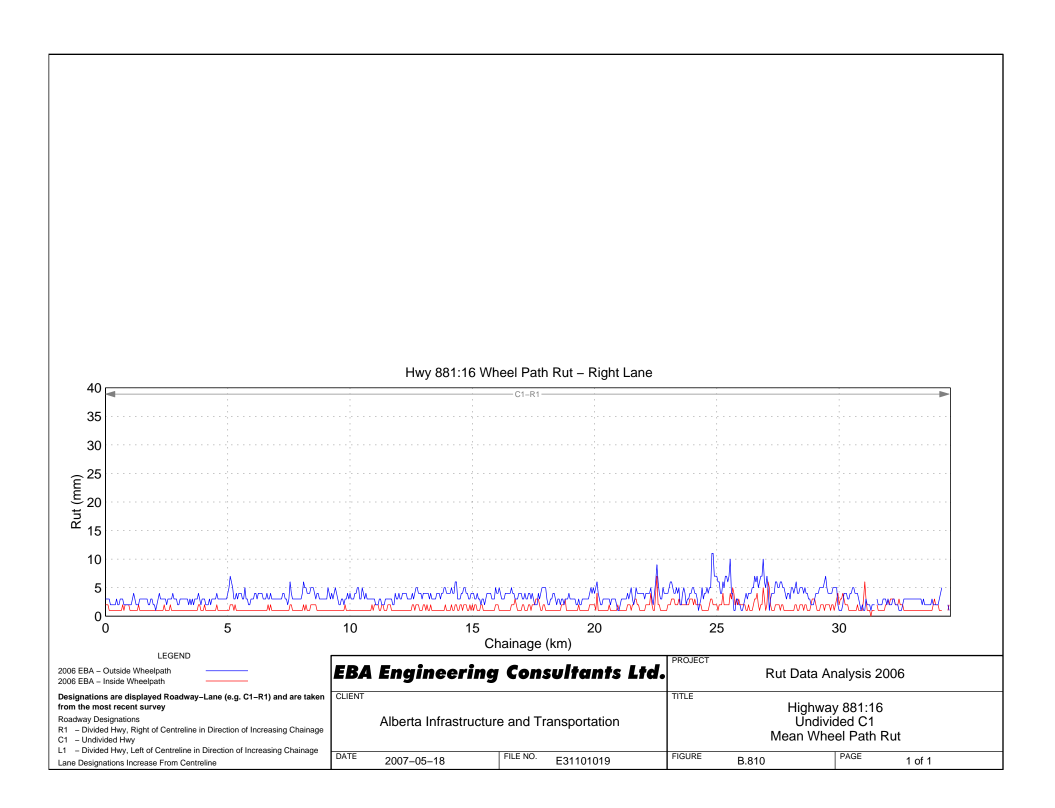
C1 - Undivided Hwy

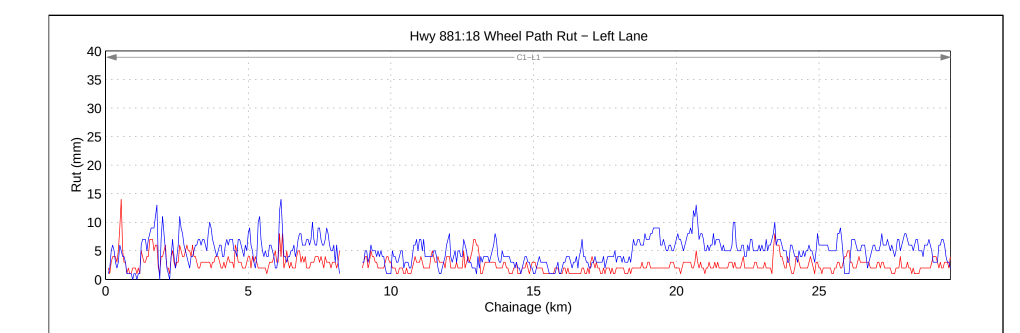
EBA	Engineering	Consultant	ts Ltd.	PROJECT	Rut Data Ar	nalysis 2006	6
CLIENT	Alberta Infrastructure	e and Transportation	on	TITLE		y 881:08 ded C1 el Path Rut	t
DATE	2007-05-18	FILE NO. E31101019	9	FIGURE	B.806	PAGE	1 of 1











2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

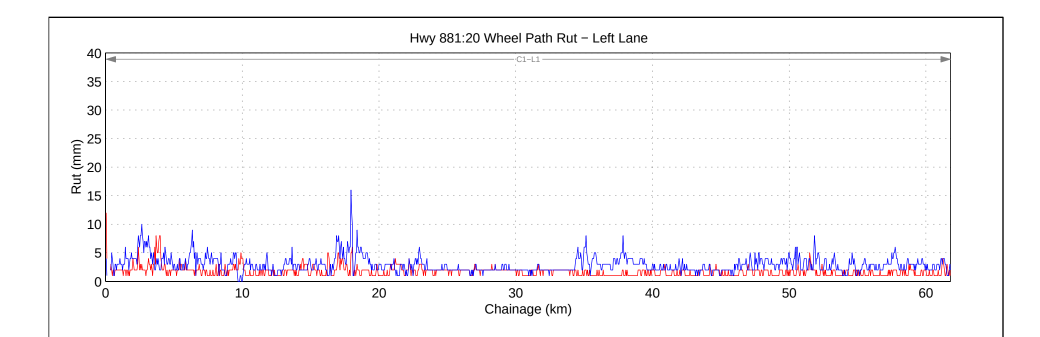
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA Engineering Consultants Ltd.	Rut Data Analysis 2006
Alberta Infrastructure and Transportation	Highway 881:18 Undivided C1 Mean Wheel Path Rut
DATE 2007–05–18 FILE NO. F31101019	FIGURE B 811 PAGE 1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

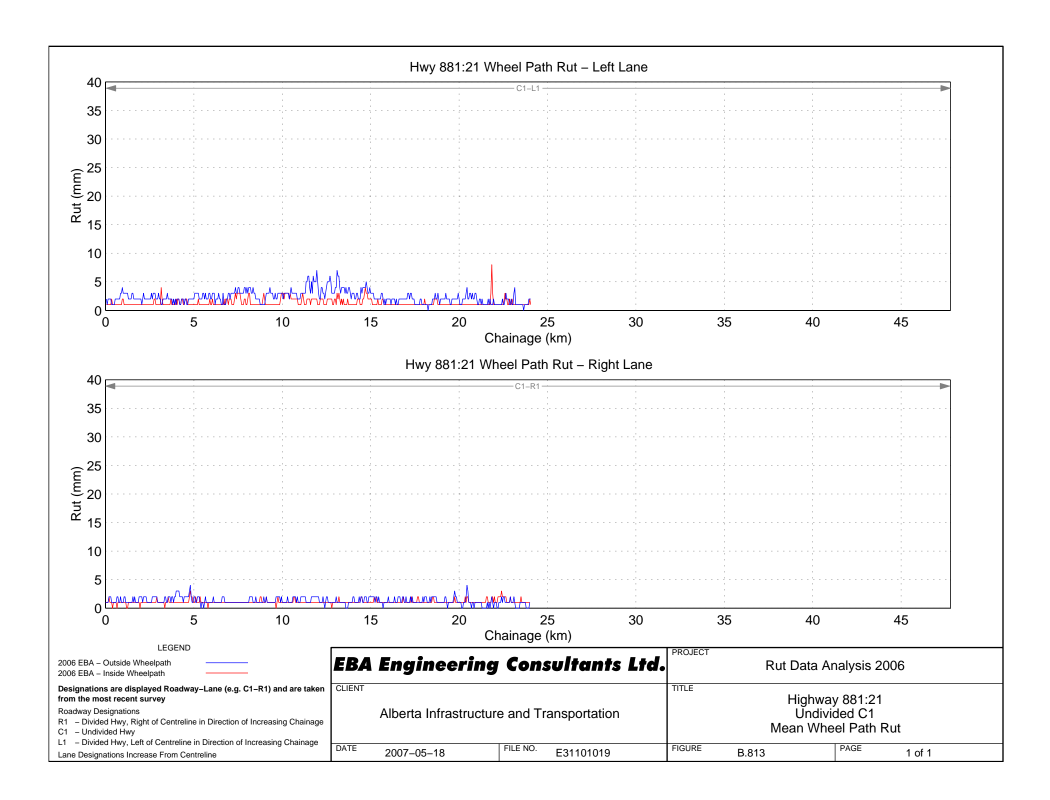
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

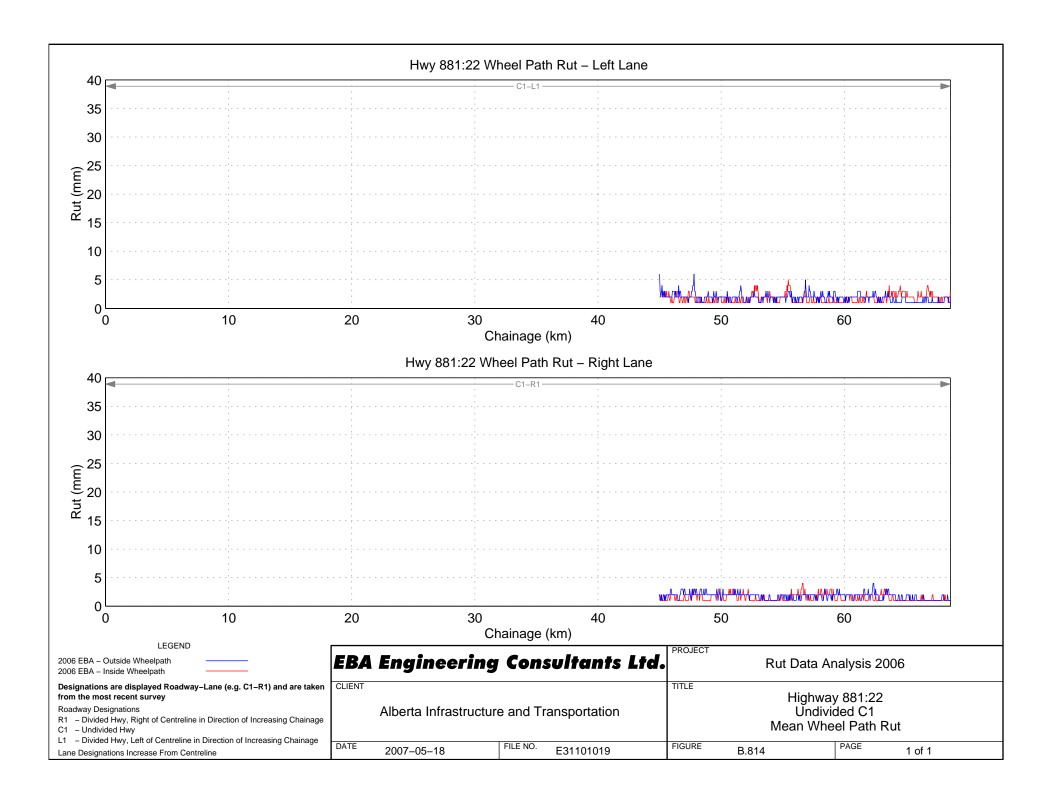
Roadway Designations

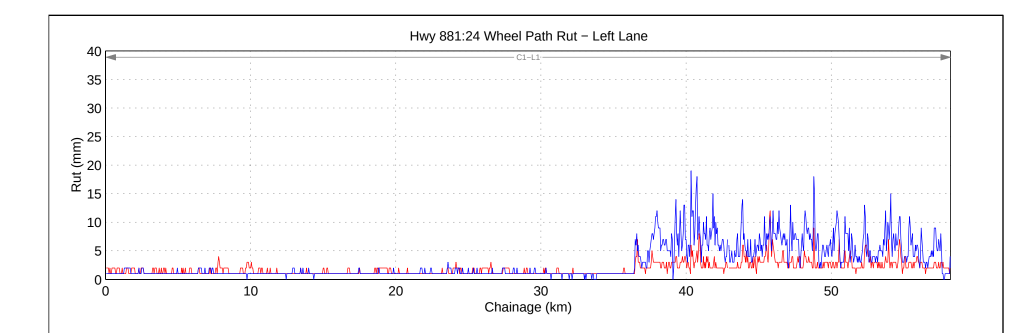
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data A	nalysis 2000	3
CLIENT	Alberta Infrastructure	e and Tr	ansportation	TITLE	Ŭndiv	y 881:20 ided C1 eel Path Rut	:
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.812	PAGE	1 of 1







2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

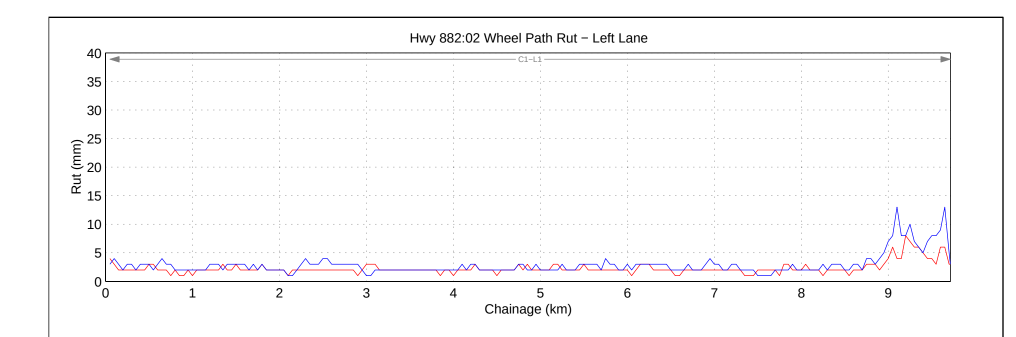
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivi	y 881:24 ded C1 eel Path Rut
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.815	PAGE 1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

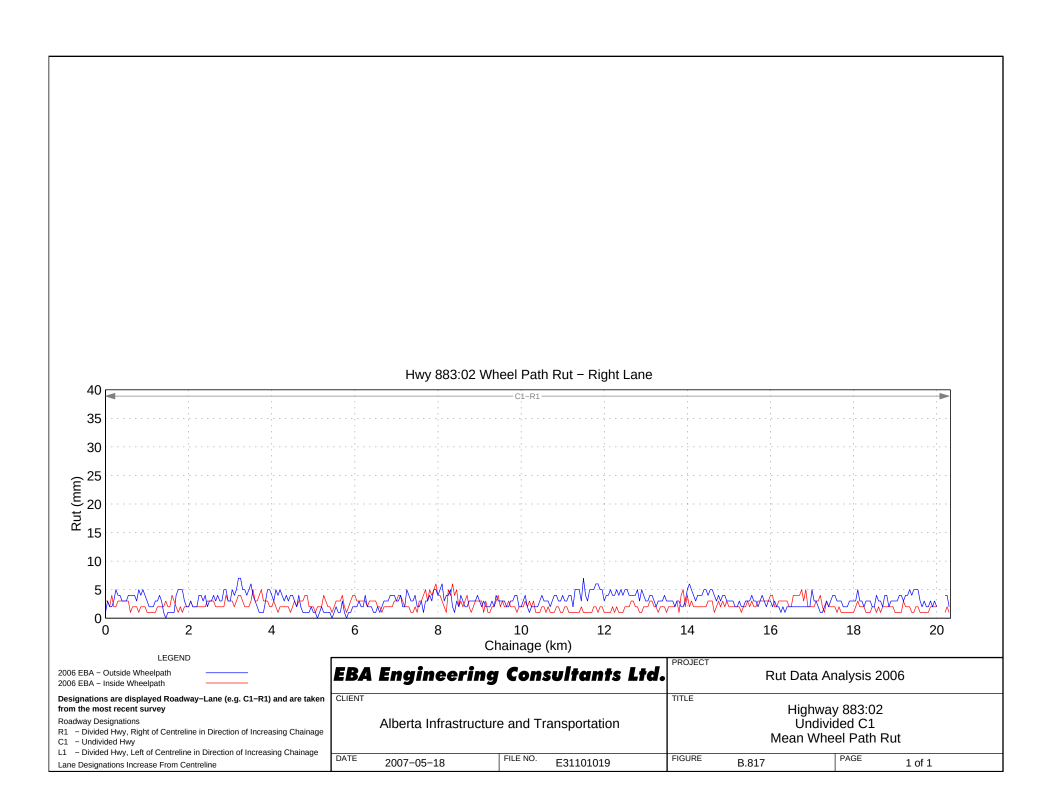
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

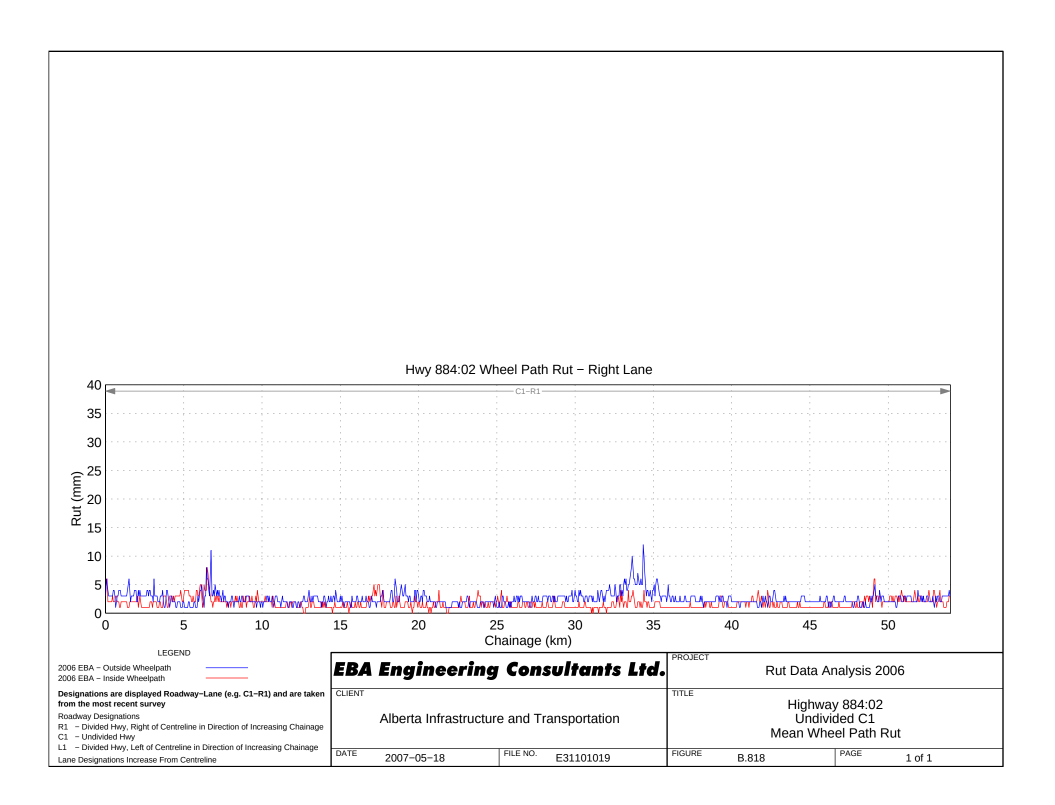
Roadway Designations

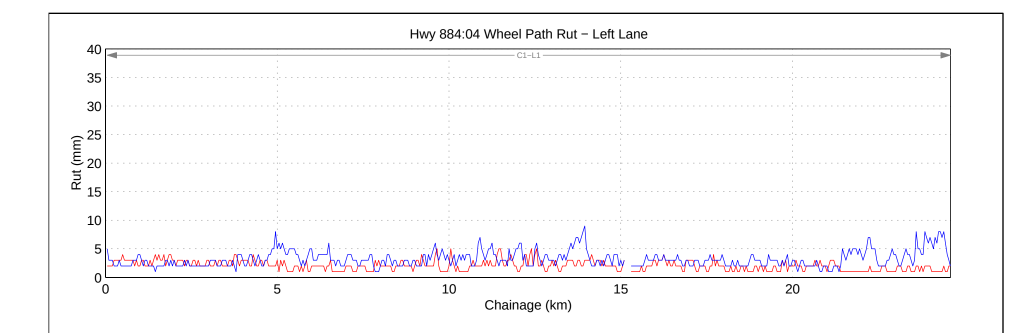
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data A	nalysis 200	ô
CLIENT	Alberta Infrastructure	e and Tr	ansportation	TITLE	Ŭndivi	y 882:02 ded C1 eel Path Rut	t
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.816	PAGE	1 of 1







2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

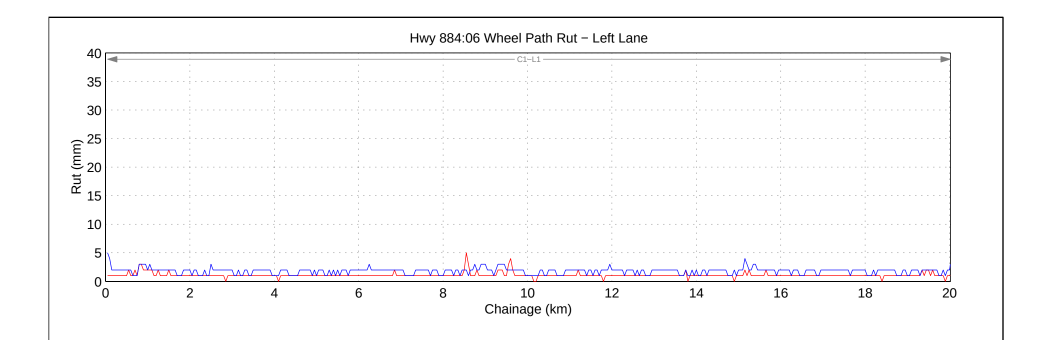
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006	3
CLIENT	Alberta Infrastructure	e and Tra	ansportation	TITLE	Highway Undivid Mean Whe		
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.819	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

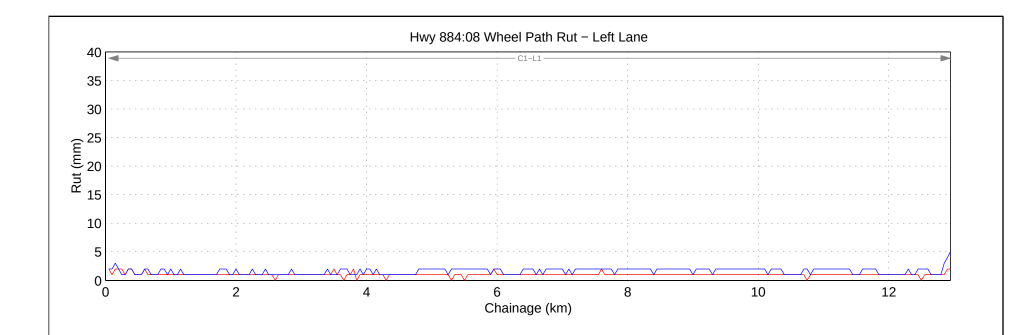
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivi	y 884:06 ded C1 eel Path Rut
DATE	2007-05-18	FILE NO. F31101019	FIGURE	B.820	PAGE 1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

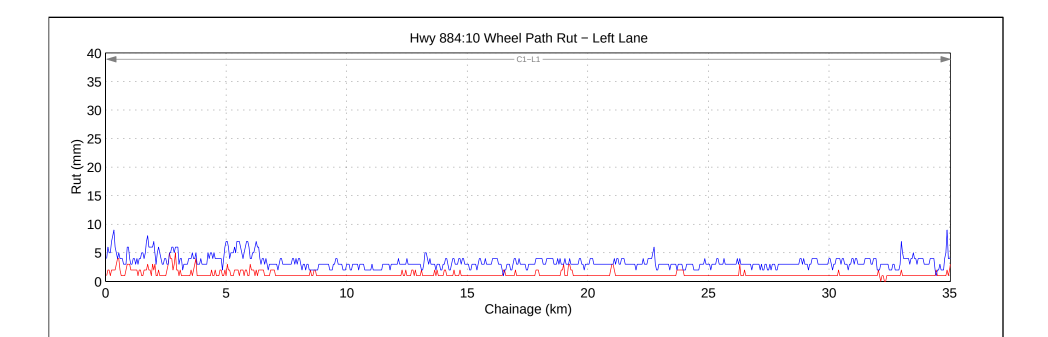
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006	;
CLIENT	Alberta Infrastructure	e and Tra	ansportation	TITLE	Ŭndivi	y 884:08 ded C1 el Path Rut	
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.821	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

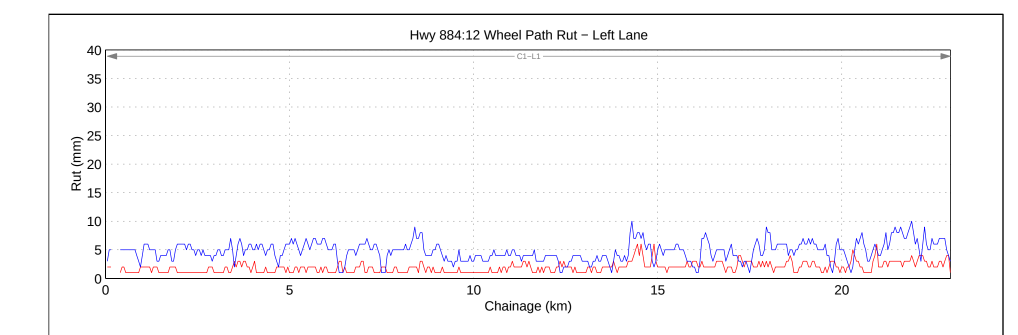
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EB.	A Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006	
CLIEN		Highway 884:10 Undivided C1 Mean Wheel Path Rut				
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.822	PAGE 1 of	1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

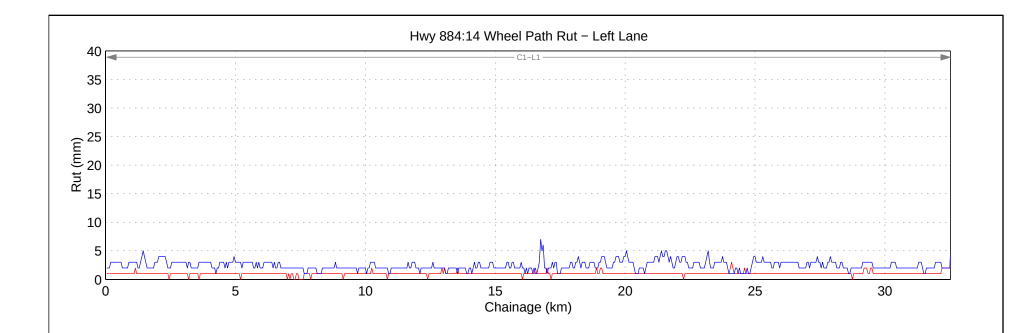
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

	EBA	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006	3
) ;	CLIENT	Alberta Infrastructure	e and Tr	ansportation	TITLE	Highway Undivid Mean Whe	ded C1	
	DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.823	PAGE	1 of 1



LEGEND ———

2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

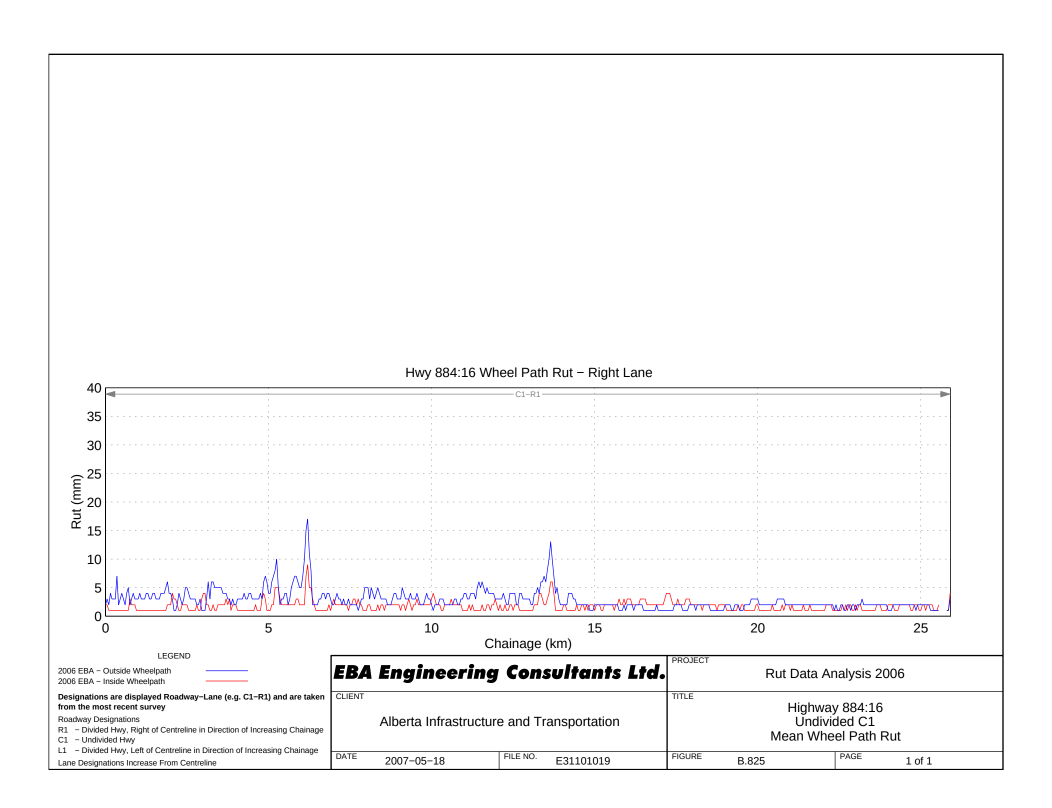
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

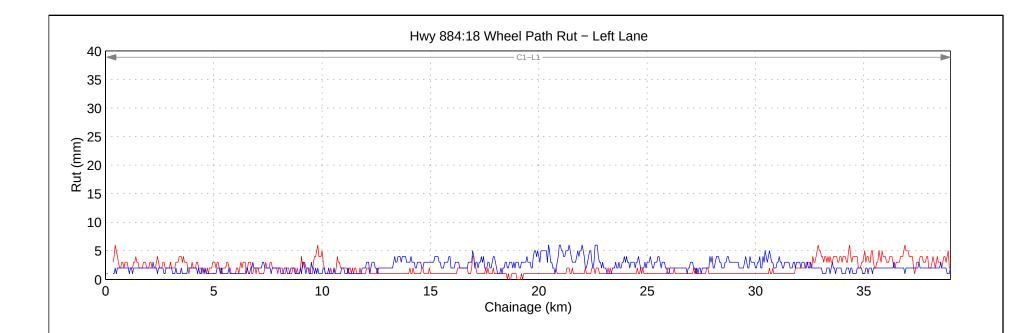
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided H

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	re and Transportation	TITLE	Undivi	y 884:14 ded C1 el Path Rut
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.824	PAGE 1 of 1





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

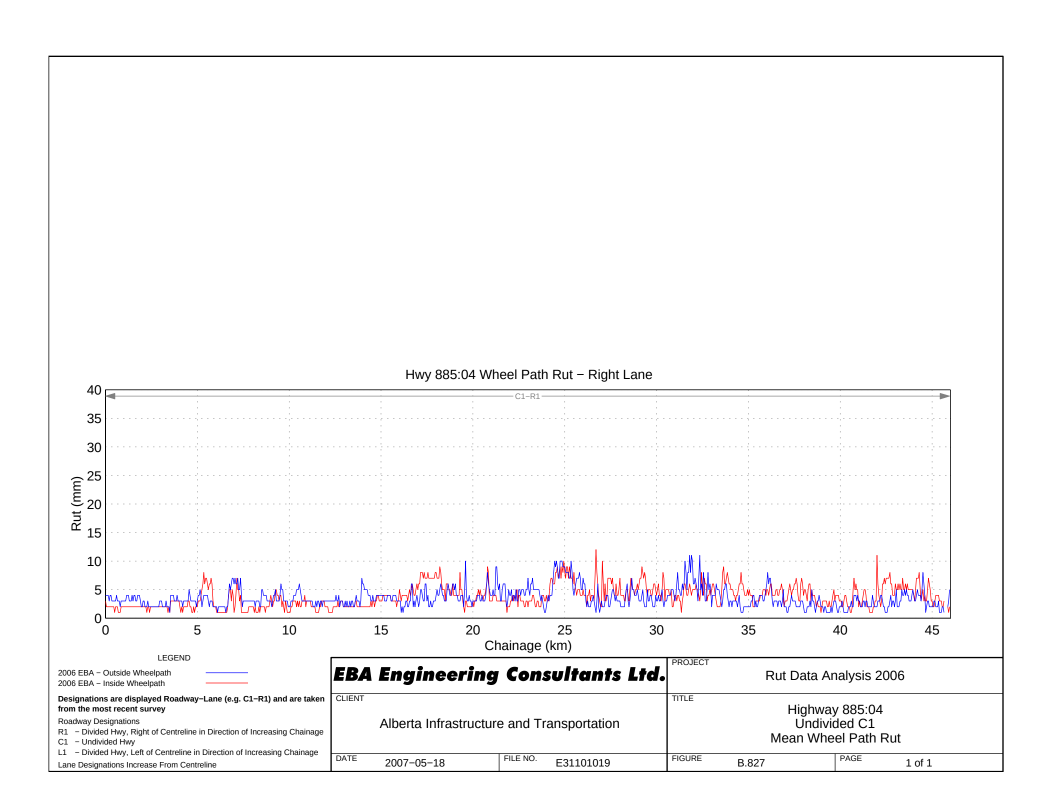
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

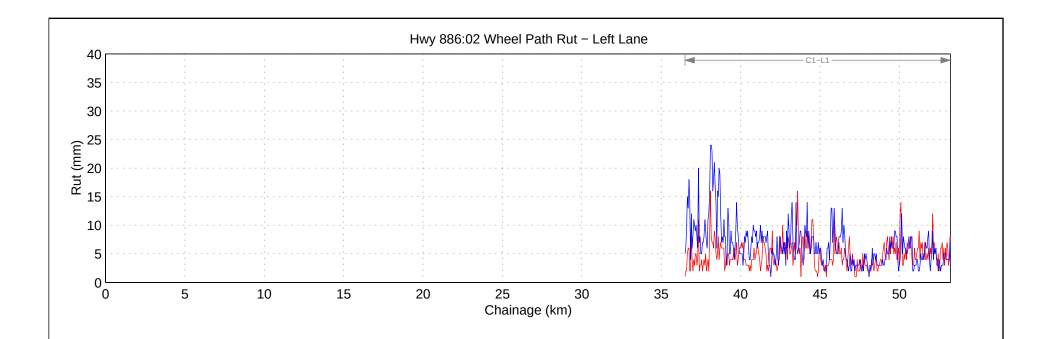
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivid	y 884:18 ded C1 eel Path Rut
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.826	PAGE 1 of 1





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

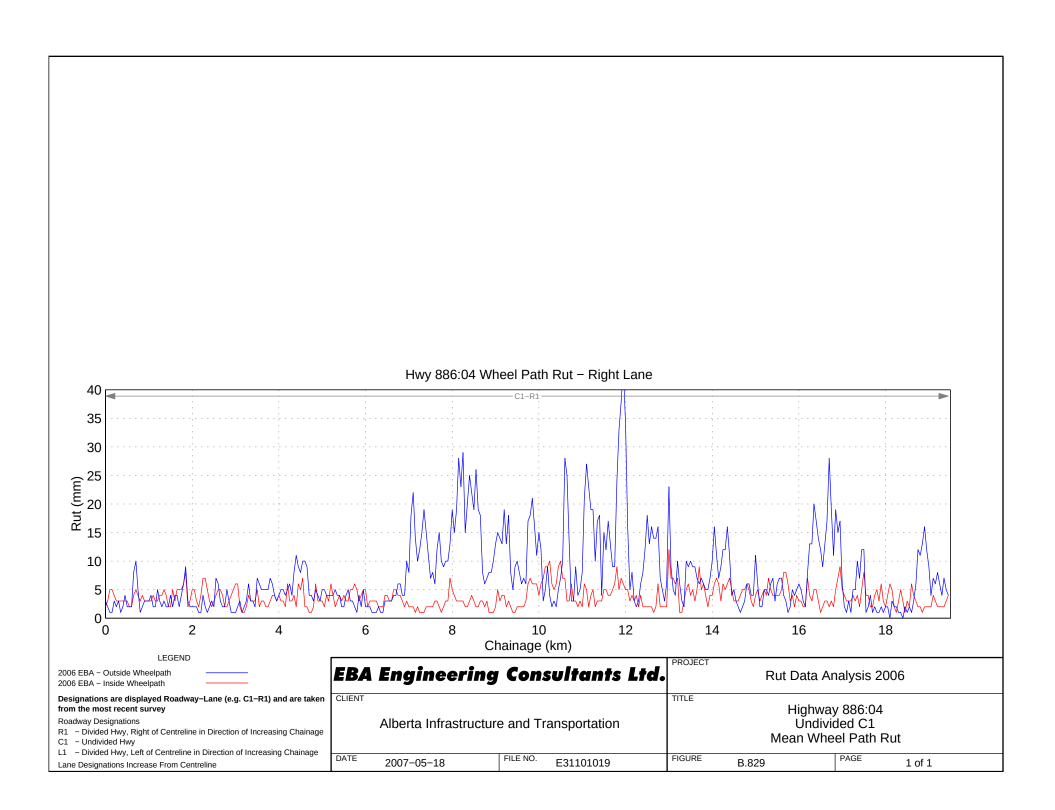
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

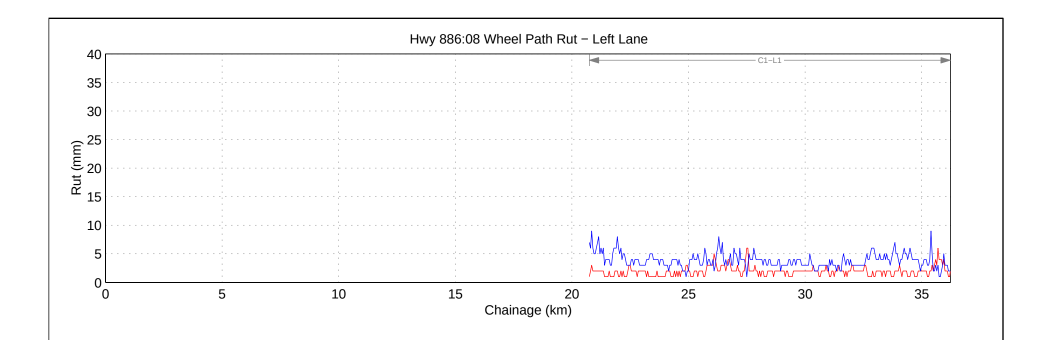
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT Rut Data Analysis 2006				
CLIENT	Alberta Infrastructure and Transportation			Ŭndivi	y 886:02 ded C1 eel Path Rut		
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.828	PAGE 1 of 1		





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

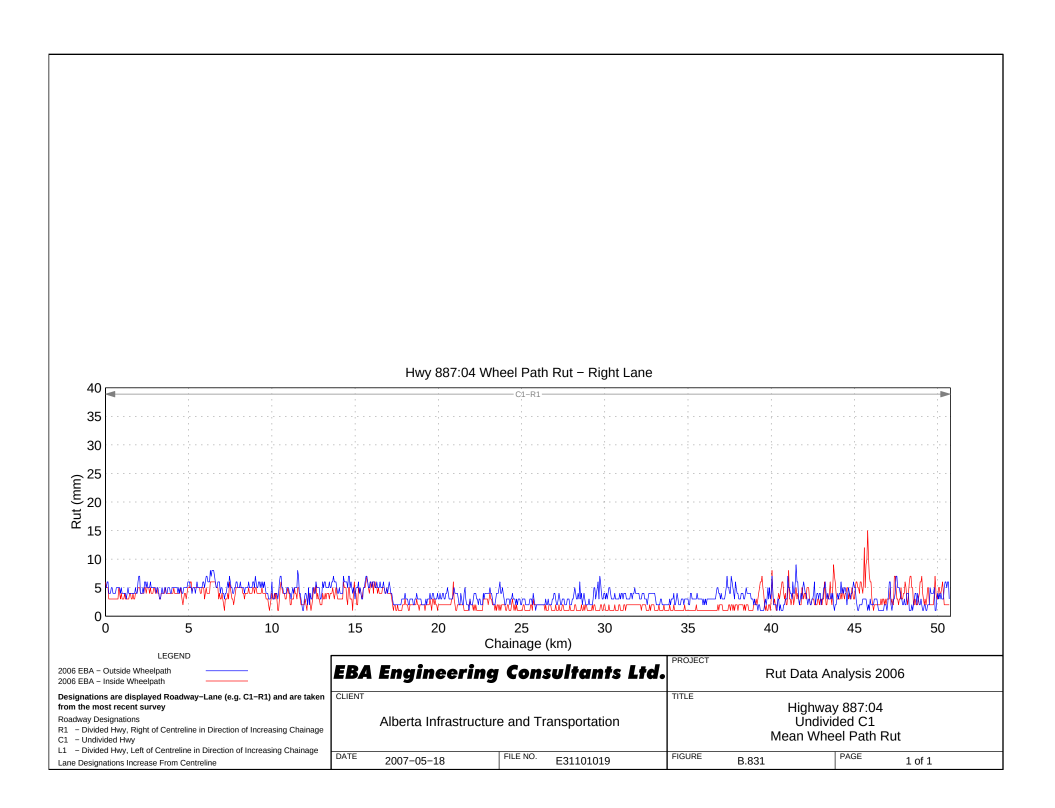
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

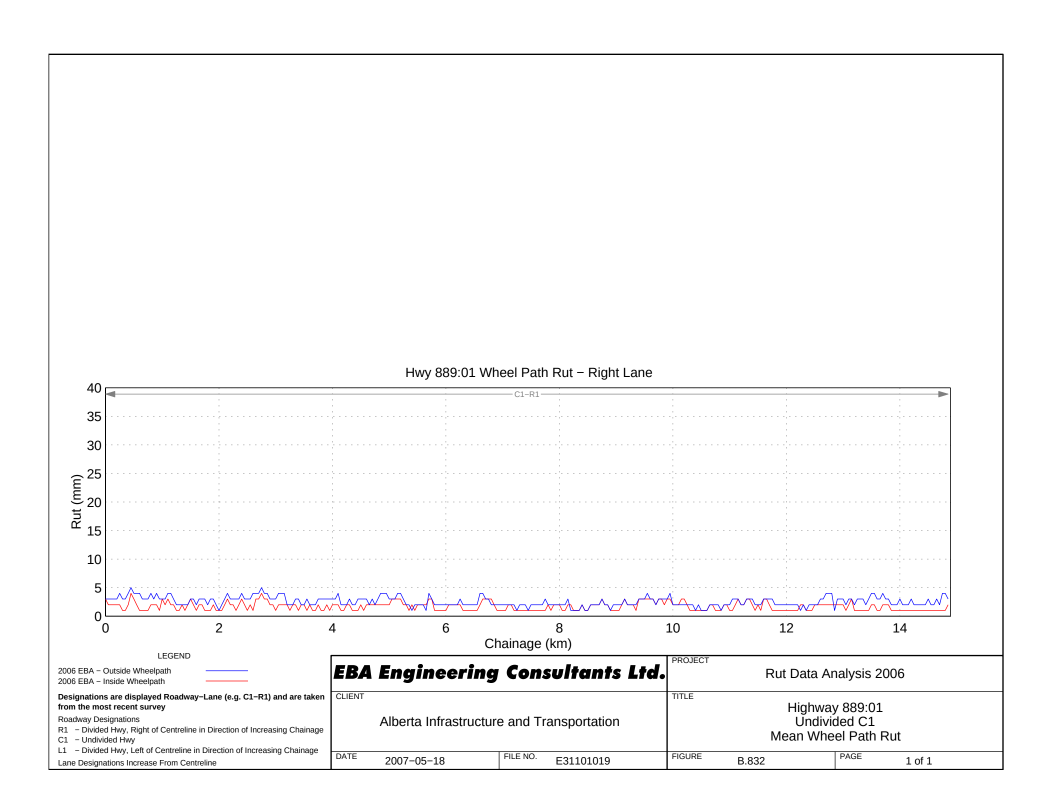
Roadway Designations

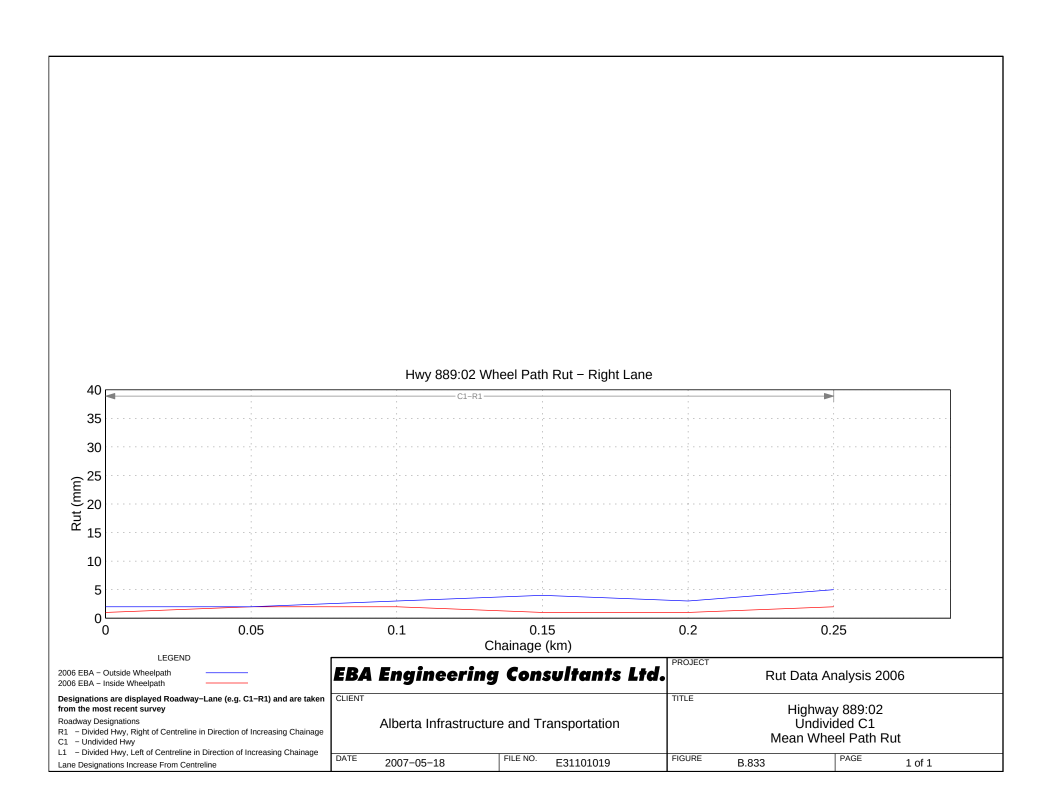
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

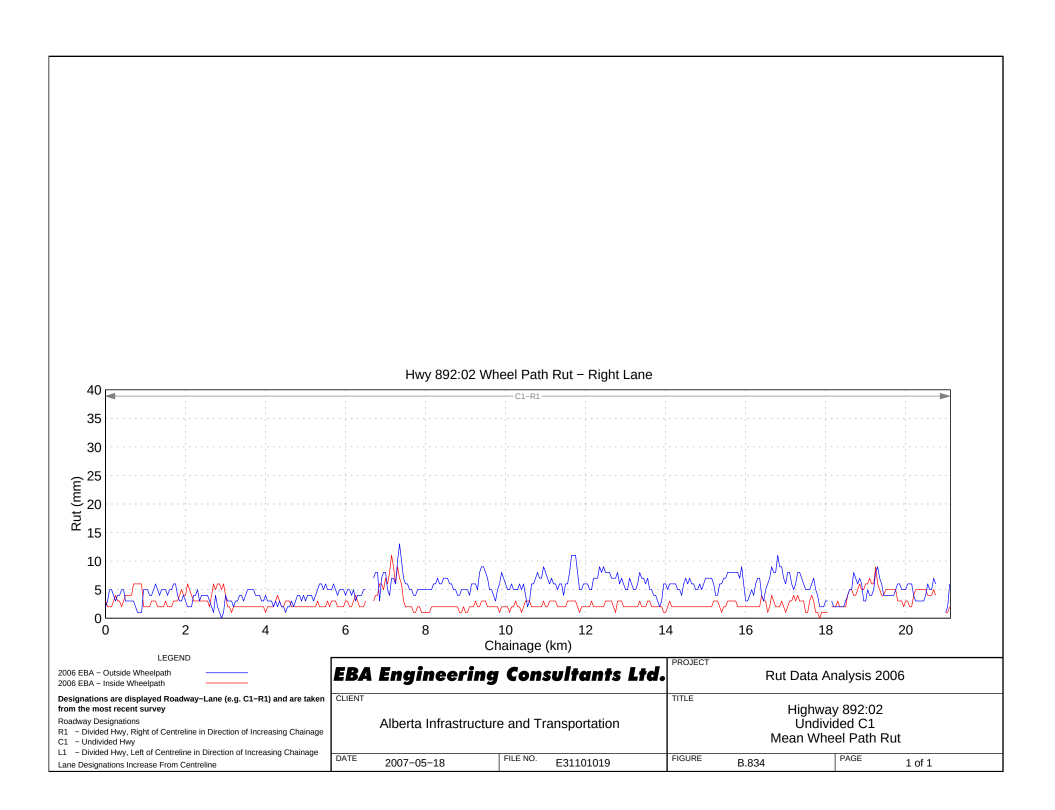
C1 - Undivided Hwy

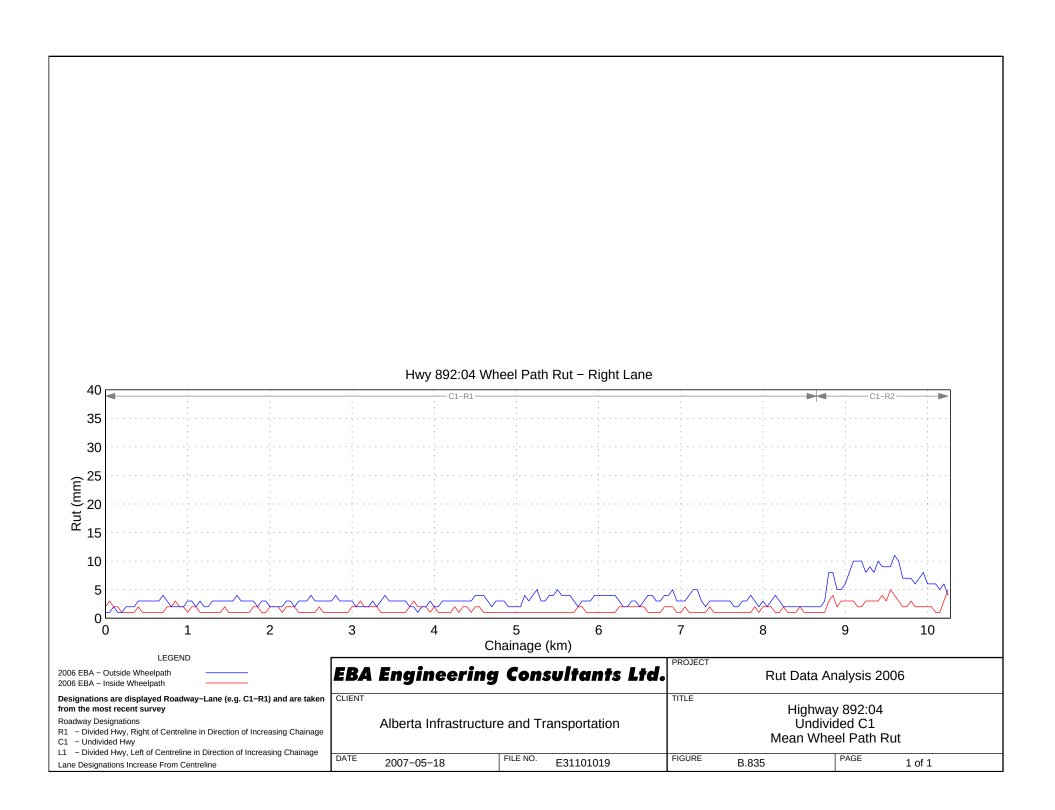
EBA Engineering Consultants Ltd.	Rut Data Analysis 2006
Alberta Infrastructure and Transportation	Highway 886:08 Undivided C1 Mean Wheel Path Rut
DATE 2007–05–18 FILE NO. E31101019	FIGURE B.830 PAGE 1 of 1

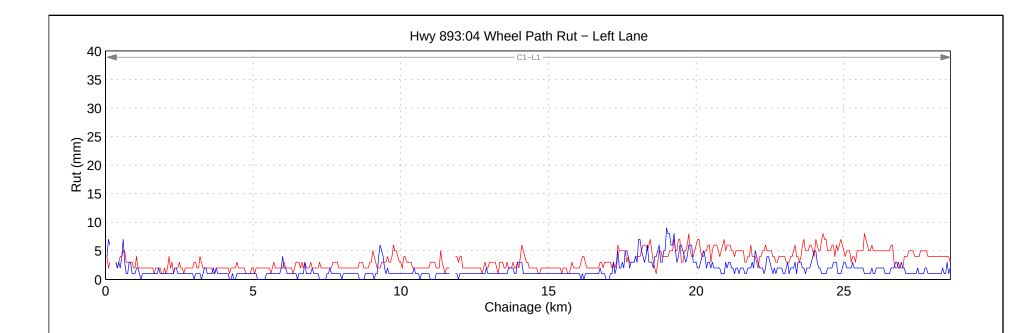












2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

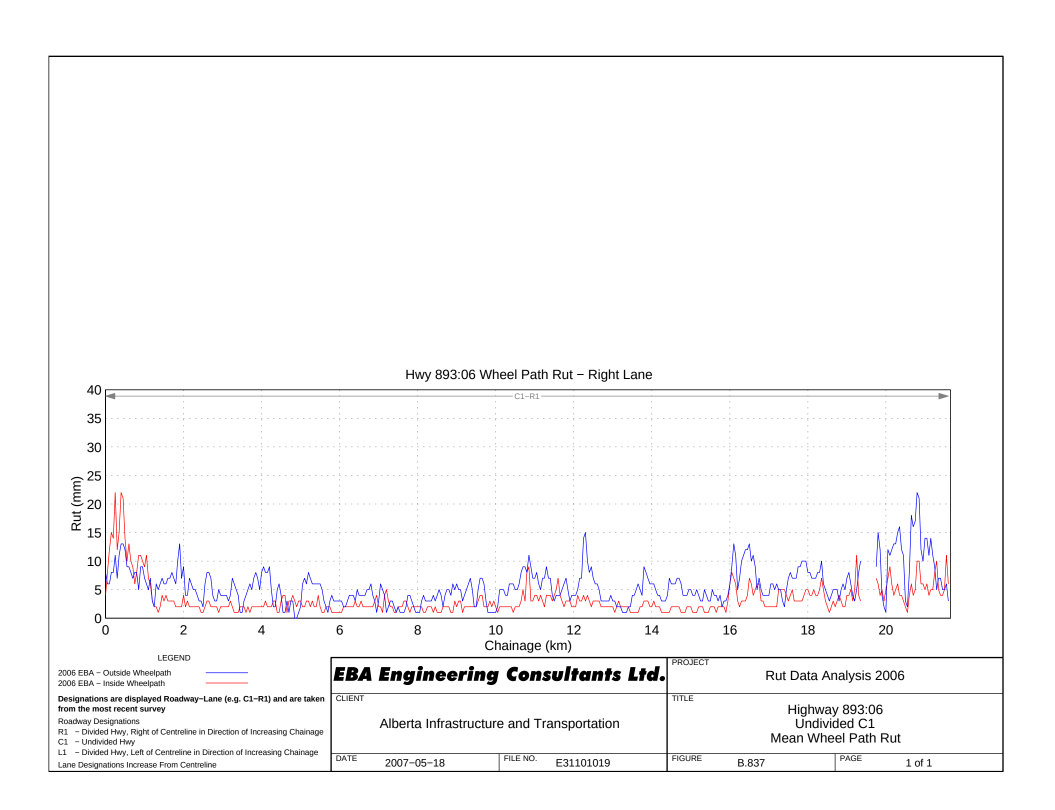
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

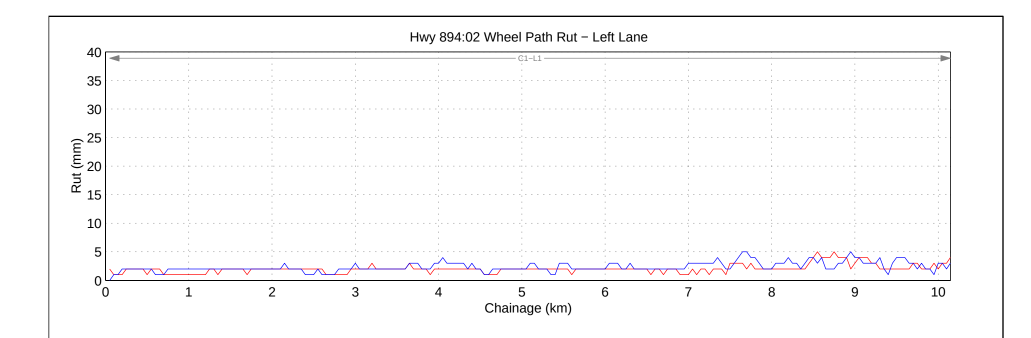
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivi	y 893:04 ded C1 el Path Rut
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.836	PAGE 1 of 1





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

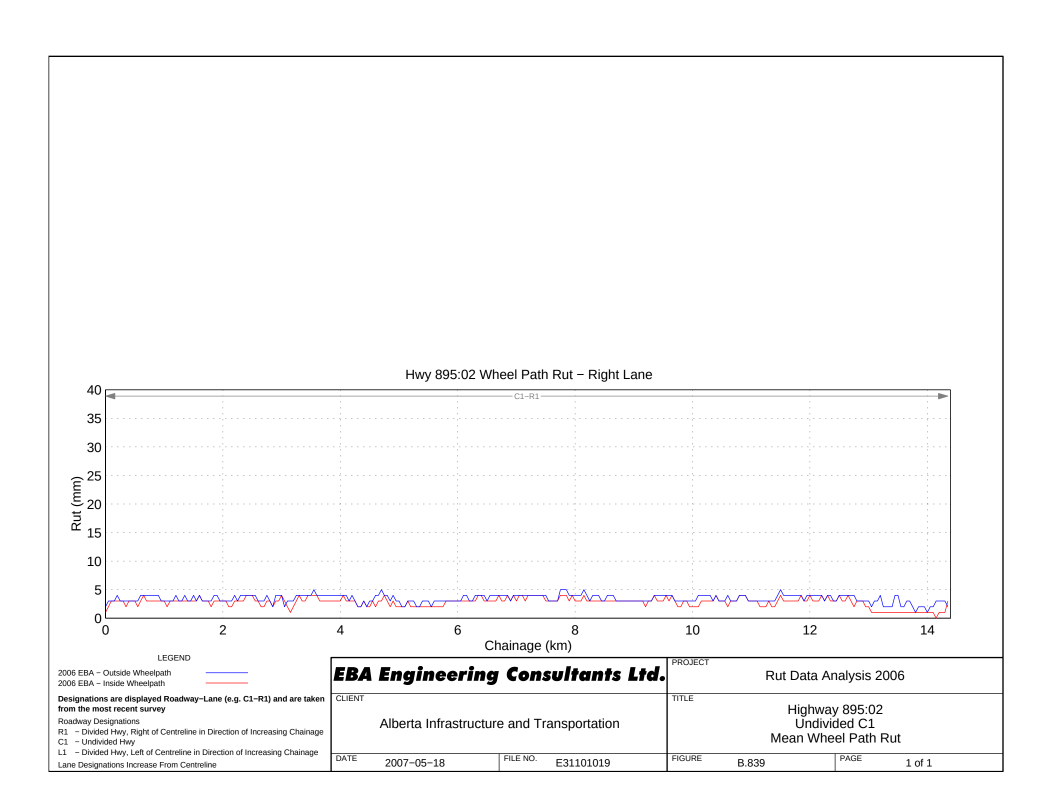
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

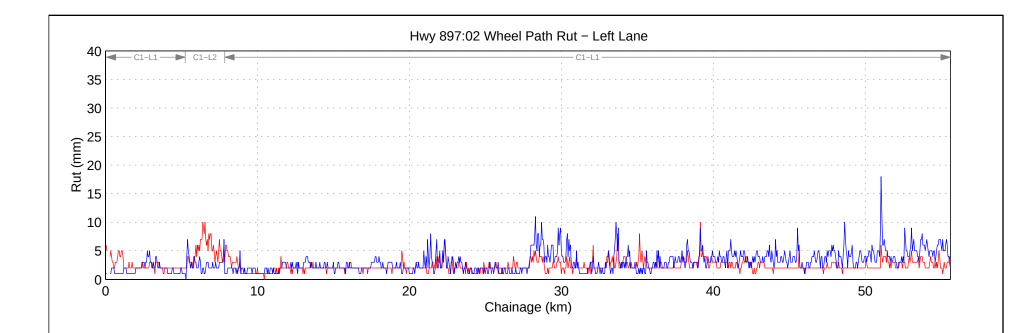
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data A	nalysis 2006	3
CLIENT	Alberta Infrastructure and Transportation			TITLE	Ŭndiv	ny 894:02 ided C1 eel Path Rut	:
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.838	PAGE	1 of 1





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

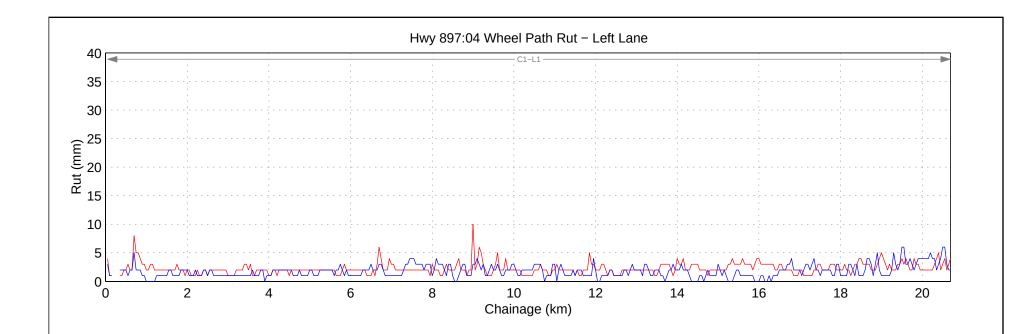
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 200	6
Alberta Infrastructure and Transportation			TITLE	Highway Undivid Mean Whe		t
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.840	PAGE	1 of 1





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

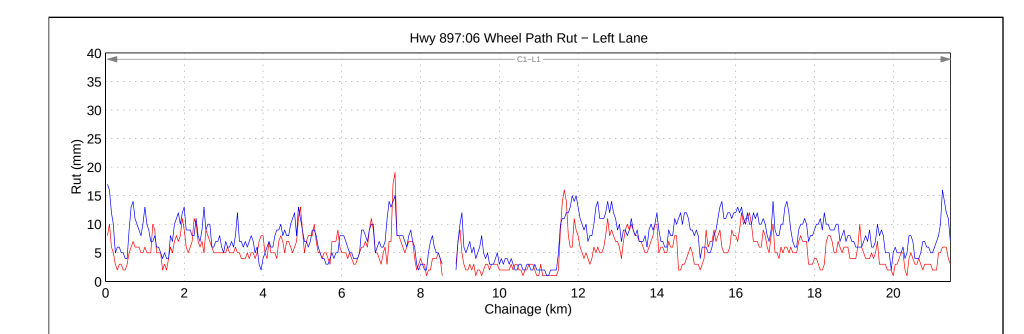
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	re and Transportation	TITLE	Undivi	y 897:04 ded C1 el Path Rut
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.841	PAGE 1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

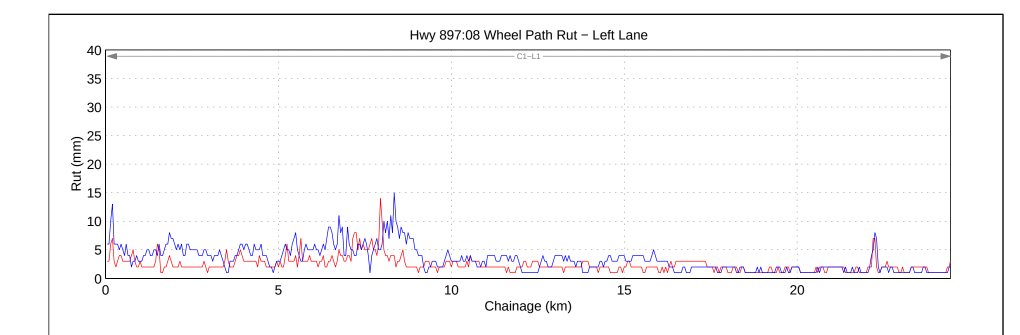
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EB#	\ Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006	
CLIENT	Alberta Infrastructure and Transportation			Undivid	y 897:06 ded C1 el Path Rut	
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.842	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

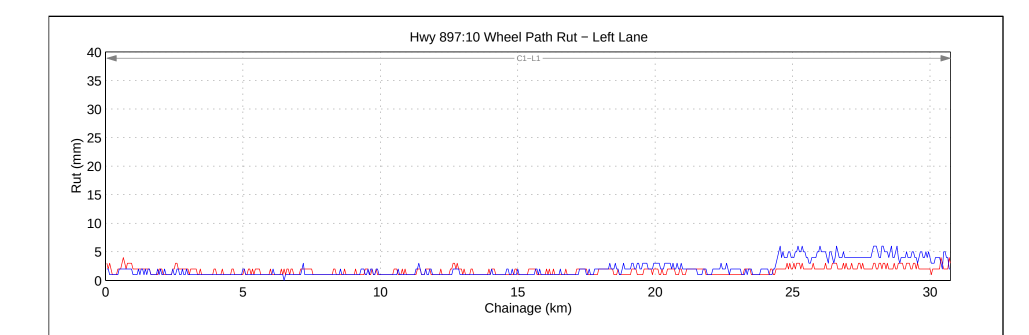
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 200	06
Alberta Infrastructure and Transportation			TITLE	Highway Undivid Mean Whe	ded C1	ıt
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.843	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

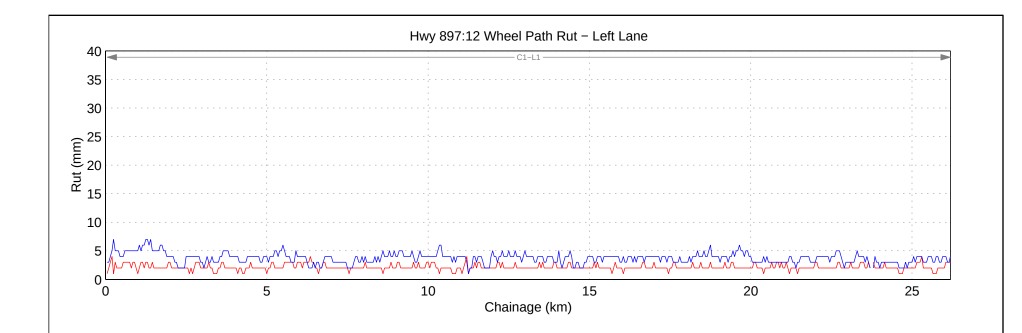
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivid	y 897:10 ded C1 eel Path Rut
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.844	PAGE 1 of 1





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

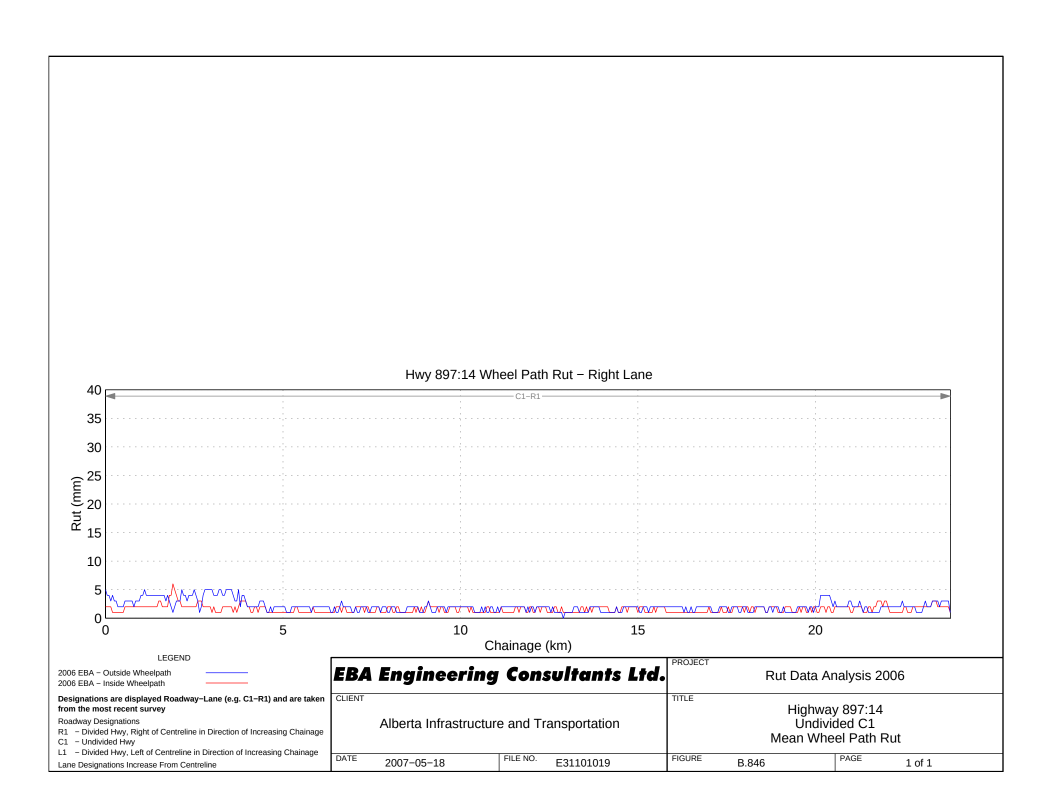
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

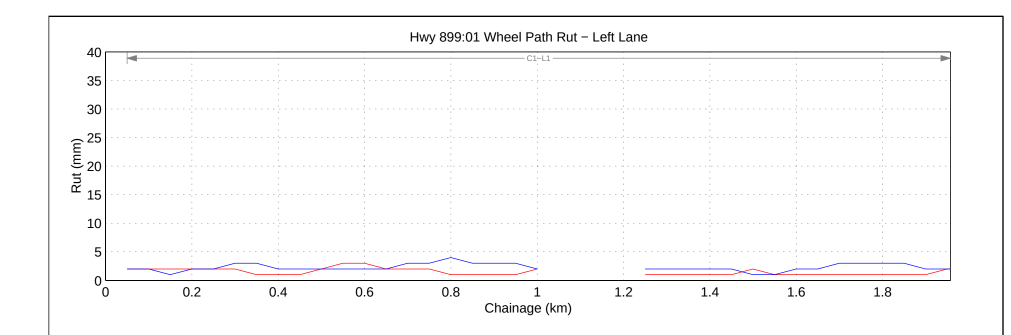
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA Engineering Consultants Ltd.	Rut Data Analysis 2006
Alberta Infrastructure and Transportation	Highway 897:12 Undivided C1 Mean Wheel Path Rut
DATE 2007–05–18 FILE NO. F31101019	FIGURE B 845 PAGE 1 of 1





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

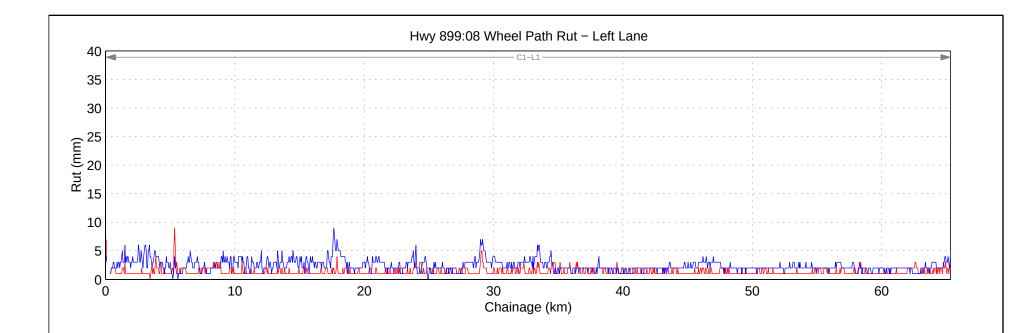
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006	3
CLIENT	Alberta Infrastructure and Transportation			Highway Undivid Mean Whe	ded C1	:
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.847	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

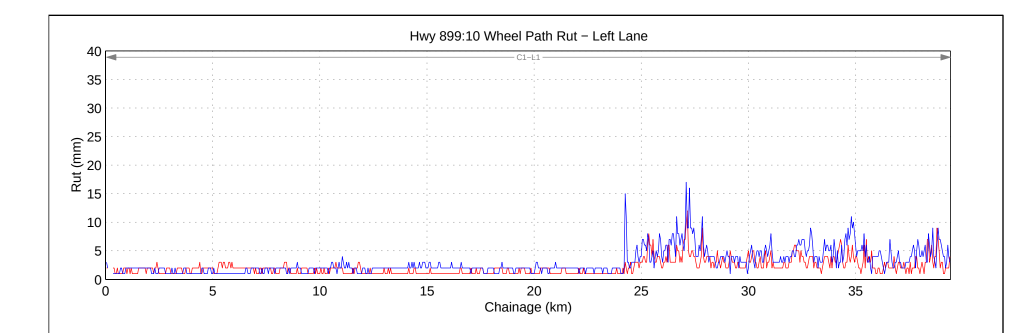
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 200	6
Alberta Infrastructure and Transportation			Highway 899:08 Undivided C1 Mean Wheel Path Rut			
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.848	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 200	6
CLIENT	Alberta Infrastructur	Highway 899:10 Undivided C1 Mean Wheel Path Rut				
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.849	PAGE	1 of 1