



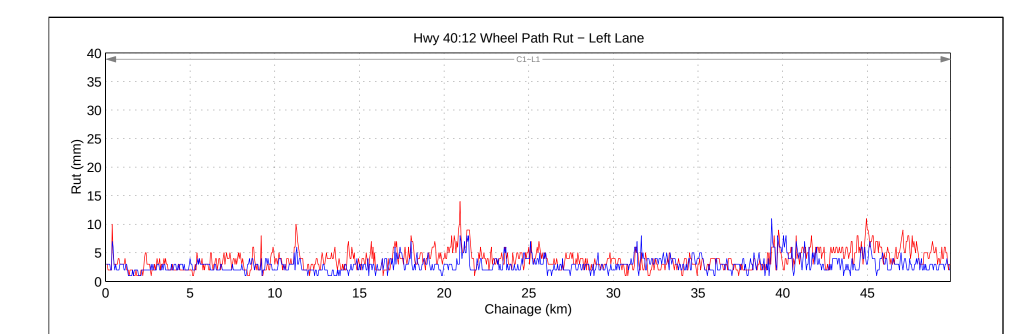
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

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	e and Transportation	TITLE	Highwa Undivid Mean Whe		t
DATE	2007–05–18	FILE NO. E31101019	FIGURE	B.269	PAGE	1 of 1





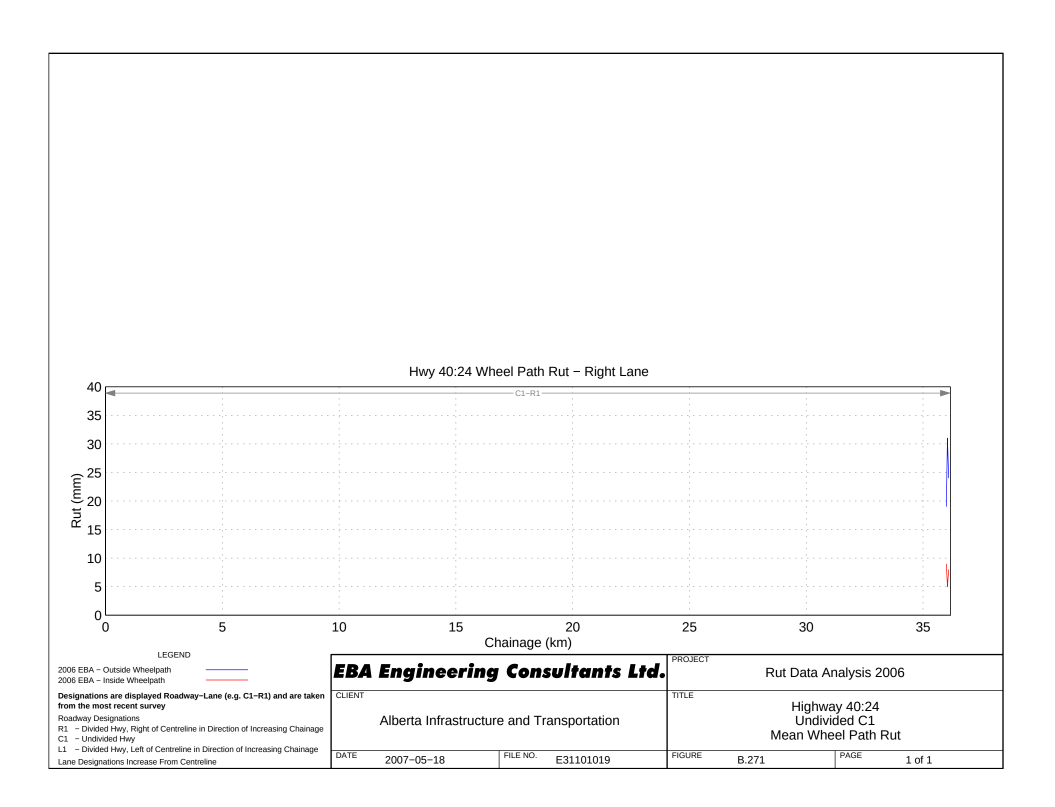
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

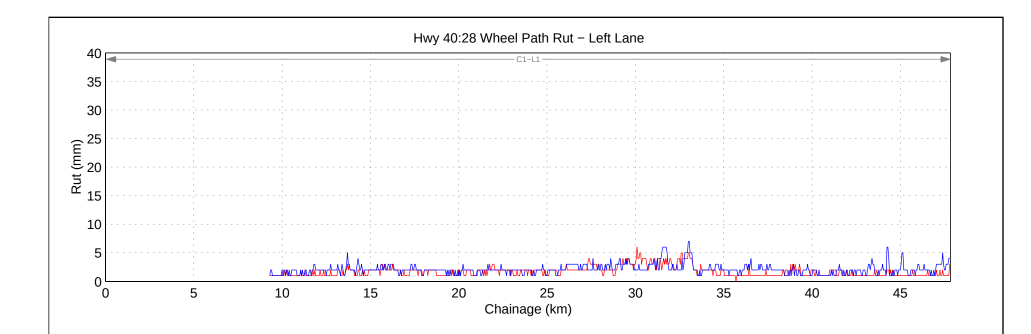
Roadway Designations

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	6
CLIENT	Alberta Infrastructur	e and Tr	ansportation	TITLE	Undivi	ay 40:12 ded C1 eel Path Rut	:
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.270	PAGE	1 of 1





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

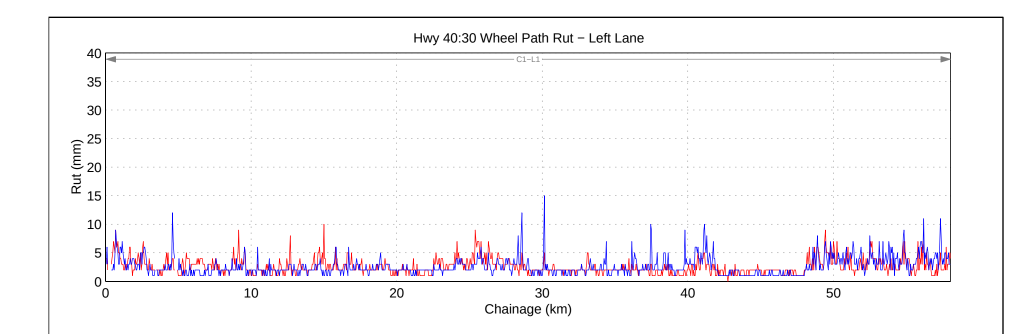
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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
CLIENT	Alberta Infrastructure	e and Tra	ansportation	TITLE		y 40:28 ded C1 el Path Rut	
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.272	PAGE	1 of 1





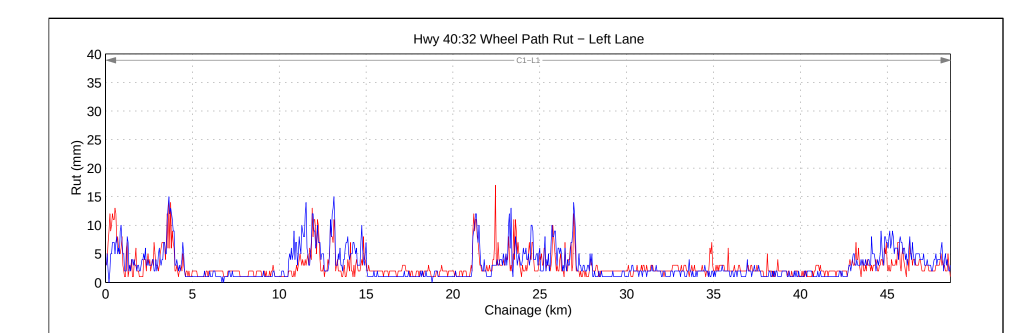
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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	e and Transportation	TITLE	Highwa Undivid Mean Whe		t
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.273	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

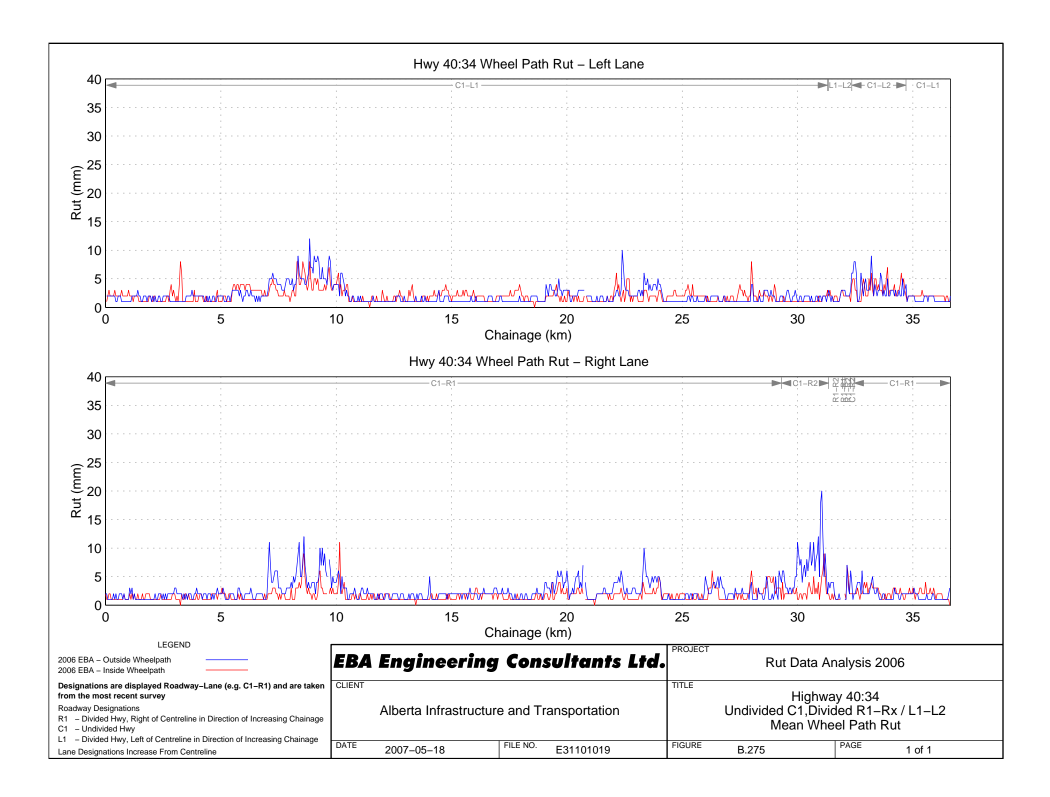
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

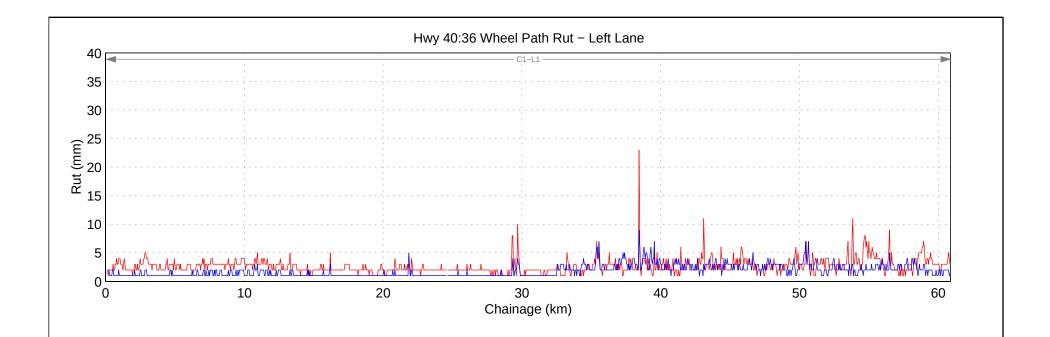
Roadway Designations

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

C1 - Undivided Hwy

	EBA	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data Ar	nalysis 200	6
n	CLIENT				TITLE	I Calarra	10.00	
)		Alberta Infrastructure	e and Tr	ansportation		Highwa Undivi Mean Whe		t
	DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.274	PAGE	1 of 1





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

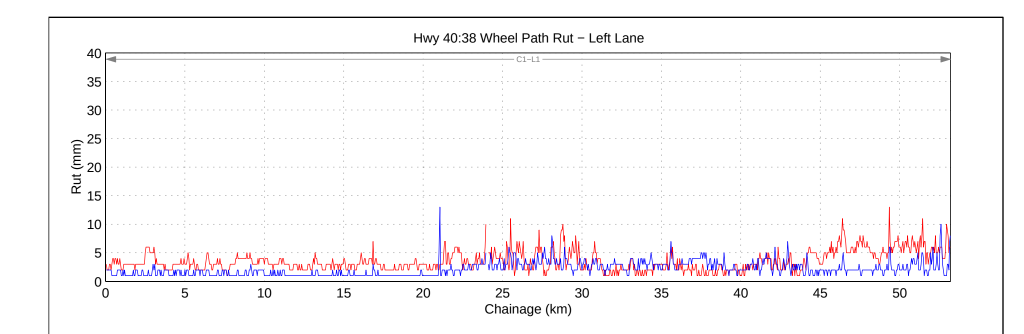
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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	e and Transportation	TITLE	Highwa Undivid Mean Whe		t
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.276	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

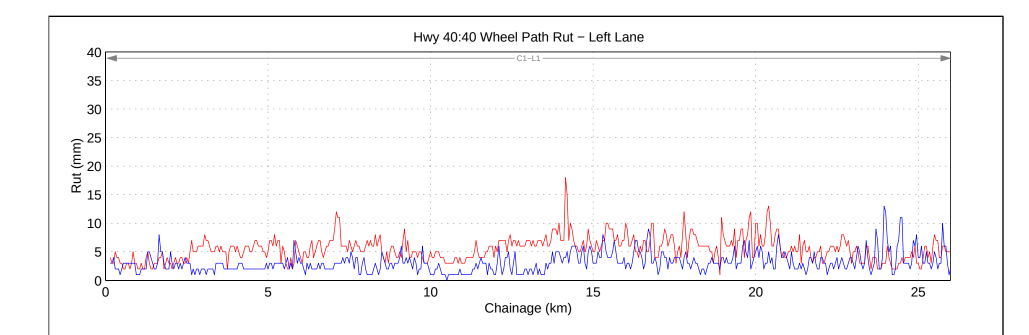
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006	õ
CLIENT	Alberta Infrastructure	e and Tra	ansportation	TITLE	Undivi	y 40:38 ded C1 el Path Rut	
DATE	2007–05–18	FILE NO.	E31101019	FIGURE	B.277	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

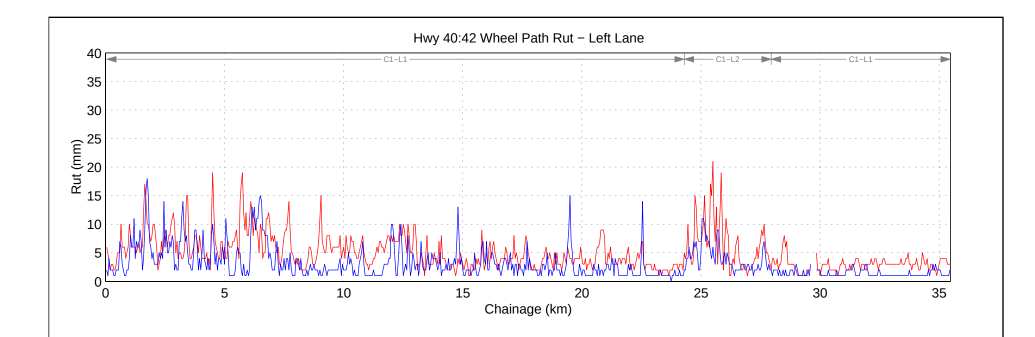
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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 200	6
CLIEN		e and Transportation	TITLE	Highwa Undivid Mean Whe		t
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.278	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

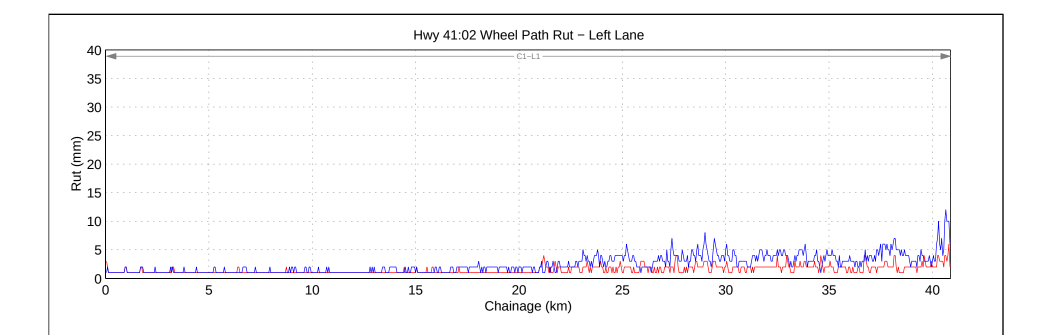
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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 200	6
n	CLIENT	Alberta Infrastructure	e and Tr	ansportation	TITLE	Highwa Undivi	y 40:42 ded C1	
9	DATE		LEUENO	·	FIGURE	Mean Whe		t
	DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.279	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

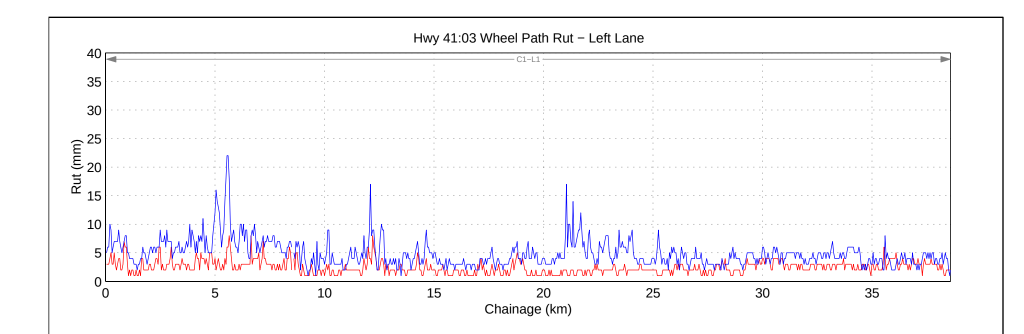
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data Ar	nalysis 200	6
CLIENT	Alberta Infrastructure	e and Tra	ansportation	TITLE	Highwa Undivi Mean Whe	y 41:02 ded C1 el Path Rut	t
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.280	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

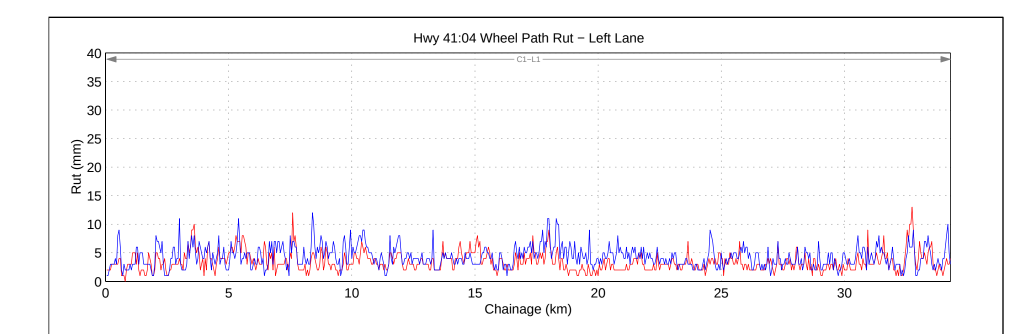
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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	6
1	CLIENT	Alberta Infrastructure	e and Tr	ansportation	TITLE	Highwa Undivid Mean Whe		
	DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.281	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

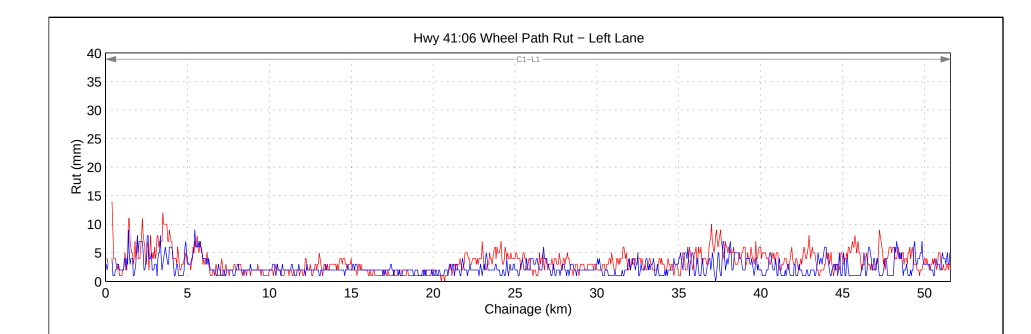
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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	6
CLIENT	Alberta Infrastructure	e and Tr	ansportation	TITLE	Undivi	ay 41:04 ded C1 eel Path Rut	:
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.282	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

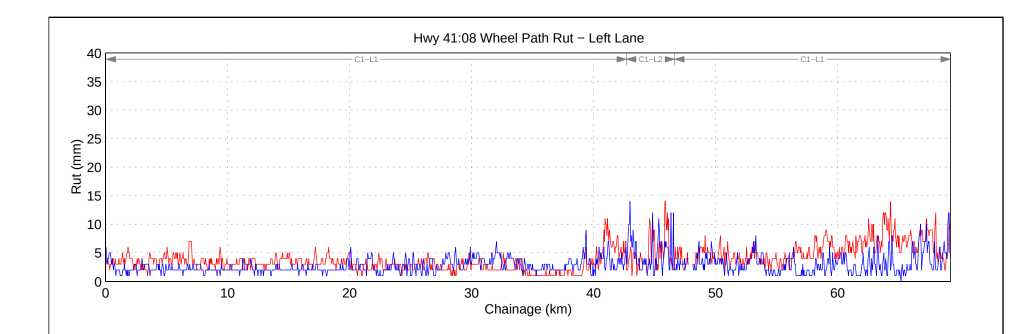
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data A	nalysis 200	6
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Highwa Undivi Mean Whe	ay 41:06 ded C1 eel Path Ru	t
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.283	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

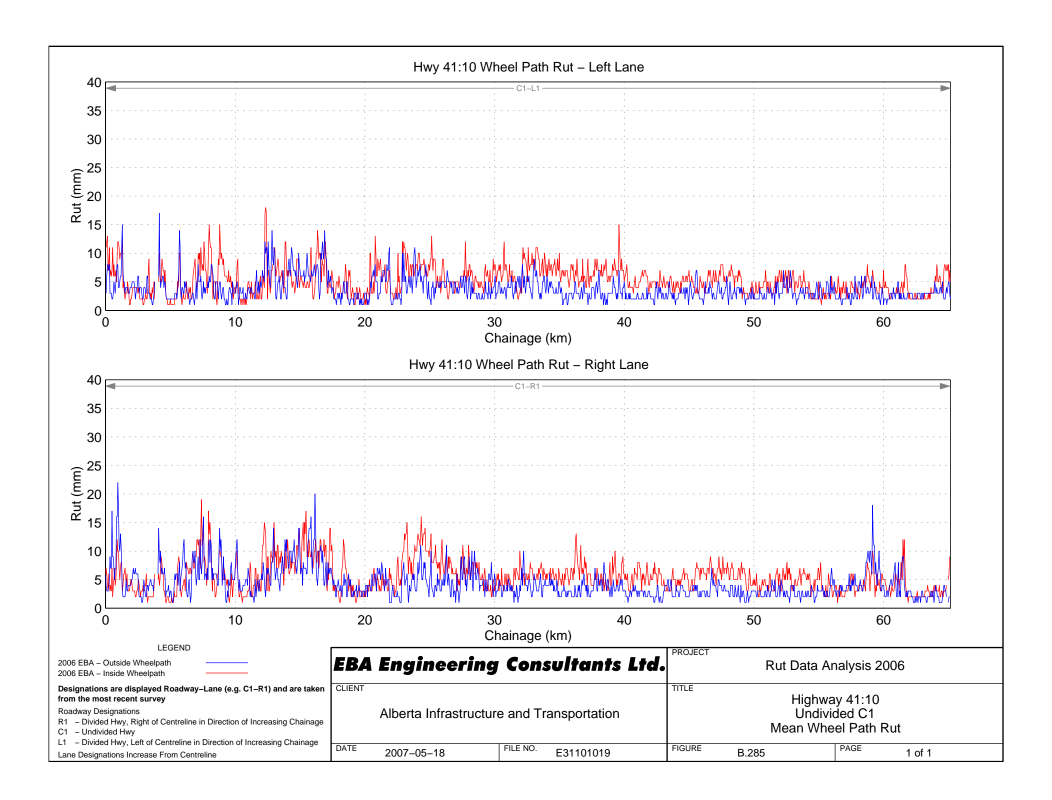
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

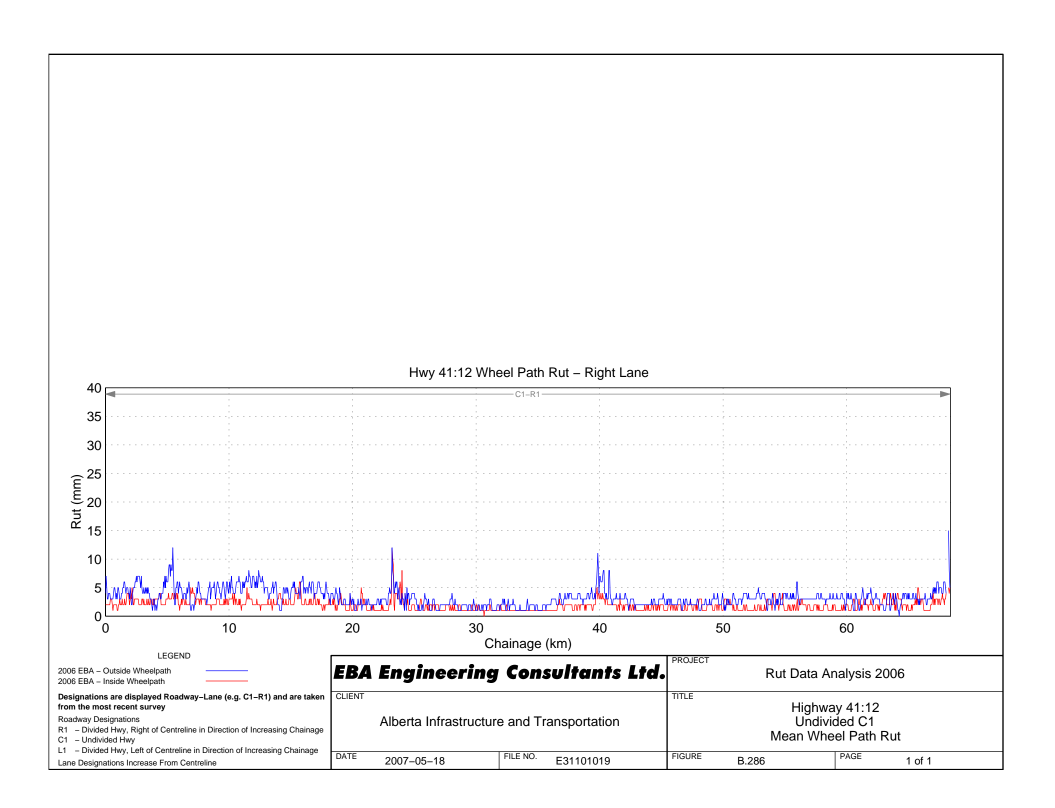
Roadway Designations

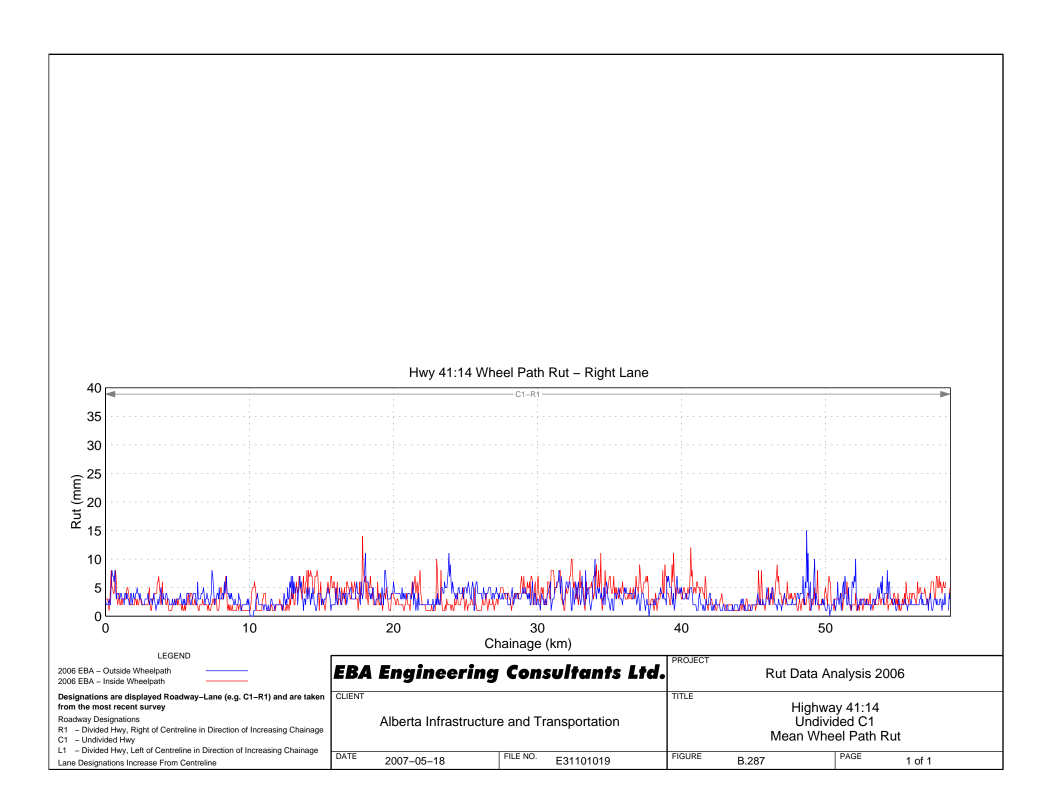
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

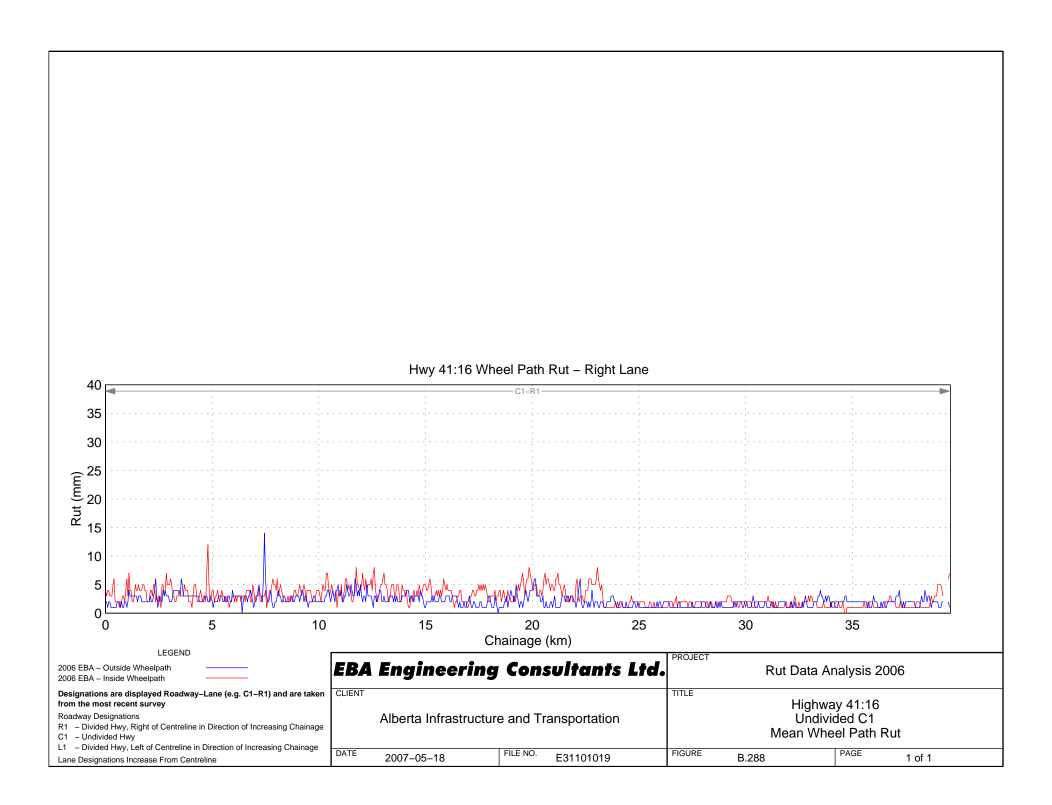
C1 - Undivided Hwy

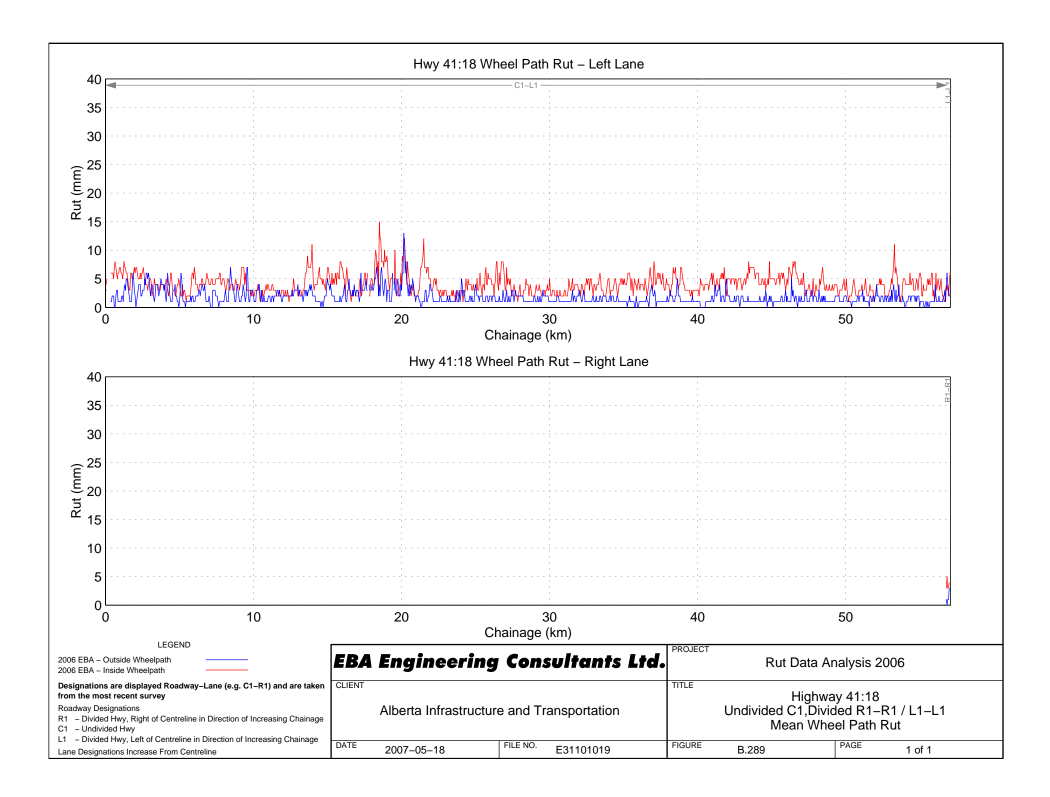
EBA Engineering Consultants Ltd.	Rut Data Analysis 2006				
Alberta Infrastructure and Transportation	Highway 41:08 Undivided C1 Mean Wheel Path Rut				
DATE 2007–05–18 FILE NO. E31101019	FIGURE B.284 PAGE 1 of 1				

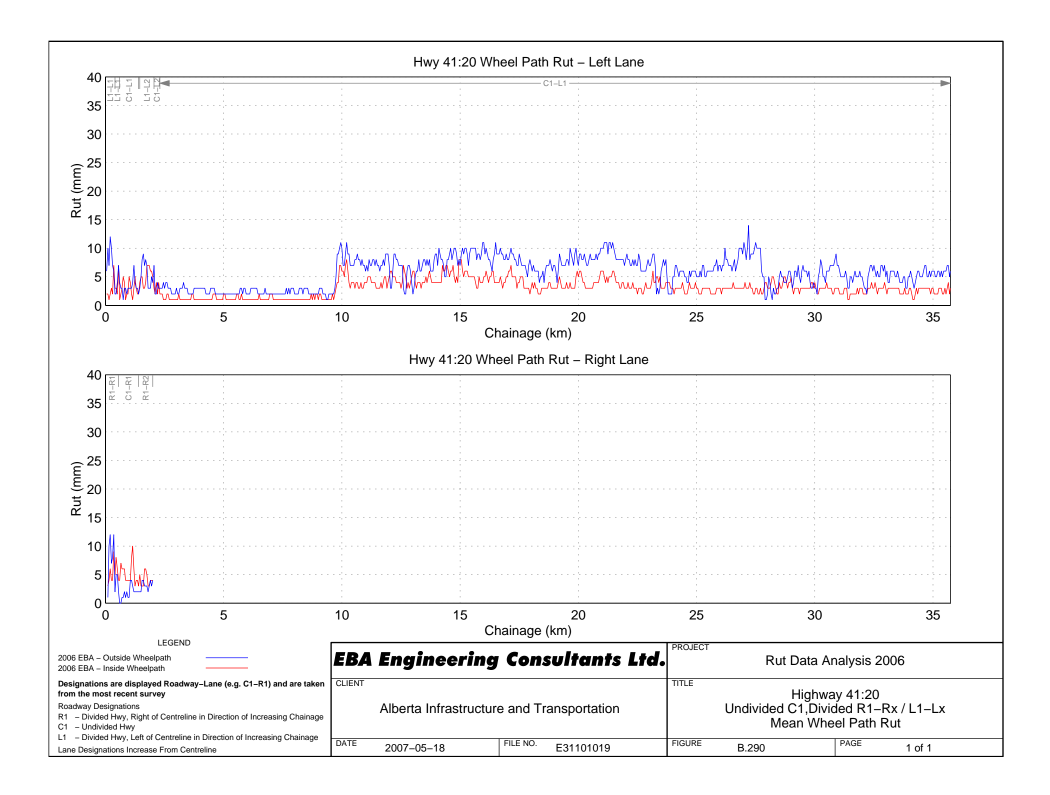


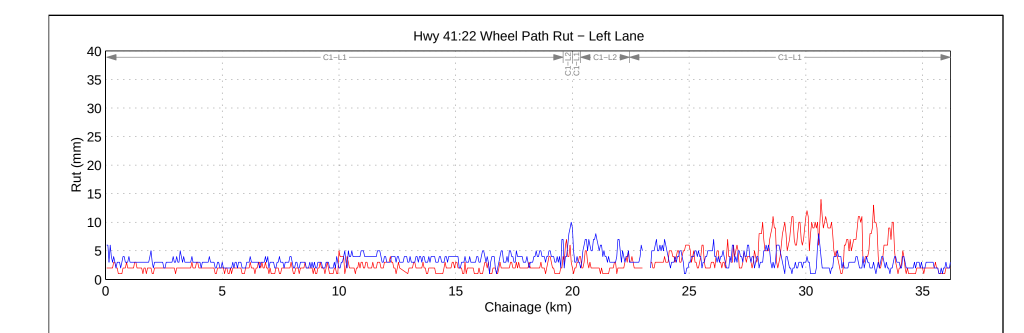














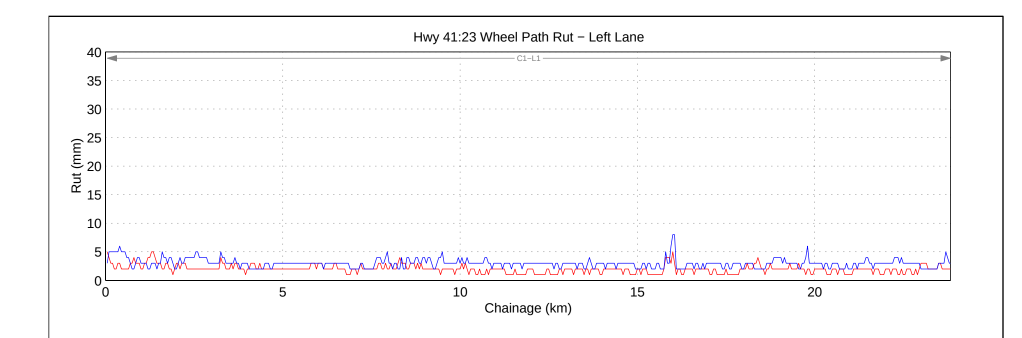
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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	ny 41:22 ded C1 el Path Rut		
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.291	PAGE 1 of 1		





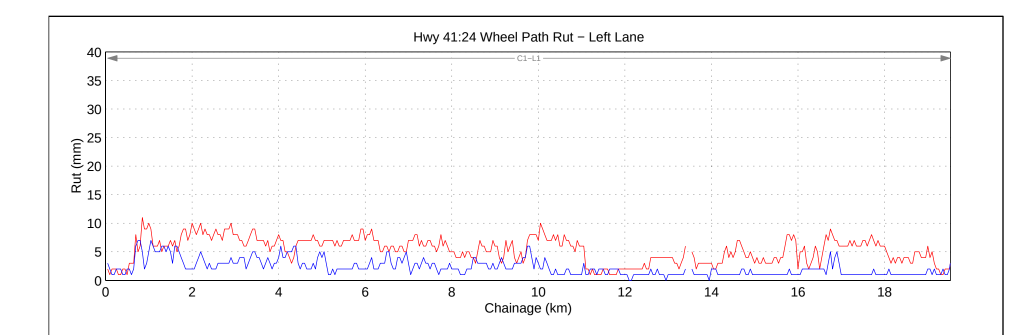
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	ultants Ltd.	Rut Data Analysis 2006				
CLIENT	Alberta Infrastructur	e and Tra	ansportation	TITLE	L	ighway 41:23 Jndivided C1 n Wheel Path Ru	ıt	
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.292	PAGE	1 of 1	



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

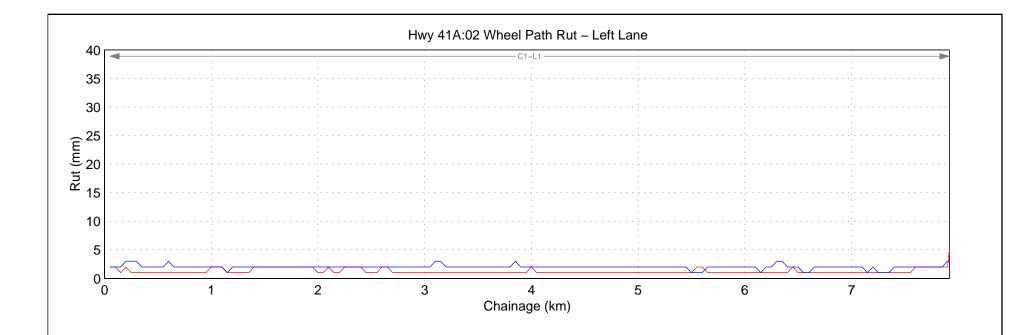
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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	3
CLIEN		e and Transportation	TITLE	Highwa Undivid Mean Whe		
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.293	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

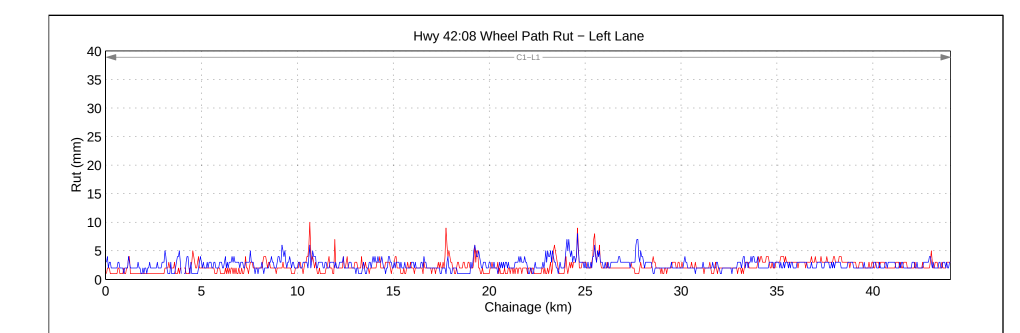
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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
Alberta Infrastructure and Transportation				TITLE	Ŭndivi	y 41A:02 ded C1 eel Path Rut	
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.294	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

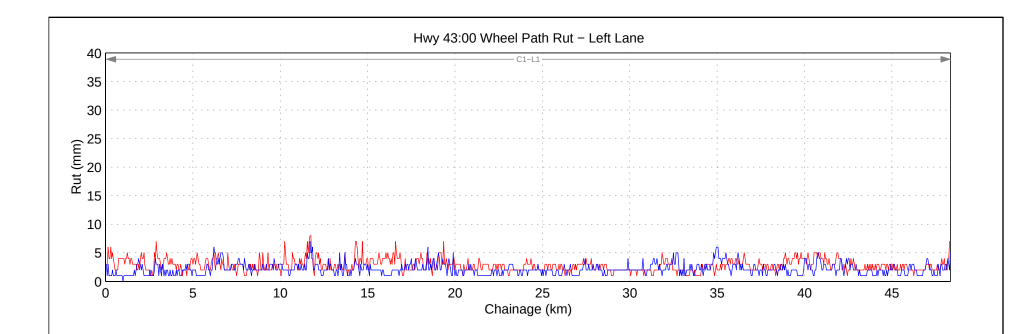
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

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	6
Alberta Infrastructure and Transportation				TITLE	Undivi	ay 42:08 ded C1 eel Path Rut	
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.295	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

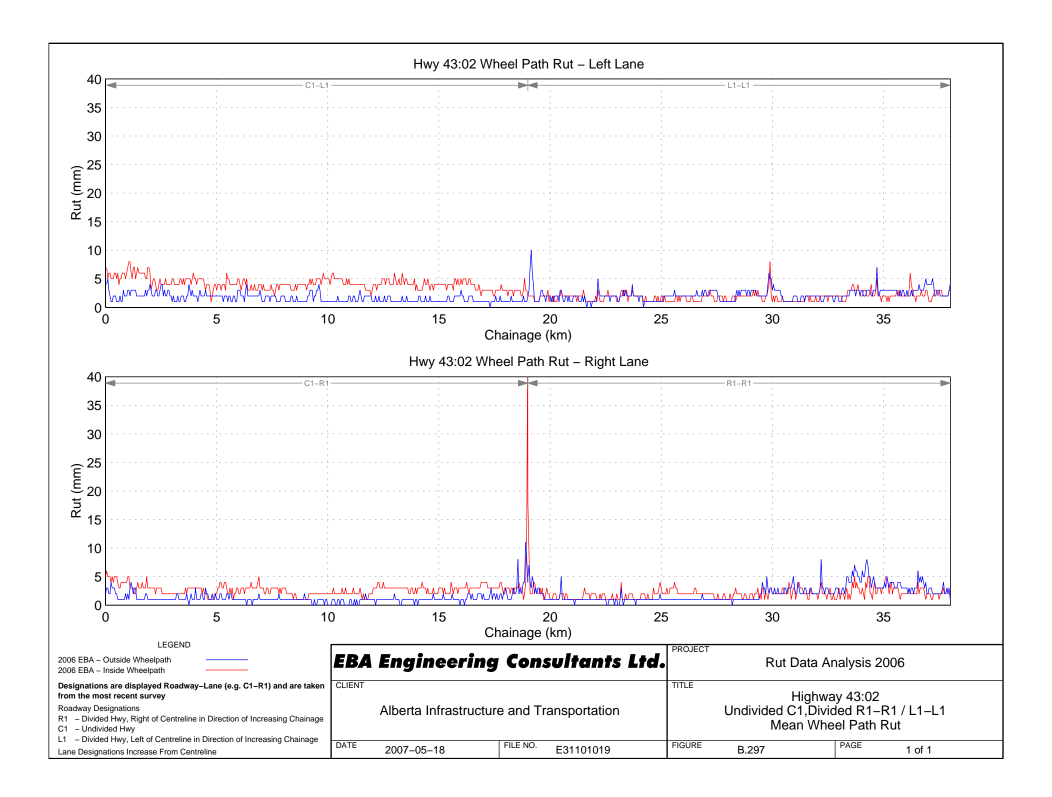
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

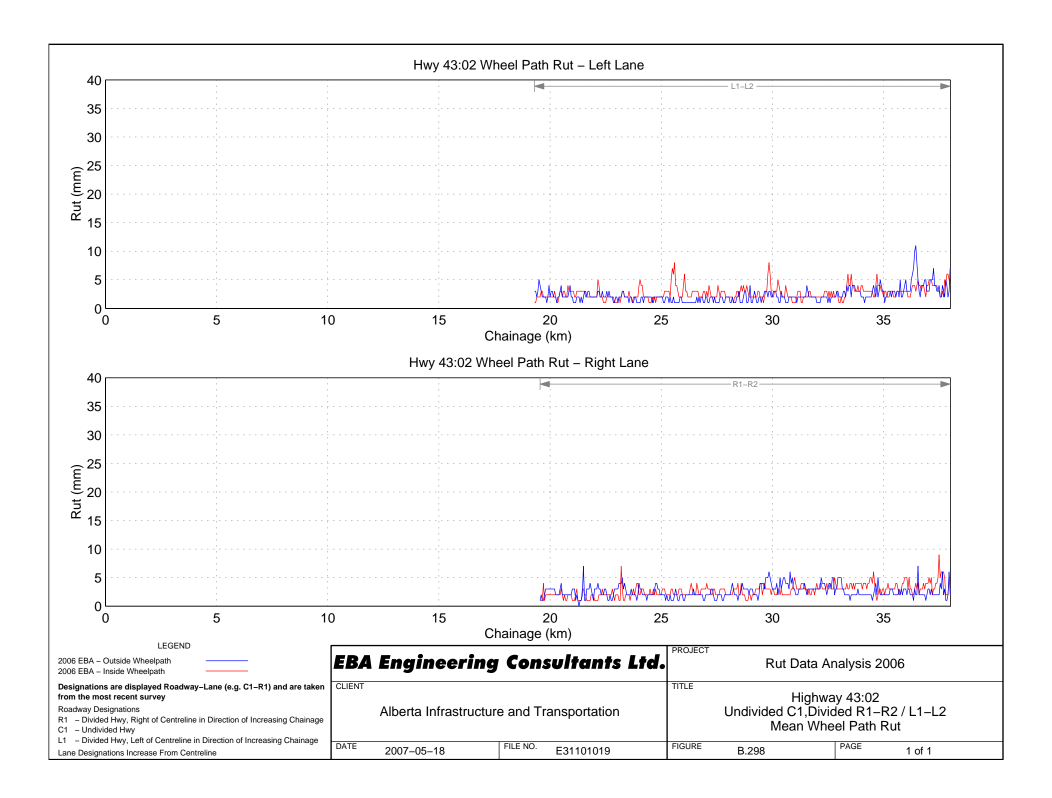
Roadway Designations

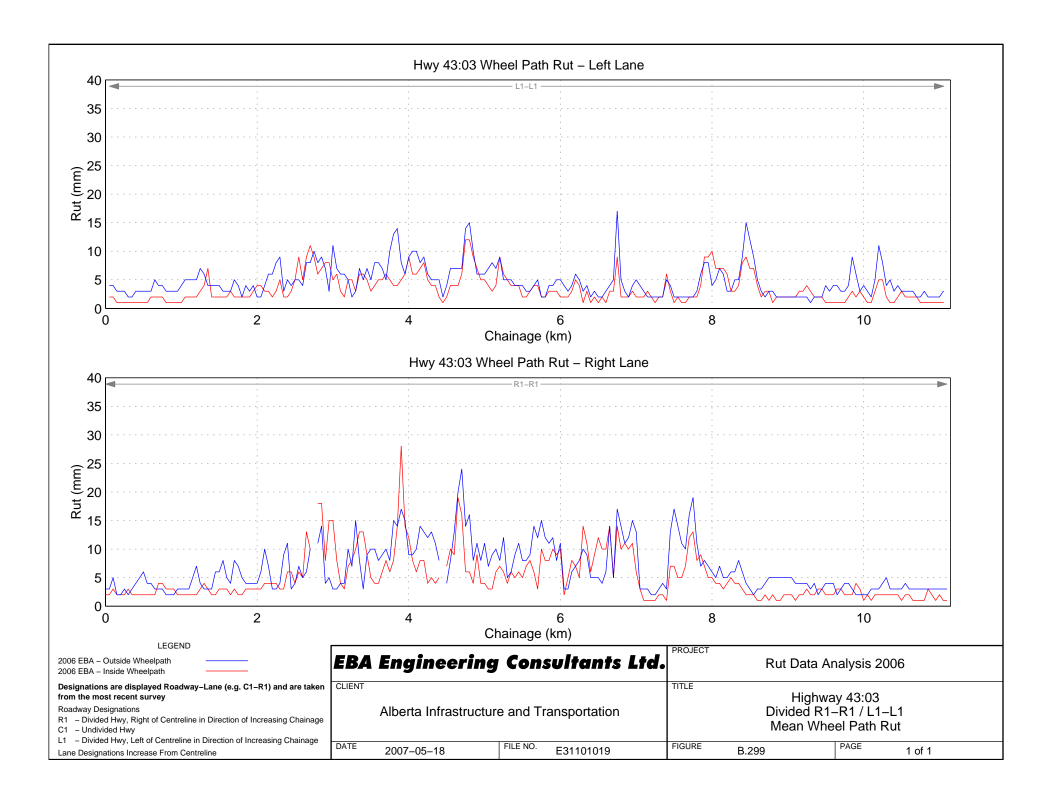
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

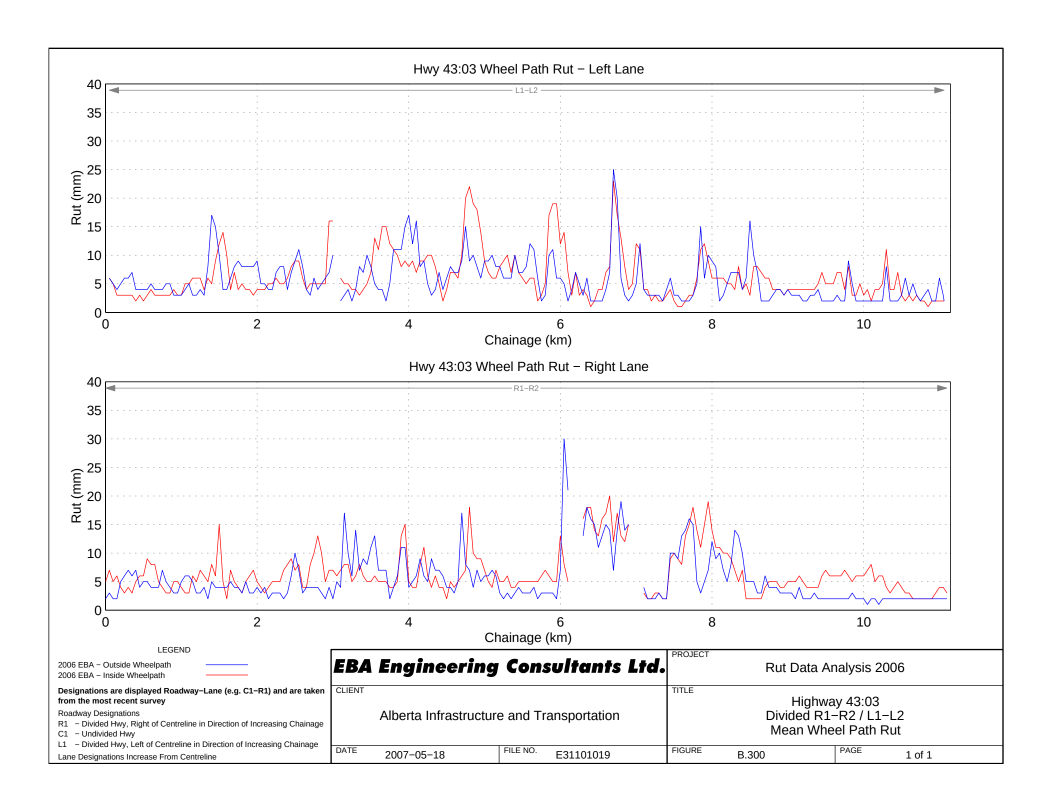
C1 - Undivided Hwy

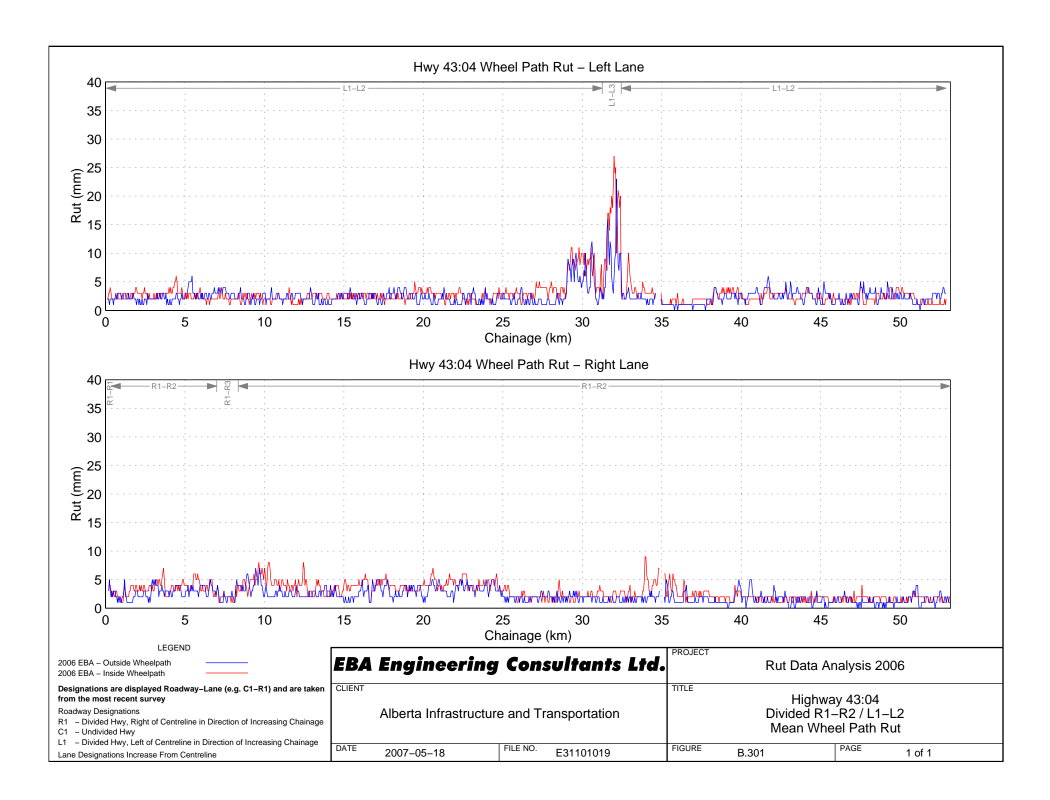
EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	re and Transportation	TITLE	Undivi	ay 43:00 ded C1 eel Path Rut
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.296	PAGE 1 of 1

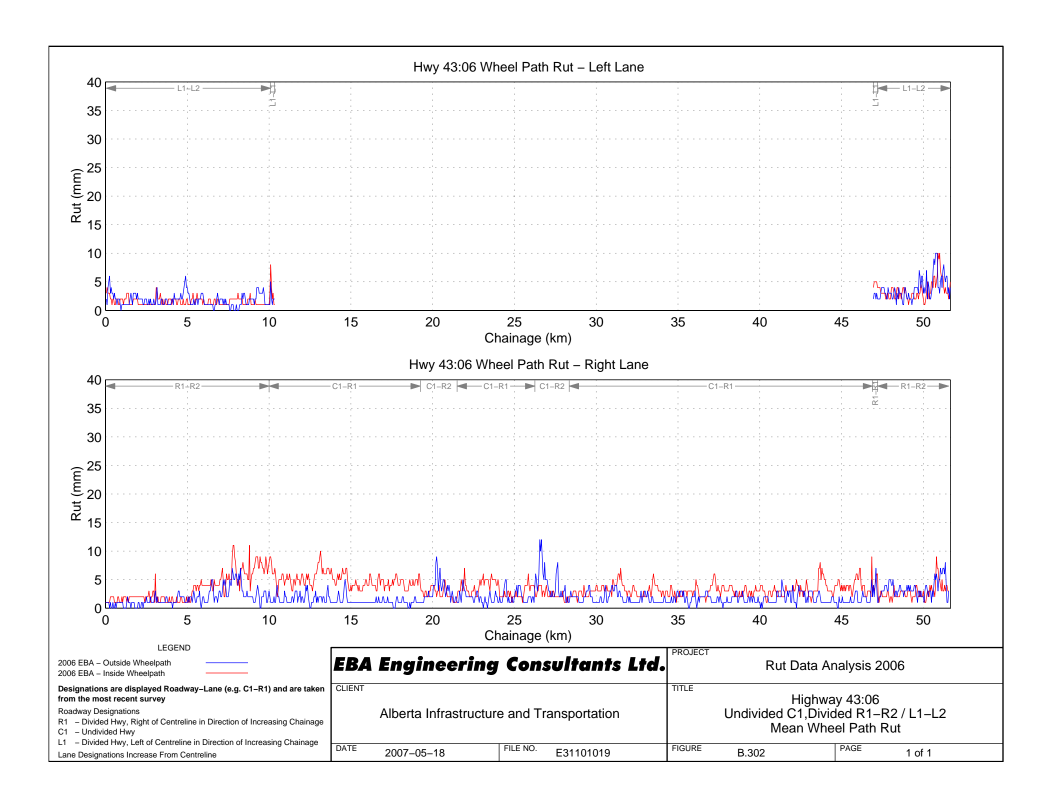


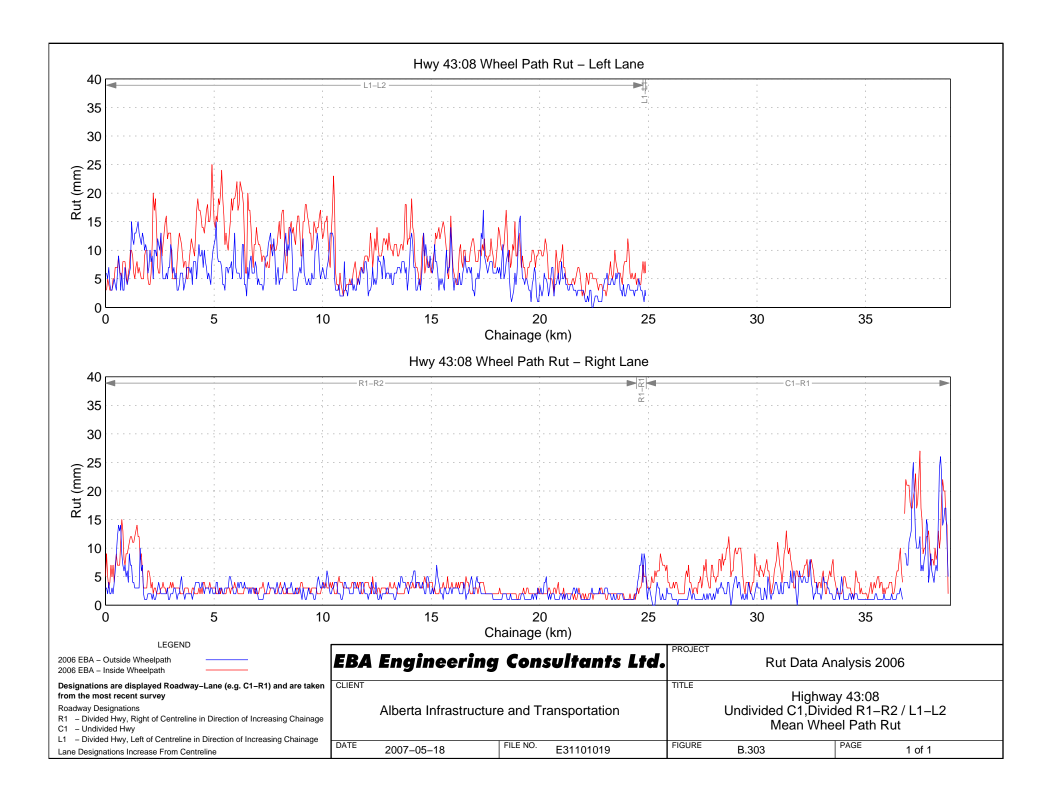


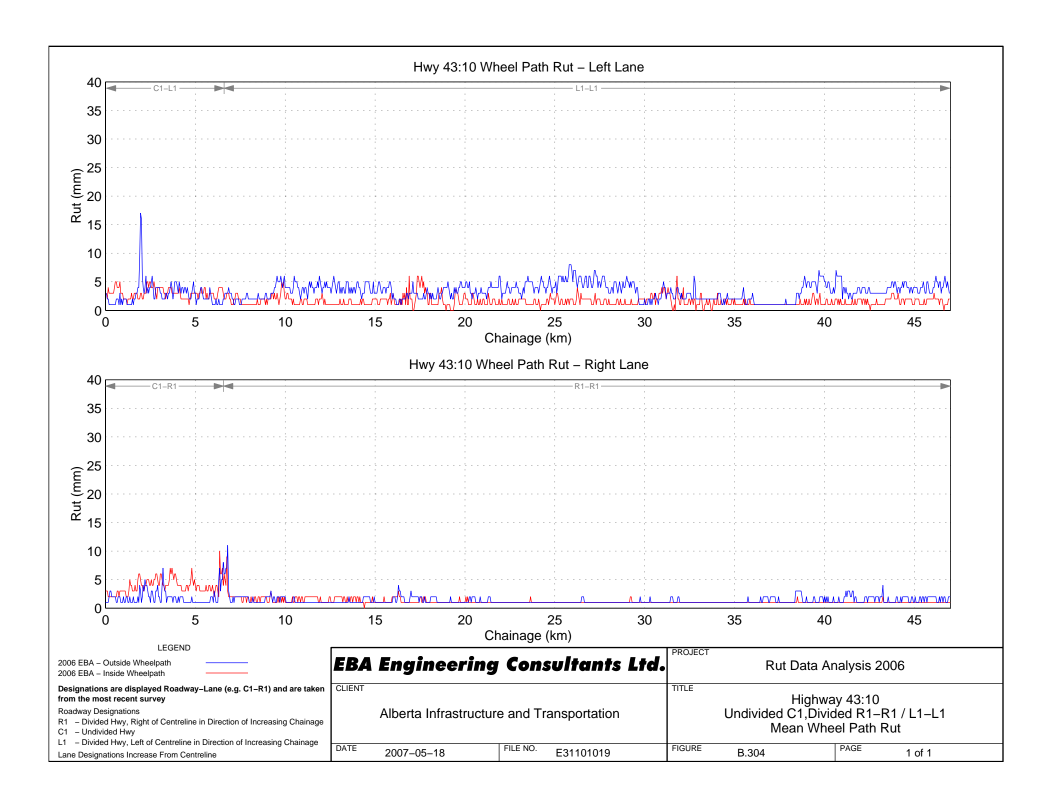


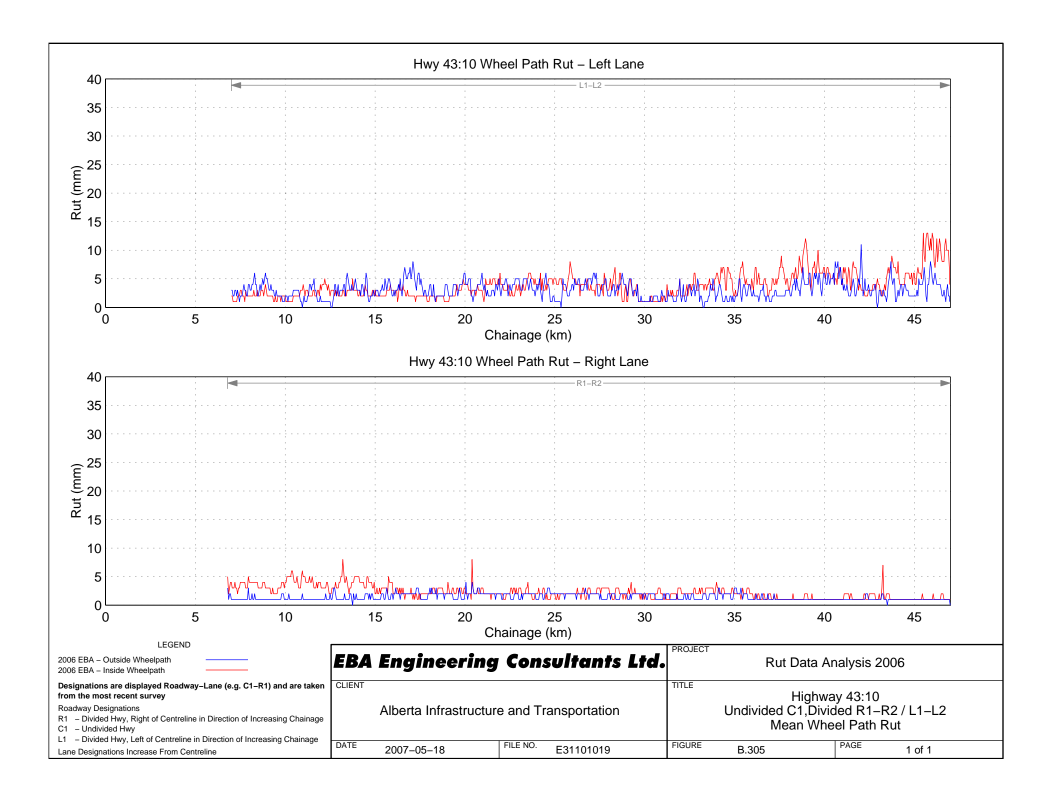


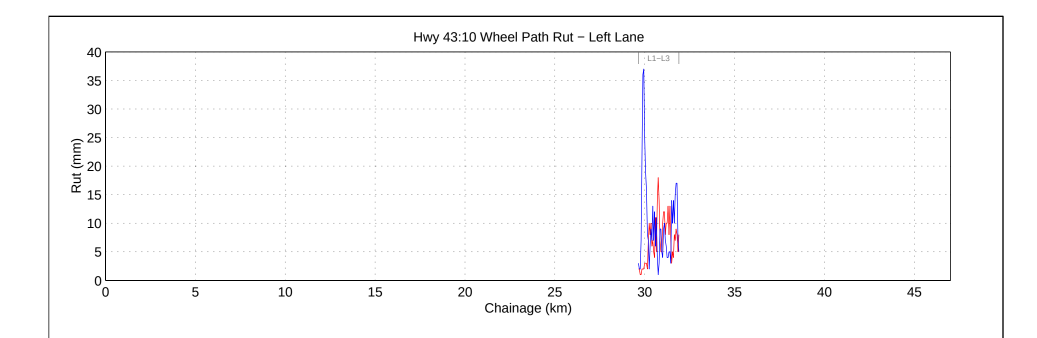












2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

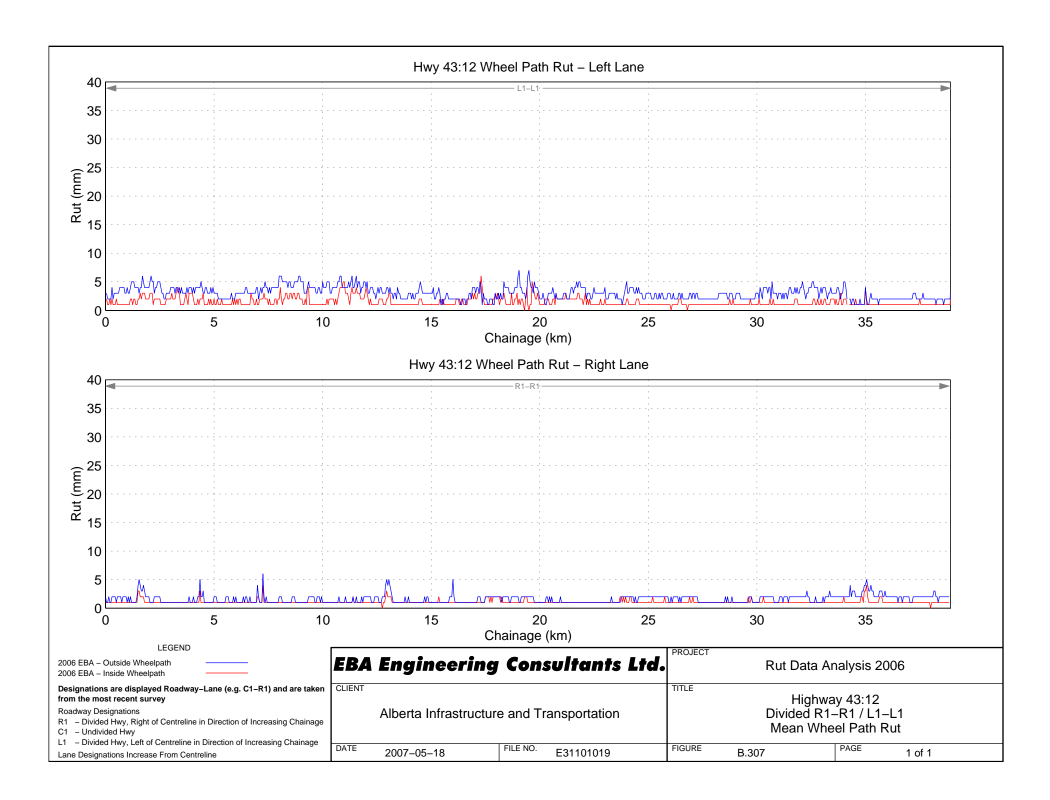
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

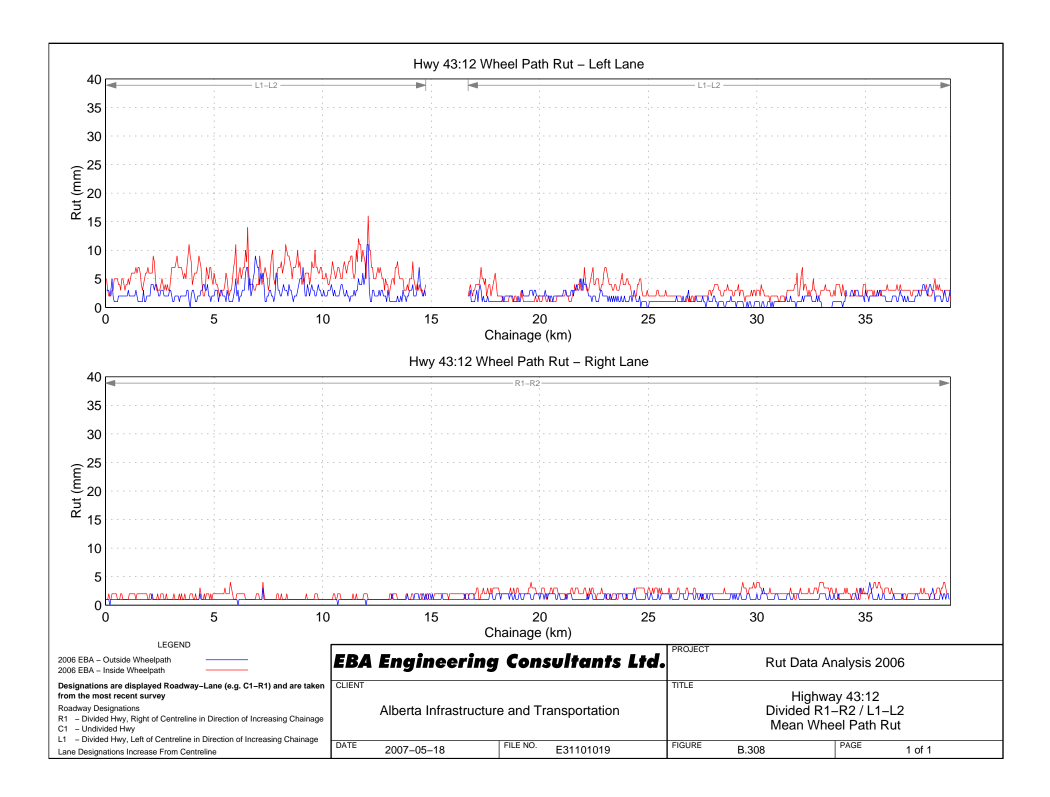
Roadway Designations

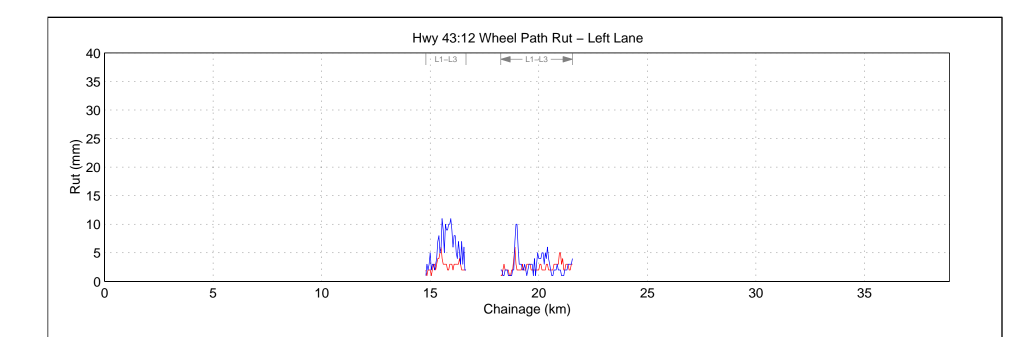
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

Ł	BA	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data Aı	nalysis 200	6
C	ELIENT	Alberta Infrastructure	e and Tr	ansportation	TITLE	Divided	ay 43:10 d L1–L3 eel Path Rut	t
С	ATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.306	PAGE	1 of 1







2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

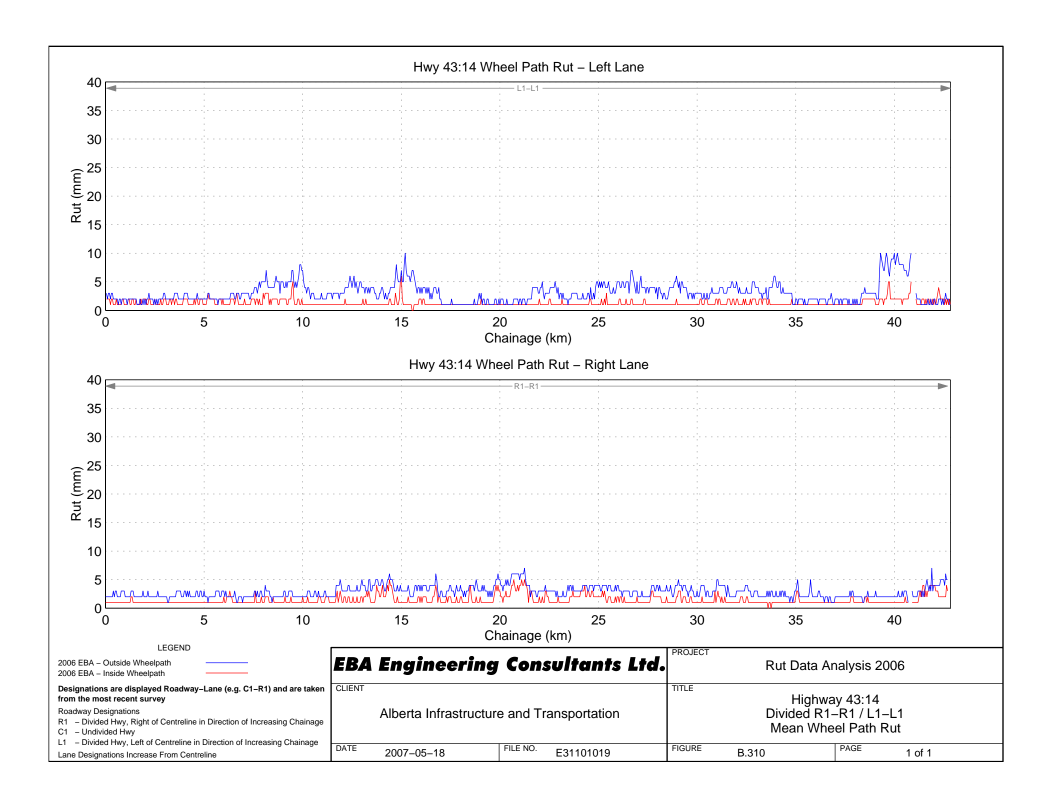
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

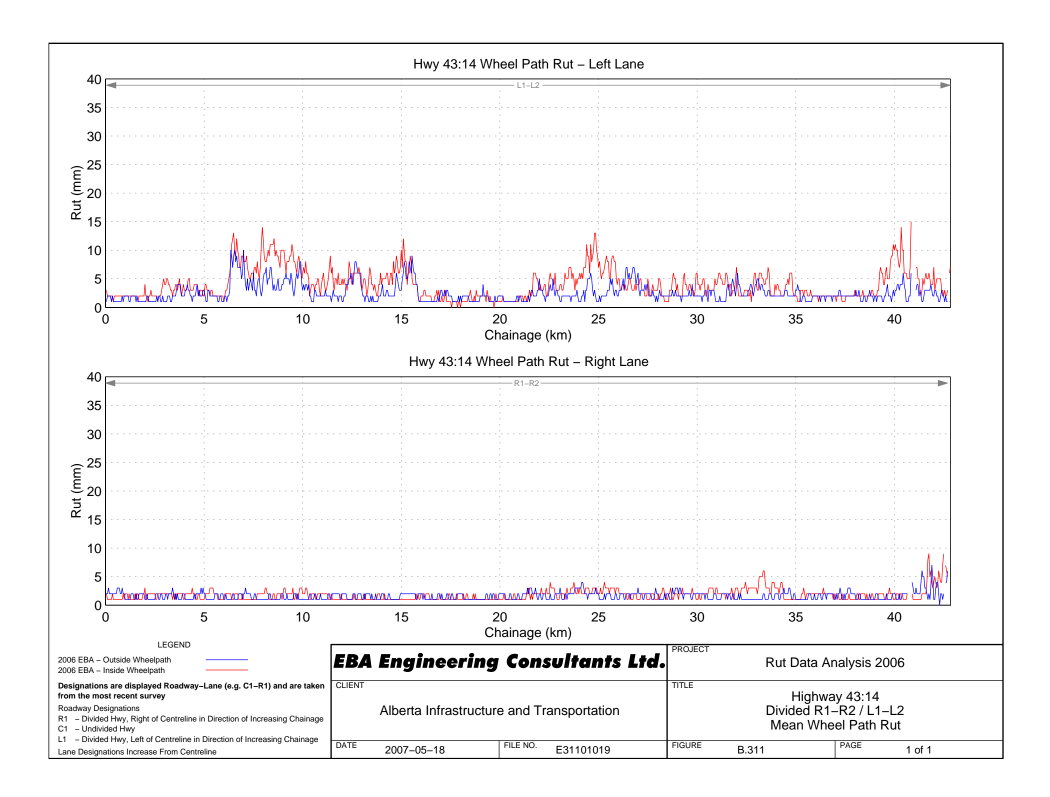
Roadway Designations

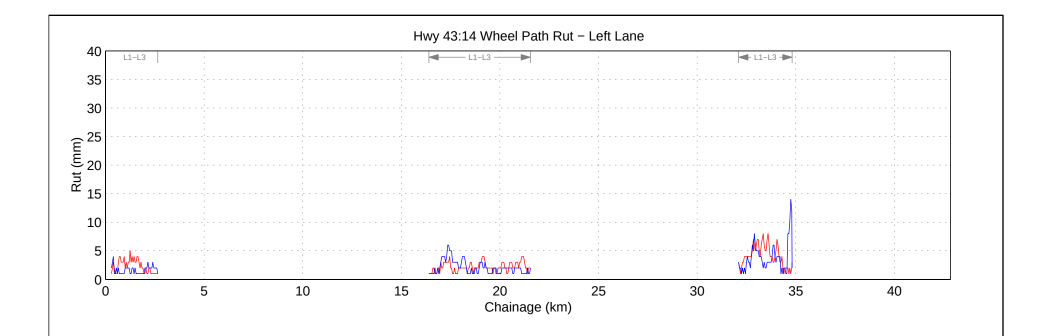
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Divided	ay 43:12 d L1–L3 eel Path Rut
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.309	PAGE 1 of 1







2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

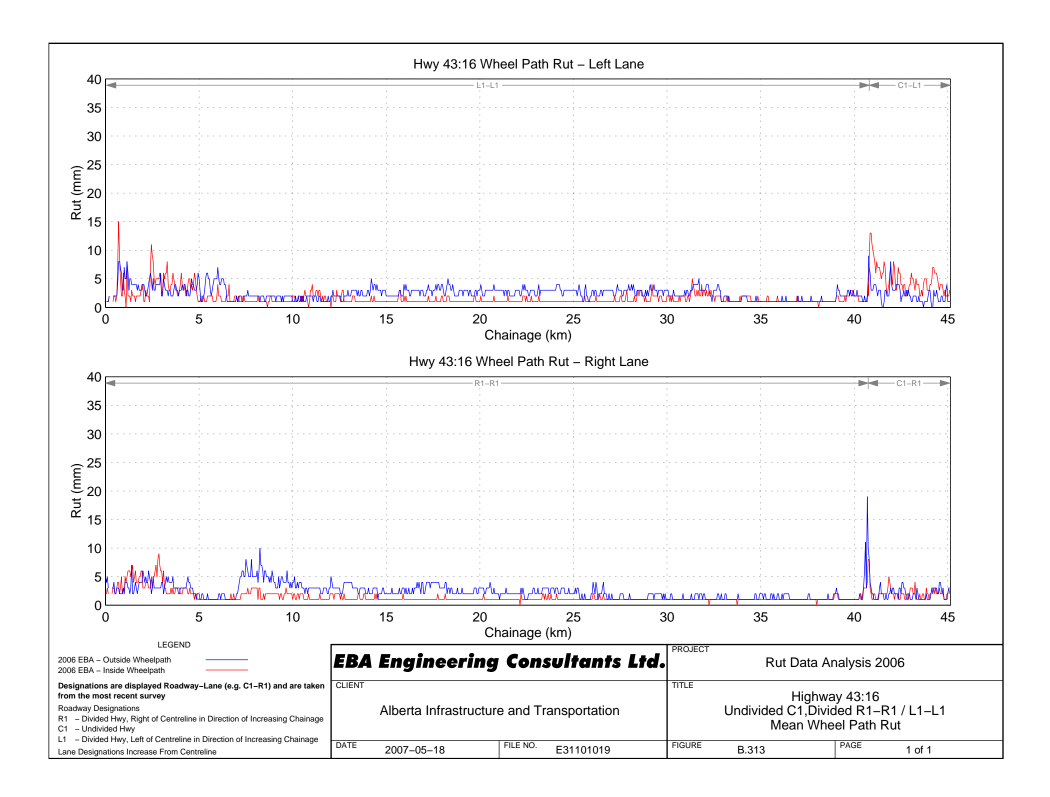
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

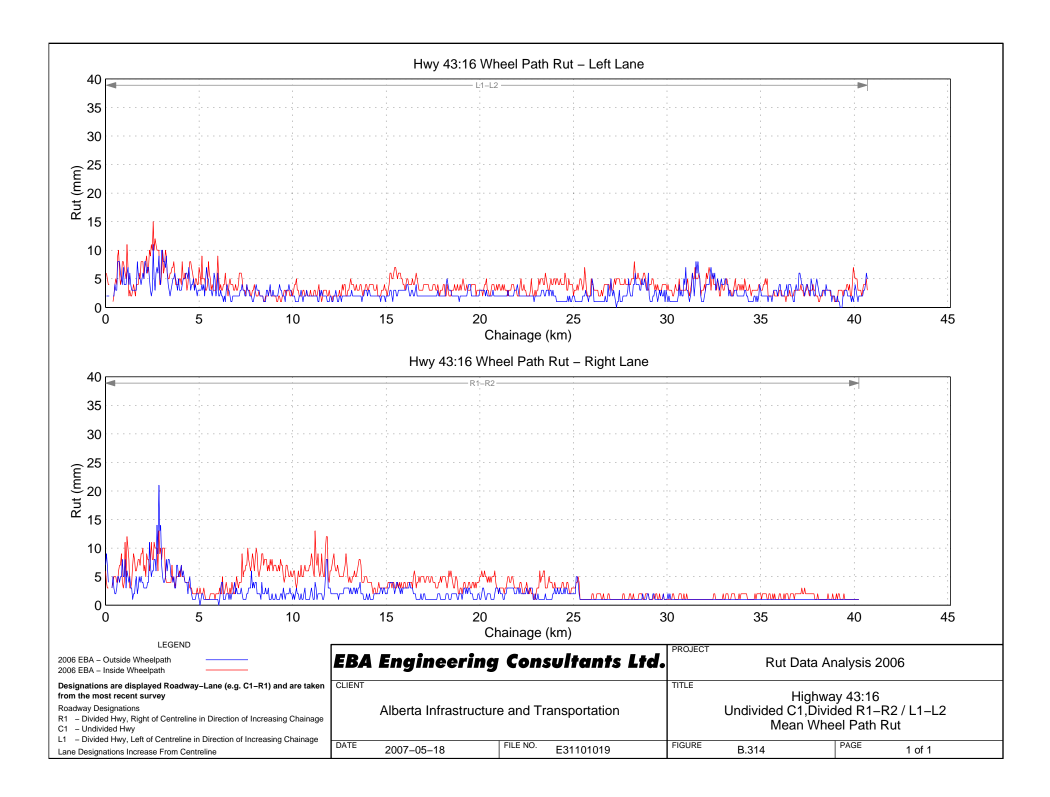
Roadway Designations

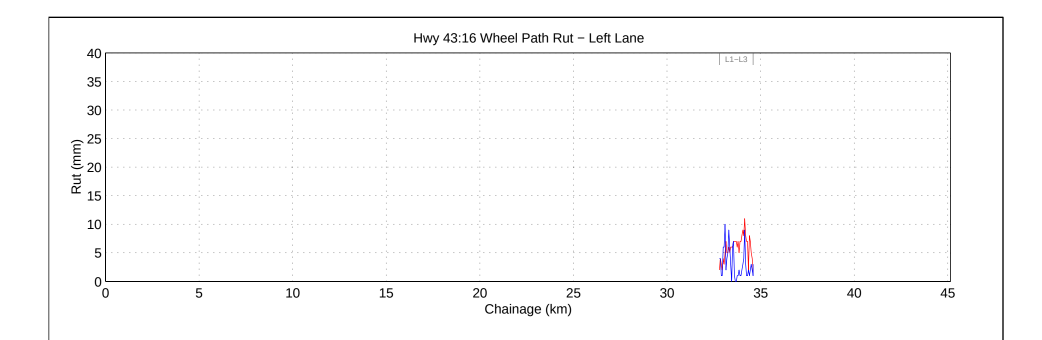
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hy

EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data Aı	nalysis 2006	6
CLIENT	Alberta Infrastructure	e and Tra	ansportation	TITLE	Divided	y 43:14 I L1–L3 el Path Rut	
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.312	PAGE	1 of 1







2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

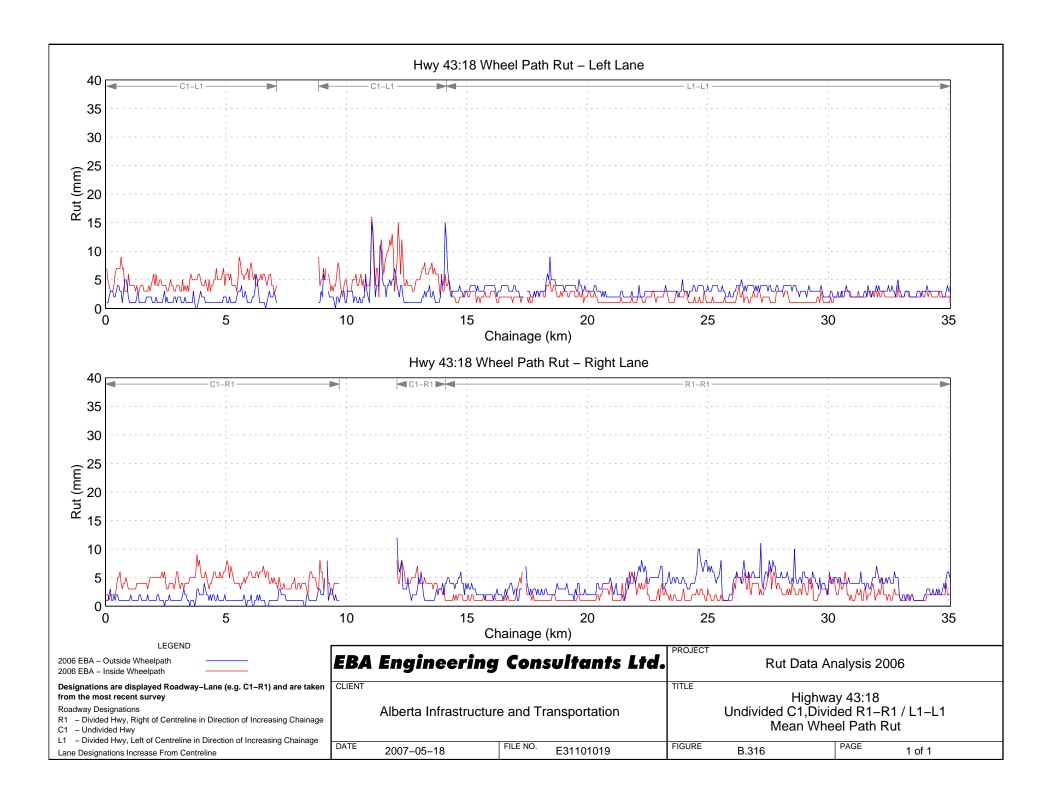
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

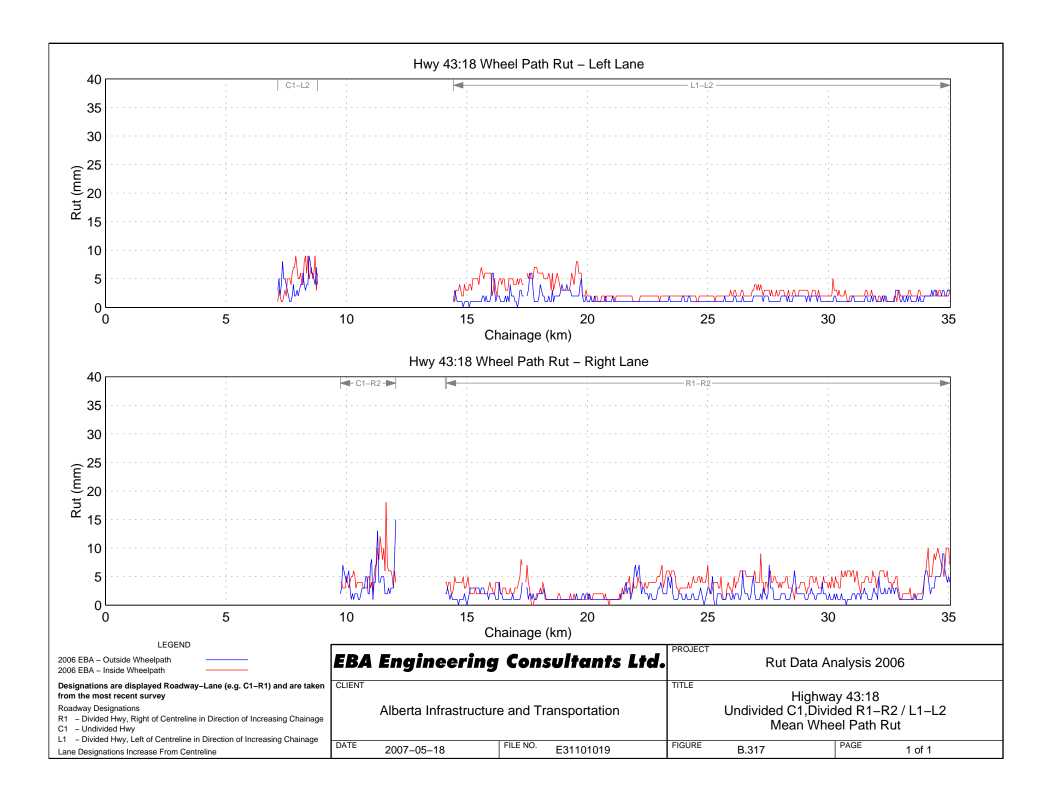
Roadway Designations

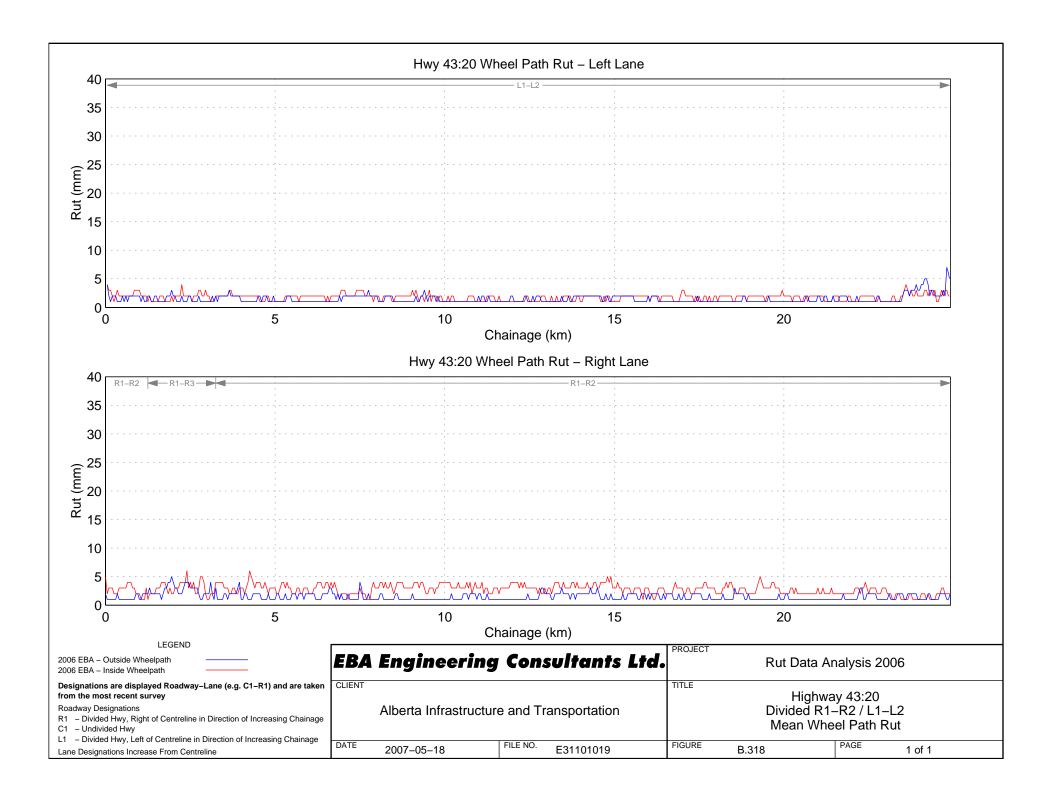
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

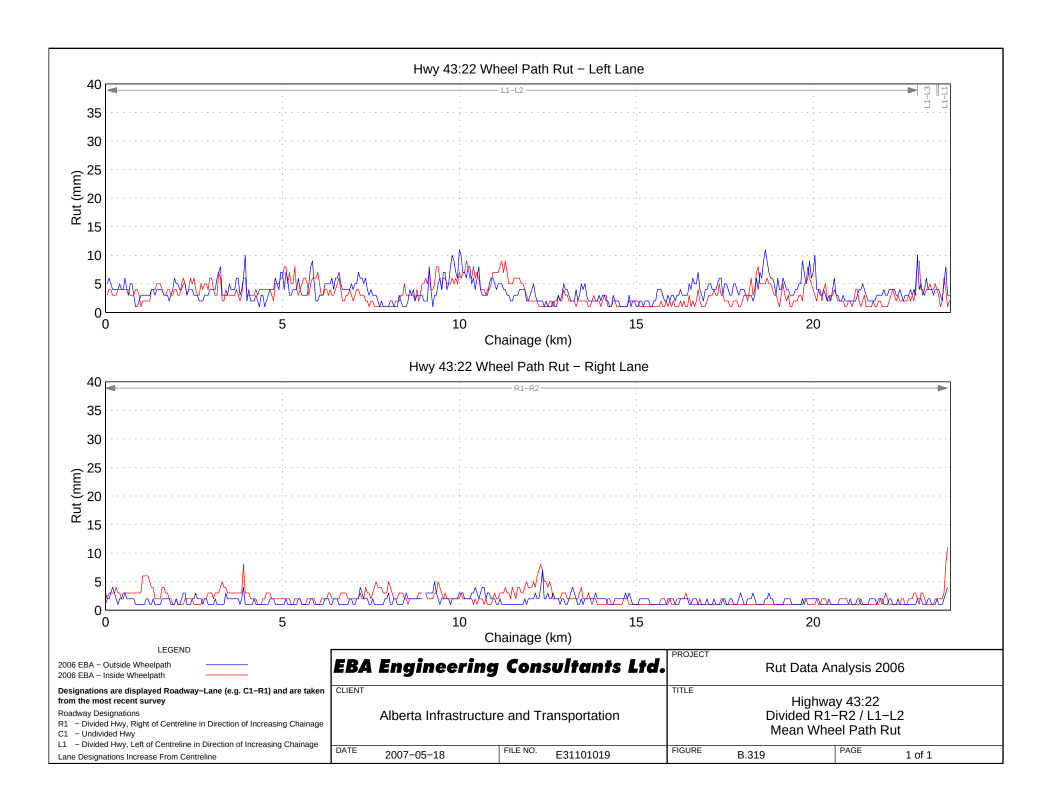
C1 - Undivided Hwy

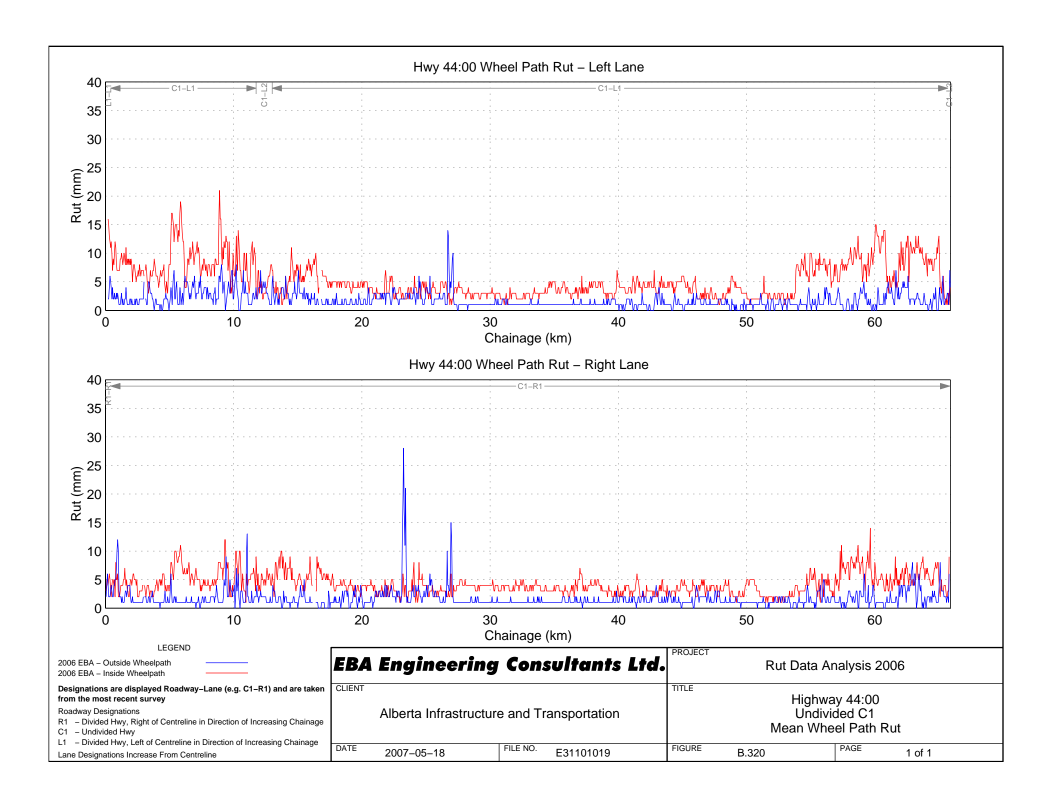
	Engineering	Cons	sultants Ltd.		Rut Data A	nalysis 200	6
CLIENT	Alberta Infrastructure	e and Tr	ansportation	TITLE	Divide	ay 43:16 d L1–L3 eel Path Ru	t
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.315	PAGE	1 of 1

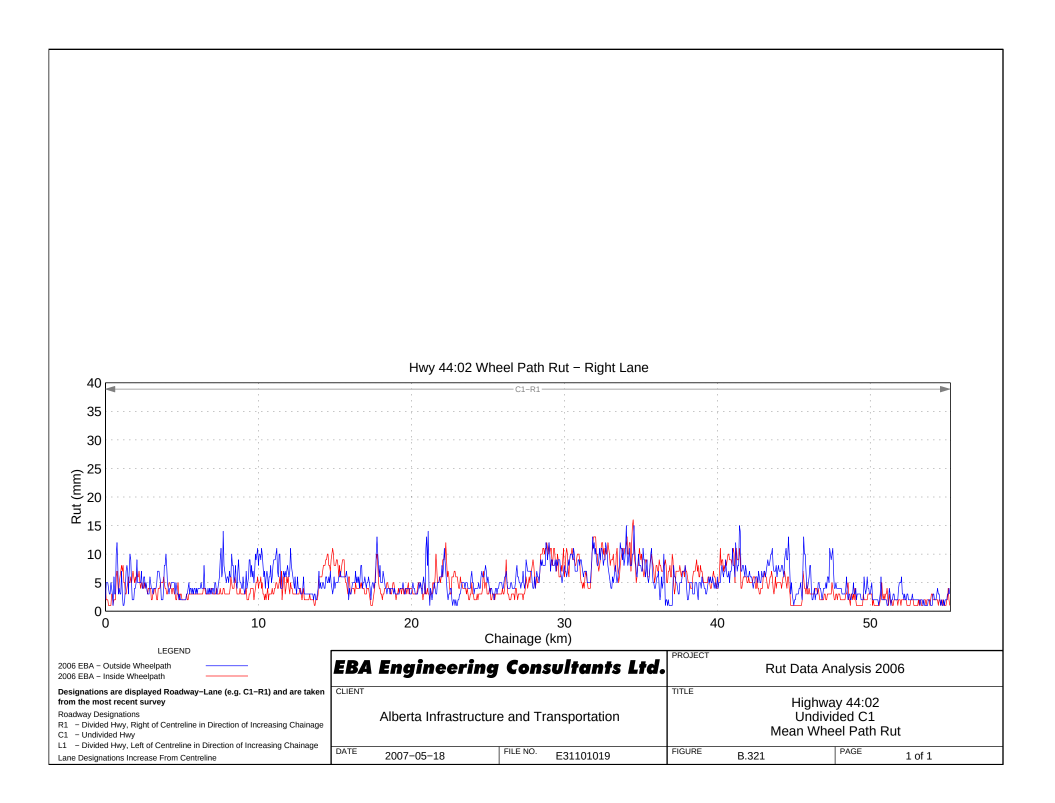


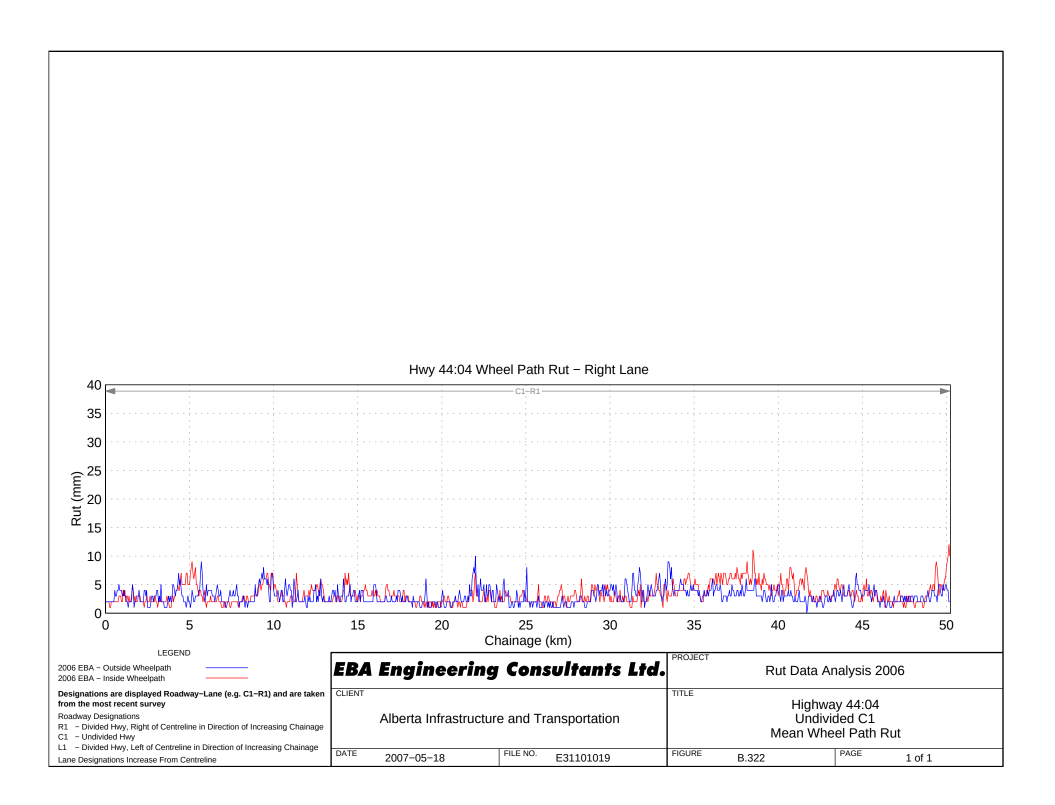


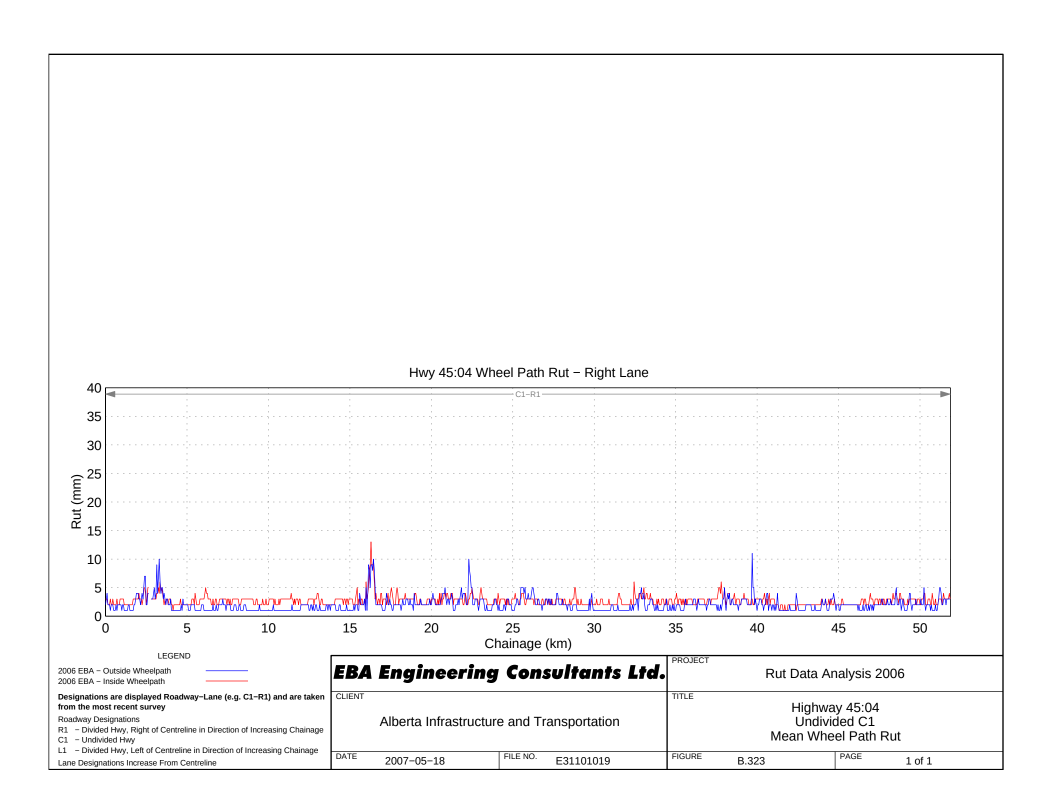


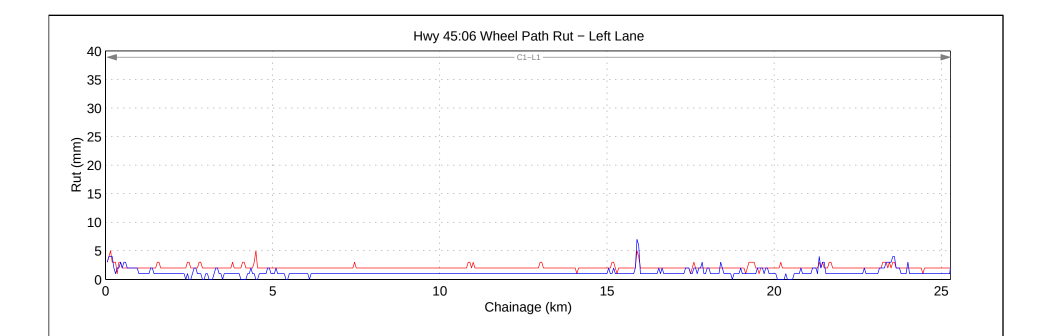












2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

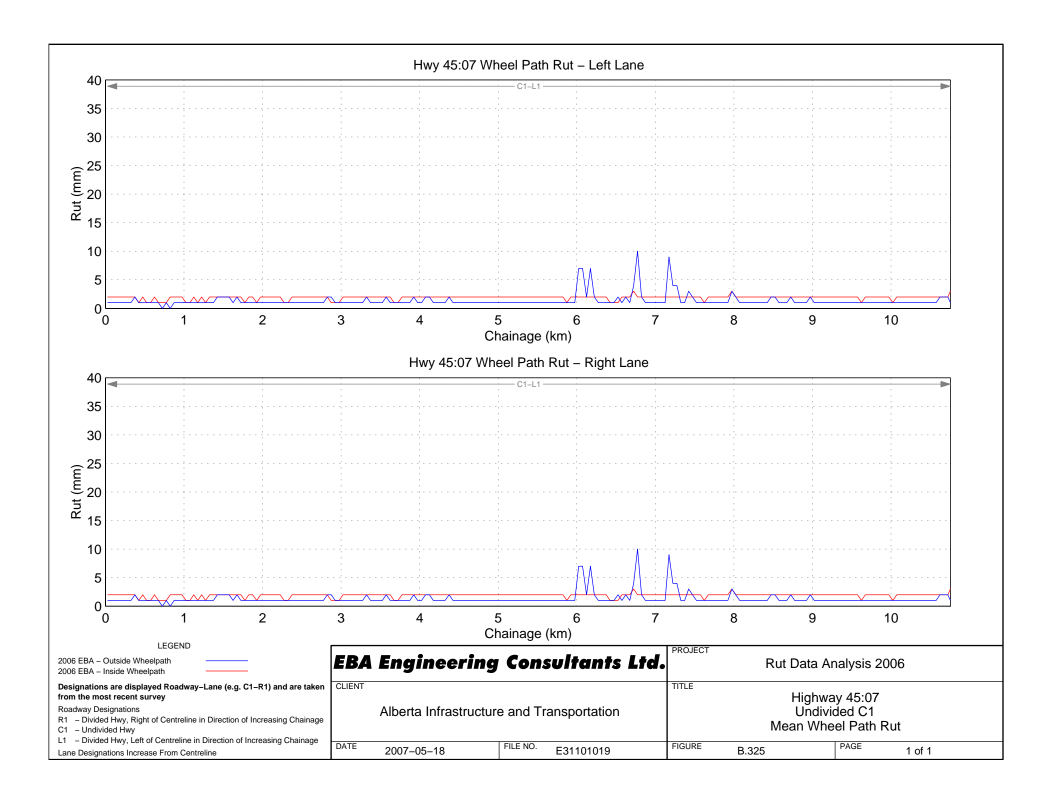
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

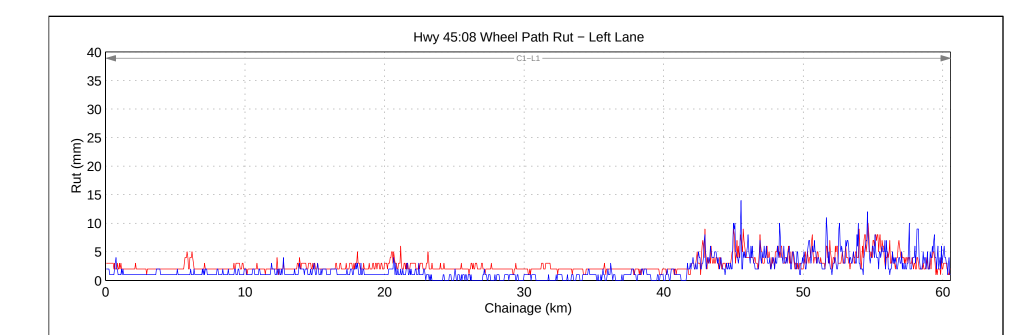
Roadway Designations

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 45:06 Undivided C1 Mean Wheel Path Rut
DATE 2007–05–18 FILE NO. E31101019	FIGURE B.324 PAGE 1 of 1





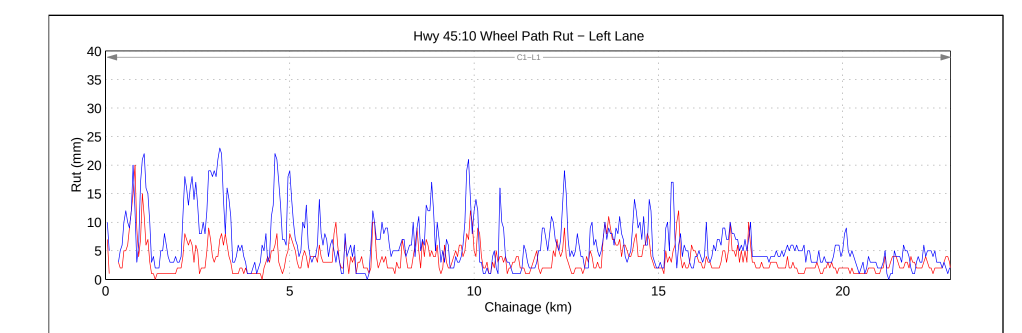
2006 EBA - Outside Wheelpath 2006 EBA - Inside Wheelpath Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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

LEGEND

C1 - Undivided Hwy

EBA	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006	6
CLIENT	Alberta Infrastructure	e and Tra	ansportation	TITLE	Undivi	y 45:08 ded C1 el Path Rut	
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.326	PAGE	1 of 1





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

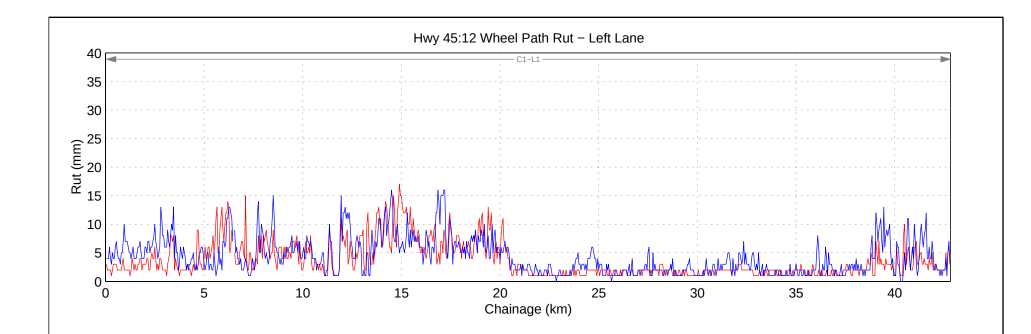
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

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	6
CLIENT	Alberta Infrastructur	e and Tr	ansportation	TITLE	Undiv	ay 45:10 ided C1 eel Path Ru	t
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.327	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

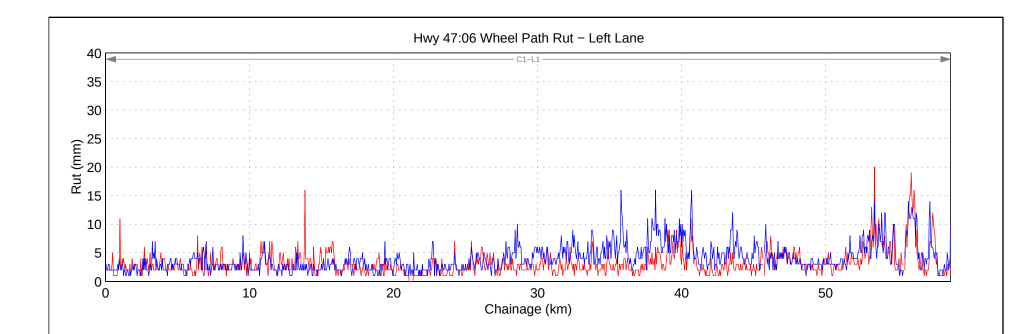
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data /	Analysis 200	6
CLIENT	Alberta Infrastructur	e and Tra	ansportation	TITLE	Undi	vay 45:12 vided C1 eel Path Rut	t
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.328	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

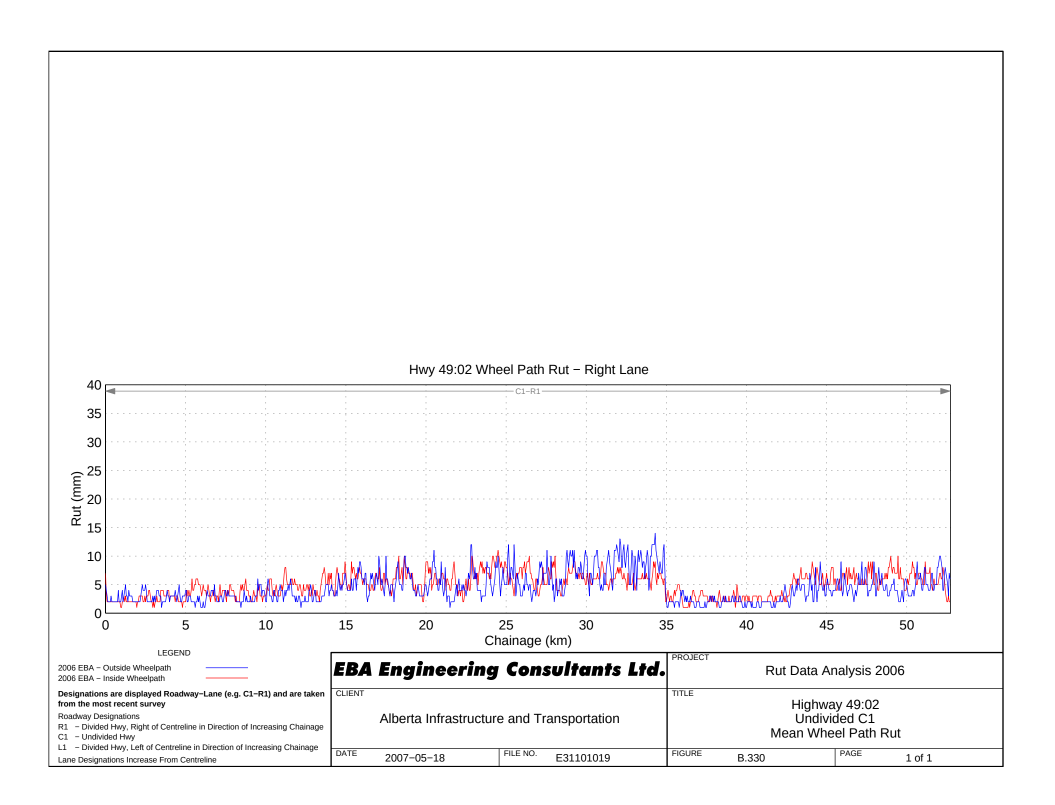
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

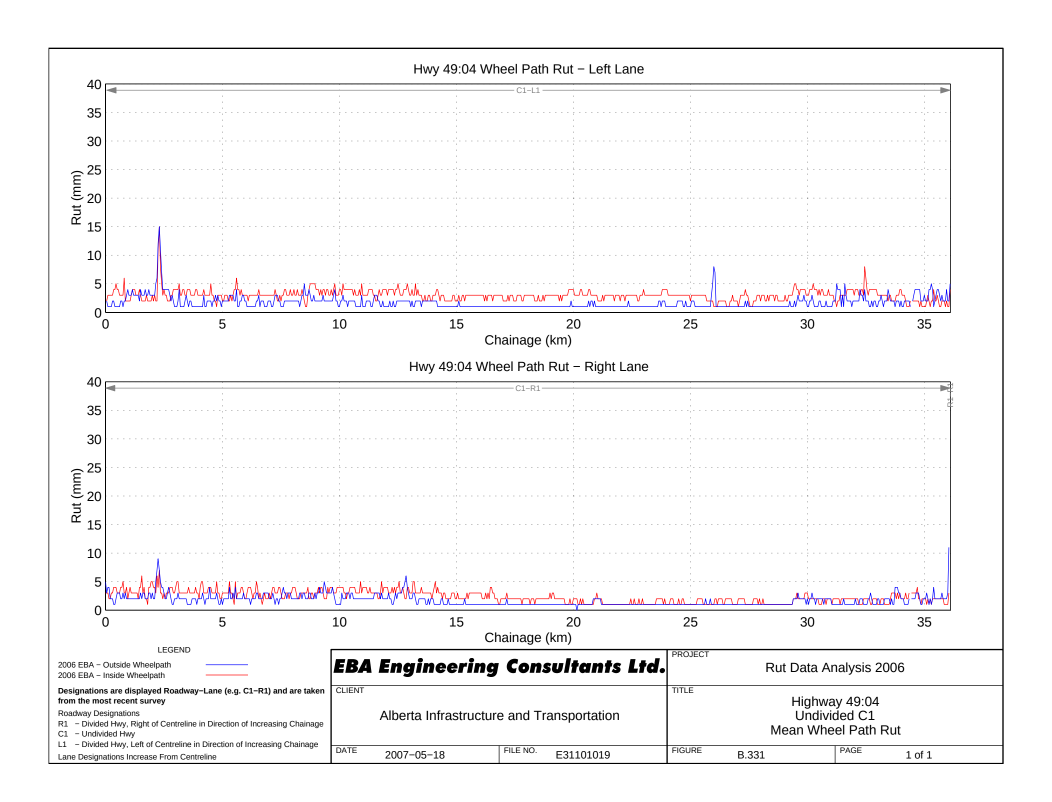
Roadway Designations

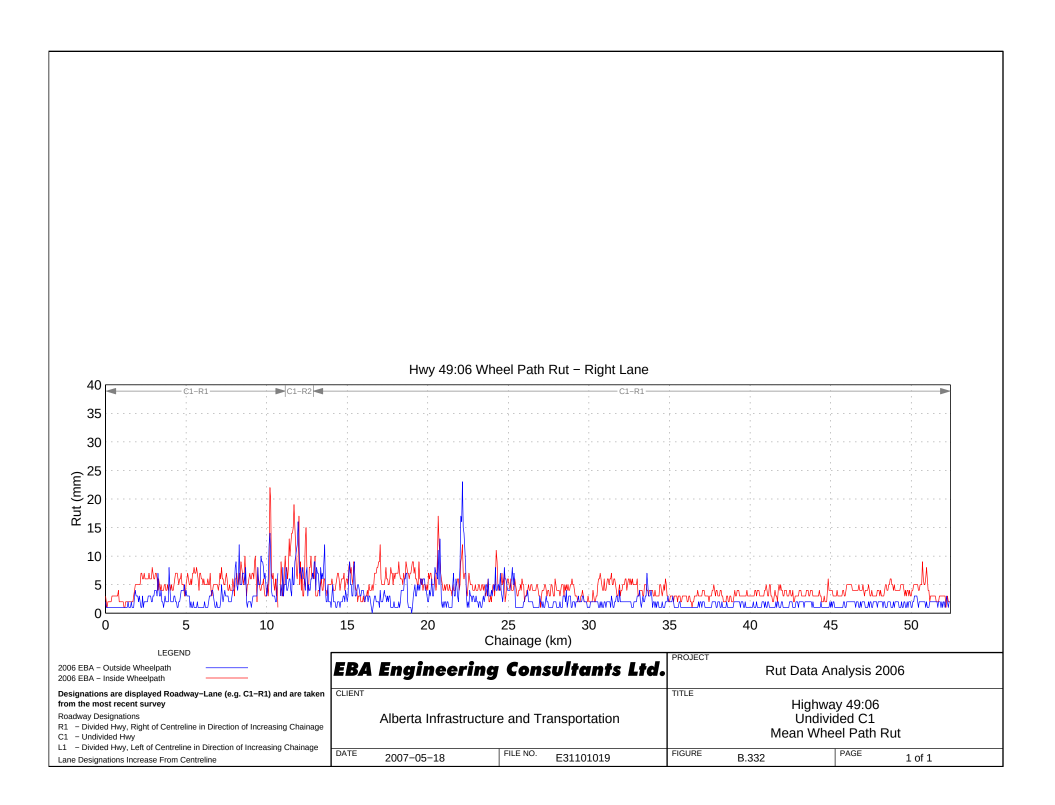
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

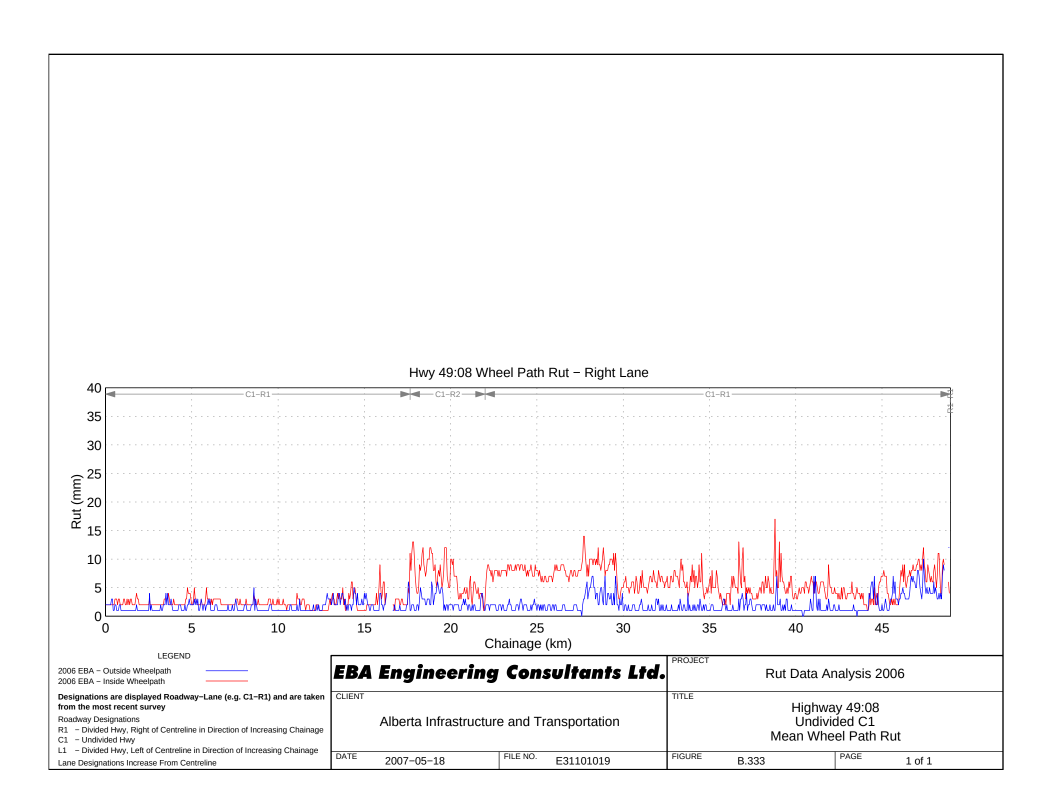
C1 - Undivided Hwy

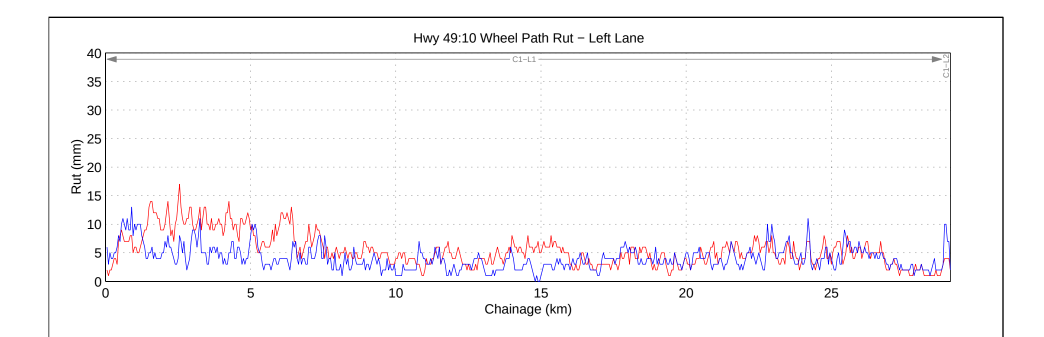
EBA	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data A	nalysis 2000	6
CLIENT	Alberta Infrastructure	e and Tr	ansportation	TITLE	Undivi	ay 47:06 ded C1 eel Path Rut	t
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.329	PAGE	1 of 1











2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

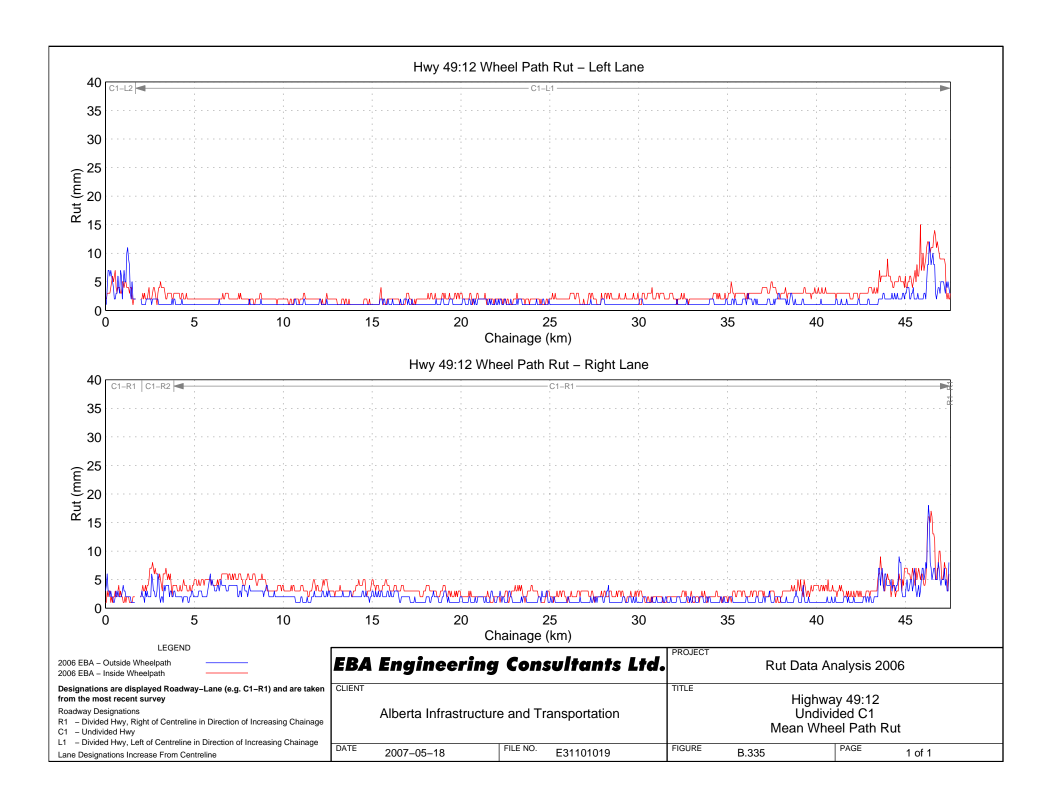
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

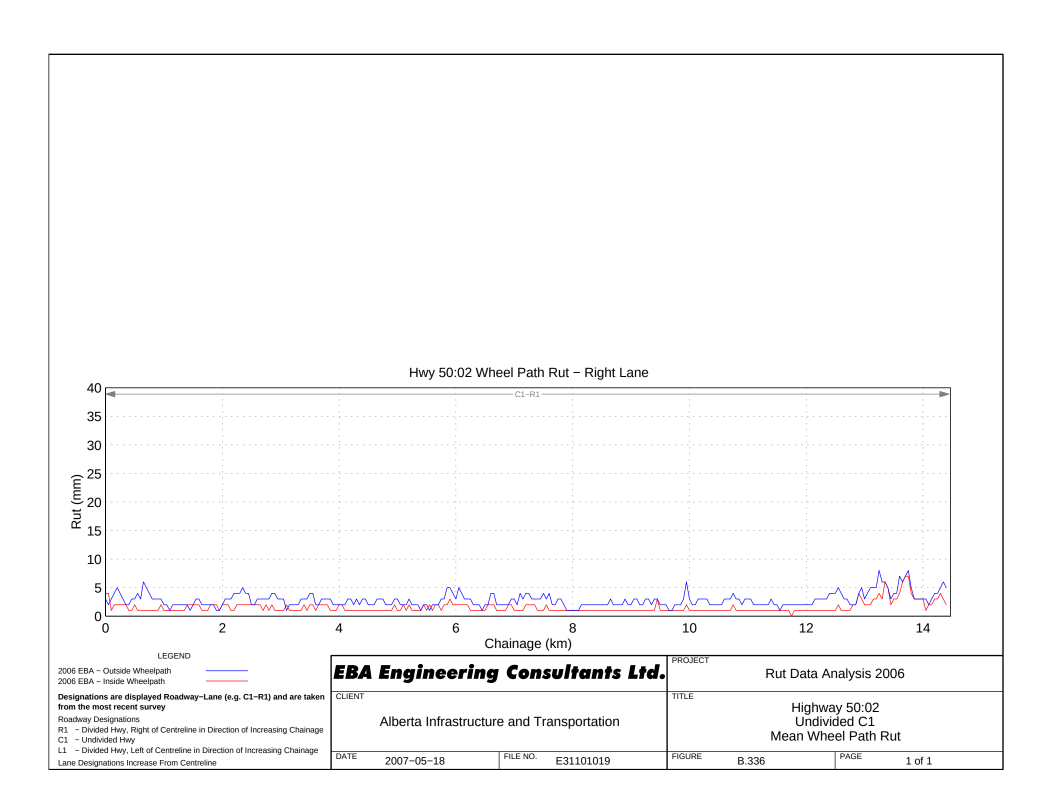
Roadway Designations

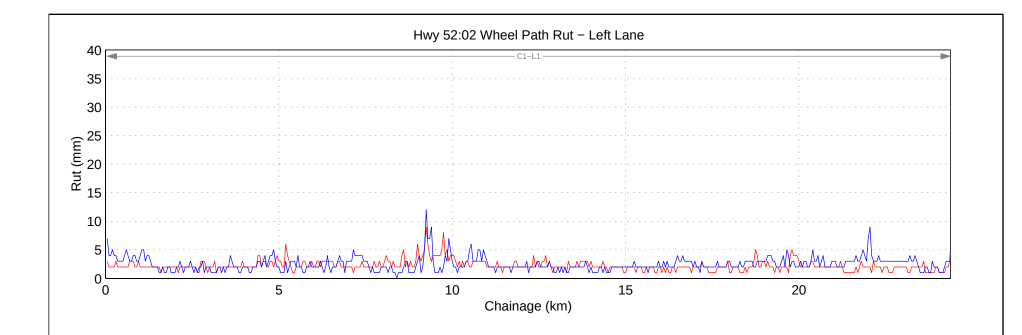
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA Engineering Consultants Ltd.	Rut Data Analysis 2006
Alberta Infrastructure and Transportation	Highway 49:10 Undivided C1 Mean Wheel Path Rut
DATE 2007–05–18 FILE NO. E31101019	FIGURE B.334 PAGE 1 of 1







2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

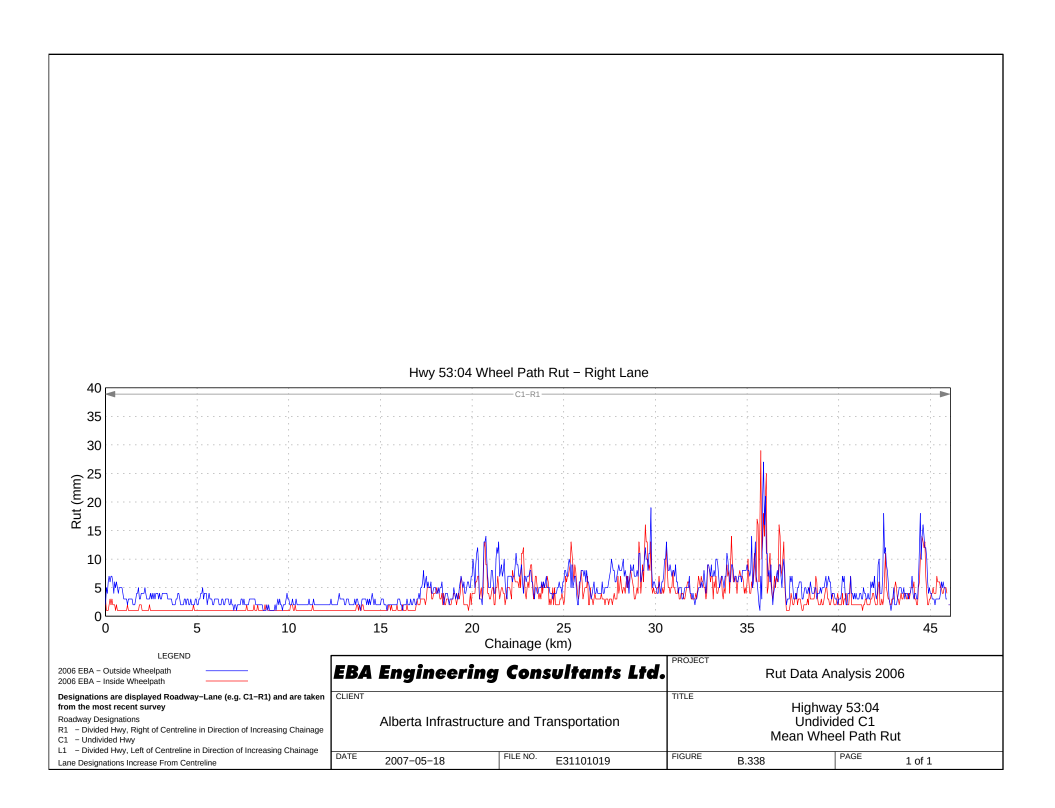
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

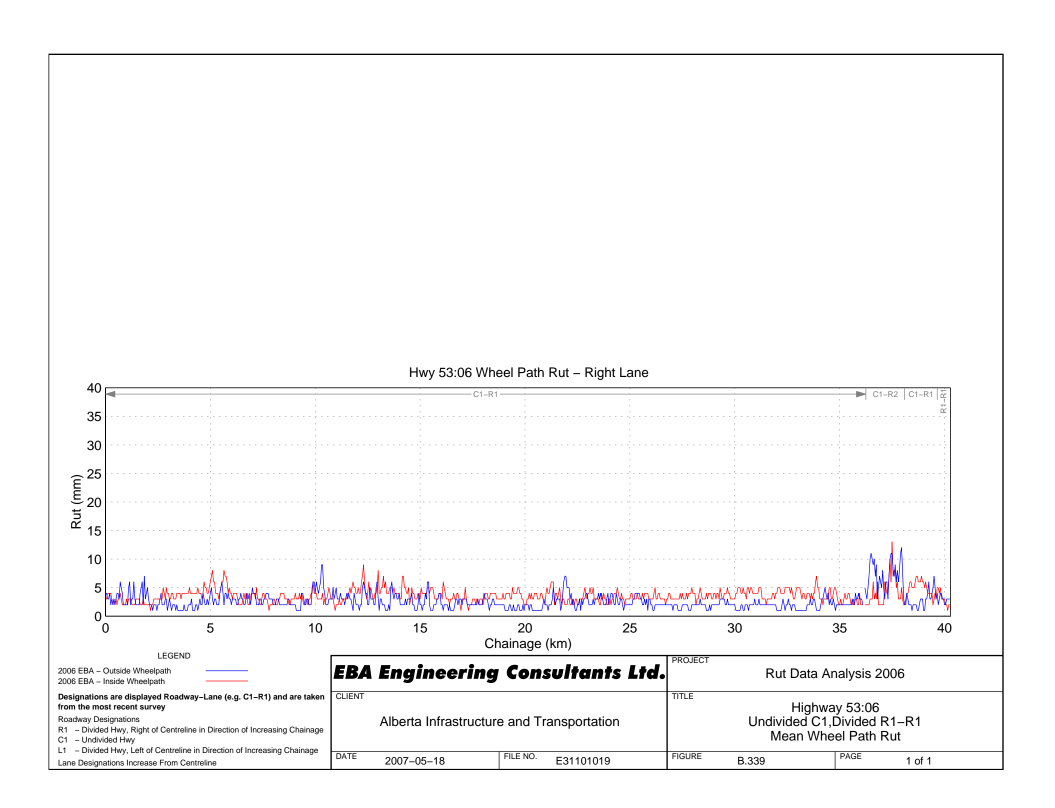
Roadway Designations

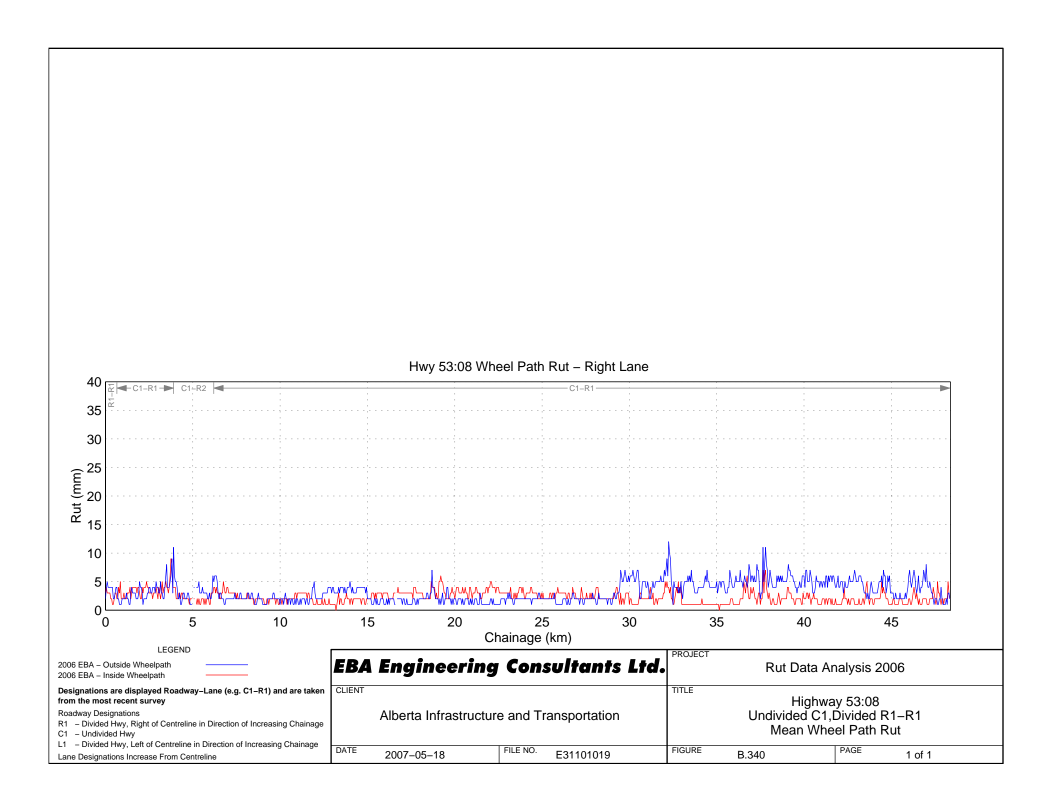
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

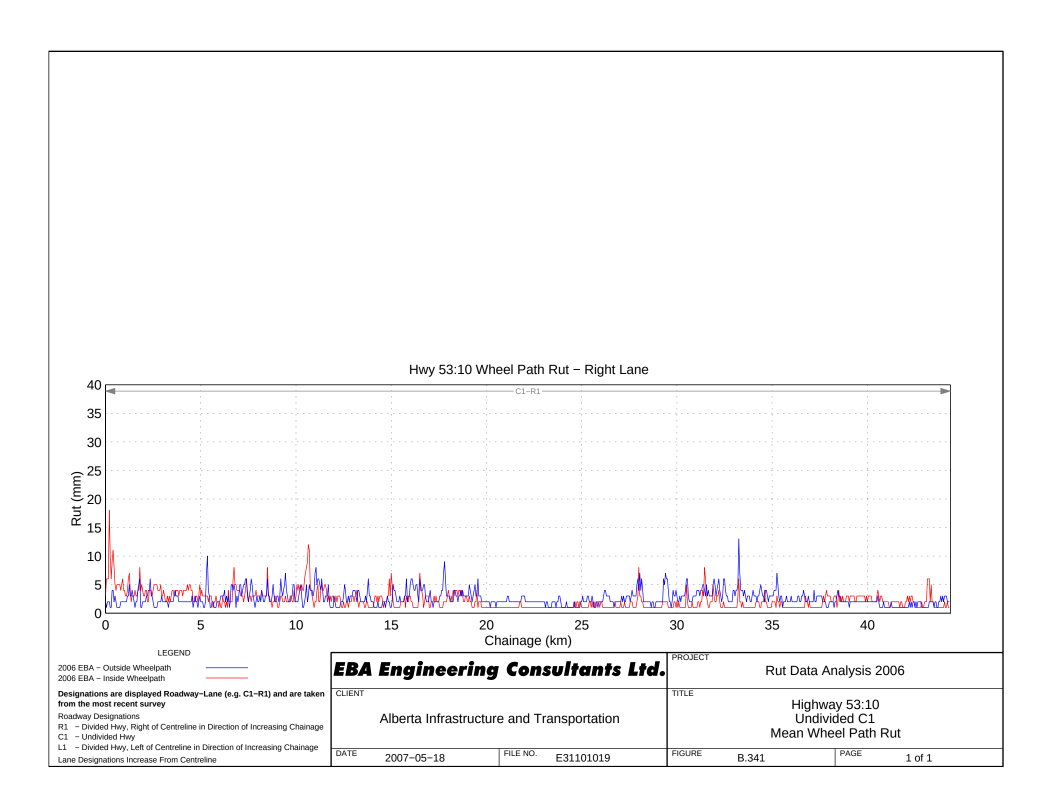
C1 - Undivided Hwy

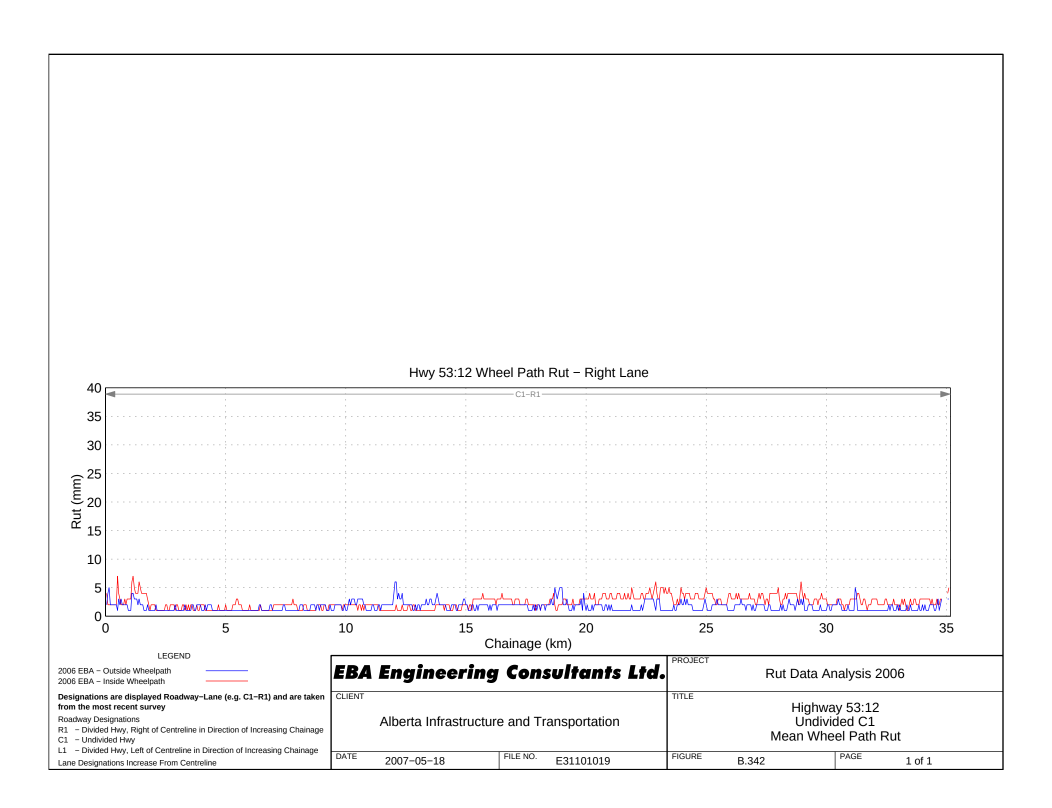
EB	A Engineering	Consultants Ltd.	PROJECT	Rut Da	ta Analysis 2006	
CLIENT		e and Transportation	TITLE	Uì	ghway 52:02 ndivided C1 Wheel Path Rut	
DATE	2007-05-18	FILE NO. F31101019	FIGURE	B.337	PAGE 1 of 1	

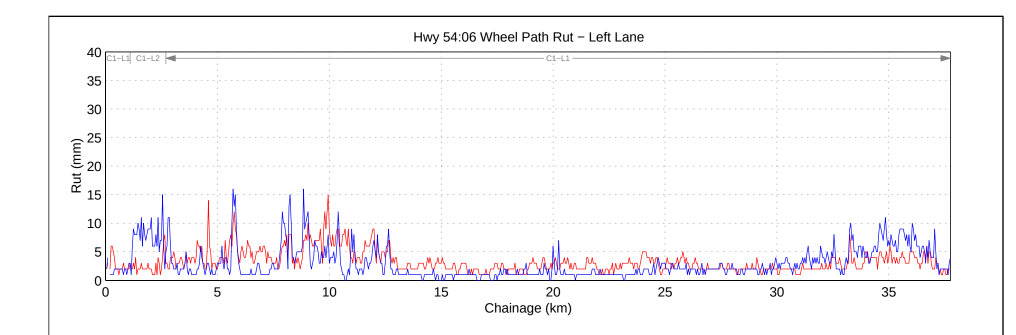












2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

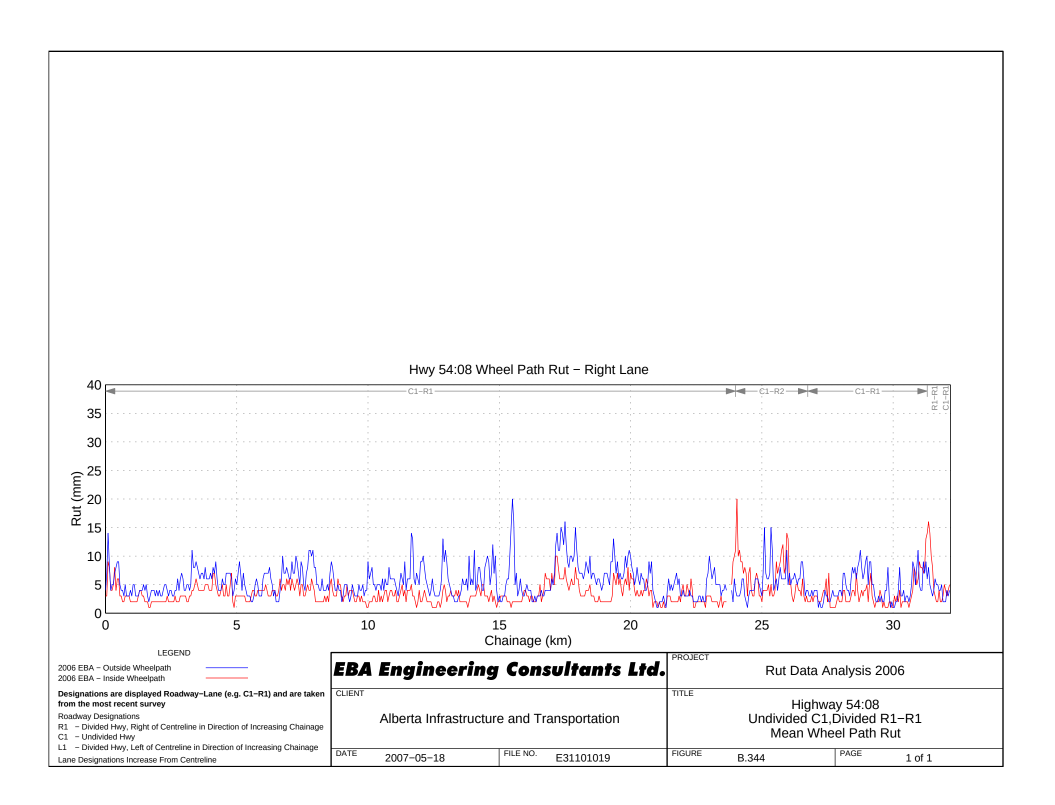
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

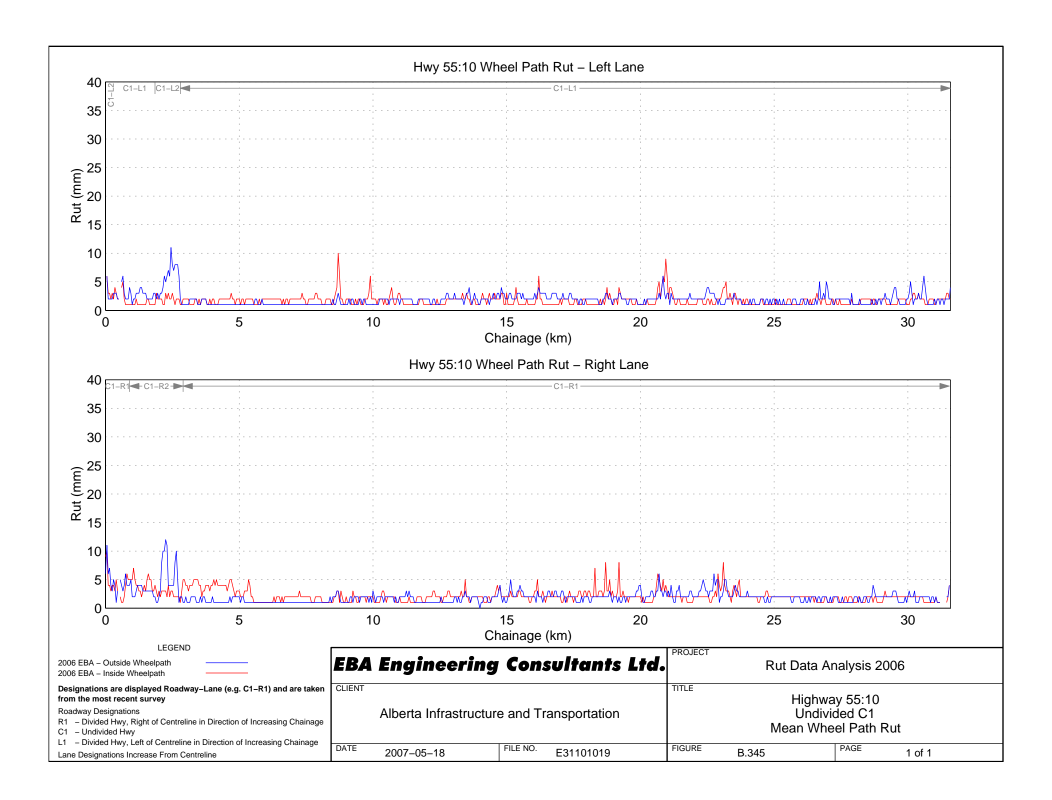
Roadway Designations

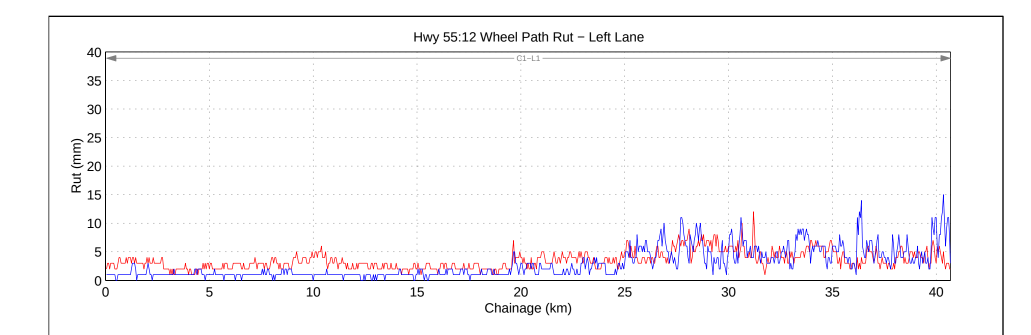
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 - Undivided Hwy

EBA Engineering Consultants Ltd.	Rut Data Analysis 2006
Alberta Infrastructure and Transportation	Highway 54:06 Undivided C1 Mean Wheel Path Rut
DATE 2007–05–18 FILE NO. E31101019	FIGURE B.343 PAGE 1 of 1







2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

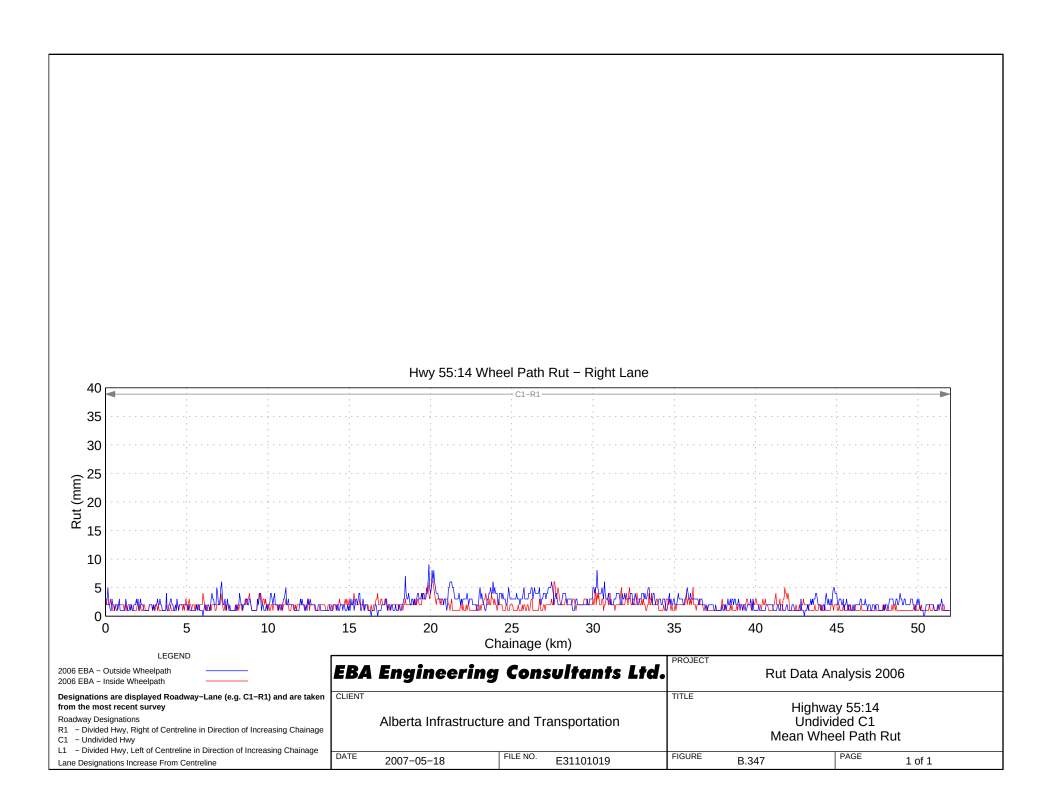
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

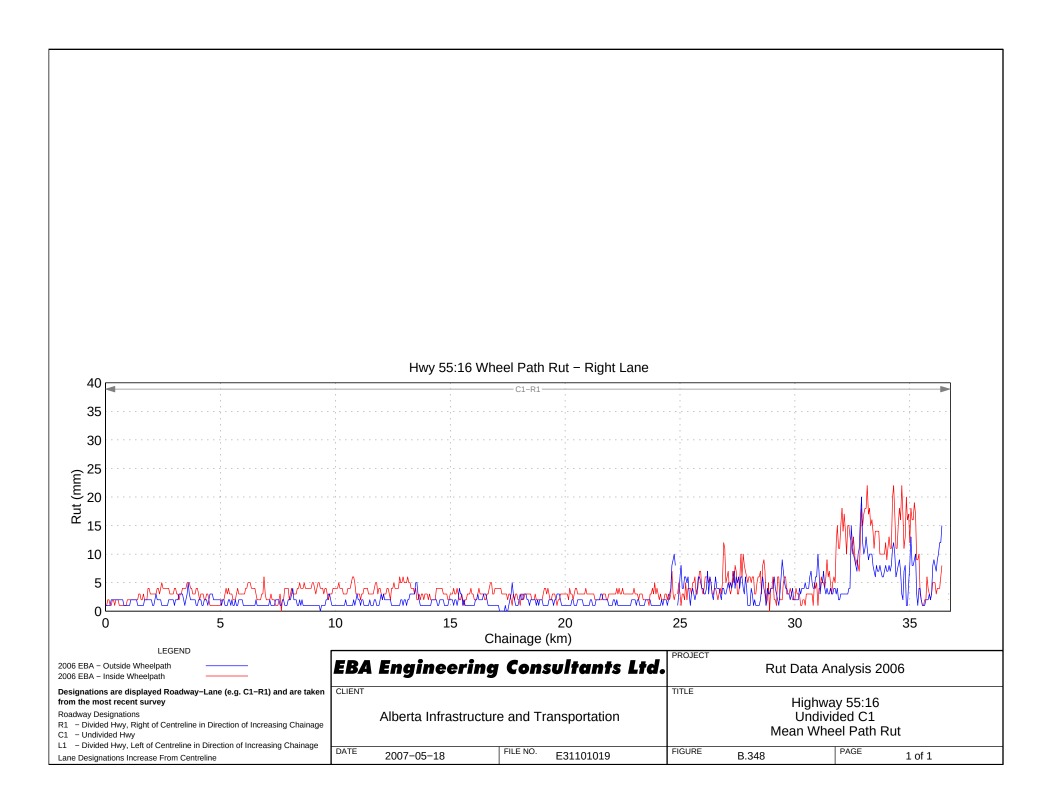
Roadway Designations

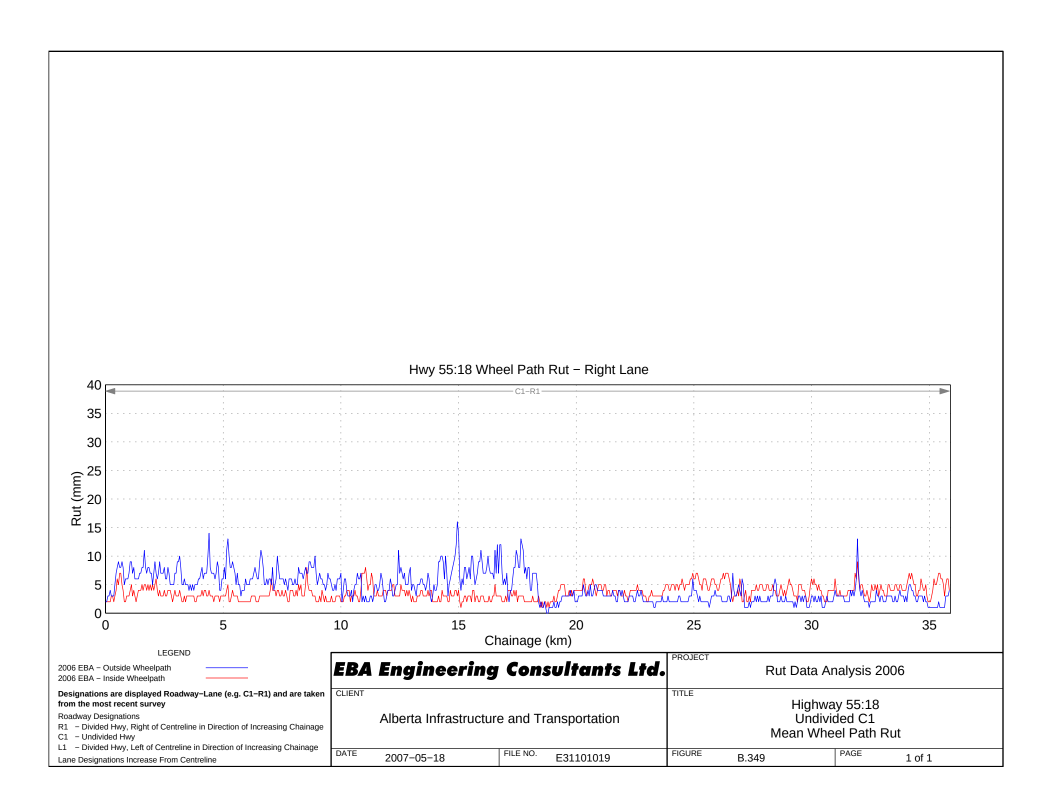
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

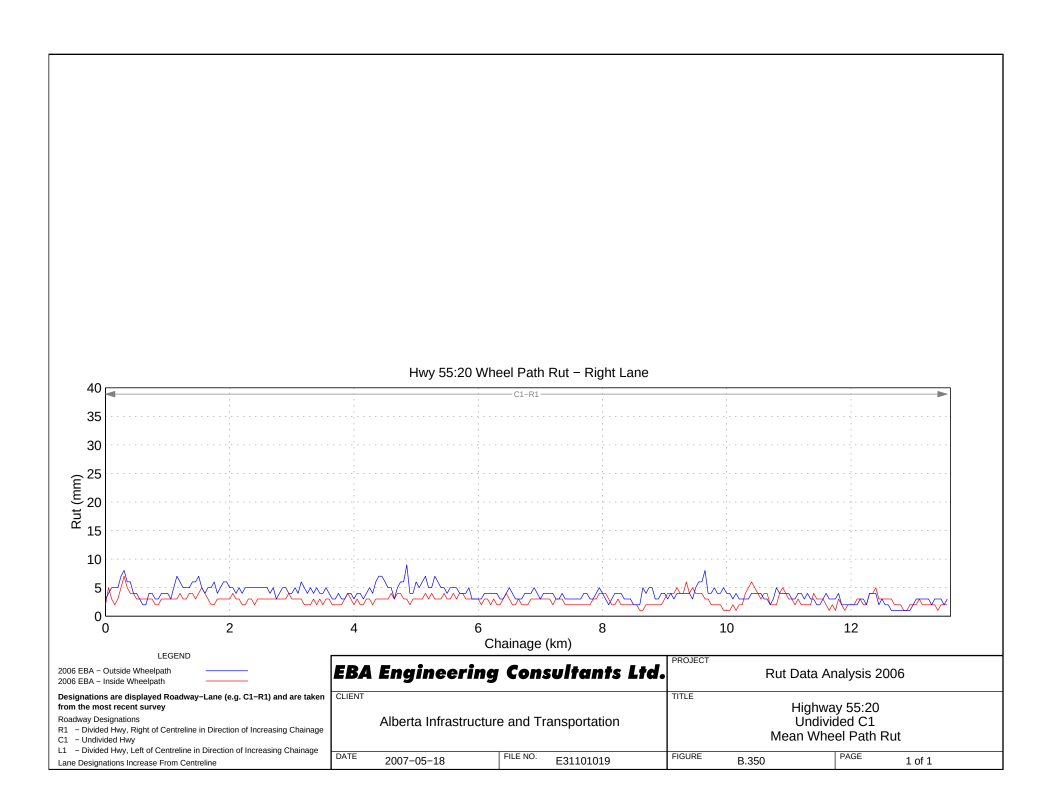
C1 - Undivided Hwy

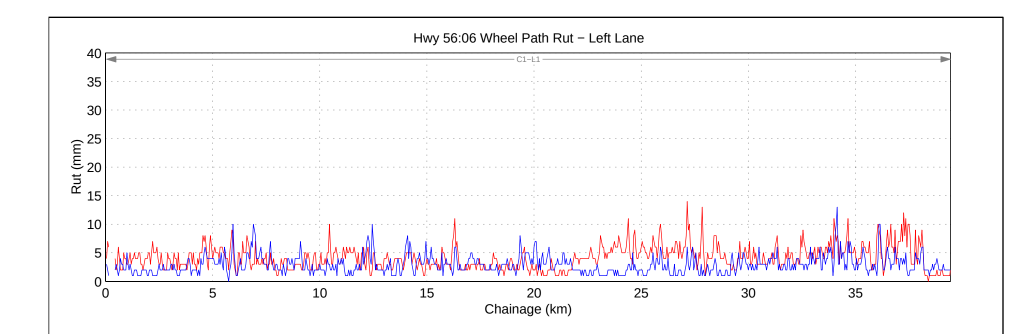
	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006	6
CLIENT	Alberta Infrastructure	e and Tra	ansportation	TITLE		y 55:12 ded C1 el Path Rut	
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.346	PAGE	1 of 1













2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

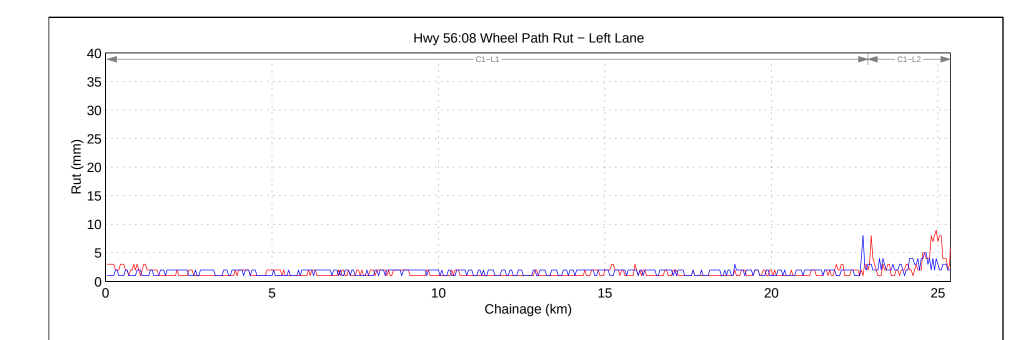
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	Engineering	Cons	sultants Ltd.	PROJECT	R	ut Data Ar	nalysis 2006	6
CLIENT	Alberta Infrastructur	e and Tr	ansportation	TITLE	N	Highwa Undivid Mean Whe		:
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.351		PAGE	1 of 1



LEGEND lpath

2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

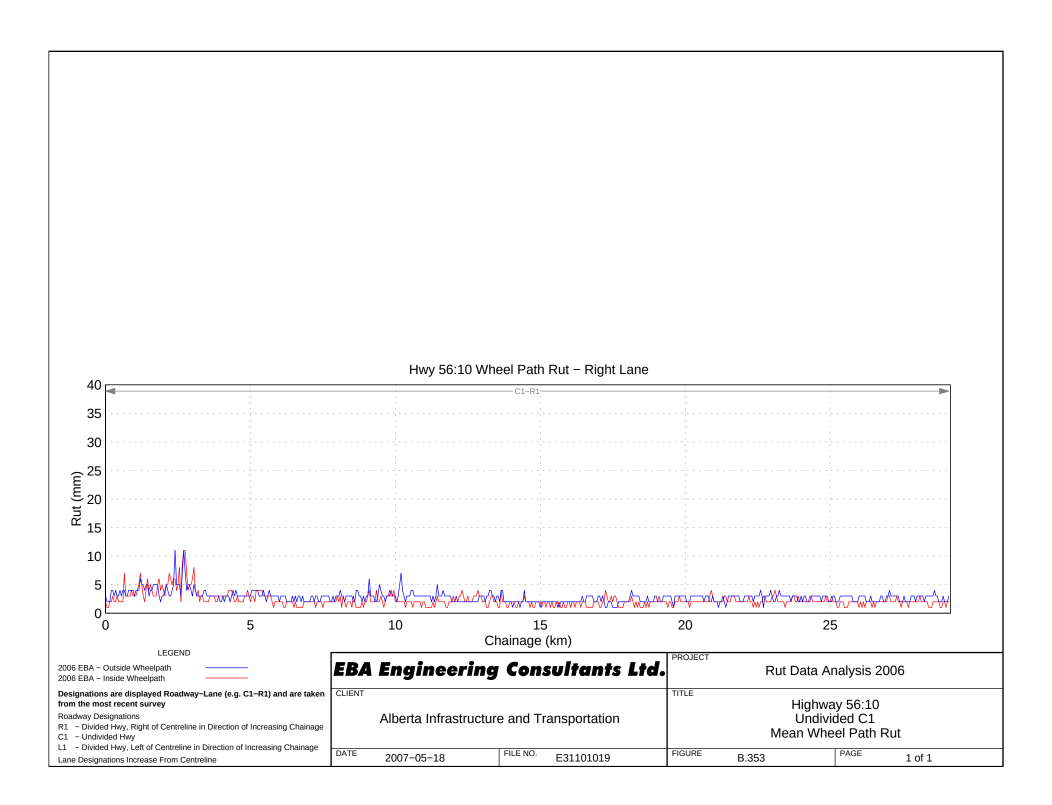
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

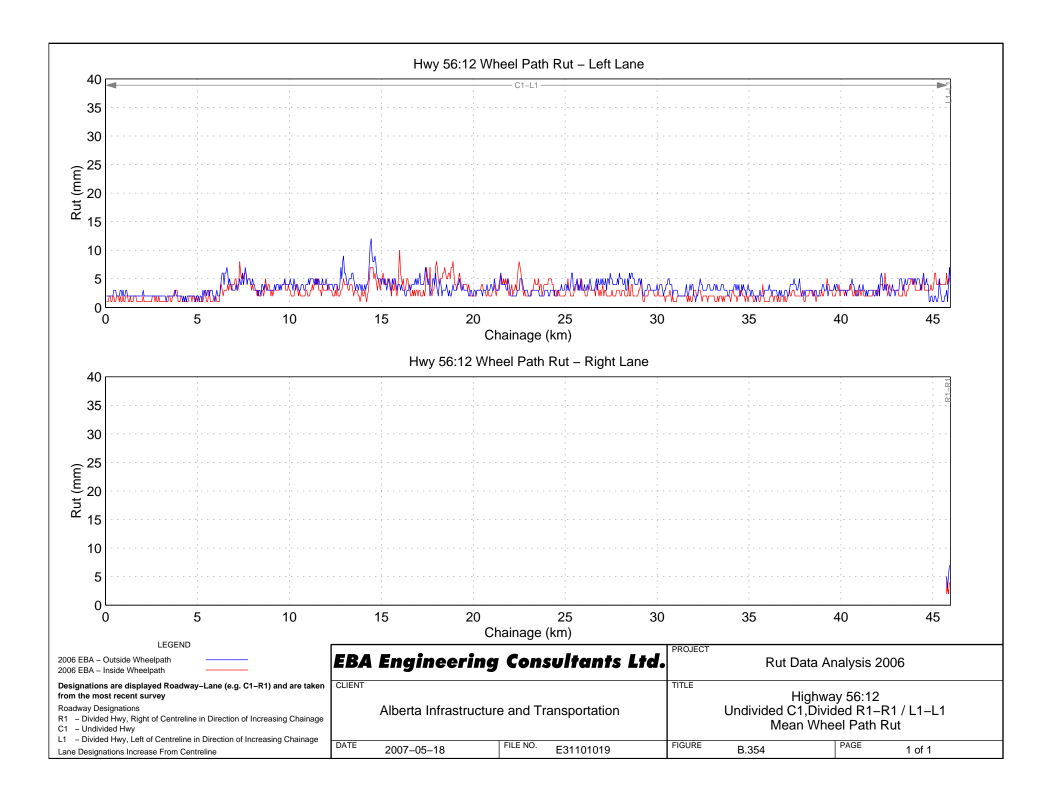
Roadway Designations

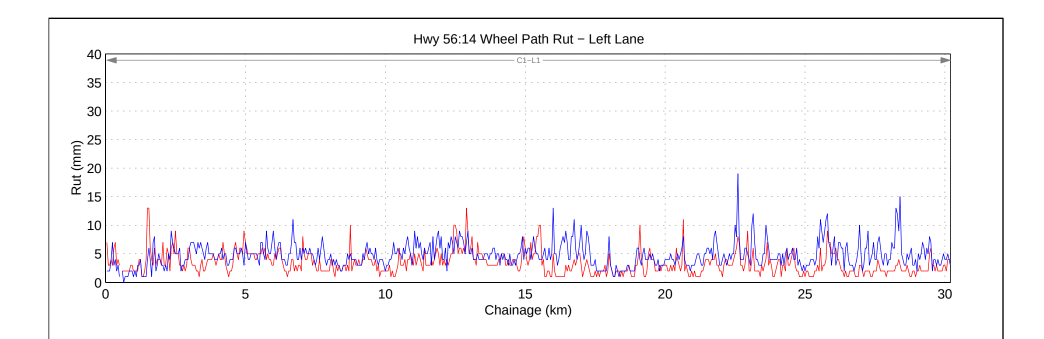
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

C1 – Undivided Hy

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	e and Transportation	TITLE	Undivi	ay 56:08 ded C1 eel Path Rut
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.352	PAGE 1 of 1







2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

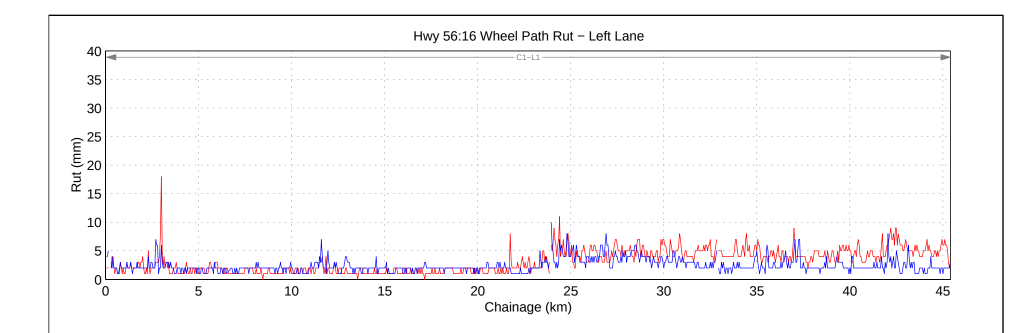
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

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	6
CLIENT	Alberta Infrastructure	e and Tra	ansportation	TITLE	Undiv	ay 56:14 ided C1 eel Path Rut	ť
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.355	PAGE	1 of 1





2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

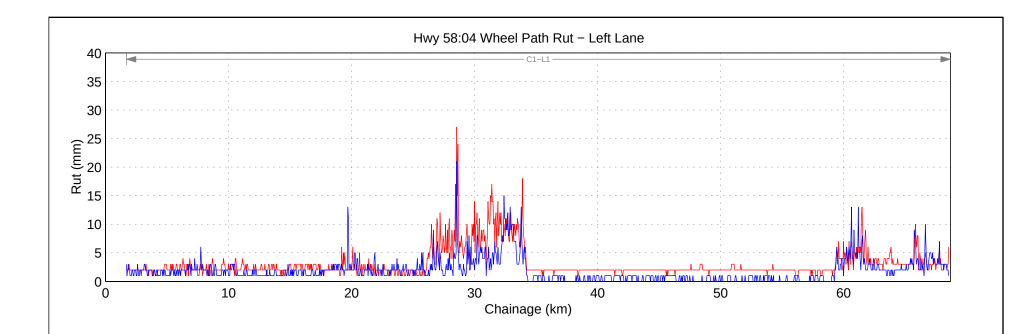
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey

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
CLIENT	Alberta Infrastructure	e and Tra	ansportation	TITLE	Undivi	y 56:16 ded C1 el Path Rut	
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.356	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

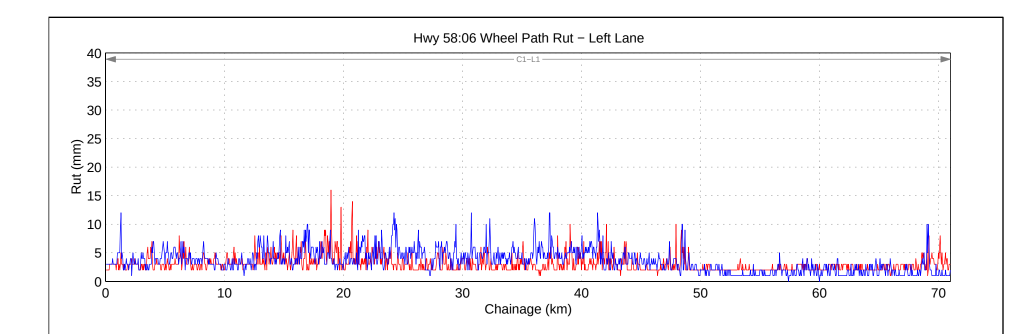
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

	Engineering	Cons	sultants Ltd.		Rut Data A	nalysis 200	6
CLIENT	Alberta Infrastructure	e and Tr	ansportation	TITLE	Undivi	ay 58:04 ded C1 eel Path Ru	t
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.357	PAGE	1 of 1



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

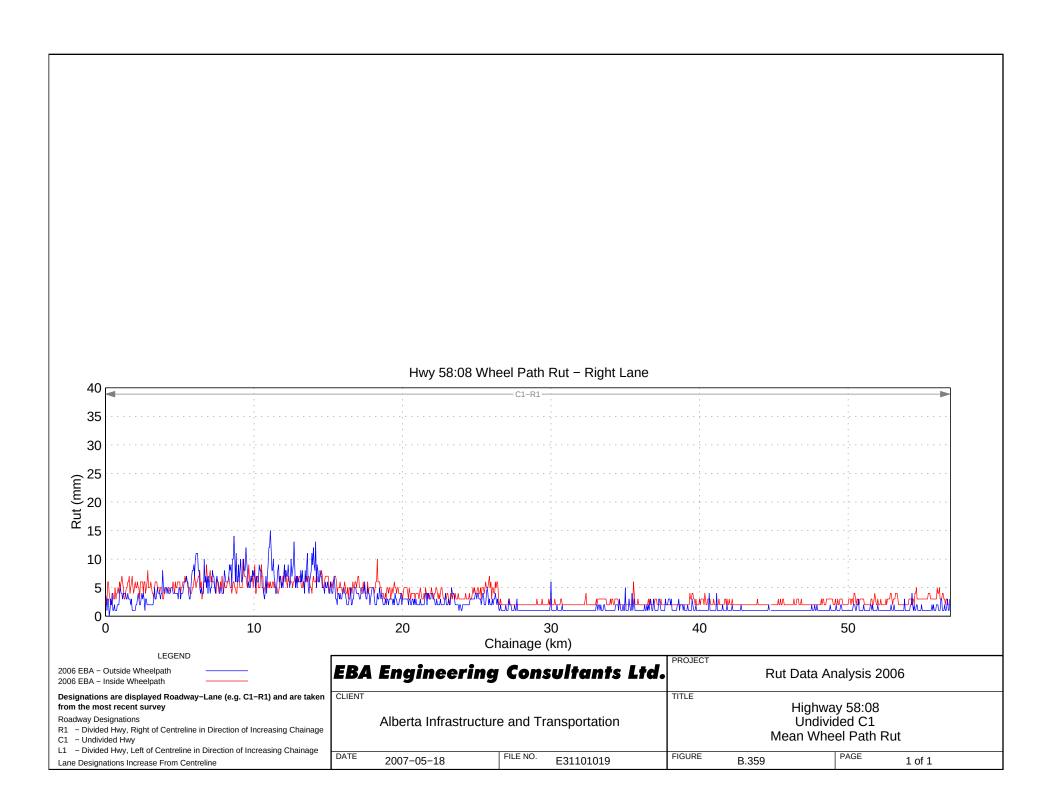
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

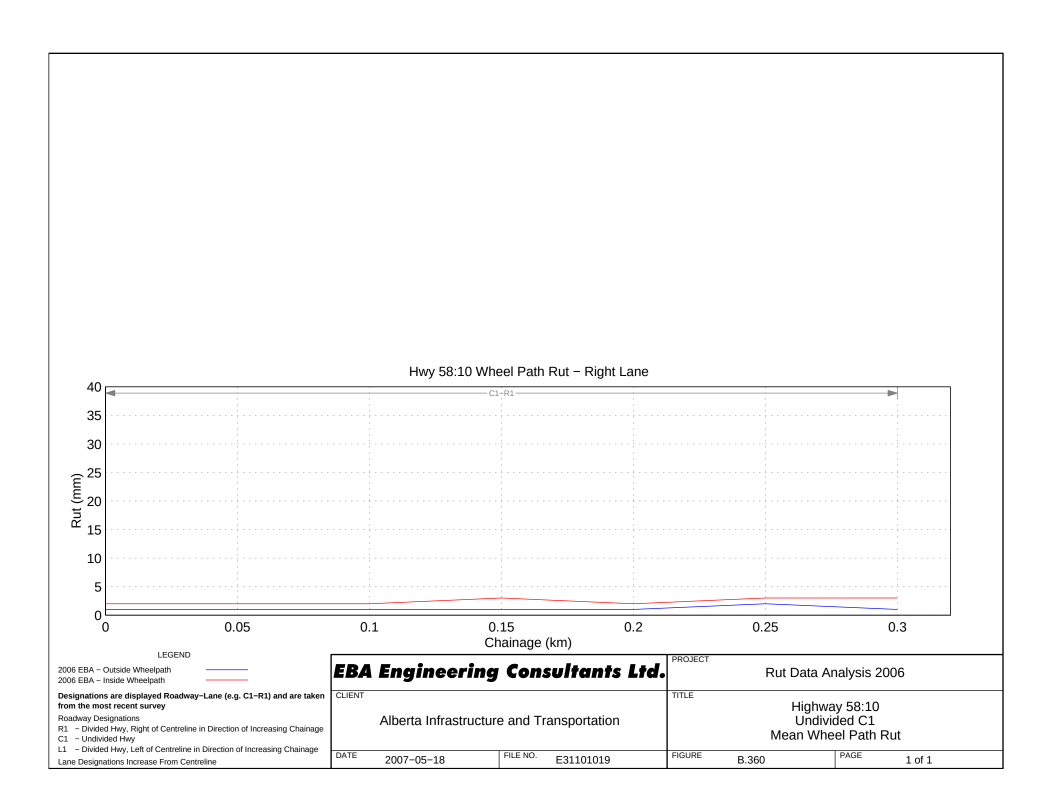
Roadway Designations

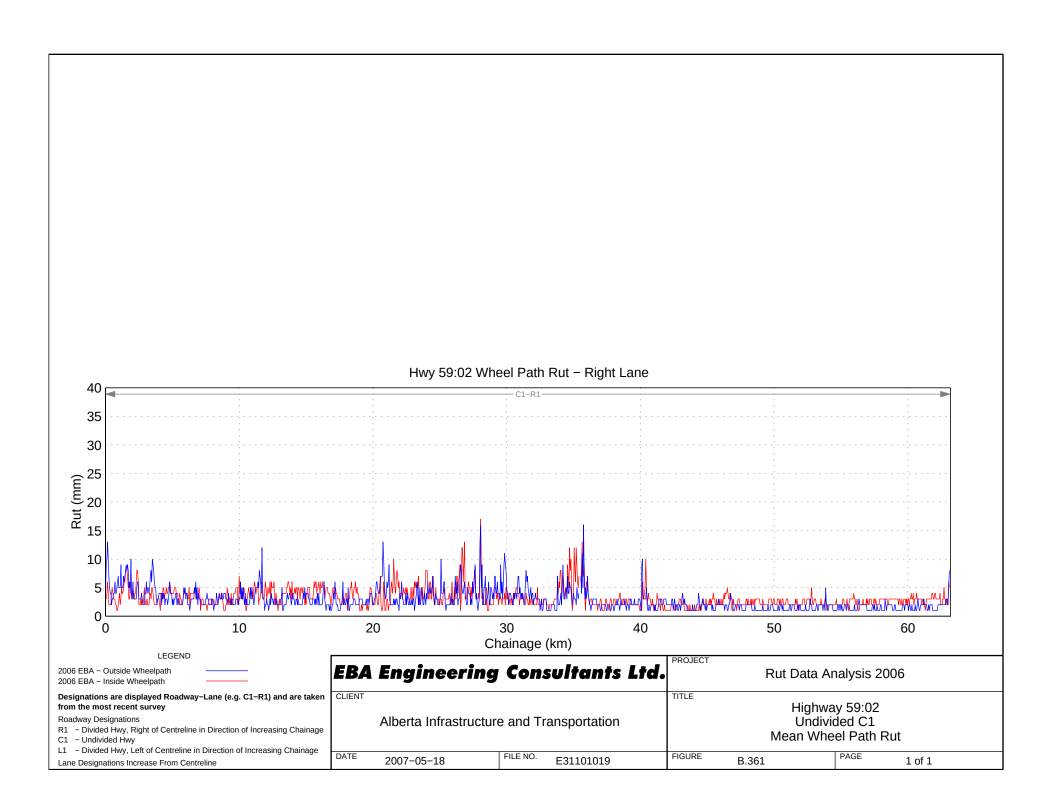
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

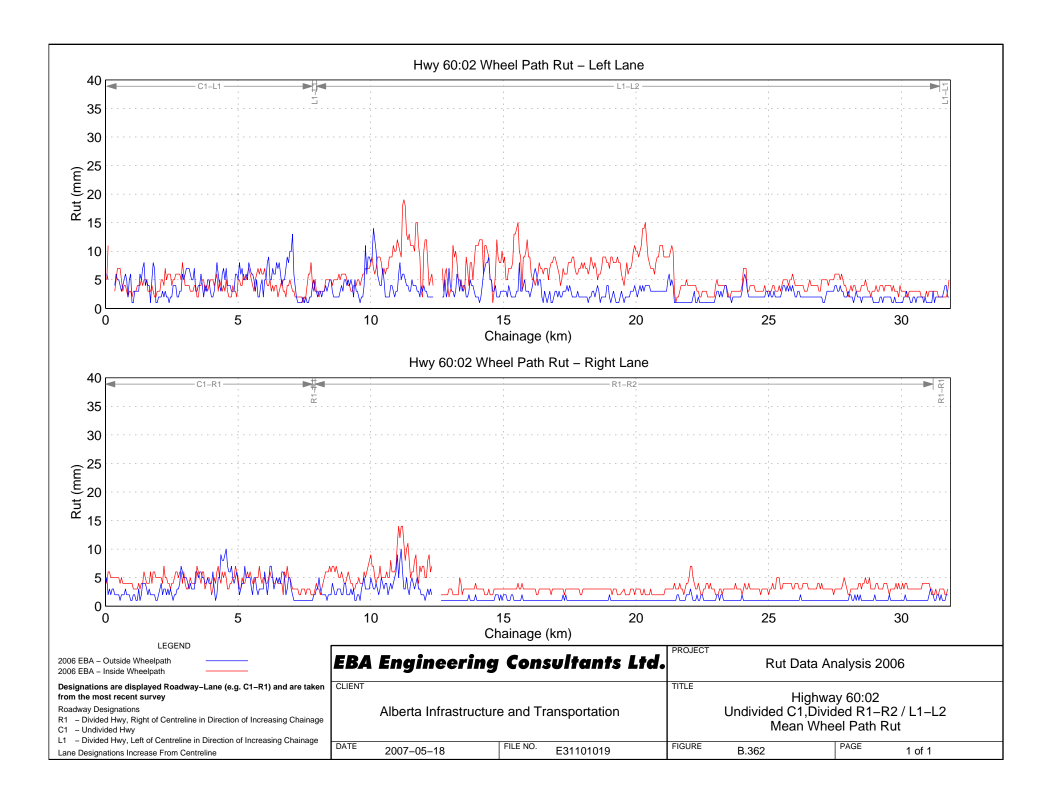
C1 - Undivided Hwy

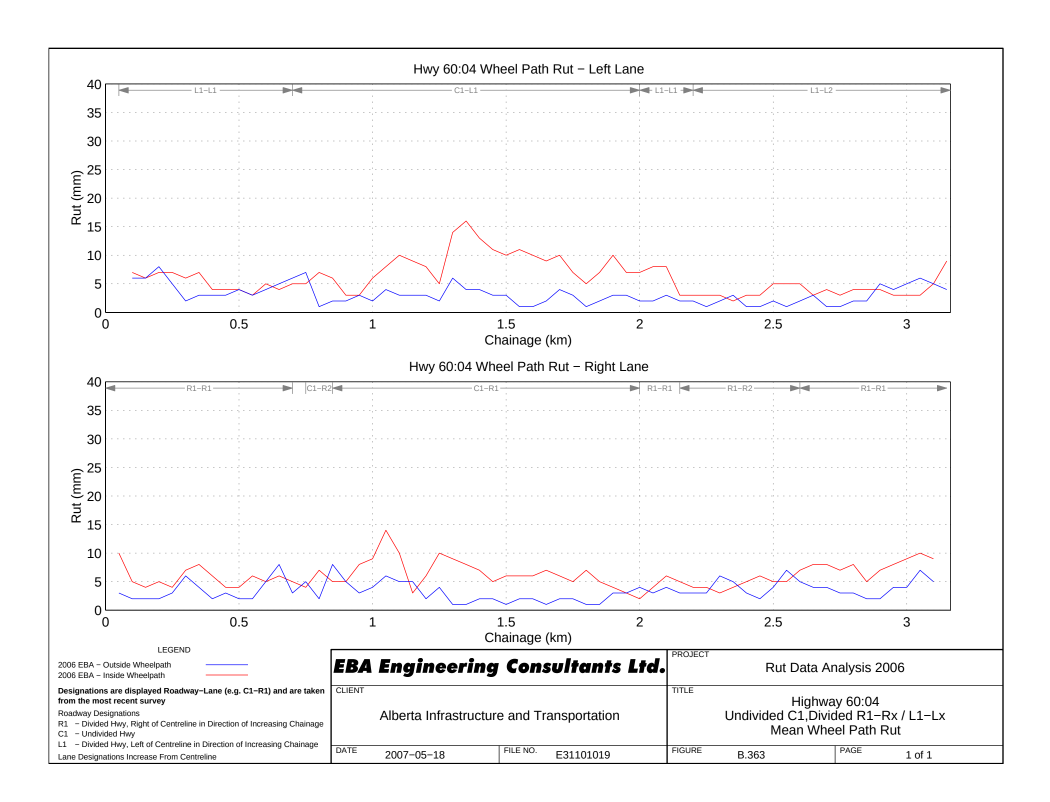
EBA	Engineering	Cons	sultants Ltd.	PROJECT	Rut Data A	nalysis 200	6
CLIENT	Alberta Infrastructure	e and Tr	ansportation	TITLE	Undiv	ay 58:06 ided C1 eel Path Ru	t
DATE	2007-05-18	FILE NO.	E31101019	FIGURE	B.358	PAGE	1 of 1

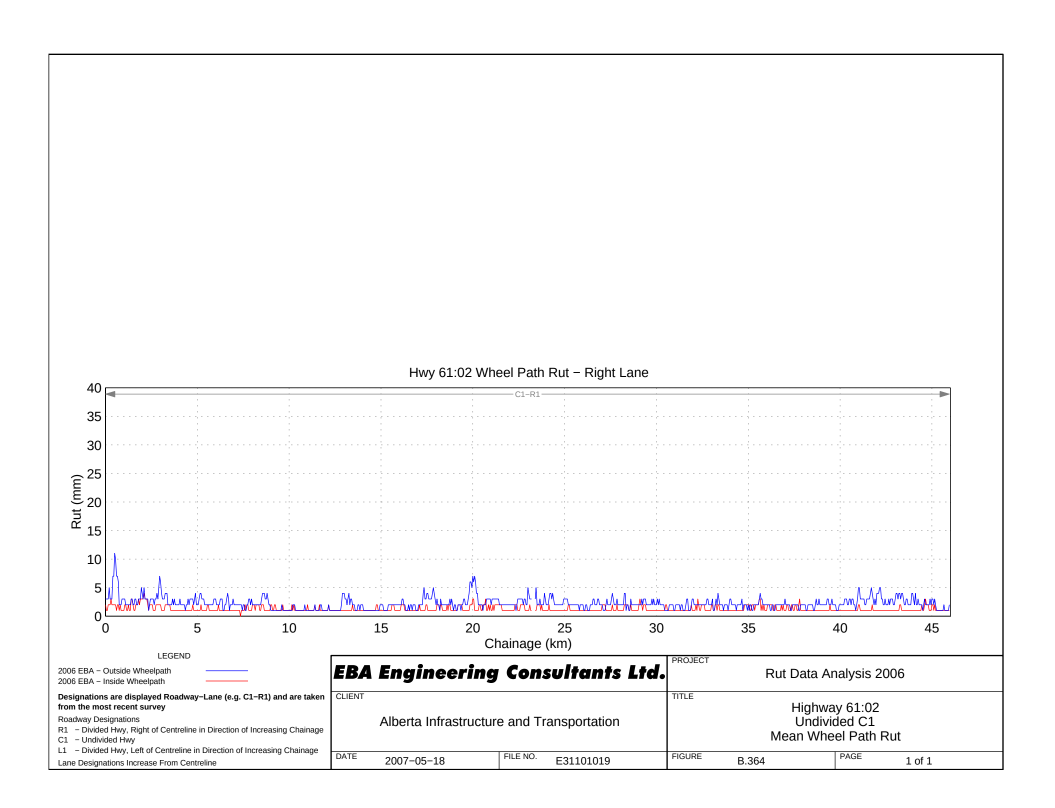


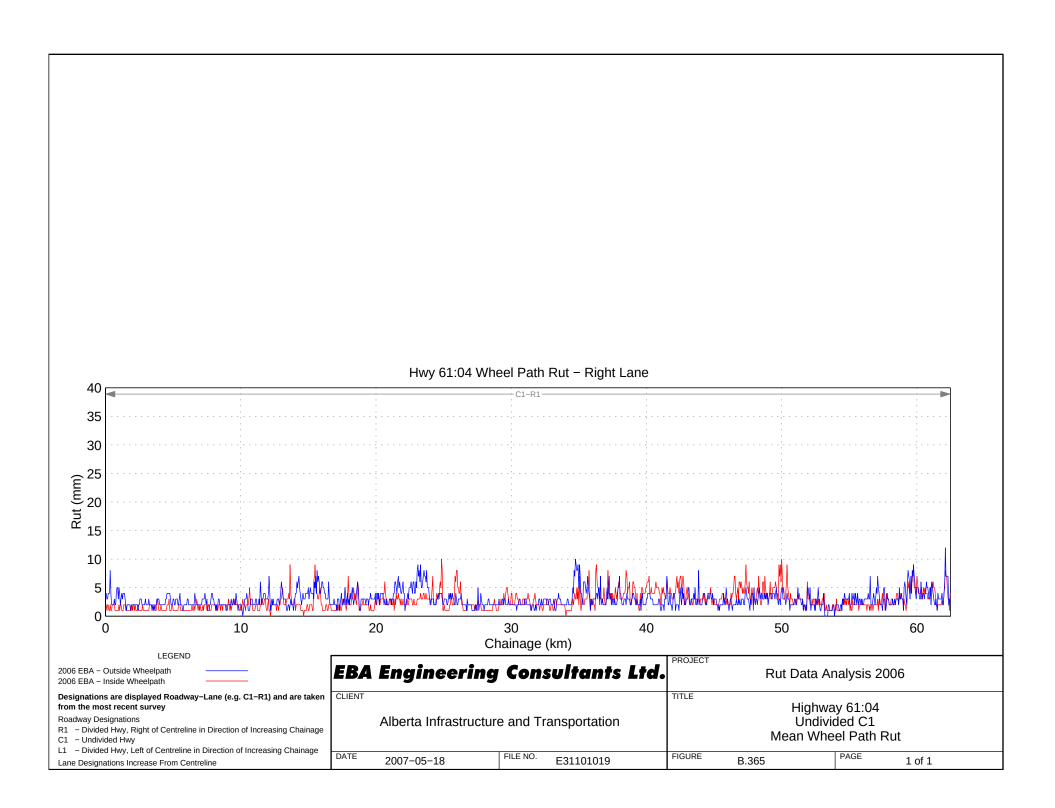


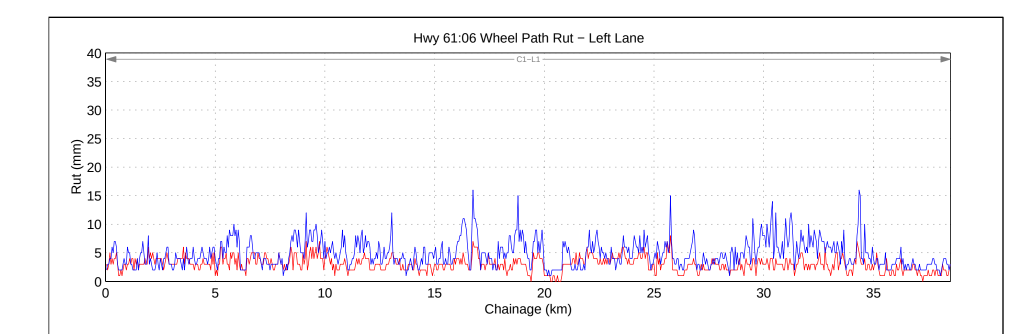












2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

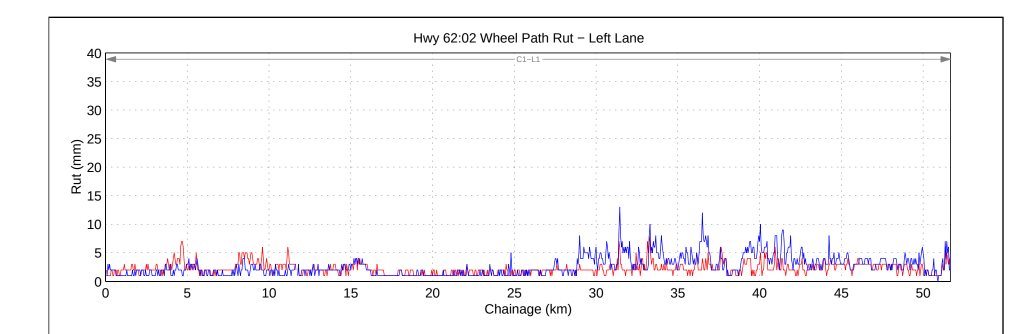
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

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

C1 - Undivided Hwy

EBA	A Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006	
CLIENT		e and Transportation	TITLE	Undivid	ay 61:06 ded C1 eel Path Rut	
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.366	PAGE 1 of 1	



2006 EBA – Outside Wheelpath 2006 EBA – Inside Wheelpath

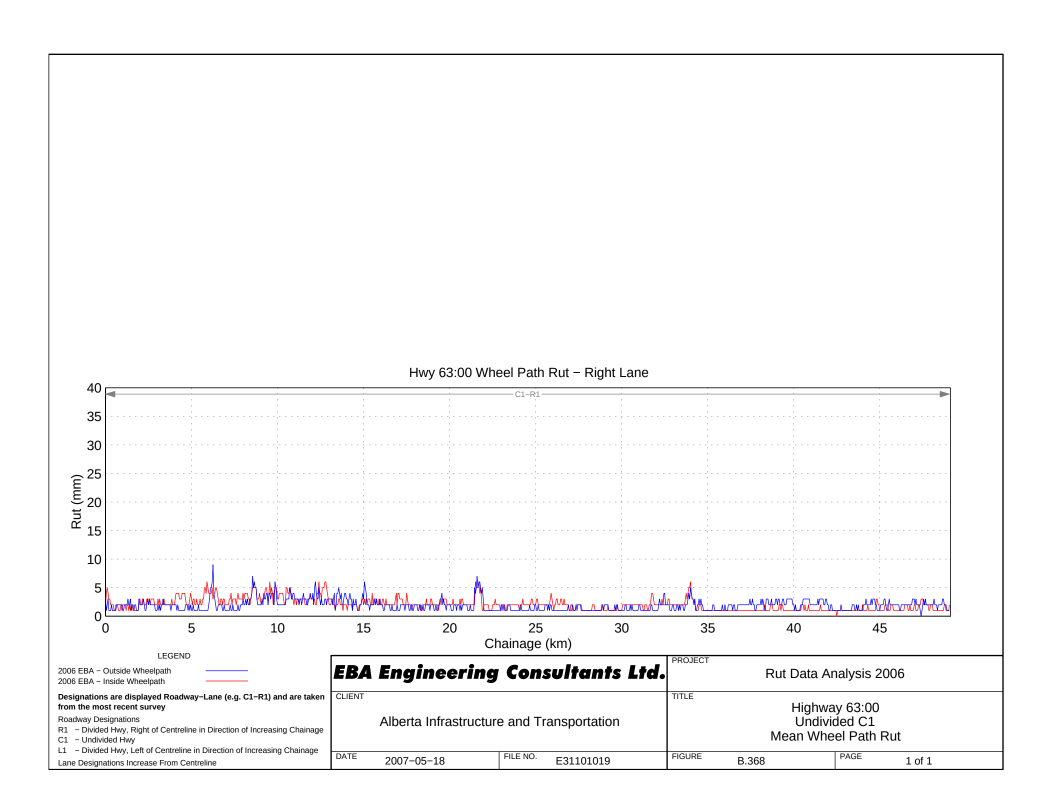
Designations are displayed Roadway–Lane (e.g. C1–R1) and are taken from the most recent survey $\,$

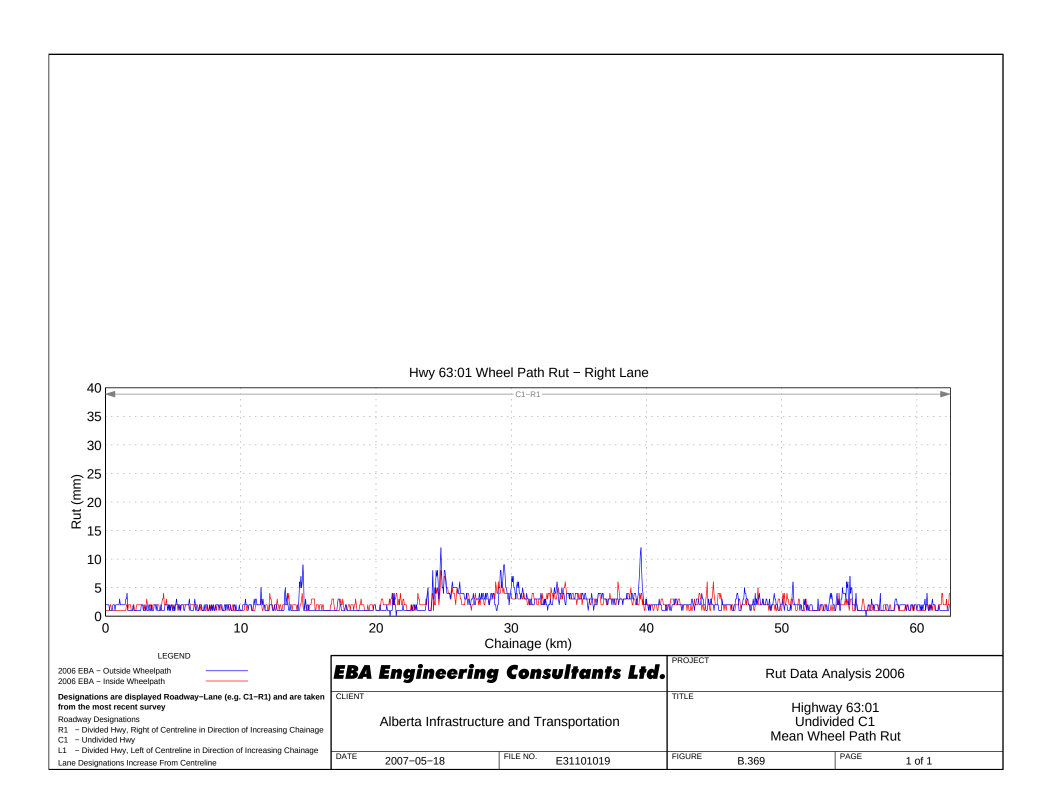
Roadway Designations

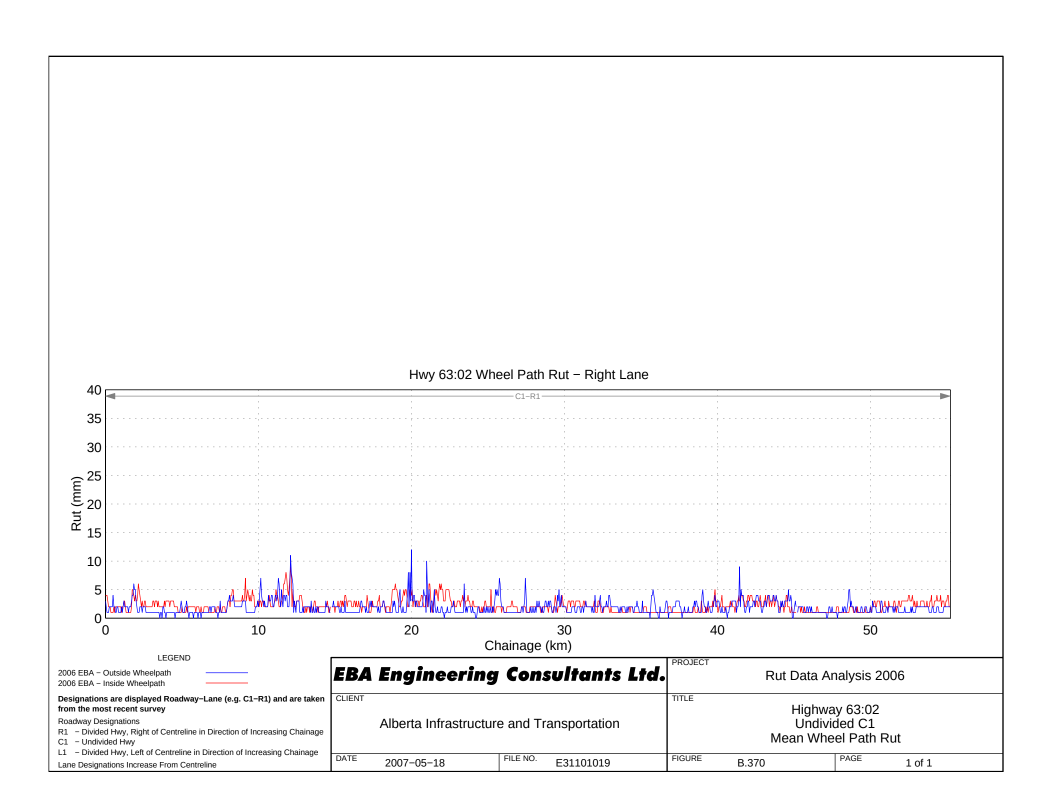
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

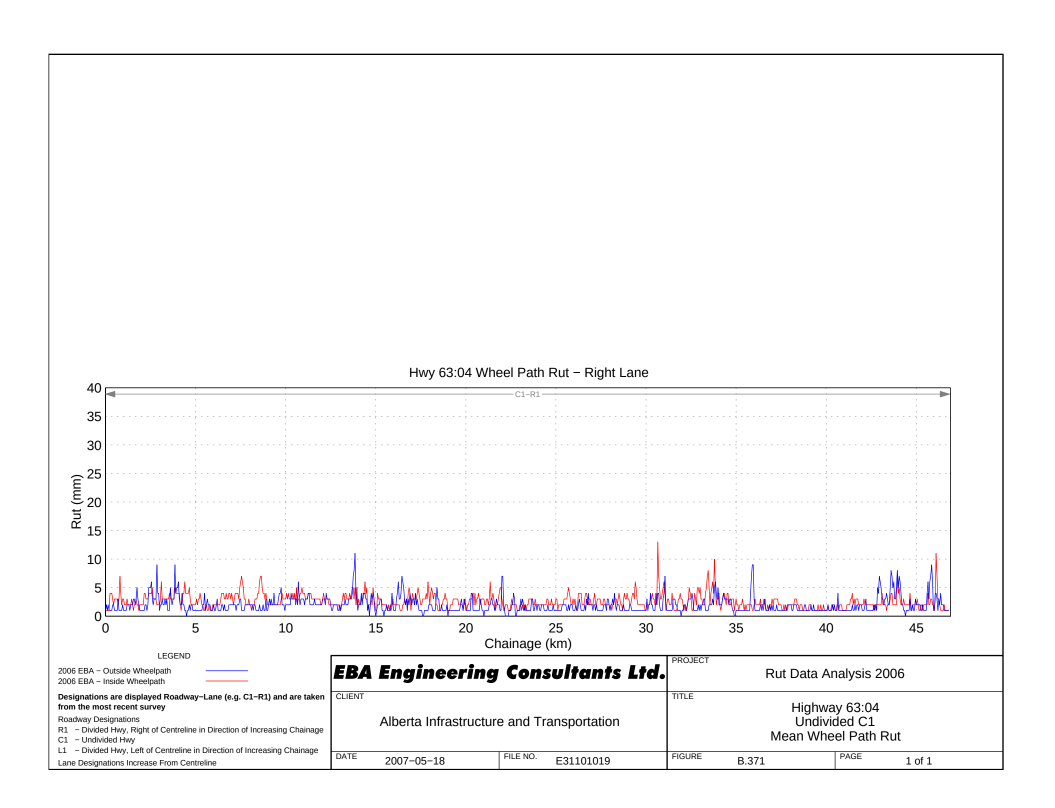
C1 - Undivided Hwy

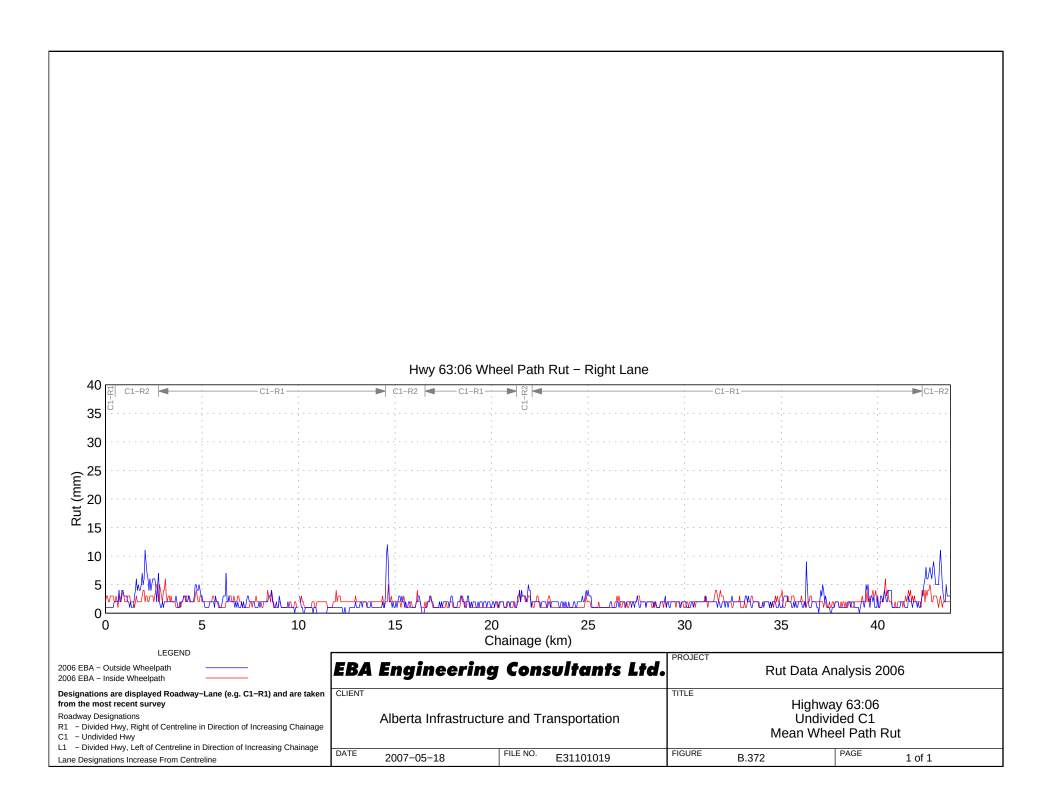
	EBA	Engineering	Cons	ultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006	6
י ר	CLIENT	Alberta Infrastructure	e and Tra	nsportation	TITLE	Highwa Undivid Mean Whe		
	DATE	2007–05–18	FILE NO.	E31101019	FIGURE	B.367	PAGE	1 of 1

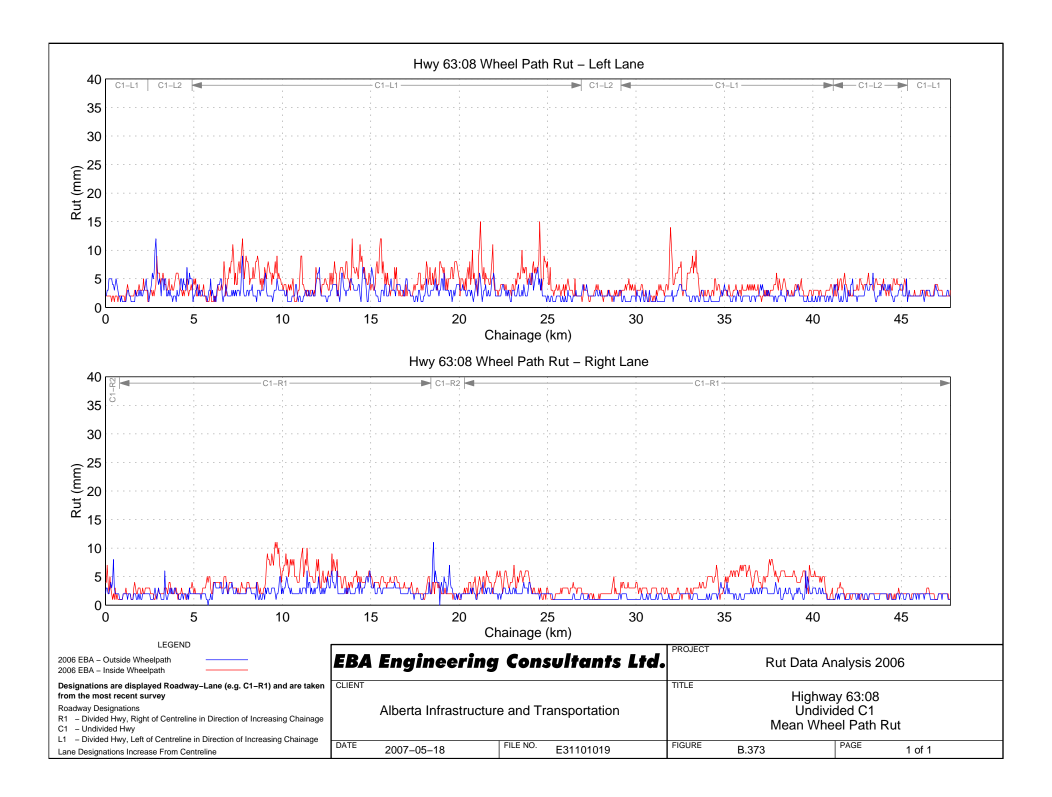


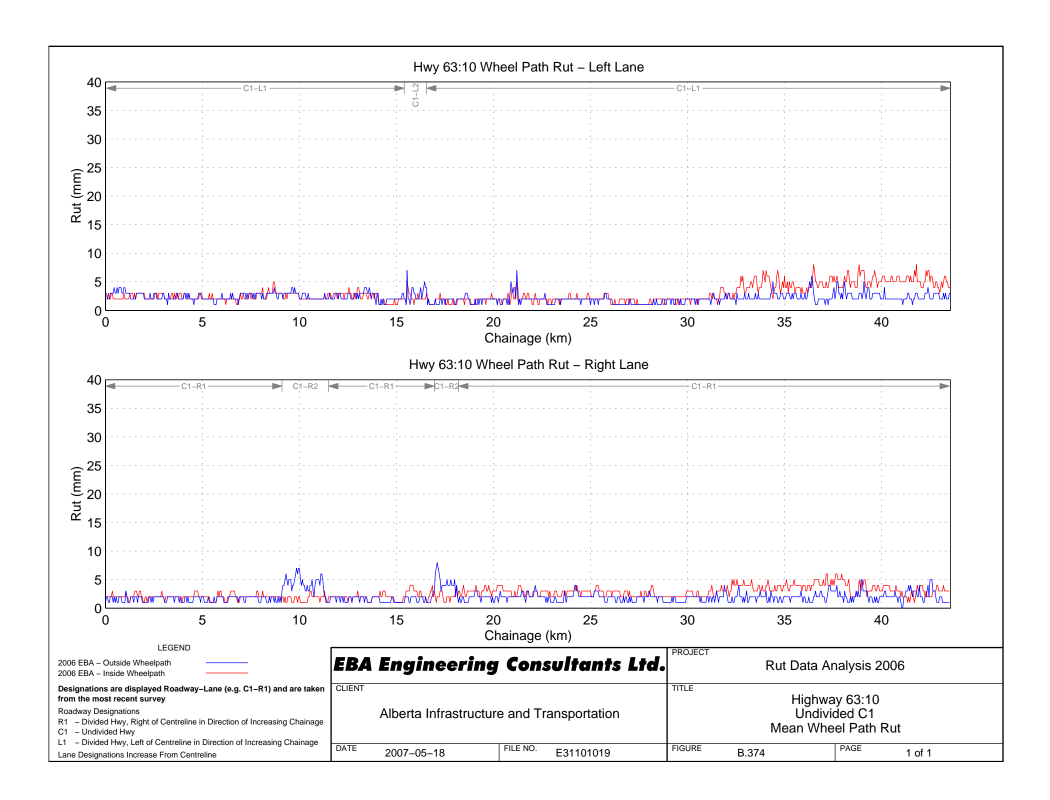


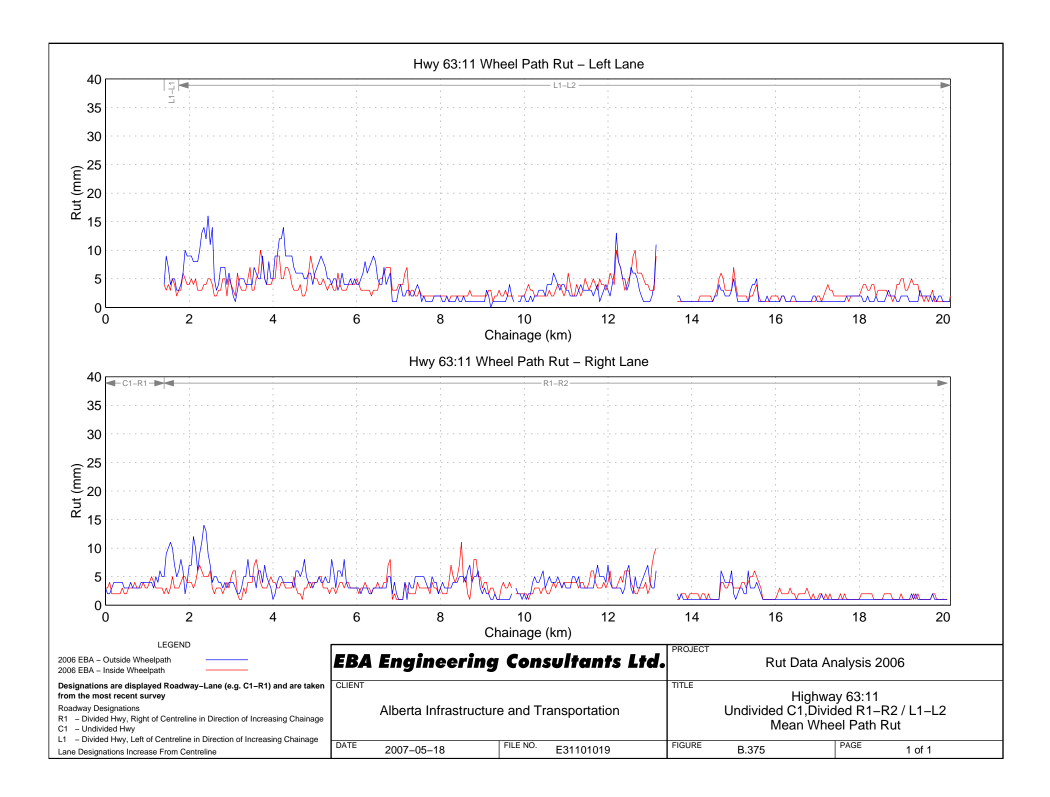


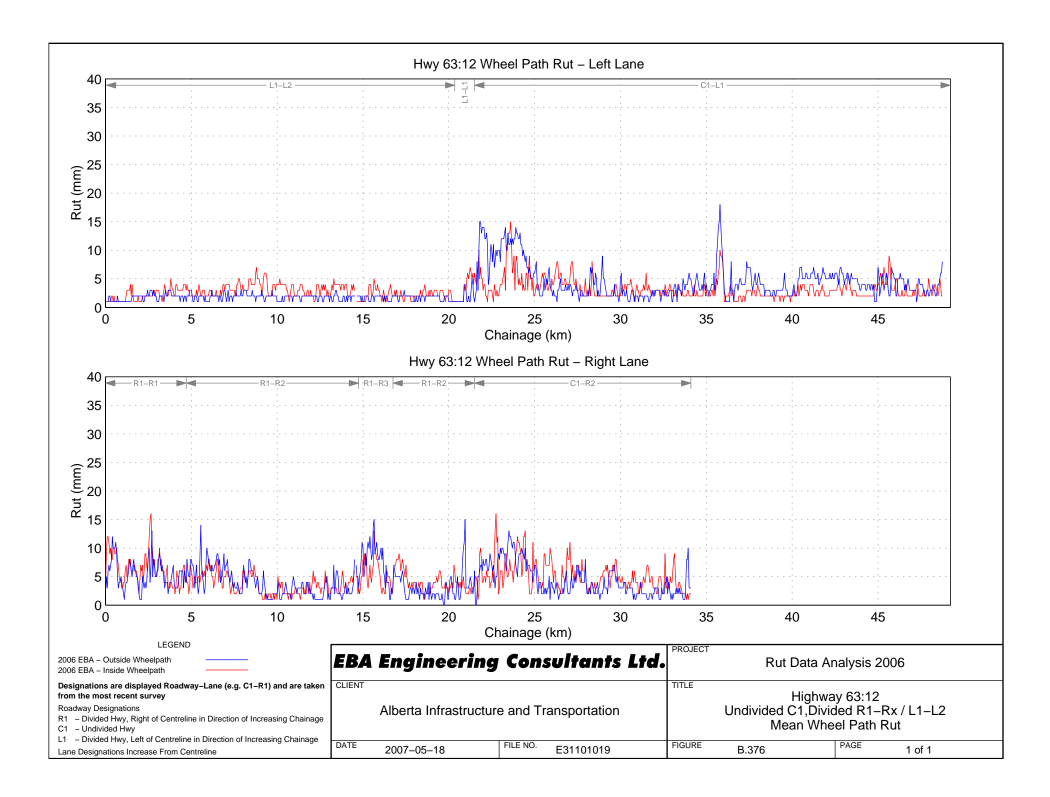


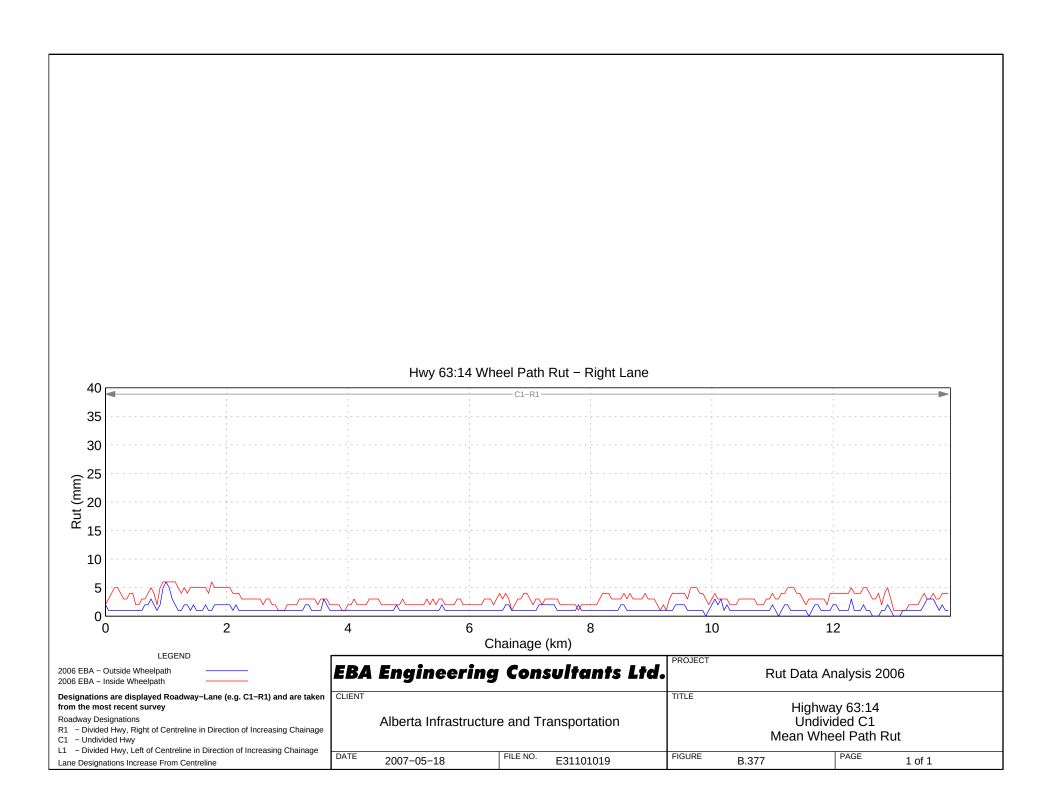


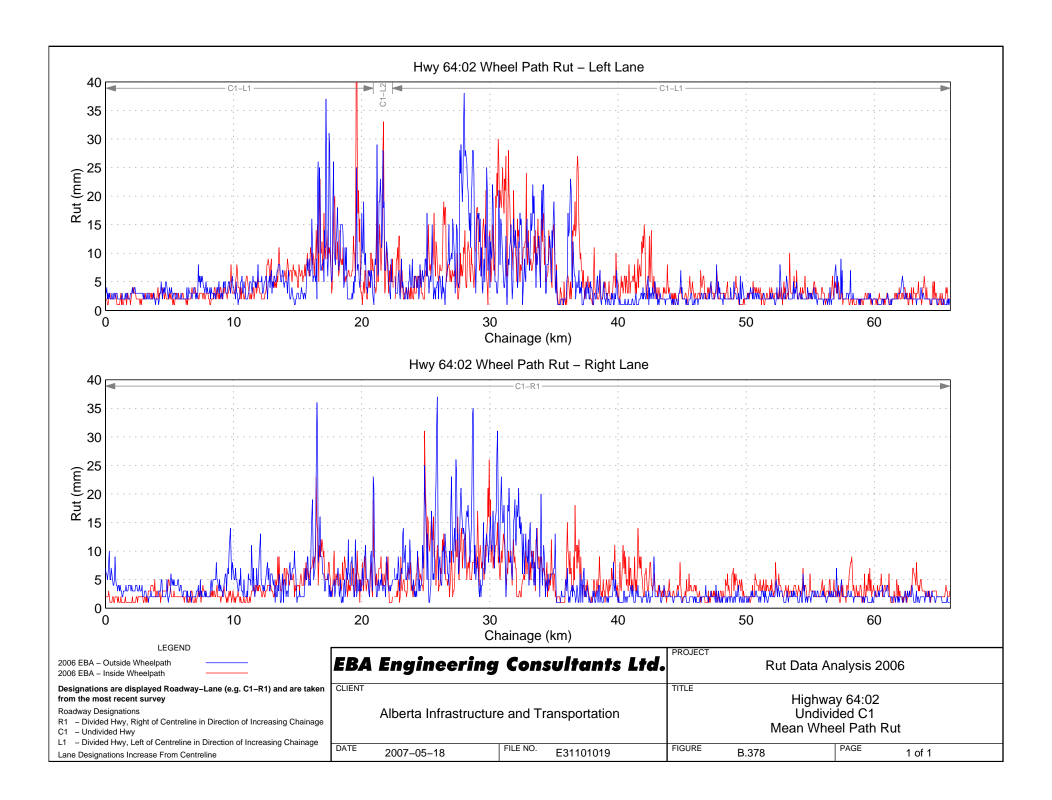


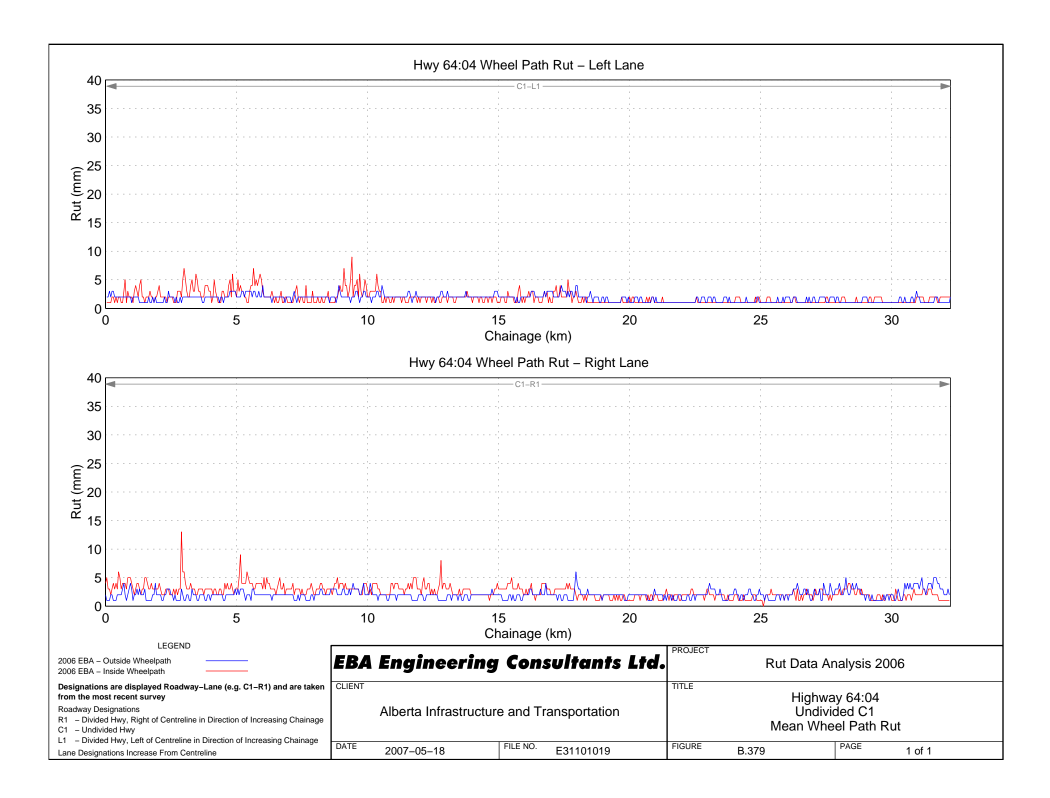


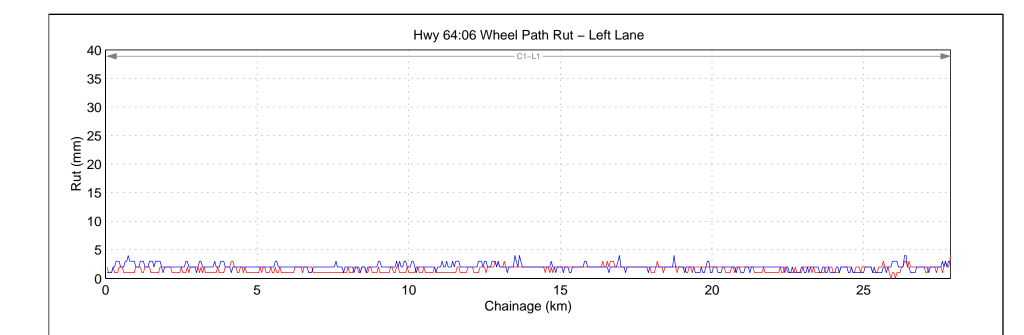












LEGEND

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

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage Lane Designations Increase From Centreline

EBA Engineering Consulta	nts Ltd. Rut Data Analysis 2006
Alberta Infrastructure and Transporta	Highway 64:06 Undivided C1 Mean Wheel Path Rut
DATE 2007–05–18 FILE NO. F311010	019 FIGURE B.380 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

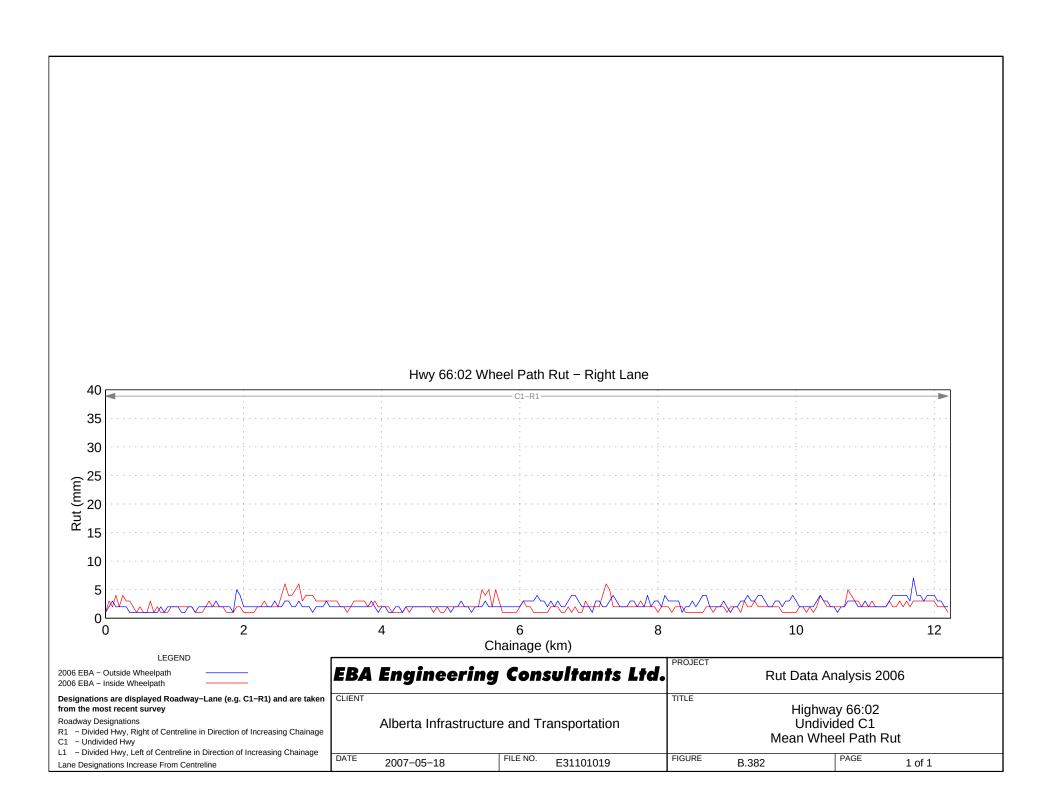
Roadway Designations

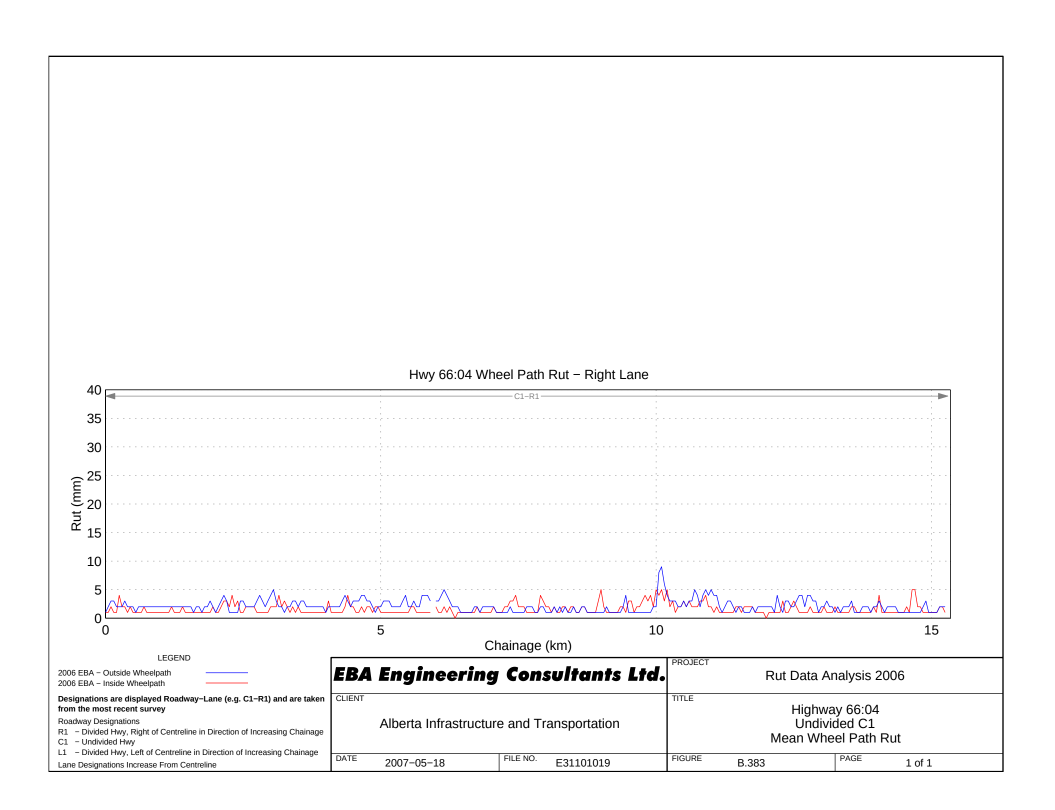
R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage

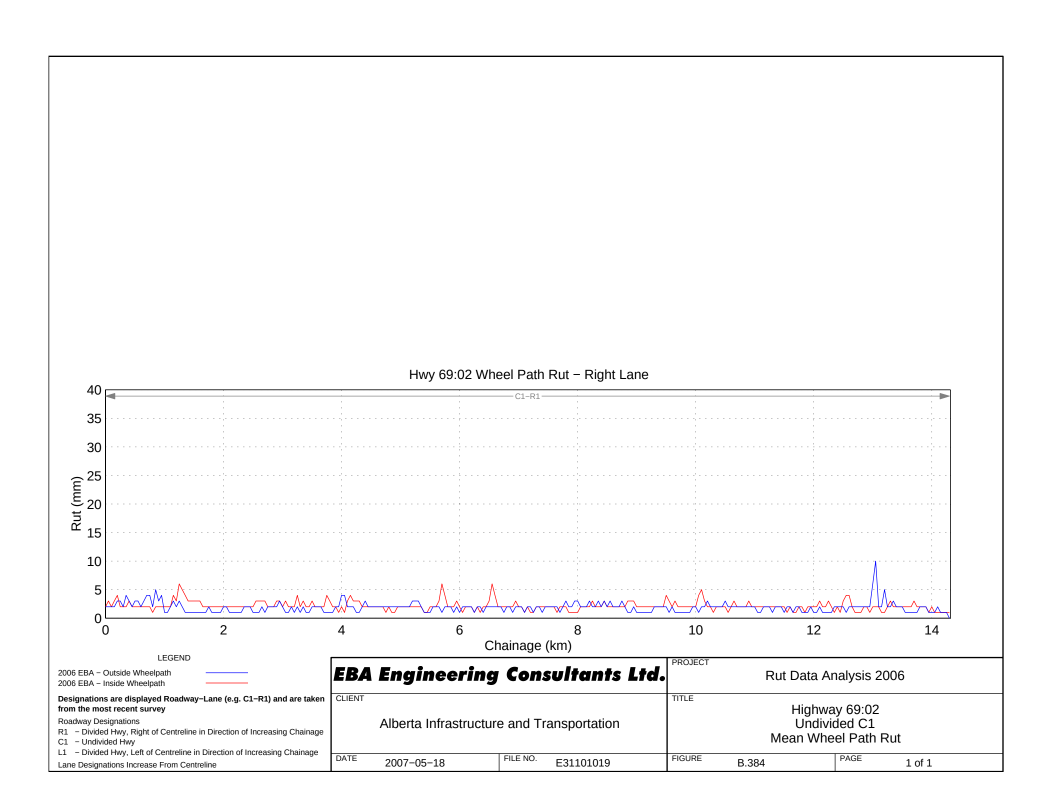
C1 - Undivided Hwy

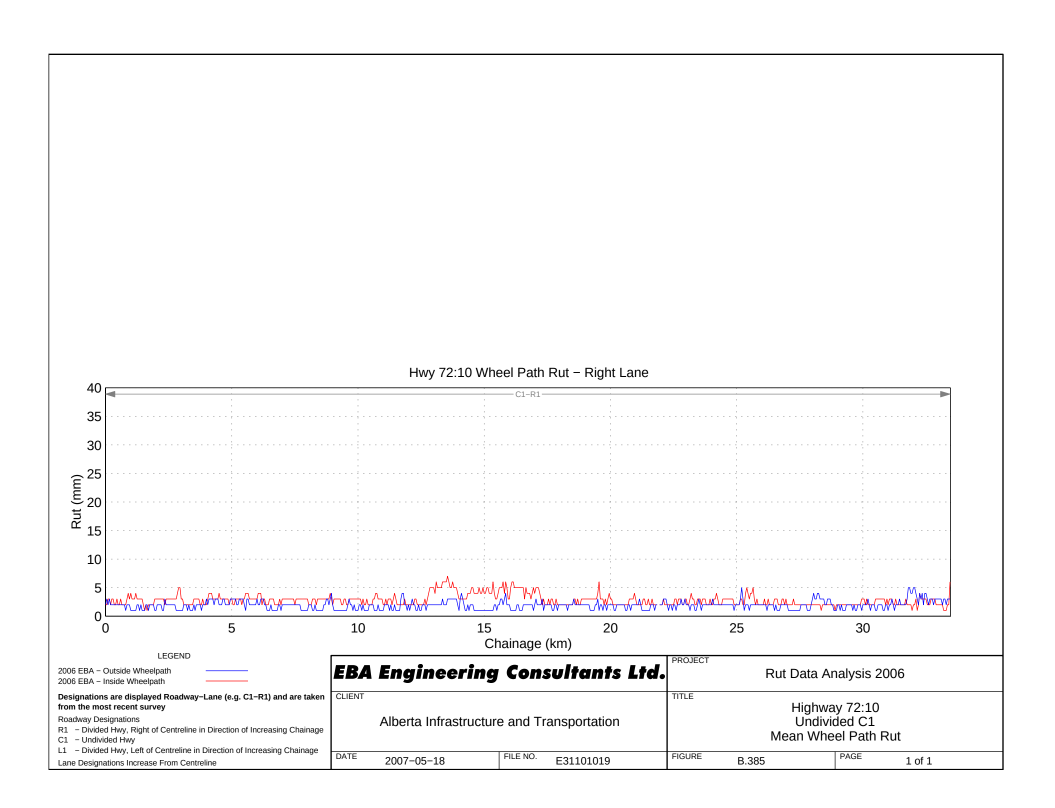
L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage Lane Designations Increase From Centreline

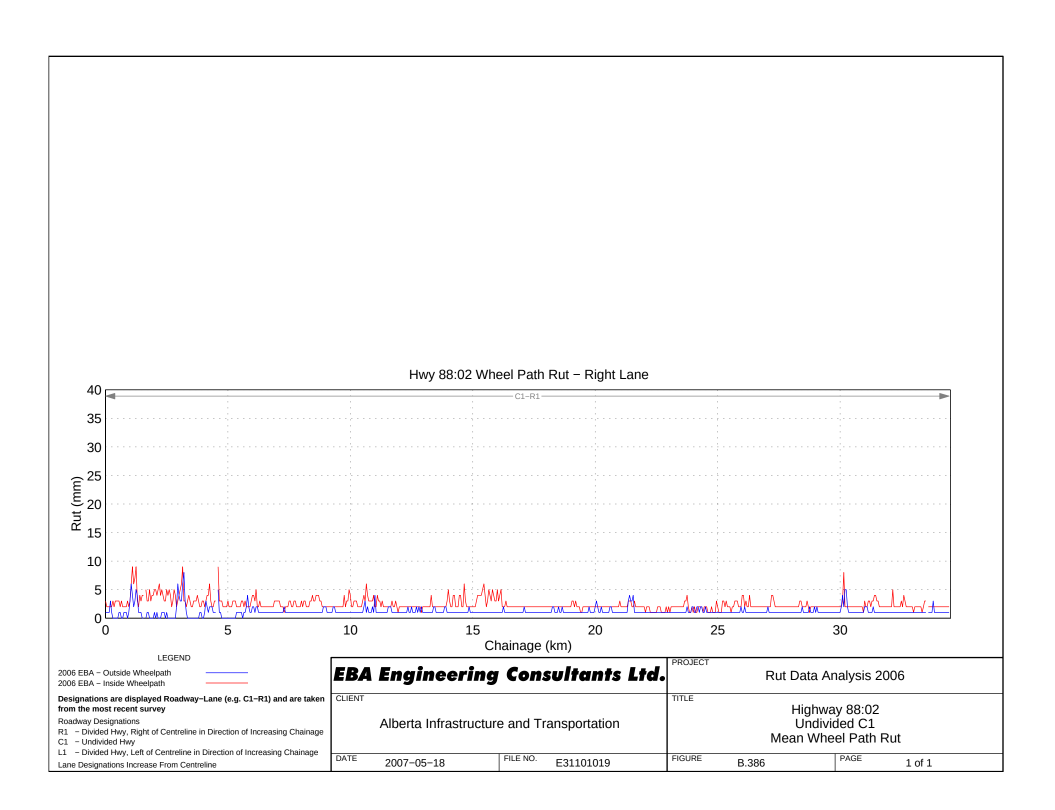
EBA	\ Engineering	Cons	sultants Ltd.	PROJECT	Rut Da	ta Analysis 200	6
CLIENT	Alberta Infrastructure	e and Tr	ansportation	TITLE	Ŭr	hway 64A:06 ndivided C1 Wheel Path Ru	t
DATE	2007–05–18	FILE NO.	E31101019	FIGURE	B.381	PAGE	1 of 1

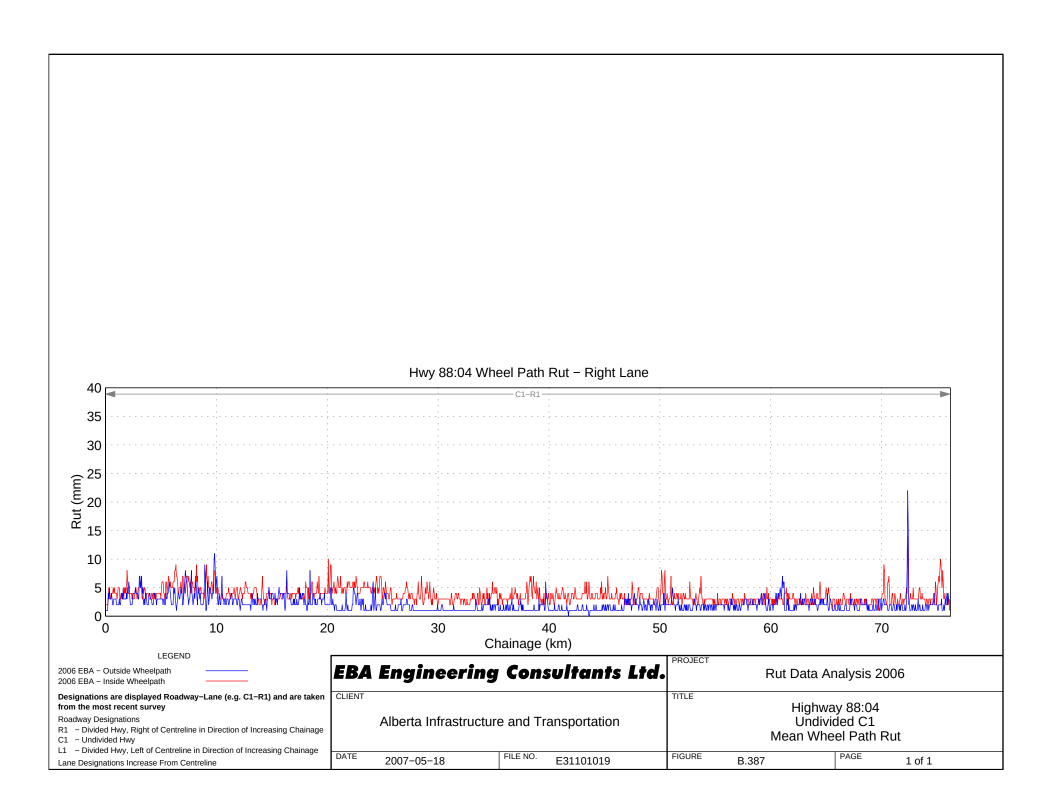


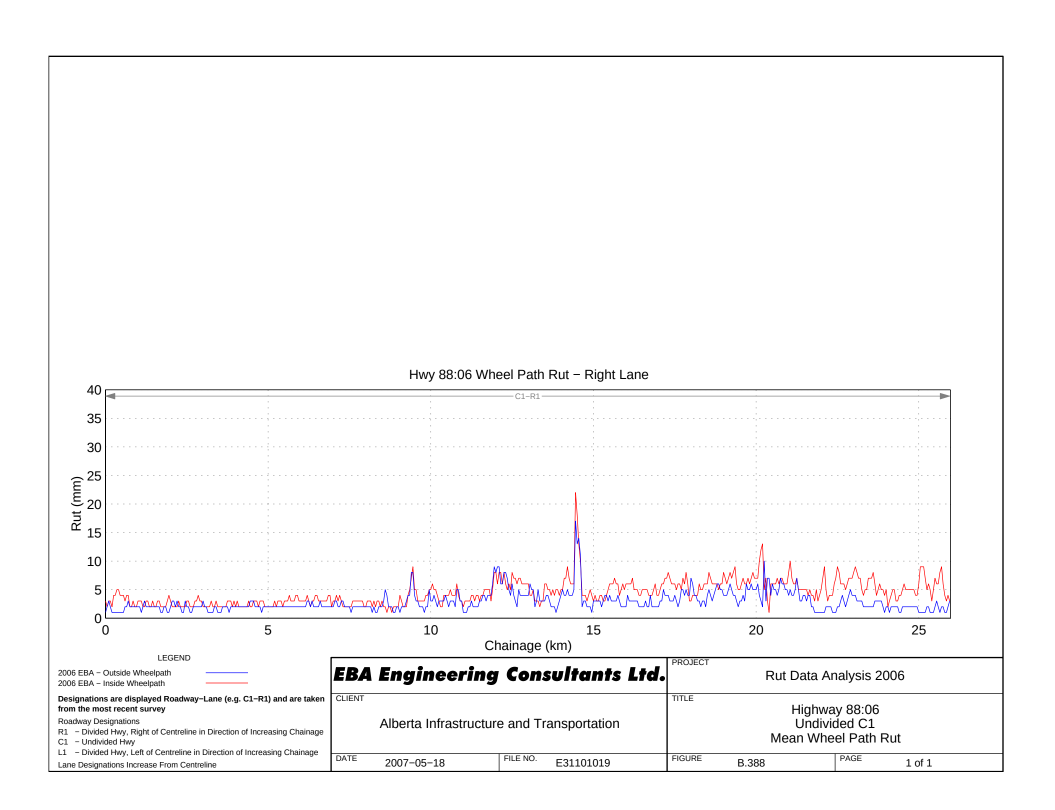


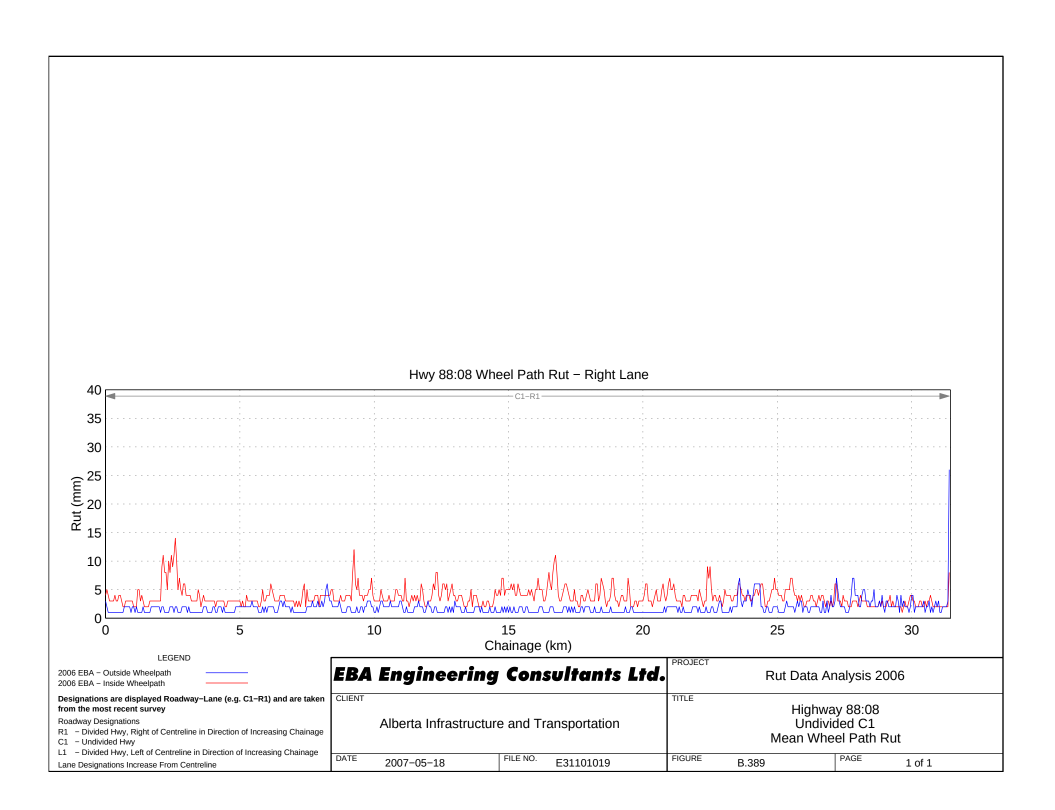


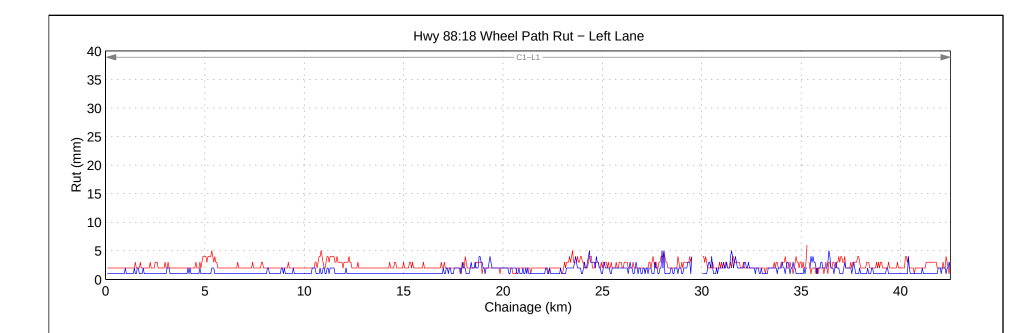












LEGEND

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

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage Lane Designations Increase From Centreline

EBA	Engineering	Consultants Ltd.	PROJECT	Rut Data Ar	nalysis 2006
CLIENT	Alberta Infrastructur	e and Transportation	Highway 88:18 Undivided C1 Mean Wheel Path Rut		
DATE	2007-05-18	FILE NO. E31101019	FIGURE	B.390	PAGE 1 of 1