

2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

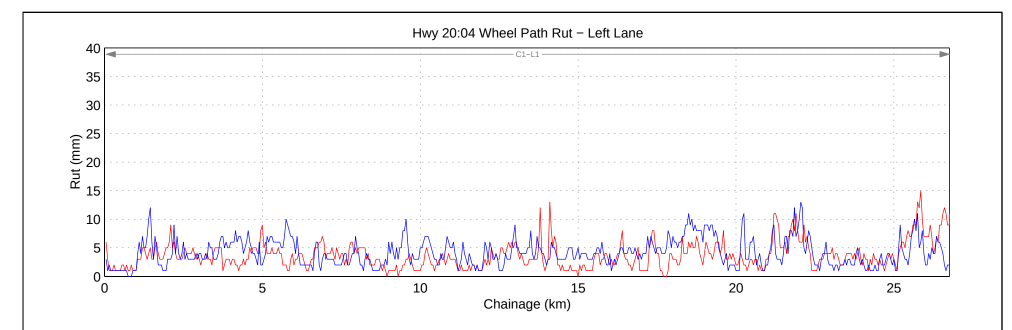
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data A	nalysis 200	5
CLIENT	Alberta Infrastructure and Transportation			Highway 20:02 Undivided C1 Mean Wheel Path Rut			
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.187	PAGE	1 of 1



2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

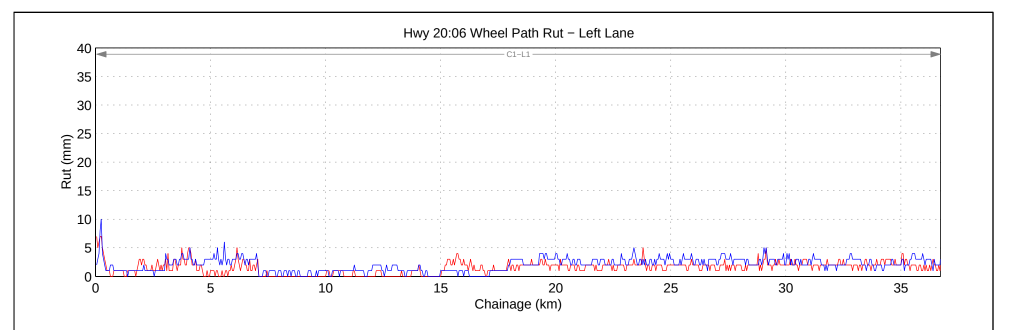
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data Ar	nalysis 200	5
CLIENT	Alberta Infrastructure and Transportation					y 20:04 ded C1 el Path Rut	
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.188	PAGE	1 of 1



2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

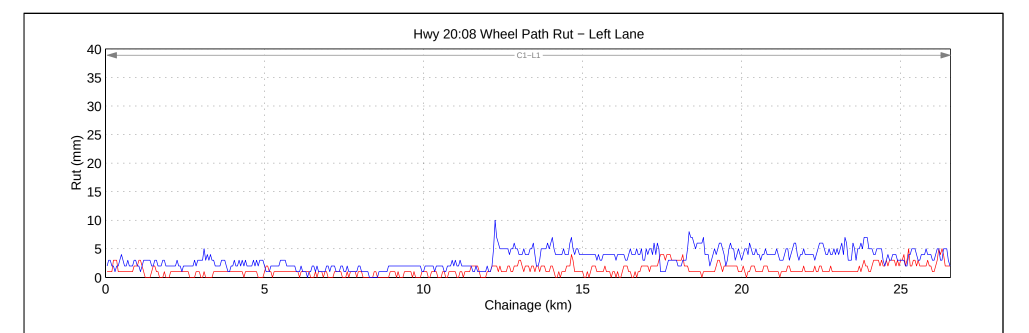
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 – Undivided Hw

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2005
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivi	ay 20:06 ded C1 eel Path Rut
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.189	PAGE 1 of 1



2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

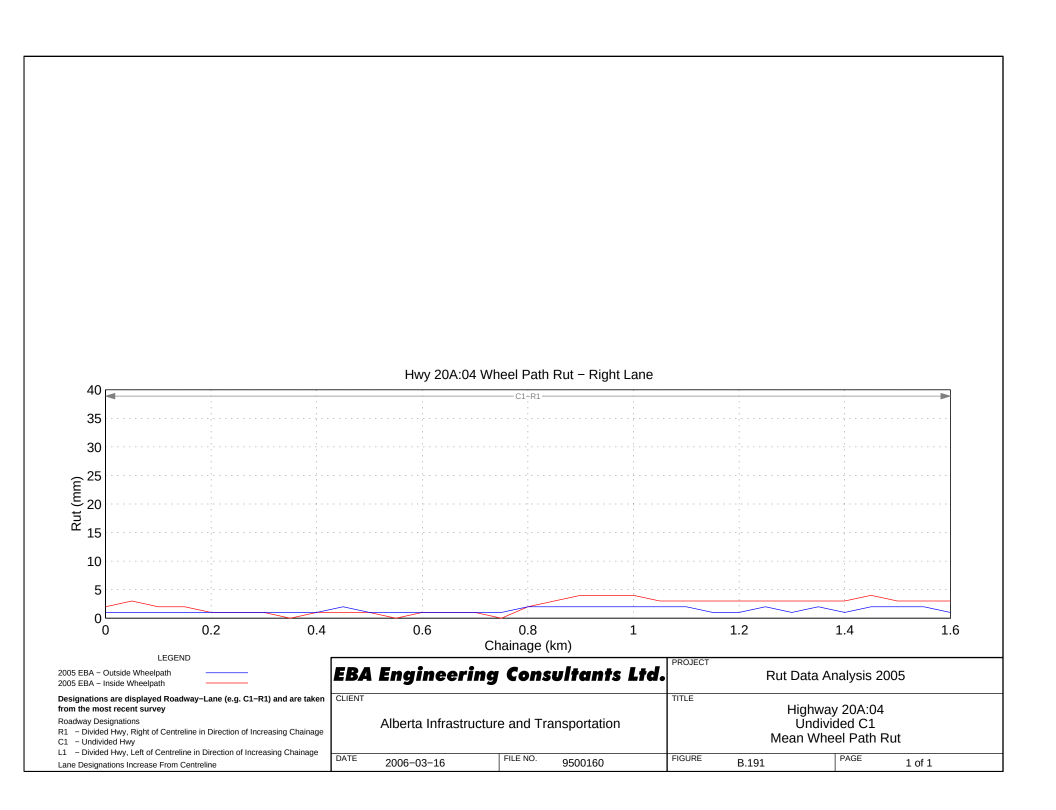
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

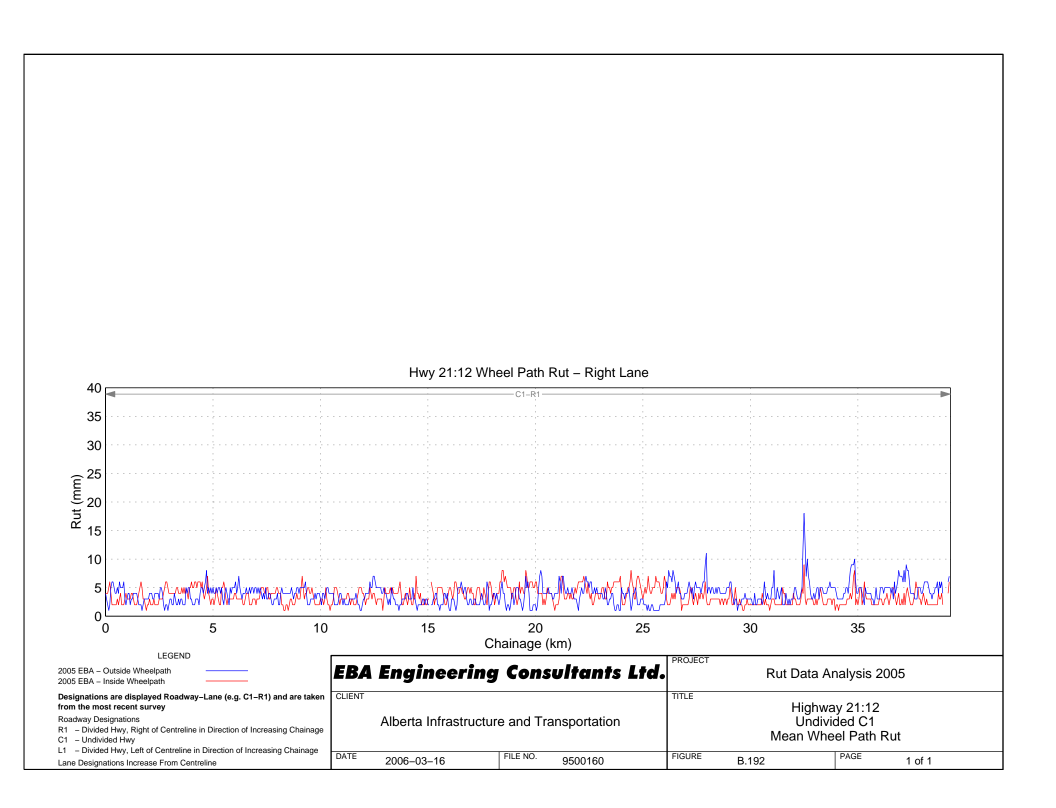
Roadway Designations

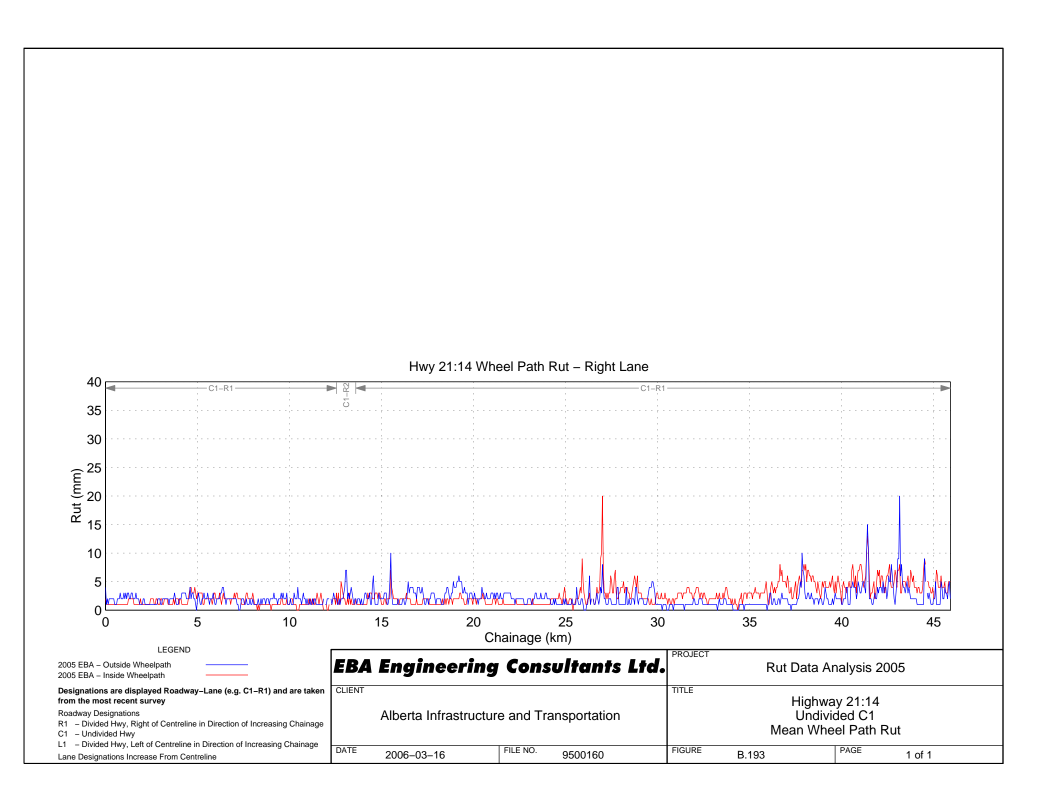
R1 - Divided Hwy, Right of Centreline in Direction of Increasing Chainage

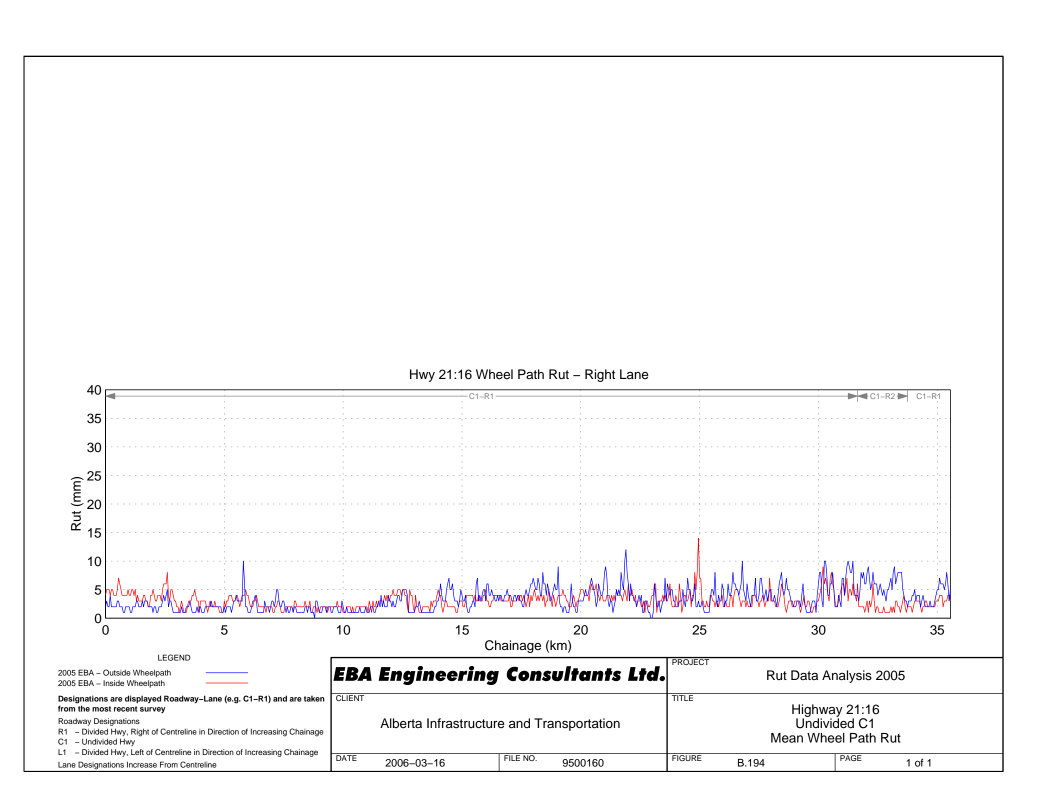
C1 - Undivided Hwy

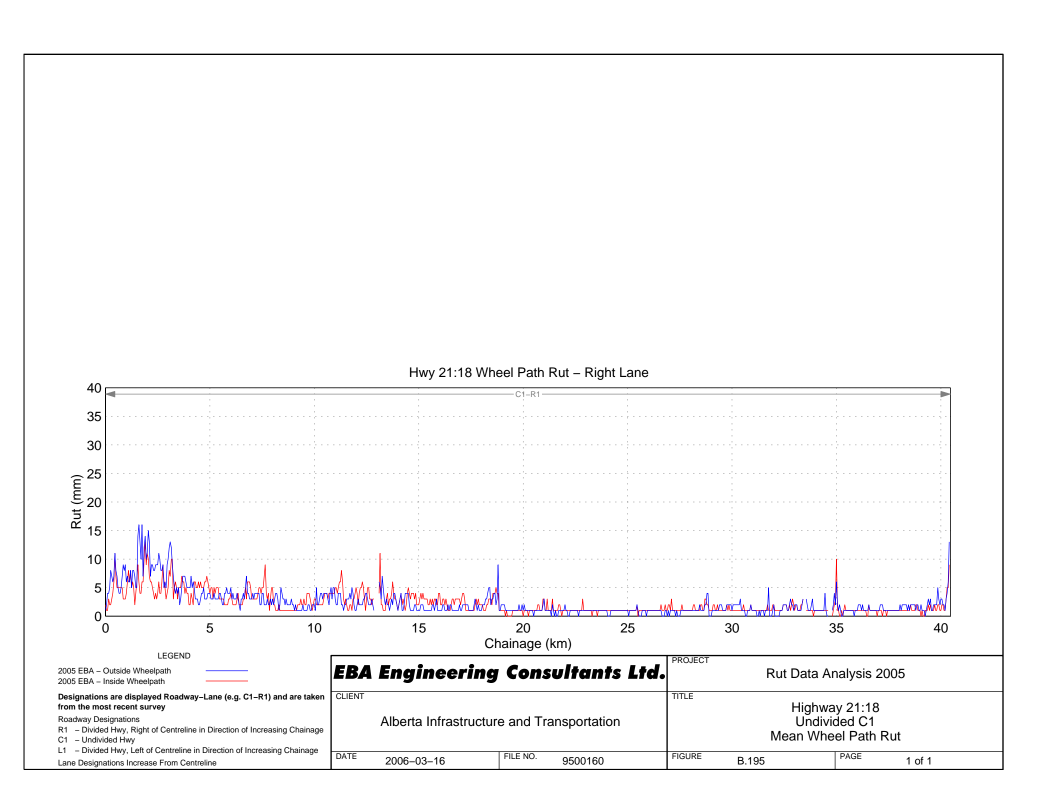
EB	A Engineering	Consultants Ltd.	PROJECT	Rut Data Aı	nalysis 2005	
CLIEN		e and Transportation	TITLE	Undivi	ny 20:08 ded C1 el Path Rut	
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.190	PAGE 1	1 of 1

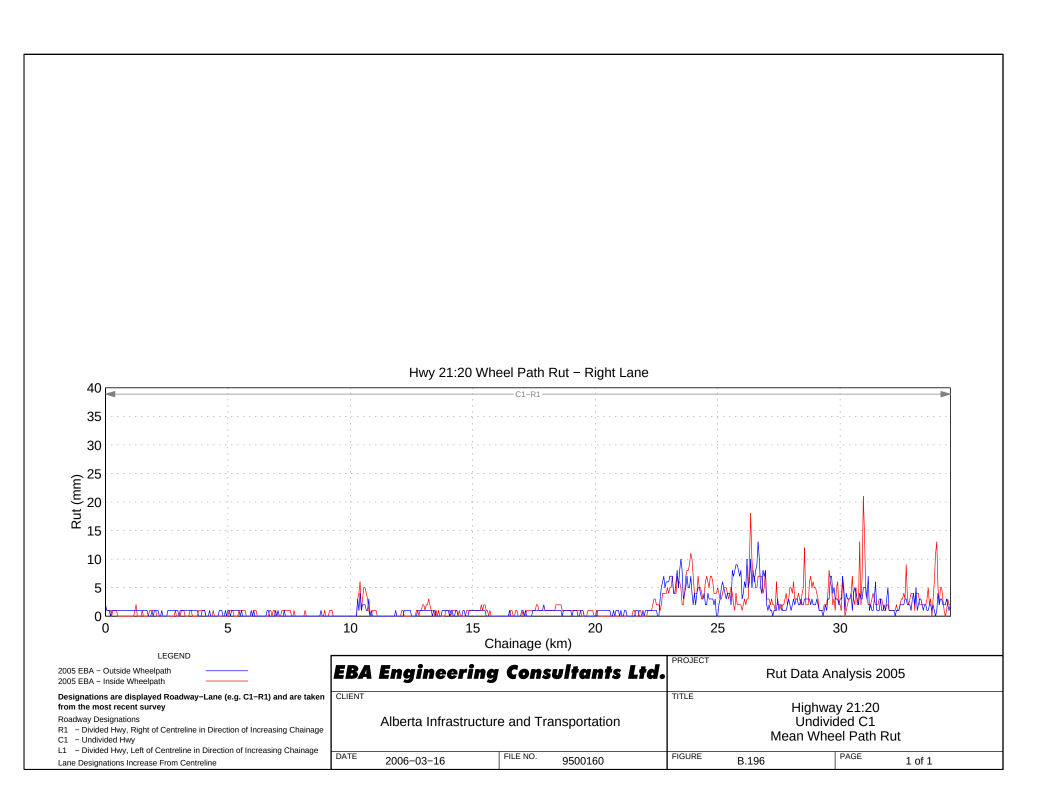


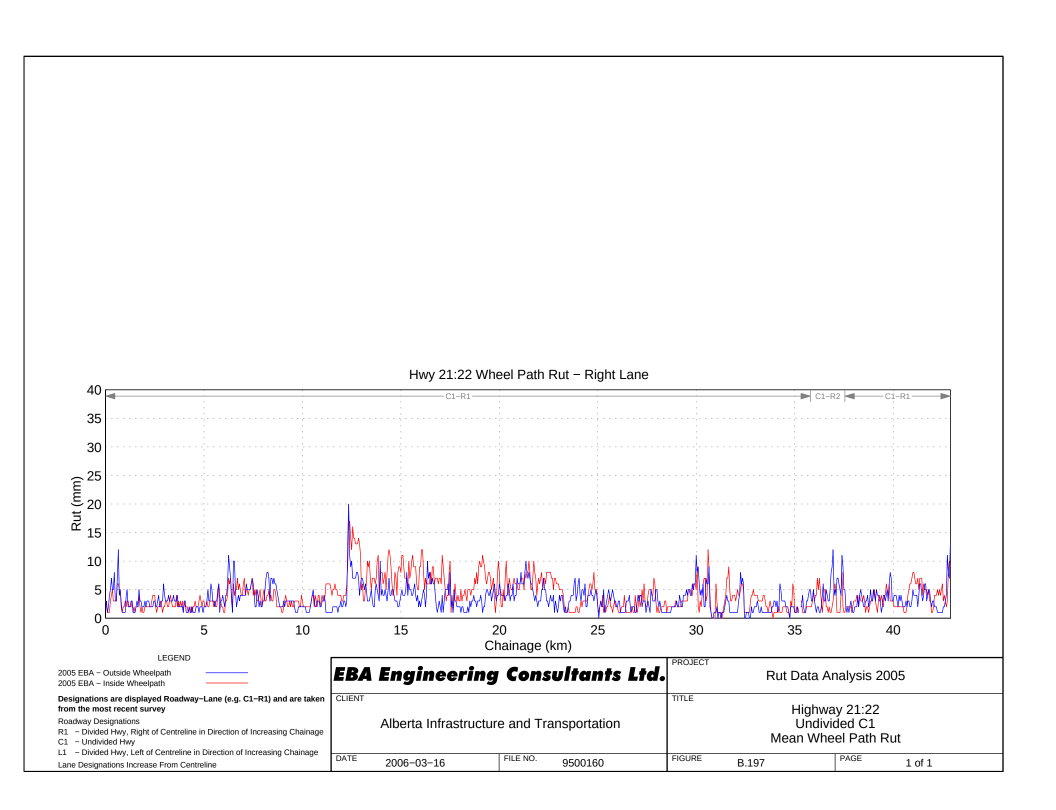


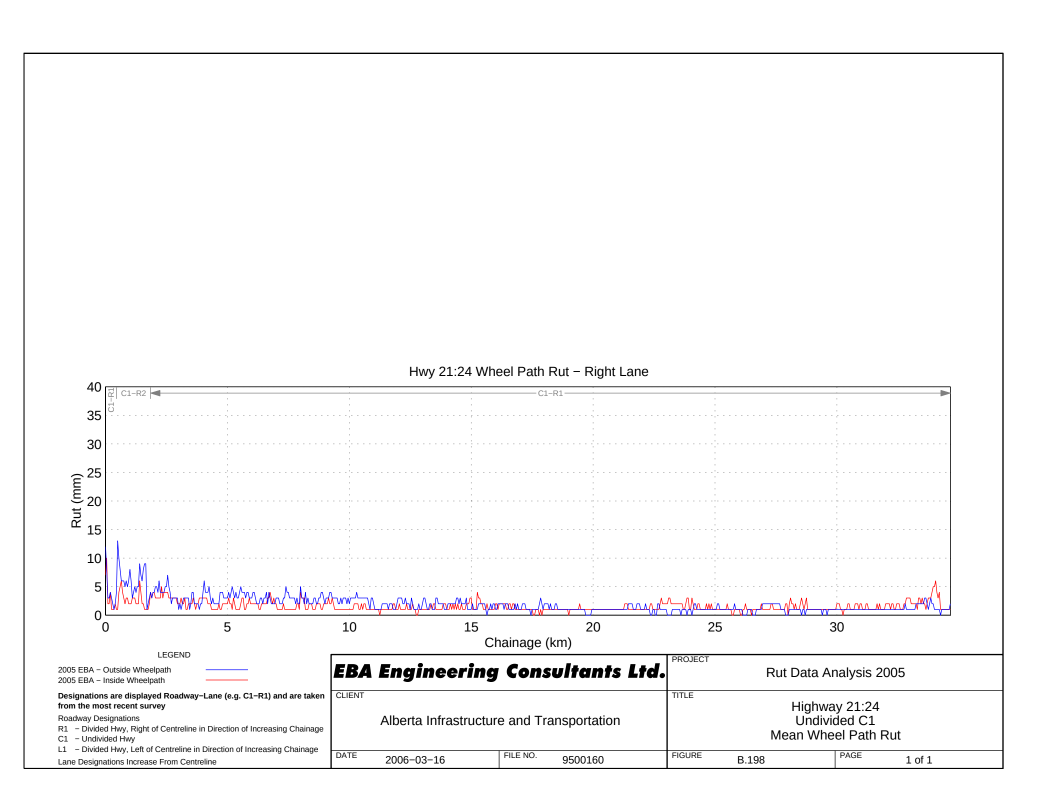


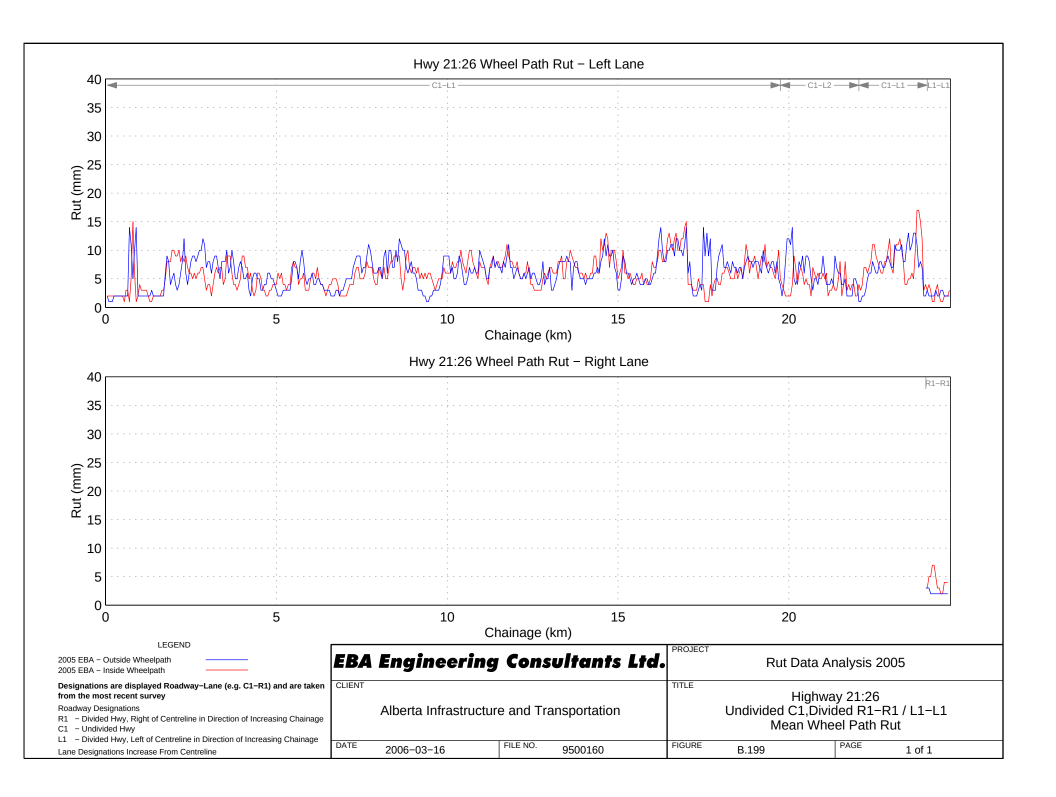


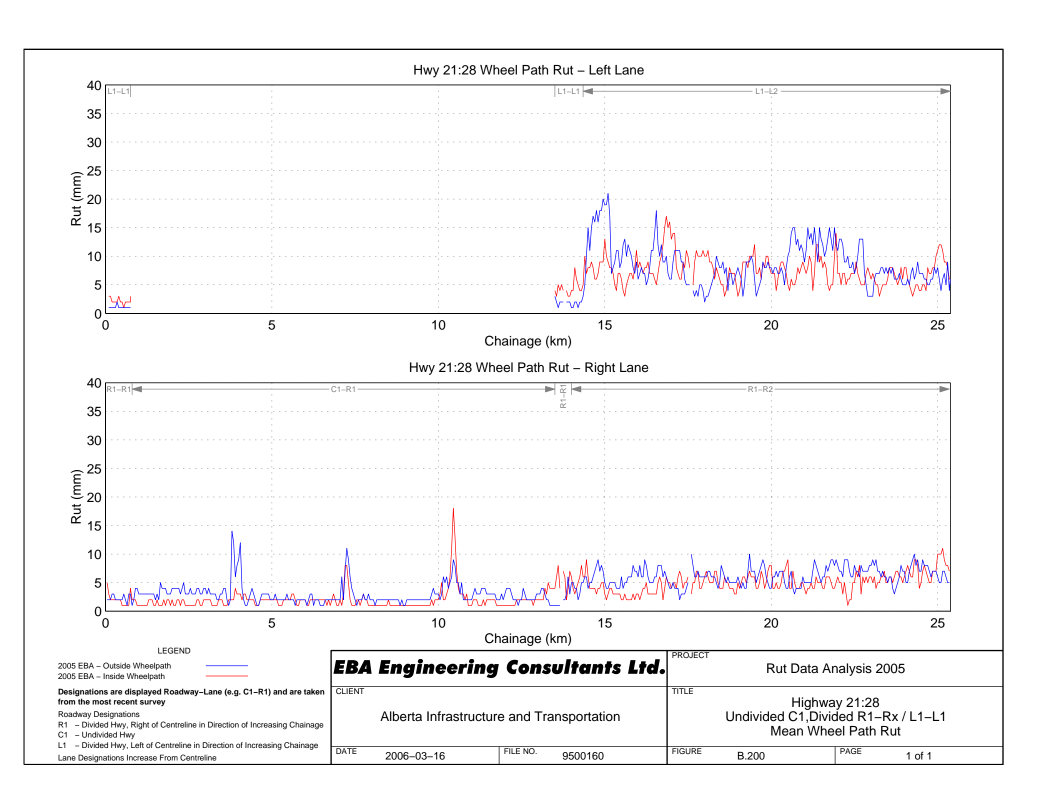


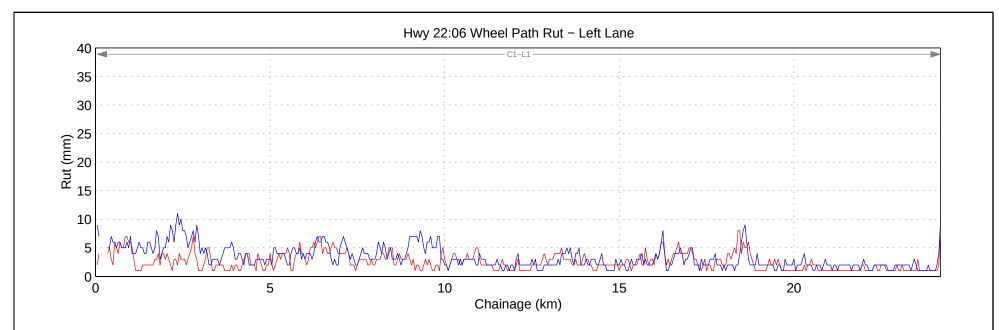












2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

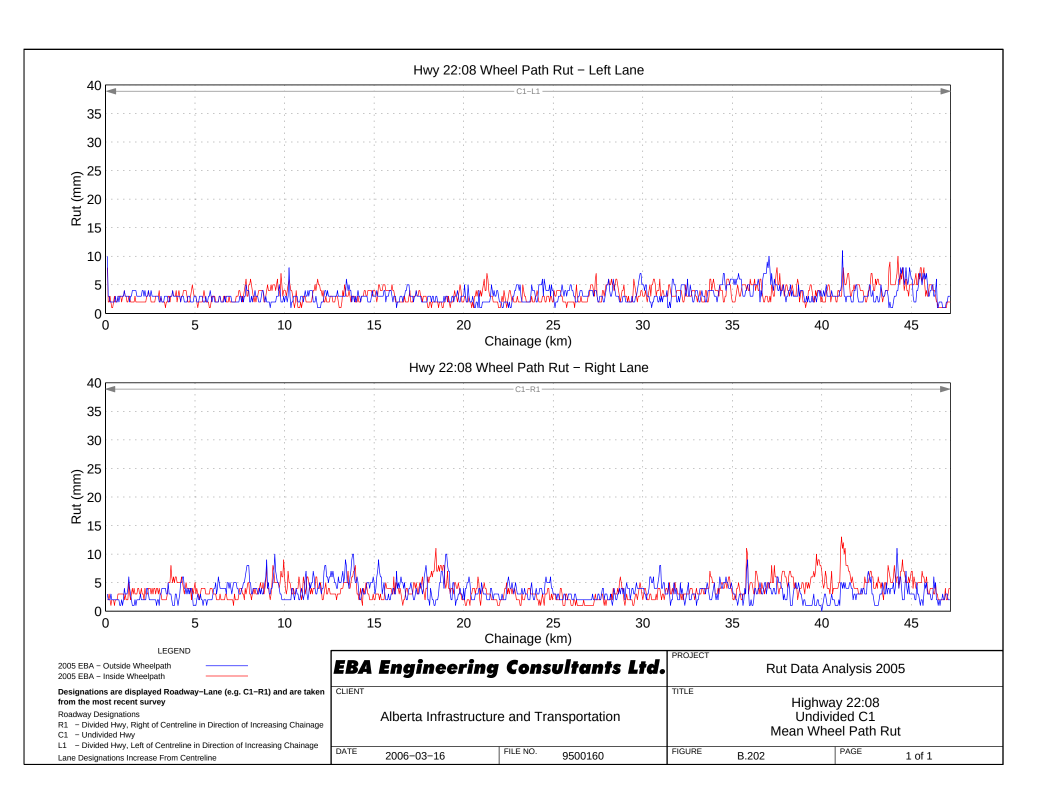
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

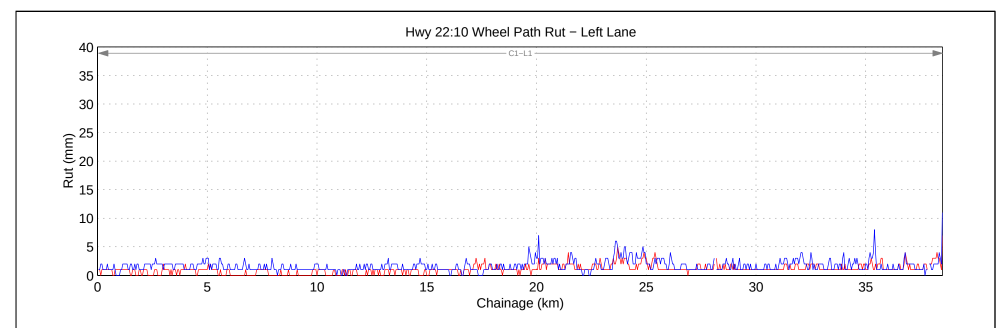
Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2005
CLIENT	Alberta Infrastructur	e and Transportation	Highway 22:06 Undivided C1 Mean Wheel Path Rut		
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.201	PAGE 1 of 1





2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

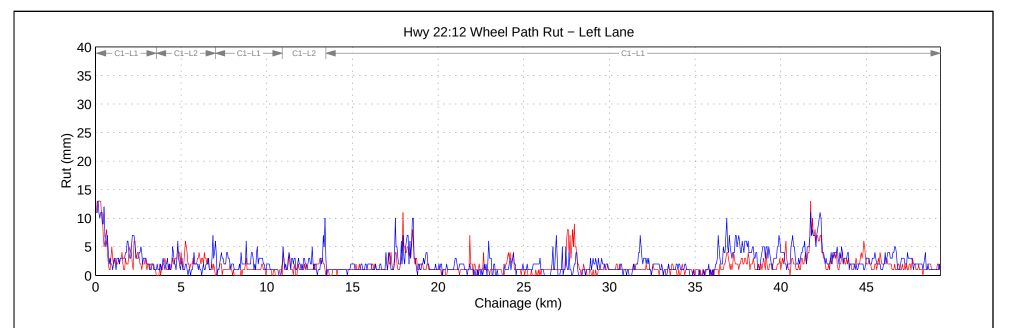
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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 2005	5
CLIENT	Alberta Infrastructure and Transportation			Highwa Undivid Mean Whe	ded C1	
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.203	PAGE	1 of 1



2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

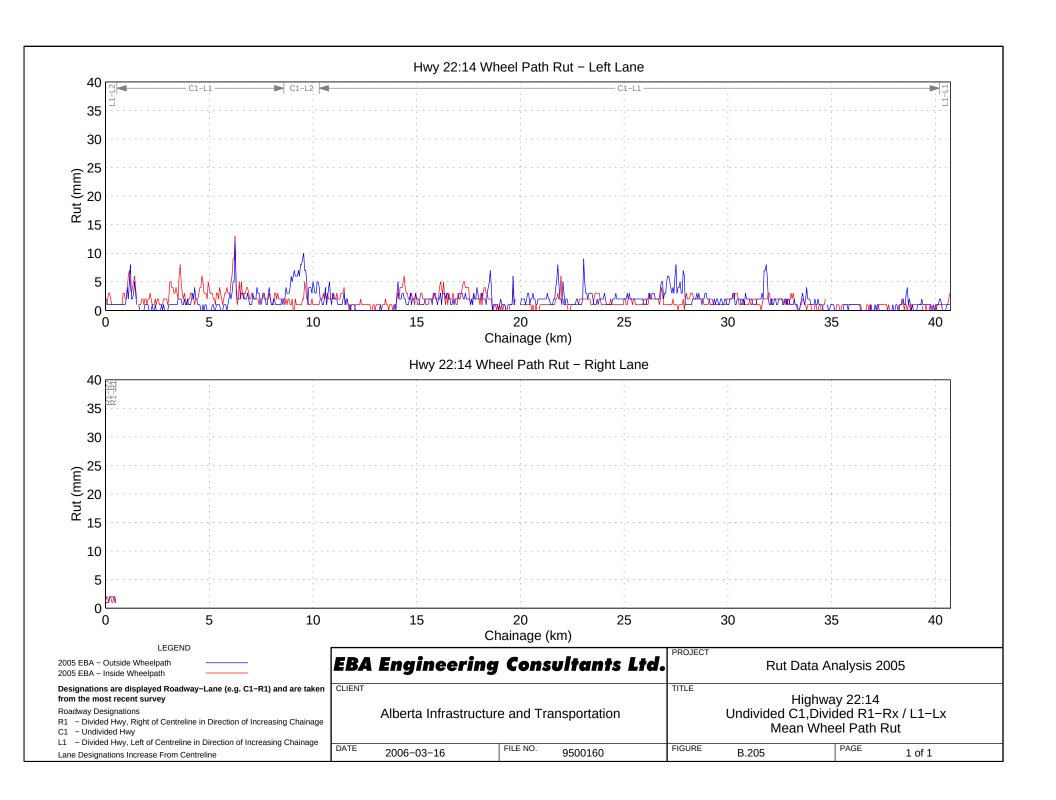
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

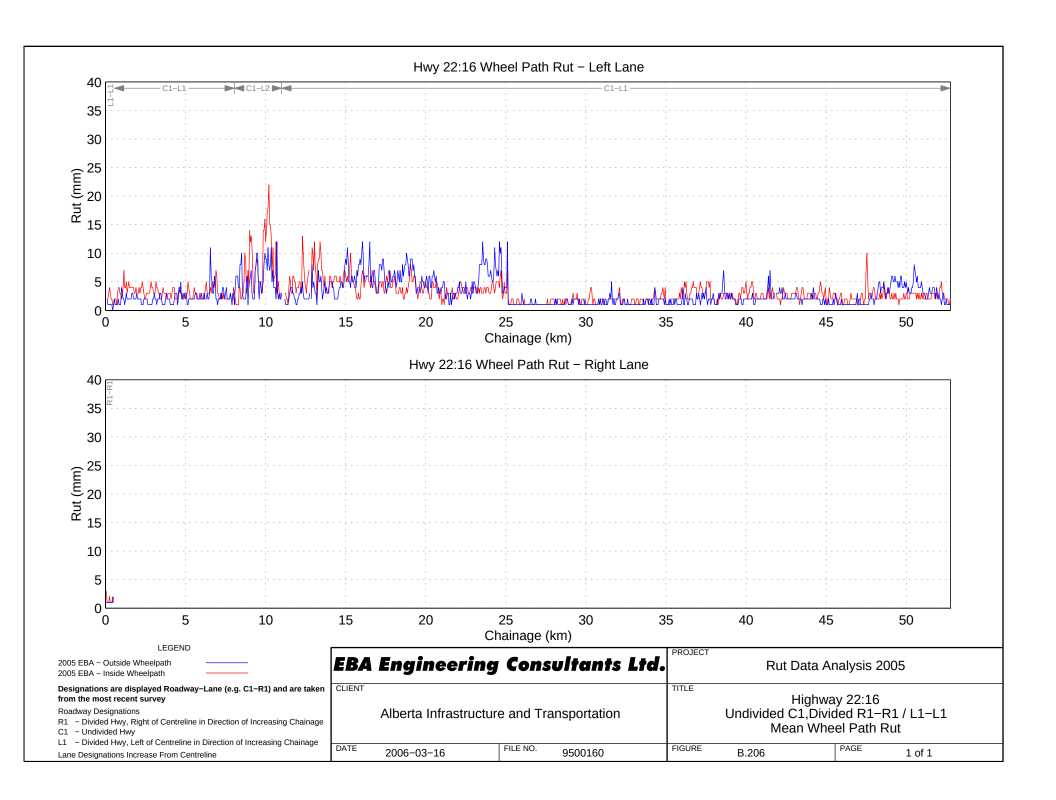
Roadway Designations

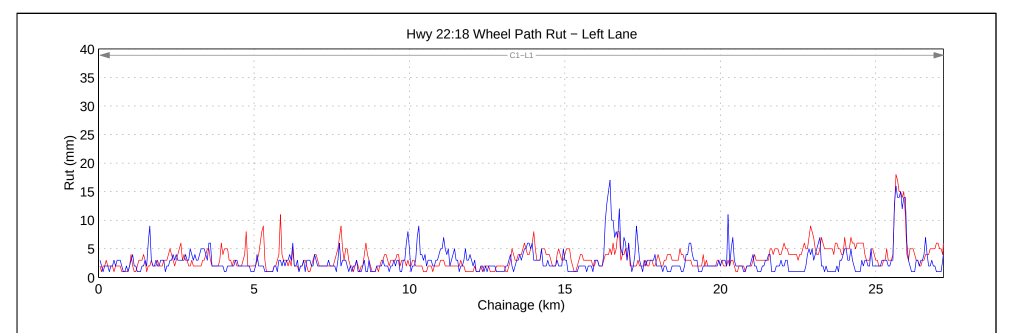
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data Ar	nalysis 200	5
CLIENT	Alberta Infrastructure and Transportation			TITLE		y 22:12 ded C1 el Path Rut	
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.204	PAGE	1 of 1







2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

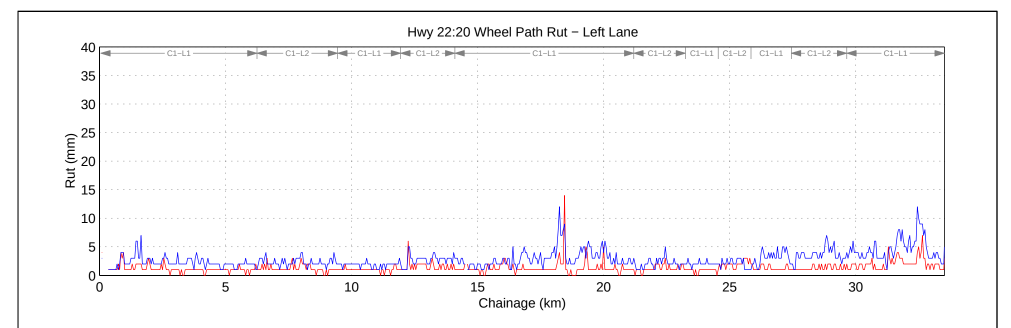
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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	)5
CLIENT	Alberta Infrastructur	e and Transportation	TITLE		y 22:18 ded C1 el Path Ru	ıt
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.207	PAGE	1 of 1



2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

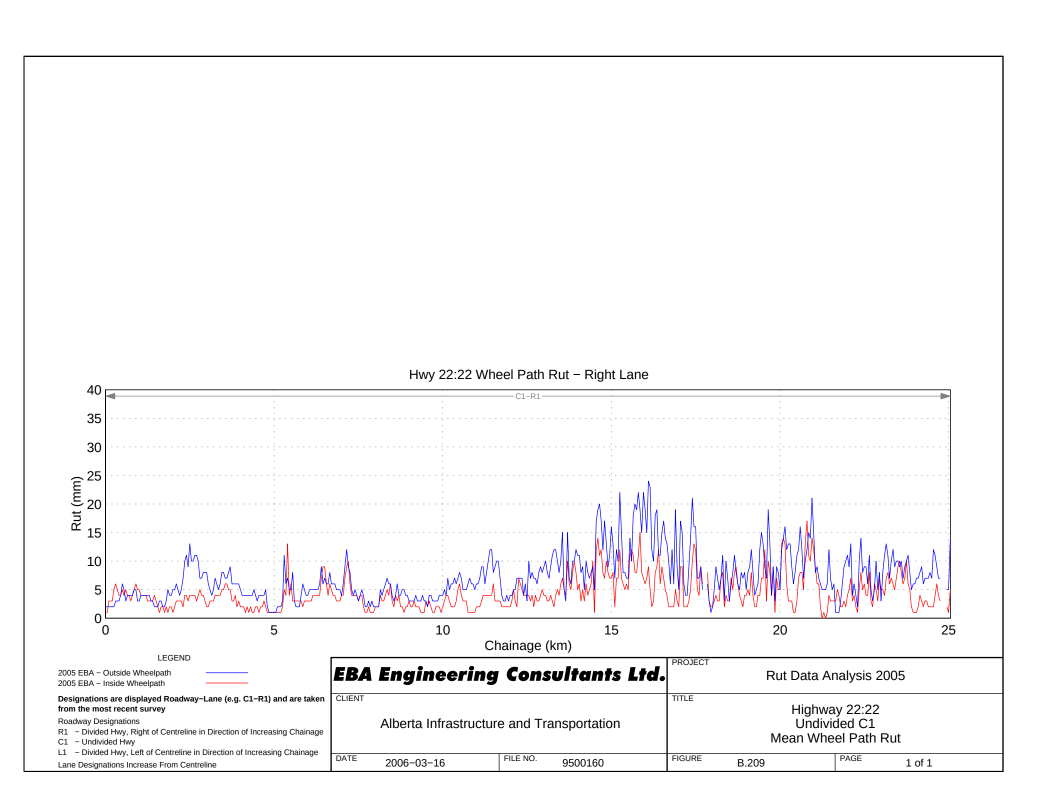
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

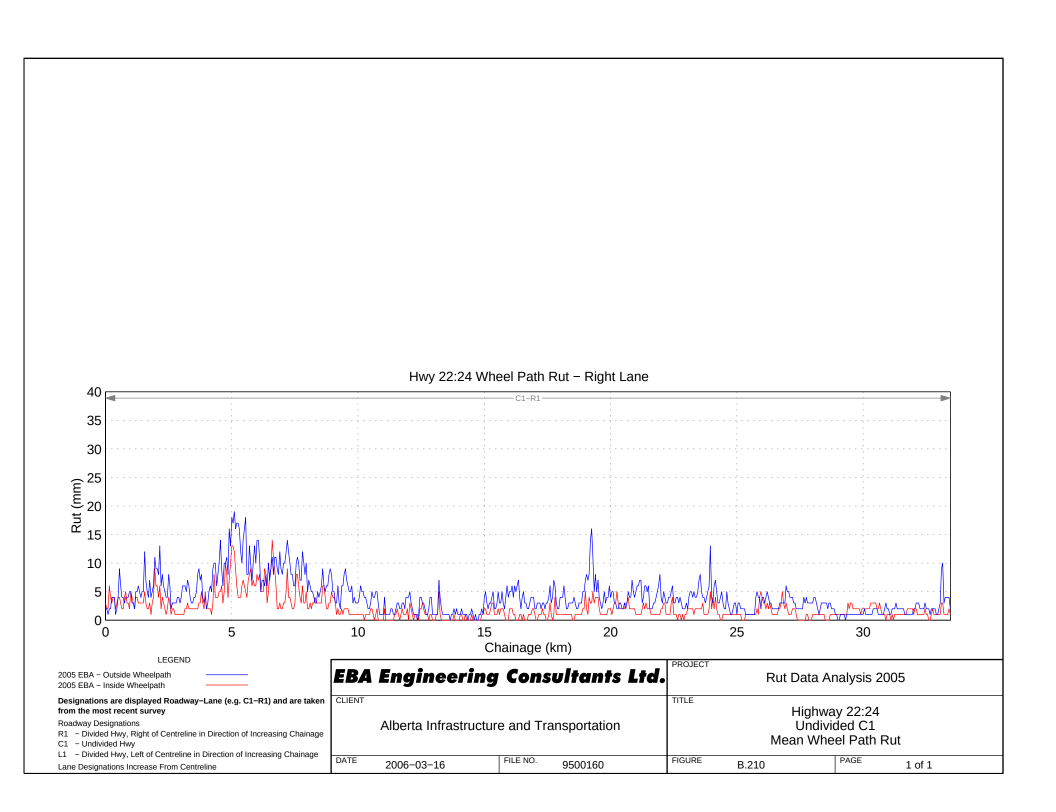
Roadway Designations

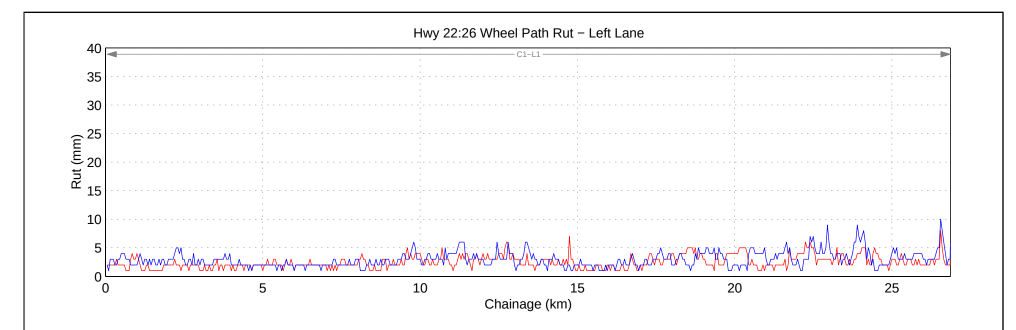
R1 - Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 200	5
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Highwa Undivid Mean Whe		
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.208	PAGE	1 of 1







2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

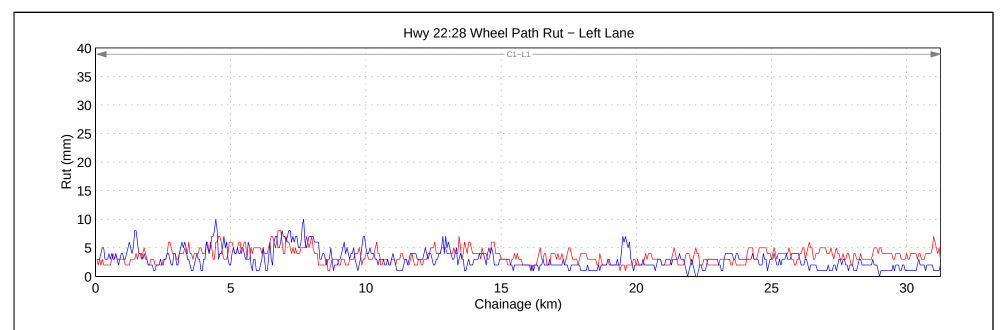
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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	5
CLIENT	Alberta Infrastructur	re and Transportation	TITLE	Highwa Undivi Mean Whe		t
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.211	PAGE	1 of 1



2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

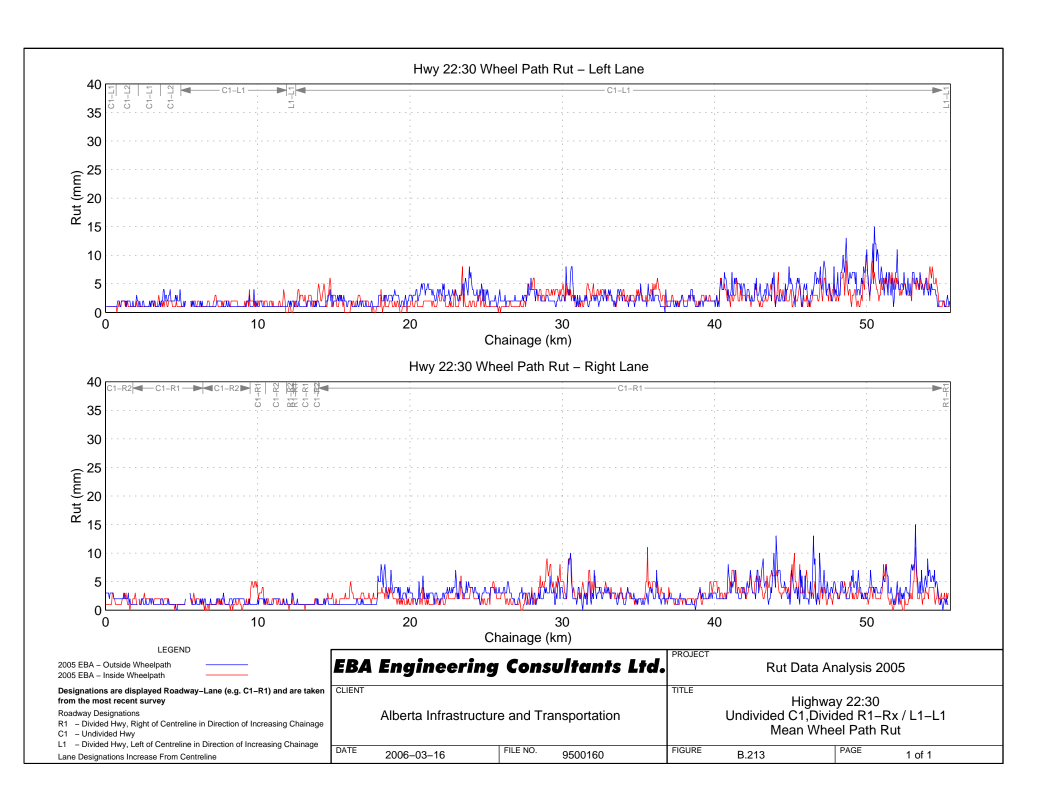
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

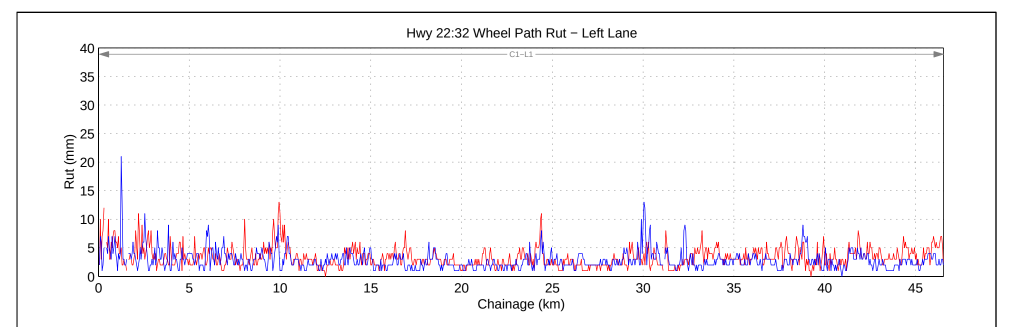
Roadway Designations

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

C1 – Undivided Hwy

EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data Ar	nalysis 200	5
CLIENT	Alberta Infrastructure and Transportation					y 22:28 ded C1 el Path Rut	t
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.212	PAGE	1 of 1





2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

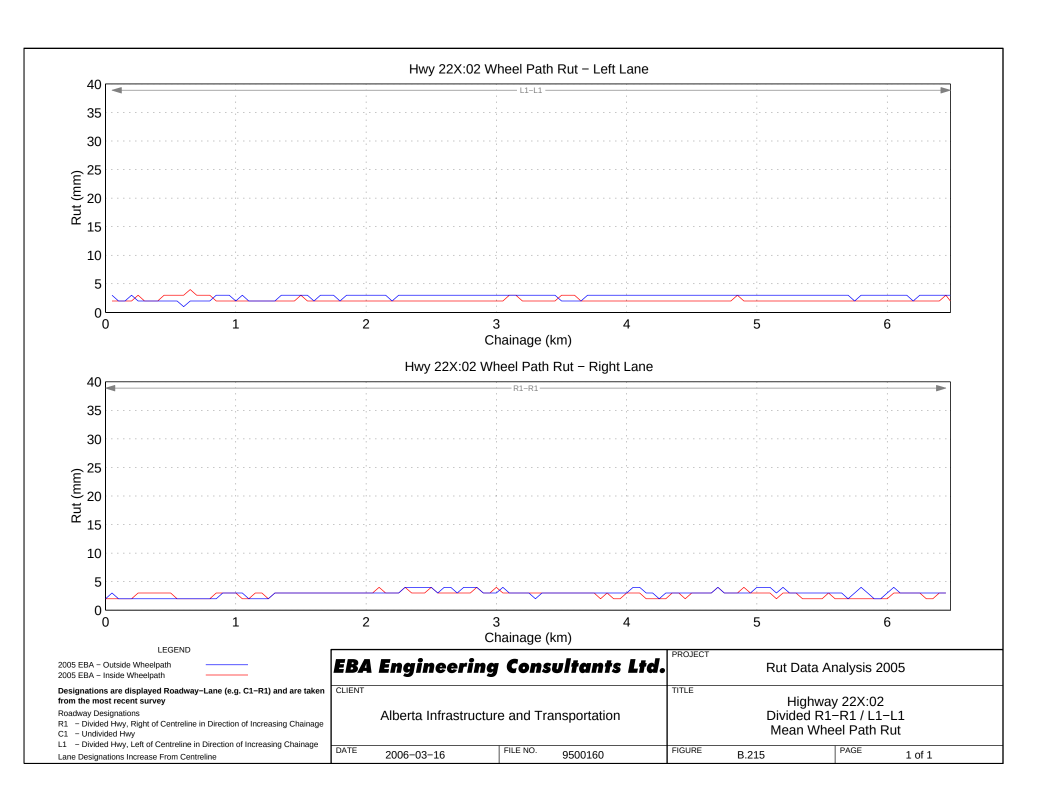
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

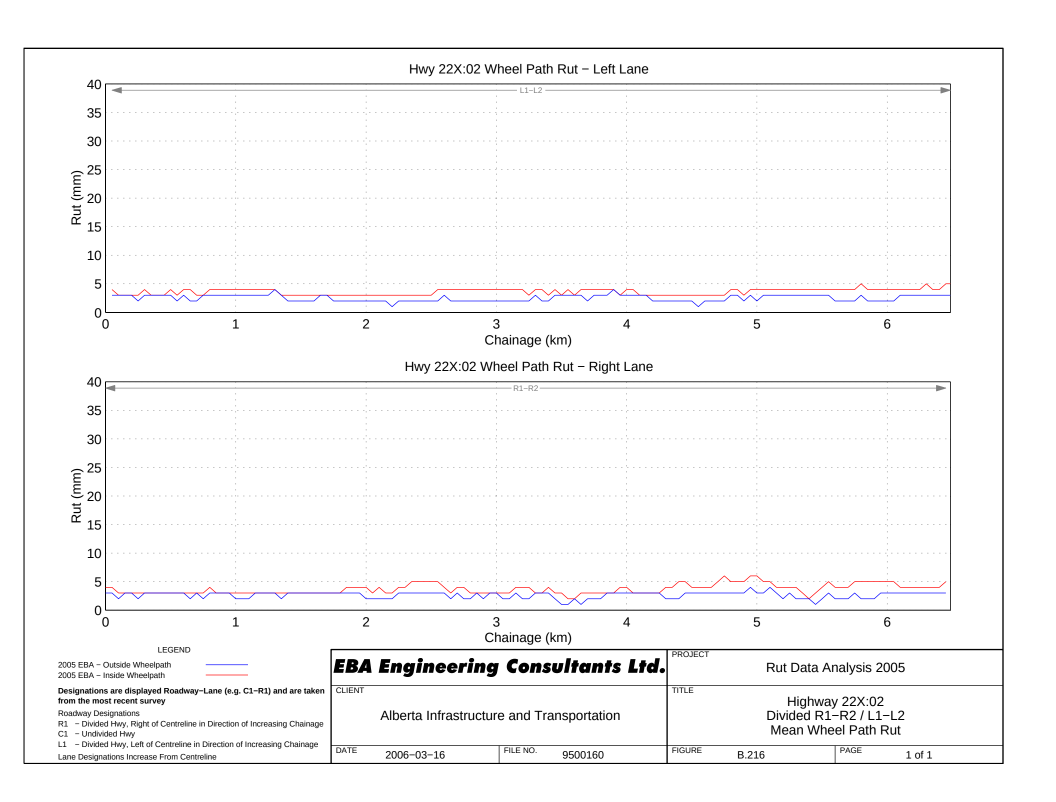
Roadway Designations

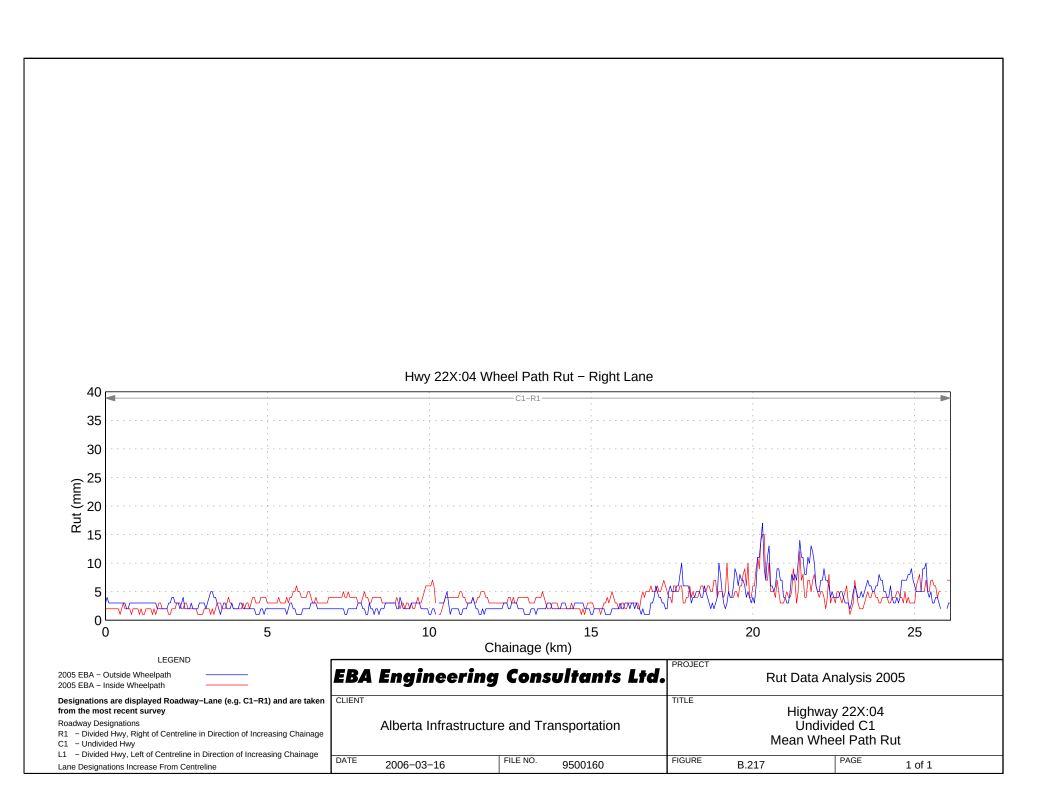
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

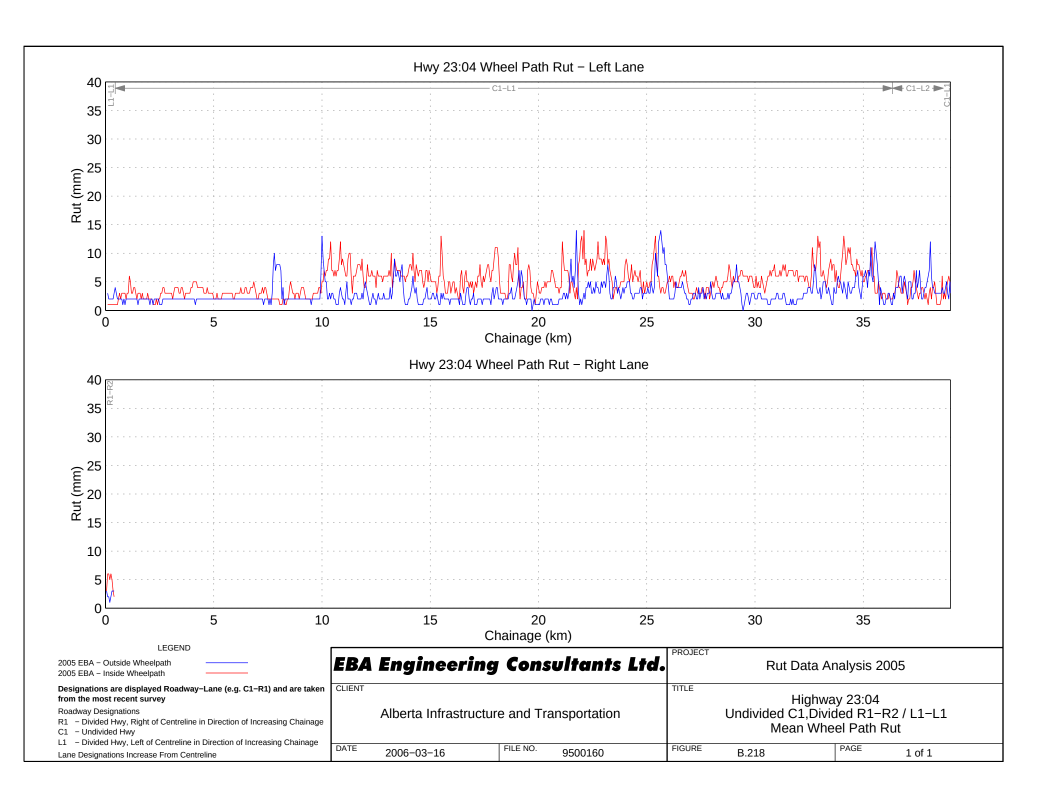
C1 - Undivided Hwy

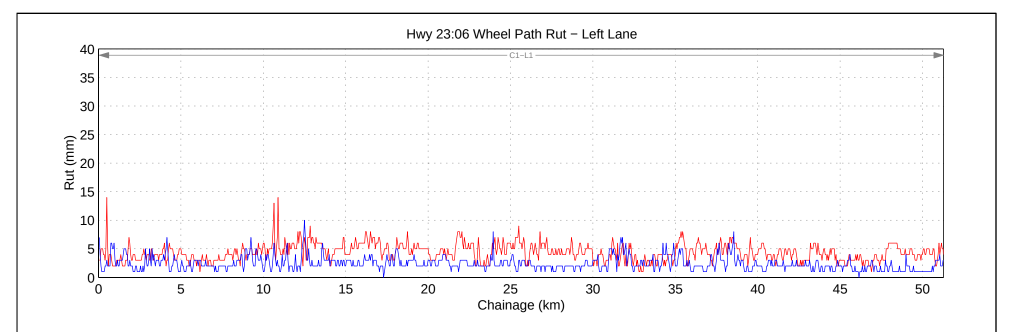
EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data A	nalysis 200	5
CLIENT	Alberta Infrastructure and Transportation			TITLE	Undivi	ay 22:32 ded C1 eel Path Rut	
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.214	PAGE	1 of 1











2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

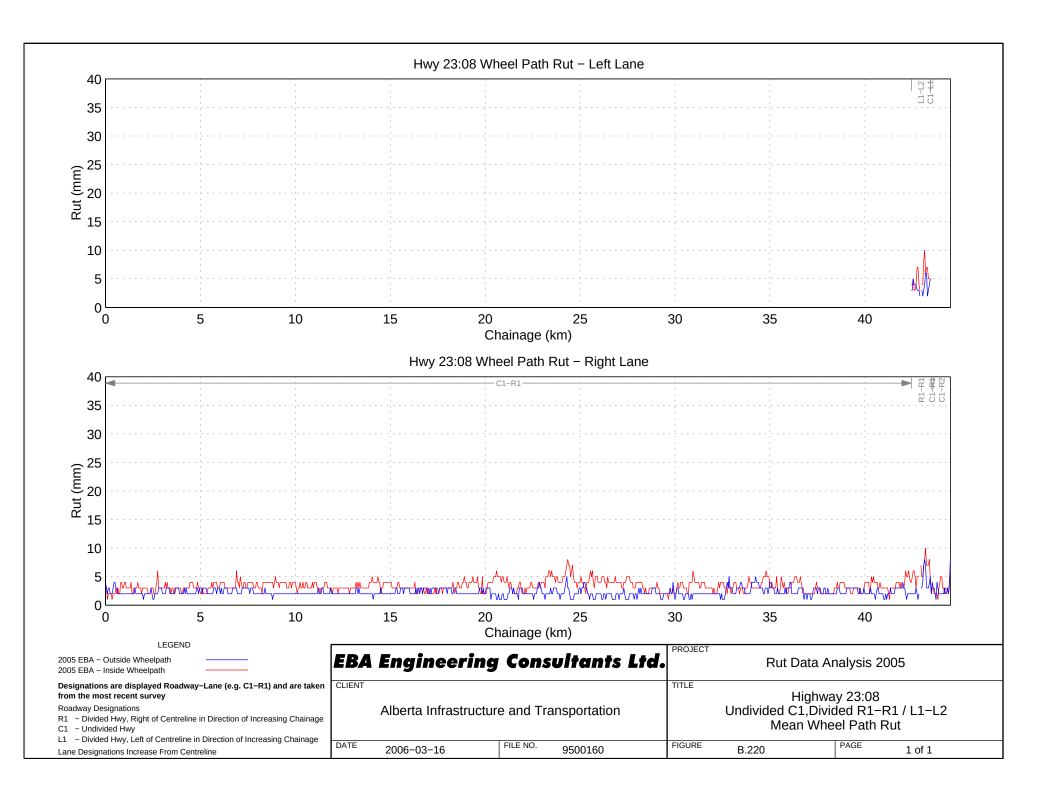
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

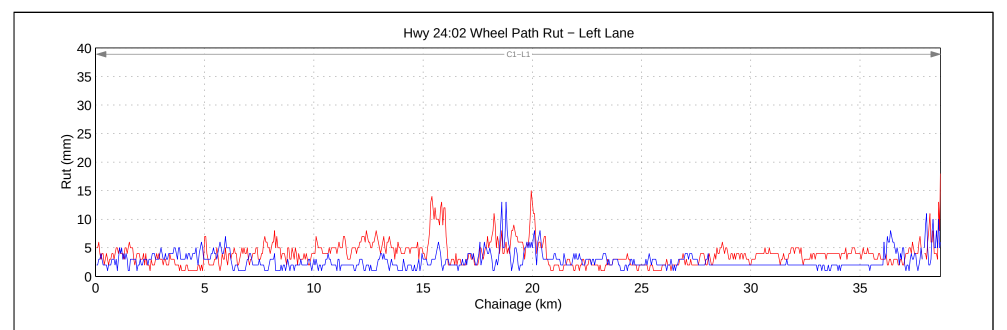
Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data A	nalysis 200	5
Alberta Infrastructure and Transportation				TITLE	Undivi	ay 23:06 ded C1 eel Path Rut	
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.219	PAGE	1 of 1





2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

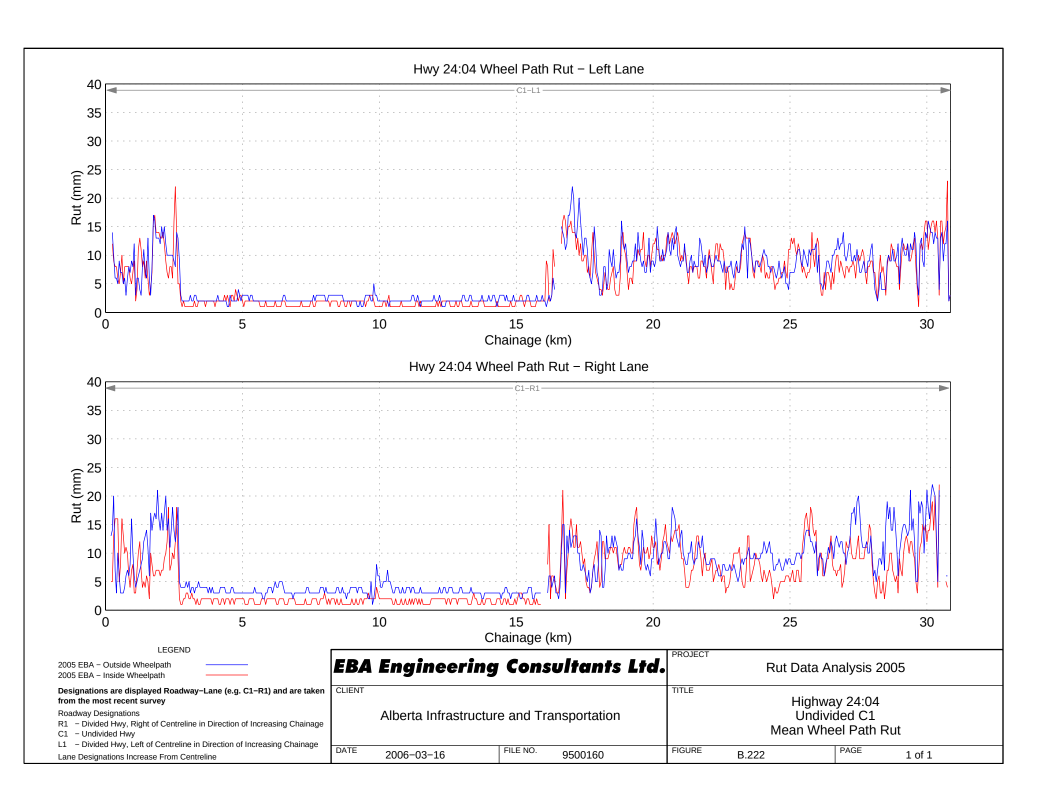
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

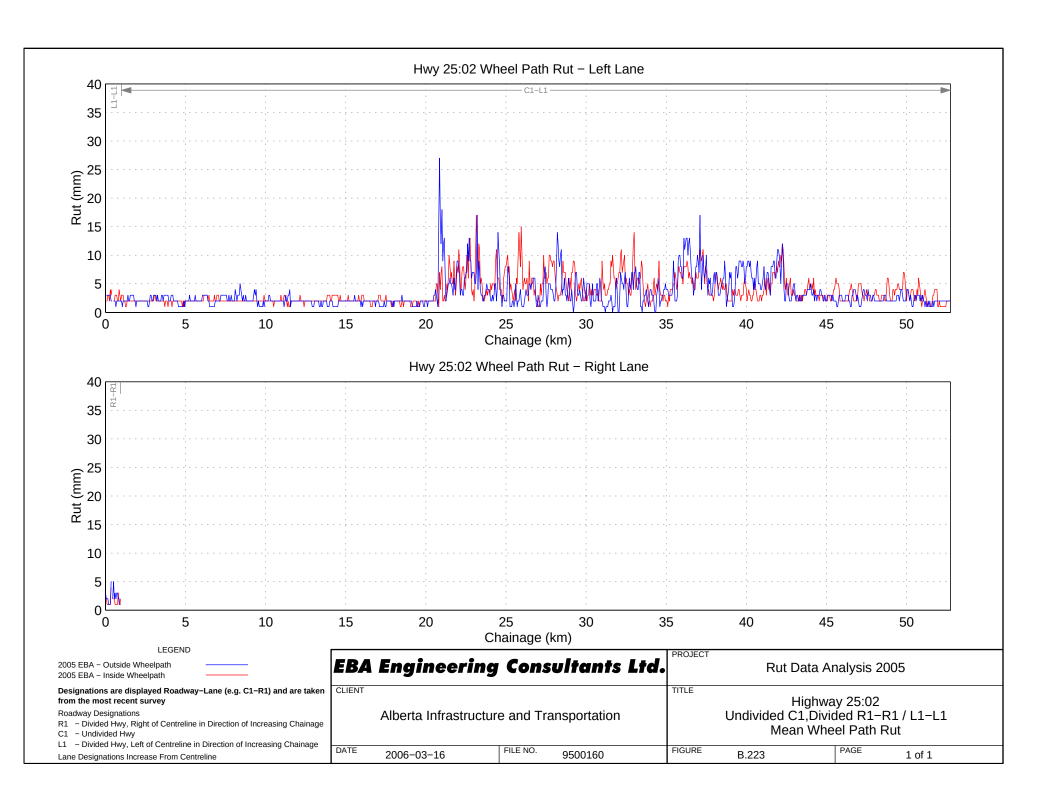
Roadway Designations

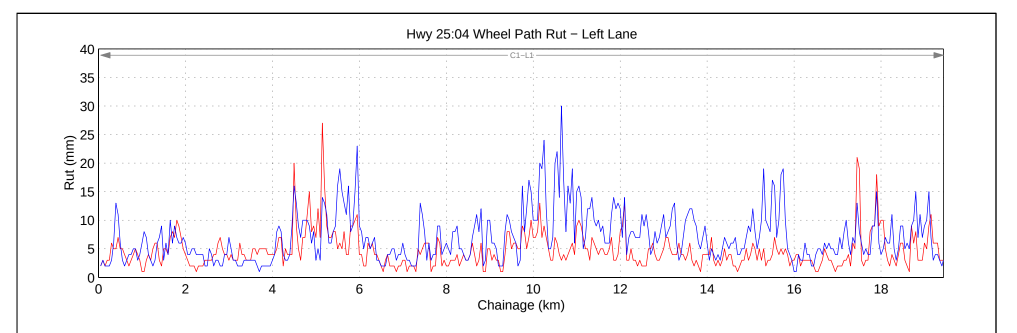
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hy

EB#	<b>Lengineering</b>	Consultants Ltd.	·				
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Highwa Undivid Mean Whe			
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.221	PAGE	1 of 1	







2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

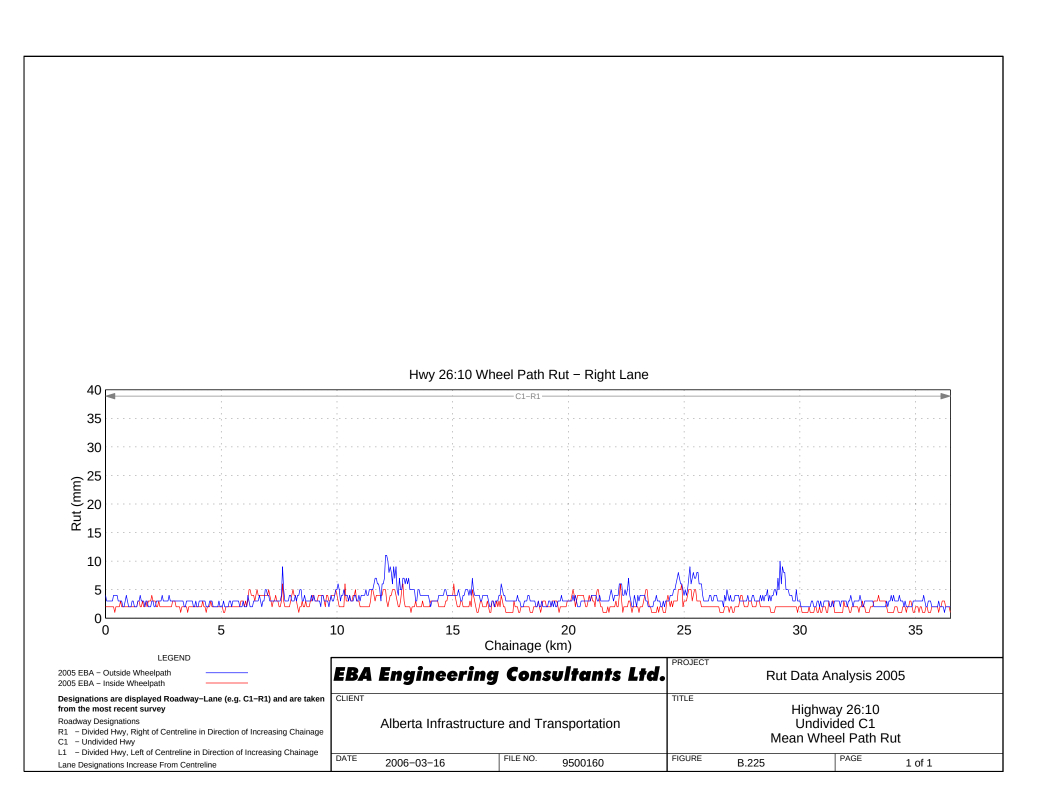
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

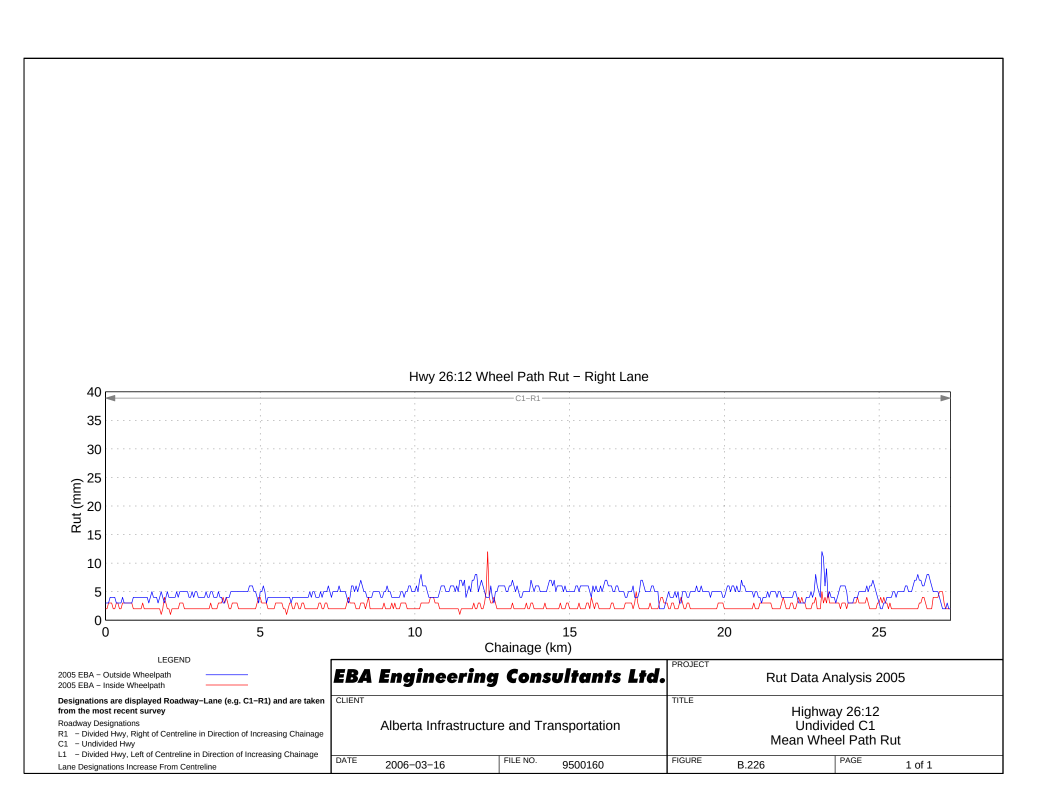
Roadway Designations

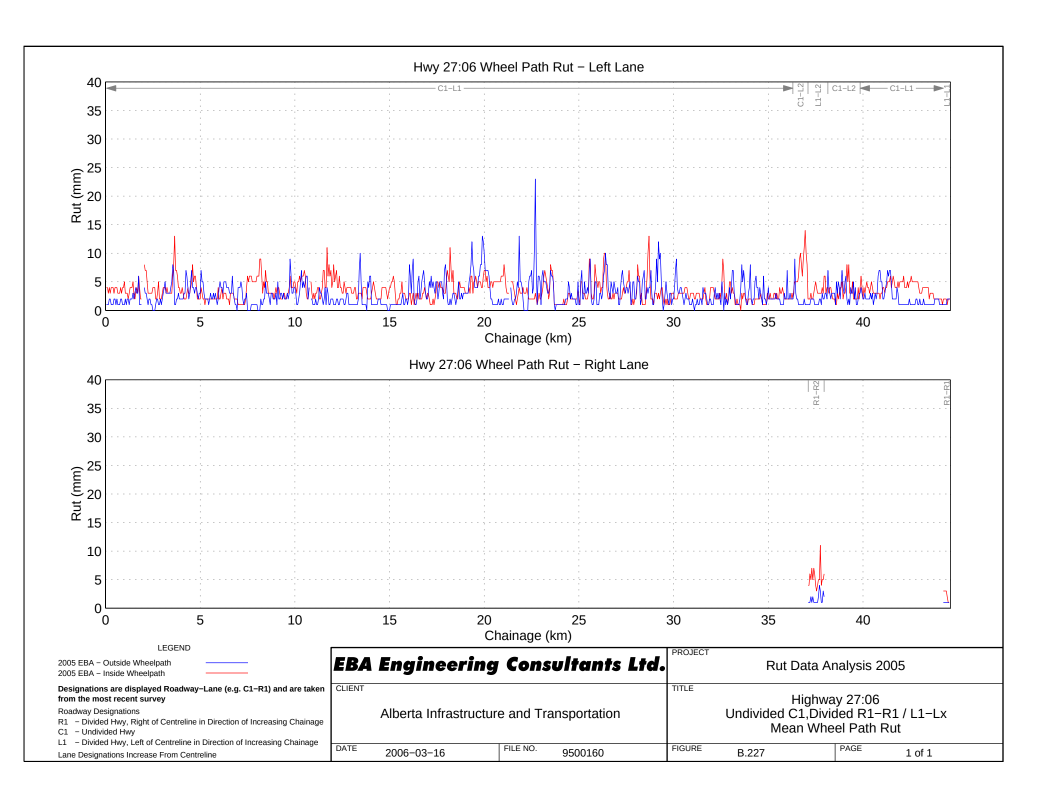
R1 - Divided Hwy, Right of Centreline in Direction of Increasing Chainage

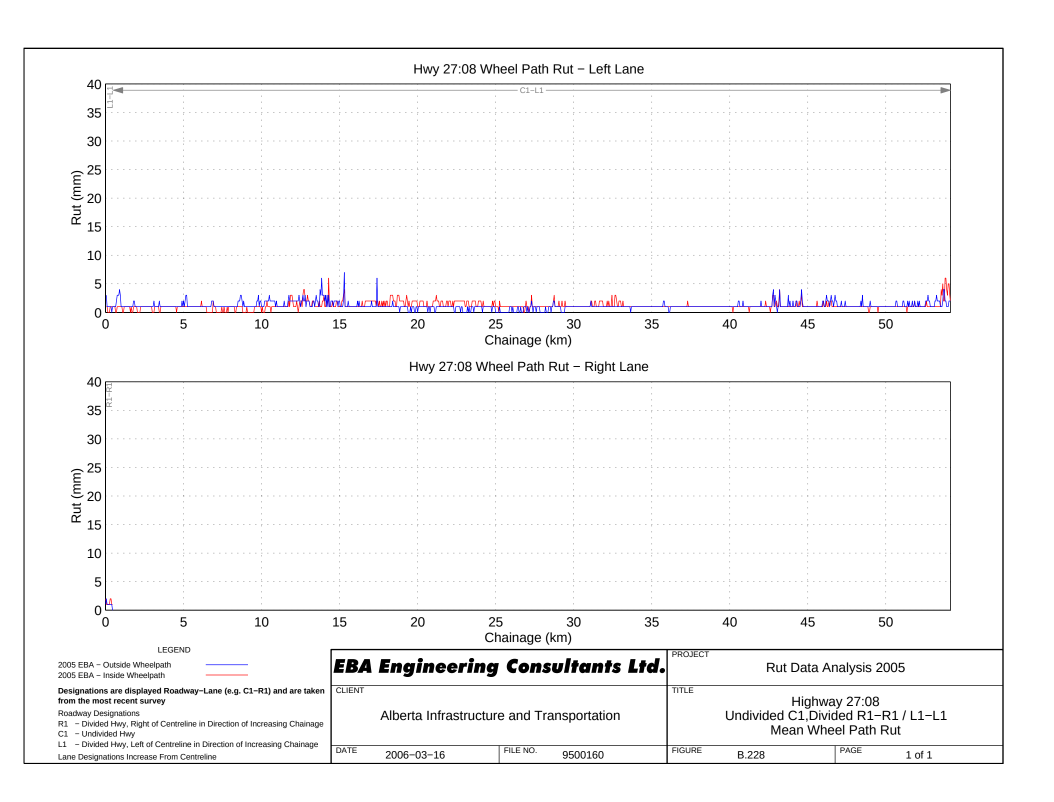
C1 - Undivided Hwy

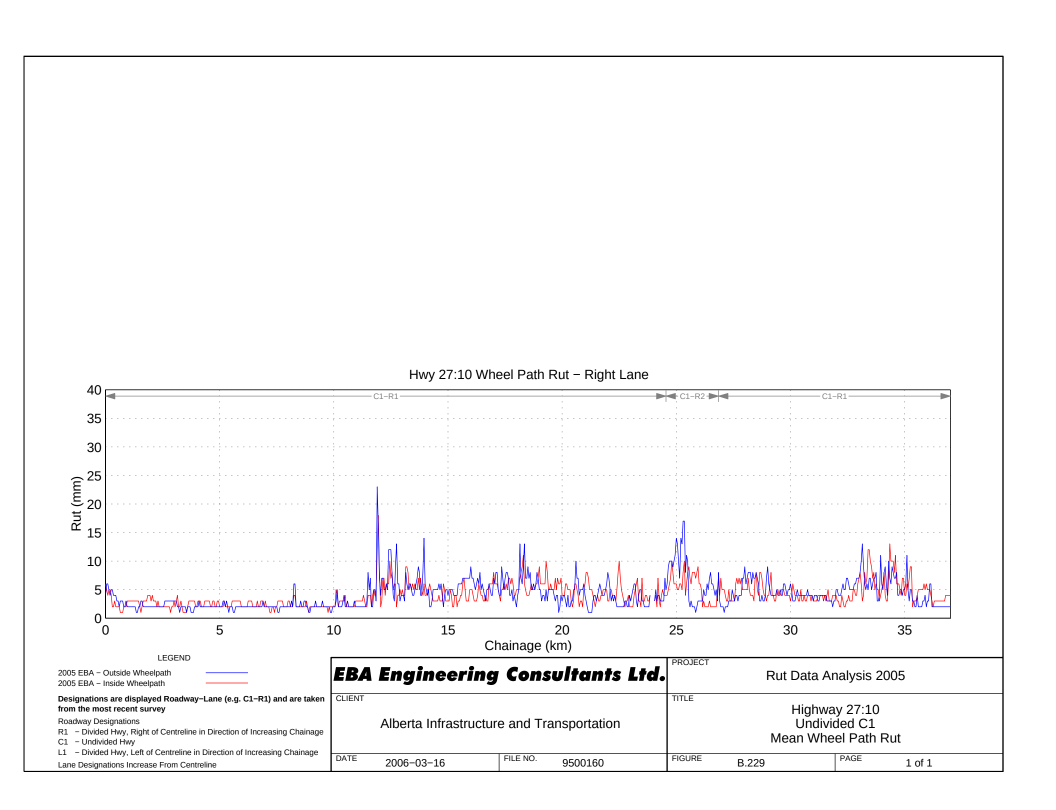
EBA	Engineering	Consultants Ltd.	Rut Data Analysis 2005					
CLIENT	Alberta Infrastructur	e and Transportation	Highway 25:04 Undivided C1 Mean Wheel Path Rut			:		
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.224	PAGE	1 of 1		

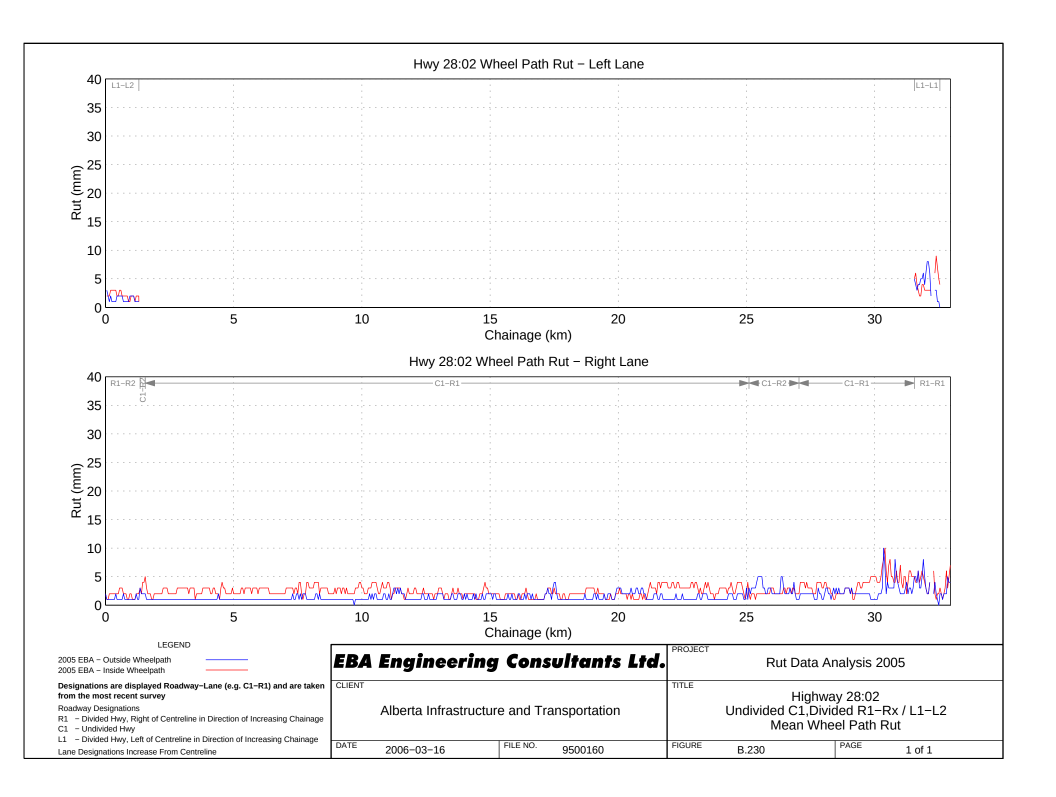


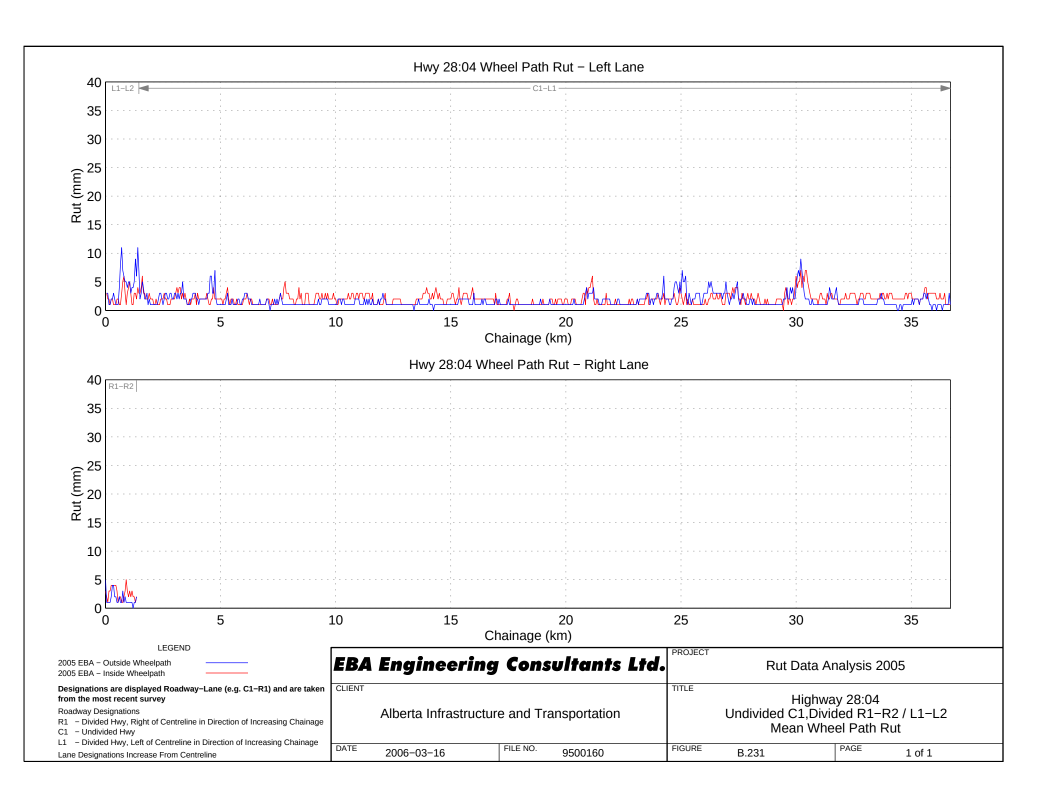


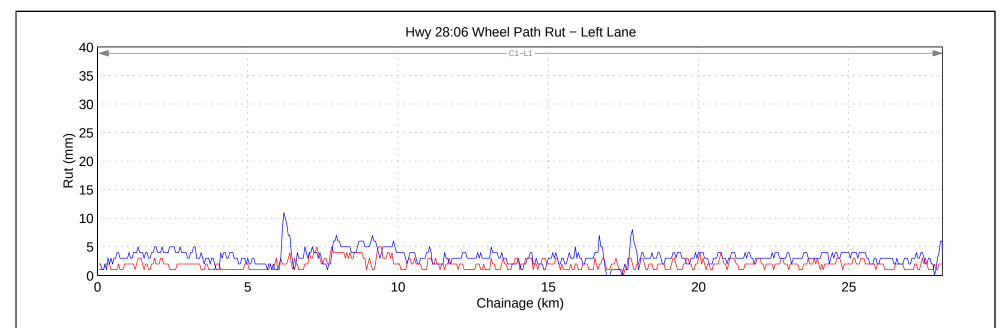












2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

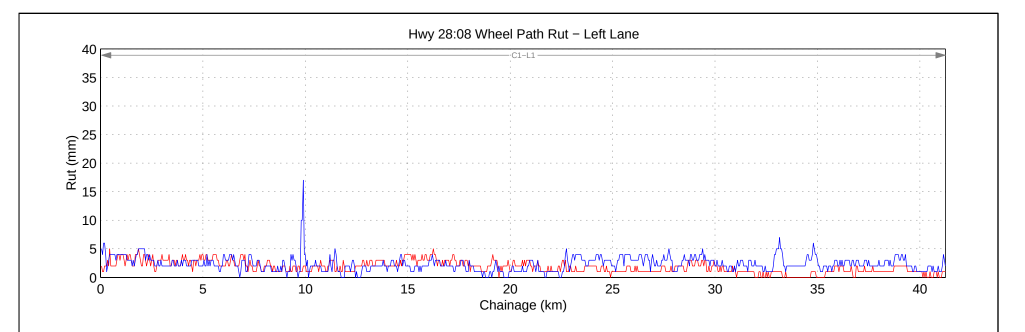
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

	Engineering	Cons	ultants Ltd.					
CLIENT	Alberta Infrastructur	e and Tra	nsportation	Highway 28:06 Undivided C1 Mean Wheel Path Rut				
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.232	PAGE	1 of 1	



2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

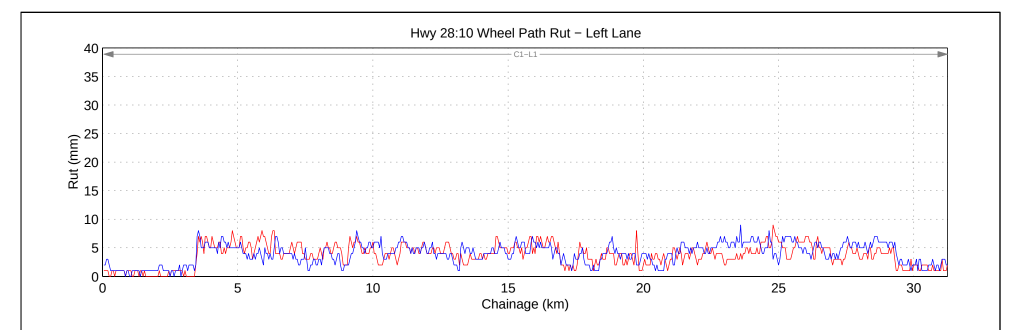
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

	Engineering	Cons	ultants Ltd.					
CLIENT	Alberta Infrastructur	e and Tra	nsportation	TITLE	Highway 28:08 Undivided C1 Mean Wheel Path Rut			
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.233	PAGE	1 of 1	



2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

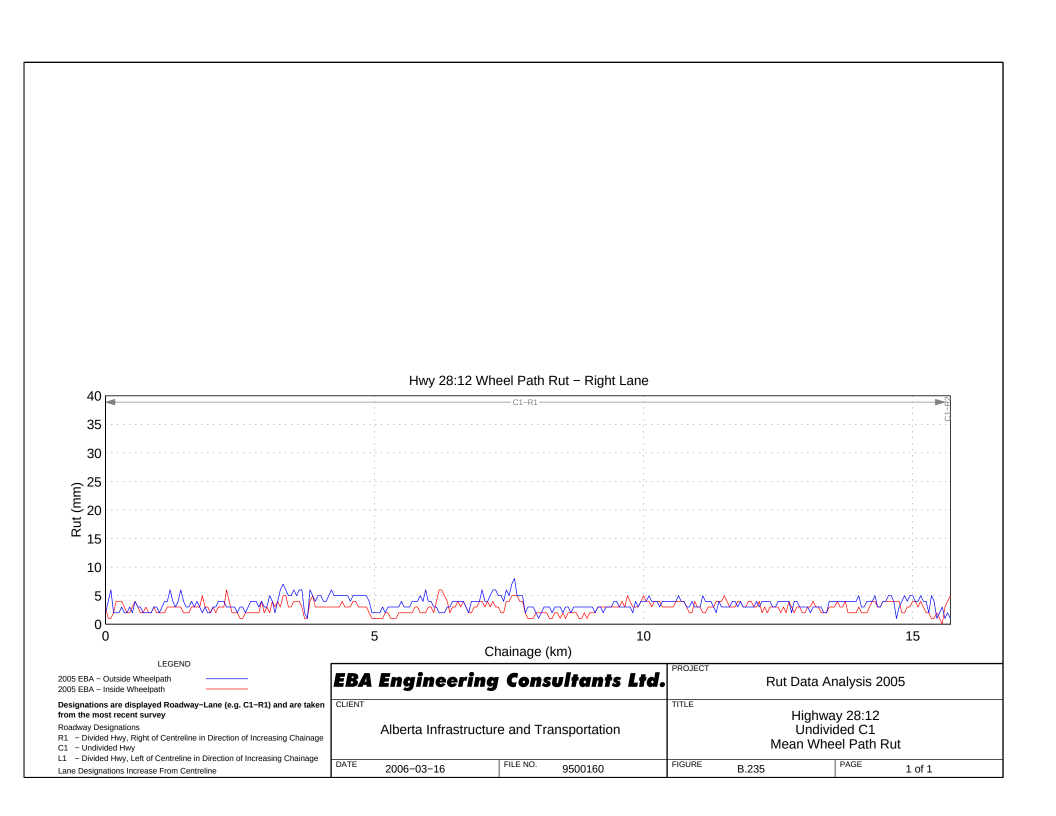
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

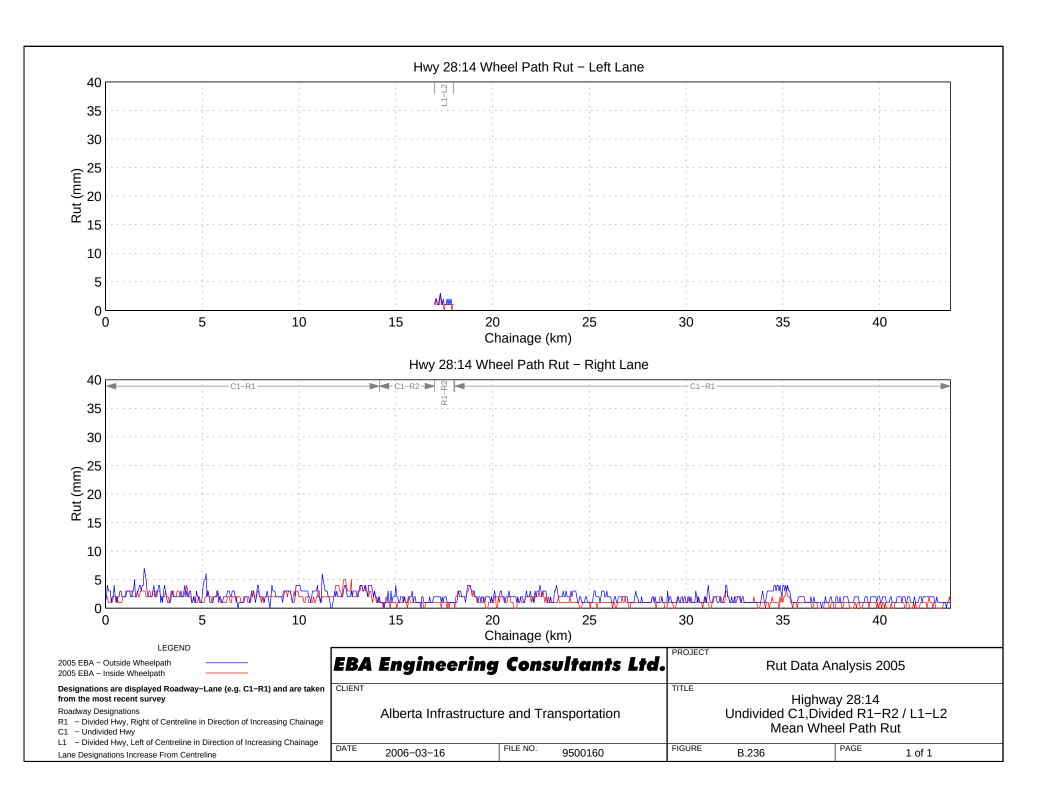
Roadway Designations

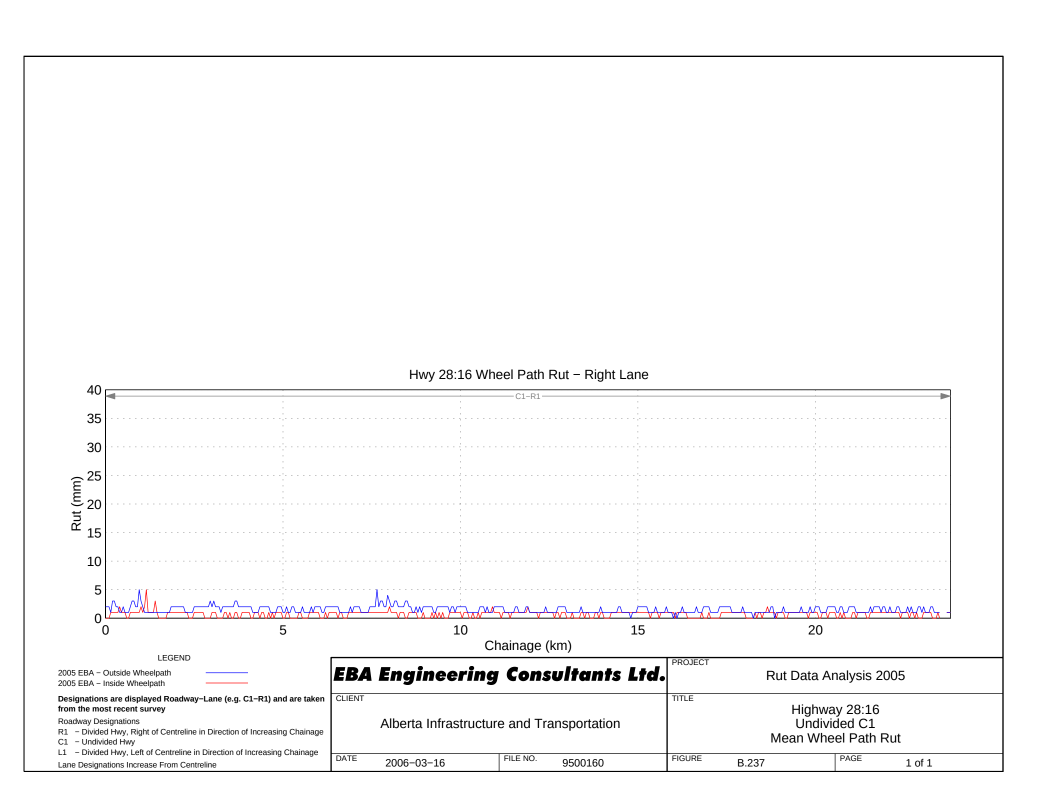
R1 - Divided Hwy, Right of Centreline in Direction of Increasing Chainage

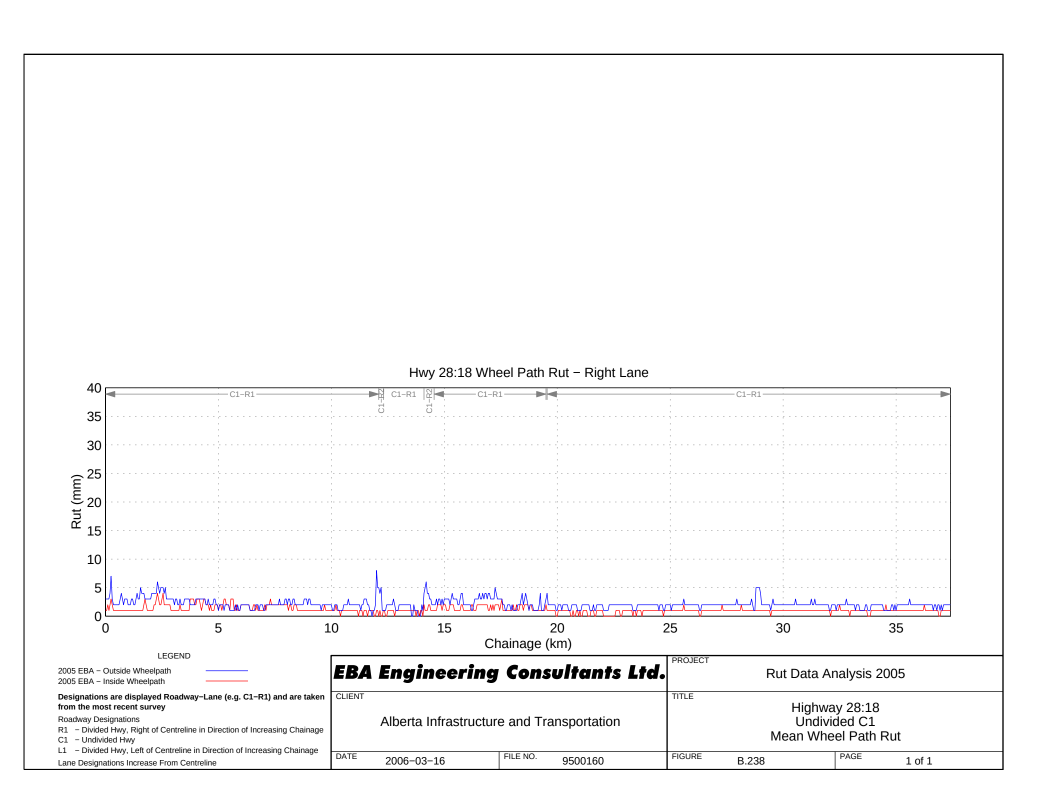
C1 - Undivided Hwy

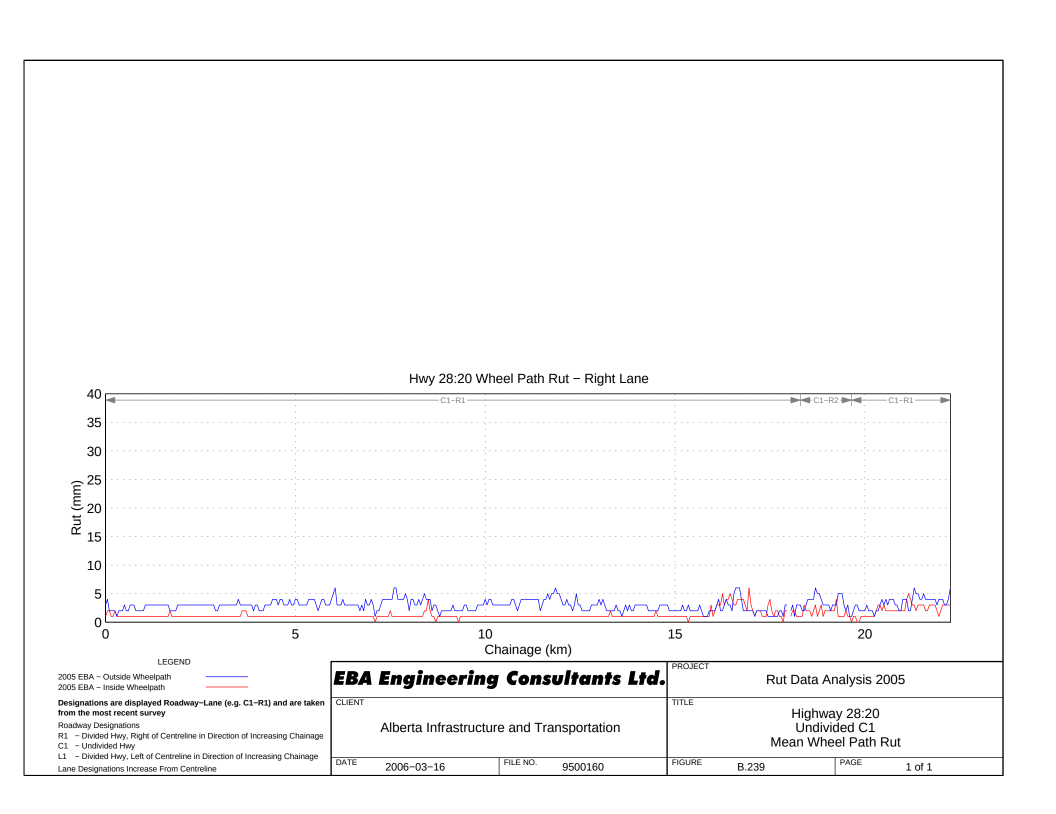
EBA	Engineering	Consultants Ltd.					
CLIENT	Alberta Infrastructur	re and Transportation	Highway 28:10 Undivided C1 Mean Wheel Path Rut				
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.234	PAGE 1 of 1		

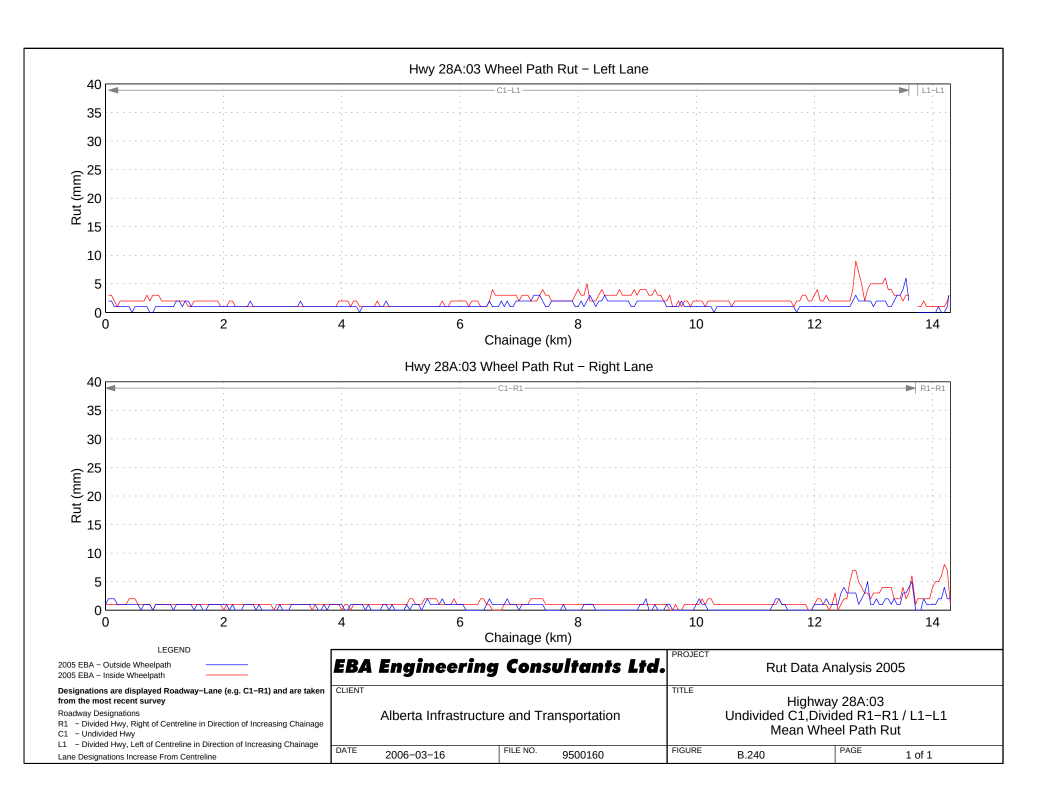


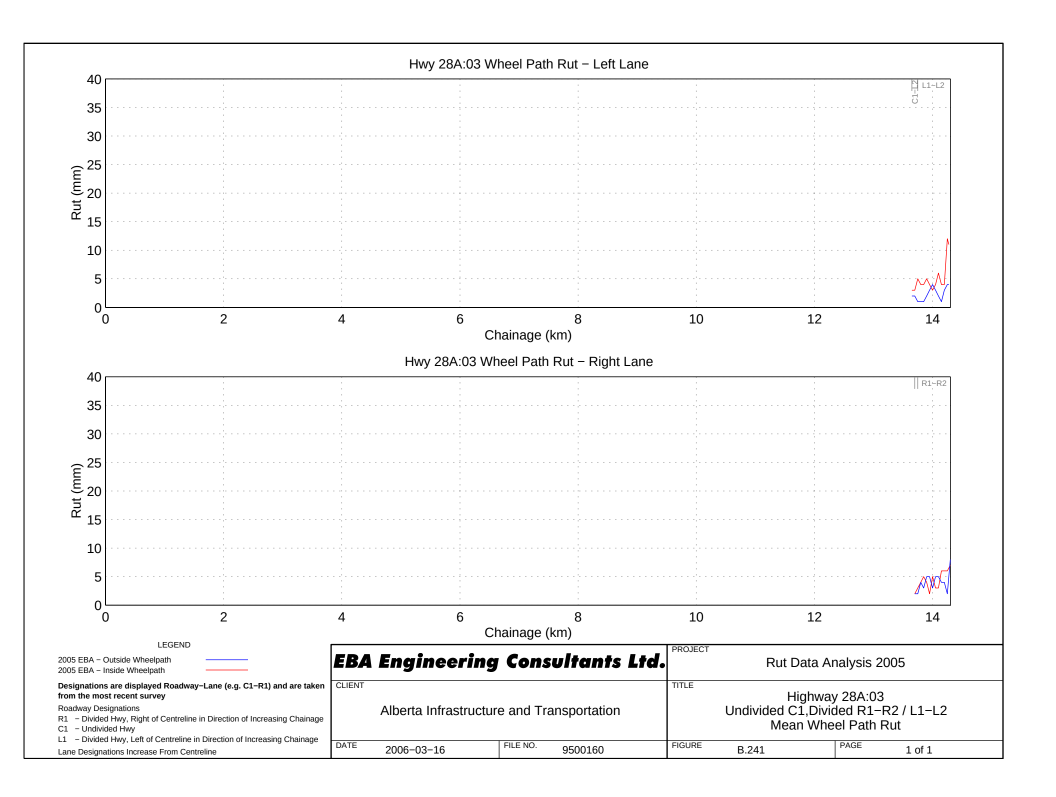


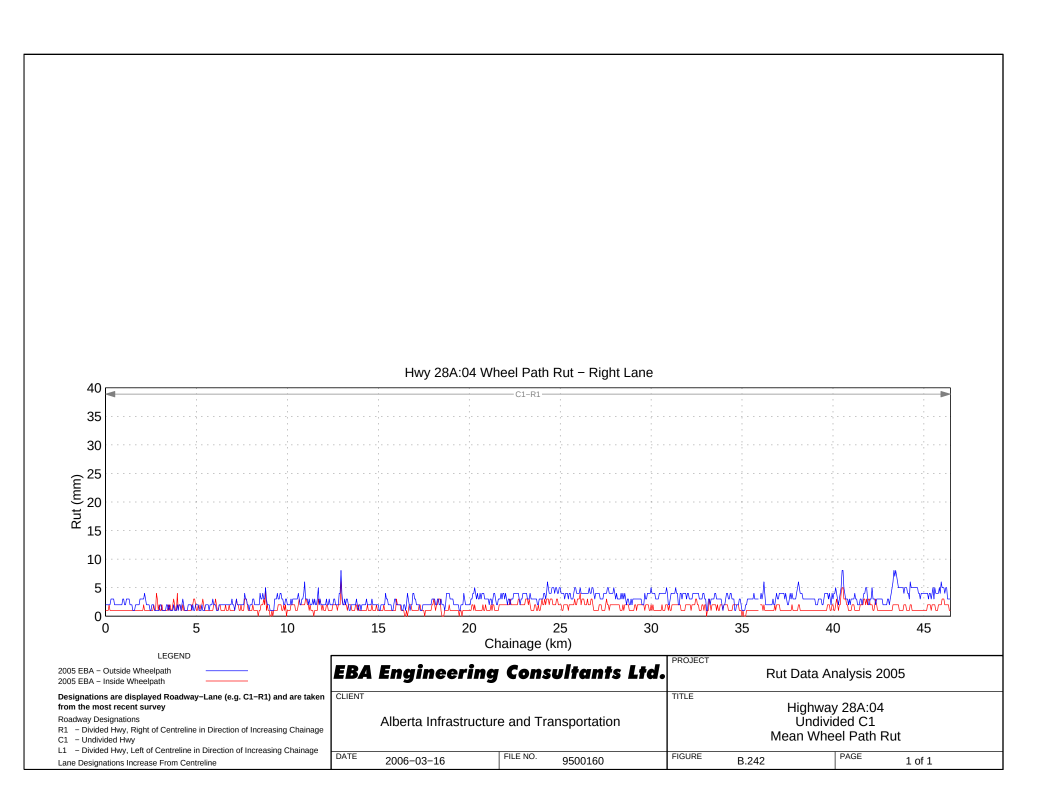


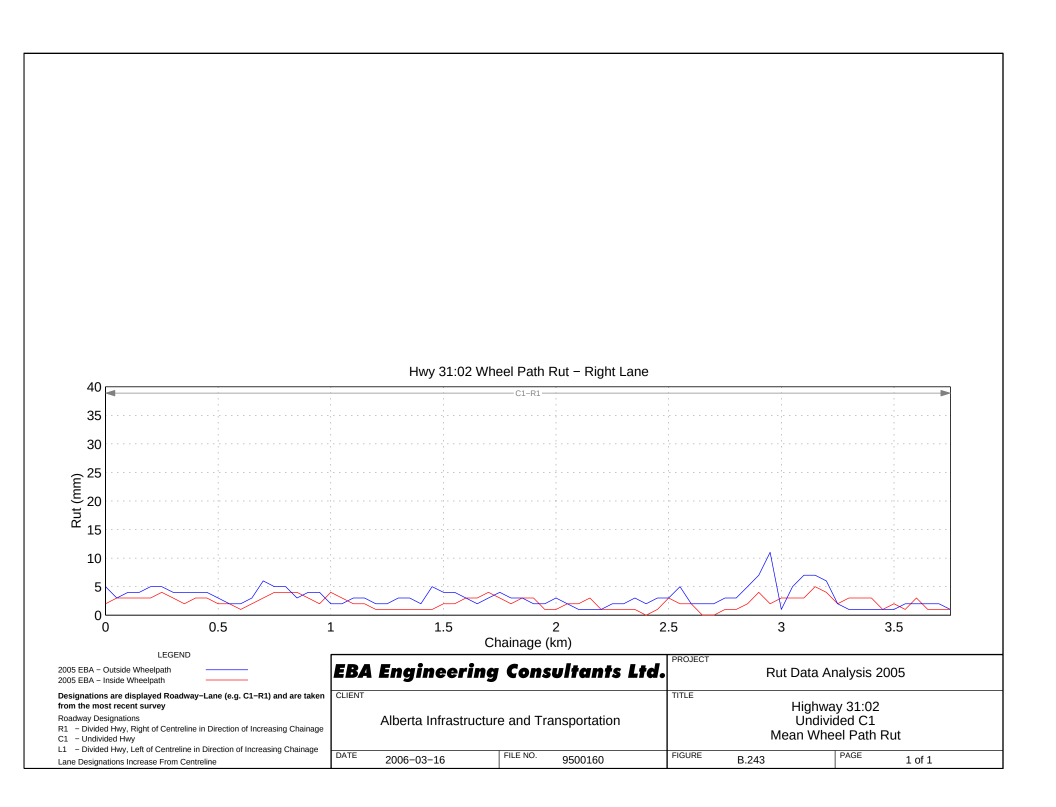


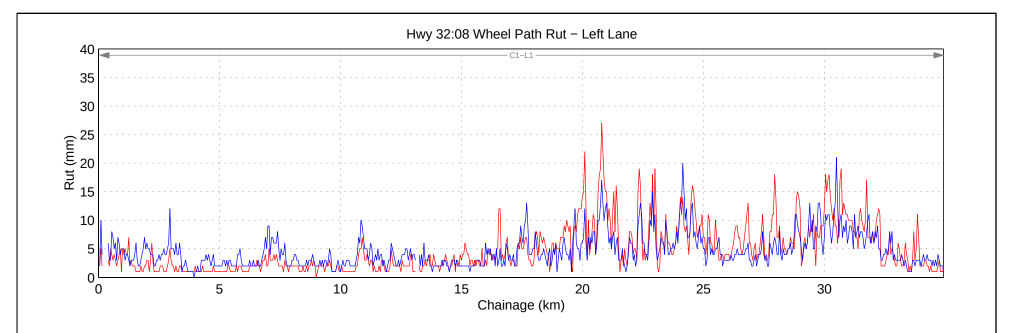












2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

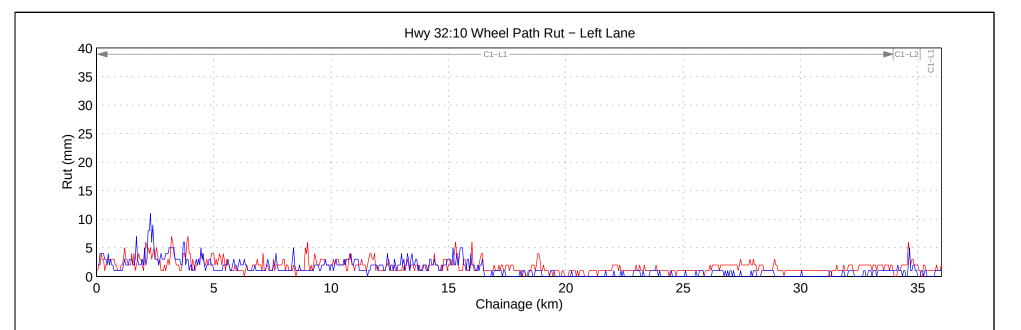
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	Rut Data Analysis 2005				
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Highwa Undivid Mean Whe	ded C1		
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.244	PAGE	1 of 1	



2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

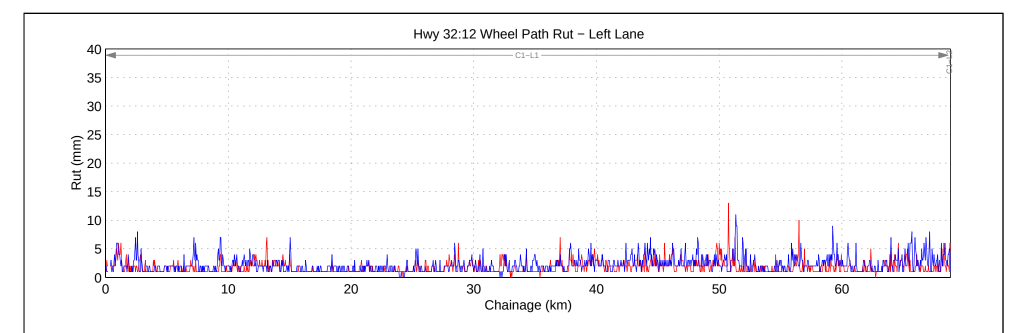
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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	5
CLIENT	Alberta Infrastructur	e and Transportation	Highway 32:10 Undivided C1 Mean Wheel Path Rut			t
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.245	PAGE	1 of 1



2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

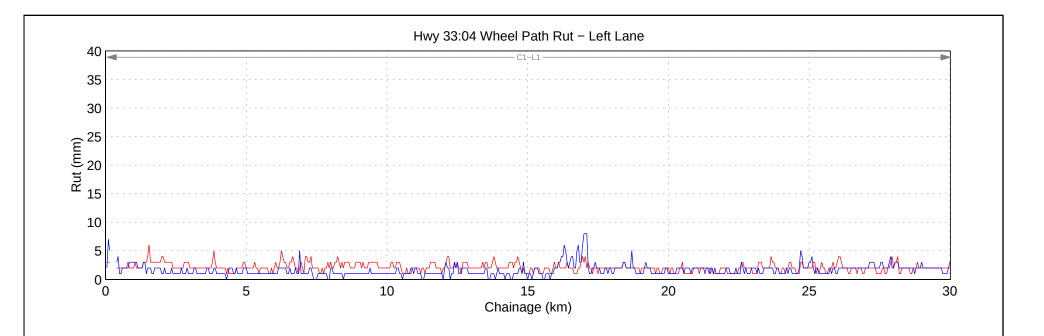
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	ultants Ltd.	·				
CLIENT	Alberta Infrastructur	e and Tra	nsportation	TITLE		y 32:12 ded C1 el Path Rut	t	
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.246	PAGE	1 of 1	



2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

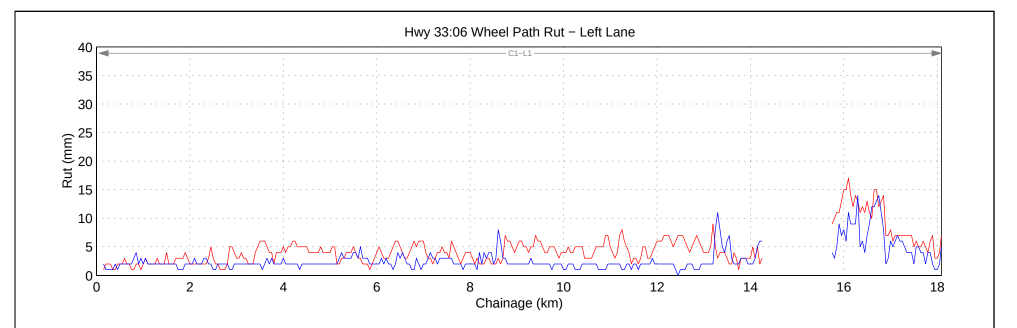
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	Rut Data Analysis 2005				
CLIENT	Alberta Infrastructur	e and Transportation	Highway 33:04 Undivided C1 Mean Wheel Path Rut				
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.247	PAGE	1 of 1	



2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

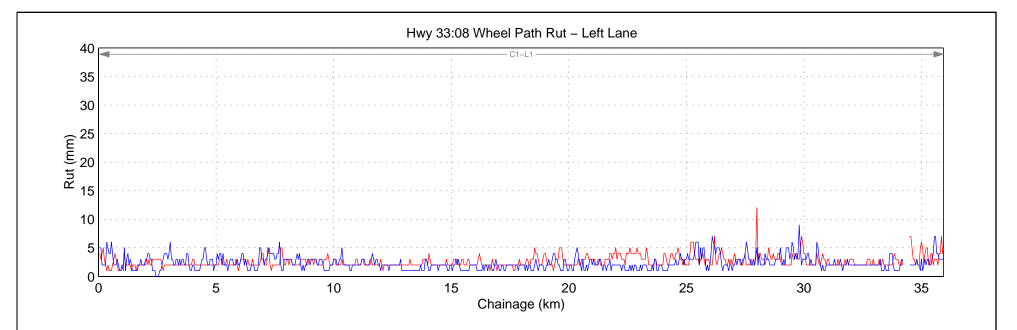
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	ultants Ltd.					
CLIENT	Alberta Infrastructur	e and Tra	nsportation	TITLE	Undivi	ay 33:06 ded C1 eel Path Rut	t	
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.248	PAGE	1 of 1	



2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

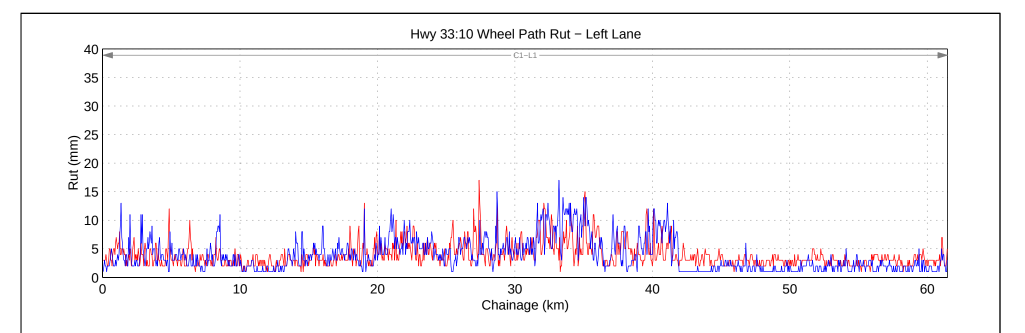
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	Rut Data Analysis 2005				
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivi	ny 33:08 ded C1 el Path Rut		
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.249	PAGE 1 of 1		



2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

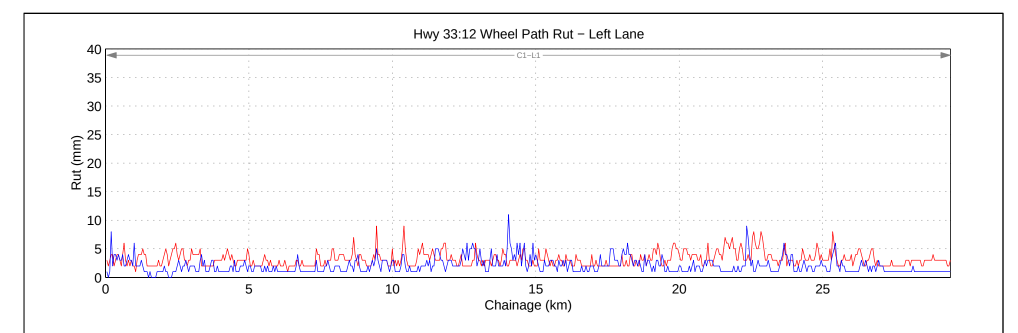
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA Engineering Consultants Ltd.				Rut Data Analysis 2005			
CLIENT	Alberta Infrastructure and Transportation			Highway 33:10 Undivided C1 Mean Wheel Path Rut			
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.250	PAGE	1 of 1



2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

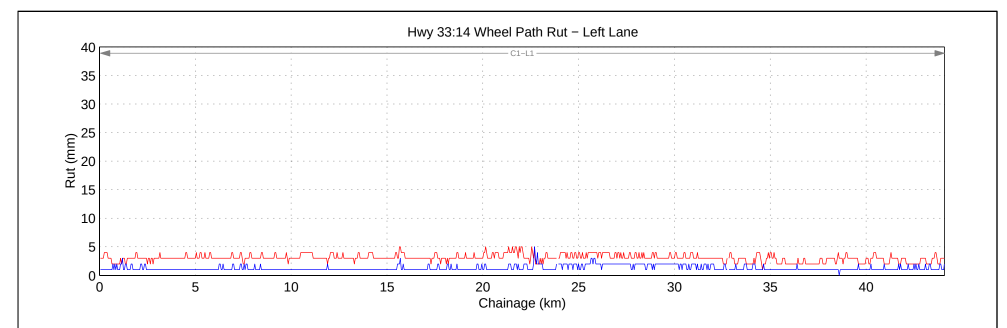
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data A	nalysis 200	5
CLIENT	Alberta Infrastructur	e and Tra	nsportation	TITLE	Undiv	ay 33:12 ided C1 eel Path Rut	:
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.251	PAGE	1 of 1



2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

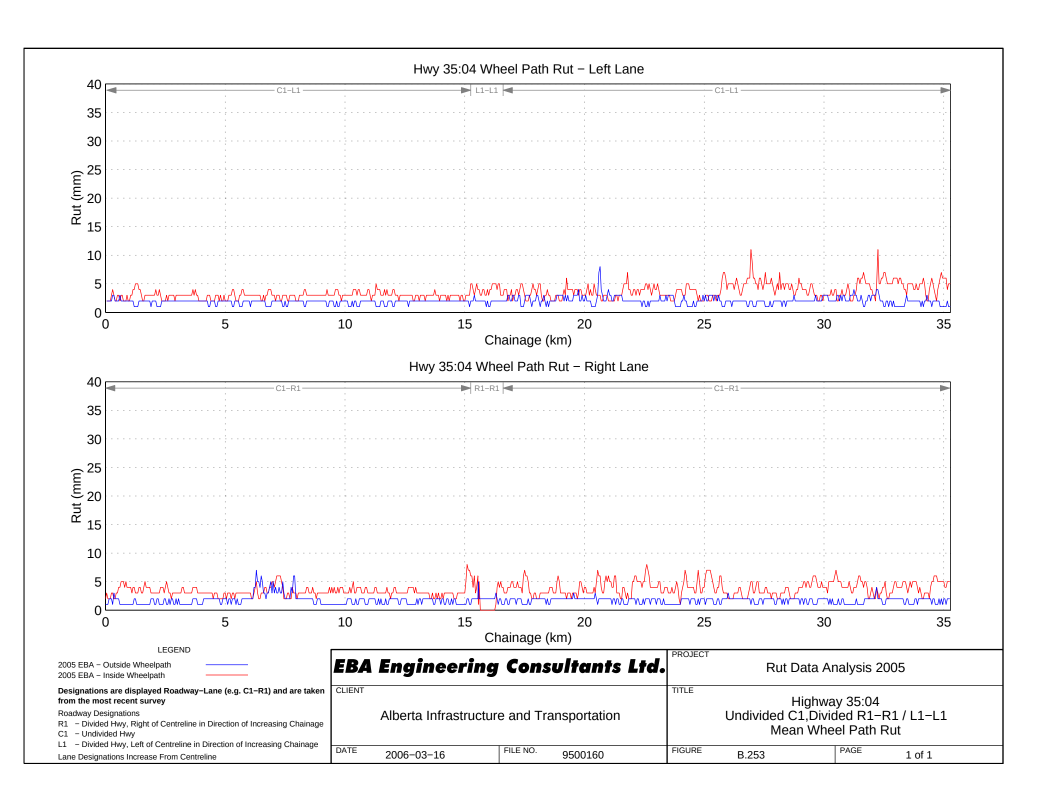
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

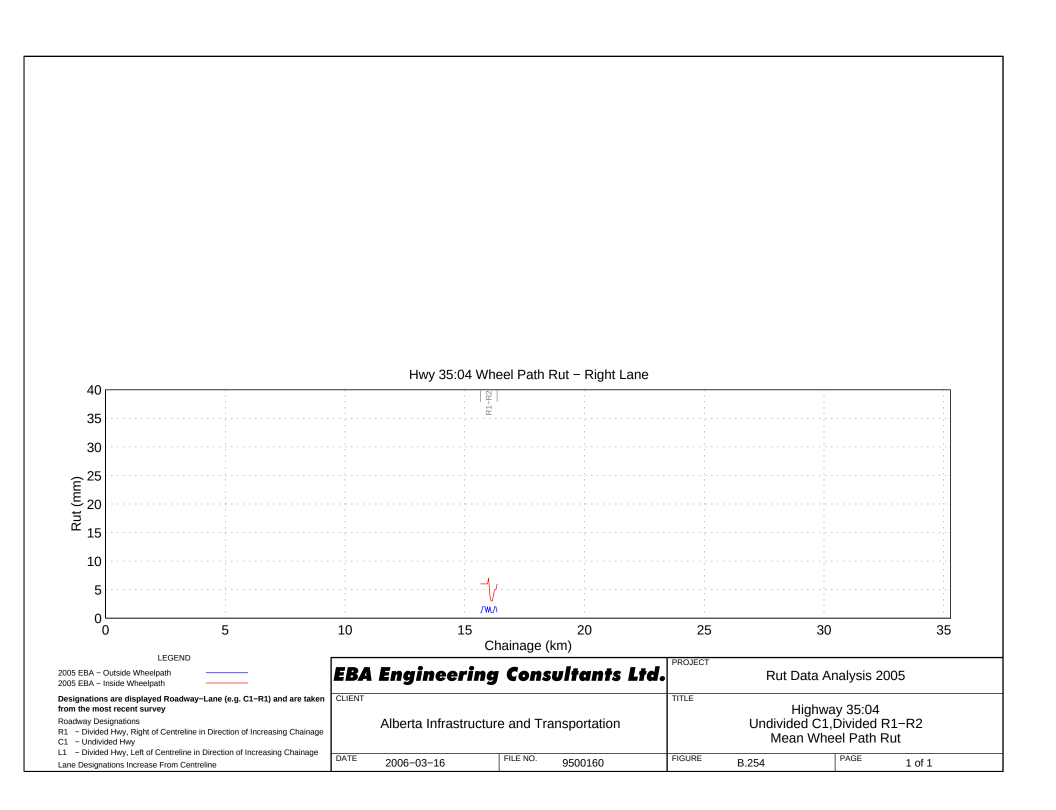
Roadway Designations

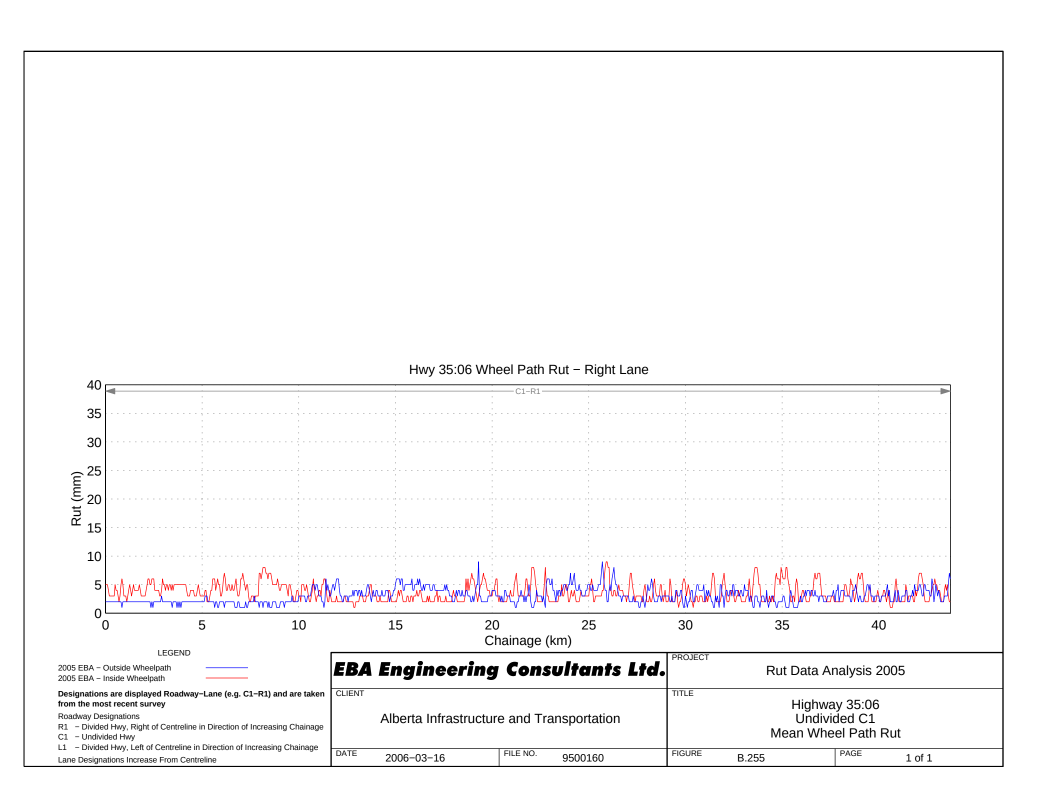
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

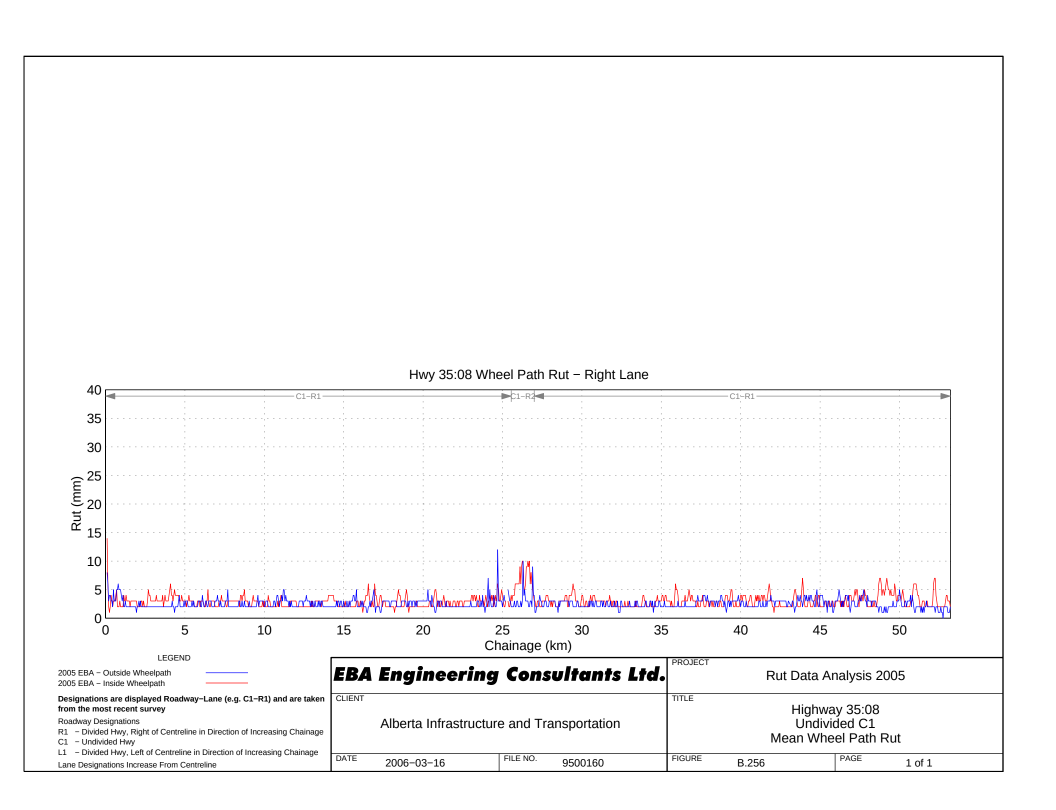
C1 - Undivided Hwy

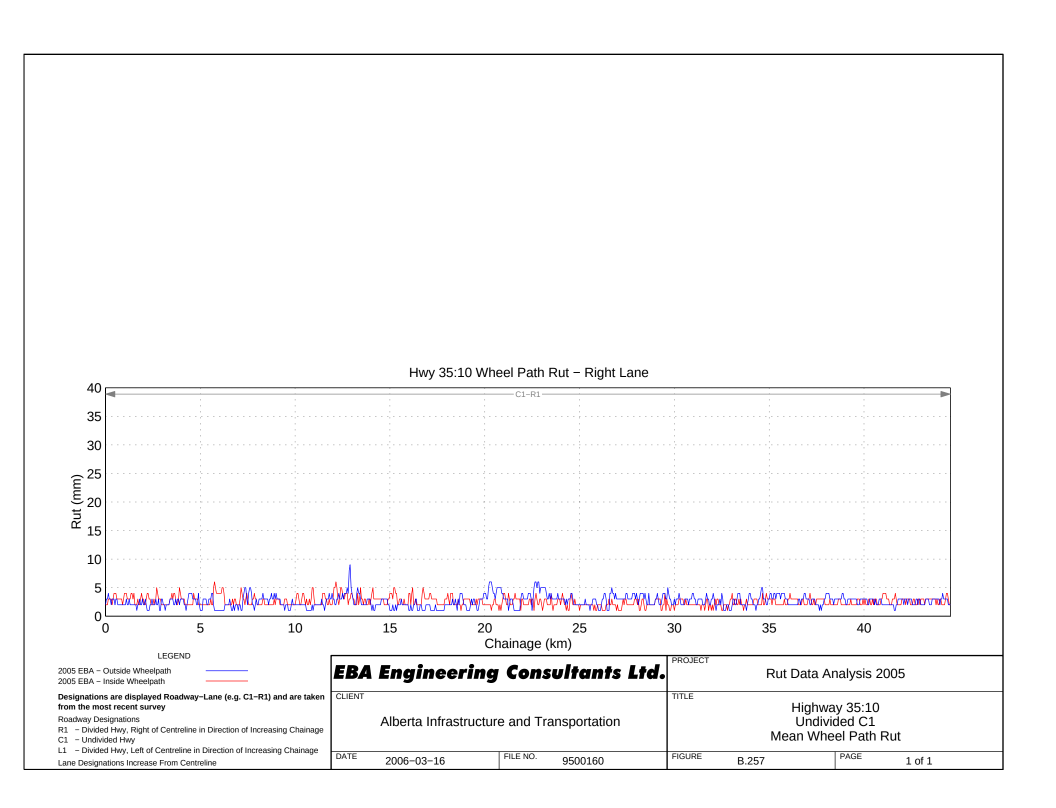
EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data A	nalysis 2005	5
CLIENT	Alberta Infrastructur	e and Tra	nsportation	TITLE	Undivi	y 33:14 ded C1 el Path Rut	
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.252	PAGE	1 of 1

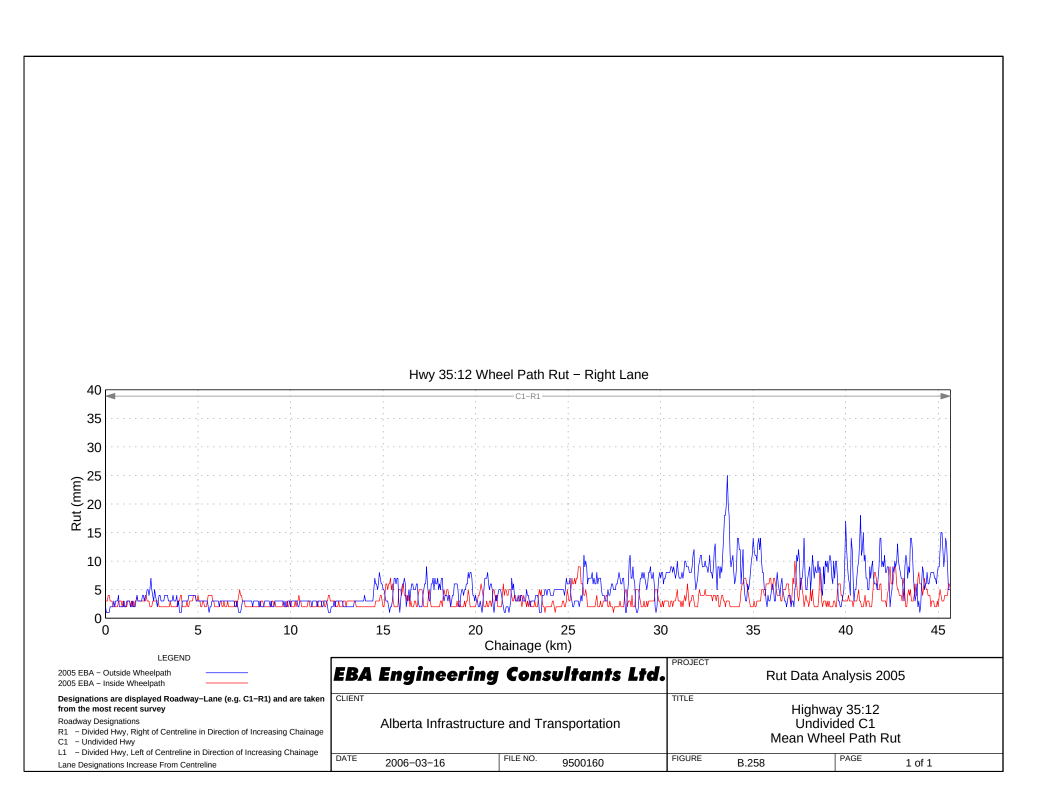


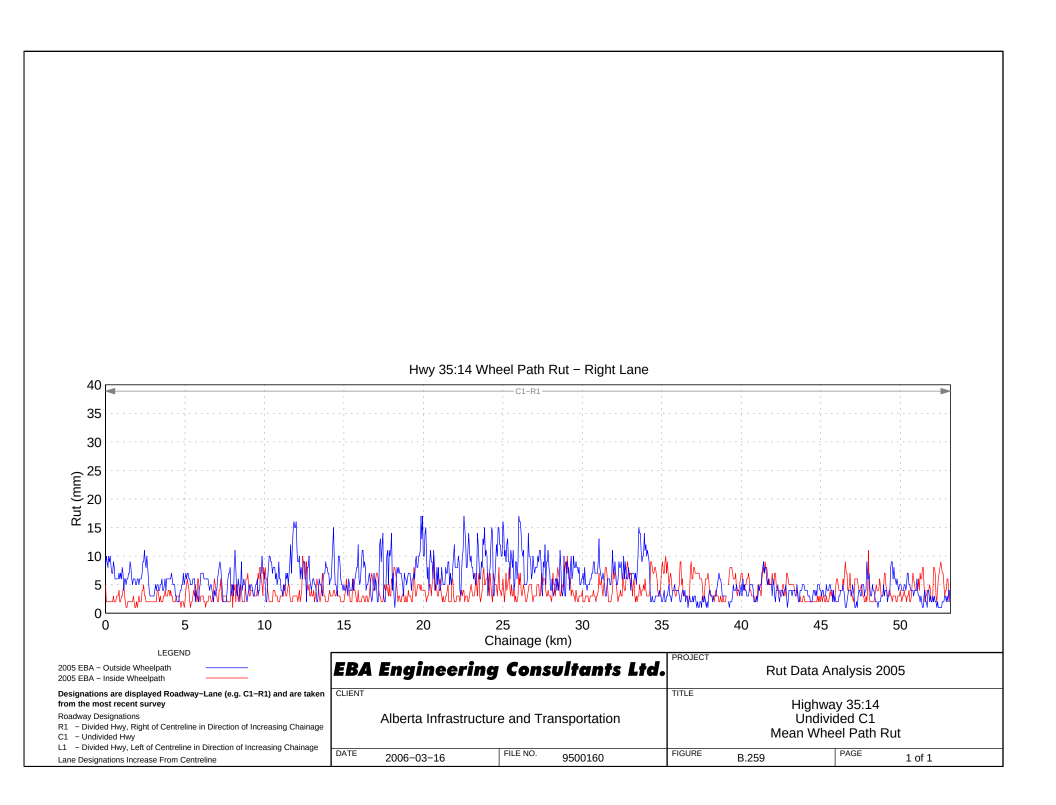


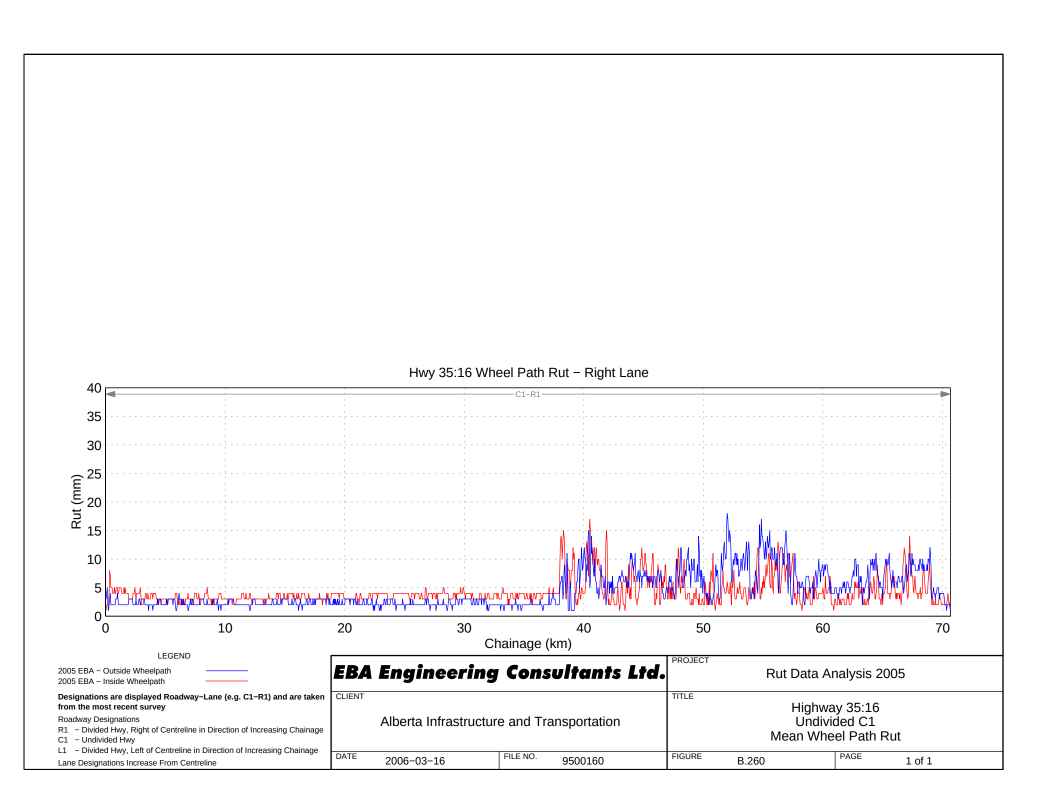


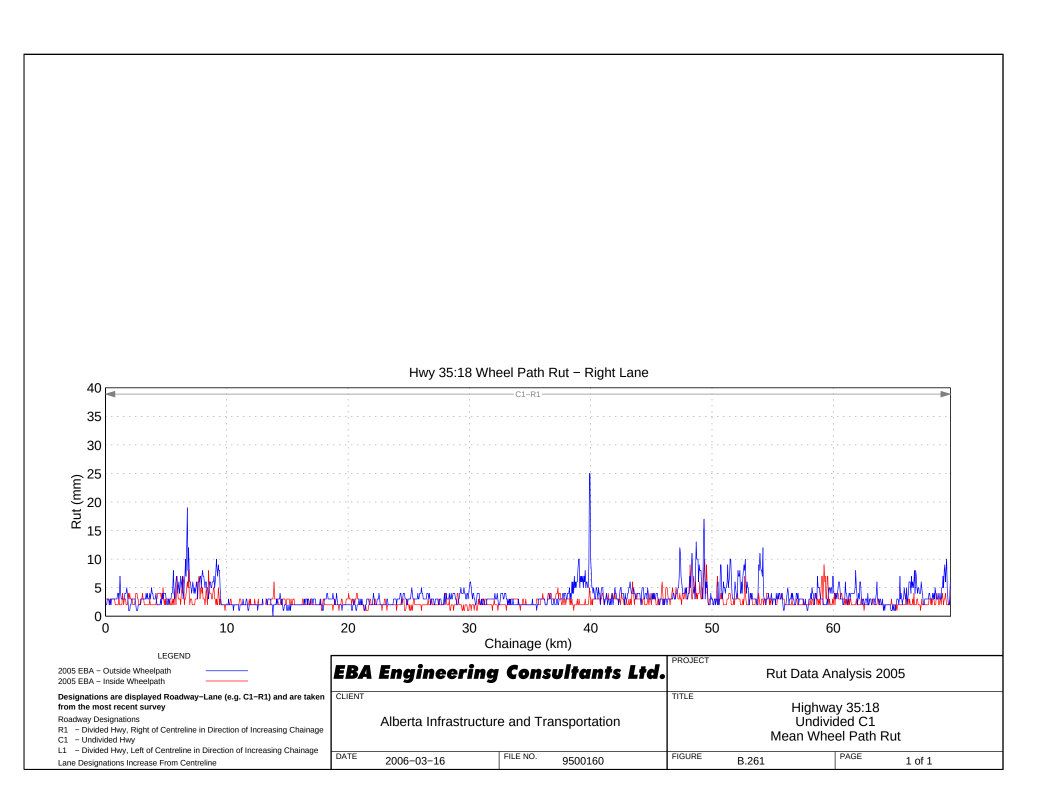


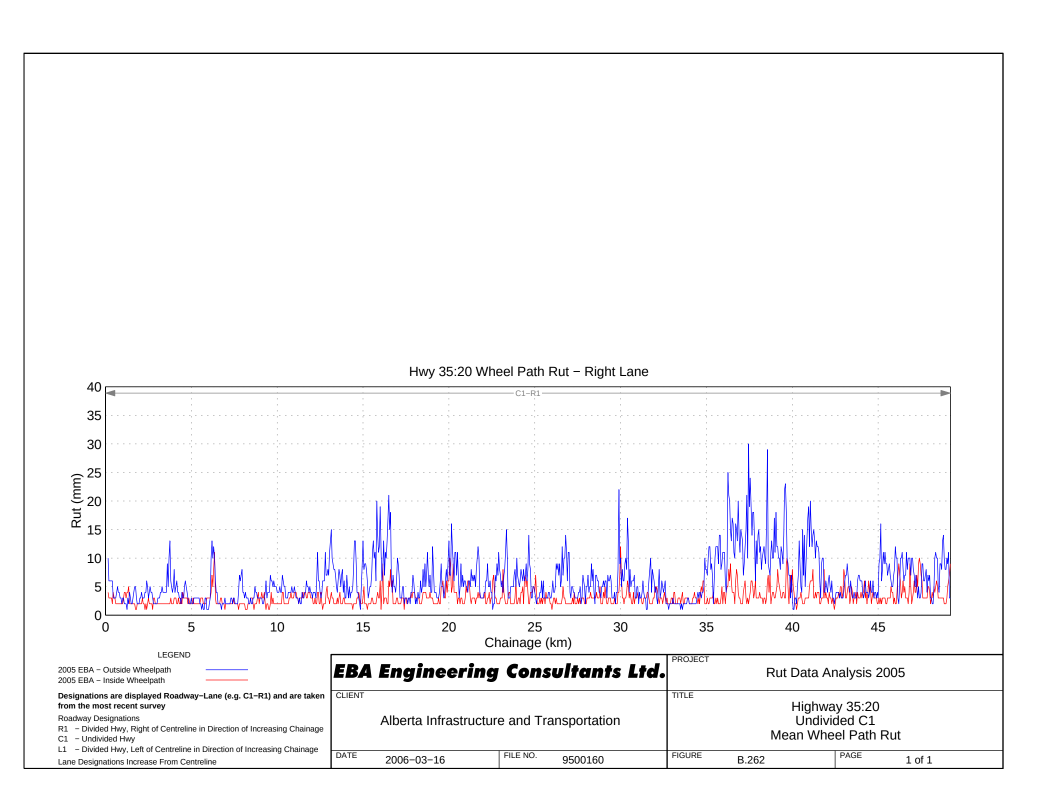


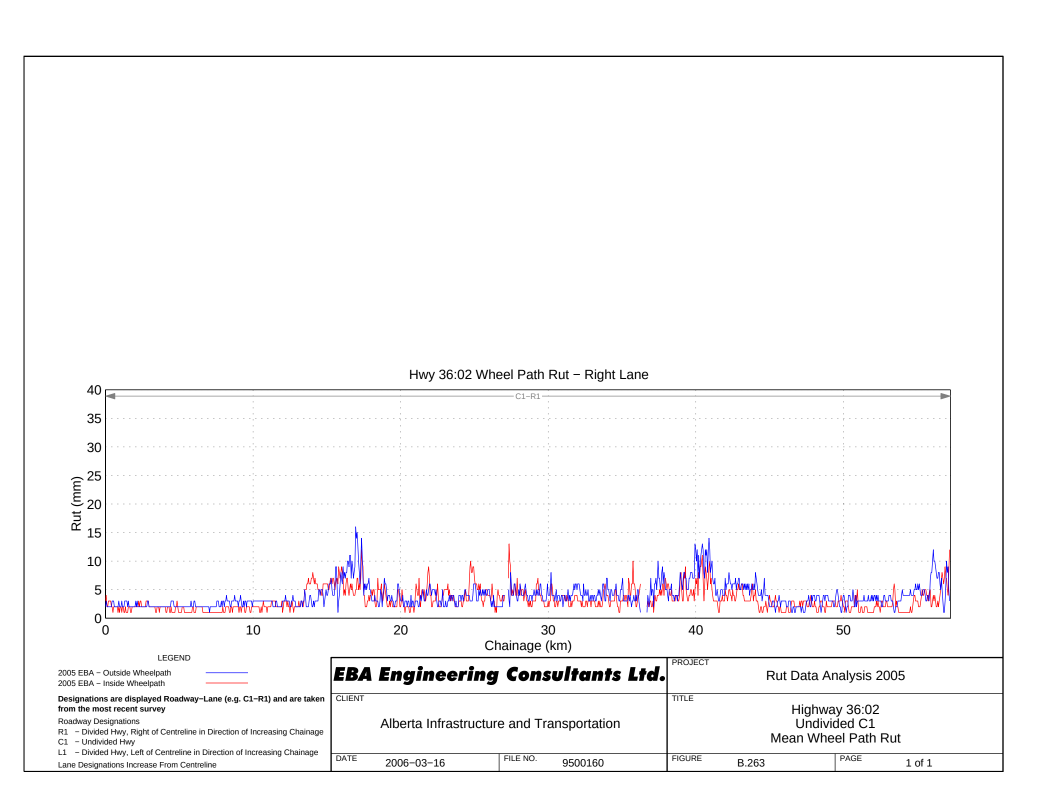


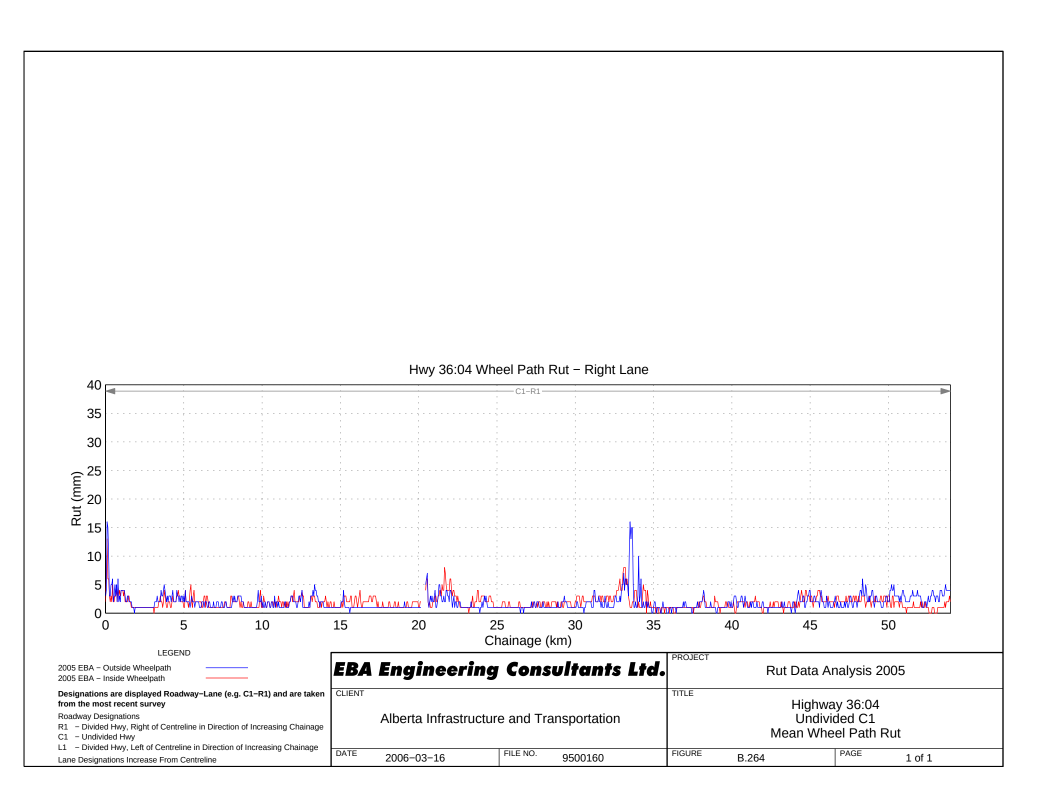


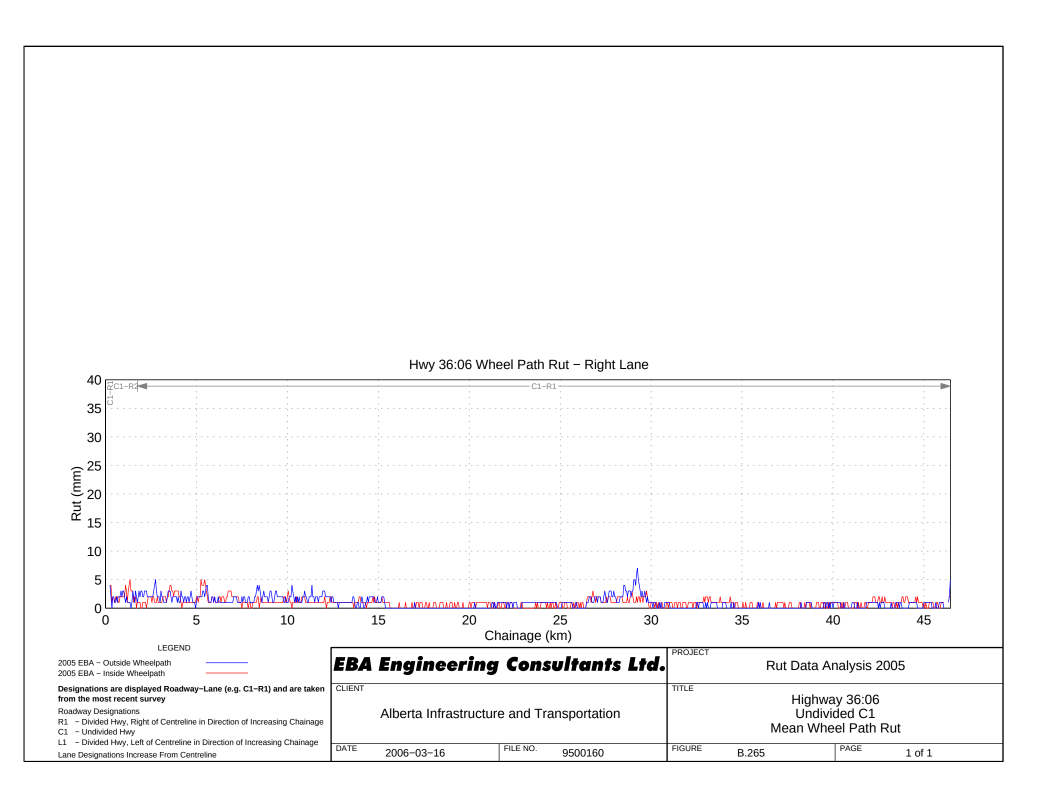


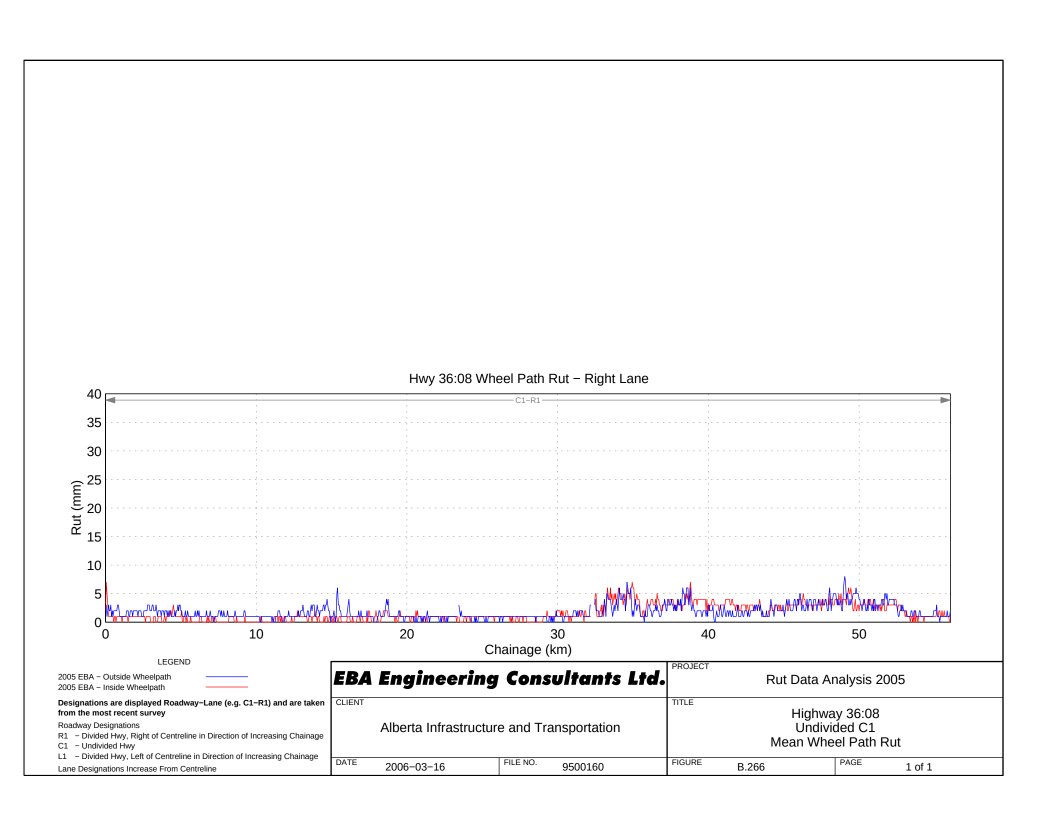


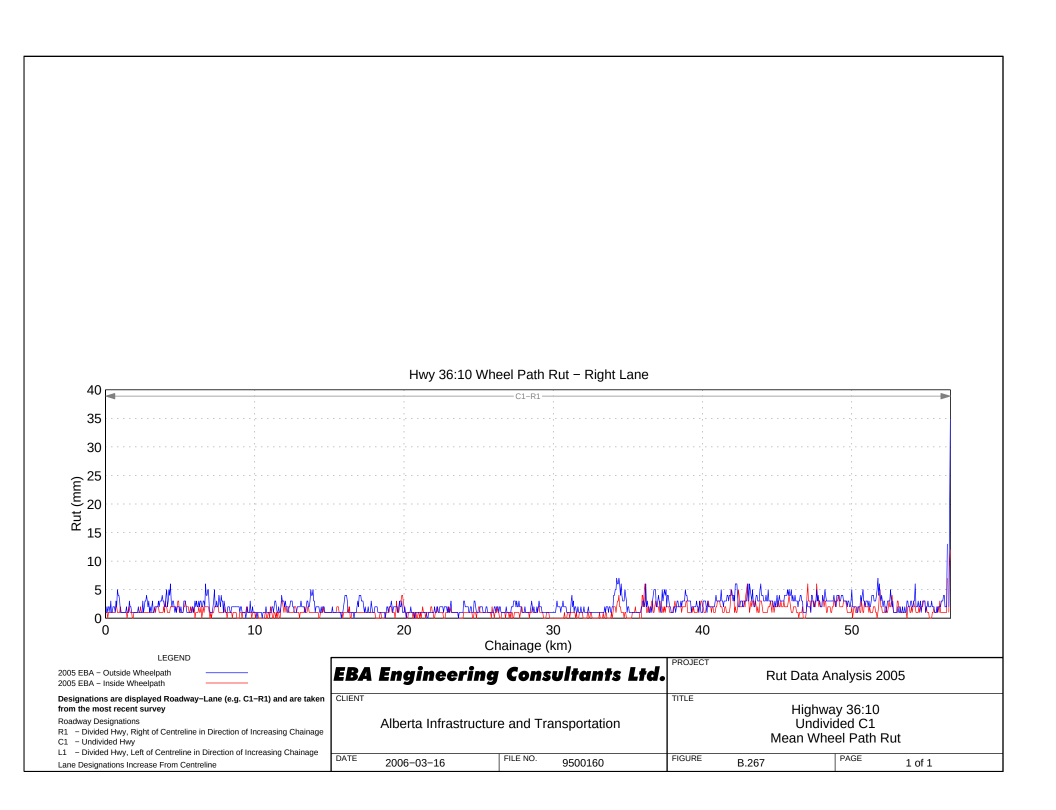


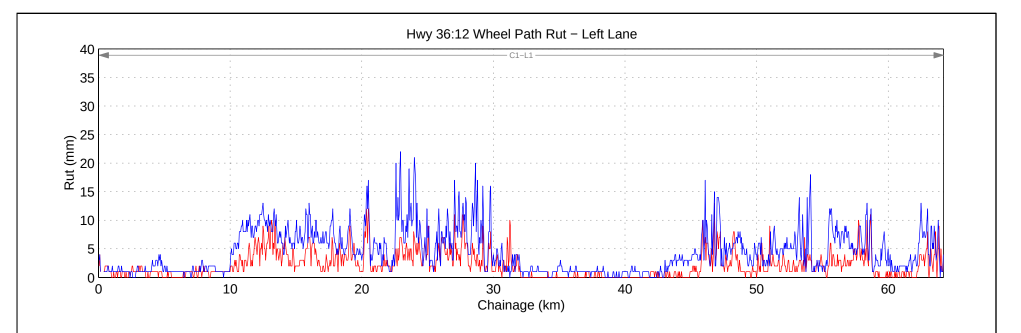












2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

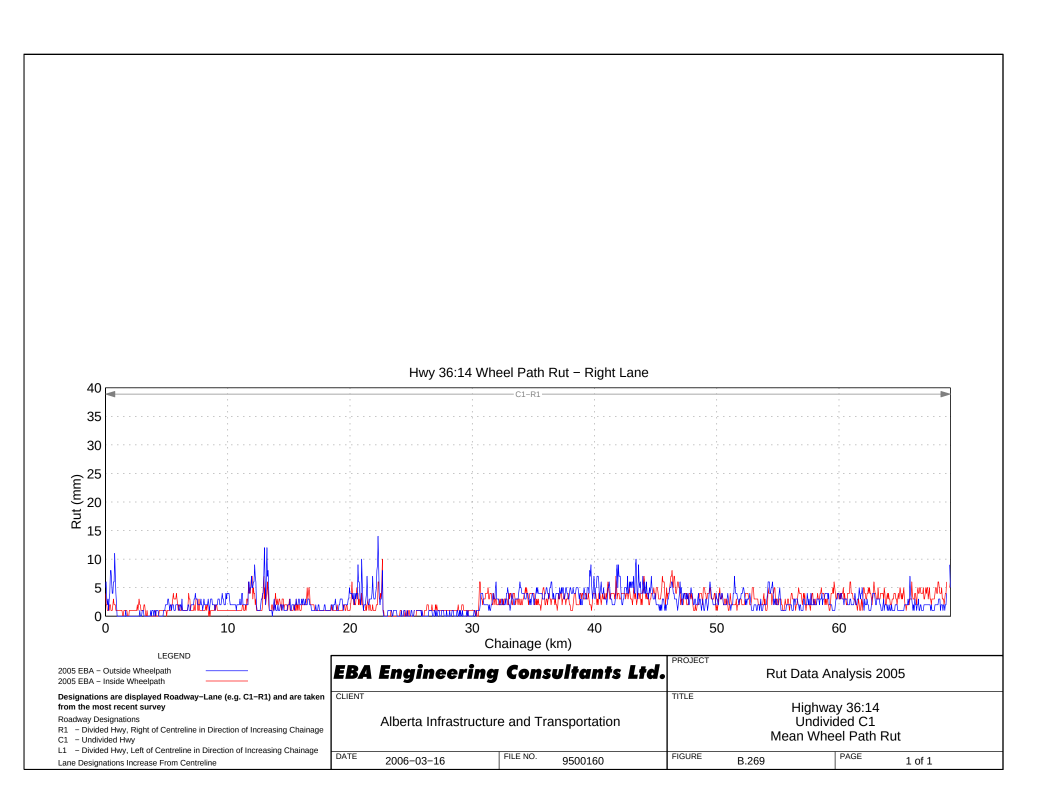
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

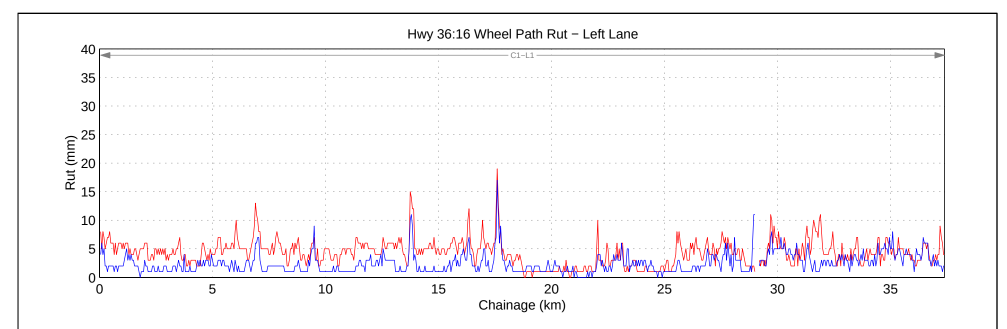
Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data Ar	nalysis 200	5
CLIENT	Alberta Infrastructur	e and Tra	nsportation	TITLE		y 36:12 ded C1 el Path Rut	t
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.268	PAGE	1 of 1





2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

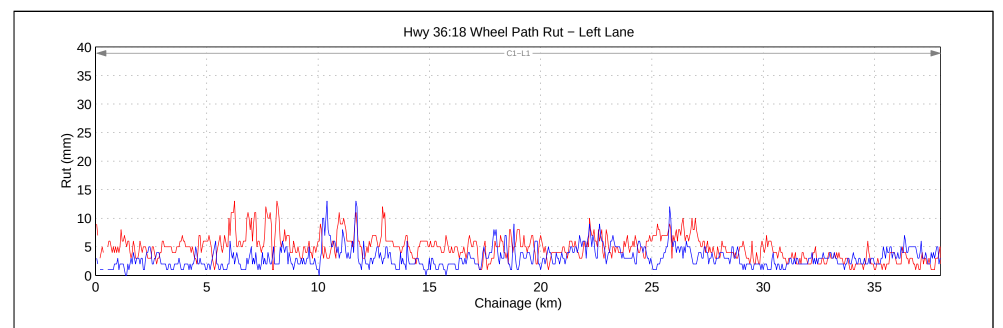
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EB#	<b>Lengineering</b>	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2005	
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivi	y 36:16 ded C1 el Path Rut	
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.270	PAGE 1 of 1	



2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

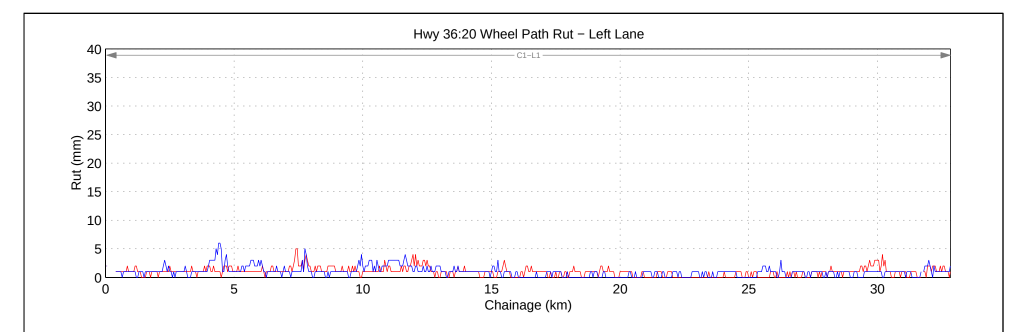
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

E	BA En	gineering	Cons	ultants Ltd.				
CLI	Albe	rta Infrastructui	e and Tra	nsportation	TITLE	Undivi	ay 36:18 ded C1 eel Path Rut	:
DA	TE 2000	5–03–16	FILE NO.	9500160	FIGURE	B.271	PAGE	1 of 1



2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

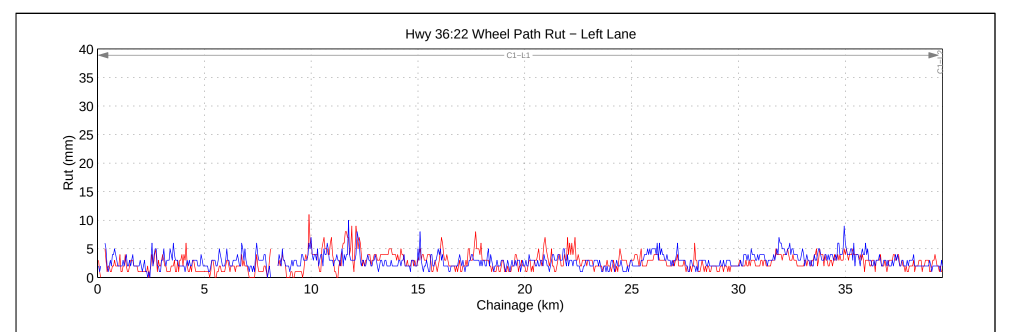
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 – Undivided Hw

	EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data A	nalysis 200	5
n e	CLIENT	Alberta Infrastructur	e and Tra	nsportation	TITLE	Undivi	ay 36:20 ded C1 eel Path Rut	t
	DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.272	PAGE	1 of 1



2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

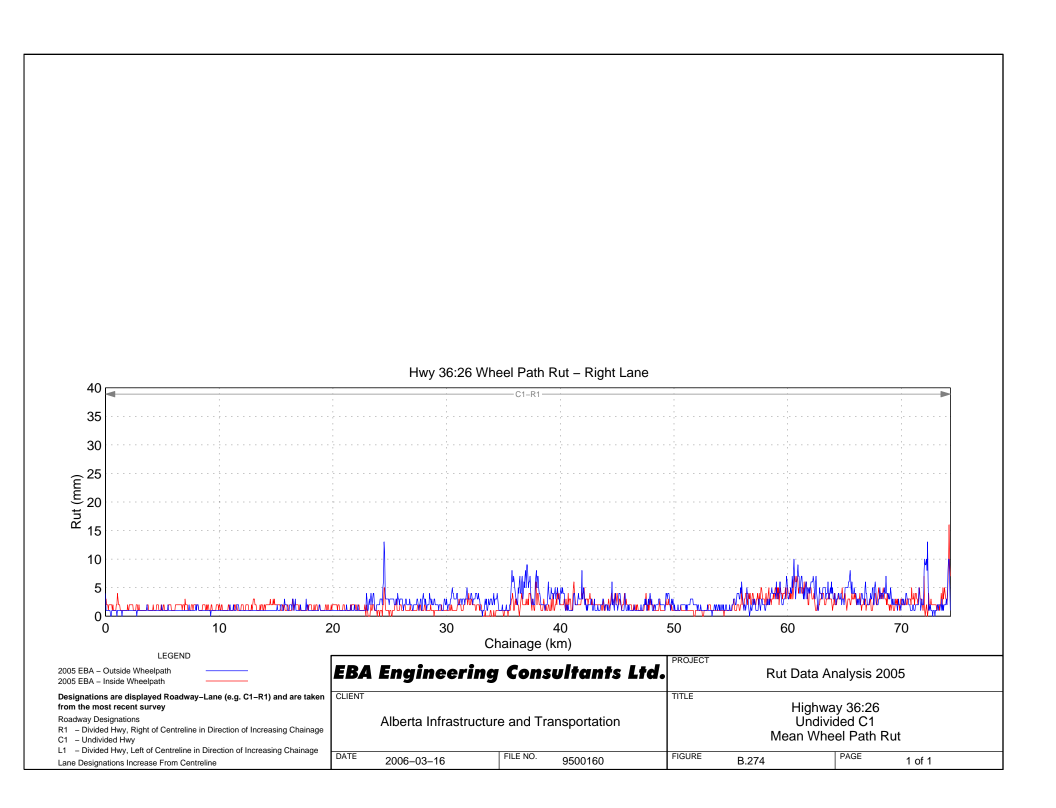
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

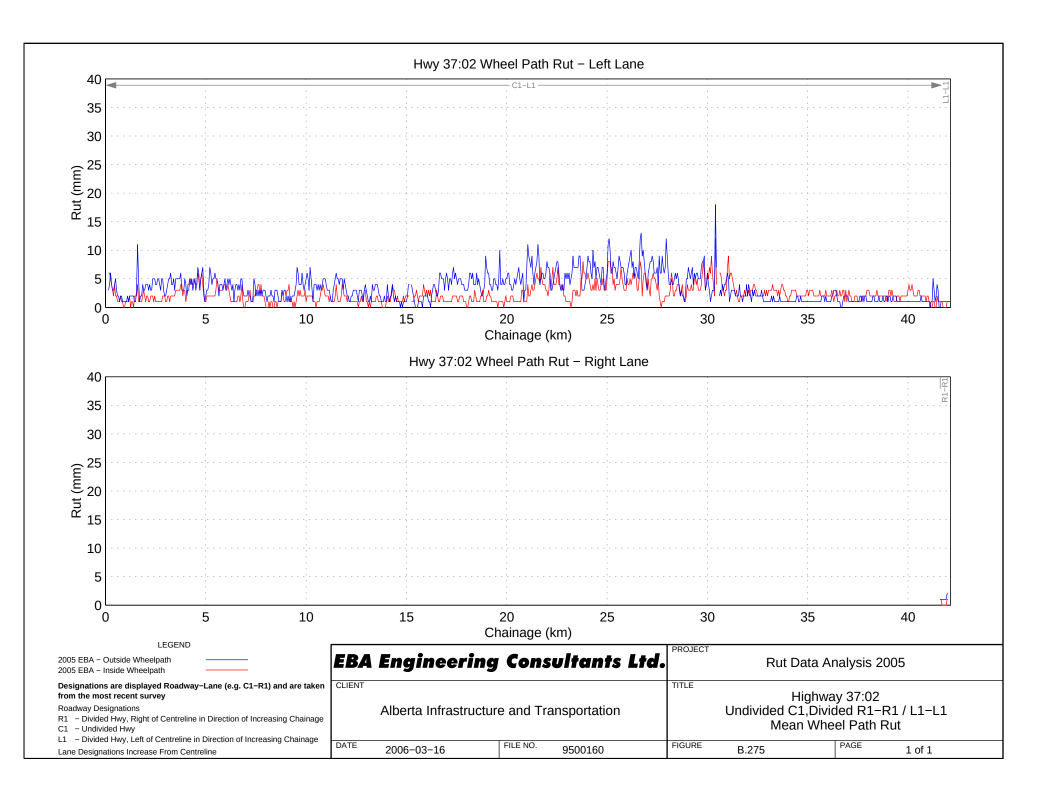
Roadway Designations

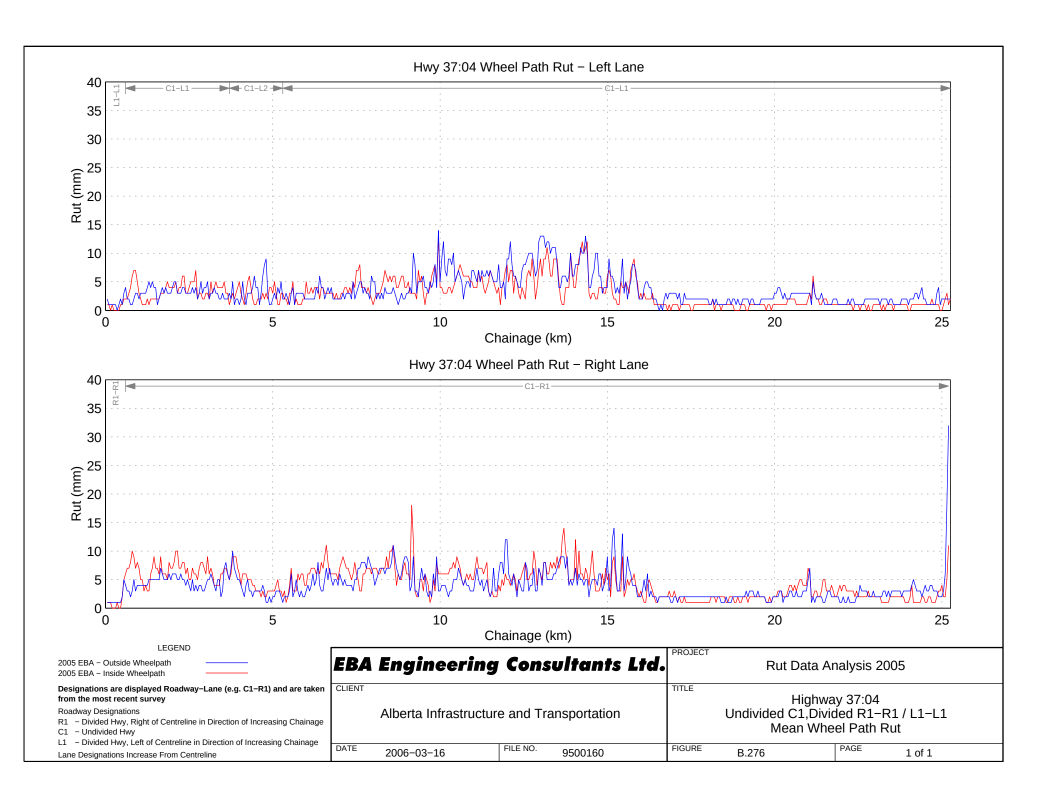
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

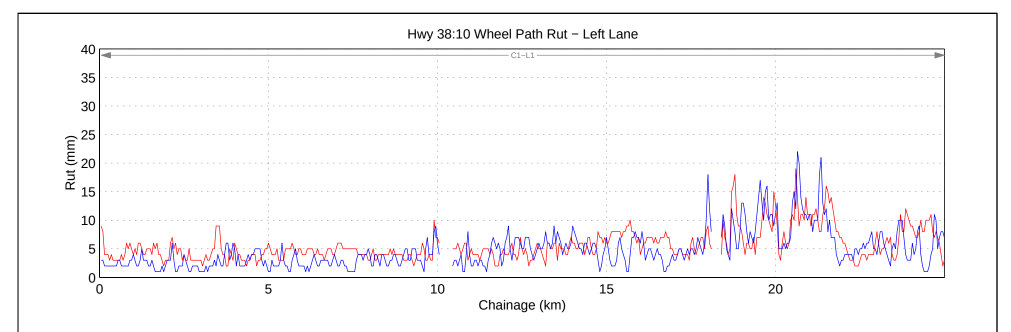
C1 – Undivided Hy

EBA	Engineering	Consu	ltants Ltd.	PROJECT	Rut Data Aı	nalysis 2005	5
CLIENT	Alberta Infrastructur	e and Tran	sportation	TITLE	Undivi	y 36:22 ded C1 el Path Rut	
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.273	PAGE	1 of 1









2005 EBA - Outside Wheelpath 2005 EBA - Inside Wheelpath

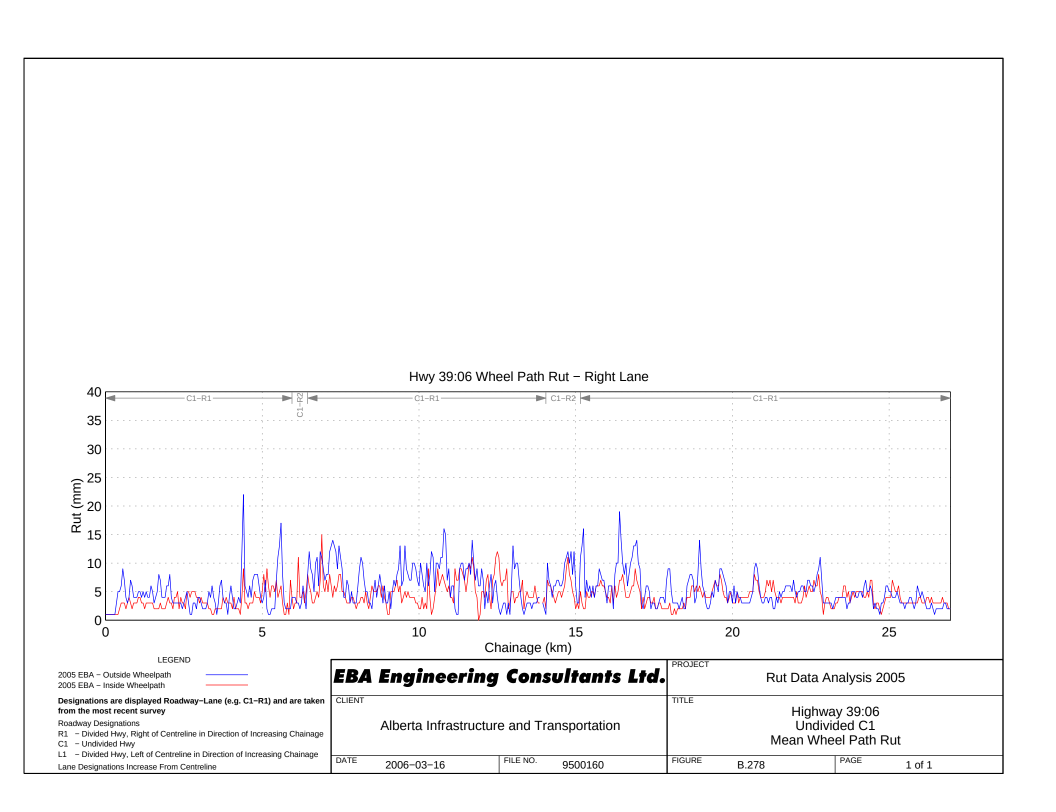
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

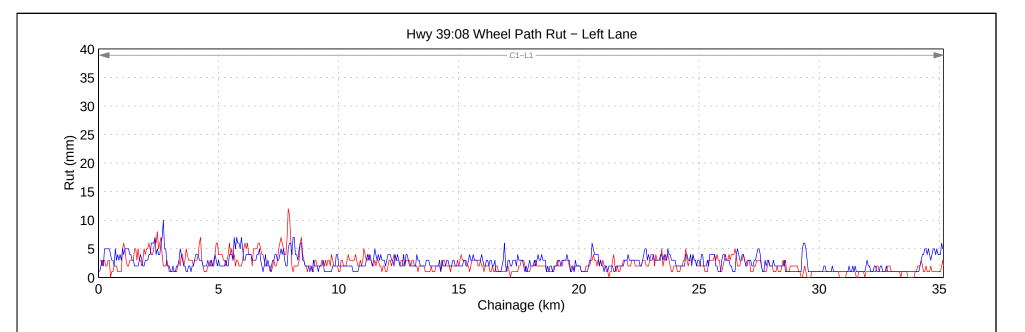
Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data A	nalysis 200	5
CLIENT	Alberta Infrastructur	e and Tra	nsportation	TITLE	Undivi	ay 38:10 ided C1 eel Path Rut	:
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.277	PAGE	1 of 1





2005 EBA – Outside Wheelpath 2005 EBA – Inside Wheelpath

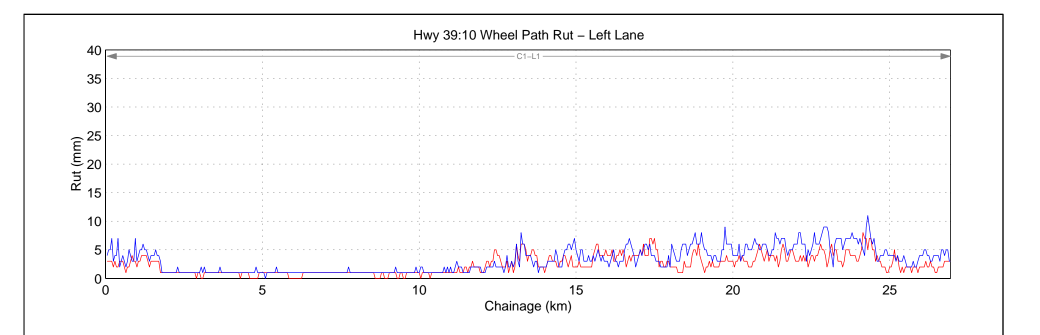
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data A	nalysis 200	5
CLIENT	Alberta Infrastructur	e and Tra	nsportation	TITLE	Undivi	ay 39:08 ded C1 eel Path Rut	t
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.279	PAGE	1 of 1



2005 EBA - Outside Wheelpath 2005 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	05
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Highwa Undivid Mean Whe	ded C1	ıt
DATE	2006-03-16	FILE NO. 9500160	FIGURE	B.280	PAGE	1 of 1