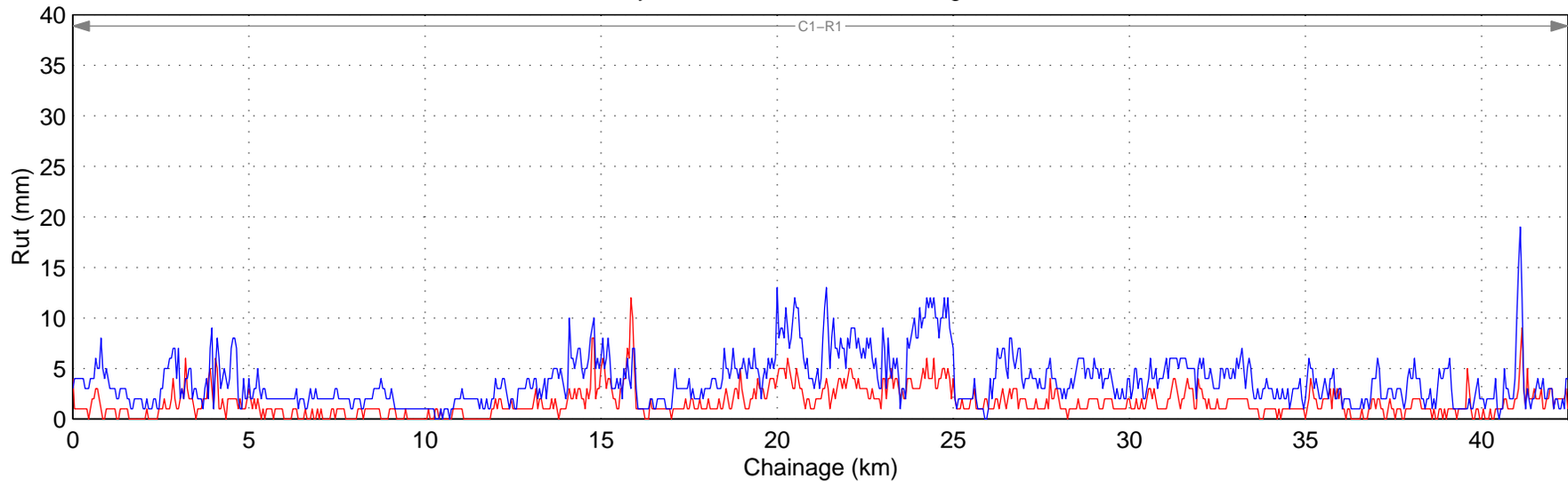


Hwy 600:02 Wheel Path Rut – Right Lane



LEGEND

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

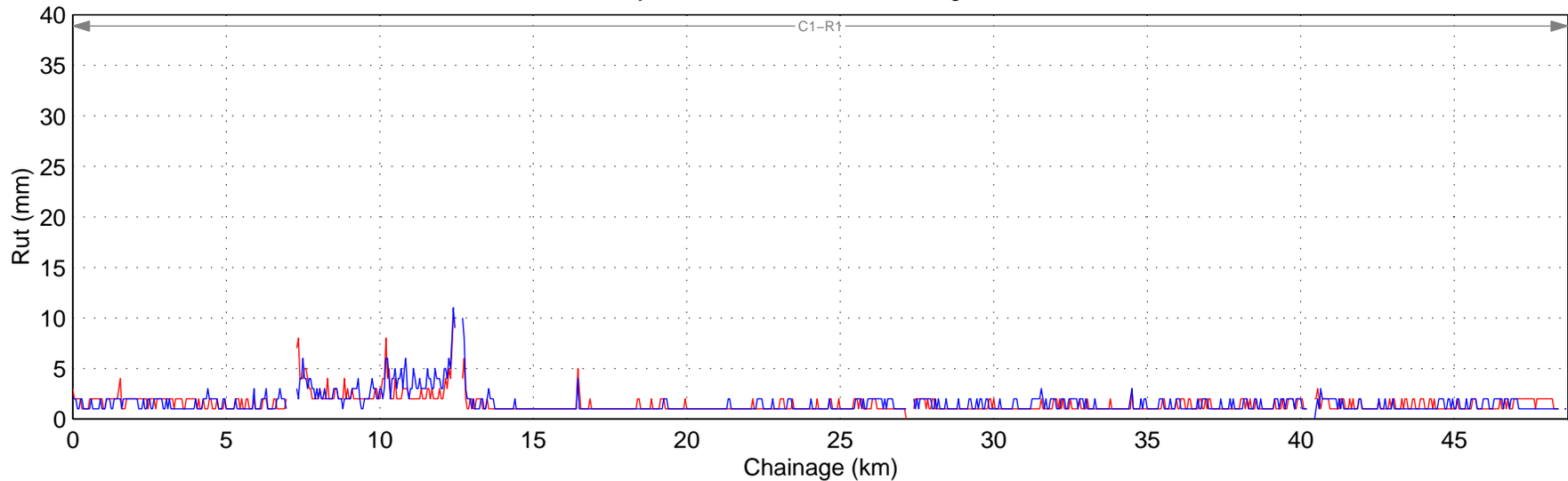
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT		Rut Data Analysis 2005	
		CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 600:02 Undivided C1 Mean Wheel Path Rut			
DATE	2006-03-16	FILE NO.	9500160	FIGURE	B.498
			PAGE	1 of 1	

Hwy 601:02 Wheel Path Rut – Right Lane



LEGEND

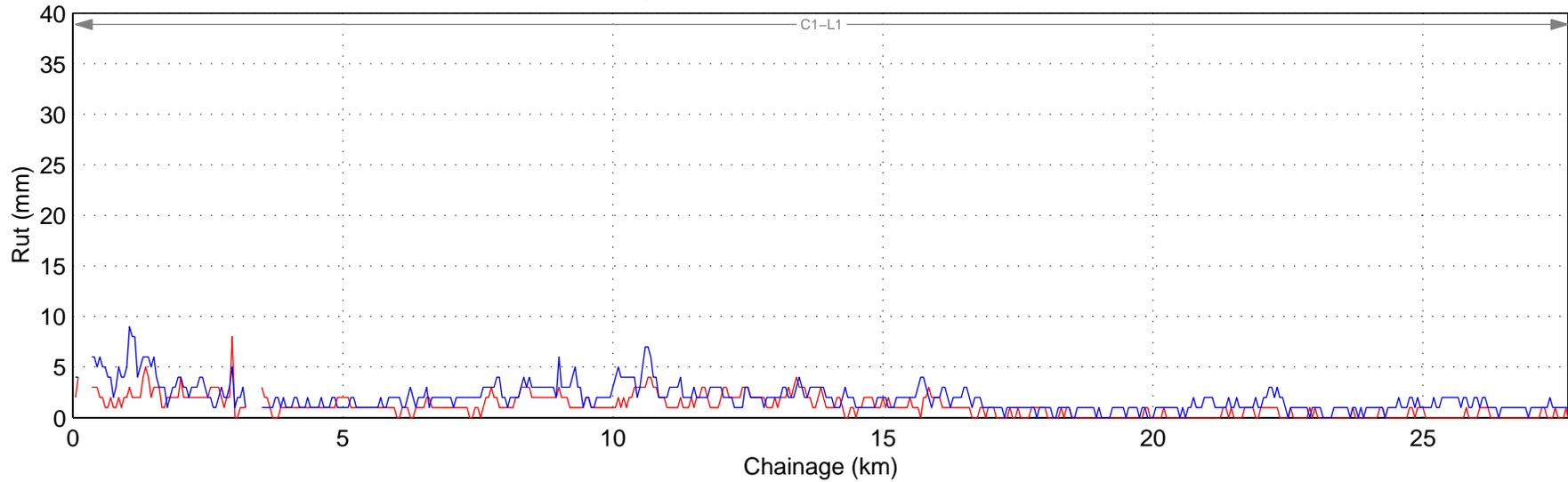
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 601:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.499	PAGE	1 of 1

Hwy 602:02 Wheel Path Rut – Left Lane



LEGEND

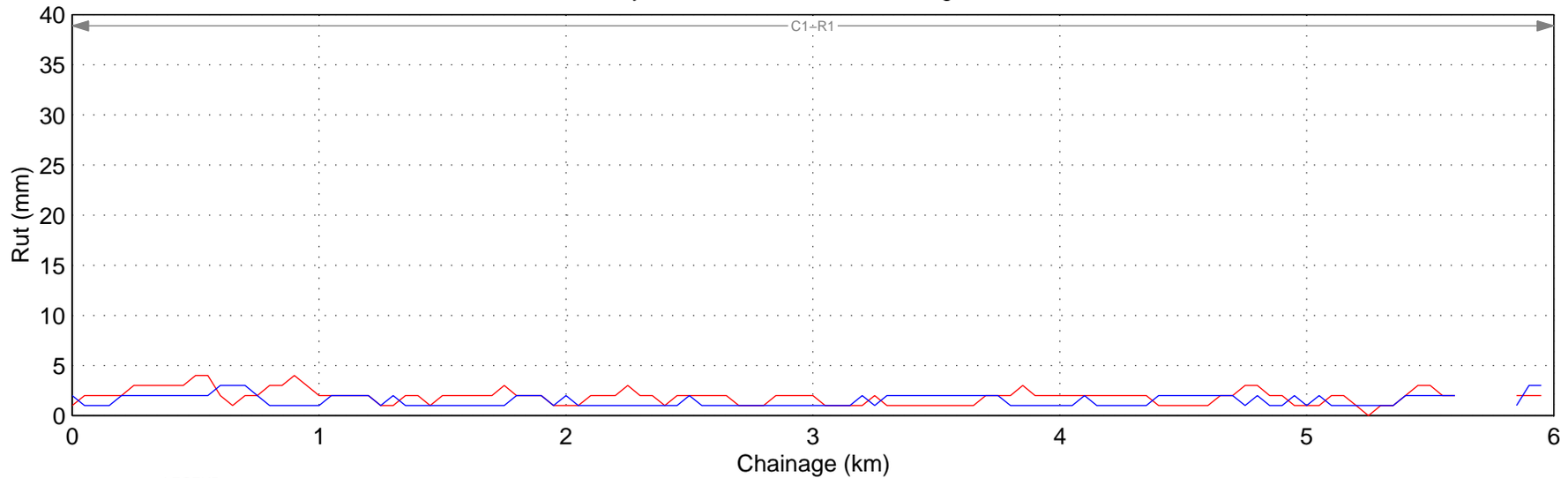
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 602:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.500
FILE NO.	9500160	PAGE	1 of 1

Hwy 603:02 Wheel Path Rut – Right Lane



LEGEND

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

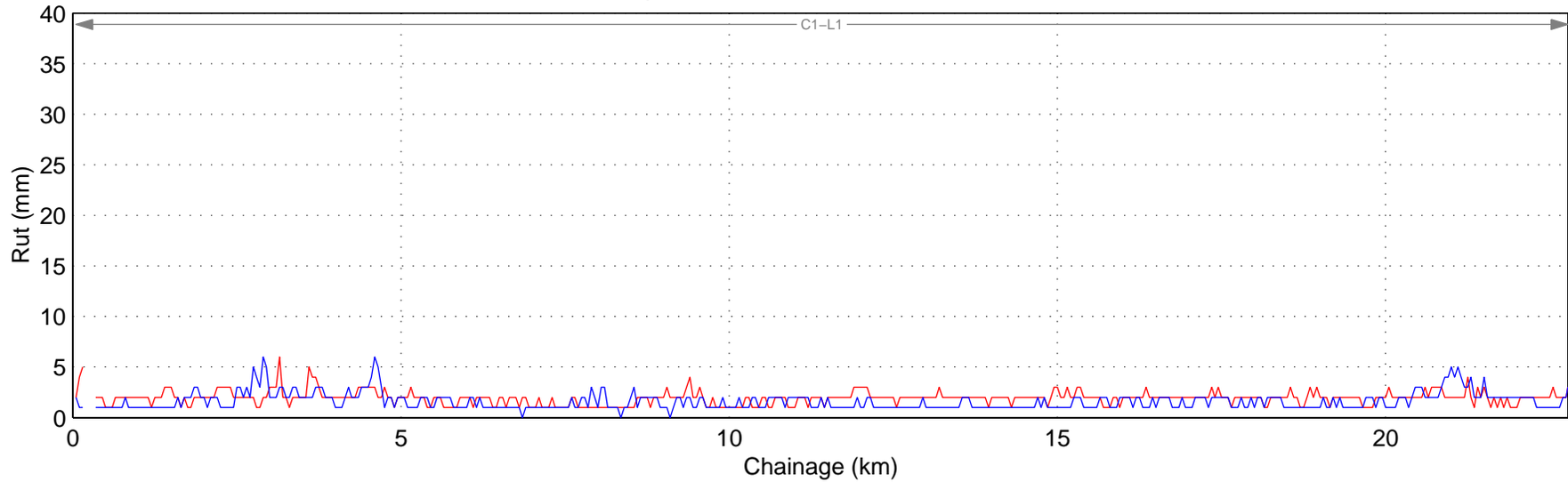
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 603:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.501
FILE NO.	9500160	PAGE	1 of 1

Hwy 605:02 Wheel Path Rut – Left Lane



LEGEND

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

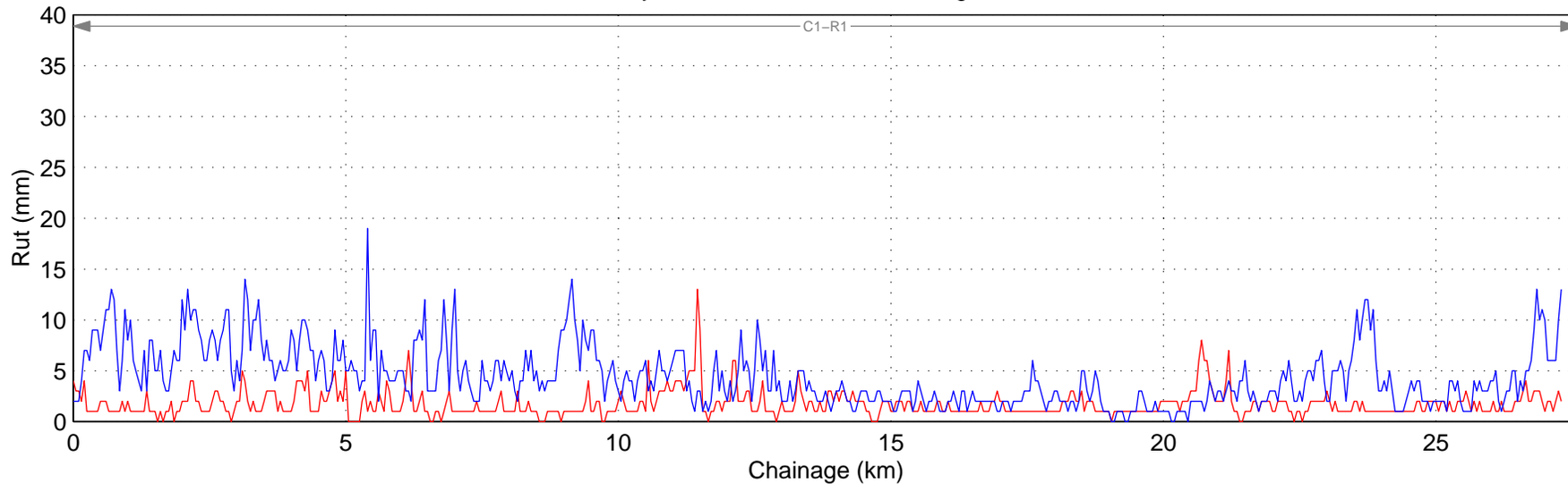
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 605:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.502	PAGE	1 of 1

Hwy 608:02 Wheel Path Rut – Right Lane



LEGEND

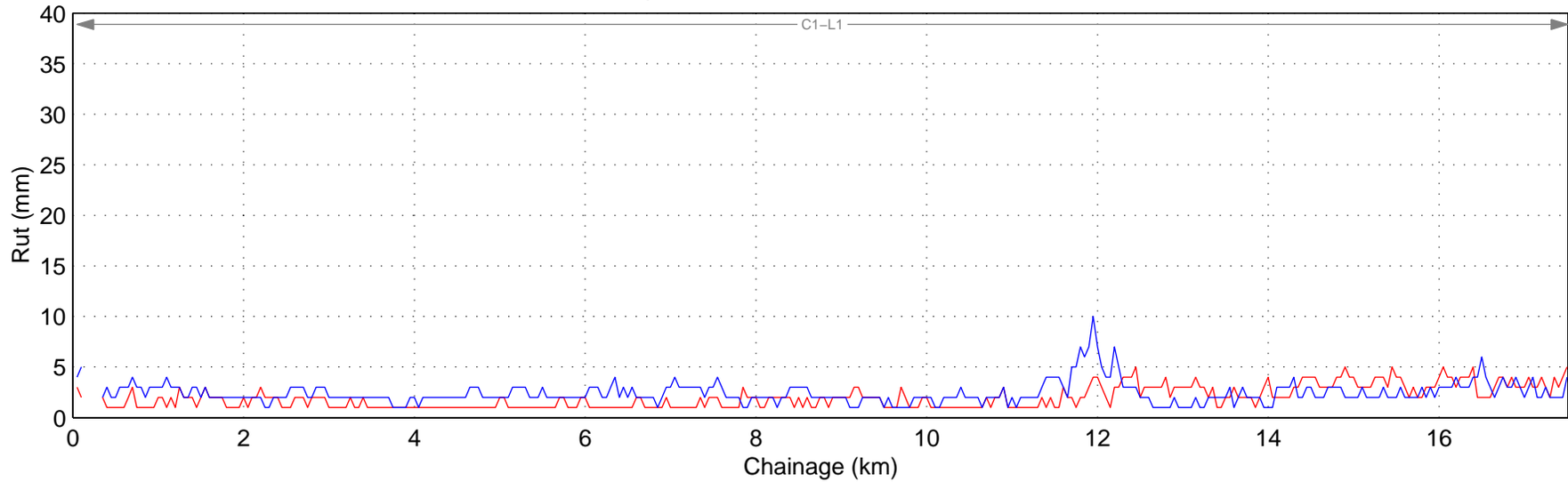
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 608:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.503	PAGE	1 of 1

Hwy 609:02 Wheel Path Rut – Left Lane



LEGEND

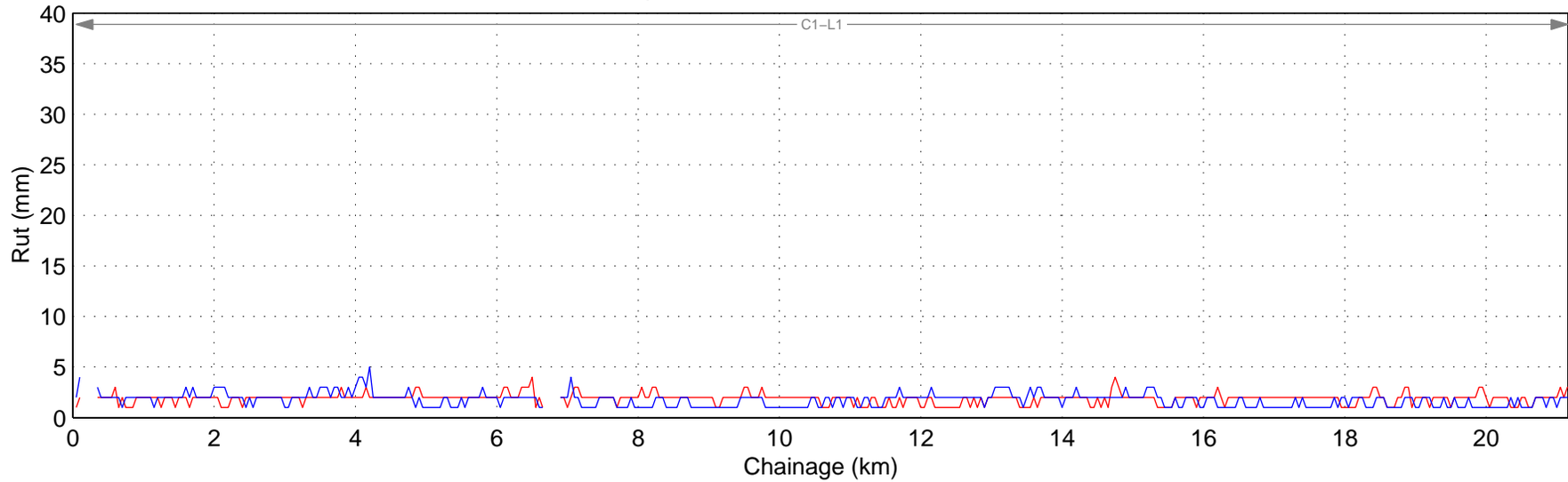
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 609:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.504	PAGE	1 of 1

Hwy 609:04 Wheel Path Rut – Left Lane



LEGEND

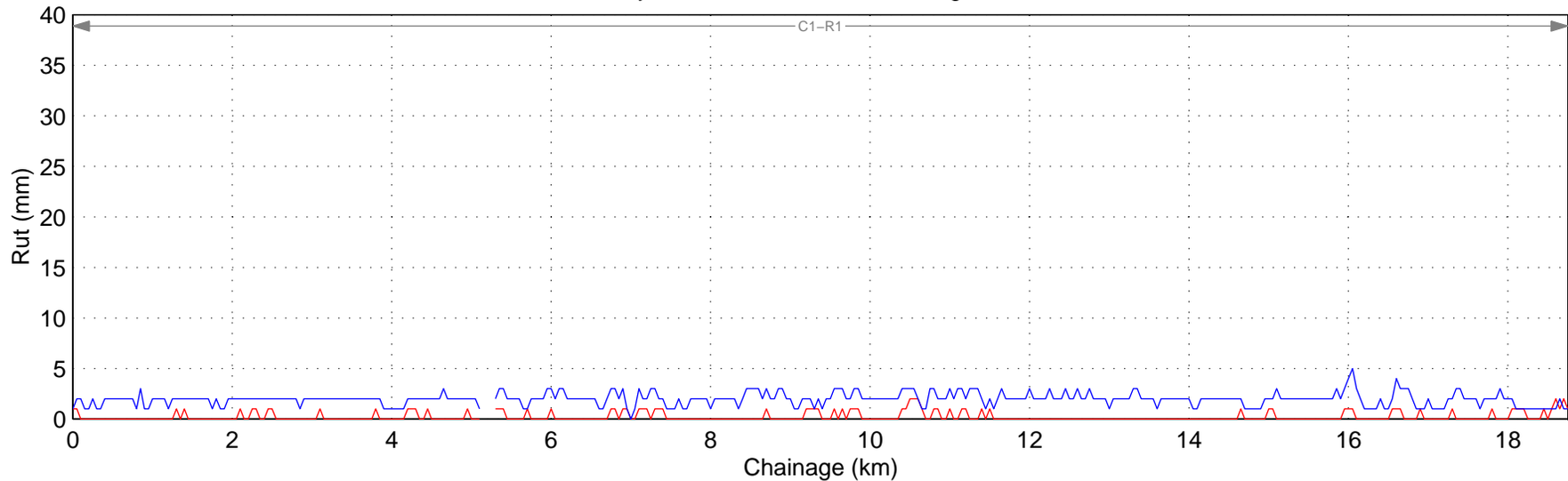
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 609:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.505
FILE NO.	9500160	PAGE	1 of 1

Hwy 610:02 Wheel Path Rut – Right Lane



LEGEND

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

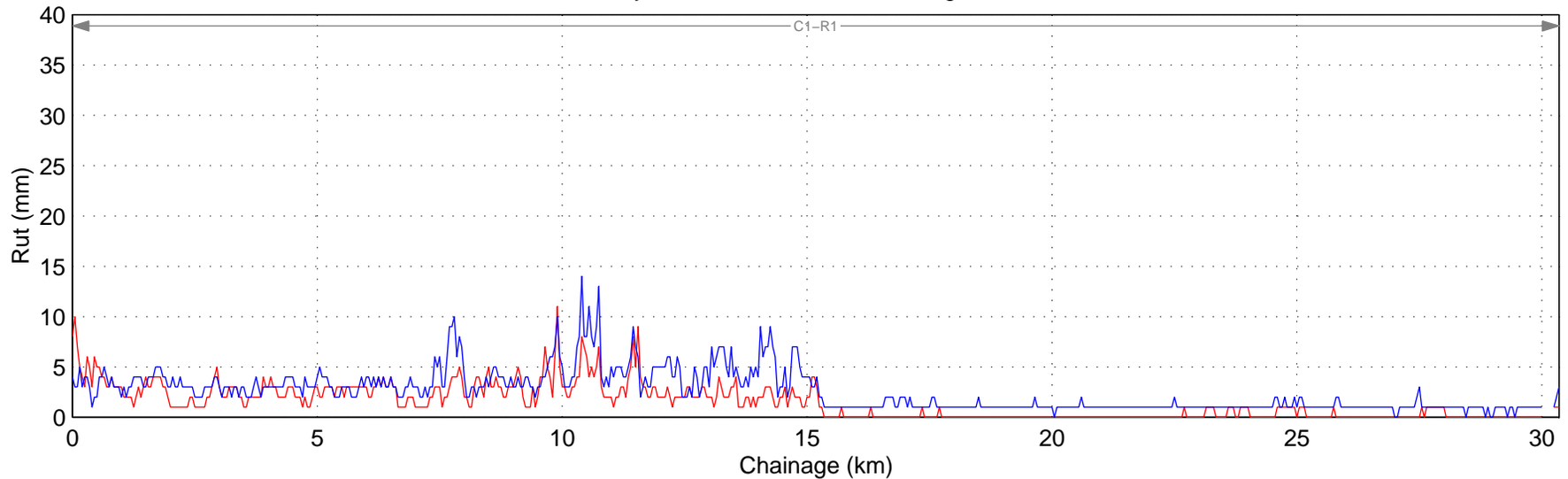
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 610:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.506	PAGE	1 of 1

Hwy 610:04 Wheel Path Rut – Right Lane



LEGEND

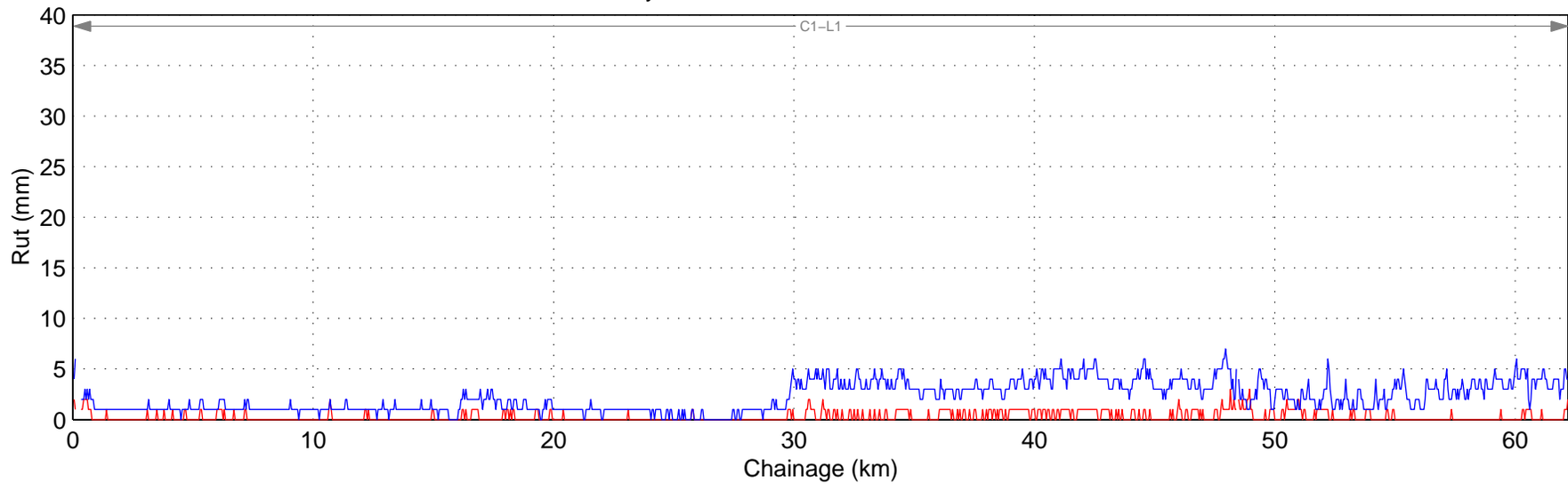
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 610:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.507	PAGE	1 of 1

Hwy 611:02 Wheel Path Rut – Left Lane



LEGEND

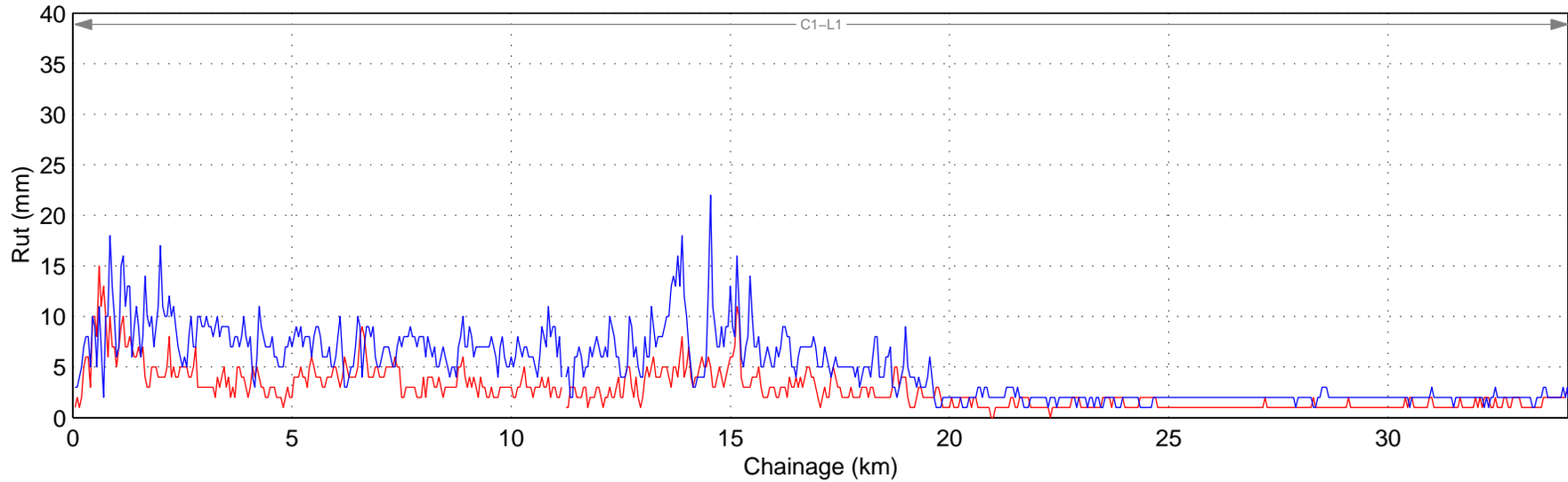
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 611:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.508	PAGE	1 of 1

Hwy 611:04 Wheel Path Rut – Left Lane



LEGEND

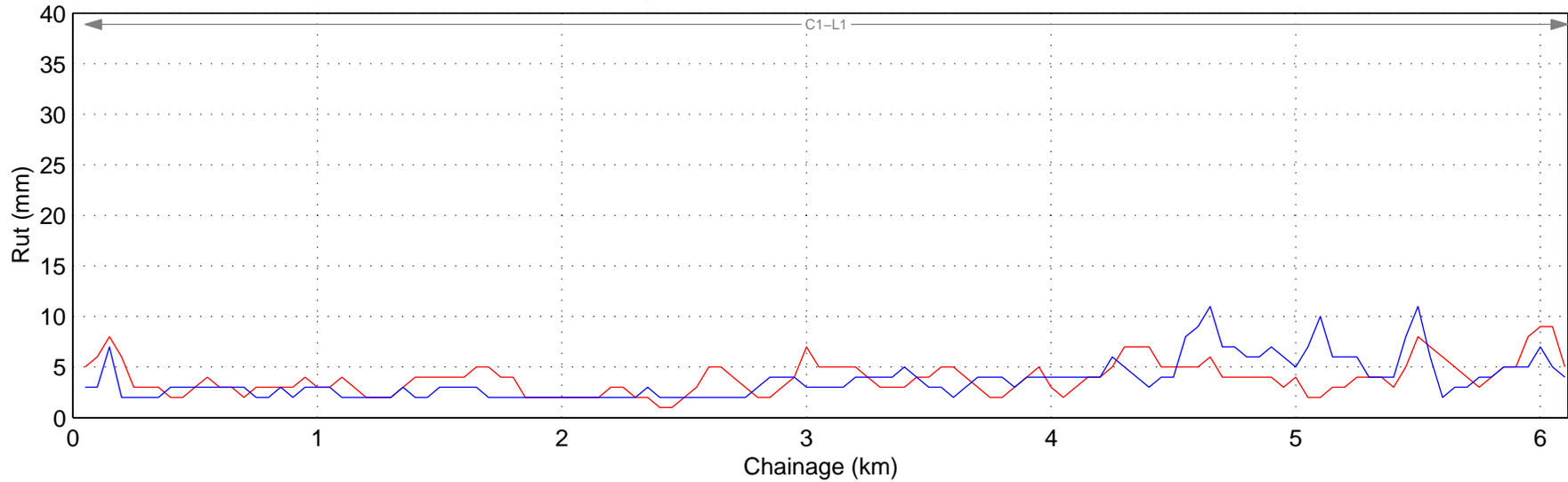
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 611:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.509
FILE NO.	9500160	PAGE	1 of 1

Hwy 613:02 Wheel Path Rut – Left Lane



LEGEND

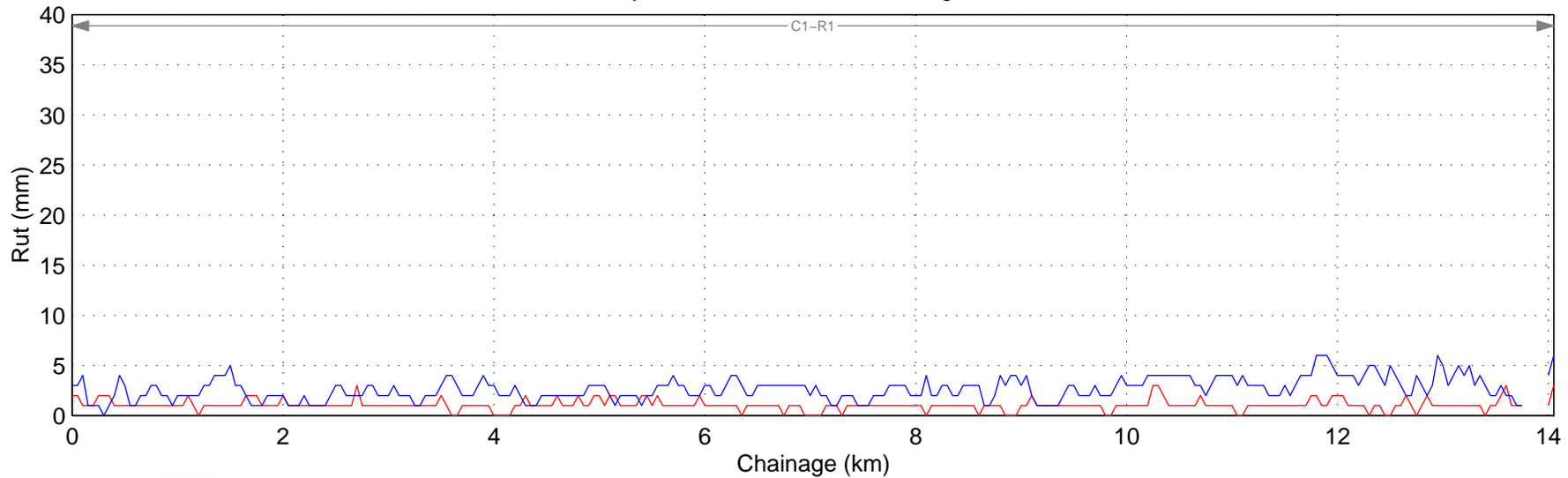
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 613:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.510
FILE NO.	9500160	PAGE	1 of 1

Hwy 615:02 Wheel Path Rut – Right Lane



LEGEND

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

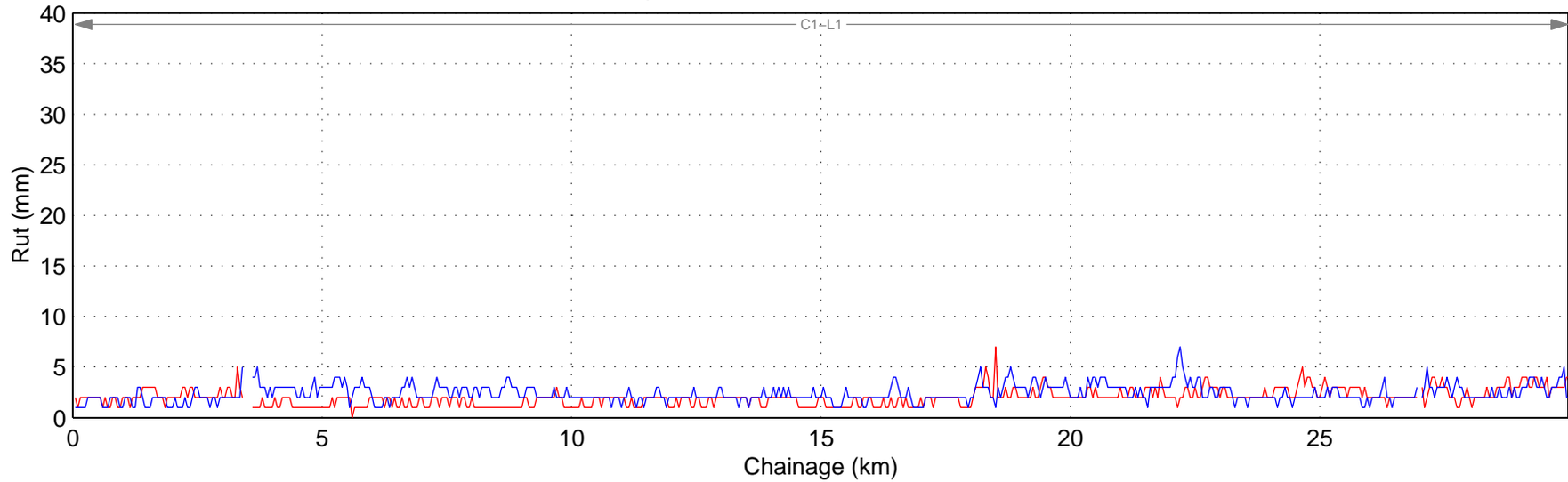
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 615:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.511
FILE NO.	9500160	PAGE	1 of 1

Hwy 616:02 Wheel Path Rut – Left Lane



LEGEND

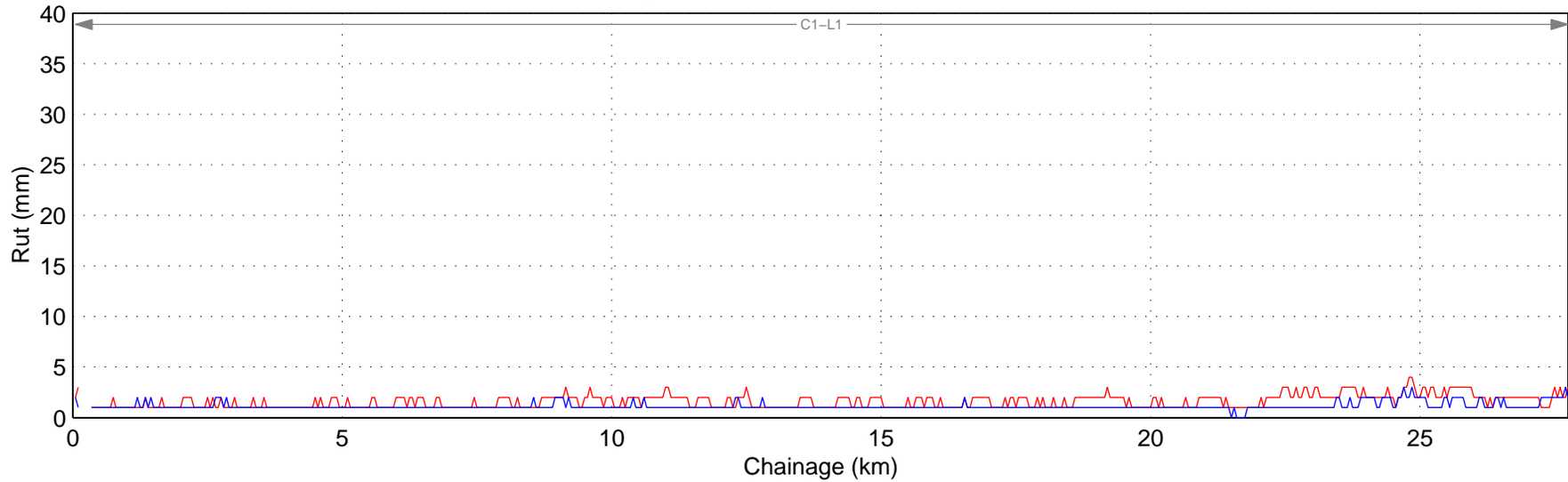
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 616:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.512	PAGE	1 of 1

Hwy 616:04 Wheel Path Rut – Left Lane



LEGEND

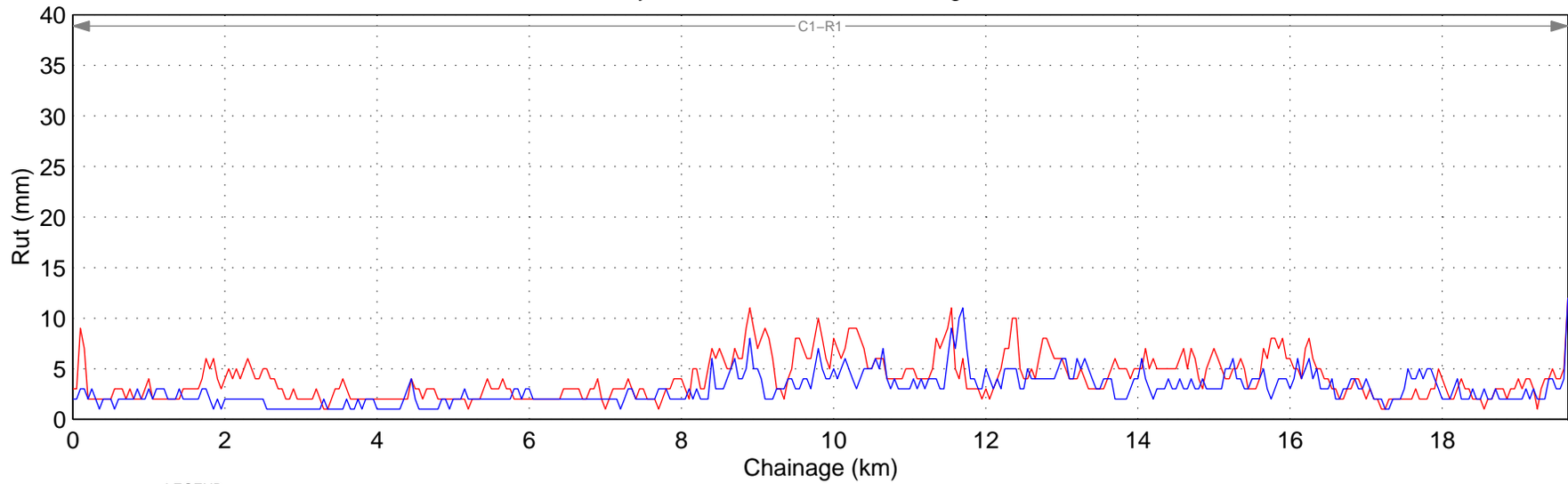
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 616:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.513
FILE NO.	9500160	PAGE	1 of 1

Hwy 616:06 Wheel Path Rut – Right Lane



LEGEND

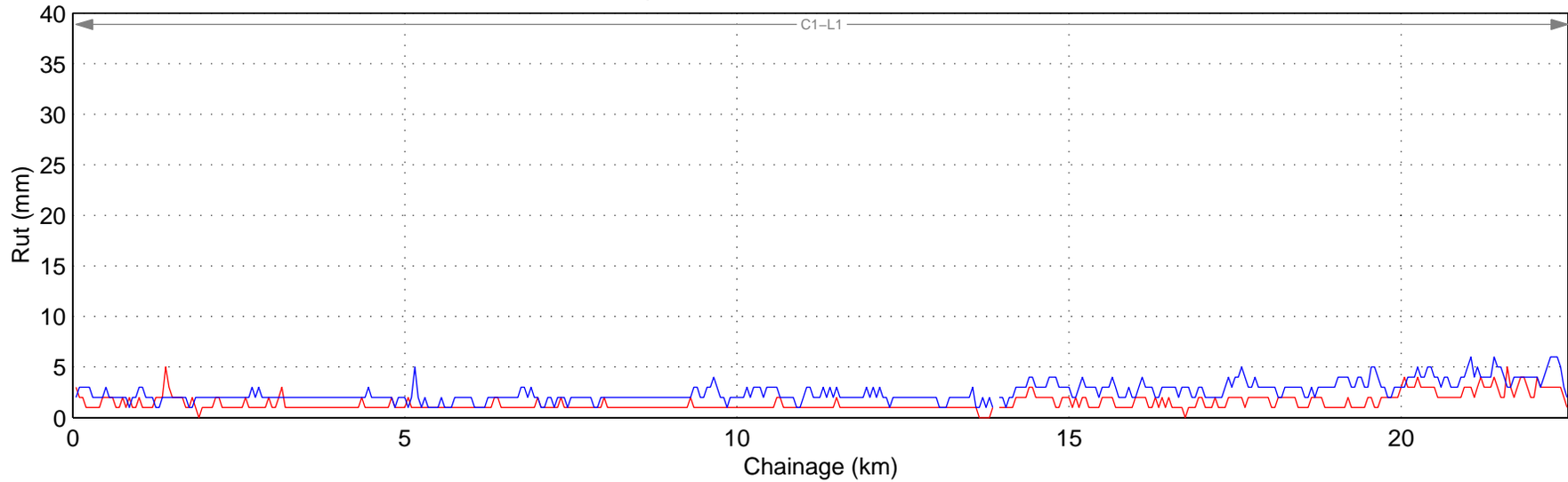
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 616:06 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.514
FILE NO.	9500160	PAGE	1 of 1

Hwy 616:08 Wheel Path Rut – Left Lane



LEGEND

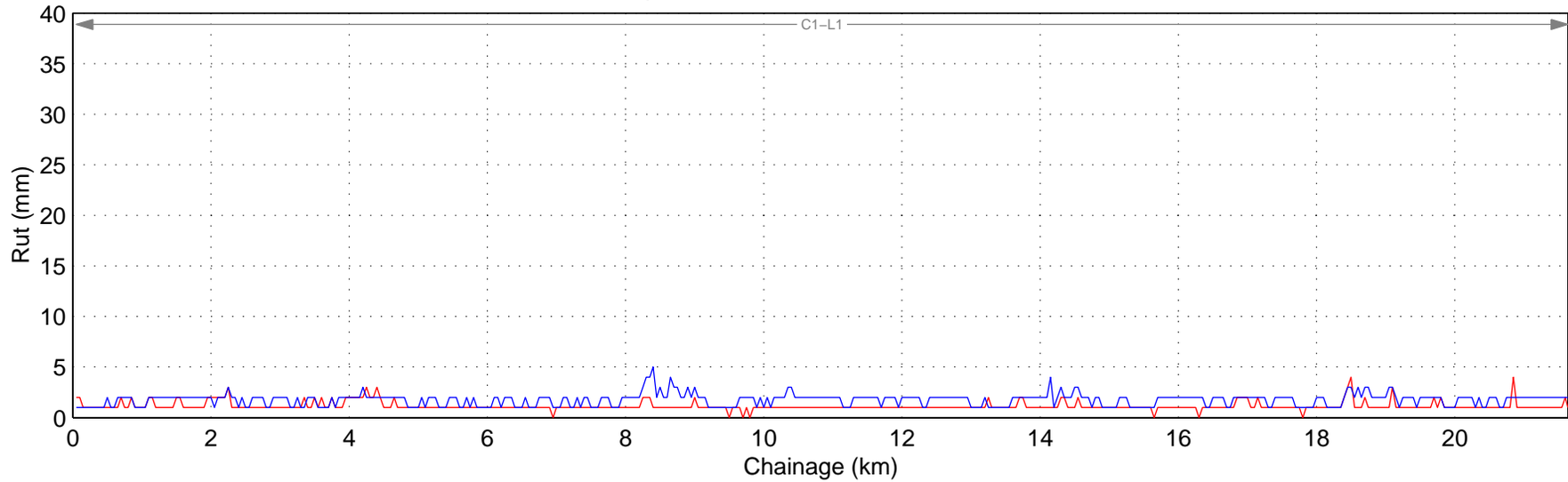
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 616:08 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.515
FILE NO.	9500160	PAGE	1 of 1

Hwy 616:10 Wheel Path Rut – Left Lane



LEGEND

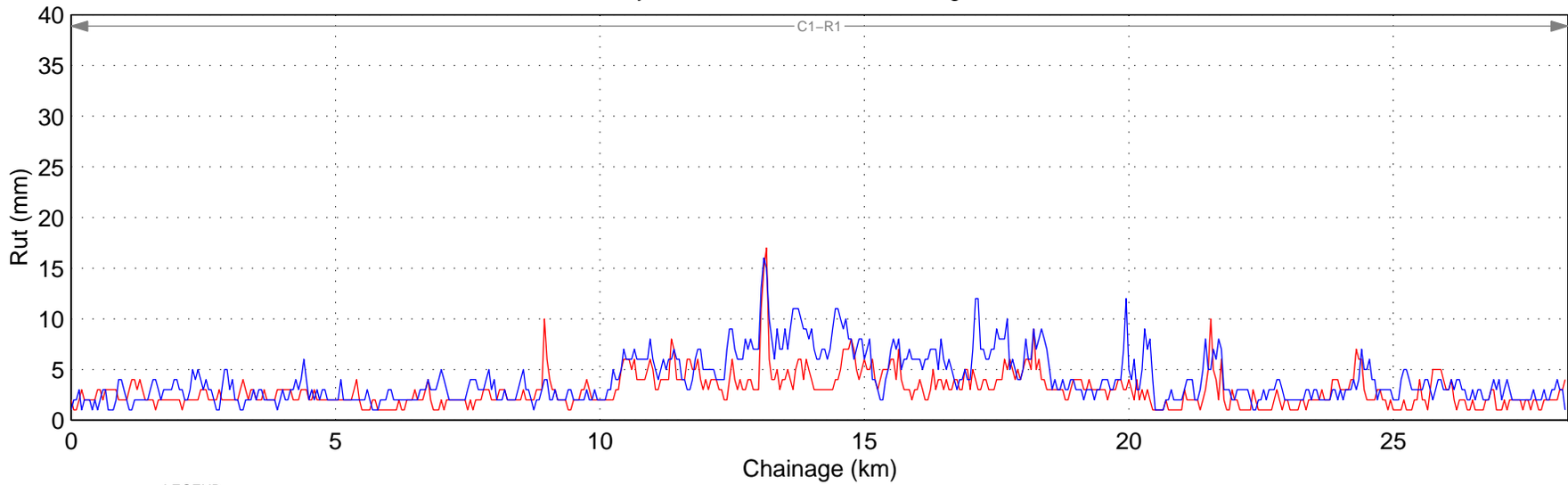
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 616:10 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.516
FILE NO.	9500160	PAGE	1 of 1

Hwy 617:02 Wheel Path Rut – Right Lane



LEGEND

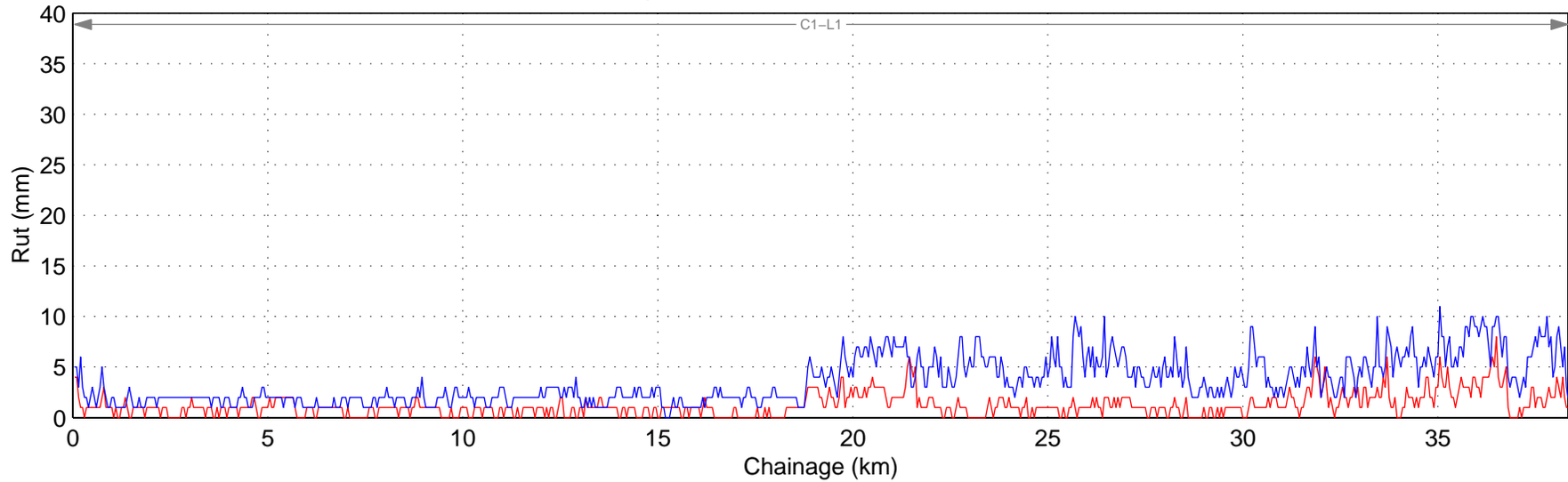
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 617:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.517	PAGE	1 of 1

Hwy 619:02 Wheel Path Rut – Left Lane



LEGEND

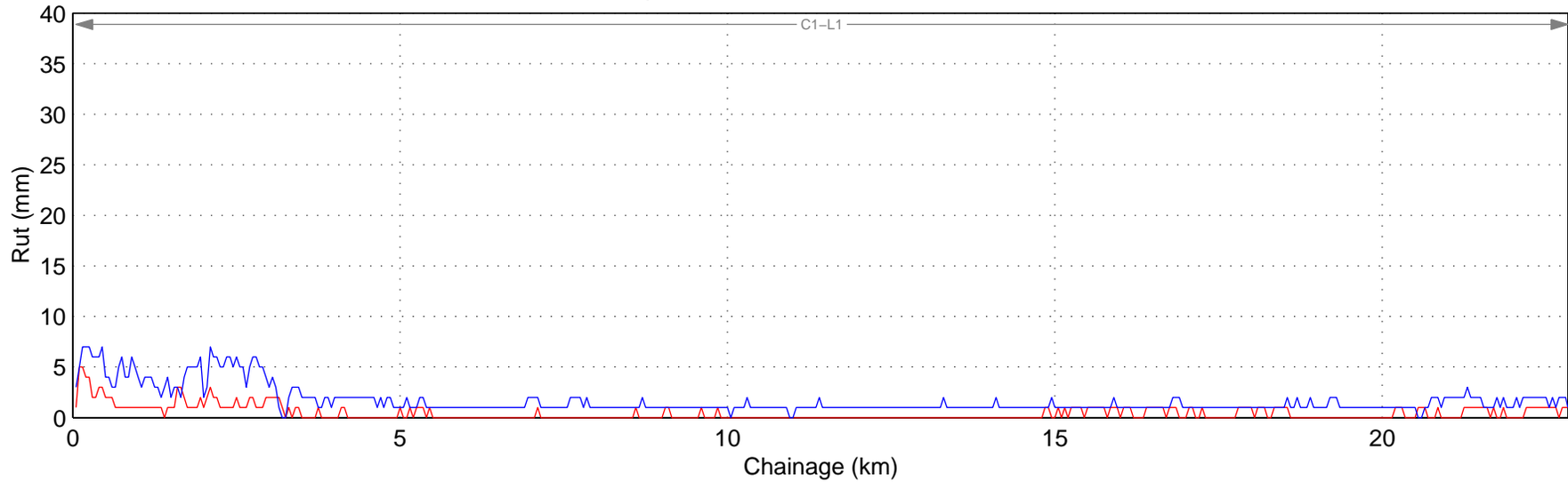
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 619:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.518	PAGE	1 of 1

Hwy 619:04 Wheel Path Rut – Left Lane



LEGEND

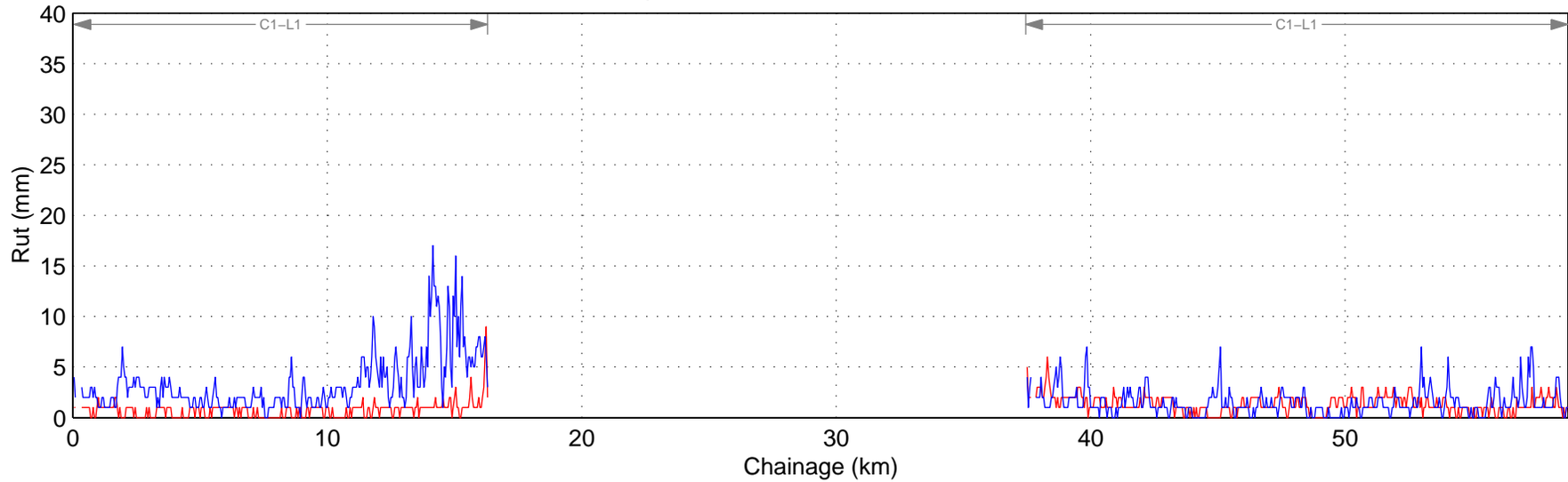
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 619:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.519
FILE NO.	9500160	PAGE	1 of 1

Hwy 619:06 Wheel Path Rut – Left Lane



LEGEND

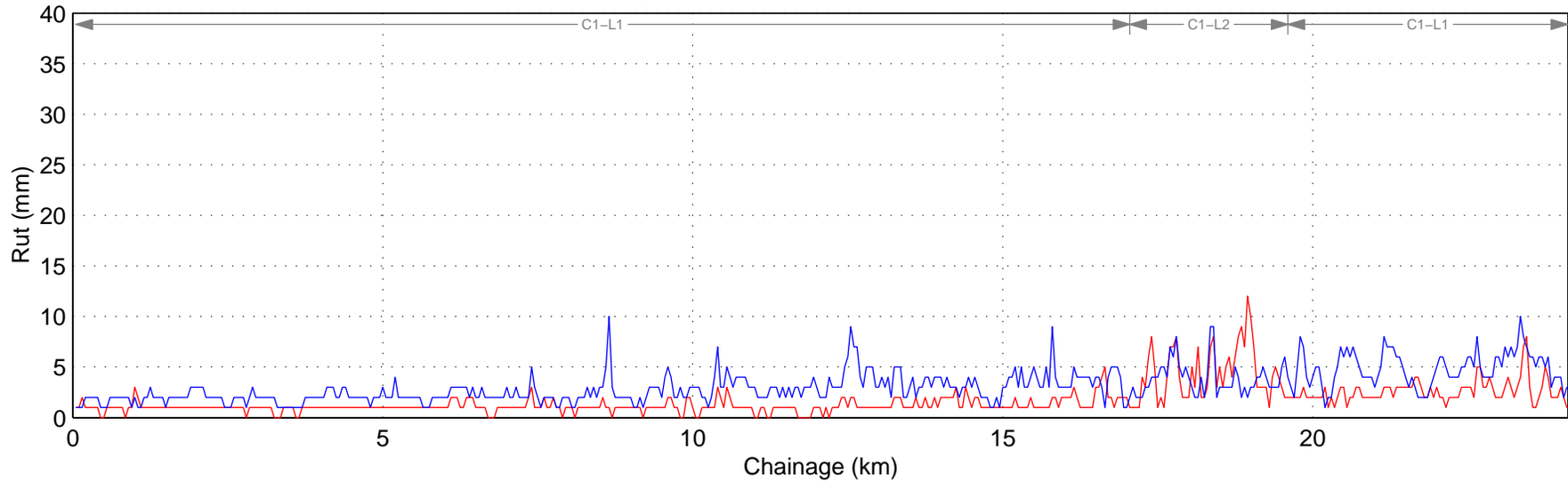
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 619:06 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.520	PAGE	1 of 1

Hwy 620:02 Wheel Path Rut – Left Lane



LEGEND

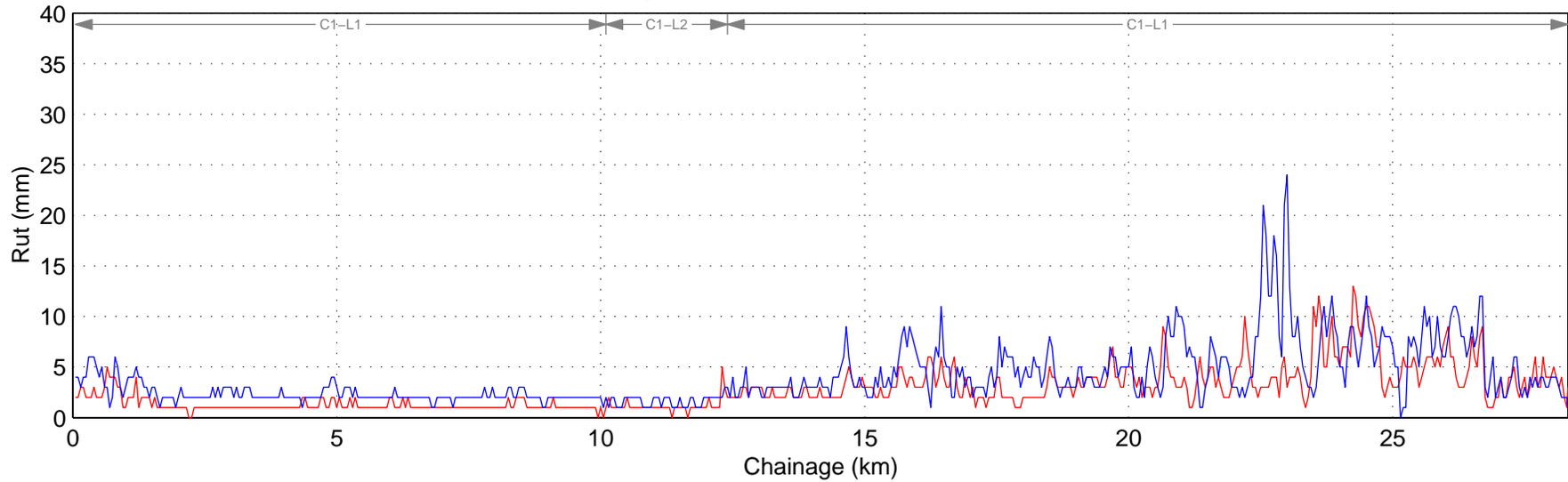
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 620:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.521	PAGE	1 of 1

Hwy 620:04 Wheel Path Rut – Left Lane



LEGEND

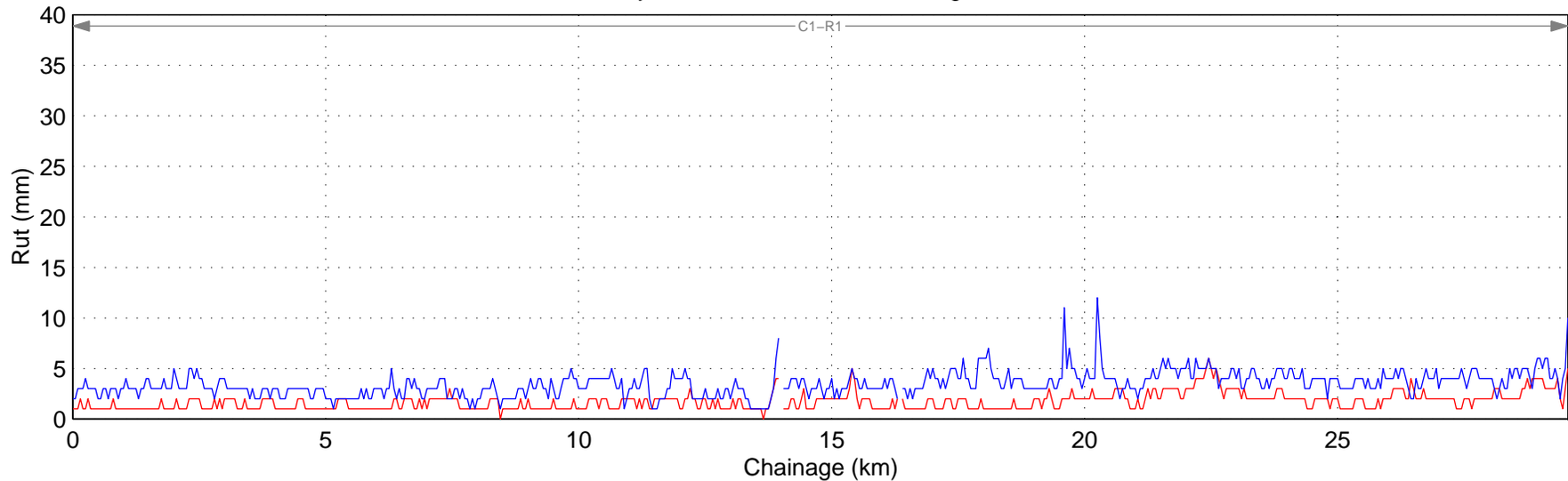
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 620:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.522	PAGE	1 of 1

Hwy 621:02 Wheel Path Rut – Right Lane



LEGEND

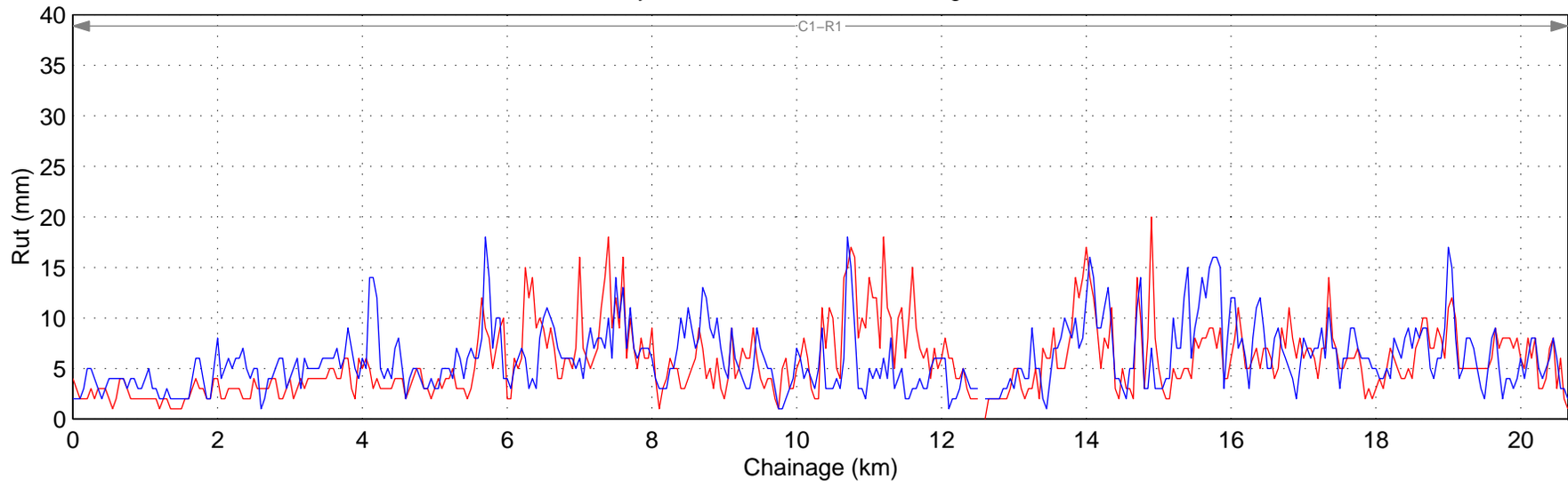
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 621:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.523	PAGE	1 of 1

Hwy 622:02 Wheel Path Rut – Right Lane



LEGEND

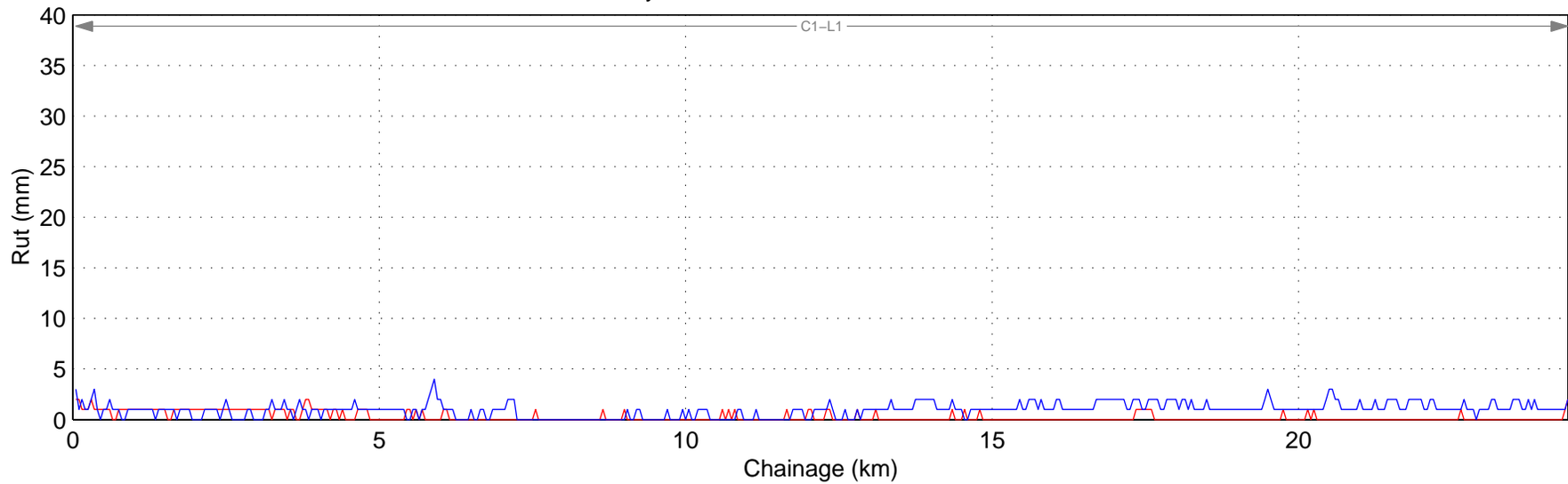
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 622:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.524	PAGE	1 of 1

Hwy 623:02 Wheel Path Rut – Left Lane



LEGEND

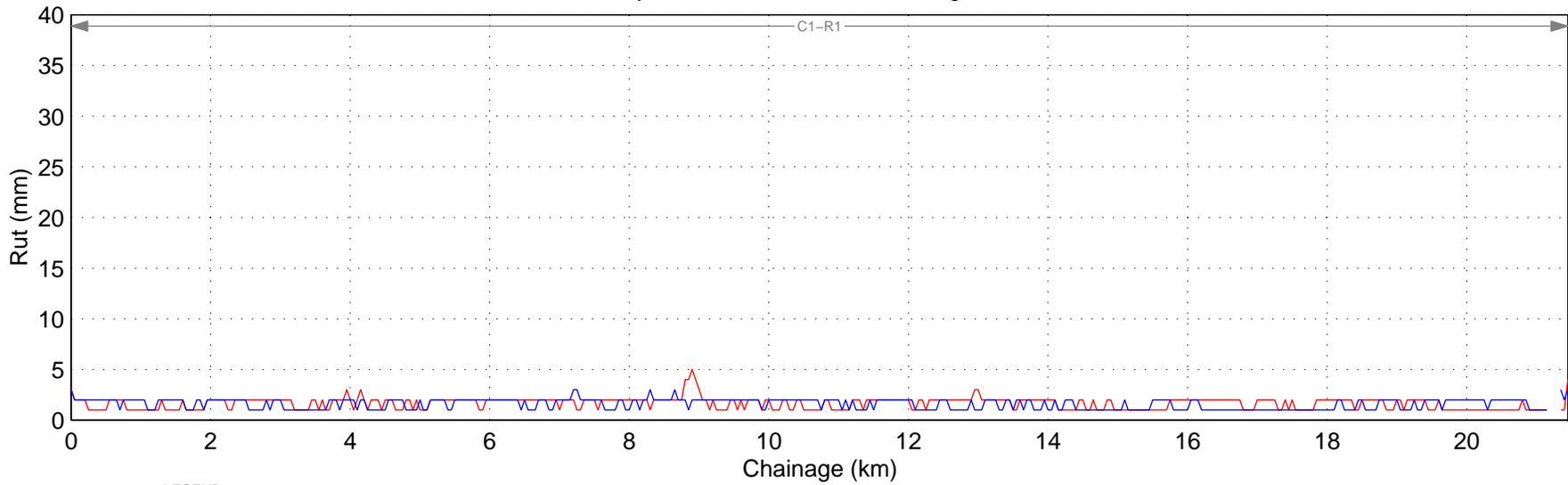
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 623:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.525	PAGE	1 of 1

Hwy 623:04 Wheel Path Rut – Right Lane



LEGEND

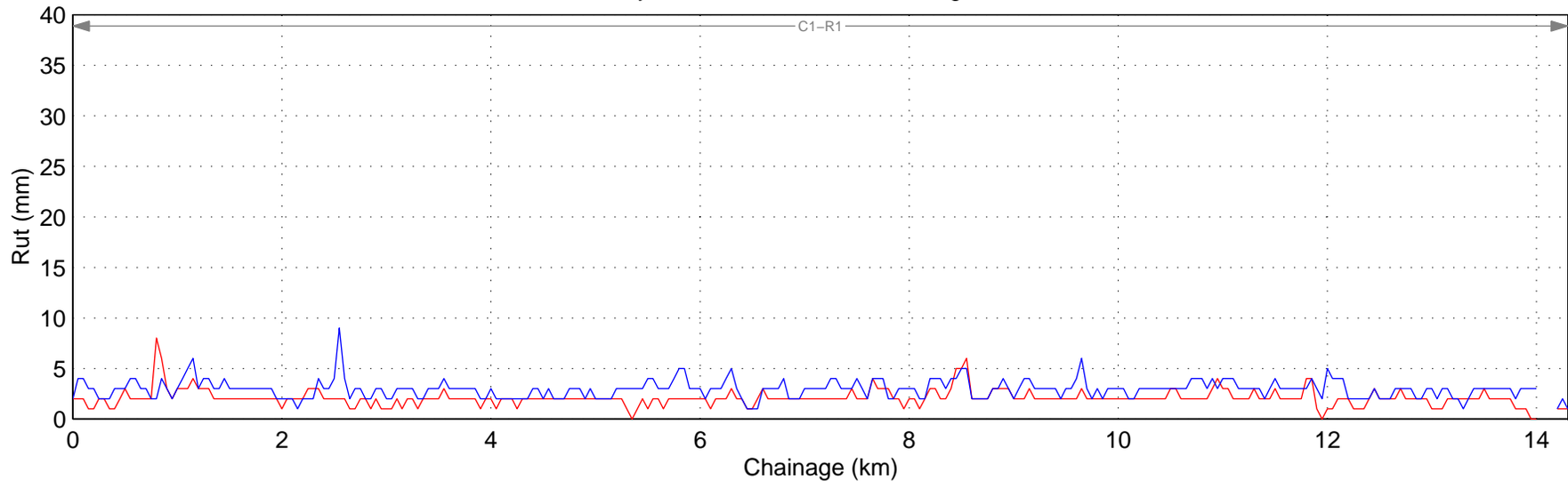
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2005	
		TITLE Highway 623:04 Undivided C1 Mean Wheel Path Rut	
CLIENT Alberta Infrastructure and Transportation		FIGURE B.526	PAGE 1 of 1
DATE 2006-03-16	FILE NO. 9500160		

Hwy 624:02 Wheel Path Rut – Right Lane



LEGEND

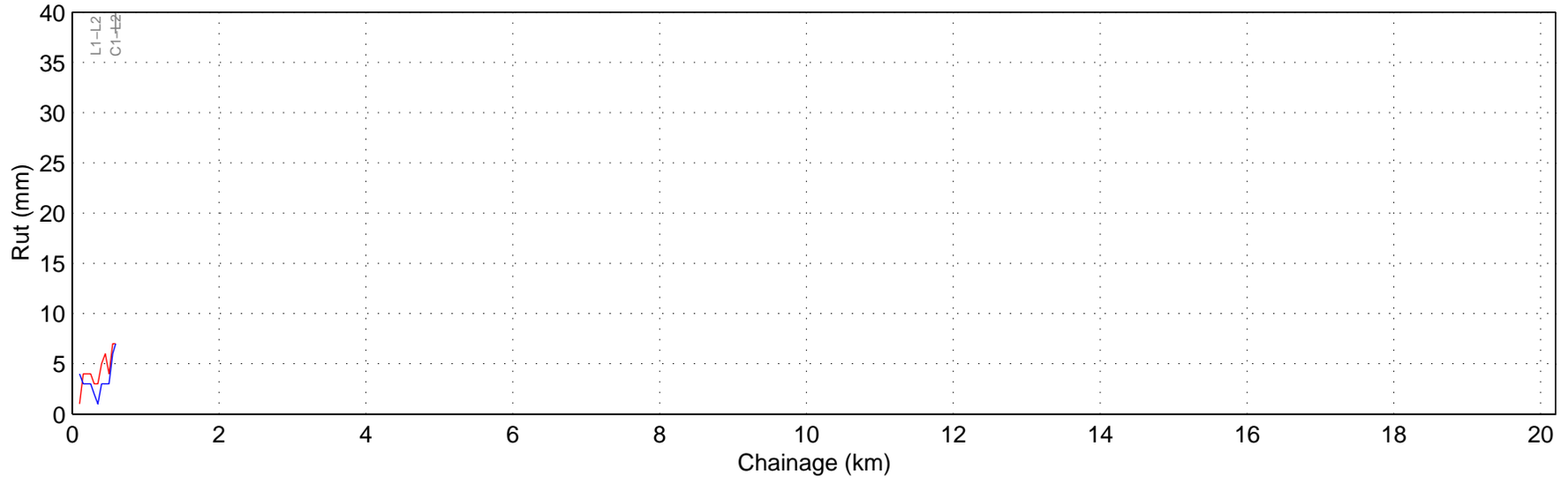
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

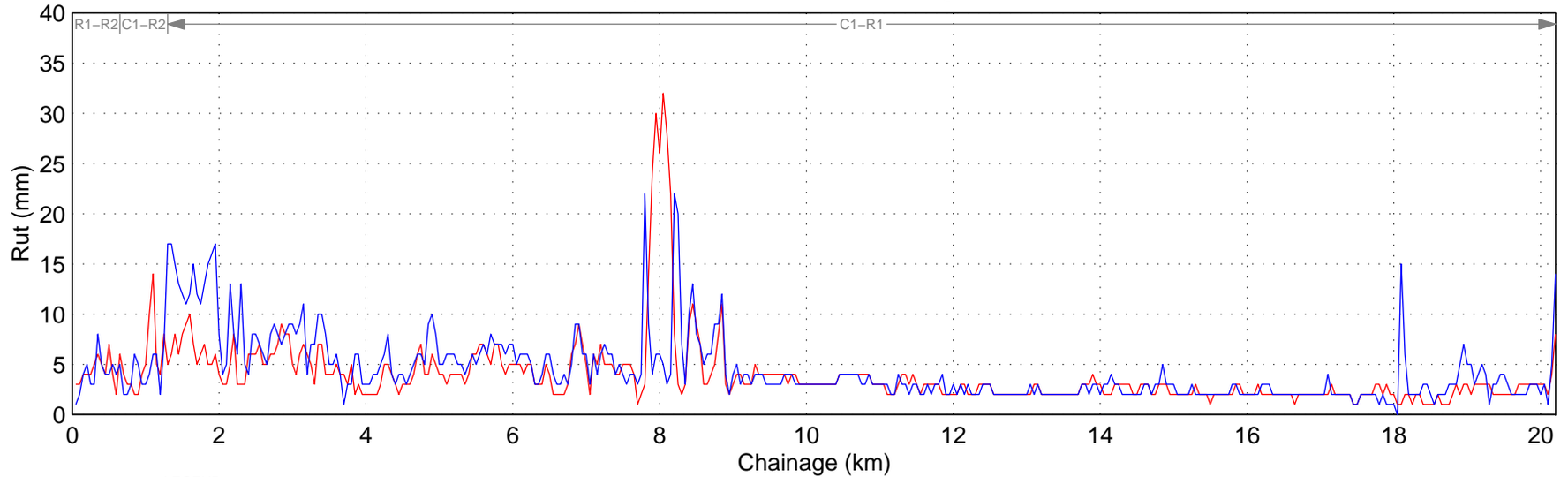
Roadway Designations
 R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage
 Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 624:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.527	PAGE	1 of 1

Hwy 625:02 Wheel Path Rut – Left Lane



Hwy 625:02 Wheel Path Rut – Right Lane



LEGEND

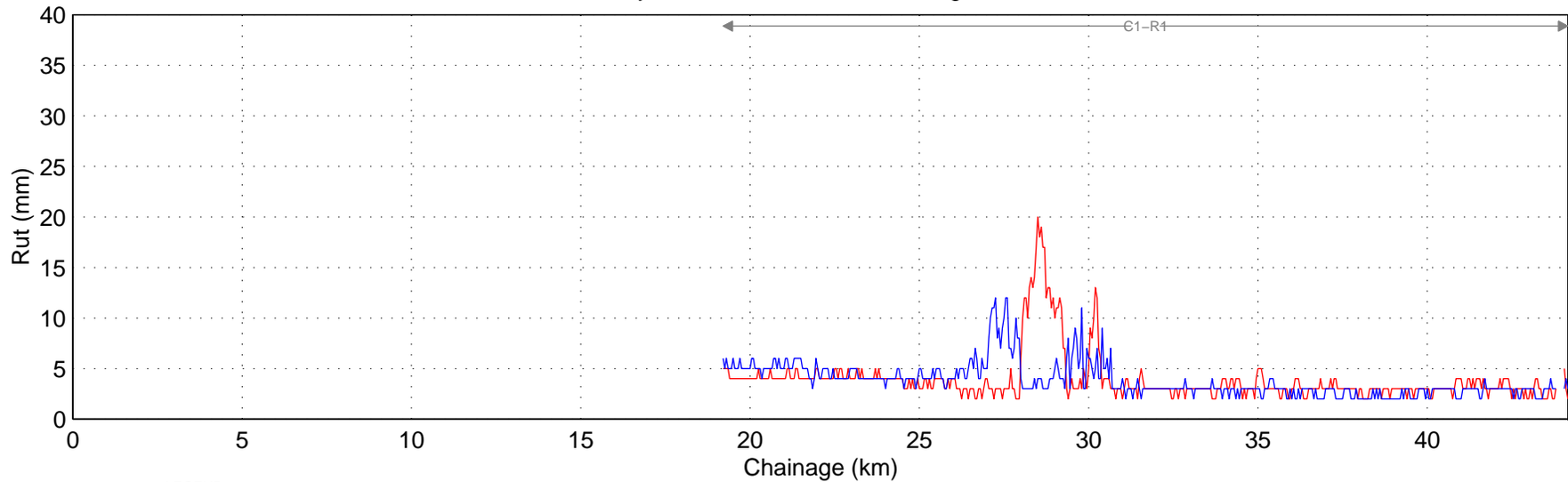
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2005	
		TITLE Highway 625:02 Undivided C1, Divided R1-R2 / L1-L2 Mean Wheel Path Rut	
CLIENT Alberta Infrastructure and Transportation		FIGURE B.528	PAGE 1 of 1
DATE 2006-03-16	FILE NO. 9500160		

Hwy 626:02 Wheel Path Rut – Right Lane



LEGEND

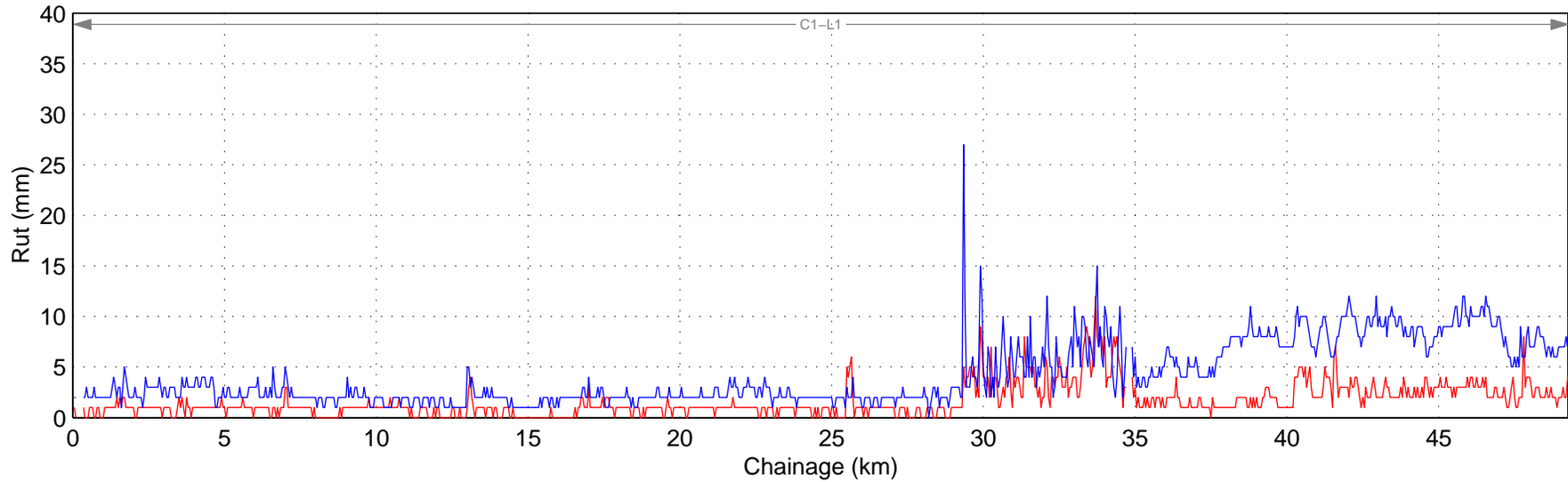
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2005	
		TITLE Highway 626:02 Undivided C1 Mean Wheel Path Rut	
CLIENT Alberta Infrastructure and Transportation		FIGURE B.529	PAGE 1 of 1
DATE 2006-03-16	FILE NO. 9500160		

Hwy 627:02 Wheel Path Rut – Left Lane



LEGEND

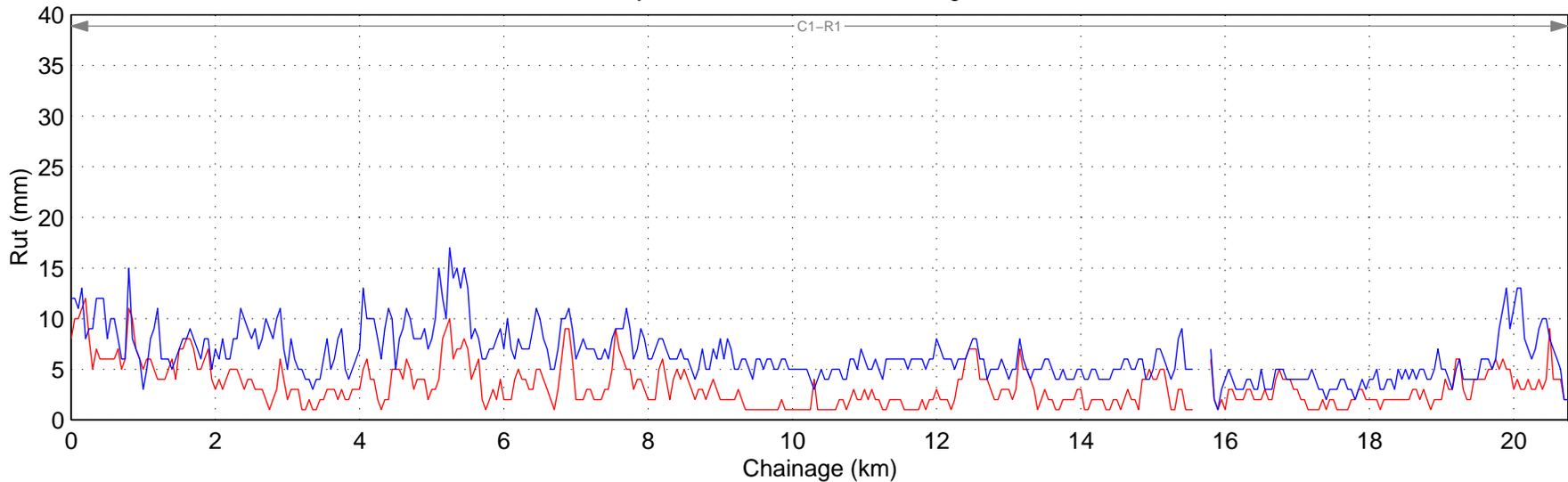
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 627:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.530	PAGE	1 of 1

Hwy 627:04 Wheel Path Rut – Right Lane



LEGEND

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

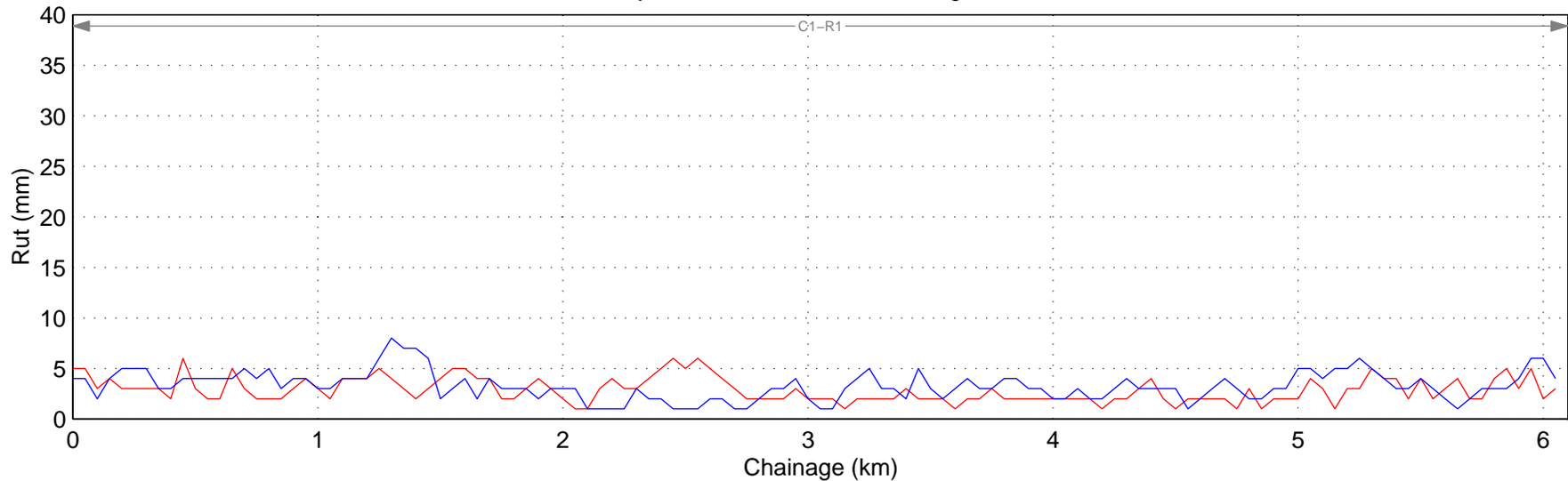
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2005	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 627:04 Undivided C1 Mean Wheel Path Rut	
DATE 2006-03-16	FILE NO. 9500160	FIGURE B.531	PAGE 1 of 1

Hwy 628:02 Wheel Path Rut – Right Lane



LEGEND

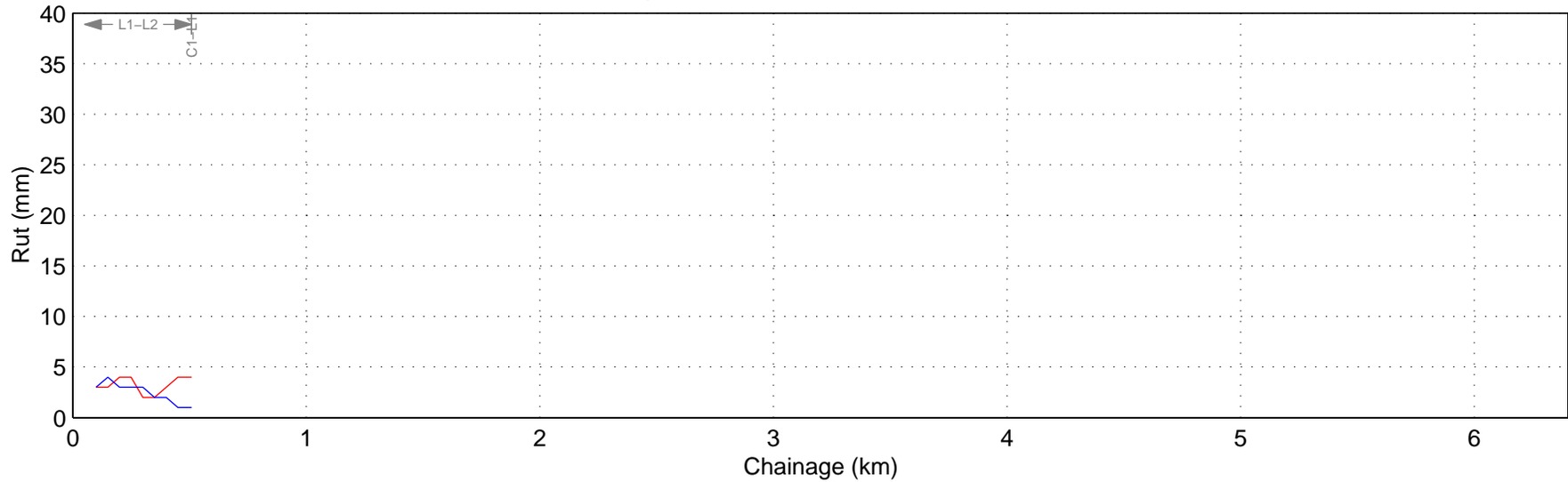
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

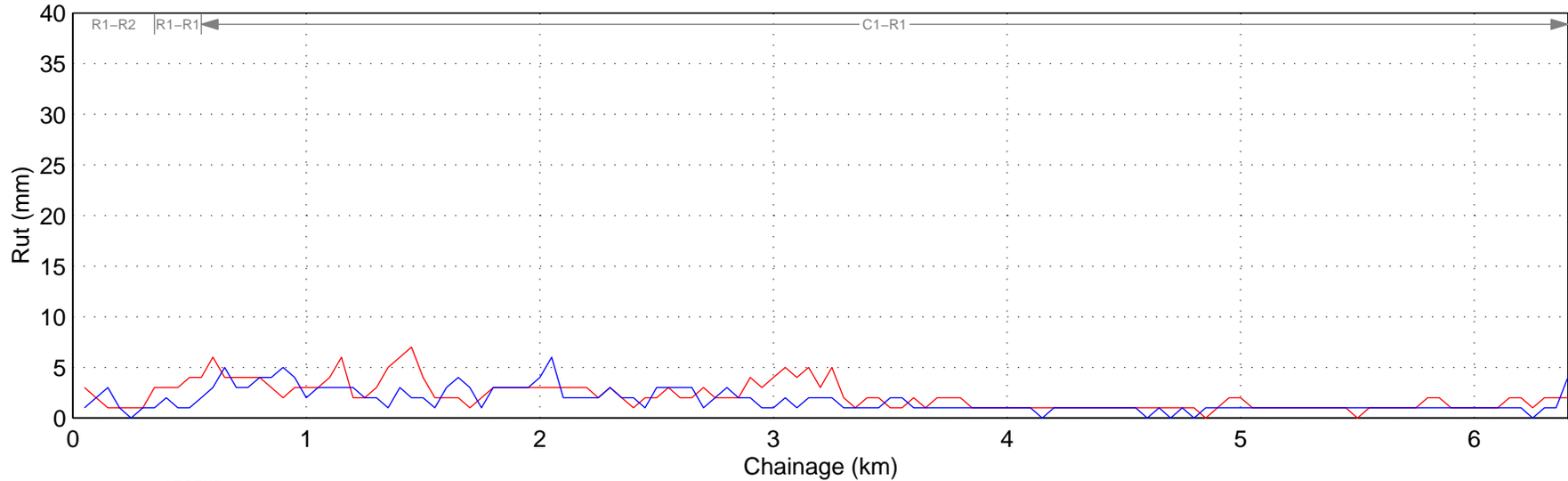
Roadway Designations
 R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage
 Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 628:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.532	PAGE	1 of 1

Hwy 628:04 Wheel Path Rut – Left Lane



Hwy 628:04 Wheel Path Rut – Right Lane



LEGEND

2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

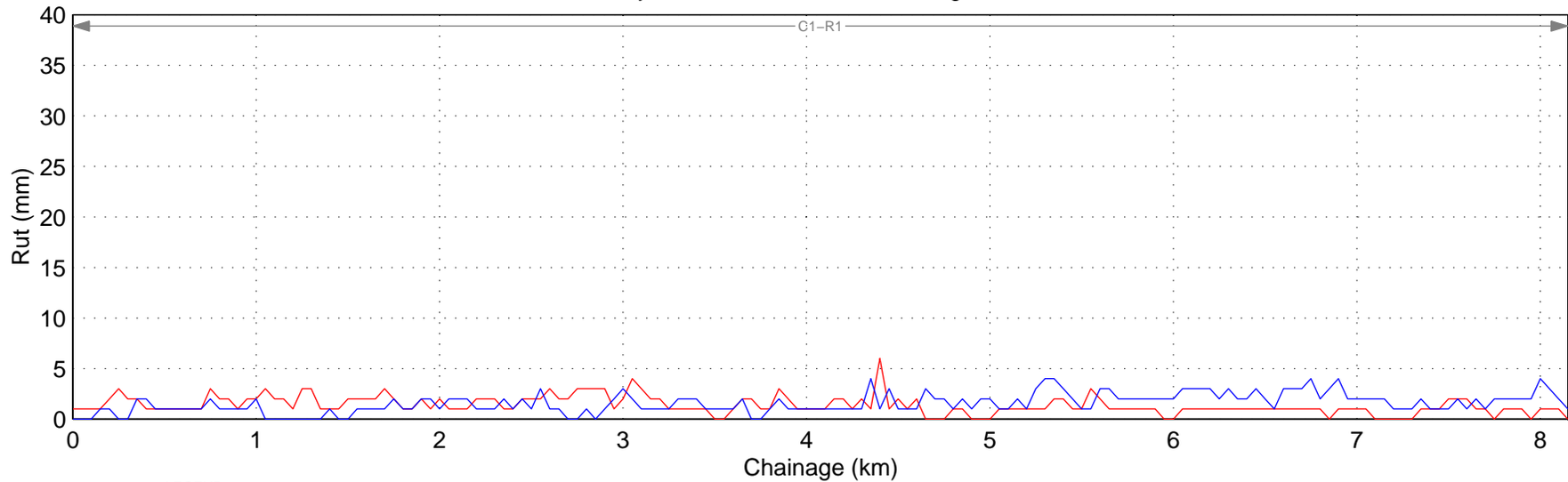
Designations are displayed Roadway-Lane (e.g. C1-R1) and are taken from the most recent survey

Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage
 Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2005	
		TITLE Highway 628:04 Undivided C1, Divided R1-Rx / L1-L2 Mean Wheel Path Rut	
CLIENT Alberta Infrastructure and Transportation		FIGURE B.533	PAGE 1 of 1
DATE 2006-03-16	FILE NO. 9500160		

Hwy 629:04 Wheel Path Rut – Right Lane



LEGEND

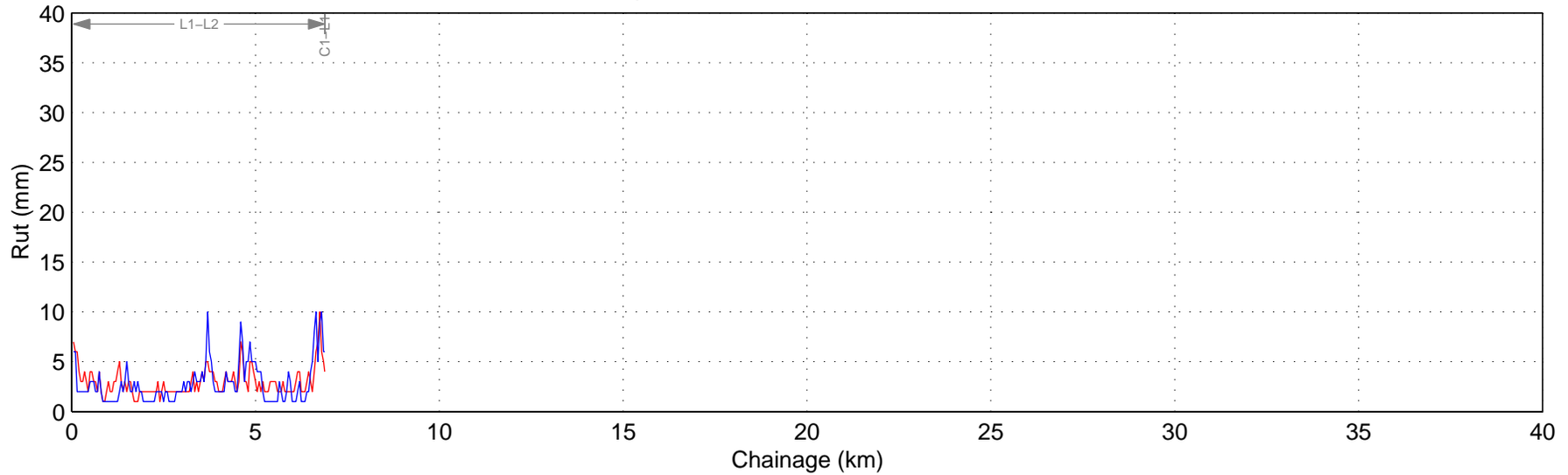
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

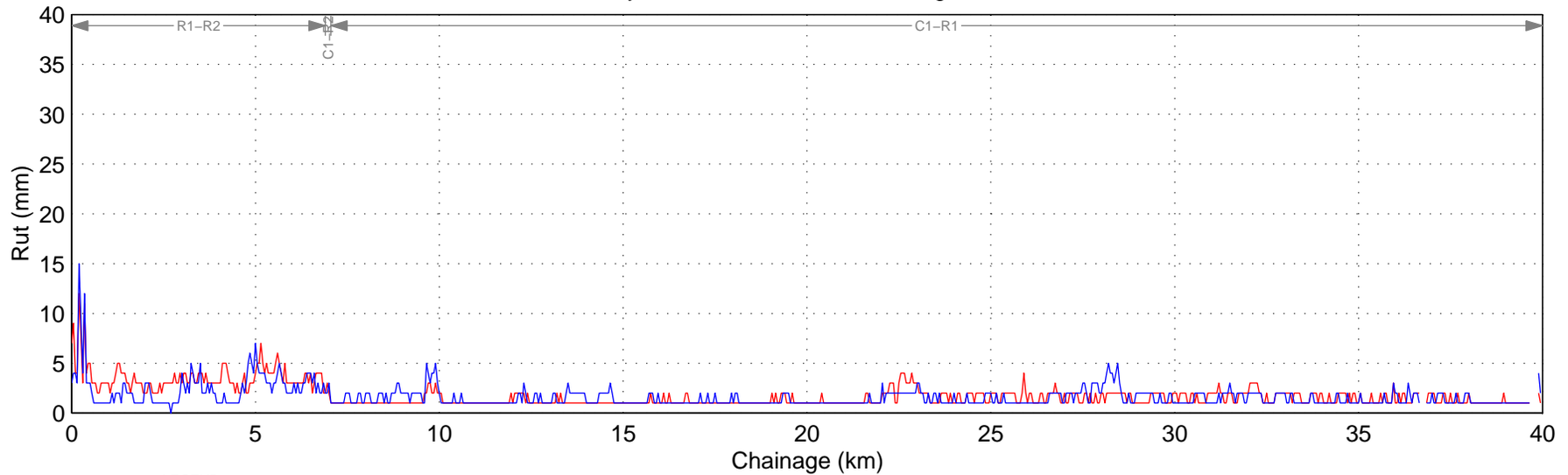
Roadway Designations
 R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage
 Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 629:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.534	PAGE	1 of 1

Hwy 630:02 Wheel Path Rut – Left Lane



Hwy 630:02 Wheel Path Rut – Right Lane



LEGEND

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

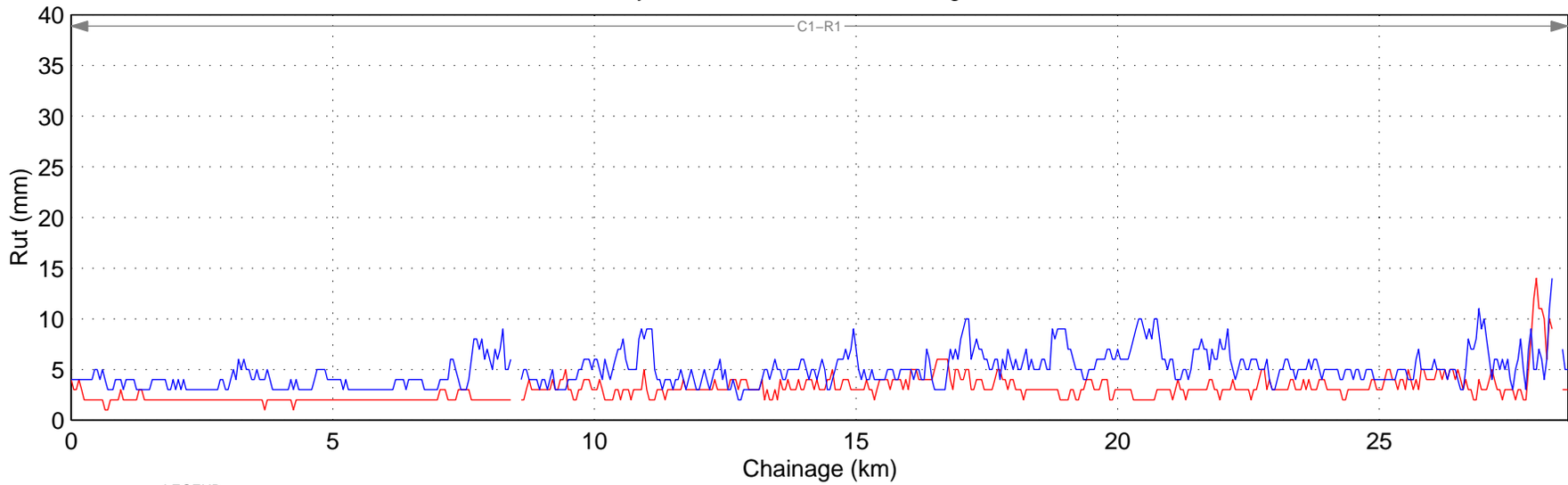
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2005	
		TITLE Highway 630:02 Undivided C1, Divided R1–R2 / L1–L2 Mean Wheel Path Rut	
CLIENT Alberta Infrastructure and Transportation		FIGURE B.535	PAGE 1 of 1
DATE 2006–03–16	FILE NO. 9500160		

Hwy 631:02 Wheel Path Rut – Right Lane



LEGEND

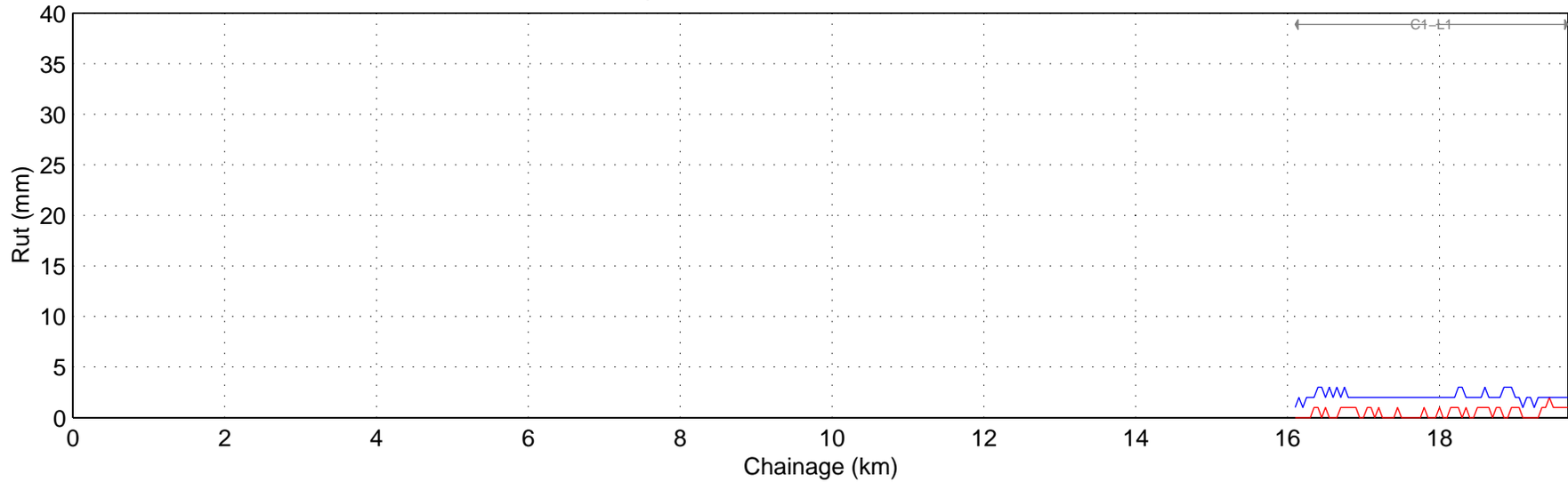
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 631:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.536	PAGE	1 of 1

Hwy 631:04 Wheel Path Rut – Left Lane



LEGEND

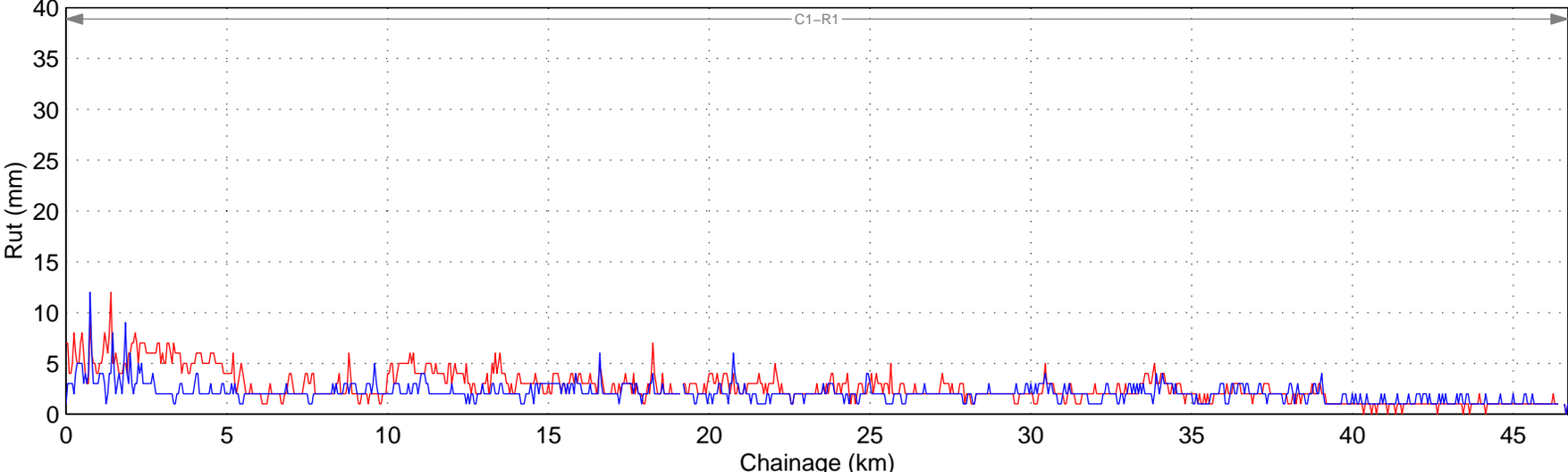
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 631:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.537	PAGE	1 of 1

Hwy 633:02 Wheel Path Rut – Right Lane



LEGEND

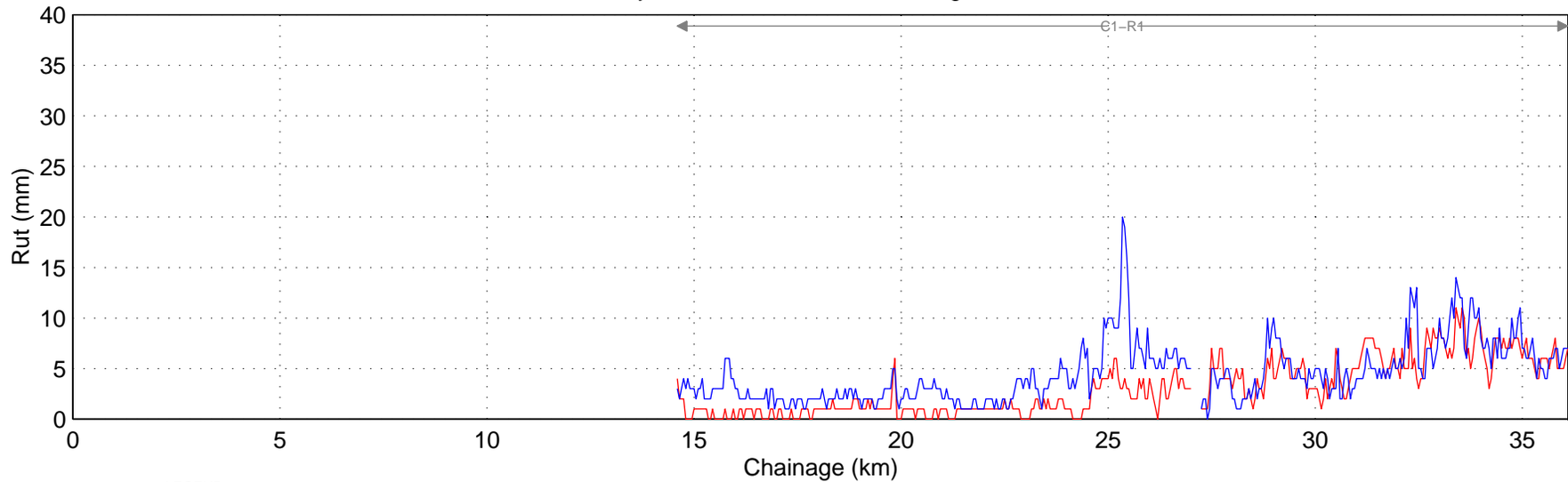
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 633:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.538	PAGE	1 of 1

Hwy 633:04 Wheel Path Rut – Right Lane



LEGEND

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

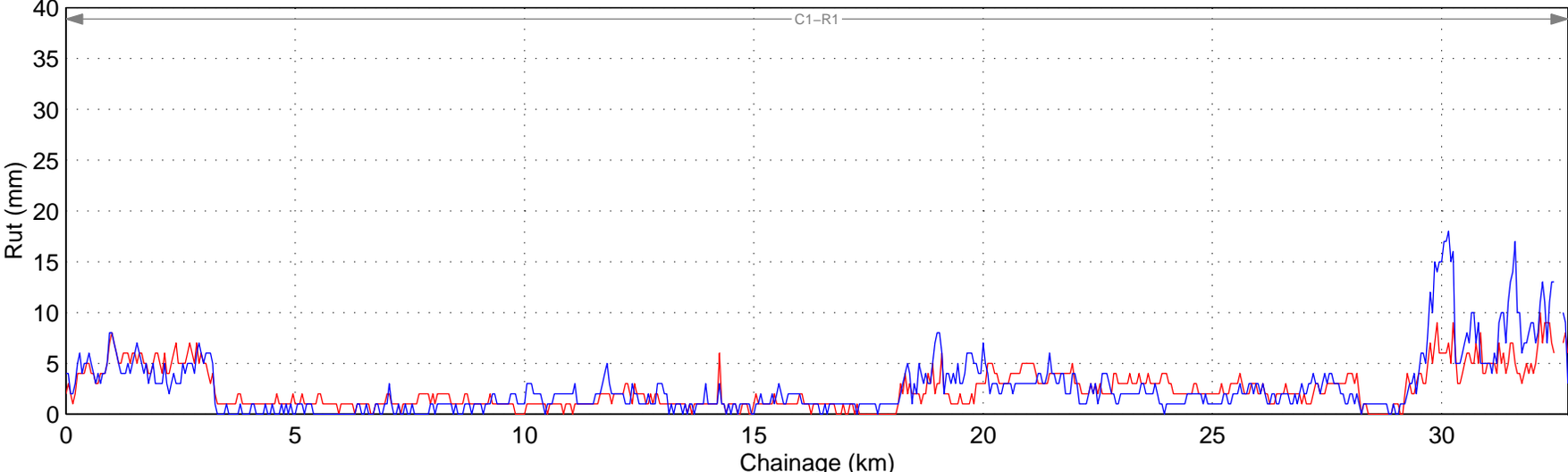
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2005	
		TITLE Highway 633:04 Undivided C1 Mean Wheel Path Rut	
CLIENT Alberta Infrastructure and Transportation		FIGURE B.539	PAGE 1 of 1
DATE 2006-03-16	FILE NO. 9500160		

Hwy 637:02 Wheel Path Rut – Right Lane



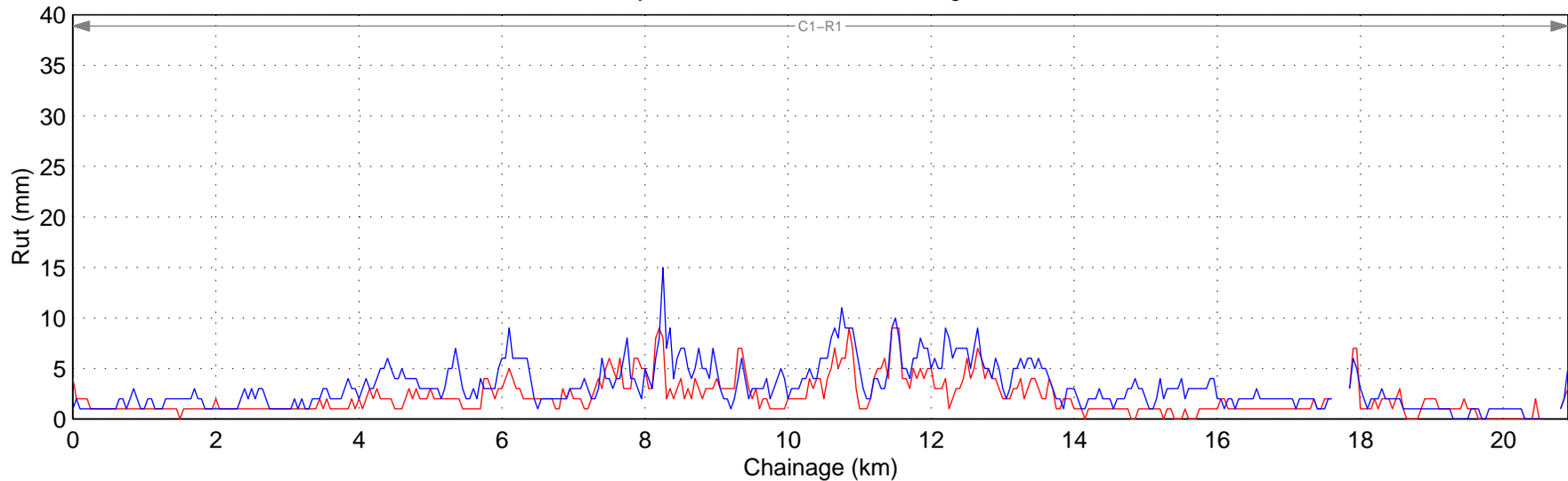
LEGEND

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 637:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.540	PAGE	1 of 1

Hwy 637:04 Wheel Path Rut – Right Lane



LEGEND

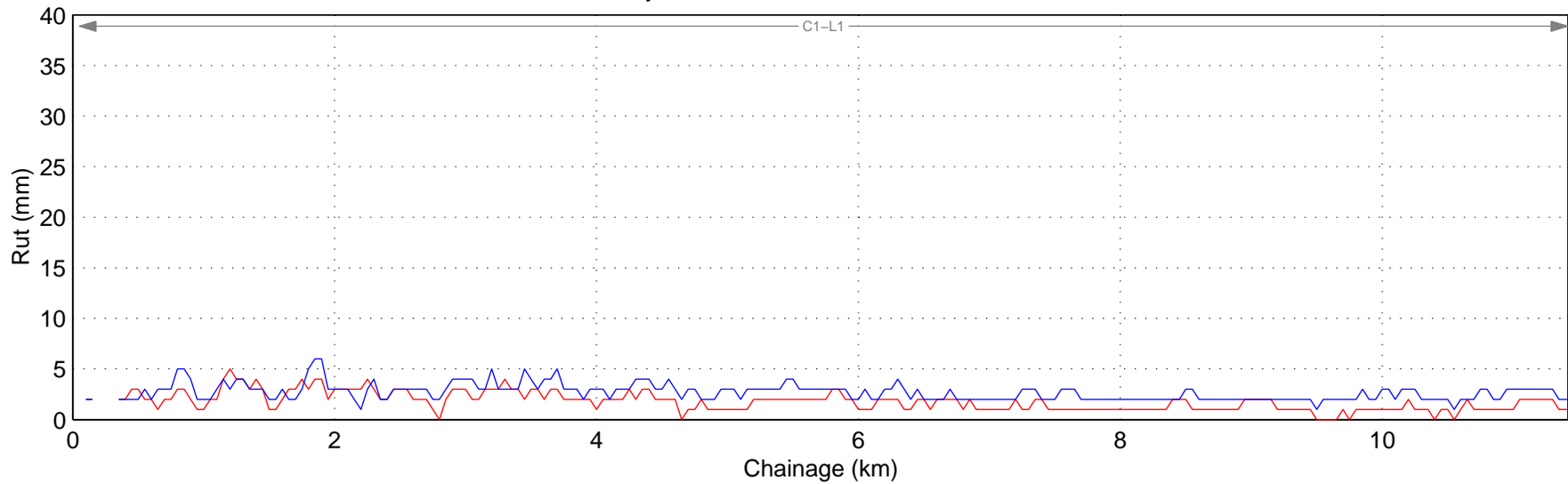
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 637:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.541	PAGE	1 of 1

Hwy 637:06 Wheel Path Rut – Left Lane



LEGEND

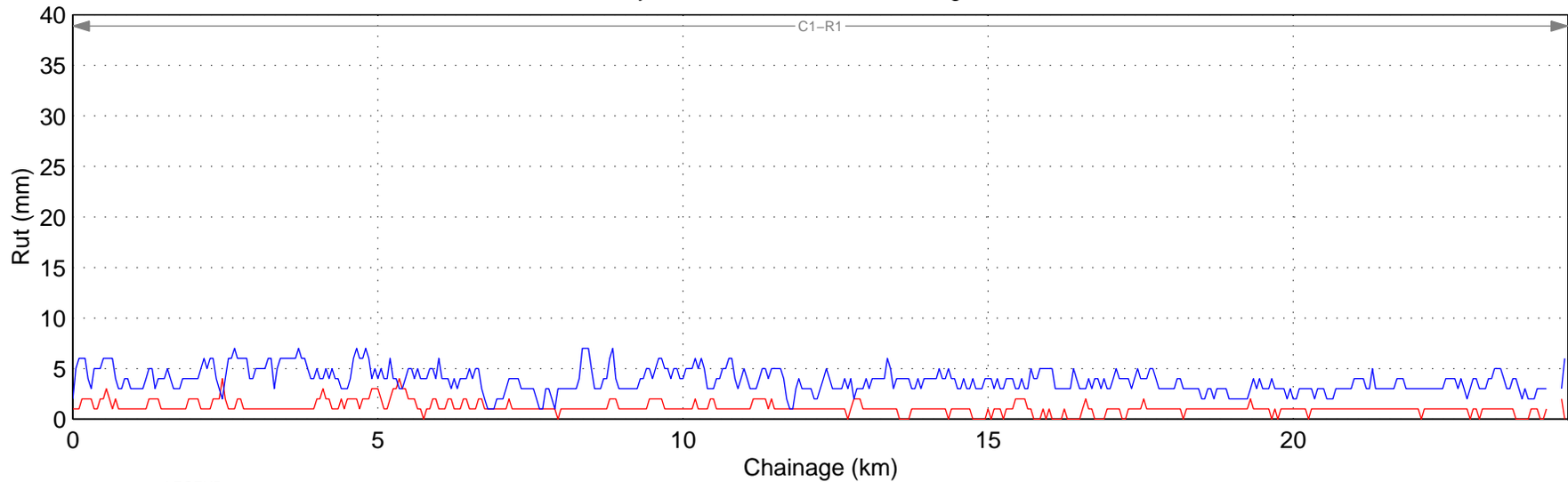
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 637:06 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.542	PAGE	1 of 1

Hwy 640:02 Wheel Path Rut – Right Lane



LEGEND

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

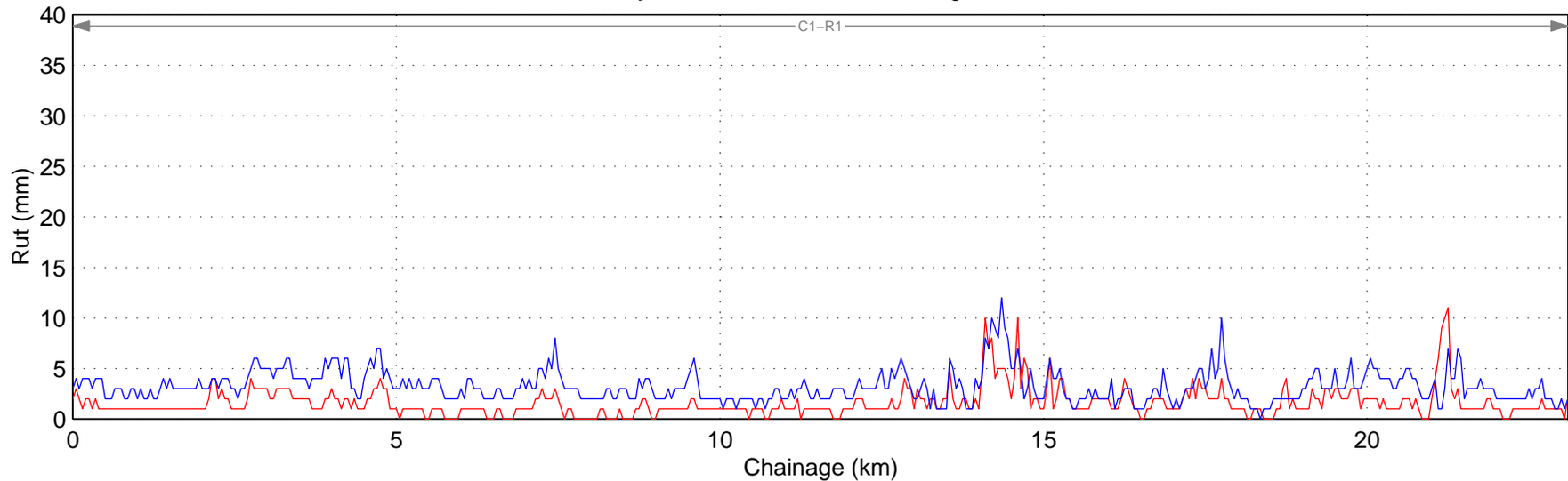
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 640:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.543	PAGE	1 of 1

Hwy 641:02 Wheel Path Rut – Right Lane



LEGEND

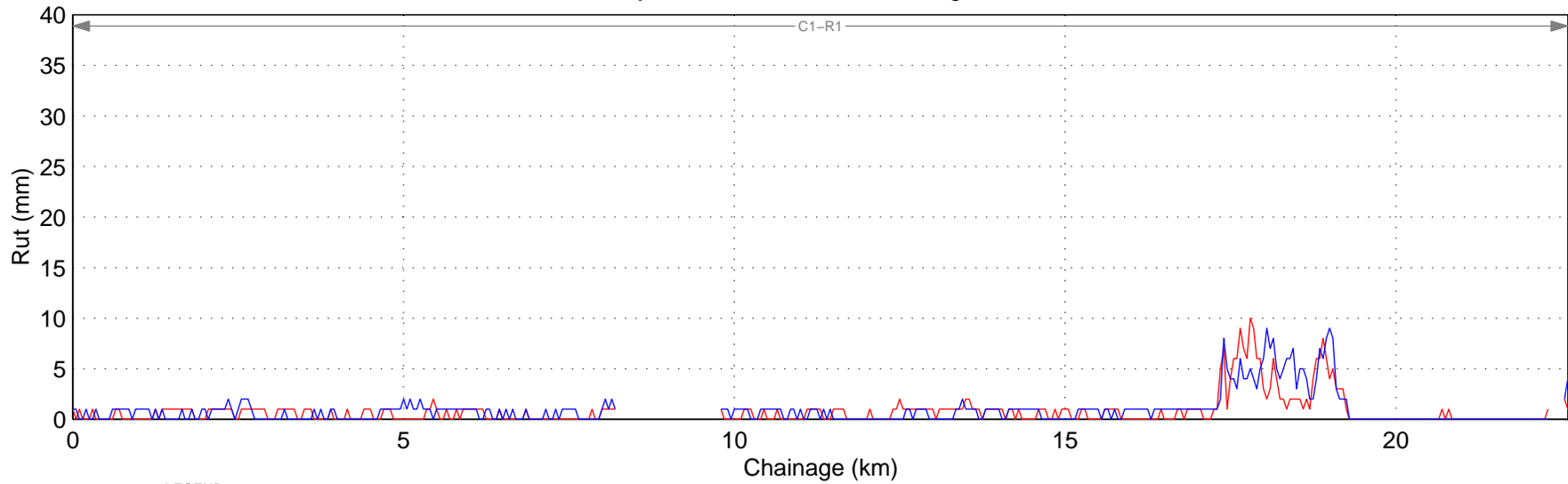
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 641:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.544	PAGE	1 of 1

Hwy 642:02 Wheel Path Rut – Right Lane



LEGEND

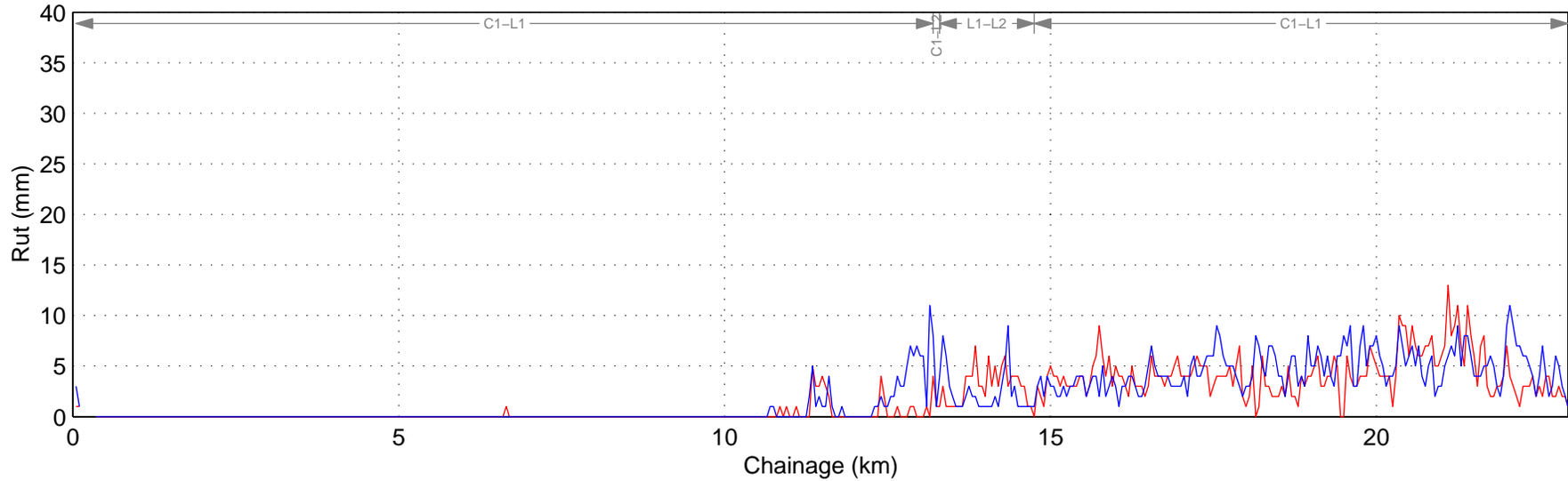
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

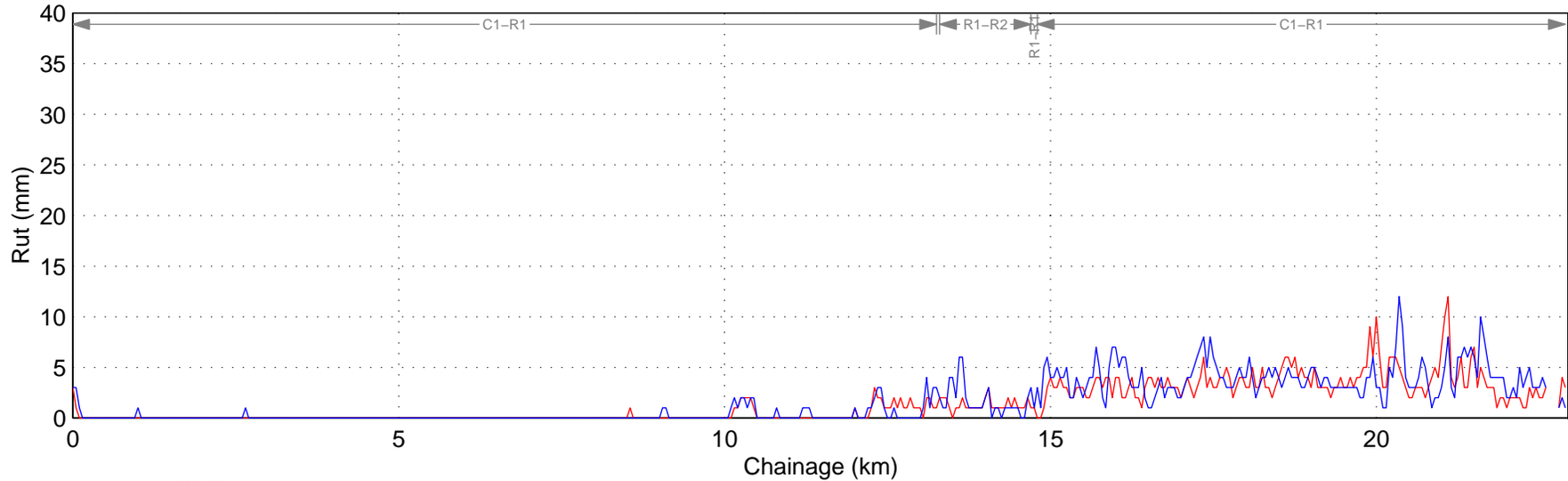
Roadway Designations
 R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage
 Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 642:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.545	PAGE	1 of 1

Hwy 642:04 Wheel Path Rut – Left Lane



Hwy 642:04 Wheel Path Rut – Right Lane



LEGEND

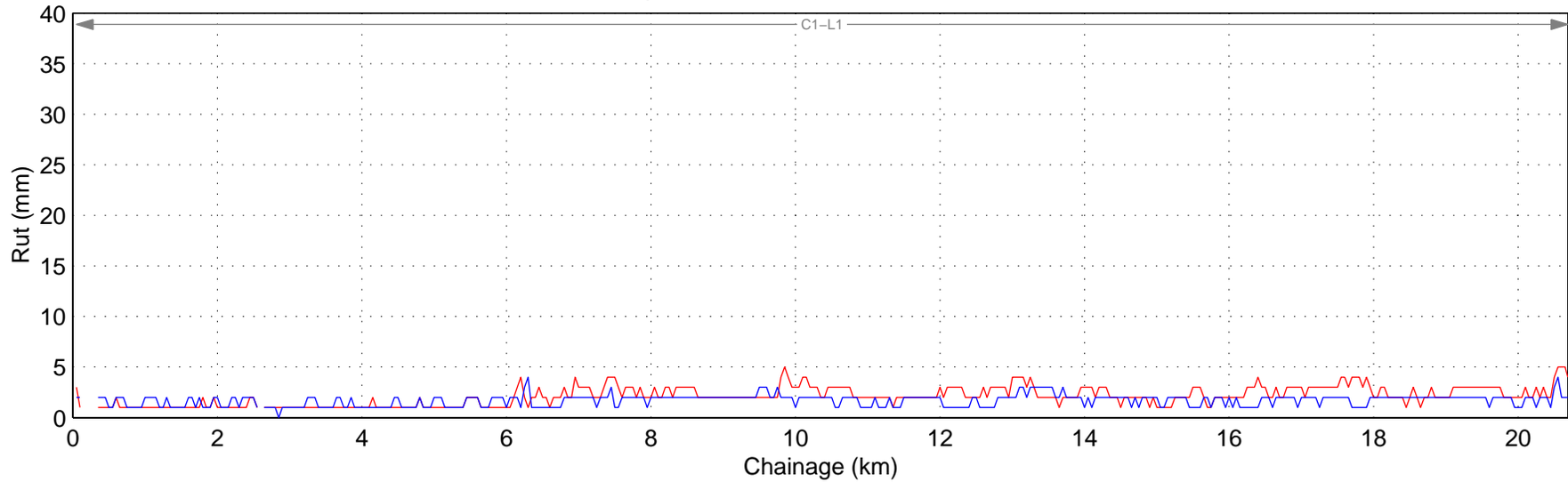
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

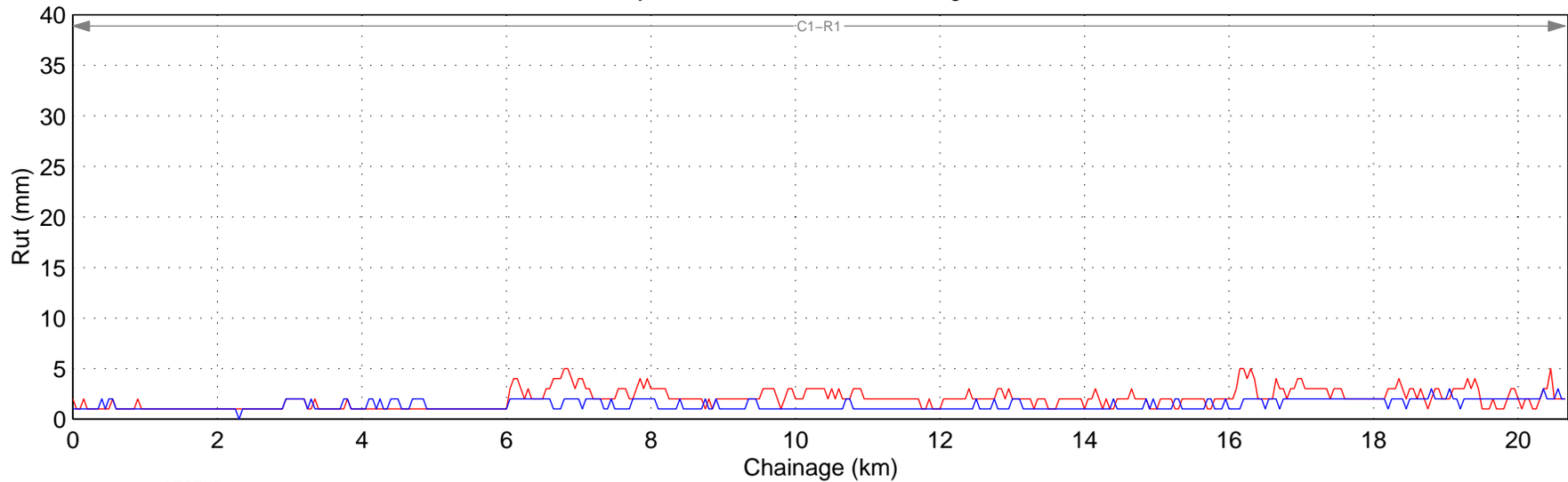
Roadway Designations
 R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage
 Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2005	
		TITLE Highway 642:04 Undivided C1, Divided R1-R2 / L1-L2 Mean Wheel Path Rut	
CLIENT Alberta Infrastructure and Transportation		FIGURE B.546	PAGE 1 of 1
DATE 2006-03-16	FILE NO. 9500160		

Hwy 643:02 Wheel Path Rut – Left Lane



Hwy 643:02 Wheel Path Rut – Right Lane



LEGEND

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

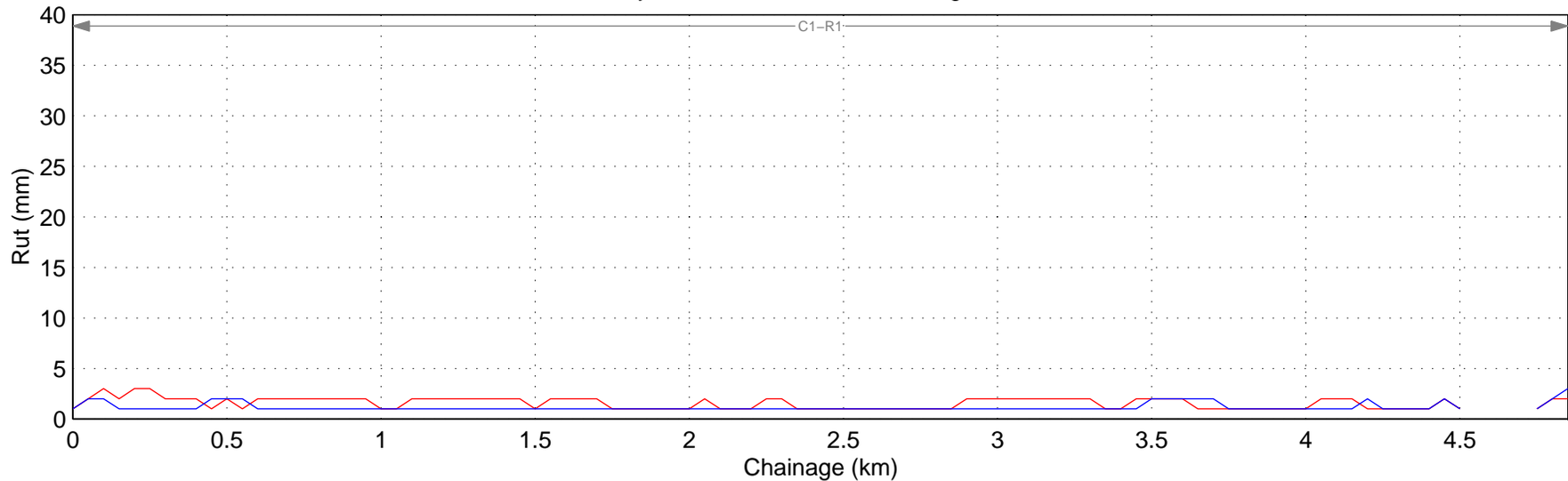
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 643:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.547	PAGE	1 of 1

Hwy 644:02 Wheel Path Rut – Right Lane



LEGEND

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

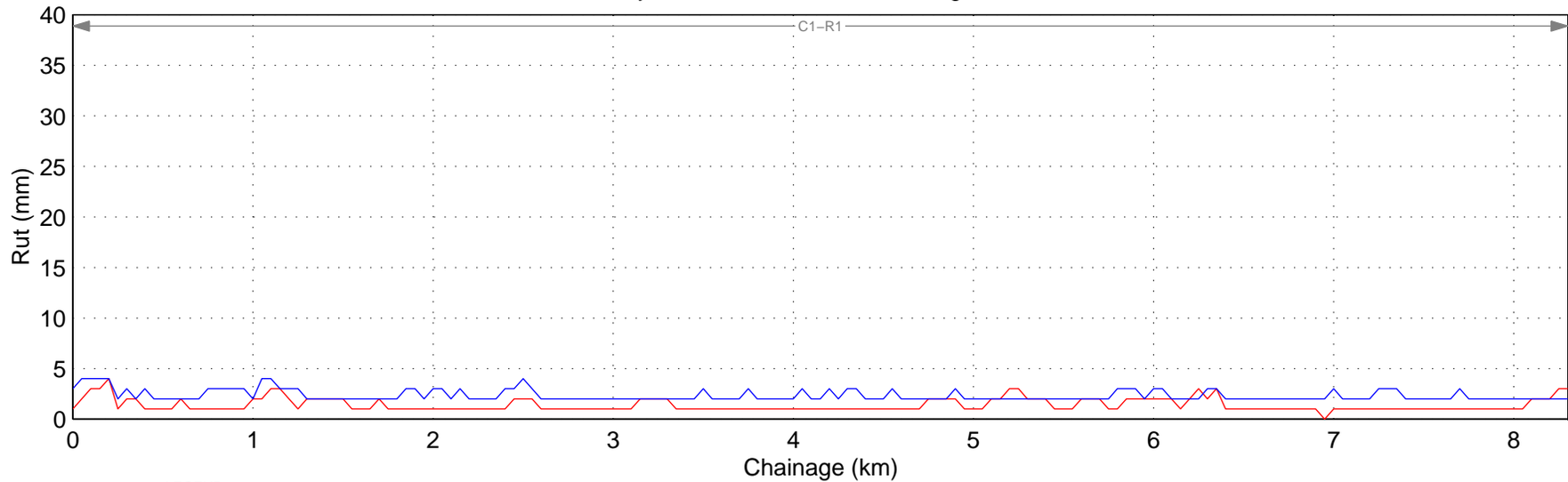
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 644:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.548	PAGE	1 of 1

Hwy 645:02 Wheel Path Rut – Right Lane



LEGEND

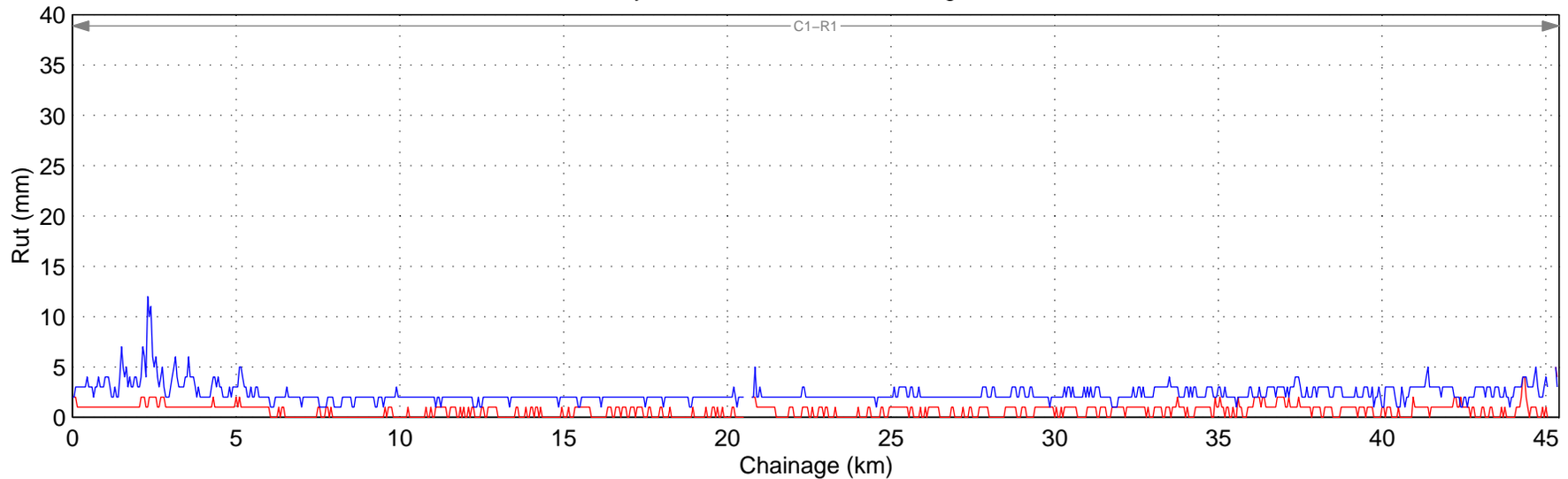
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 645:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.549	PAGE	1 of 1

Hwy 646:02 Wheel Path Rut – Right Lane



LEGEND

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

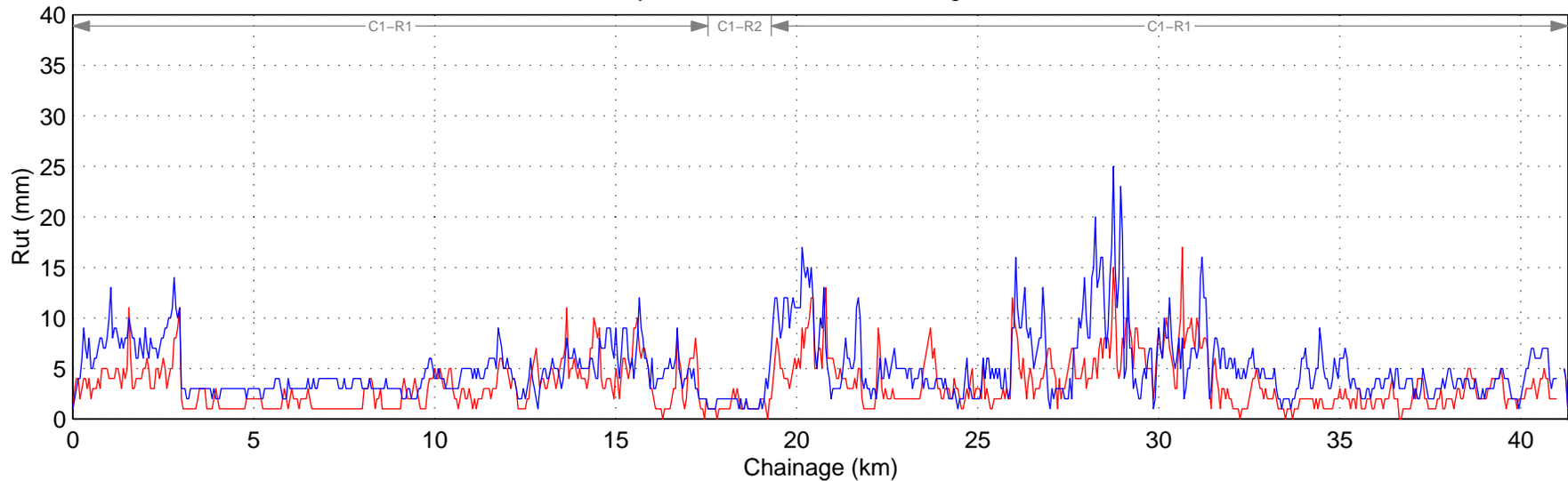
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 646:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.550	PAGE	1 of 1

Hwy 646:04 Wheel Path Rut – Right Lane



LEGEND

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

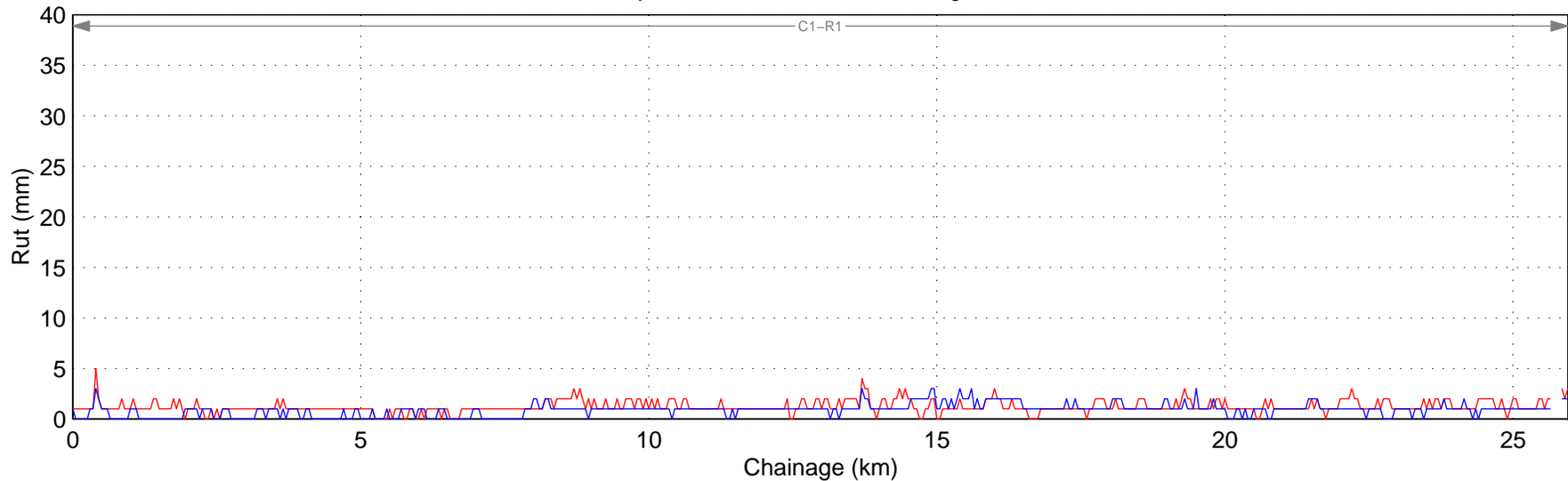
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 646:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.551	PAGE	1 of 1

Hwy 647:02 Wheel Path Rut – Right Lane



LEGEND

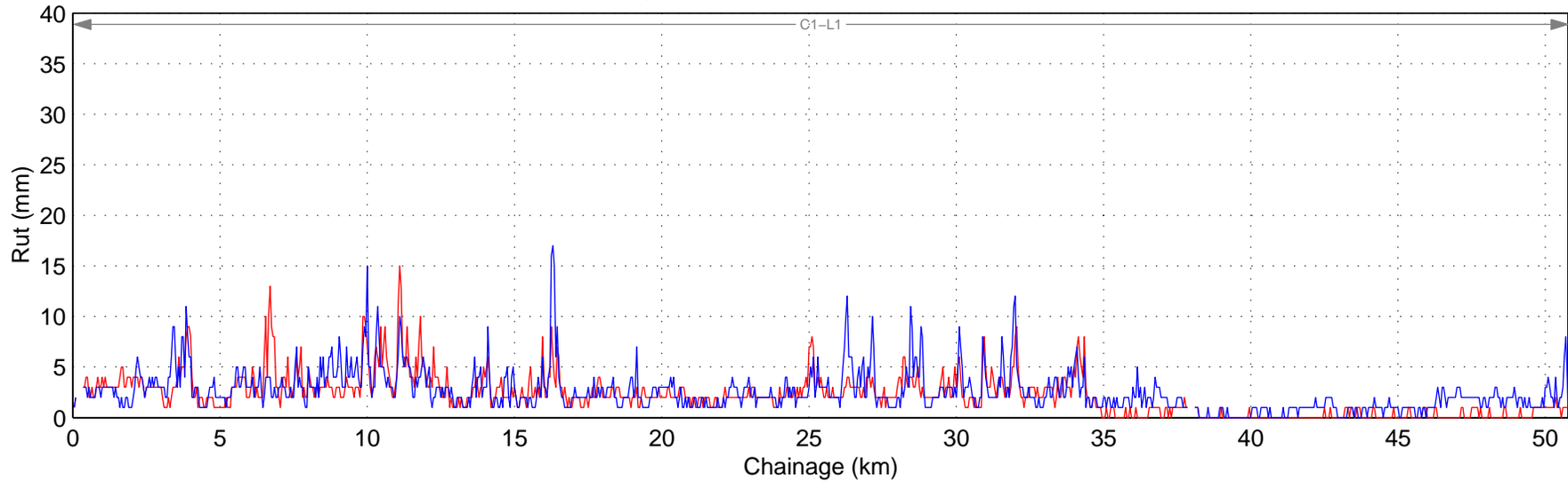
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

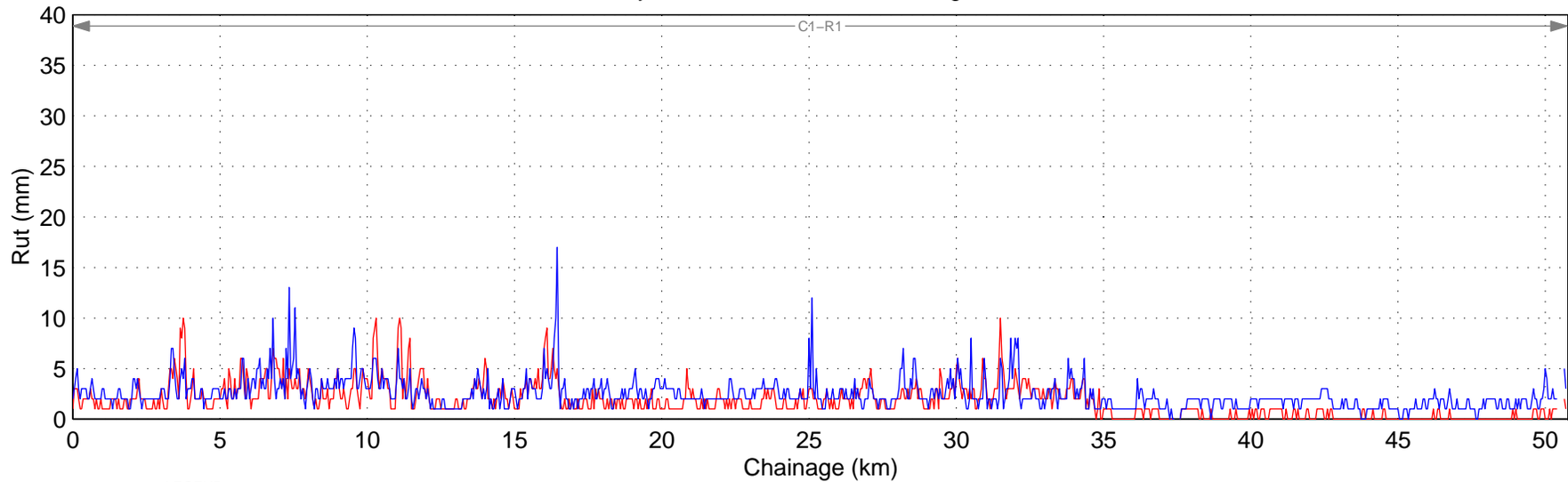
Roadway Designations
 R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage
 Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 647:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.552	PAGE	1 of 1

Hwy 651:02 Wheel Path Rut – Left Lane



Hwy 651:02 Wheel Path Rut – Right Lane



LEGEND

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

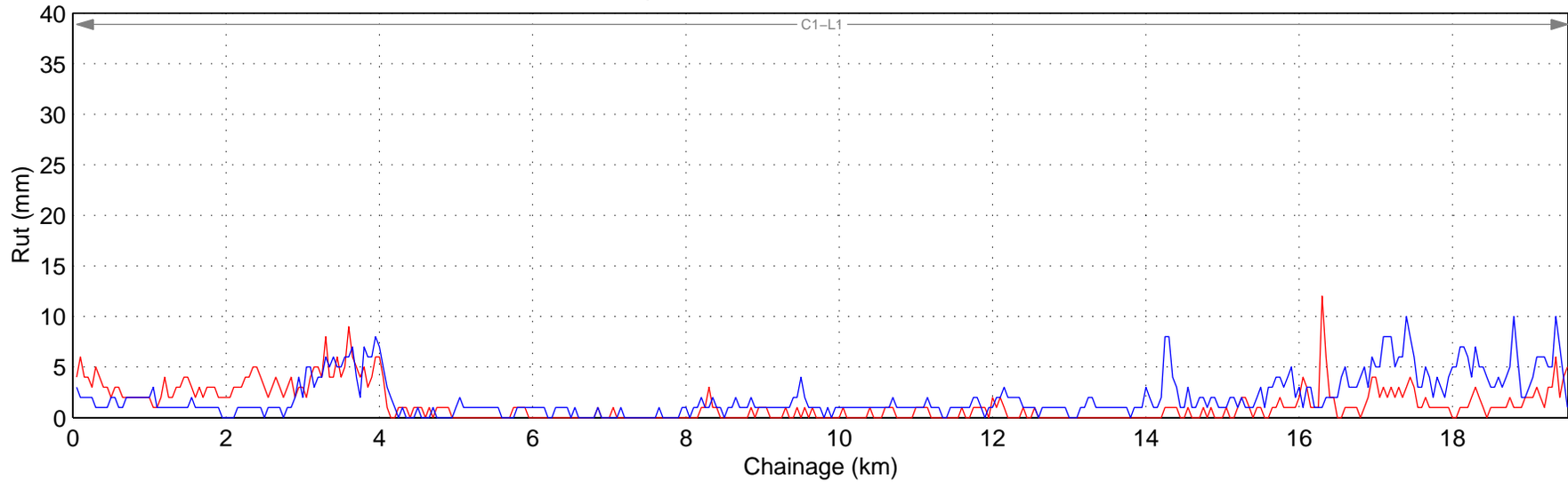
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 651:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.553	PAGE	1 of 1

Hwy 651:04 Wheel Path Rut – Left Lane



LEGEND

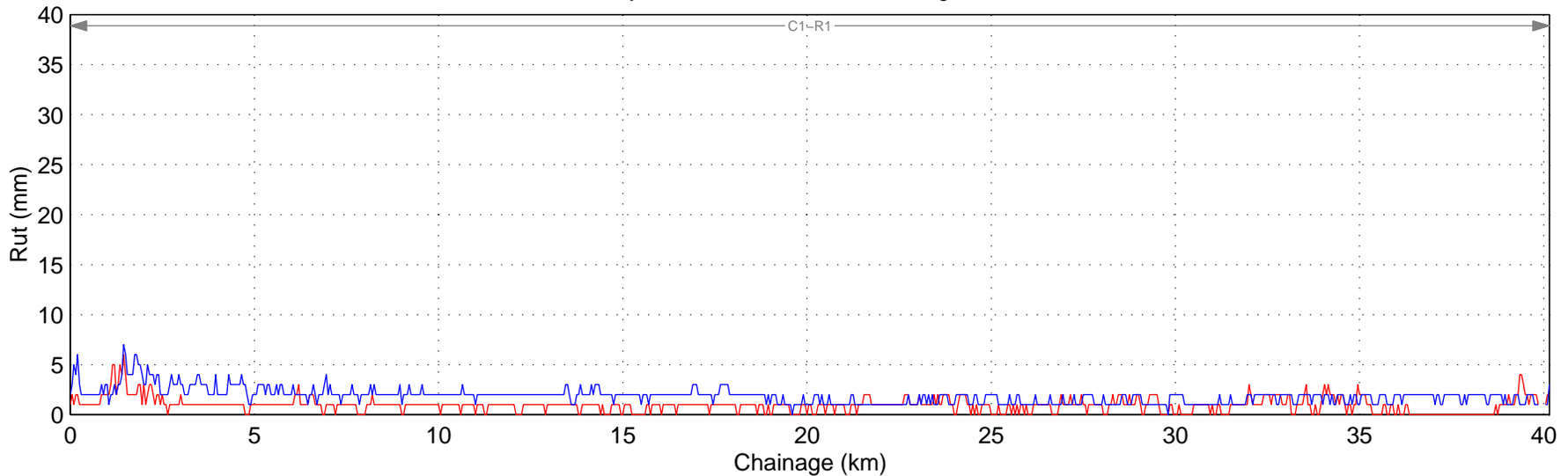
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 651:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.554	PAGE	1 of 1

Hwy 652:02 Wheel Path Rut – Right Lane



LEGEND

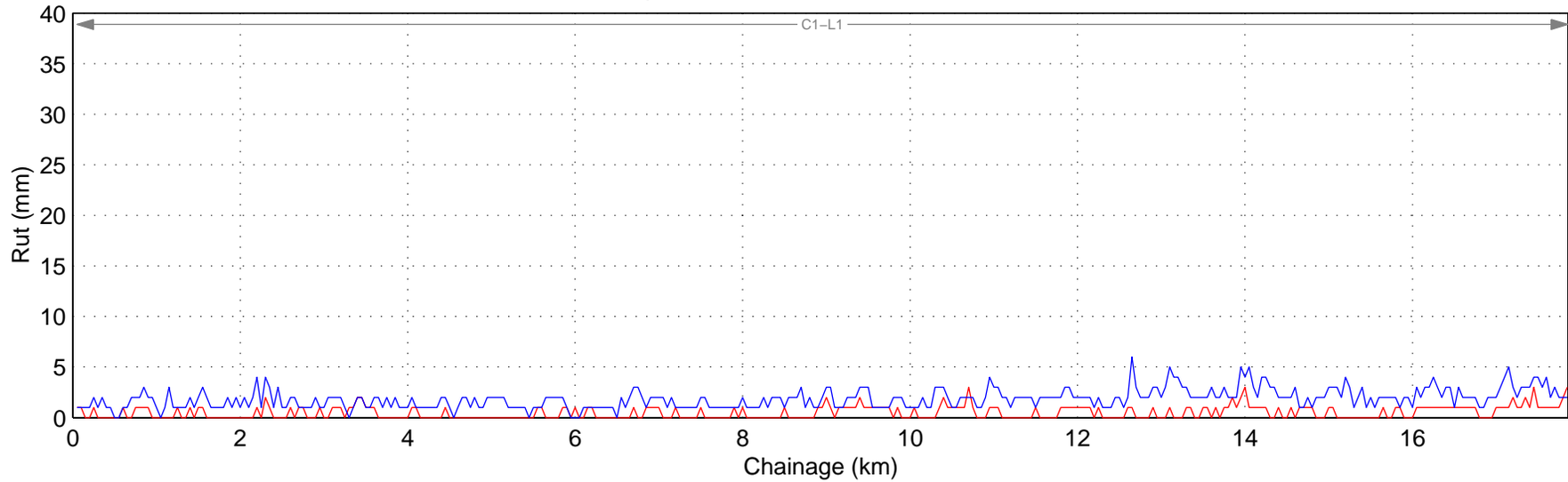
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 652:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.555	PAGE	1 of 1

Hwy 654:02 Wheel Path Rut – Left Lane



LEGEND

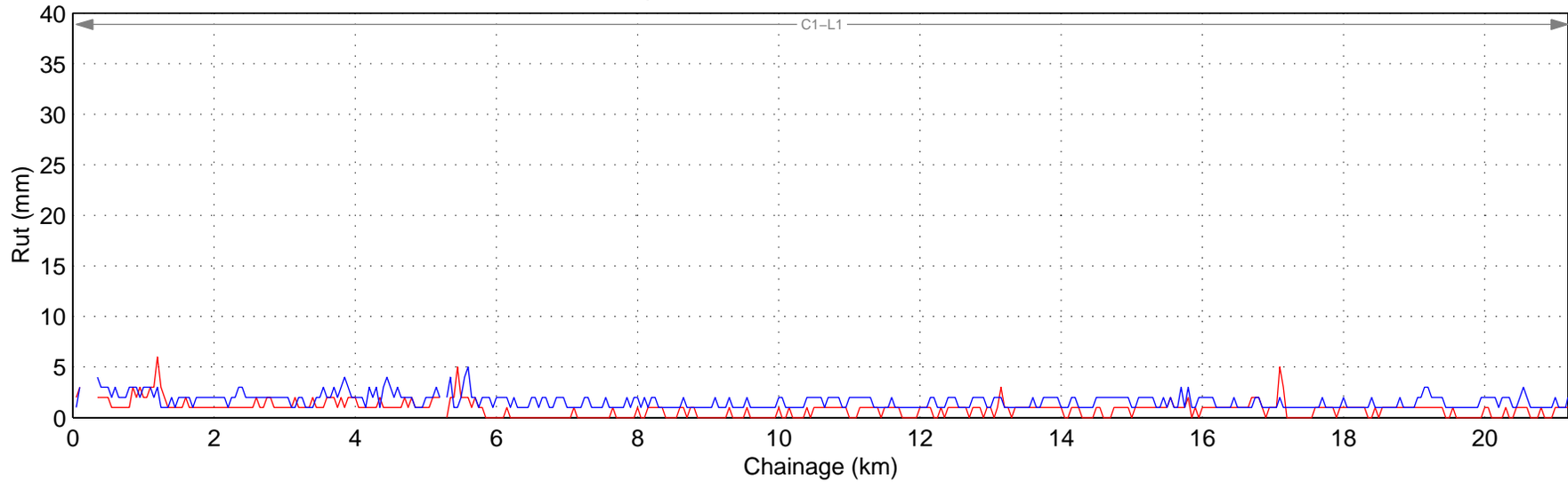
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 654:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.556	PAGE	1 of 1

Hwy 654:04 Wheel Path Rut – Left Lane



LEGEND

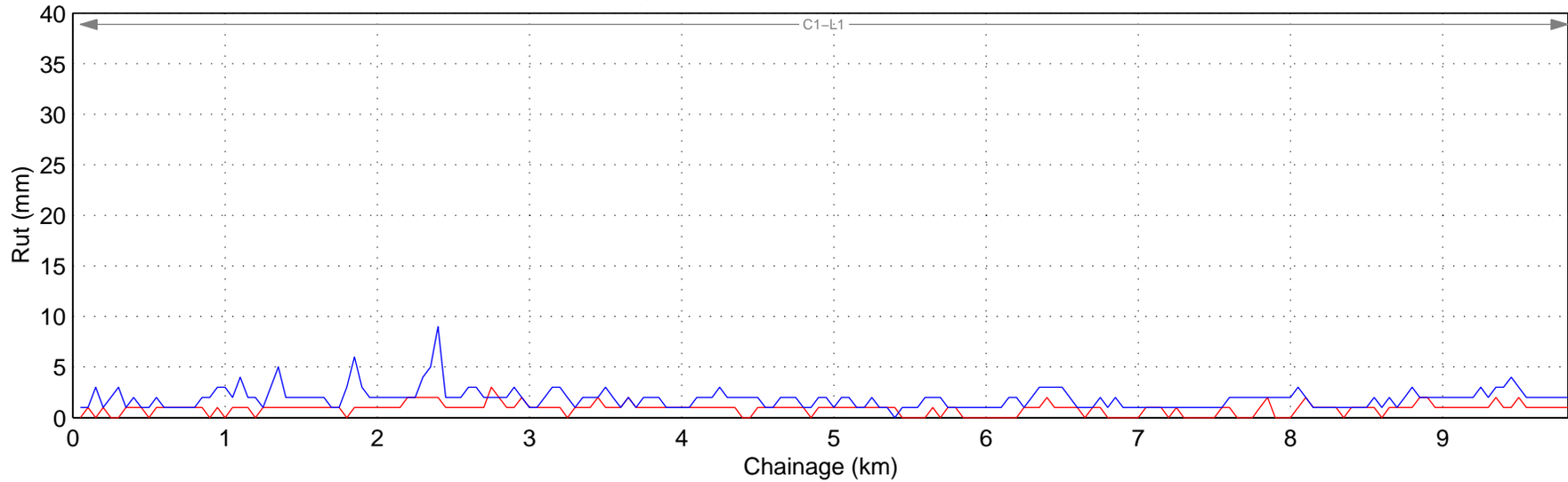
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 654:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.557
FILE NO.	9500160	PAGE	1 of 1

Hwy 655:02 Wheel Path Rut – Left Lane



LEGEND

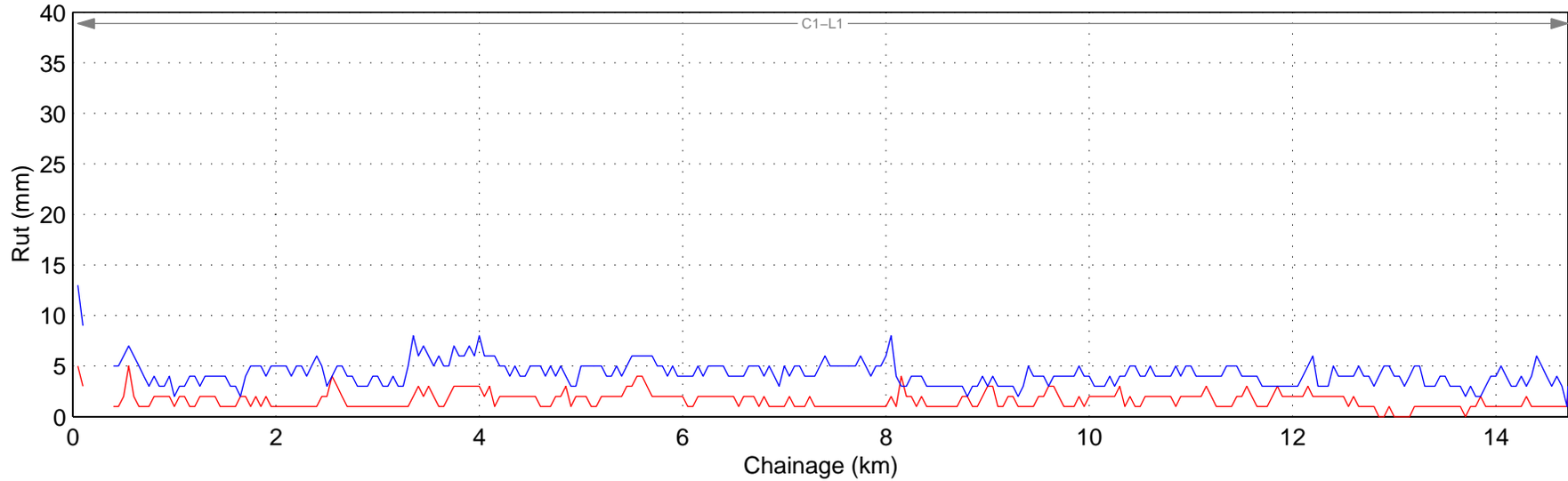
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

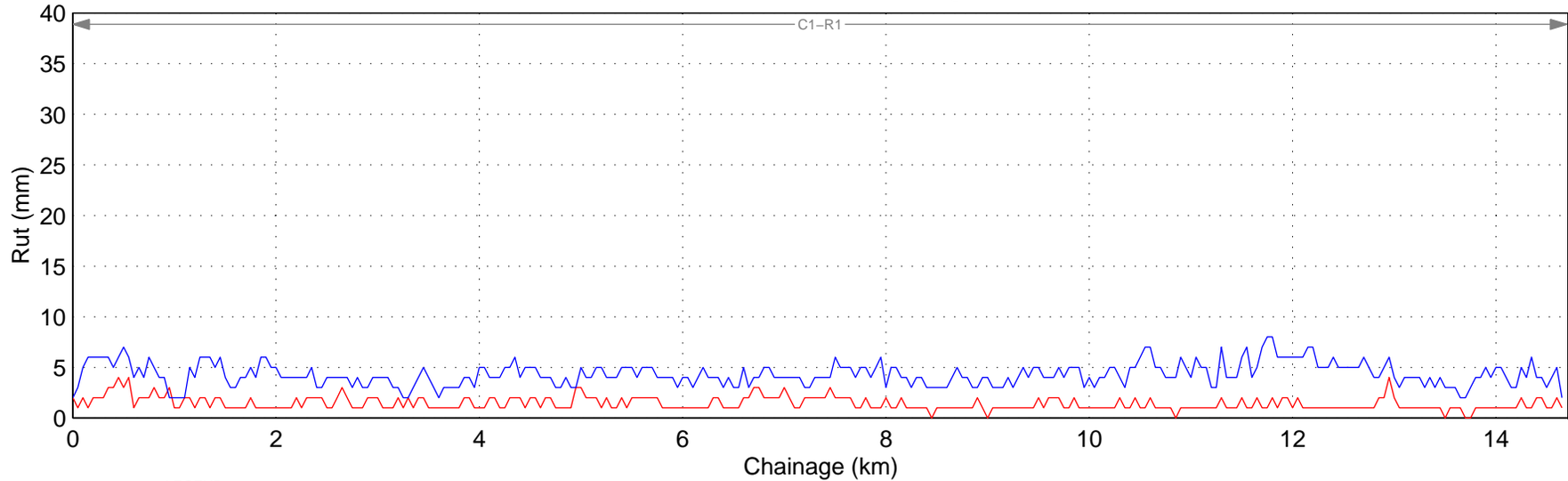
Roadway Designations
 R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage
 Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 655:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.558
FILE NO.	9500160	PAGE	1 of 1

Hwy 656:02 Wheel Path Rut – Left Lane



Hwy 656:02 Wheel Path Rut – Right Lane



LEGEND

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

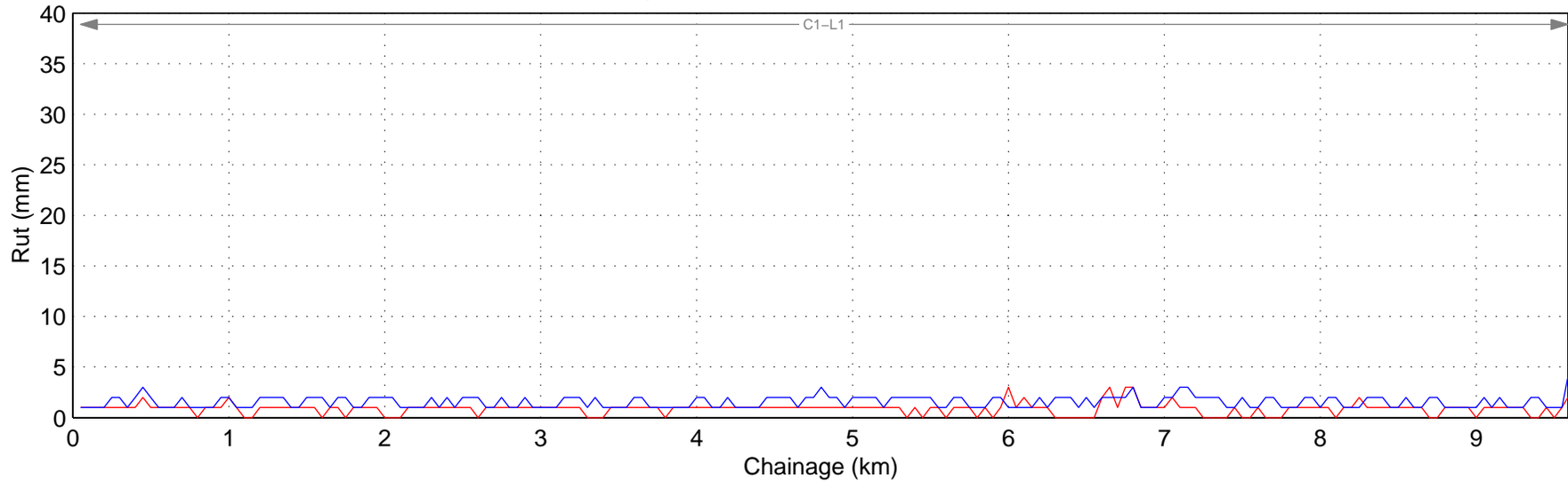
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 656:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.559
FILE NO.	9500160	PAGE	1 of 1

Hwy 657:02 Wheel Path Rut – Left Lane



LEGEND

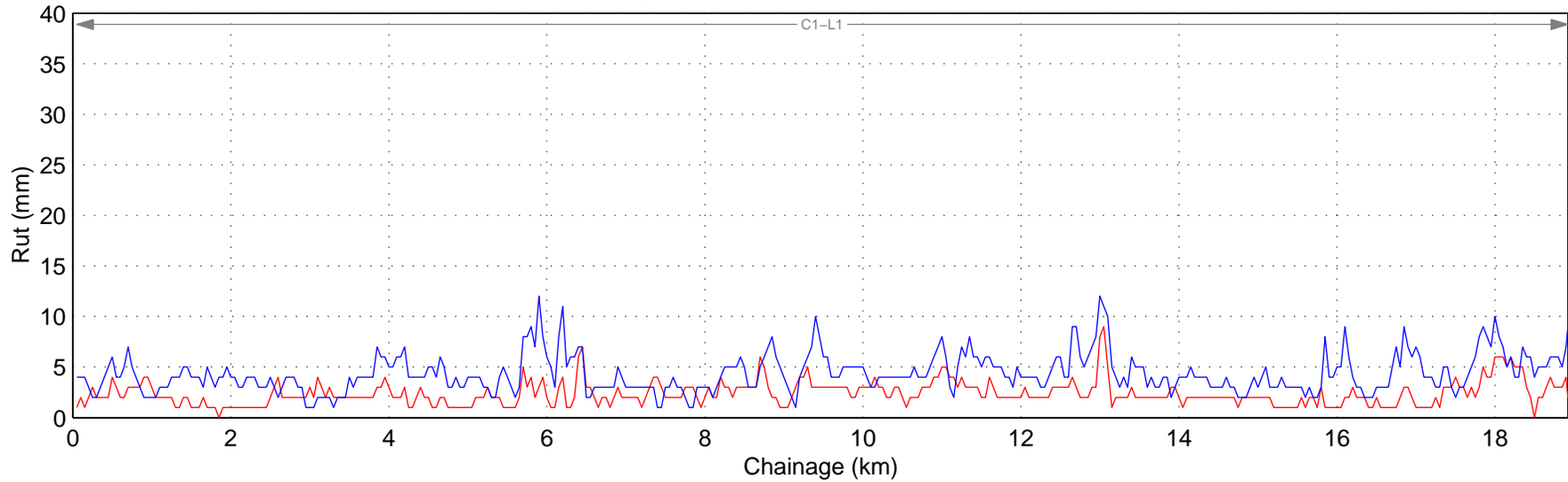
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 657:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.560
FILE NO.	9500160	PAGE	1 of 1

Hwy 657:04 Wheel Path Rut – Left Lane



LEGEND

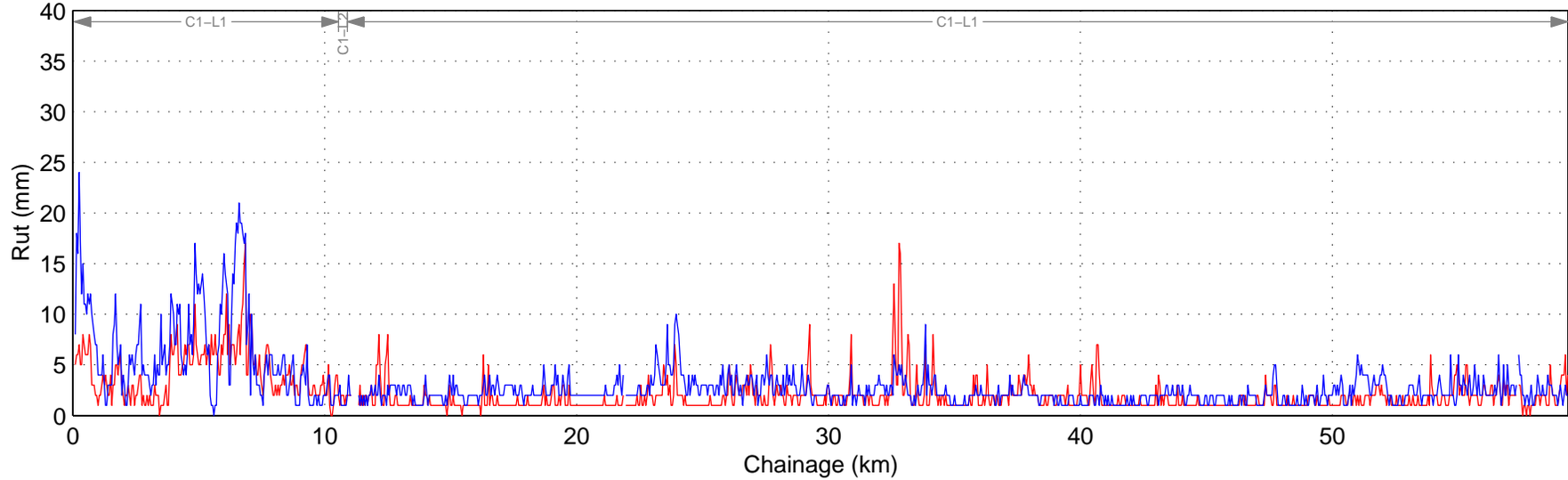
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

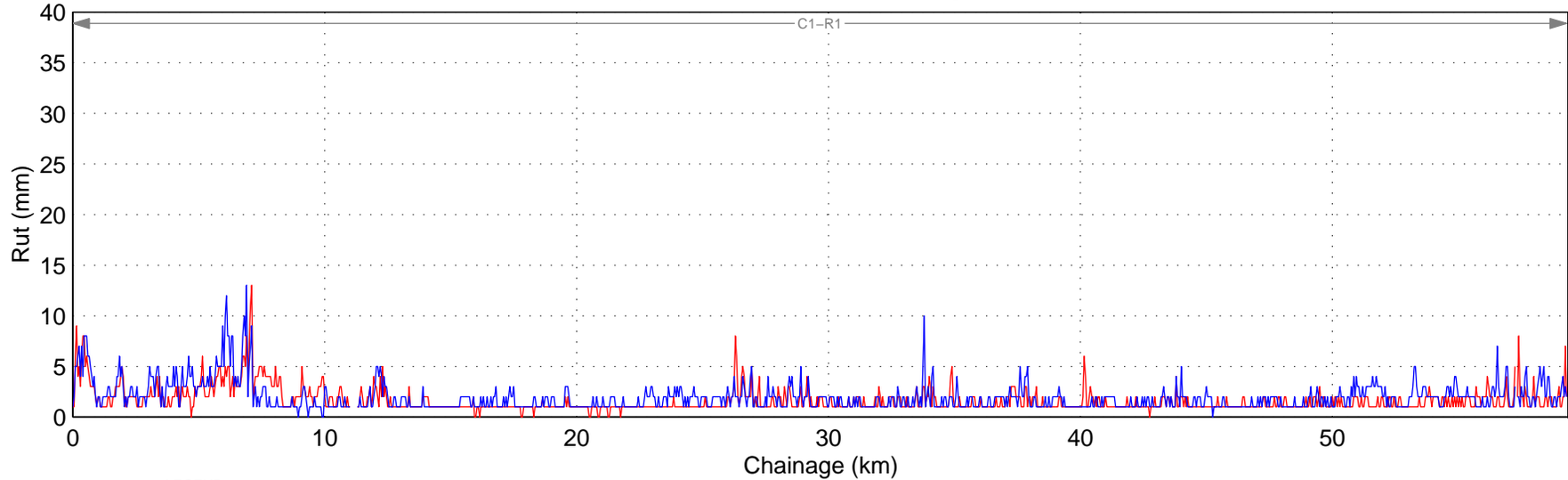
Roadway Designations
 R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage
 Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 657:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.561	PAGE	1 of 1

Hwy 658:02 Wheel Path Rut – Left Lane



Hwy 658:02 Wheel Path Rut – Right Lane



LEGEND

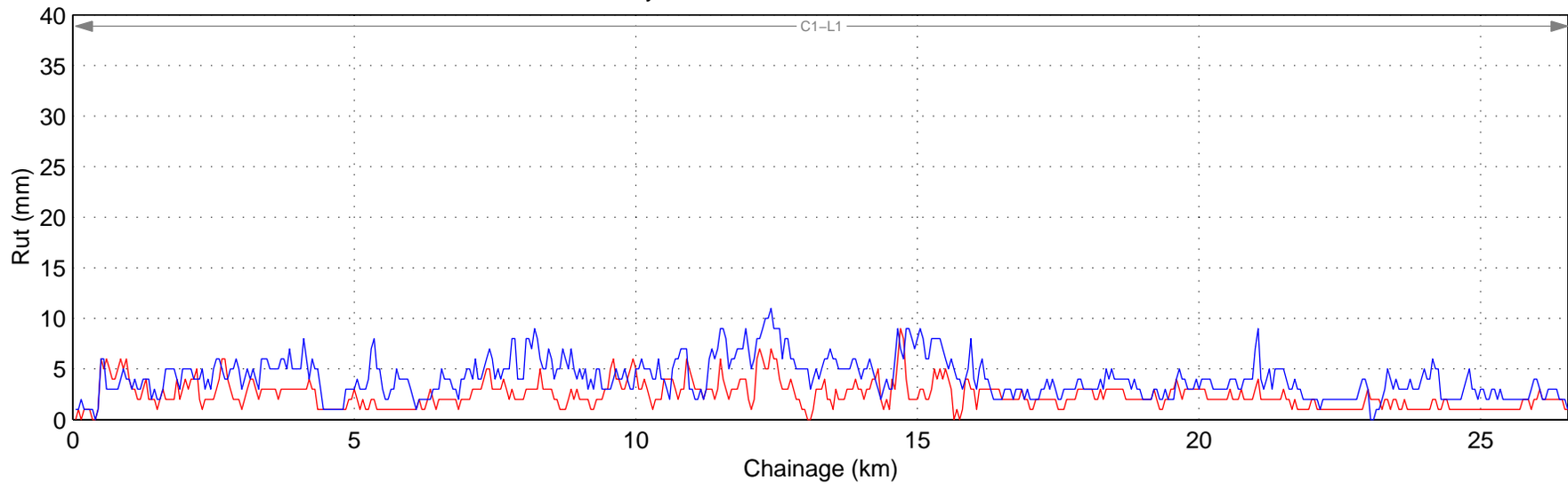
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 658:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.562	PAGE	1 of 1

Hwy 659:02 Wheel Path Rut – Left Lane



LEGEND

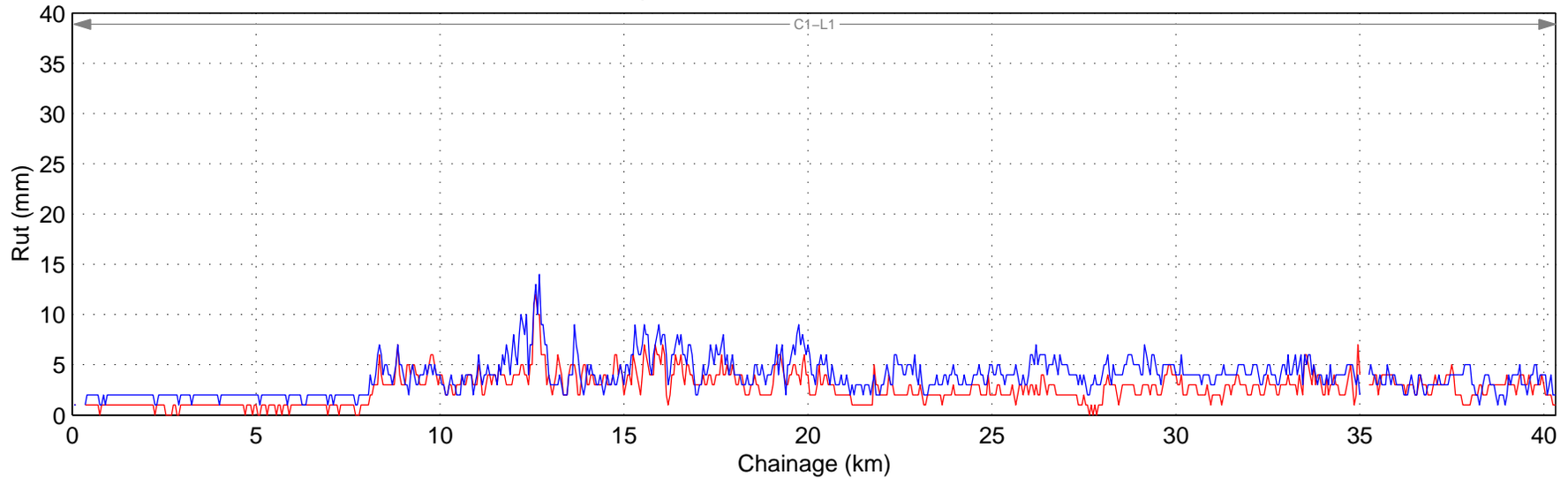
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 659:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.563
FILE NO.	9500160	PAGE	1 of 1

Hwy 660:02 Wheel Path Rut – Left Lane



LEGEND

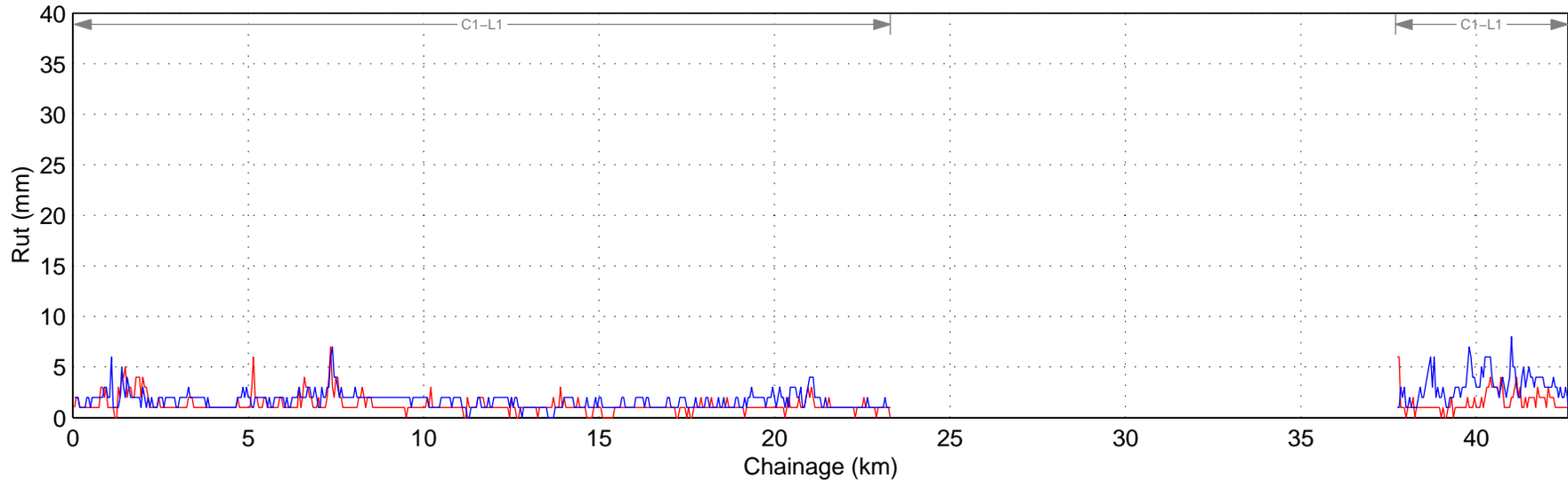
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 660:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.564
FILE NO.	9500160	PAGE	1 of 1

Hwy 661:02 Wheel Path Rut – Left Lane



LEGEND

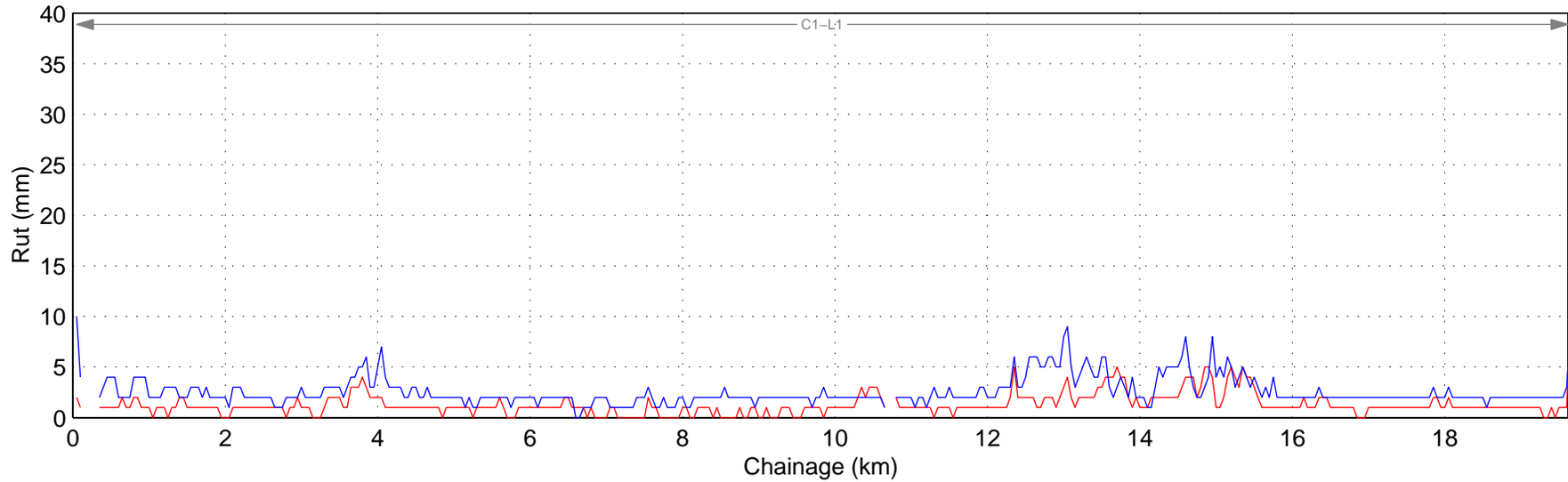
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 661:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.565	PAGE	1 of 1

Hwy 661:06 Wheel Path Rut – Left Lane



LEGEND

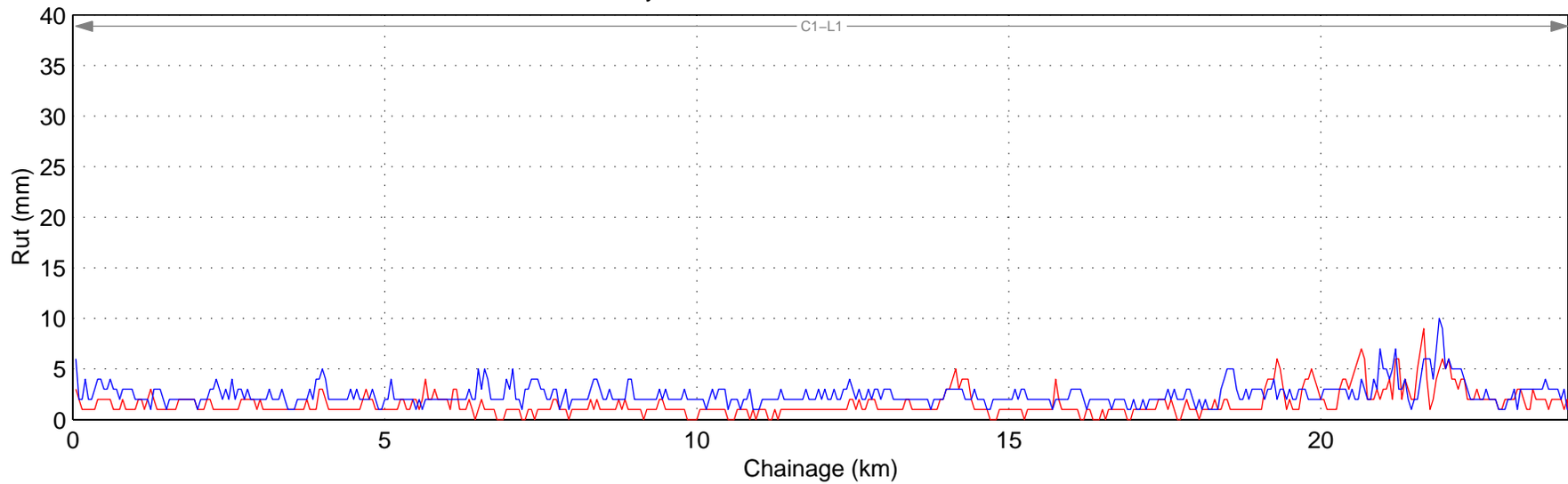
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 661:06 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.566	PAGE	1 of 1

Hwy 661:08 Wheel Path Rut – Left Lane



LEGEND

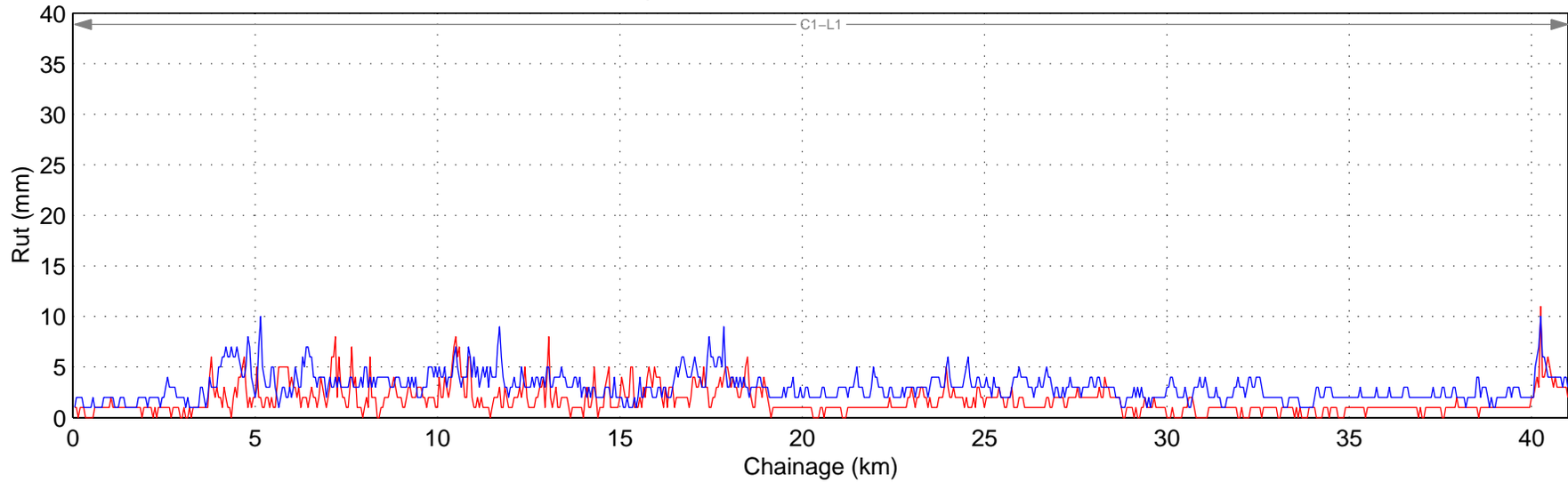
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 661:08 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.567	PAGE	1 of 1

Hwy 661:10 Wheel Path Rut – Left Lane



LEGEND

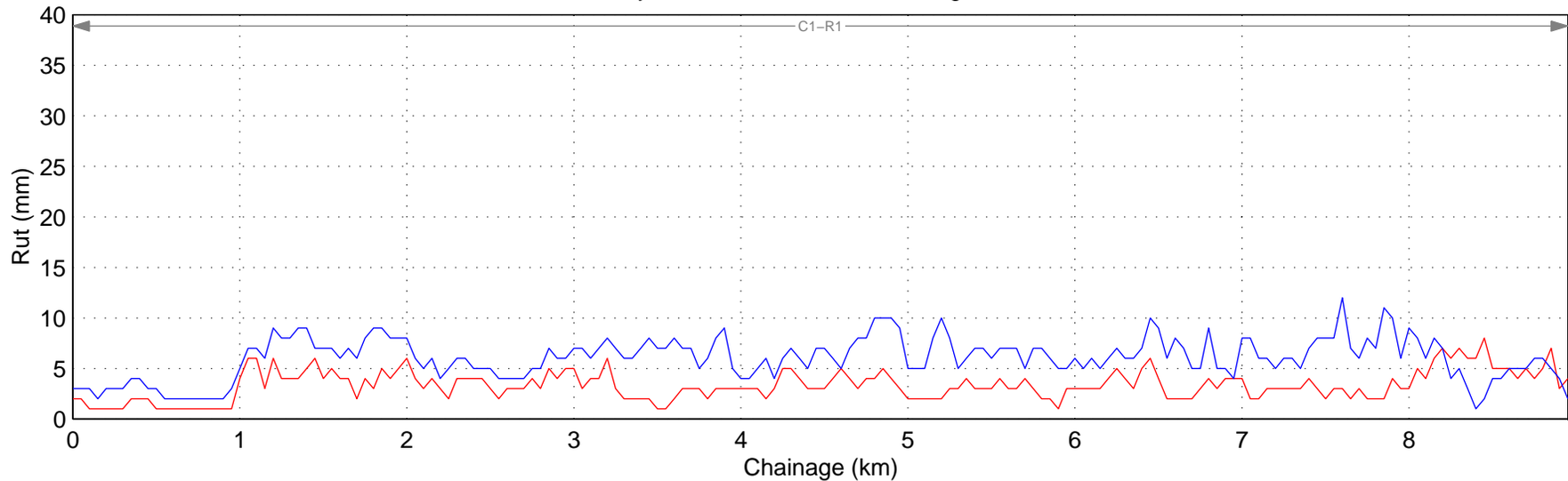
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 661:10 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.568	PAGE	1 of 1

Hwy 661:12 Wheel Path Rut – Right Lane



LEGEND

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

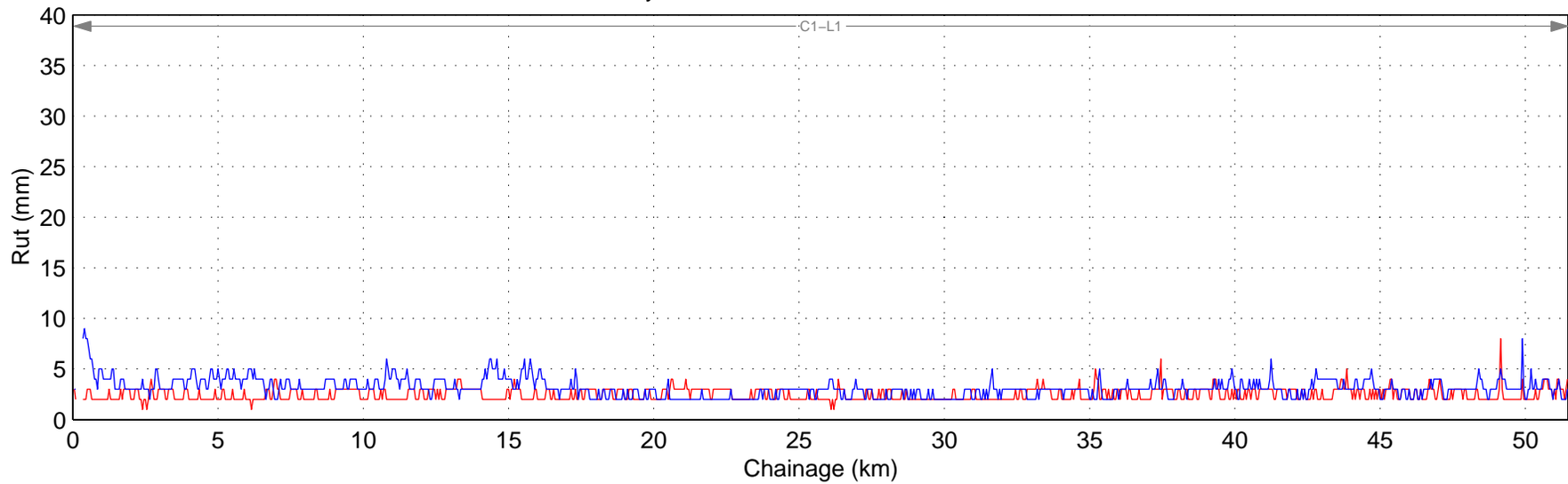
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 661:12 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.569	PAGE	1 of 1

Hwy 663:02 Wheel Path Rut – Left Lane



LEGEND

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

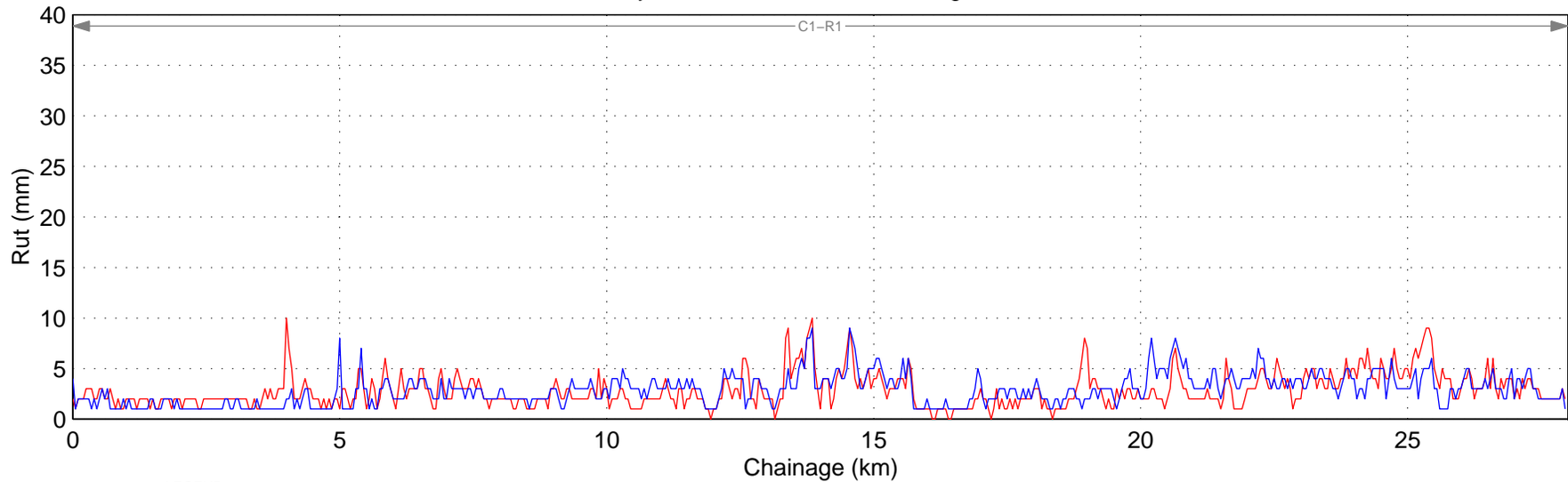
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 663:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.570	PAGE	1 of 1

Hwy 663:04 Wheel Path Rut – Right Lane



LEGEND

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

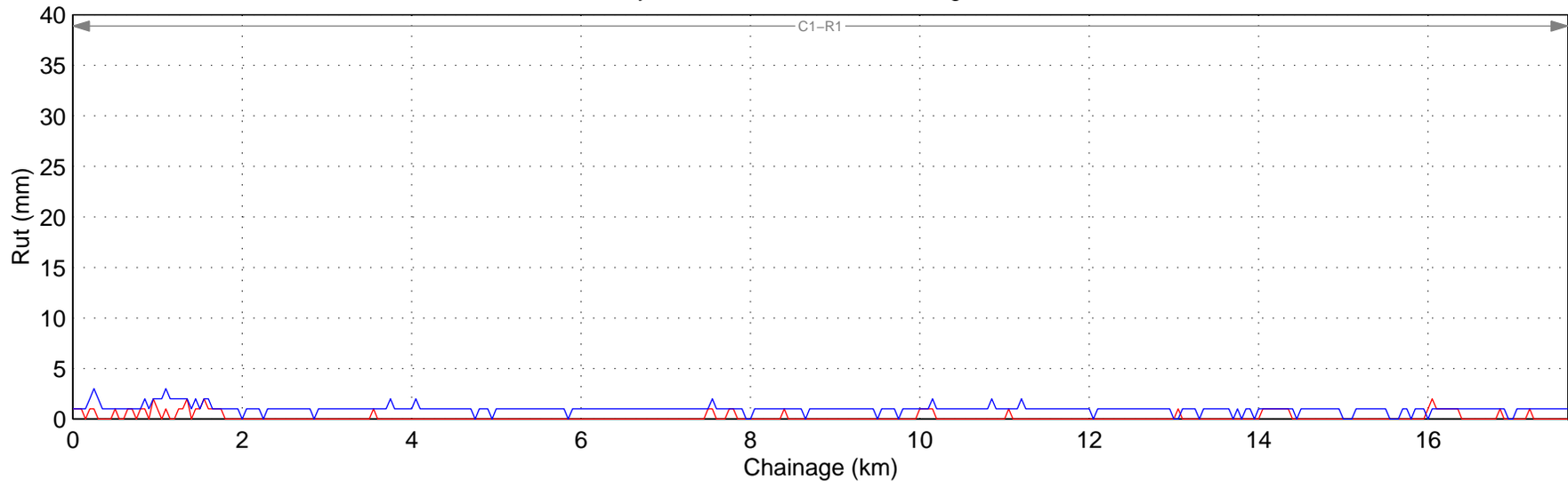
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 663:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.571	PAGE	1 of 1

Hwy 663:06 Wheel Path Rut – Right Lane



LEGEND

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

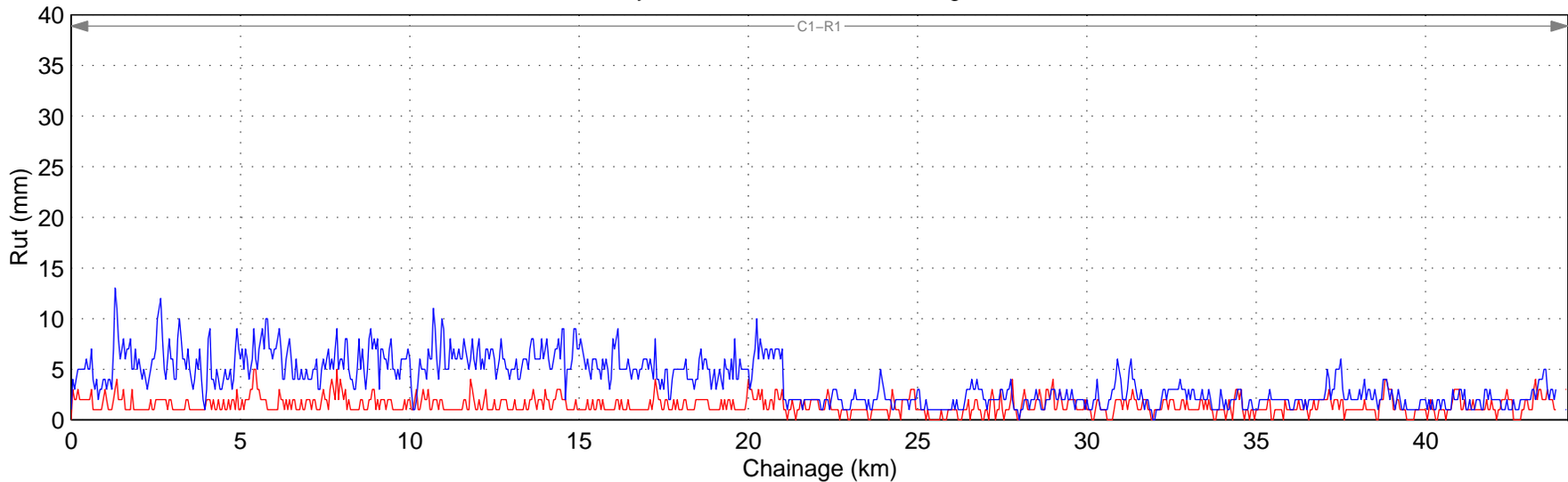
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2005	
		TITLE Highway 663:06 Undivided C1 Mean Wheel Path Rut	
CLIENT Alberta Infrastructure and Transportation		FIGURE B.572	PAGE 1 of 1
DATE 2006-03-16	FILE NO. 9500160		

Hwy 663:08 Wheel Path Rut – Right Lane



LEGEND

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

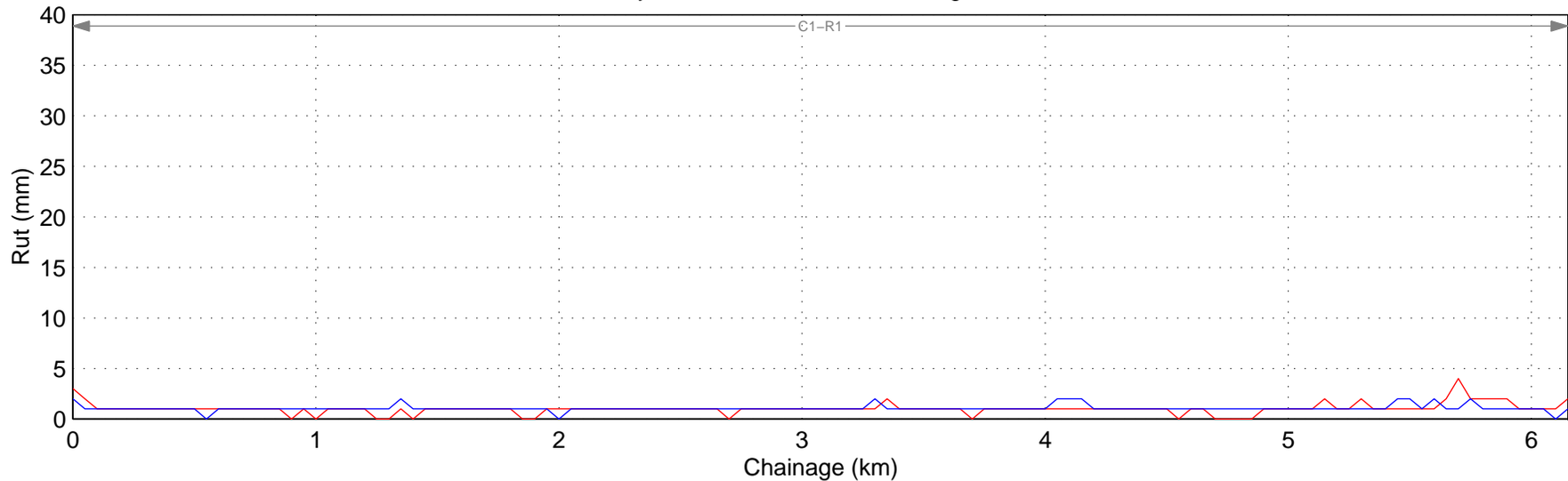
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 663:08 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.573	PAGE	1 of 1

Hwy 663:10 Wheel Path Rut – Right Lane



LEGEND

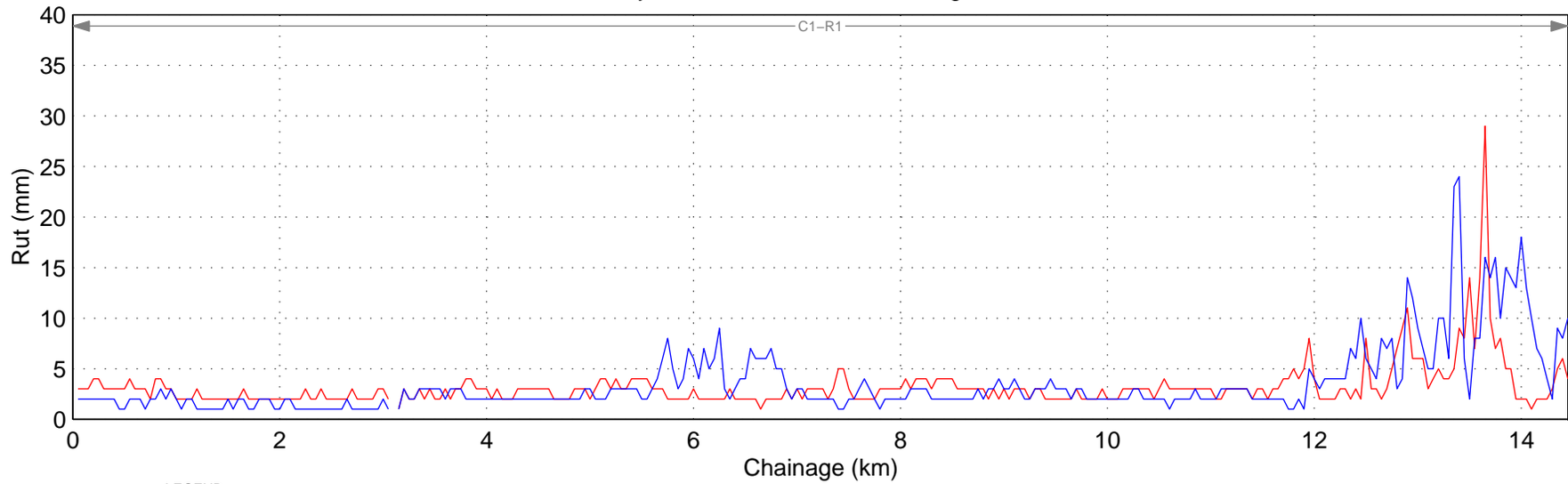
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 663:10 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.574	PAGE	1 of 1

Hwy 665:02 Wheel Path Rut – Right Lane



LEGEND

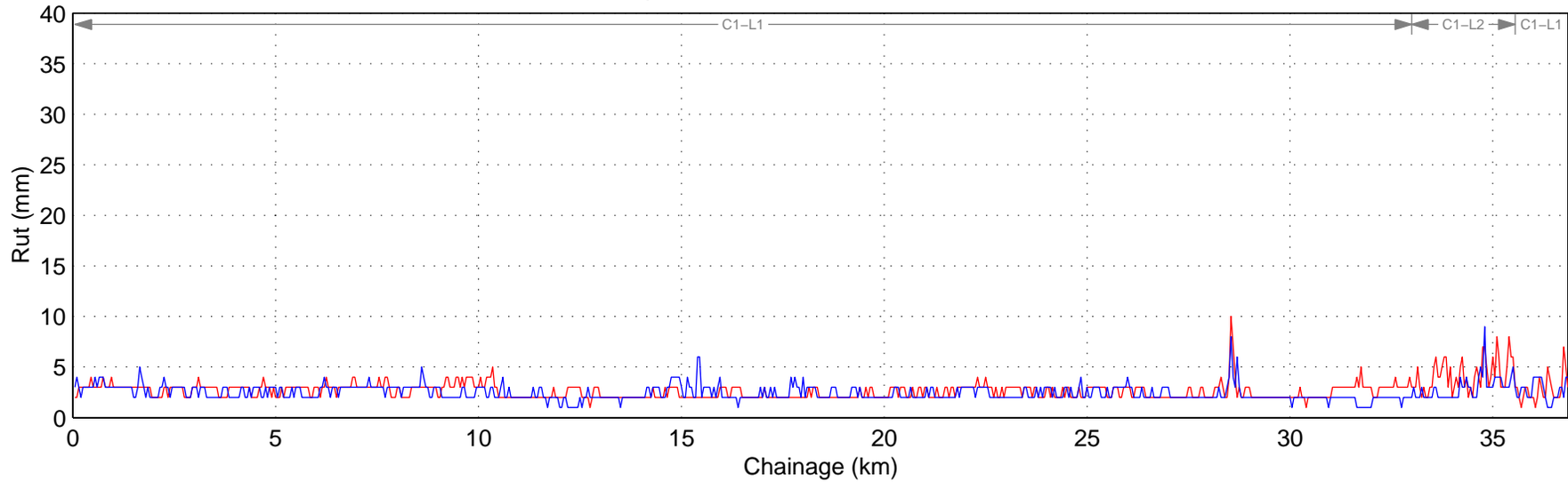
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

<p>EBA Engineering Consultants Ltd.</p>		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 665:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.575	PAGE	1 of 1

Hwy 666:02 Wheel Path Rut – Left Lane



LEGEND

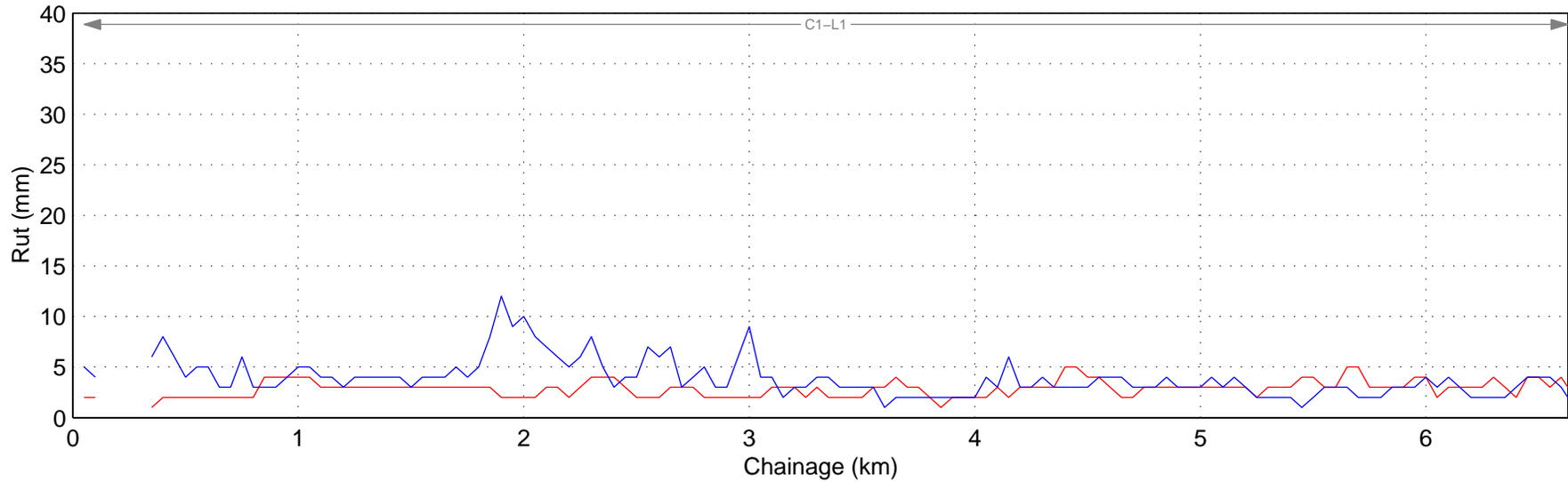
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 666:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.576	PAGE	1 of 1

Hwy 667:04 Wheel Path Rut – Left Lane



LEGEND

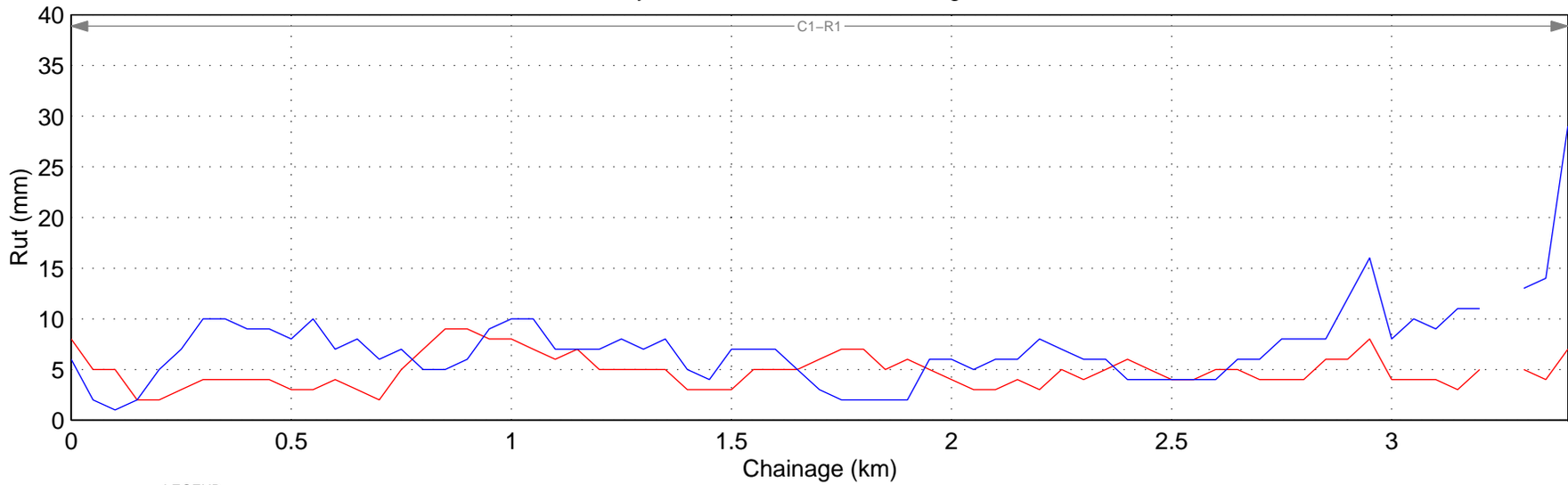
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 667:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.577
FILE NO.	9500160	PAGE	1 of 1

Hwy 668:02 Wheel Path Rut – Right Lane



LEGEND

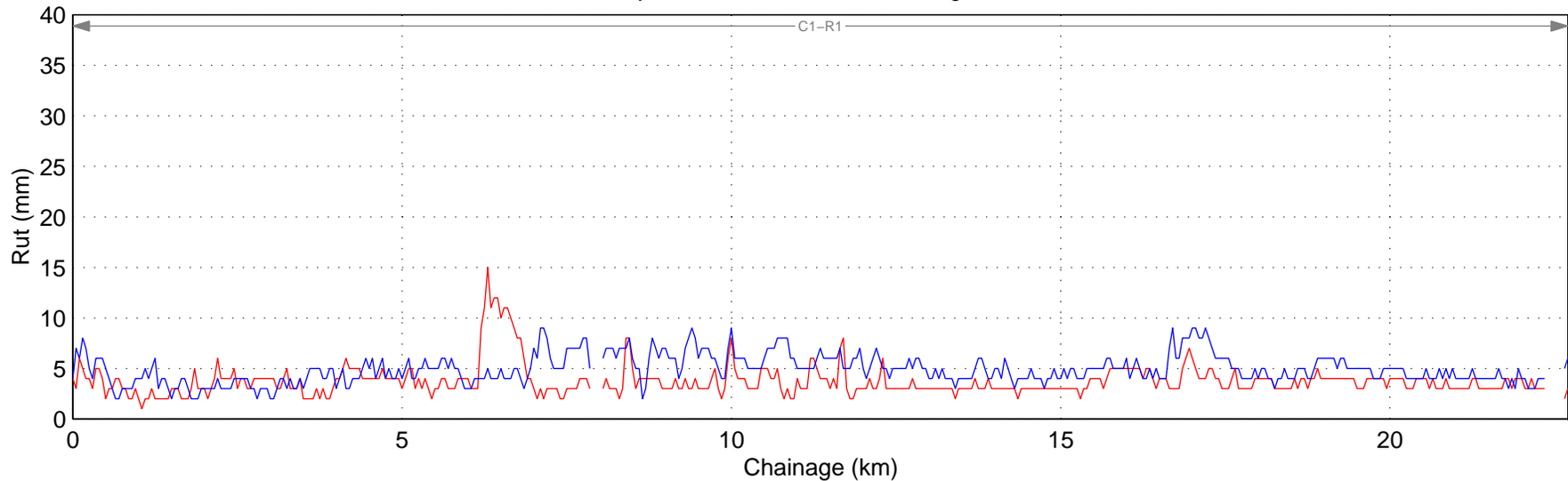
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 668:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.578	PAGE	1 of 1

Hwy 669:02 Wheel Path Rut – Right Lane



LEGEND

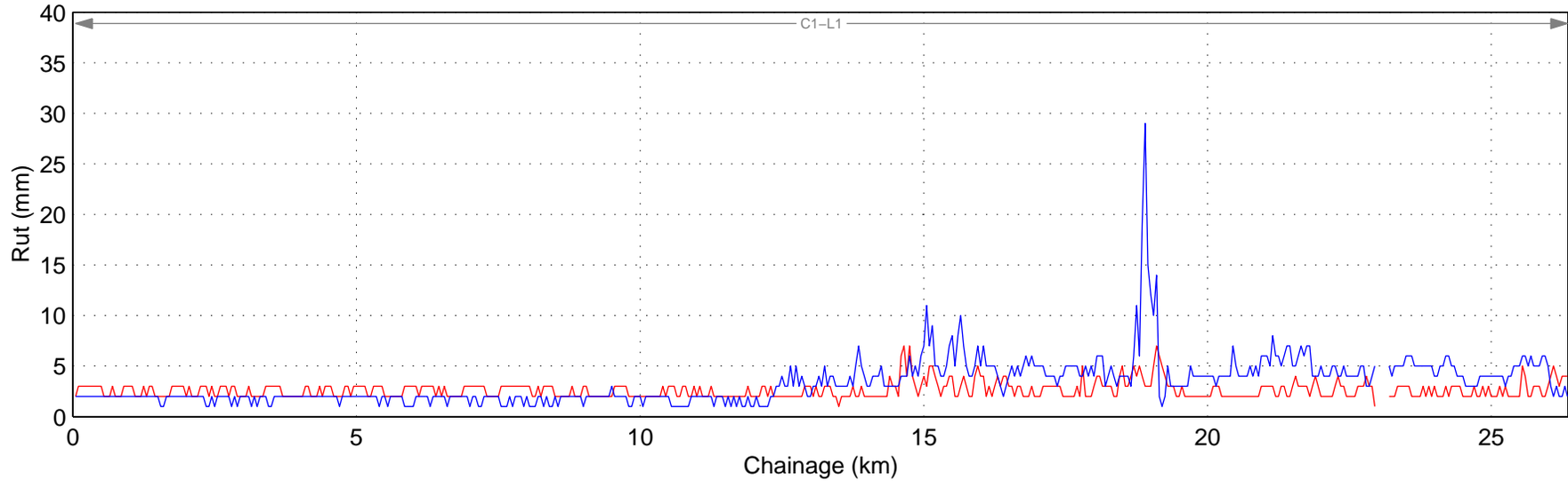
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

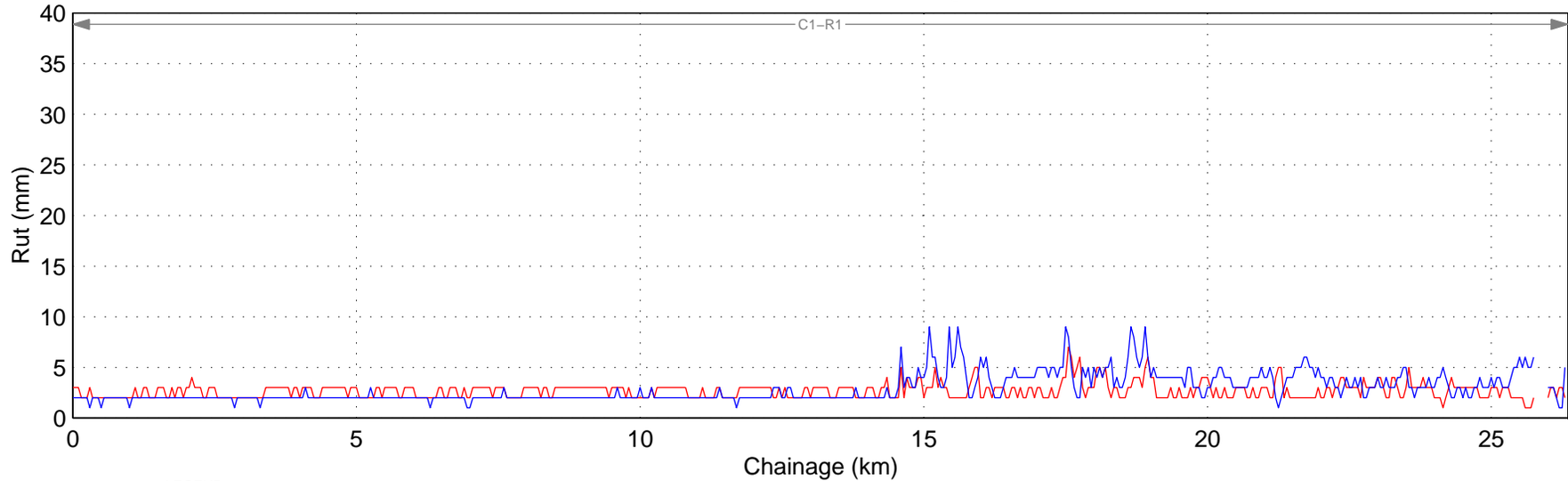
Roadway Designations
 R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage
 Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 669:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.579	PAGE	1 of 1

Hwy 670:02 Wheel Path Rut – Left Lane



Hwy 670:02 Wheel Path Rut – Right Lane



LEGEND

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

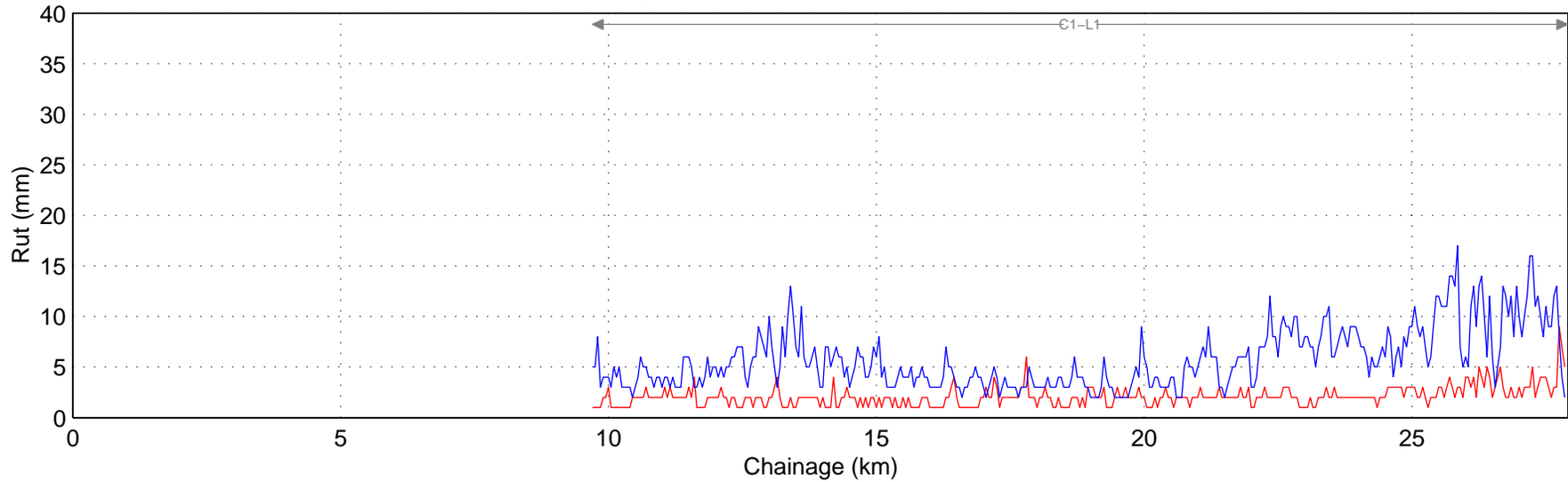
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 670:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.580	PAGE	1 of 1

Hwy 671:02 Wheel Path Rut – Left Lane



LEGEND

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

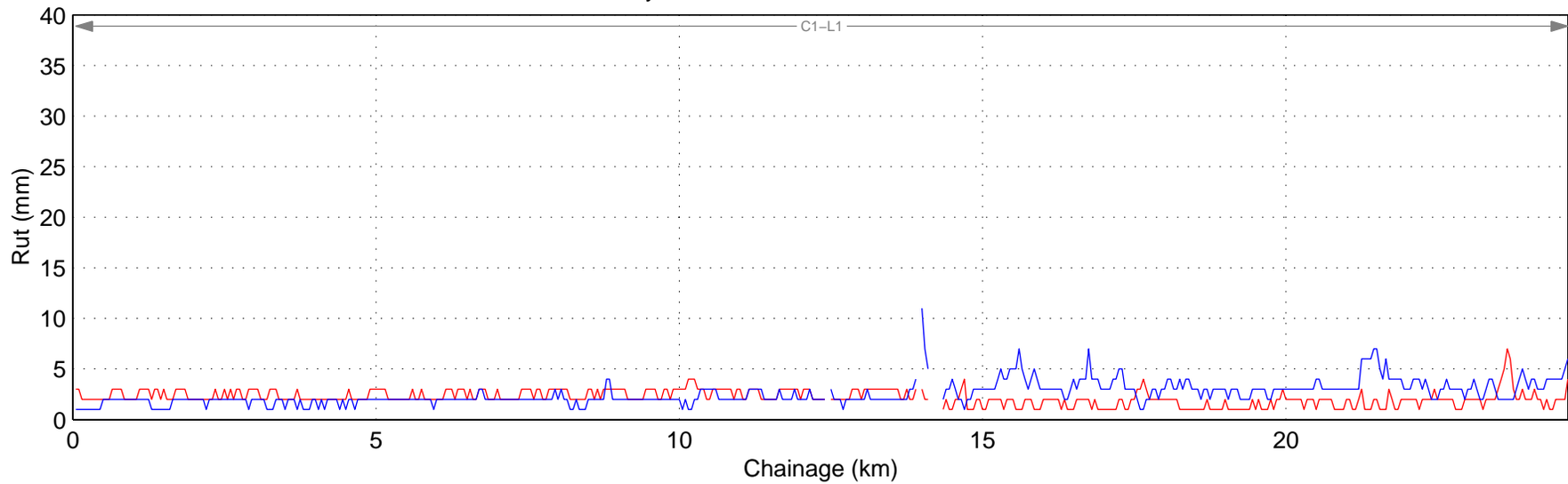
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 671:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.581	PAGE	1 of 1

Hwy 672:02 Wheel Path Rut – Left Lane



LEGEND

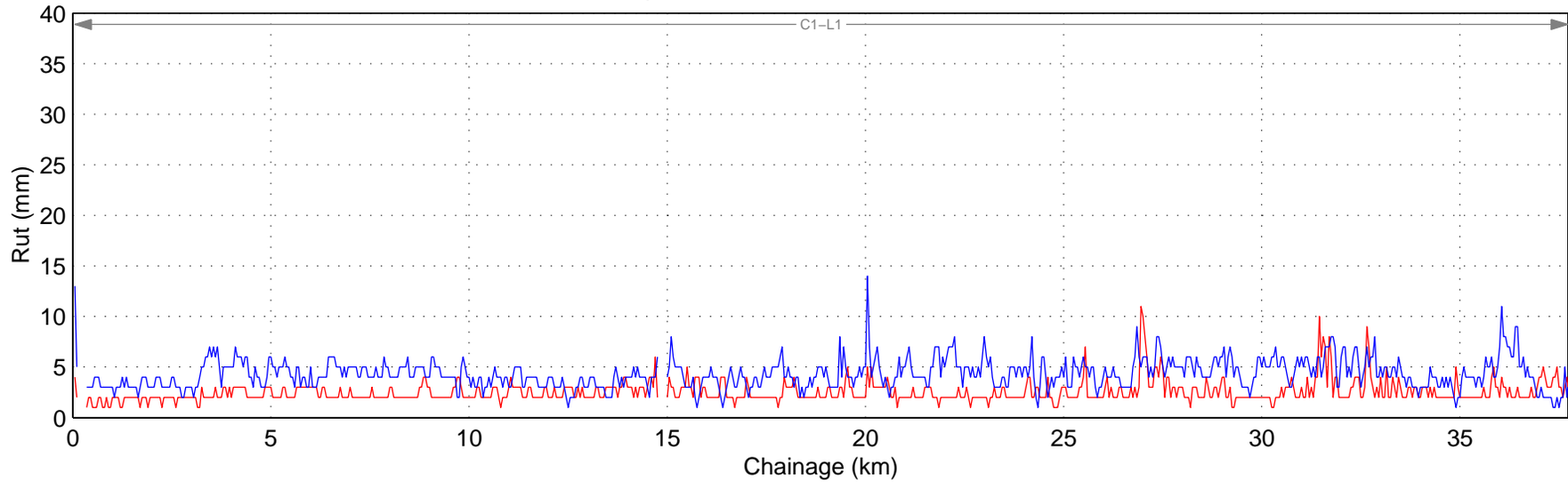
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 672:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.582	PAGE	1 of 1

Hwy 672:04 Wheel Path Rut – Left Lane



LEGEND

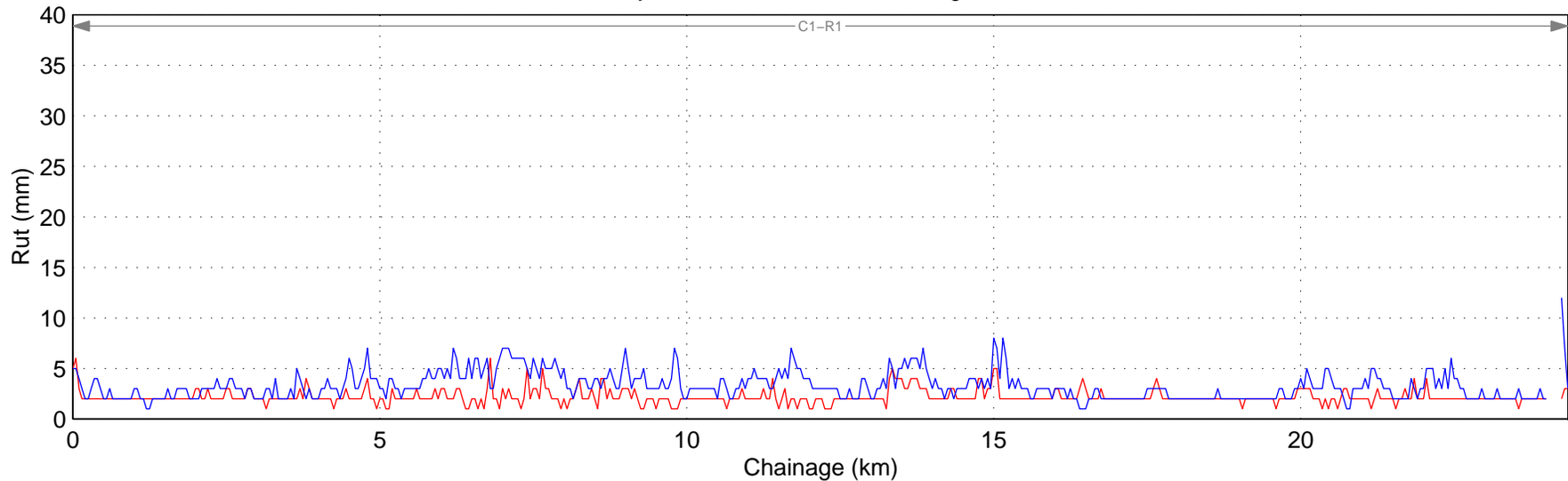
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 672:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.583	PAGE	1 of 1

Hwy 674:02 Wheel Path Rut – Right Lane



LEGEND

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

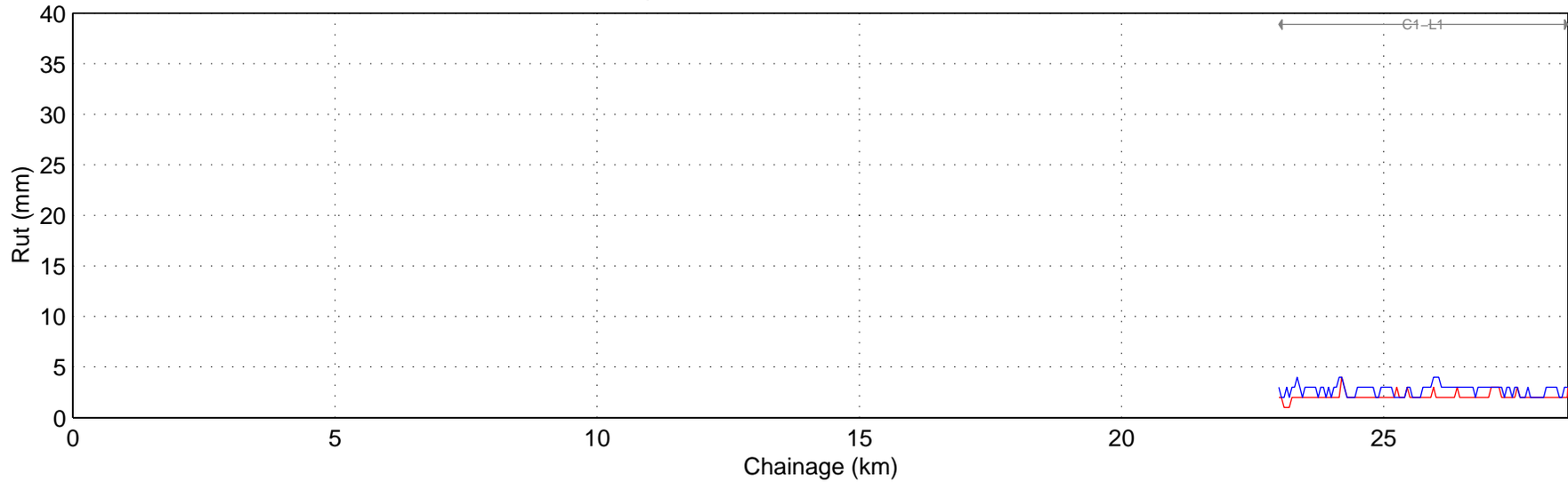
Roadway Designations

R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 674:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.584	PAGE	1 of 1

Hwy 676:02 Wheel Path Rut – Left Lane



LEGEND

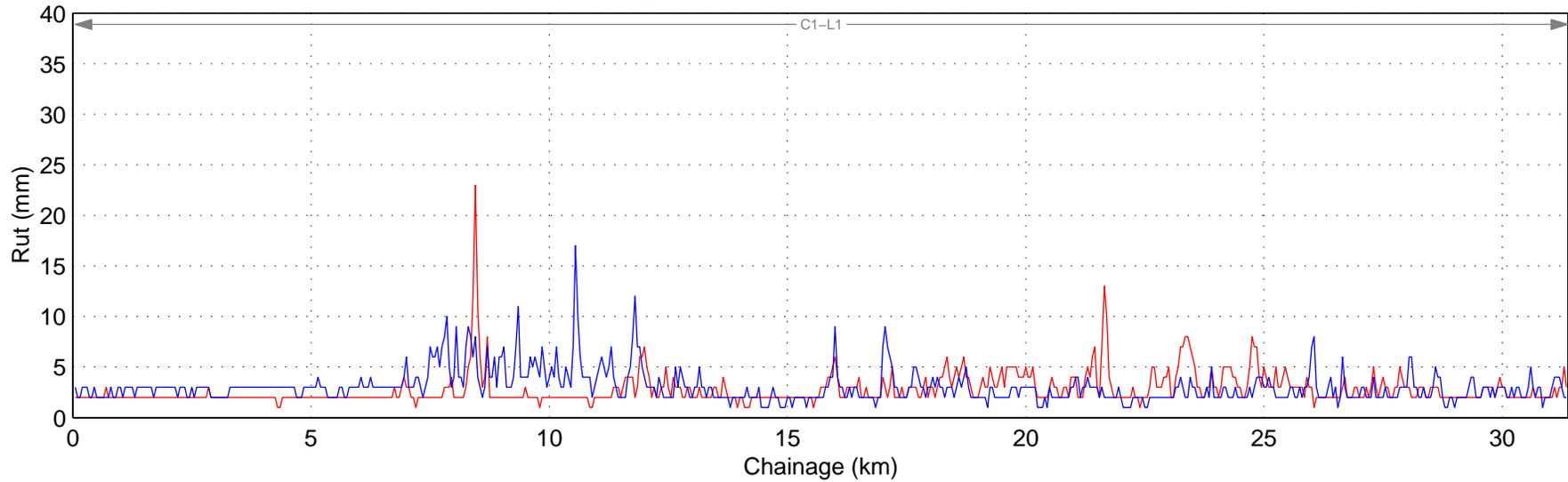
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 676:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.585	PAGE	1 of 1

Hwy 676:04 Wheel Path Rut – Left Lane



LEGEND

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

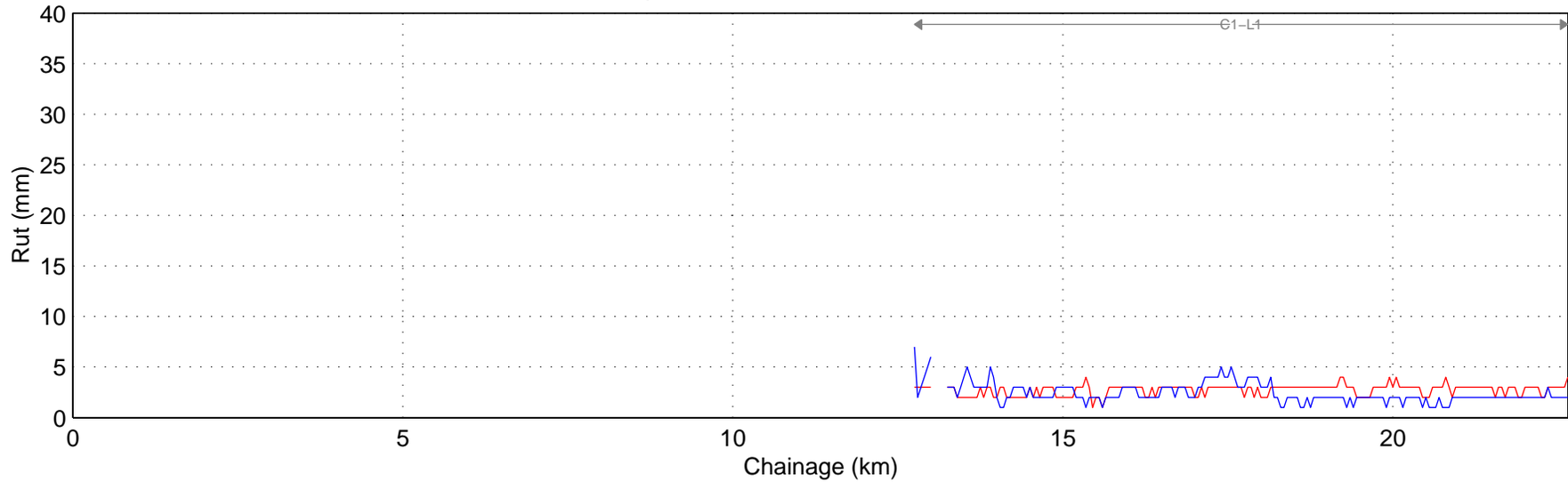
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 676:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.586
FILE NO.	9500160	PAGE	1 of 1

Hwy 677:02 Wheel Path Rut – Left Lane



LEGEND

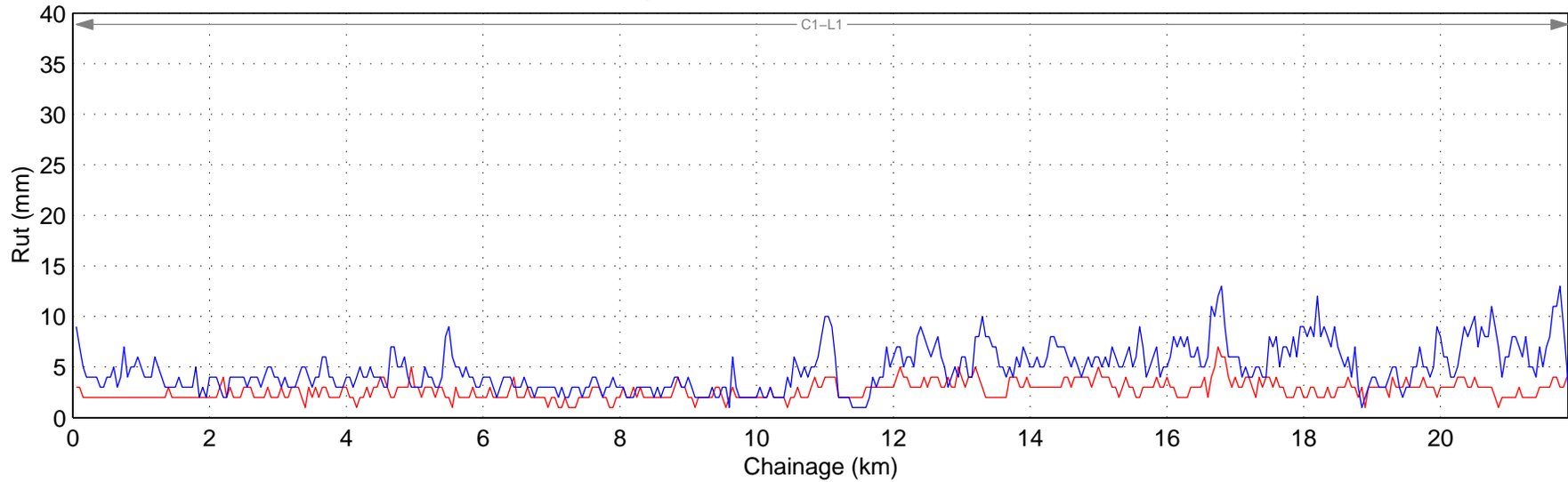
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 677:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.587	PAGE	1 of 1

Hwy 679:04 Wheel Path Rut – Left Lane



LEGEND

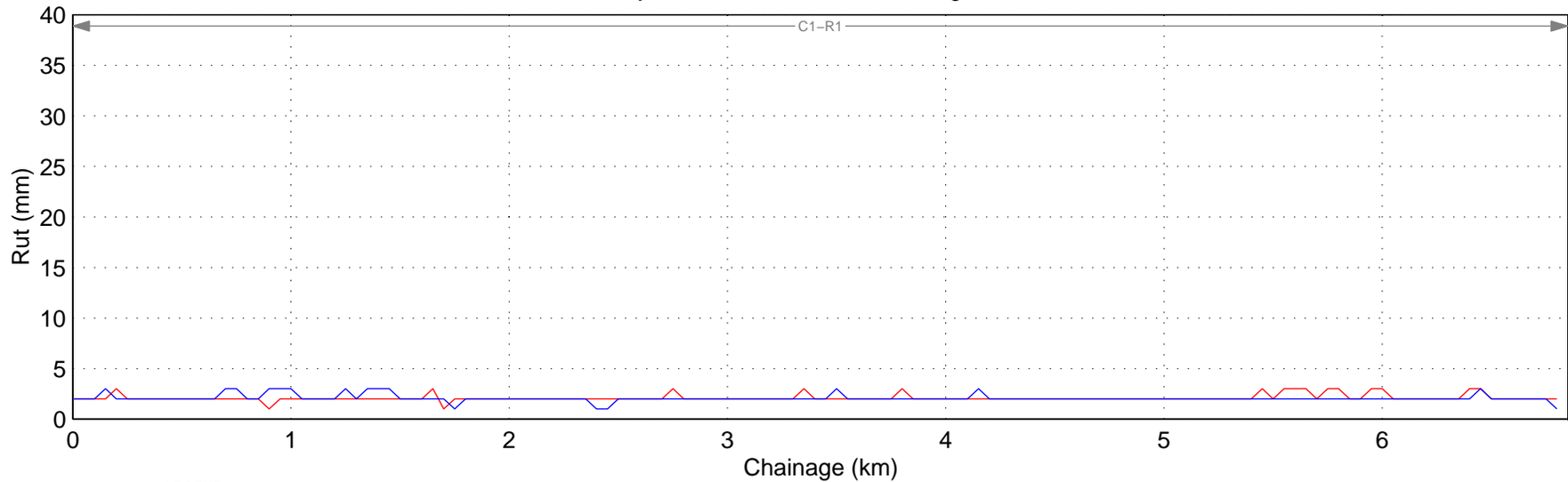
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 679:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.588	PAGE	1 of 1

Hwy 679:06 Wheel Path Rut – Right Lane



LEGEND

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

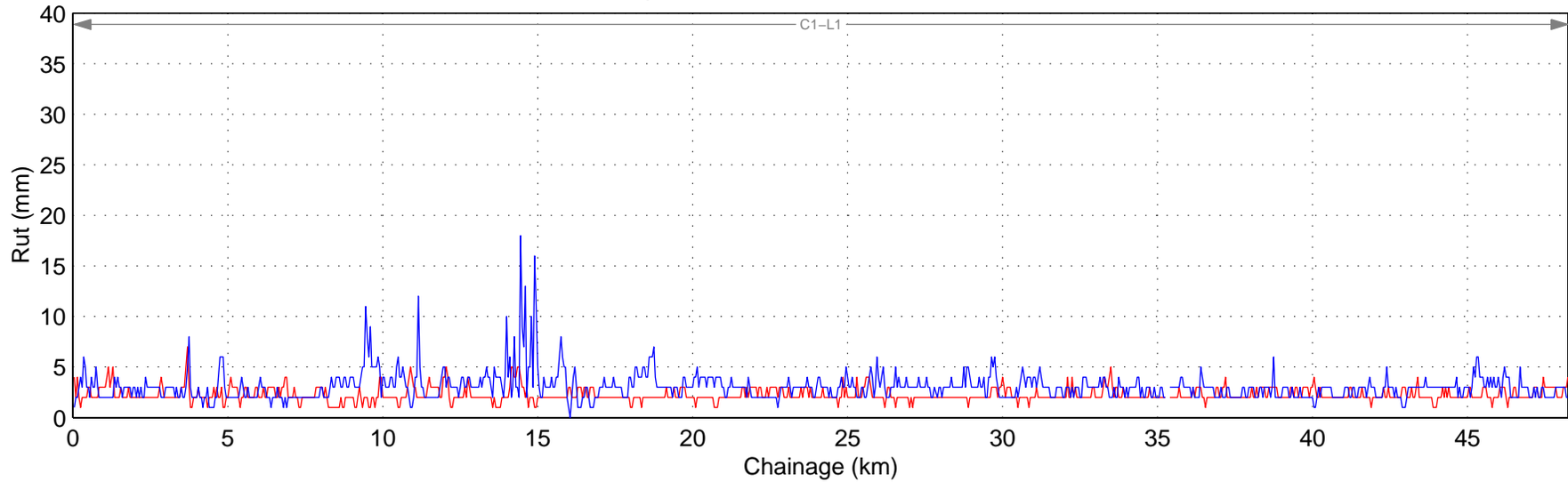
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2005	
		TITLE Highway 679:06 Undivided C1 Mean Wheel Path Rut	
CLIENT Alberta Infrastructure and Transportation		FIGURE B.589	PAGE 1 of 1
DATE 2006-03-16	FILE NO. 9500160		

Hwy 681:02 Wheel Path Rut – Left Lane



LEGEND

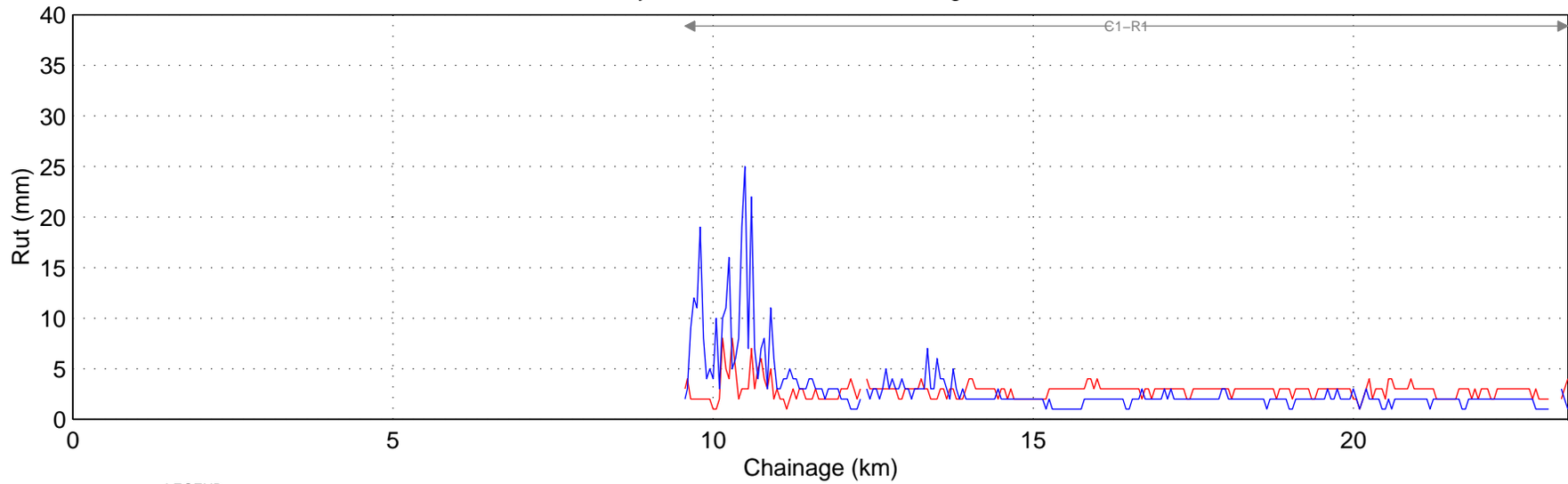
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 681:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.590
FILE NO.	9500160	PAGE	1 of 1

Hwy 682:02 Wheel Path Rut – Right Lane



LEGEND

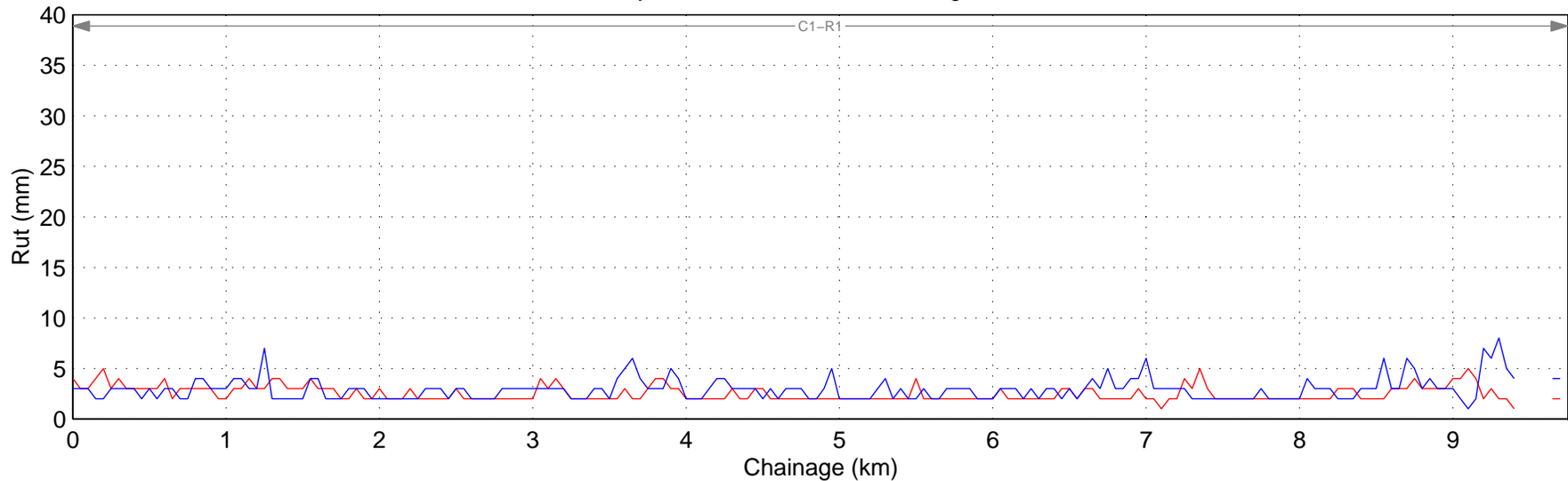
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 682:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.591	PAGE	1 of 1

Hwy 683:02 Wheel Path Rut – Right Lane



LEGEND

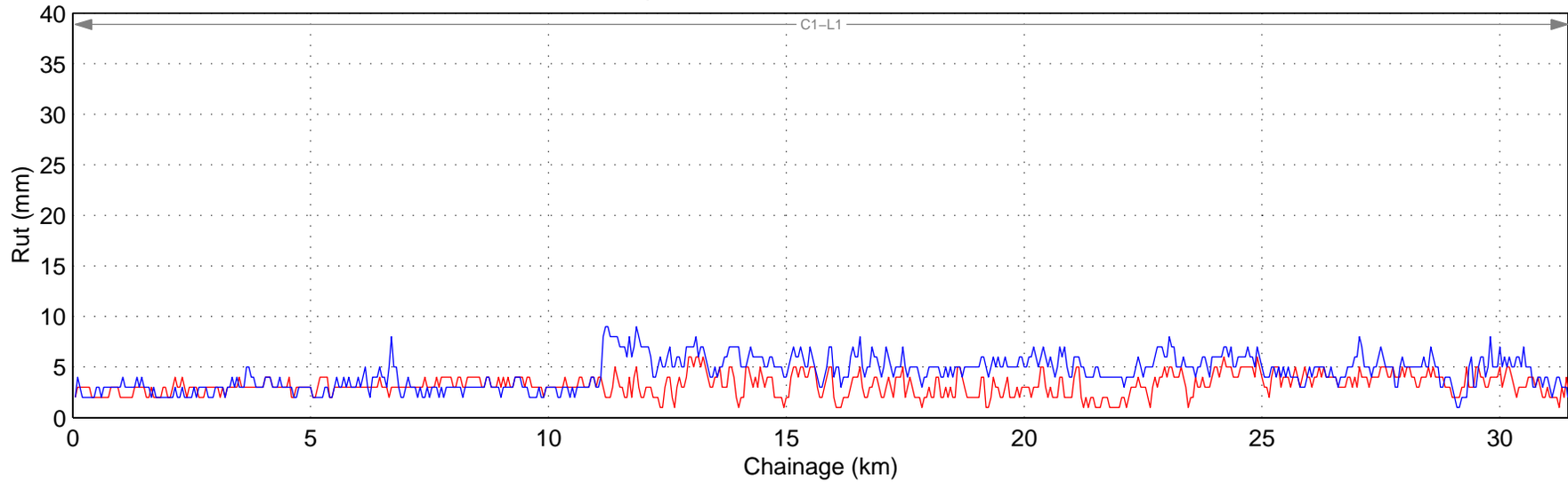
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

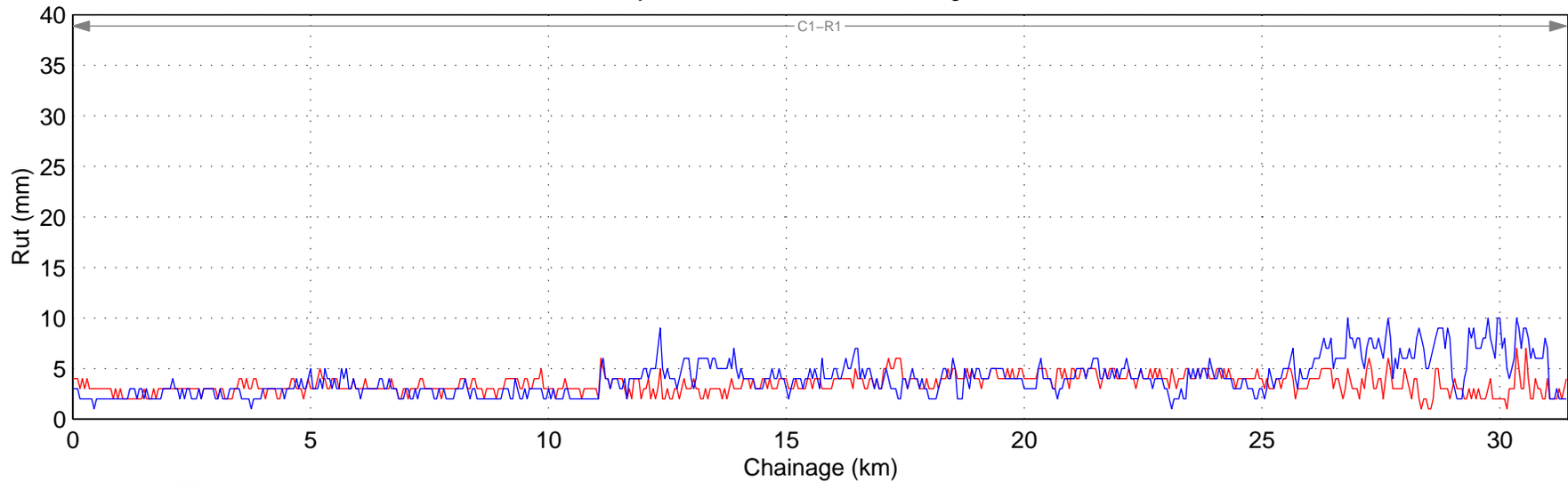
Roadway Designations
 R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage
 Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 683:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.592
FILE NO.	9500160	PAGE	1 of 1

Hwy 684:02 Wheel Path Rut – Left Lane



Hwy 684:02 Wheel Path Rut – Right Lane



LEGEND

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

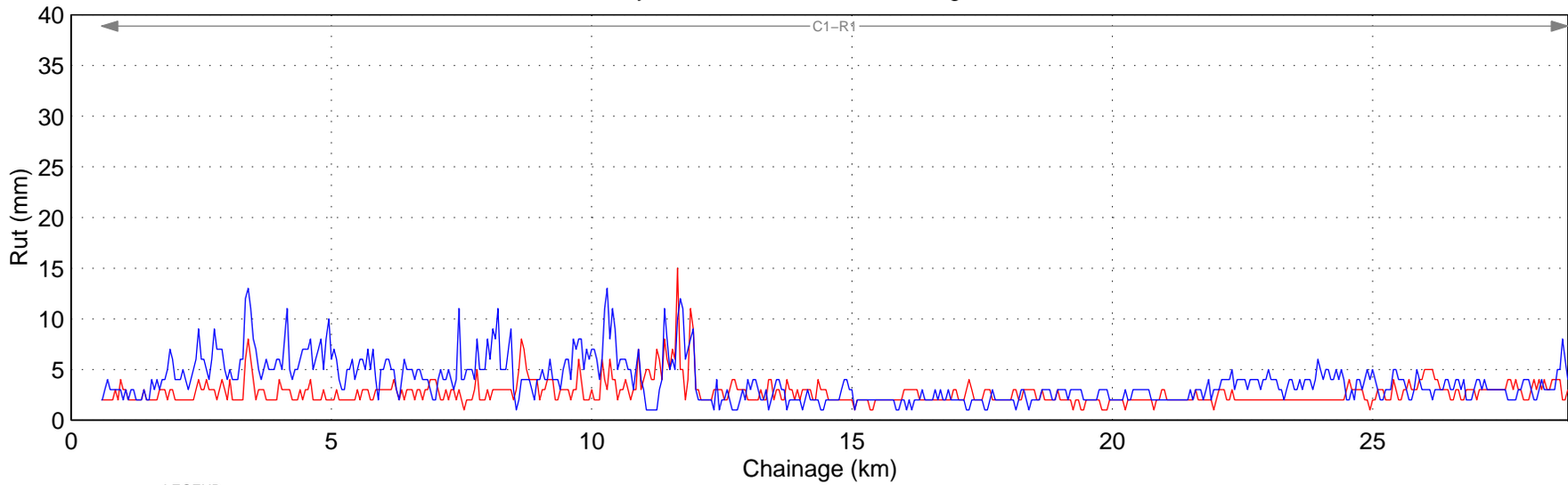
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 684:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.593	PAGE	1 of 1

Hwy 685:02 Wheel Path Rut – Right Lane



LEGEND

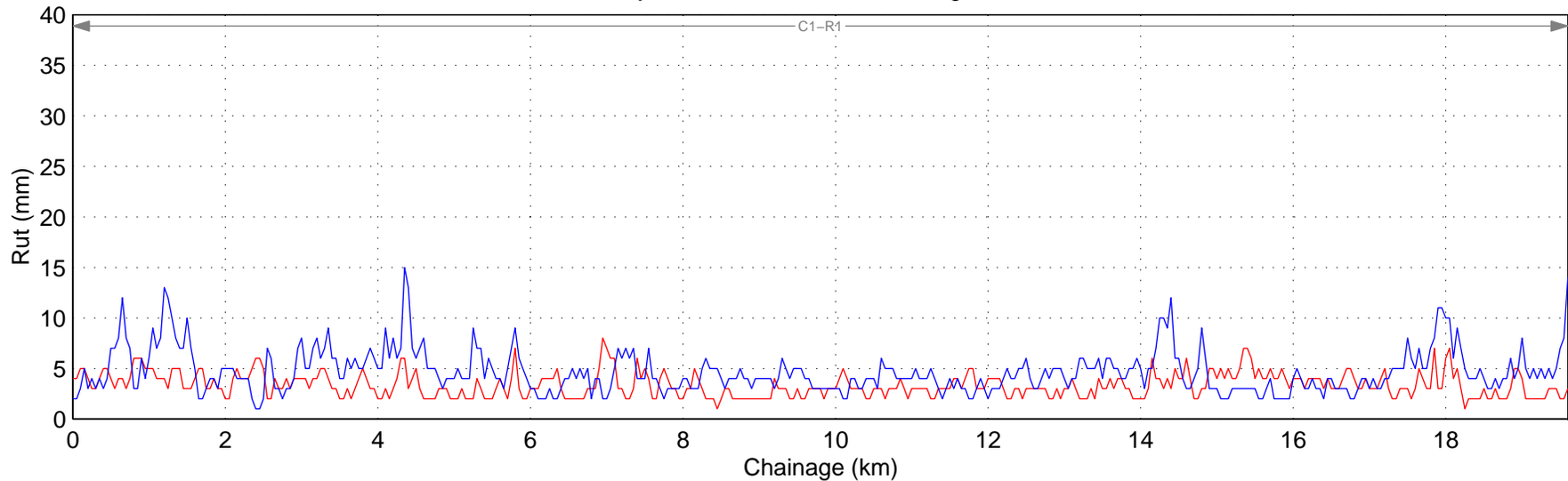
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 685:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.594	PAGE	1 of 1

Hwy 685:04 Wheel Path Rut – Right Lane



LEGEND

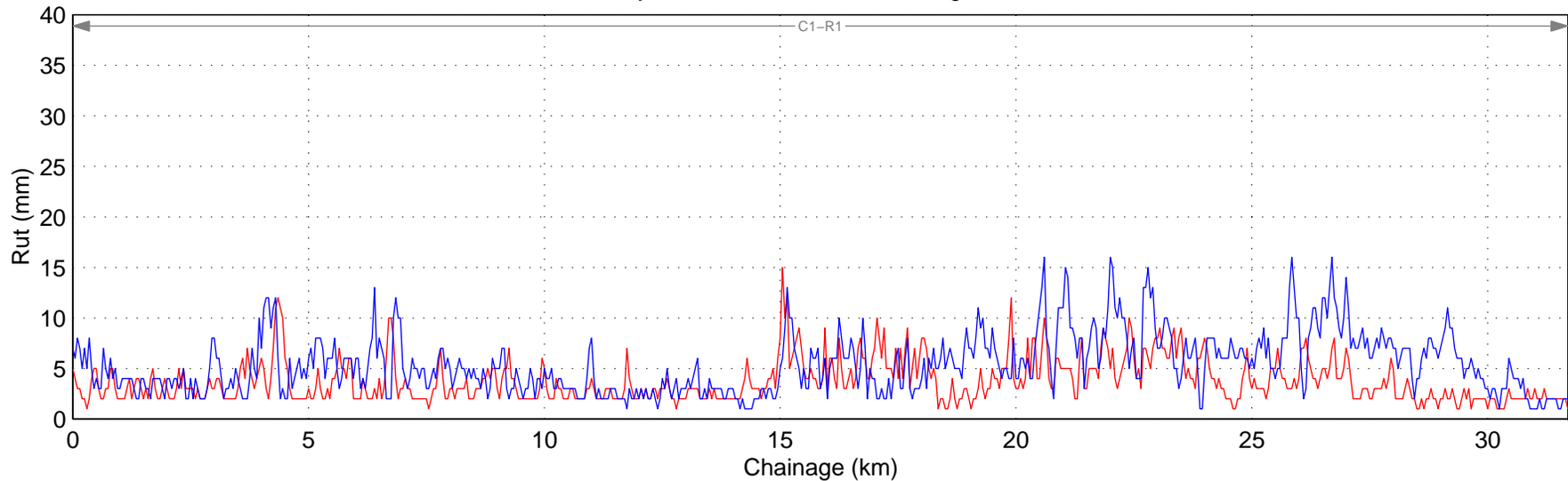
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2005	
CLIENT Alberta Infrastructure and Transportation		TITLE Highway 685:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.595	PAGE	1 of 1

Hwy 685:06 Wheel Path Rut – Right Lane



LEGEND

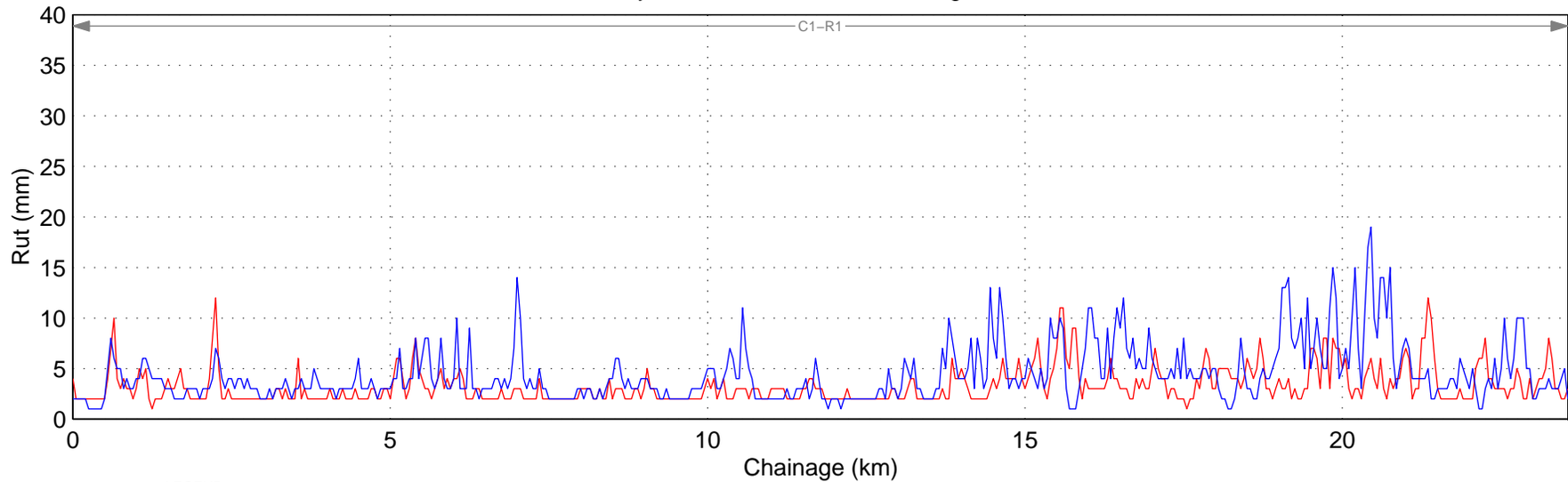
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 685:06 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.596	PAGE	1 of 1

Hwy 688:02 Wheel Path Rut – Right Lane



LEGEND

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

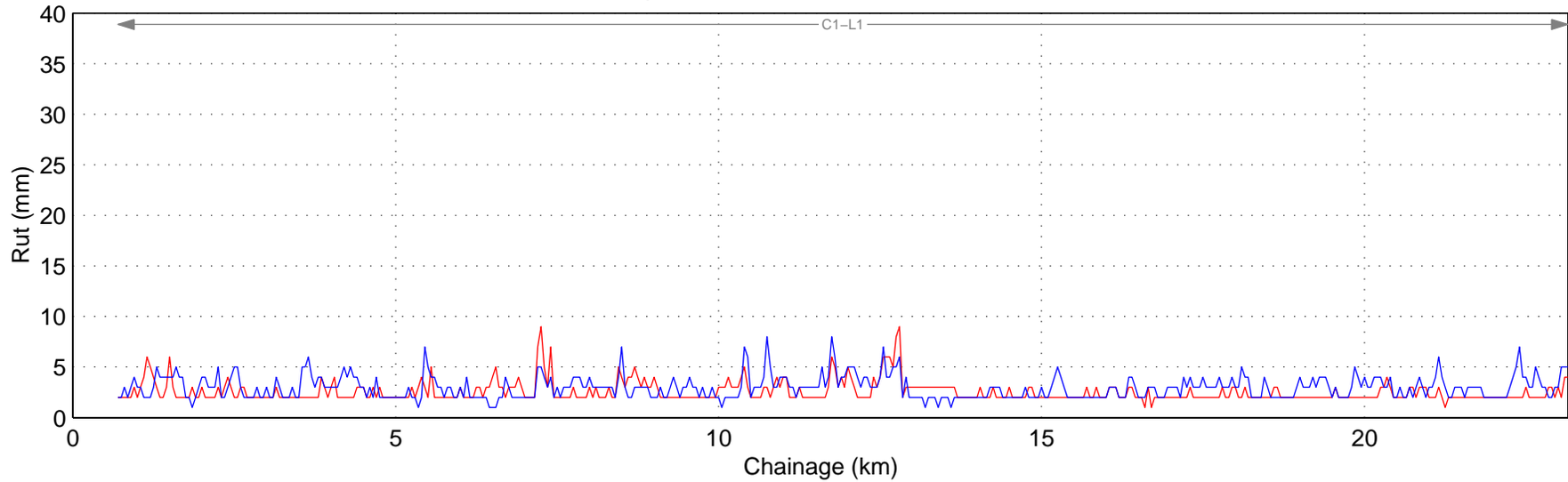
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 688:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.597	PAGE	1 of 1

Hwy 689:02 Wheel Path Rut – Left Lane



LEGEND

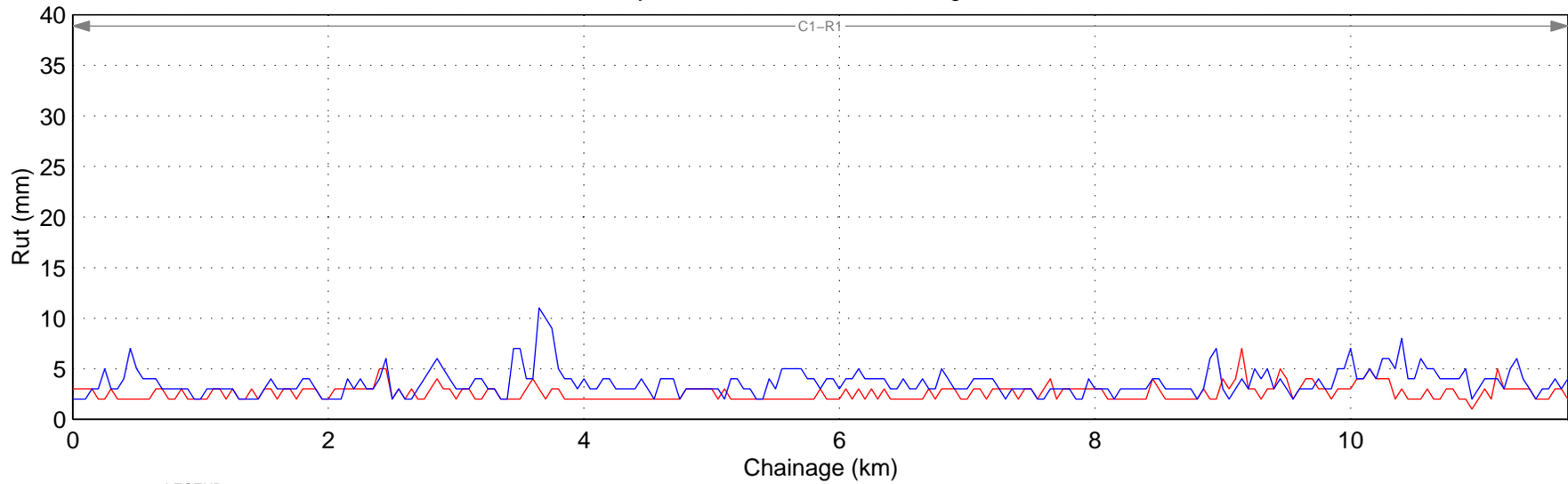
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 689:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.598	PAGE	1 of 1

Hwy 690:02 Wheel Path Rut – Right Lane



LEGEND

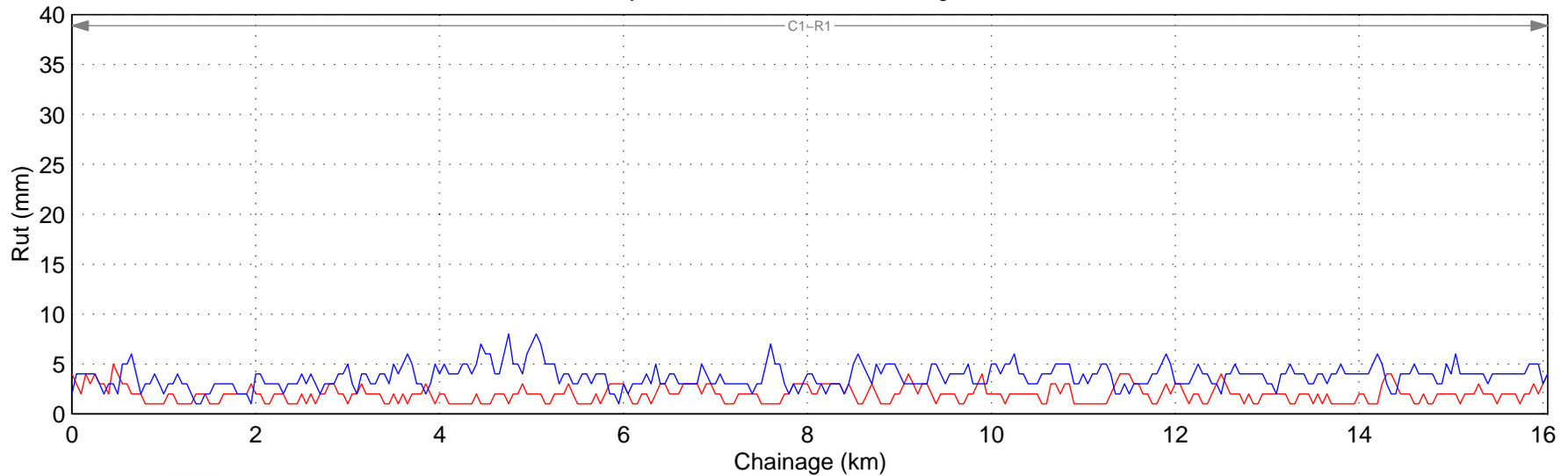
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT Rut Data Analysis 2005	
		TITLE Highway 690:02 Undivided C1 Mean Wheel Path Rut	
CLIENT Alberta Infrastructure and Transportation		FIGURE B.599	PAGE 1 of 1
DATE 2006-03-16	FILE NO. 9500160		

Hwy 691:02 Wheel Path Rut – Right Lane



LEGEND

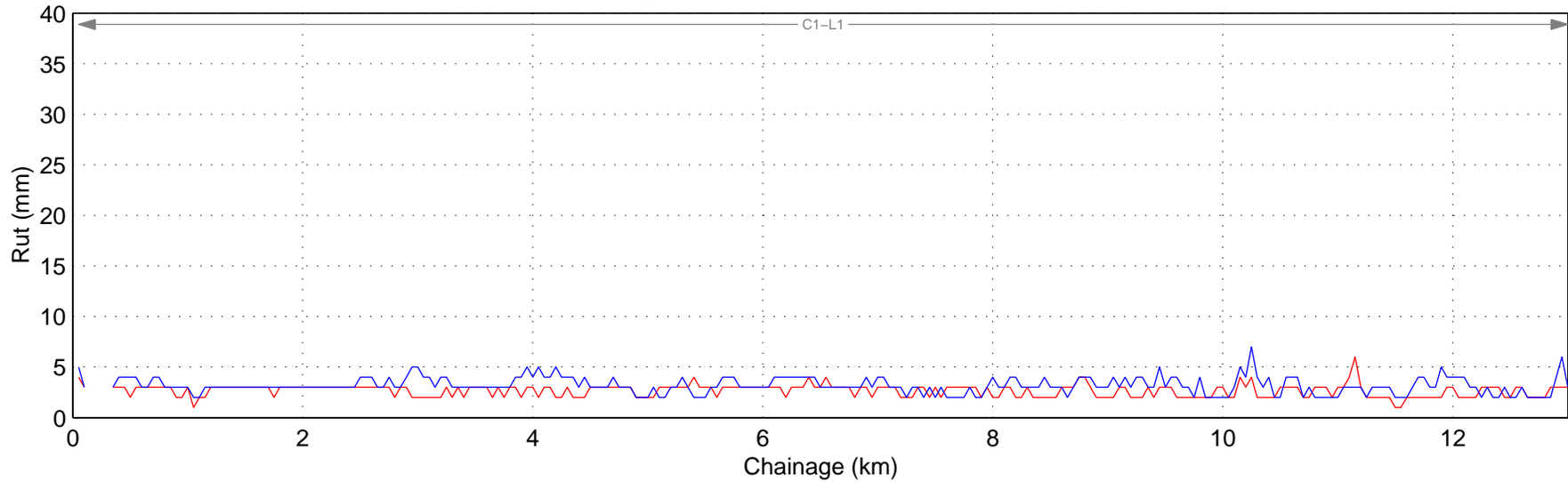
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

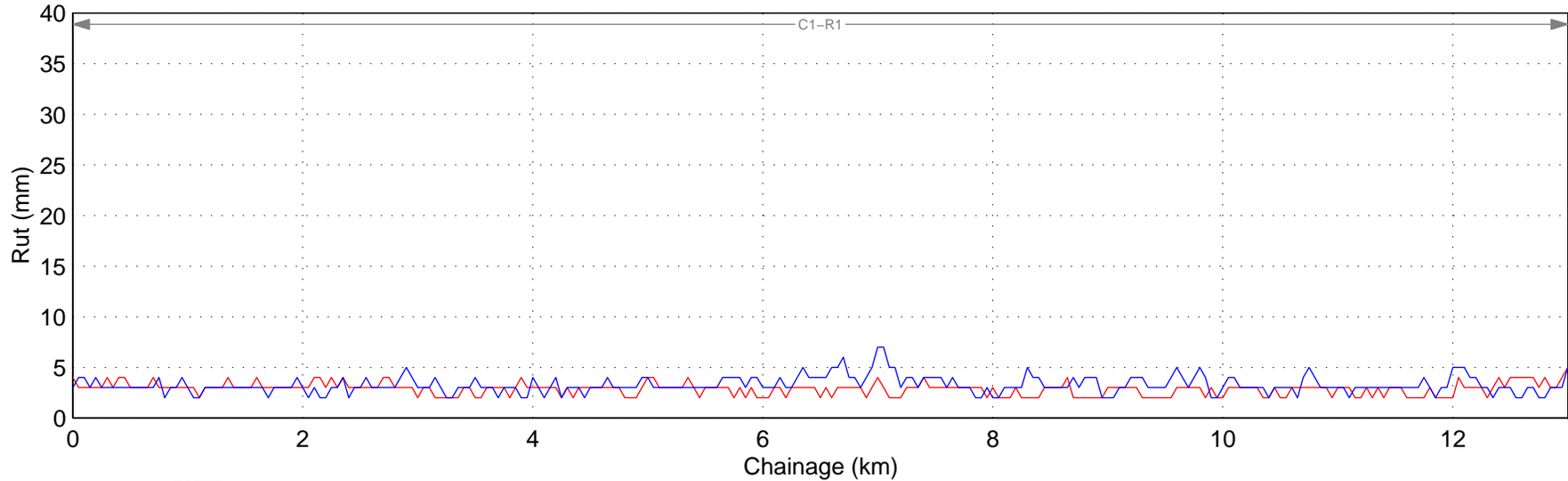
Roadway Designations
 R1 – Divided Hwy, Right of Centreline in Direction of Increasing Chainage
 C1 – Undivided Hwy
 L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage
 Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 691:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.600	PAGE	1 of 1

Hwy 692:02 Wheel Path Rut – Left Lane



Hwy 692:02 Wheel Path Rut – Right Lane



LEGEND

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

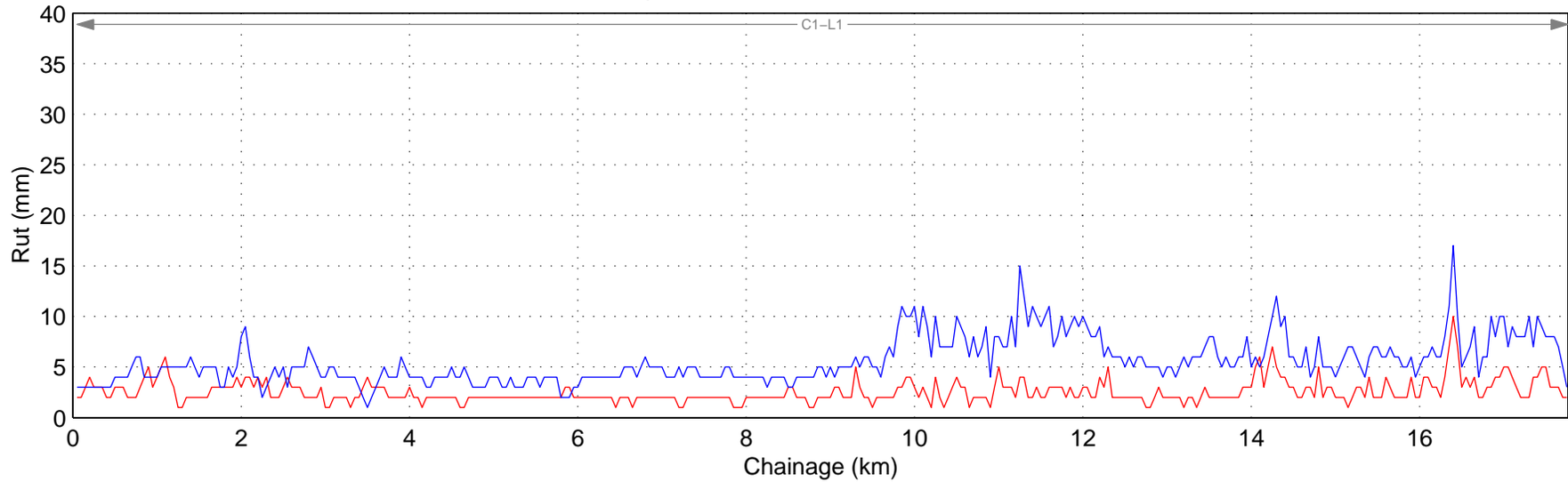
C1 – Undivided Hwy

L1 – Divided Hwy, Left of Centreline in Direction of Increasing Chainage

Lane Designations Increase From Centreline

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 692:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FIGURE	B.601
FILE NO.	9500160	PAGE	1 of 1

Hwy 695:04 Wheel Path Rut – Left Lane



LEGEND

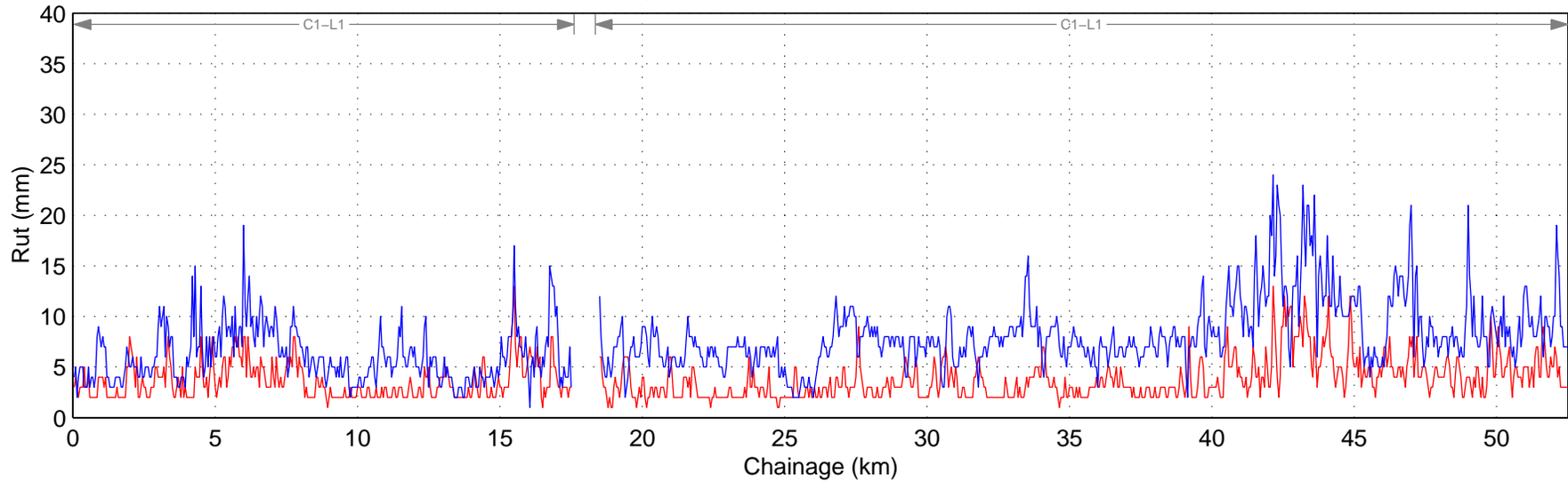
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 695:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.602	PAGE	1 of 1

Hwy 697:02 Wheel Path Rut – Left Lane



LEGEND

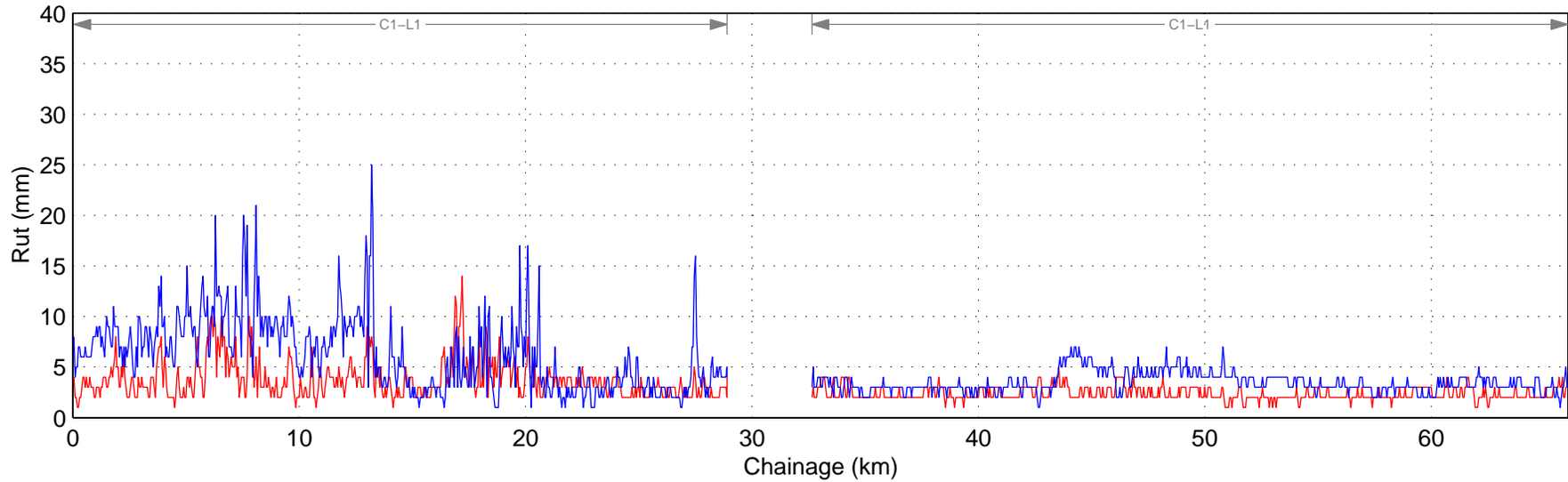
2005 EBA – Outside Wheelpath —
 2005 EBA – Inside Wheelpath —

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 697:02 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.603	PAGE	1 of 1

Hwy 697:04 Wheel Path Rut – Left Lane



LEGEND

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

EBA Engineering Consultants Ltd.		PROJECT	
		Rut Data Analysis 2005	
CLIENT		TITLE	
Alberta Infrastructure and Transportation		Highway 697:04 Undivided C1 Mean Wheel Path Rut	
DATE	2006-03-16	FILE NO.	9500160
FIGURE	B.604	PAGE	1 of 1