

Vehicle Intersection Control

MCMASTER UNIVERSITY

Draft System Requirements
SE 4G06

GROUP 6

Alex Jackson
Jean Lucas Ferreira
Justin Kapinski
Matthew Hobers
Radhika Sharma
Zachary Bazen

Contents

1	Revisi	ons	4
Pr	oject I	Orivers	5
3	The C	urpose of the Project	5 5 5
Pr	oject (Constraints	5
6	Namir	ated Constraints	5 5 5
Fu	nction	al Requirements	5
9	The So	cope of the Work	5 5 6
		tional Requirements	6
		and Feel Requirements	6
	11.1	Appearance Requirements	6
	11.2	Style Requirements	6
12	Usab	ility and Humanity Requirements	6
	12.1	Ease of Use Requirements	6
	12.2	Personalization and Internationalization Requirements	6
	12.3	Learning Requirements	6
	12.4	Understandability and Politeness Requirements	6
	12.5	Accessibility Requirements	6
13		ormance Requirements	6
	13.1	Speed Requirements	6
	13.2	Safety-Critical Requirements	6
	13.3	Precision Requirements	7
	13.4	Reliability or Availability Requirements	7
	13.5	Robustness or Fault-Tolerance Requirements	7
	13.6	Capacity Requirements	7
	13.7	Scalability or Extensibility Requirements	7
1.4	13.8	Longevity Requirements	7
14		ational an Environmental Requirements	7
	14.1	Expected Physical Environment	7
	14.2	Requirements for Interacting with Adjacent Systems	7
	14.3	Production Requirements	7
	14.4	Kelease Keuultements	7

15 Maintainability and Support Requirements	7
15.1 Maintenance Requirements	7
15.2 Supportability Requirements	7
15.3 Adaptability Requirements	8
16 Security Requirements	8
16.1 Access Requirements	8
16.2 Integrity Requirements	8
16.3 Privacy Requirements	8
16.4 Audit Requirements	8
16.5 Immunity Requirements	8
17 Cultural and Political Requirements	8
17.1 Cultural Requirements	8
17.2 Political Requirements	8
18 Legal Requirements	8
18.1 Compliance Requirements	8
18.2 Standards Requirements	8
Project Issues	8
19 Open Issues	ç
20 Off-the-Shelf Solutions	ç
21 New Problems	Ç
22 Migration to the New Product	9
23 Risks	9
24 Costs	ç
25 User Documentation and Training	9
26 Waiting Room	ç
List of Tables	
1 VIC Table of Pavisions	/

1 Revisions

Date	Revision Number	Authors	Comments
November 7, 2016	Revision 0	Alex Jackson Jean Lucas Ferreira Justin Kapinski Matthew Hobers Radhika Sharma Zachary Bazen	N/A

Table 1: VIC Table of Revisions

——— Headings need to be check against Volere template ———

T	•	T .	
Prai	IAAt	I Im	TIME
Proj		1 <i>7</i> 11	VCI 2
,	,		. • •

2	The	Purpose	of the	Project
---	-----	----------------	--------	----------------

Insert Text Here.

3 The Client, the Customer, and Other Stakeholders

Insert Text Here.

4 Users of the Product

Insert Text Here.

Project Constraints

5 Mandated Constraints

Insert Text Here.

6 Naming Conventions and Definitions

Insert Text Here.

7 Relevant Facts and Assumptions

Insert Text Here.

Functional Requirements

8 The Scope of the Work

Insert Text Here.

9 The Scope of the Product

10 Functional Requirements and Data Requirements

Insert Text Here.

Nonfunctional Requirements

11 Look and Feel Requirements

11.1 Appearance Requirements

Insert Text Here.

11.2 Style Requirements

Insert Text Here.

12 Usability and Humanity Requirements

12.1 Ease of Use Requirements

Insert Text Here.

12.2 Personalization and Internationalization Requirements

Insert Text Here.

12.3 Learning Requirements

Insert Text Here.

12.4 Understandability and Politeness Requirements

Insert Text Here.

12.5 Accessibility Requirements

Insert Text Here.

13 Performance Requirements

13.1 Speed Requirements

Insert Text Here.

13.2 Safety-Critical Requirements

13.3 Precision Requirements

Insert Text Here.

13.4 Reliability or Availability Requirements

Insert Text Here.

13.5 Robustness or Fault-Tolerance Requirements

Insert Text Here.

13.6 Capacity Requirements

Insert Text Here.

13.7 Scalability or Extensibility Requirements

Insert Text Here.

13.8 Longevity Requirements

Insert Text Here.

14 Operational an Environmental Requirements

14.1 Expected Physical Environment

Insert Text Here.

14.2 Requirements for Interacting with Adjacent Systems

Insert Text Here.

14.3 Production Requirements

Insert Text Here.

14.4 Release Requirements

Insert Text Here.

15 Maintainability and Support Requirements

15.1 Maintenance Requirements

Insert Text Here.

15.2 Supportability Requirements

15.3 Adaptability Requirements

Insert Text Here.

16 Security Requirements

16.1 Access Requirements

Insert Text Here.

16.2 Integrity Requirements

Insert Text Here.

16.3 Privacy Requirements

Insert Text Here.

16.4 Audit Requirements

Insert Text Here.

16.5 Immunity Requirements

Insert Text Here.

17 Cultural and Political Requirements

17.1 Cultural Requirements

Insert Text Here.

17.2 Political Requirements

Insert Text Here.

18 Legal Requirements

18.1 Compliance Requirements

Insert Text Here.

18.2 Standards Requirements

Insert Text Here.

Project Issues

19	O	pen	Issues
----	---	-----	---------------

Insert Text Here.

20 Off-the-Shelf Solutions

Insert Text Here.

21 New Problems

Insert Text Here.

22 Migration to the New Product

Insert Text Here.

23 Risks

Insert Text Here.

24 Costs

Insert Text Here.

25 User Documentation and Training

Insert Text Here.

26 Waiting Room