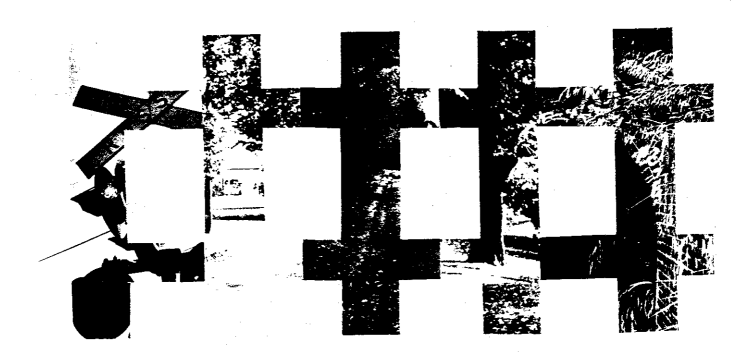
Cities of Boroondara and Whitehorse and Department of Sport and Recreation Victoria

# Feasibility Study for Eastern Rail Trail



June 1996

Prepared by



In association with
Bicycle Victoria, Transport Research Centre RMIT
Mackintosh Consulting and Aspect Landscape Consultants

#### Foreword

The Eastern Rail Trail is an important link in the Principal Bike Network for Melbourne.

It is one of the four radial routes (Box Hill, Frankston, Epping and Williamstown) identified by the State Bicycle Committee to link the outer suburbs with the City. The strategic importance of these radial routes is their connections to the city and to other existing and proposed routes on the Principal Bike Network and routes on the Municipal Bicycle Network created by local Councils. Local government, the Public Transport Corporation and VicRoads have supported the concept of the Eastern Rail Trail.

The State Bicycle Committee is keen to develop shared bicycle and pedestrian trails on existing rail reserves. These radial connections provide the opportunity for the creation of circuits from five to ten kilometres where much of the recreational cycling is undertaken. The circuits provide access for local communities to facilities that connect to the rivers, creeks and the bay. Recreational facilities provide the opportunity for safe cycling for children and families.

The State Bicycle Committee sees the opportunity for a mix of facilities in the eastern corridor for both on-road and off-road use. Commuter cyclists will have the opportunity to use on-road routes as well as off-road routes in this corridor. This mix of facilities which allows for commuter and recreational cycling is a responsible approach to transport planning and a healthy community.

The Eastern Rail Trail report will provide the impetus for the development and recognition of cycling in this important corridor. The provision of facilities has strong community support and the continued recognition and implementation of on-road and off-road routes will increase the number of cyclists using them. There are enormous opportunities for the use of existing rail reserves for tourism, commuter and local recreational links across Victoria. It has been seen in other areas that when the facilities are provided the number of cyclists increases.

I commend the initiative of the City of Whitehorse and the City of Boroondara in developing the Eastern Rail Trail report.

Jane Nathan

Chair

State Bicycle Committee

ane Naghan.

## Comment from the Whitehorse Bicycle Committee

"The Whitehorse Bicycle Committee strongly favours the development of a trail alongside the Belgrave Lilydale Railway from the Yarra River west of Hawthorn to Heatherdale Such a path would provide:

- a safe convenient, relatively high speed and largely off road route for commuting cyclists.
- a spine connecting many existing bike routes within the Cities of Whitehorse and Boroondara.
- a useful connection for many cyclists and pedestrians for trips to school, recreation facilities, shops and railway stations.

This would create new travel options for many people, thus enhancing liveability in our part of Melbourne.

Within the two cities which would be spanned by the path, demand for transport is greatest in the east west direction but the availability of safe, convenient cycling routes in this direction is very limited. Maroondah Highway and Canterbury Road are not attractive to most cyclists. The proposed Eastern Rail Trail would attract many more cyclists to try cycling to the city"

## **Executive Summary**

A trail along the Ringwood Rail line has been suggested for many years and this study has been undertaken to determine the feasibility of a shared use trail.

From the preliminary assessment undertaken the trail is a feasible option and in fact could be developed immediately as a 23 Km on road route generally following the rail line. Minor works in the order of \$100 000 would bring the existing route up to an acceptable standard and other works on maps and brochures would help to identify and promote the trail.

The 18 Km ultimate trail could be constructed generally along the edge of the Public Transport Corporation land and road and other reservations. The cost of this ultimate trail would be in the order of \$3.9 M for a 3 m wide trail and associated bridges and underpasses. The cost reduces to under \$3M if the path width is reduced. This is an achievable amount when considered over several agencies and a time frame of say ten years. The cost does not include allowance for purchase of any land.

There are several opportunities for funding of the trail including activities associated with the federation celebrations, Melbourne Parks and Waterways and VicRoads funding

A key element in the development of the Eastern Rail Trail in the future will be the agreement of the Public Transport Corporation to the works on their land and within the scope of the operational requirements for their service.

Funding from key trail and bicycle facility funding organisations such as Melbourne Parks and Waterways, State Bicycle Committee and VicRoads will also be required. Prior to this the Eastern Rail Trail will need to be identified on their strategic plans for the region.

Research into the potential users of the trail has indicated that the Eastern Rail Trail could provide a major facility for nearly 50 000 train commuters each day as well as a good proportion of the over 800 000 trips within the 3 Km corridor of the Eastern Rail Trail.

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#### Introduction

The Eastern Rail Trail is a shared use trail that has been available for the community to use for many years in a raw form. The trail was identified in the first editions of the Principal Bike Network prepared by the State Bicycle Committee. Components of the trail have been identified in the municipal bike plan for the municipalities that covered the area prior to amalgamation into the Cities of Whitehorse and Boroondara Council.

There are significant reasons for using the Eastern Rail Trail and there is a latent community need for a trail in the area for regional and local purposes and recreation and commuter purposes.

This study examines the feasibility of providing a shared footway along the railway line reserve from Heatherdale Station to the Yarra River. The study has been commissioned jointly by the Cities of Whitehorse Council and Boroondara Council, with funding from Sport and Recreation Victoria under the 1995/96 facility development Funding Program.

This report will form the basis of further action in detailing the development of the trail and in seeking further sponsorship and funding from State and Federal government agencies.

The establishment of a main east west shared footway through the Cities of Whitehorse Council and Boroondara Council is consistent with Councils corporate recreation and environmental strategies.

This study confirms the feasibility and provides an estimate of the future cost of the trail route from Heatherdale Station to the Yarra River.

The project has been managed by the Whitehorse Council
Strategy and Economic Development Unit on behalf of the Cities
of Whitehorse and Boroondara. Parklinks Pty Ltd in association
with Aspect Landscape Consultants, Bicycle Victoria,
Mackintosh Consulting and Transport Research Center at RMIT
were appointed as the consultants for this study. The Consultants
report to a Steering Committee comprising officers from both
Cities and a bicycle user group representative from each
municipality.

# People in the Eastern Rail Trail Corridor

A corridor some three kilometres either side of the Eastern Rail Trail was considered in reviewing the demographic outlook for the area. This corridor virtually includes the entire Cities of Whitehorse and Boroondara and therefore is typical of these cities character.

## Population Characteristics of the Corridor

Both Boroondara and Whitehorse have aging populations with the highest proportion of persons aged in the 20 - 29 and 40 - 49 age groups that generally indicates mature families with older children. The total population in the area is expected to stabilise with 150 000 in Boroondara and Whitehorse with 140 000.

The educational qualifications and income of the residents of the Eastern Rail Trail corridor are higher than the Melbourne average and reflect the demographics of the groups that potentially cycle.

Boroondara has a lower proportion of detached dwellings than the Melbourne average and a 40% higher proportion of flats and apartments. It can therefore be expected that the residents will require greater recreation opportunities such as trails.

## Travel patterns in the area.

Specific research into the travel patterns of the people within the Eastern Rail Trail Corridor was undertaken by Transport Research Centre from RMIT using detailed travel survey data. This research identified that there are over 800000 people movements within the corridor each day. If only 1% used the Eastern Rail Trail it would still be Melbourne's busiest trail.

Nearly 50 000 people from the Eastern Rail Trail corridor catch the train each day and 8000 travel by train between Stations within the corridor. With development of the trail it is reasonable to expect a proportion would use the trail at some time as all are located within an easy cycle or walking distance. The trail will also generate its own patronage based on the experience at the Yarra Trail and St Kilda Bay Trail which are both attracting close to 0.5M users each year

Of the 800 000 trips, 32% are travelling to and from their home, 16% are to buy something which could be catered for by the 30 shopping areas within one kilometre and 9% are for education much of which would be going to the 48 schools within one kilometre of the Eastern Rail Trail. There are 200000 walking trips and 17000 bicycle trips within the corridor each day with some 370000 car trips.

# Regional significance of Eastern Rail Trail

The Eastern Rail Trail is regionally significant although it has not been identified in the two key strategic frameworks for Melbourne relating to trails and bicycle routes

## Principal Bike Network

The Eastern Rail Trail was identified in the original Principal Bike Network developed in the late 1980's but has not appeared in subsequent versions. The latest Principal Bike Network plan indicates that Whitehorse Road and Canterbury Road are included.

## Yarra Guide to Priorities for Melbourne's Open Space Network

The Yarra Guide to Priorities for Melbourne's Open Space Network produced by Melbourne Parks and Waterways identifies the priority areas where Melbourne Parks and Waterways Program funding will be given priority. The Melbourne Parks and Waterways Program allocates several million dollars in funding each year for the development of shared trails and other associated works.

The Eastern Rail Trail fills a significant gap in the trail network in this region as there are no east west trail links across the most populated areas of the region that include Whitehorse Council and Boroondara Council. The trail becomes the spine of the network in Whitehorse by linking many other trails in the city.

This is the challenge for the Eastern Rail Trail as the trail was not identified in the planning process yet it is able to service a major need for the region.

## Metropolitan Trails Network

The Metropolitan Trails Network was first identified in the 1991 Open Space Strategy and sets out the major trail routes around Melbourne. The Eastern Rail Trail is not included on this network but because of the location and length of the Eastern Rail Trail it could easily form a significant component of this network.

# The Eastern Rail Trail Experience

The Eastern Rail Trail will provide a variety of experiences to the users both now and in the ultimate stage.

The route passes through some of the most attractive and leafy suburbs of Melbourne and this will provide a recreation experience for users in an attractive setting. It is easy to imagine the trail in autumn with the leaves falling on a sunny day and family groups travelling to several popular nearby destinations such as Blacks Walk and Blackburn Lake.

The number of Commercial areas along the route and the many cafes and restaurants will make the Eastern Rail Trail an attractive gourmet trail. Particular areas that will attract trail users include the rustic charm of Maling Road and the many international restaurants at Box Hill and Station Street.

The ultimate trail will provide a glide path into the city with a smooth, continuous and safe route with a direct alignment to town as it follows the railway line. The route will provide a quick journey into the city and direct connections to numerous railway stations for dual mode travellers who do not want to cycle the whole distance.

The trail will provide a safe and secure section of school routes for students. The trail will provide an attractive alignment but will be distinctive in being highly visible from adjoining areas and the rail network and therefore will have more security than other trails. As an off road trail it will be inherently safer than the very busy nearby road system.

# **Proposed Eastern Rail Trail Actions**

The Eastern Rail Trail although not marked as such already exists in the form of an on road route beside the rail line. The following actions identify methods of improving this route for short term use and developing the ultimate trail.

#### Immediate actions

Immediate actions that can be undertaken to improve the current on road route predominantly involve linemarking and installation of further signs to identify the trail.

The line marking along roads would clearly provide a bicycle facility on the road or a line which trail users could follow through circuitous sections. A distinctive coloured line based say on the Boorondara and Whitehorse Council corporate colours should be painted along the route to simplify following the trail.

Signs are required at each decision point along the route and therefore a sign would be required at virtually every intersection with further reassurance signs along longer stretches.

It is recommended that a standard metal finger board sign with railway characteristics be developed for the Eastern Rail Trail.

Pedestrian refuges, pram crossing and other works to develop the trail on a straight, smooth and continuous alignment that encourages use will be required.

The total cost for these works including maps and signage is in the order of \$100 000.

#### Ultimate Trail construction

The ultimate trail will take several years to implement and requires the approval of the Public Transport Corporation.

The Public Transport Corporation has strict criteria for the establishment of a trail, along an operating rail service. In general no works can take place within 5 to 10 metres, fencing may be required near the rails and maintenance and liability responsibilities have to be accepted.

The total cost of ultimate works would be in the order of \$3.9M for a 3 m trail.

The works would include trail construction and a distinctive coloured concrete is suggested for amenity, maintenance and identification reasons. Several sections of boardwalks, retaining walls and bridges and pedestrian lights are included in the works.

# **Typical Trail Treatments**



Linemarking of Route

Painting of lines along roads to clearly identify bicycle routes. Painting of a follow line for the trail



Provide Signage

Install signs along route at most intersections and long sections in between



Construct Pedestrian refuge

Construct pedestrian refuges on roads to improve safety for people crossing



Improve Roundabou Access

Construct a roundabout for priority use of cyclists



Construct Trail

Construct a concrete trail



#### Install Pedestrian Lights

Install pedestrian or traffic lights to improve access and safety across road crossing



Construct Underpass

Construct an underpass for trail under existing bridges and roads



All works to be 5 to 10 m from operating railways



Construct Bridge

Construct a bridge over road to provide a safe crossing.



Construct Trail on Boardwalk

Construct a trail on boardwalk section



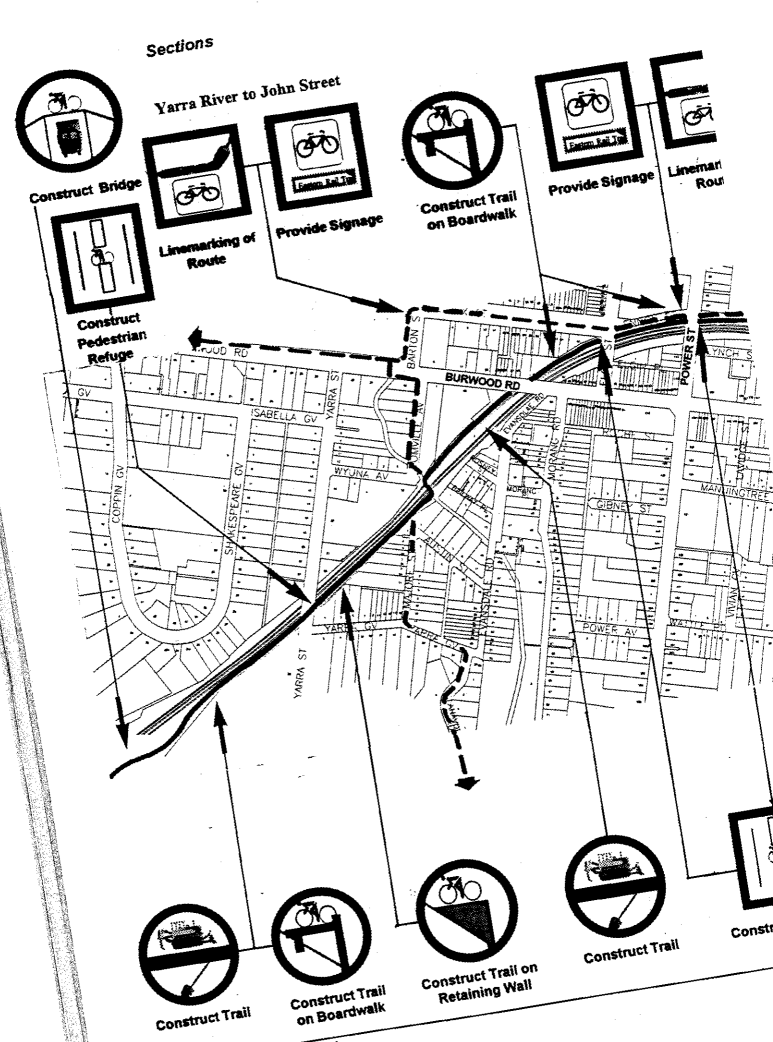
Construct Trail on retaining Wall

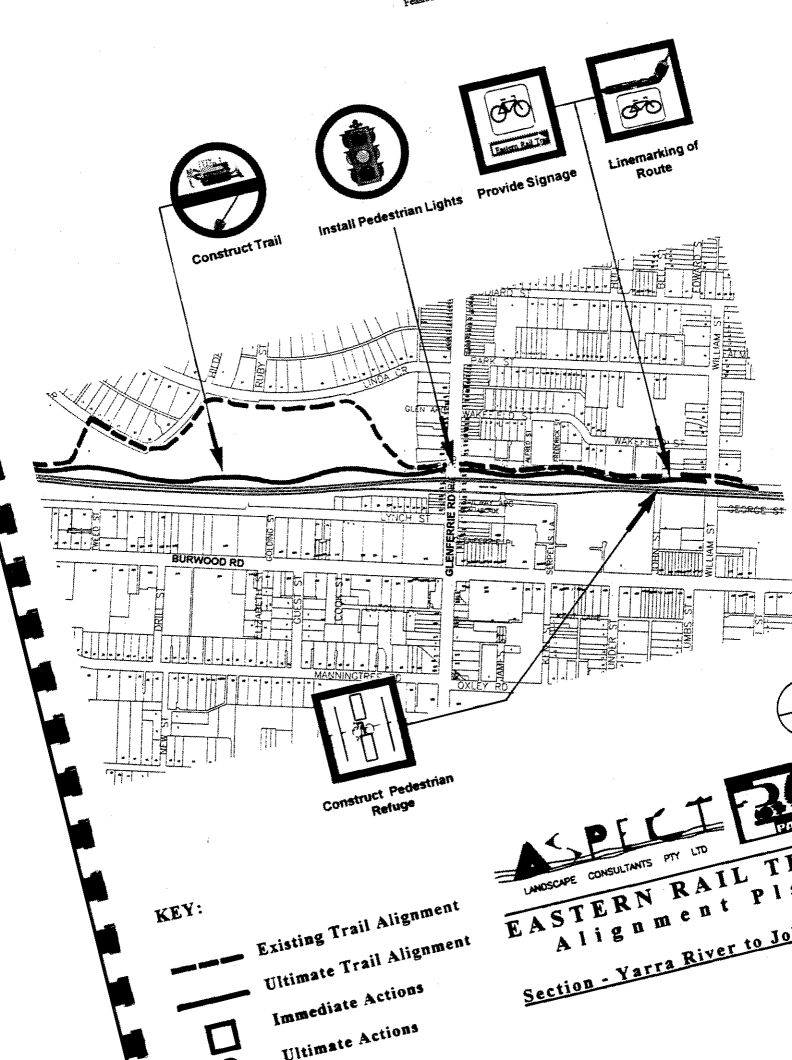
Construct a trail using a retaining wall in cut

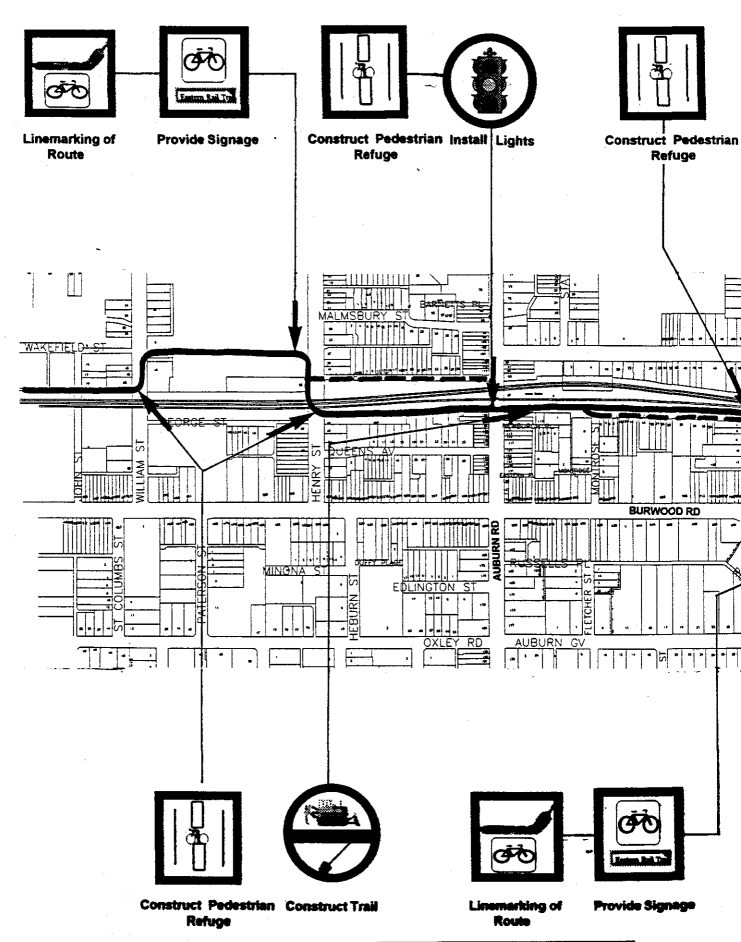


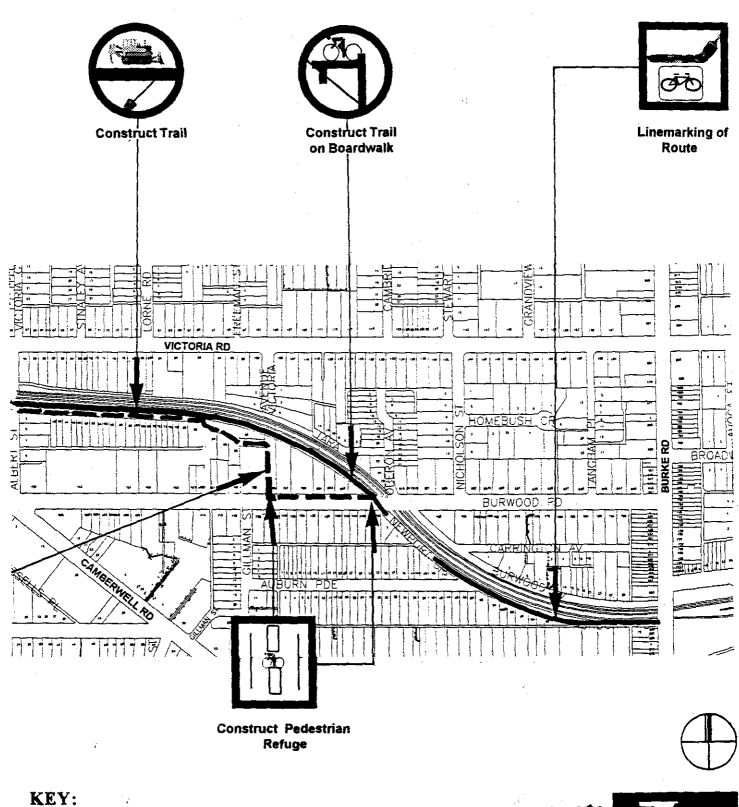
Construct Trail on retaining Wall

Construct a trail using a retaining wall in fill









Existing Trail Alignment

Ultimate Trail Alignment

Immediate Actions

Immediate Actions
Ultimate Actions



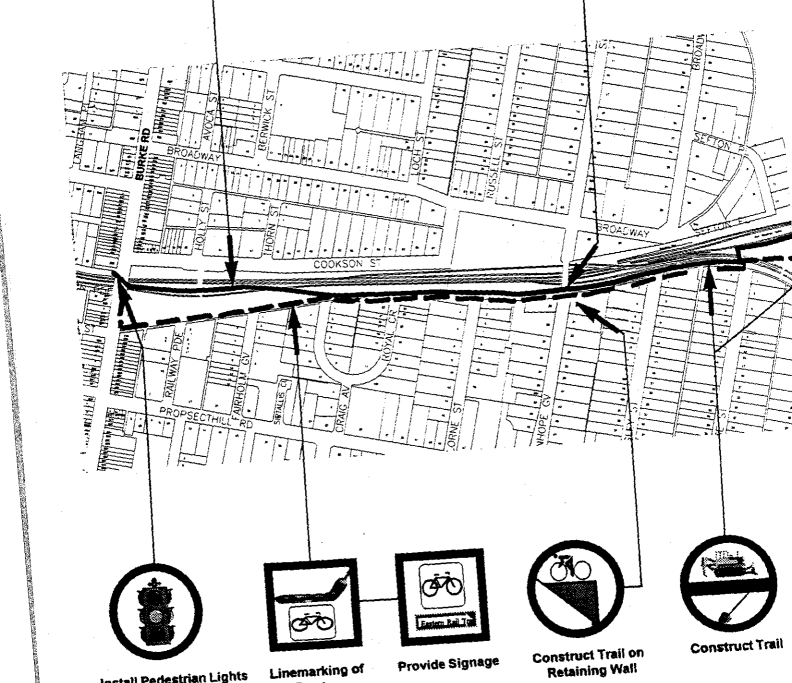
EASTERN RAIL TRAIL
Alignment Plan

Section - John Street to Burke Road





Construct Pedestrian Refuge



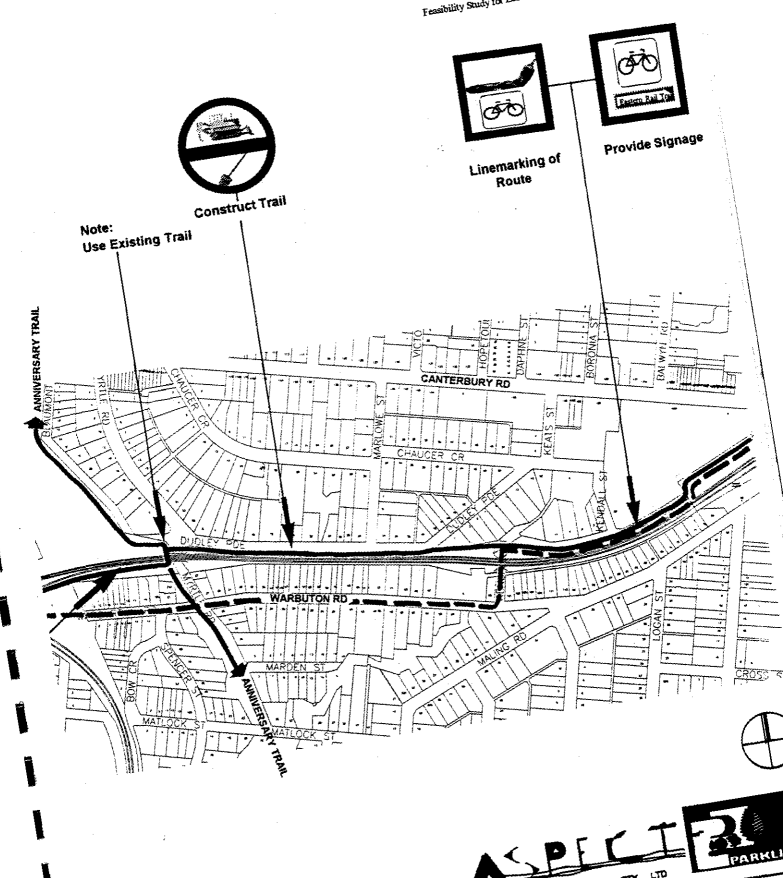
Provide Signage

Parklinks Pty Ltd

Install Pedestrian Lights

Linemarking of

Route



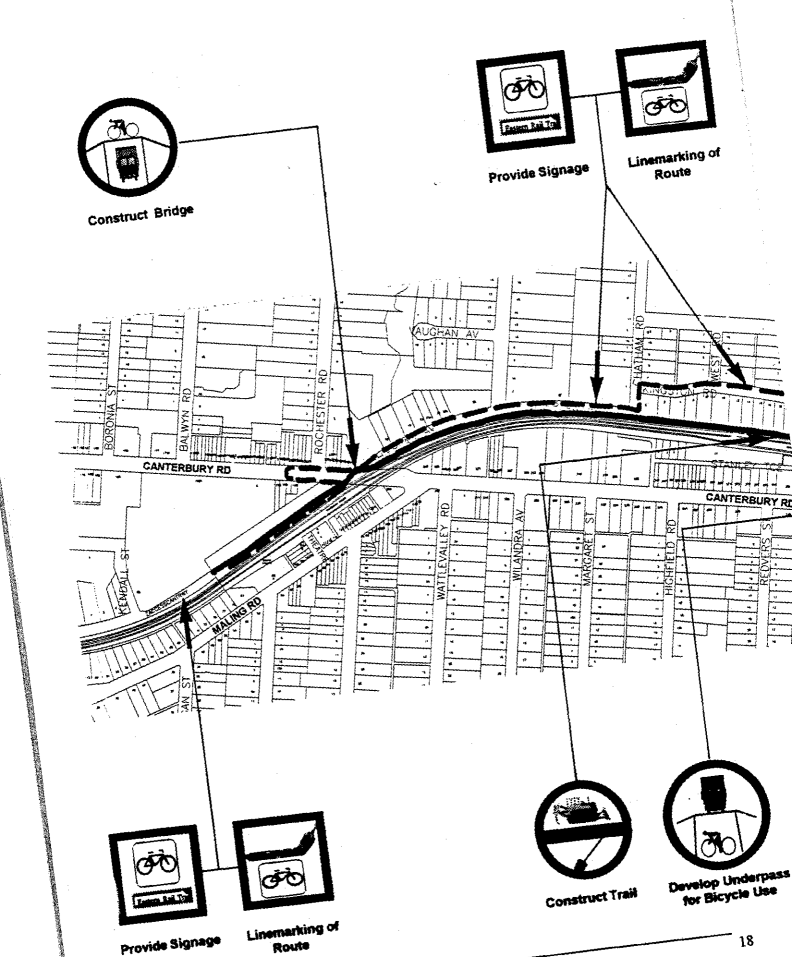
Existing Trail Alignment Ultimate Trail Alignment Immediate Actions

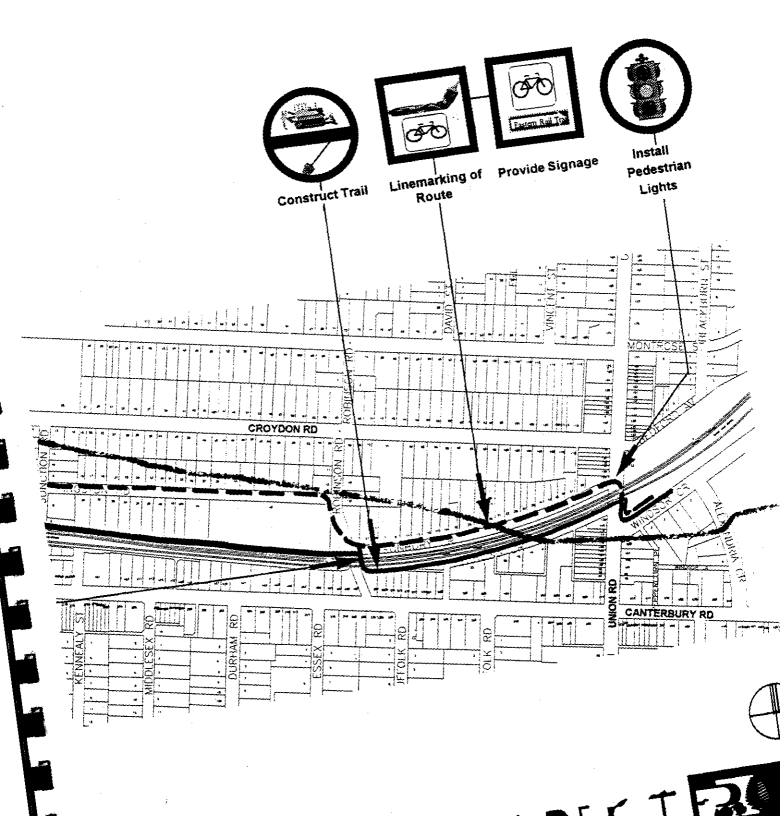
Ultimate Actions



RAIL EASTERN Plan Alignment

Section - Burke Road to Canterbury S





Ultimate Trail Alignment

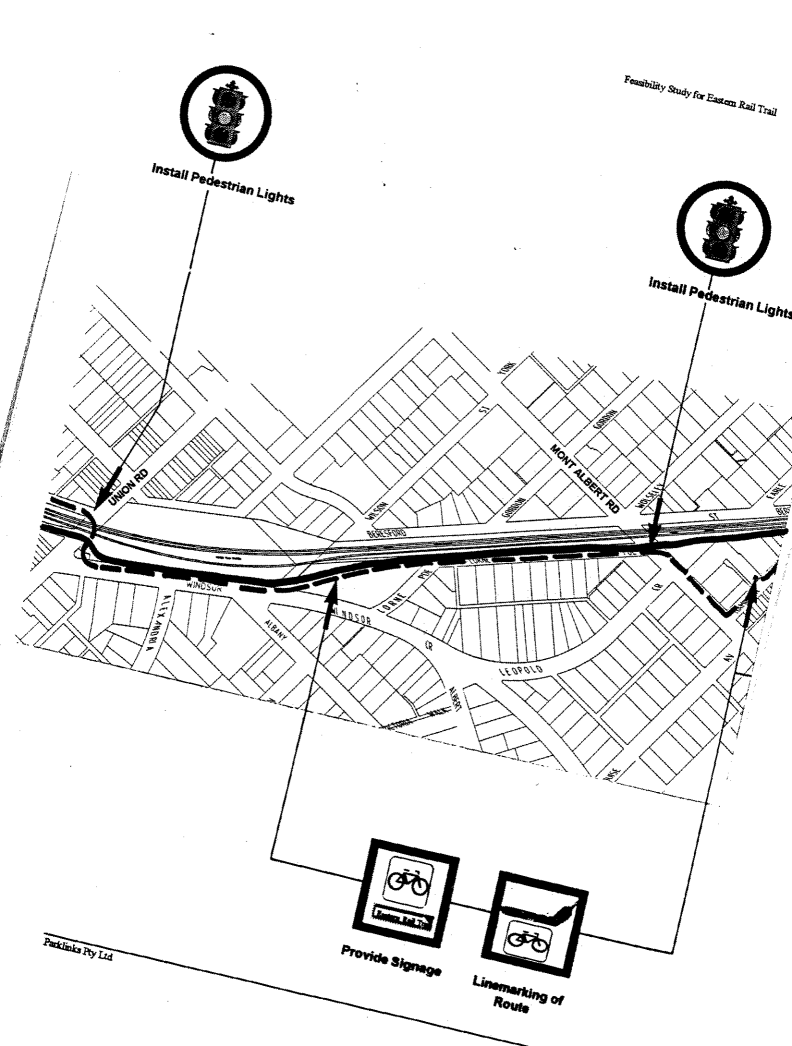
Immediate Actions

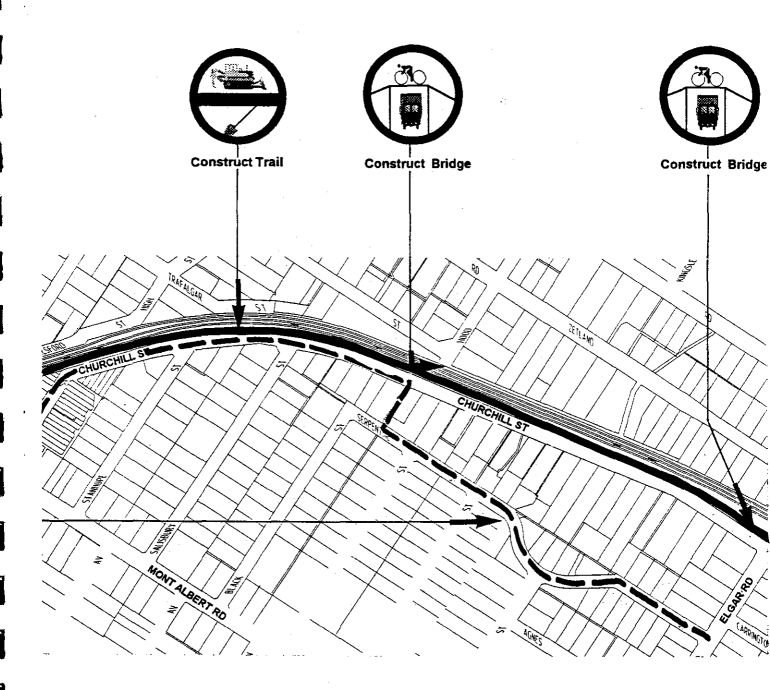
Ultimate Actions



EASTERN RAIL TRA

Section - Canterbury Station to Union







Existing Trail Alignment

Ultimate Trail Alignment
Immediate Actions

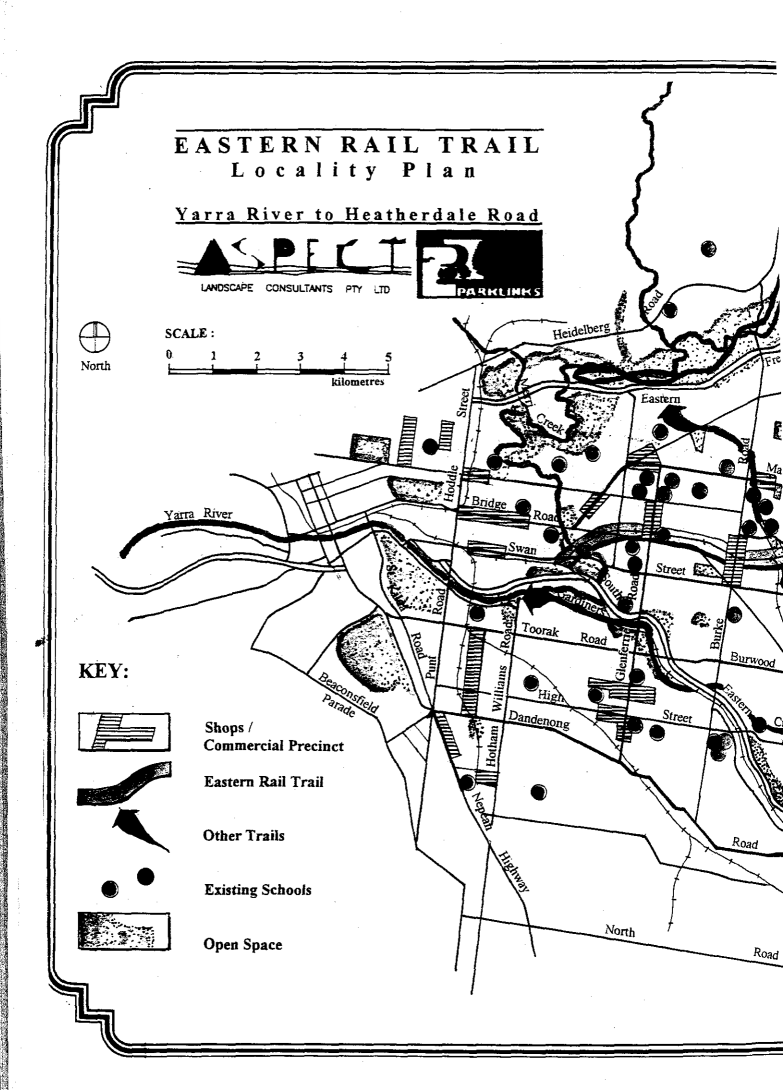
Ultimate Actions

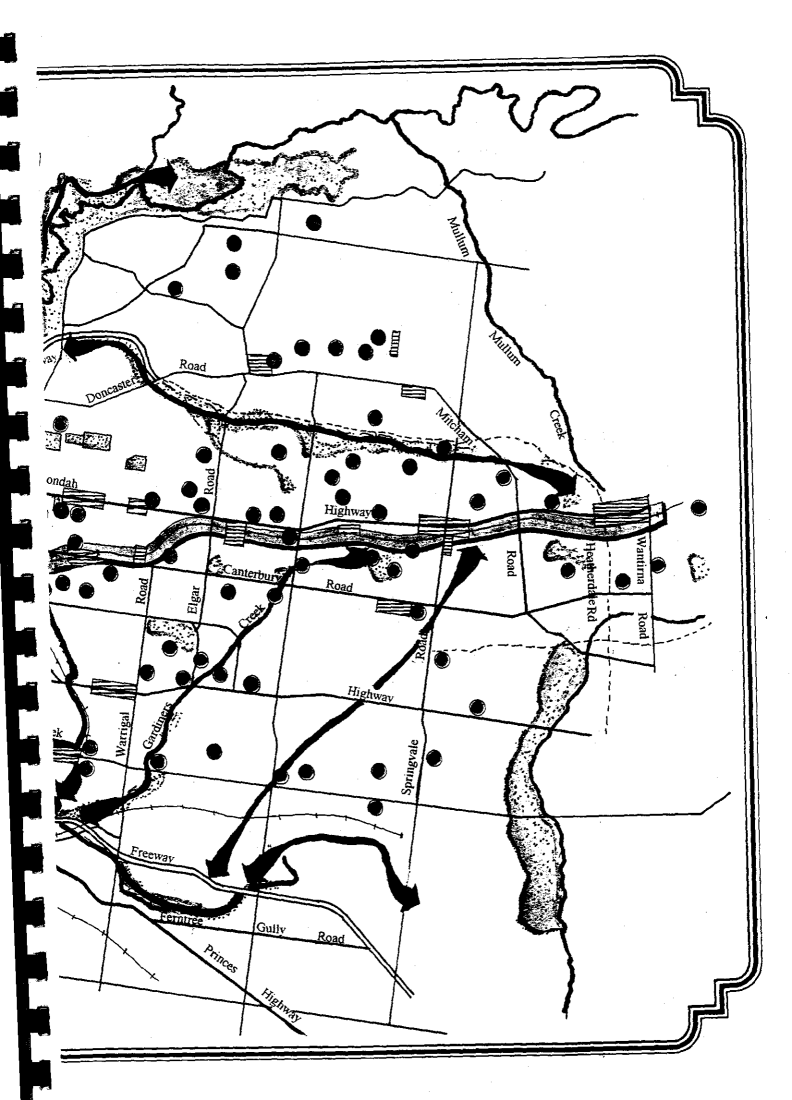


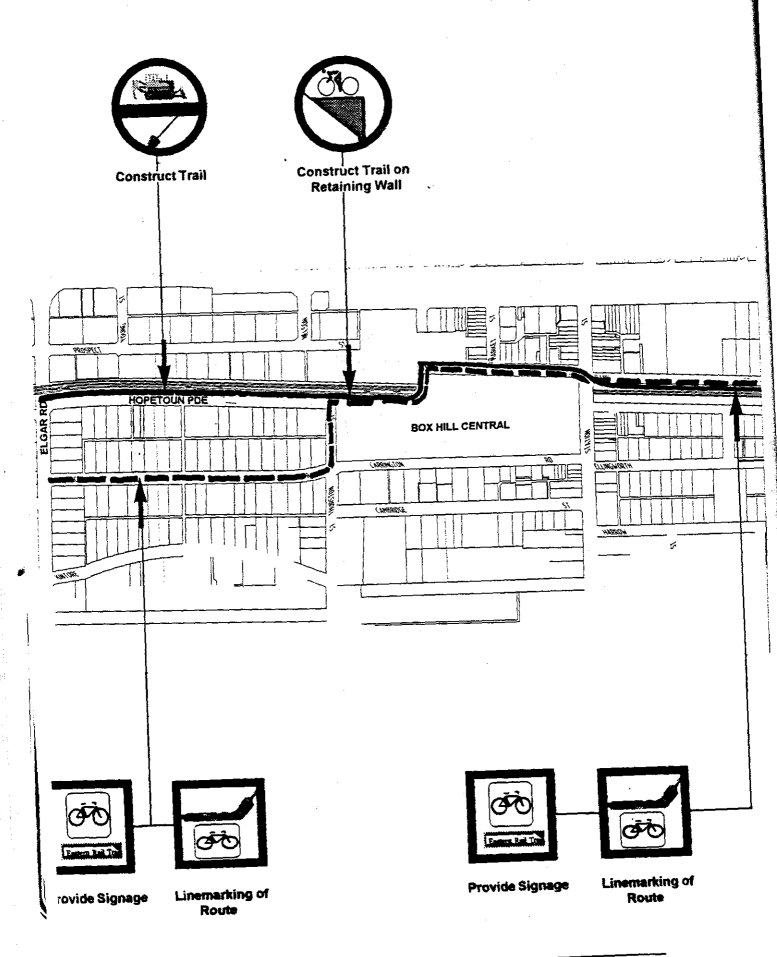


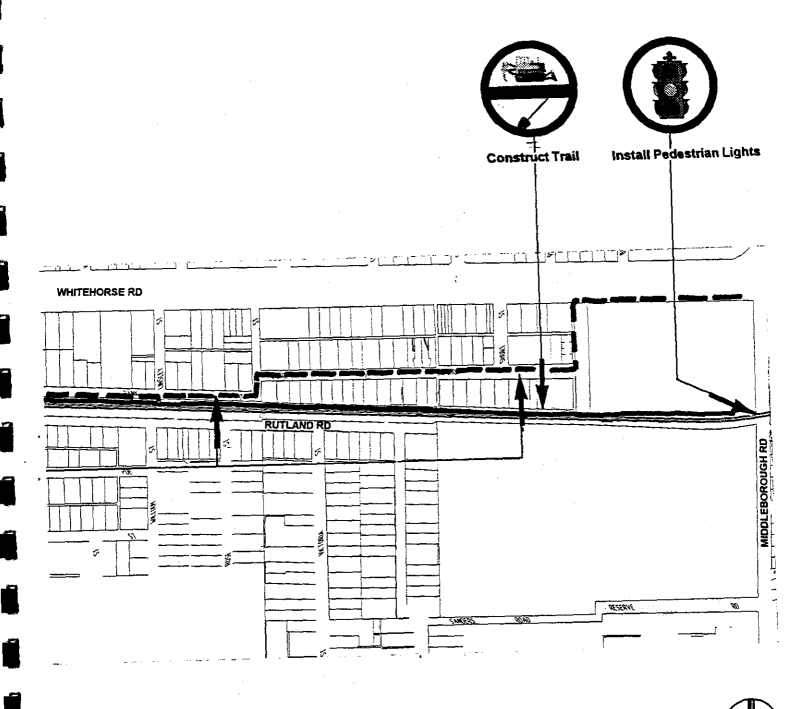
EASTERN RAIL TRAIL
Alignment Plan

Section - Union Road to Elgar Road











Existing Trail Alignment

Ultimate Trail Alignment

Immediate Actions

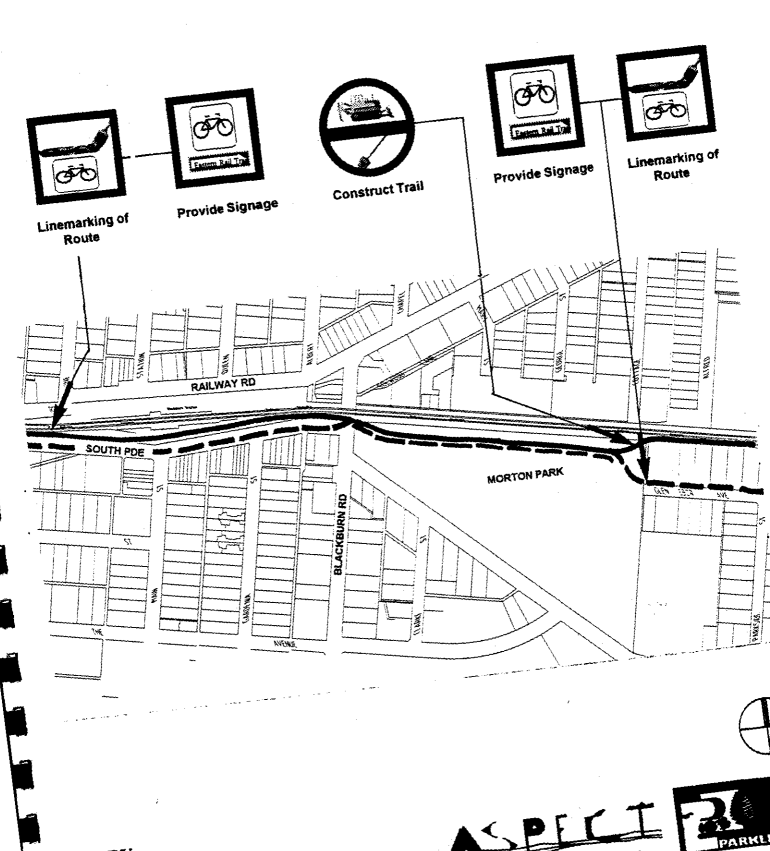
Ultimate Actions





EASTERN RAIL TRAIL
Alignment Plan

Section - Elgar Road to Middleborough Road



Existing Trail Alignment Ultimate Trail Alignment

Ultimate Actions

Immediate Actions

LANDSCAPE CONSULTANTS PTY

EASTERN RAIL TRA Alignment

Section - Middleborough Road to Morton



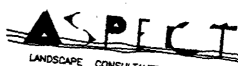




Existing Trail Alignment Ultimate Trail Alignment

Immediate Actions

Ultimate Actions

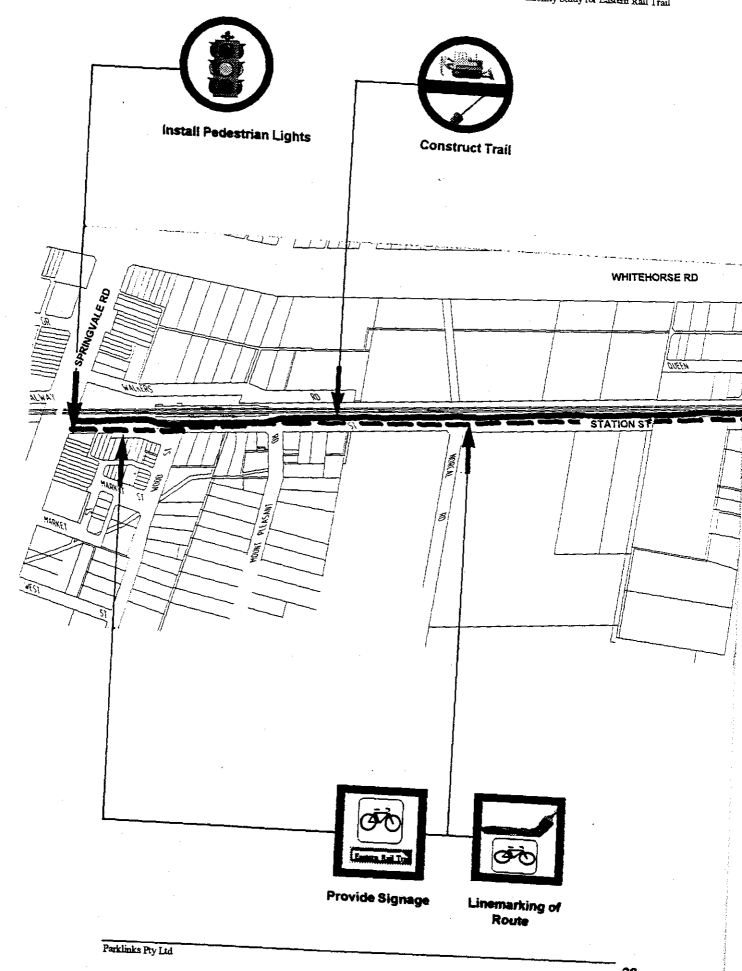


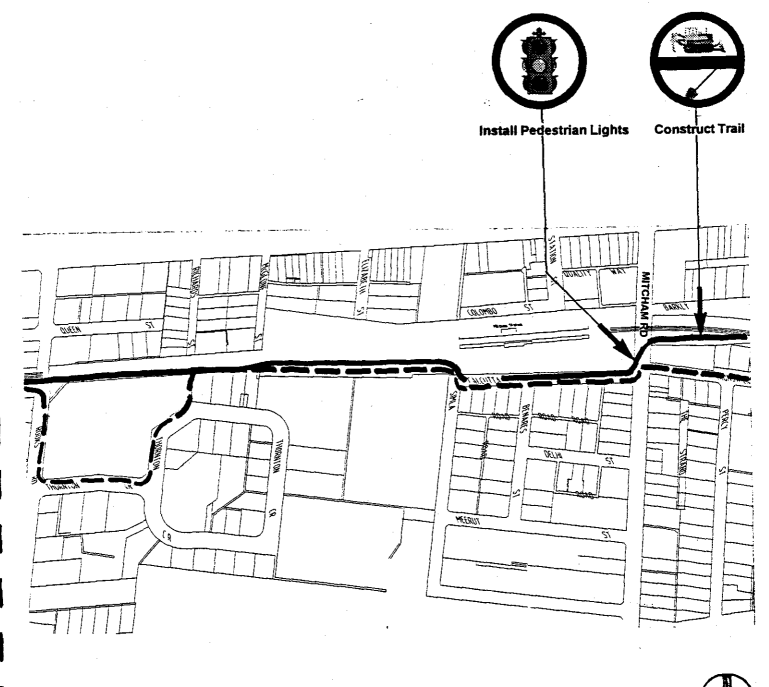
LANDSCAPE CONSULTANTS PTY LTD



EASTERN RAIL TRAIL Alignment Plan

Section - Morton Park to Nunawading Station







A		Y	3
	_	-	•

Existing Trail Alignment

Ultimate Trail Alignment

Immediate Actions

Ultimate Actions

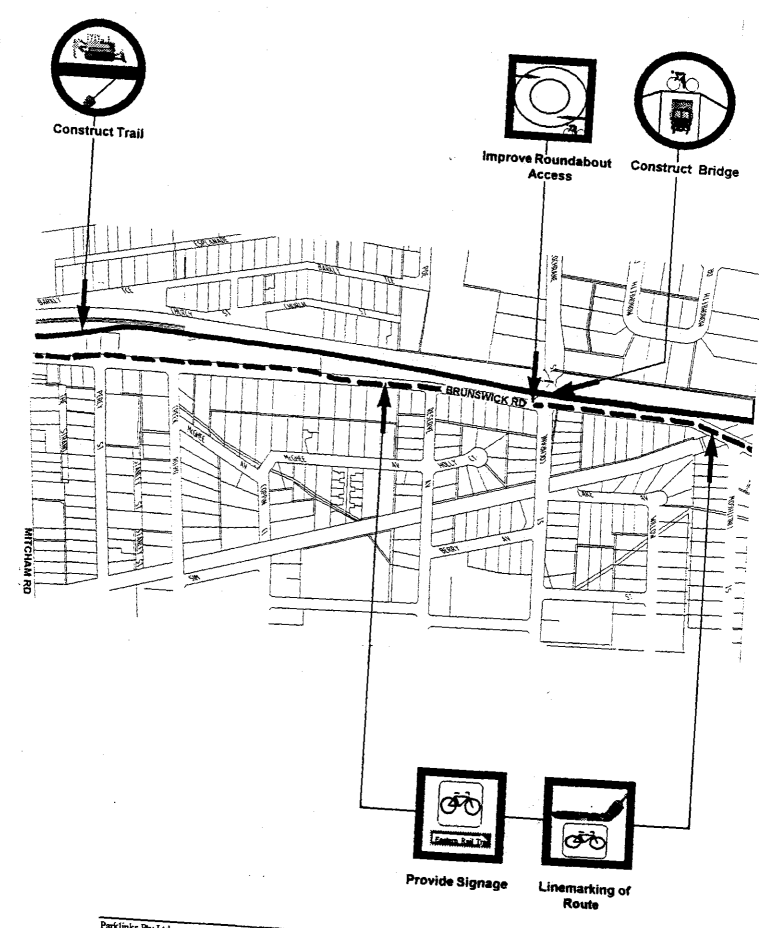


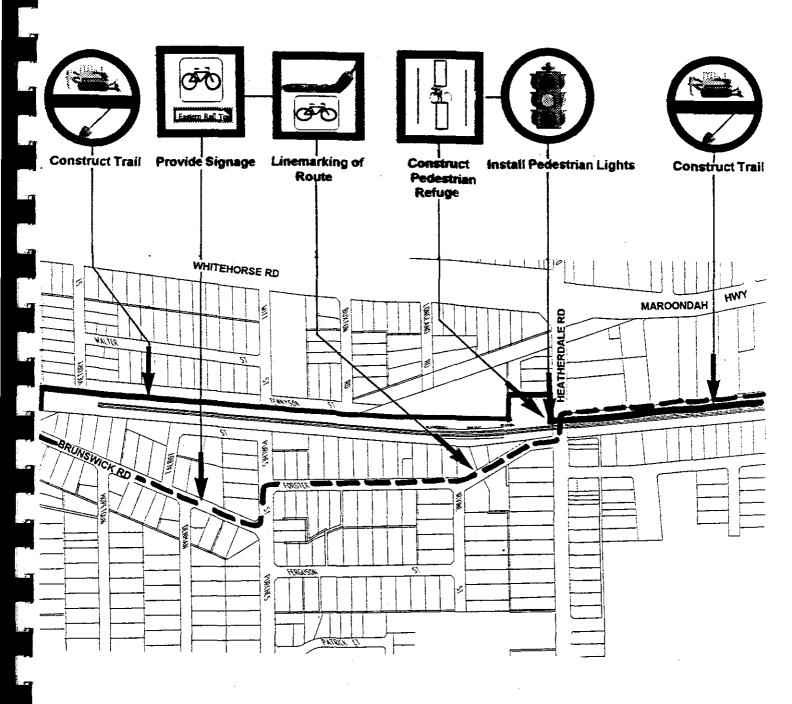


ANDSCAPE CONSULTANTS PTY LTD

EASTERN RAIL TRAIL
Alignment Plan

Section - Nunawading Station to Mitcham Road







LANDSCAPE CONSULTANTS PTY LTD



Existing Trail Alignment

Ultimate Trail Alignment

Immediate Actions

Ultimate Actions

EASTERN RAIL TRAIL Alignment Plan

Section - Mitcham Road to Heatherdale Road

# **Road Crossings**

Existing Trail

Ultimate Trail

Yarra Street

Pedestrian refuge

Pedestrian Refuge

**Burwood Road Hawthorn** 

Existing crossing

Path under bridge

Elgin Street

Pedestrian refuge

Path under bridge

**Power Street** 

Pedestrian Refuge

Path under bridge

Glenferrie Road

Use existing traffic lights

Move traffic lights

John Street

Pedestrian Refuge

Pedestrian Refuge

William Street

Pedestrian refuge

Pedestrian refuge

Henry Street

No Action required

No action Required

Auburn Road

Pedestrian Refuge

Traffic Signals

Albert Street

Pedestrian Refuge

Pedestrian refuge

**Burwood Road Auburn** 

Pedestrian Refuge

Pedestrian refuge

**Burke Road** 

Use existing Traffic Signals

Traffic Signals

Stanhope Grove

Pedestrian Refuge

Path under bridge

Myrtle Road

Use existing trail

Use existing Trail

Existing Trail Ultimate Trail

Kendal Street
Use existing trail
Bridge over

Ose Canada and Discours

Canterbury Road
Use existing lights Bridge

Robinson Road
Signage Bicycle underpass

Union Road

Traffic signals

Overpass

Mont Albert Road

Use existing signals

Traffic Signals

Elgar Road

Existing Traffic signals

Bridge

Station Street
Use existing underpass
Use existing underpass

Middleborough Road

Use existing traffic Signals

Bridge

Laburnum Street
Pedestrian refuge Bridge Over

Blackburn Road

Modify existing traffic signals

Modify traffic signals

Springvale Road

Use existing traffic signals

Overpass

Rooks Road

Traffic signals

Traffic signals

Mitcham Road

Traffic signals

Traffic signals

Cochrane Street

Roundabout improvement Bridge over

Heatherdale Road

Traffic signals

Traffic signals

#### **Previous Studies**

Components of the Eastern Rail Trail have been identified in the bicycle strategies for the five former municipalities that now comprise the Cities of Whitehorse and Boroondara.

## Nunawading Bicycle Strategy

The Nunawading Bicycle Strategy by City of Nunawading in 1991 identified the Eastern Rail Trail as a major link in the Metropolitan network and also included components within Nunawading that could serve as trail links within the City. The Plan also identified accident locations along Maroondah Highway and Canterbury Road as well as routes to schools which could be serviced by the Eastern Rail Trail

## Box Hill Bicycle Strategy

The Box Hill Bicycle Strategy by Loder and Bayly in 1988 identified components of the Eastern Rail Trail within Box Hill and also recommended the use of the Mall and loading bay at Box Hill central for bicycle access. The Plan also identified accident locations along Maroondah Highway and Canterbury Road as well as routes to schools which could be serviced by the Eastern Rail Trail

#### Camberwell Bicycle Strategy

The Camberwell Bicycle Strategy 'Making Camberwell a Place for Cyclists" by GHD in 1992 identified components of the trail and works to improve the access along the trail. The Plan also identified accident locations along Maroondah Highway and Canterbury Road as well as routes to schools.

## Hawthorn Bicycle Strategy

The Hawthorn Bicycle Strategy by GHD in 1992 identified components of the Eastern Rail Trail mainly as off road sections adjacent to the rail line. The Plan also identified accident locations along Maroondah Highway and Canterbury Road as well as routes to schools

# Kew Bicycle Strategy

The Plan identified accident locations along Barkers Road on the boundary of the Eastern Rail Trail corridor

# **Action Program**

The initial works could be undertaken immediately by undertaking inexpensive linemarking, signage and minor road and trail improvements. The major cost of this stage will be for the development of appropriate maps and a program aimed at promoting awareness and use of the trail.

The following table shows an indicative program for implementation of works for the ultimate trail over a ten year program. In reality each section would not be undertaken over a single year but the many components of the section would be individually implemented as funds permit.

The proposed program establishes a priority order for works with the focus being on sections which are currently the most dangerous or circuitous.

The most critical section is between Elgar Road and Middleborough Road which contains two of the most dangerous crossings in Middleborough Road and Elgar Road and a major diversion around Box Hill cemetery. The existing alignment avoids these two road crossings near the rail line because of the danger. The focus on this reach will also provide the trail into the Box Hill shopping area, stations and schools which are likely to be major attractors.

## Indicative Action Program Table

٠									Years	for Ulti	mate W	orks_		
	dev	t for initial elepment 6 / 1997		t for ultimate alcomant	1	2	3	4	- 5	6	7	8	9	10
Yarra River to John Street	\$	10,000	\$	700,000		1						-		1.
John Street to Burke Road	\$	5,000	\$	290,000										
Burke Road to Canterbury Station	\$	6,000	3	500,000	<u> </u>									$\top$
Canterbury Station to Union Road	\$	3,000	3	310,000									1	
Union Road to Elgar Road	\$	4,000	\$	190,000		<b></b>								
Eigar Road to Middleborough Road	\$	6,000	\$	530,000					T		1		1	$\vdash$
Middleborough Road to Morton Park	15	4,000	\$	215,000		Î		•			1		1	T
Morton Park to Nunewading Station	3	3,000	\$	250,000				1					T	1
Nunawading Station to Mitchem Road	\$	5,000	\$	225,000		· *								T
Mitchem Road to Heatherdale Road	\$	9,000	\$	380,000									T	T
Continuency 10%	<u> </u>	\$ 500	-	359,000						<del></del>				

Total for trail works \$ 100,000 \$ 3,949,000

Yarra River to John Street	Existing Legation	,	Longth along rail line	Longth of existing route	ultimate	Cost for initial development 1996 / 1987	Cost for ultim
		Rail bridge abutments	80	1800	80	\$ 3,900	\$ 300
West bank Yarra River to east Bank Yarra River	<del></del>	Edge of PTC land	300		3001		\$ 57
East bank Yarra River to Yarra Street		Edge of F1C ias b	210		3001	<del> </del>	\$ 47
Yarra Street to Domwile Street	Along existing path	Standard Inc.	180		180	<b>\$</b> 750	
Committe Street to Burwood Rd	Dorriville Street	Edge of PTC land	130	340	130		
Burwood Rd to Eign Street	Barton St and Lannox St	Edge of PTC land	130	340	130	3 770	
Bgin St Ramp		Edge of PTC land					
Bigin Street to Power Street	Lermox St path		130		130		
Power Street to Grace Street		Edge of PTC land	660				
Grace Street to Gleriferrie Road	Grace Street		500			\$ 550	
Glentente Road	Existing Ped lights		20	20	20		\$ 45
Genterne Road to John Street	Along Swintsome walkways		250	250	250	\$ 725	
			2460	4450	2250	\$ 9,610	\$ 702
John Street to Burke Road	<del> </del>						† · · · · · · · · · · · · · · · · · · ·
John Street to Central Gardens	Central Gardens	<del> </del>	100	160	160	\$ 680	<del> </del>
	Calleda		210				\$ 5
Central Gardens to Henry Street		Edge of PTC land south	210				
Herry Street to Auburn Road		Eage of PTC Hand Social					
Autum Road		<u> </u>	20				
Autourn Road to Montrose Street	Walkway	Walkway	110				
Montrose Street to Access lane to Burwood Road	Lilydale Grove	Edge of PTC land	420				
Access Lane to Surwood Road	Accessione	Edge of PTC land	220				
Butwood Road			20	1 20	201	\$ 500	\$ 45
Burwood Road to Burke Road	Newport Crescent	Newport Crescert	380	400	400	\$ 800	1
Burke Road	<del></del>		20	20	20(	1	\$ 4
	<del> </del>	<del></del>	1710		1790		
Burke Road to Centerbury Station	<u> </u>	<del> </del>		1		7-1-	<del> </del>
	Eviation parts are the	Edge of PTC land on C	240	310	240	\$ 755	\$ 69
Burke Road to Royal Crescert	Existing path south	Edge of PTC land south		·			
Royal Crescent to Footbridge East Camberwell	Existing path	Edge of PTC land south	540				
East Camberwel to Myrtle road	North side of Rail	Edge of PTC land south	250				
Myrtie Road to Kendel Street	Dudey Street	PTC land north& bridge	400		·		
Kendel Street to Canterbury Gardens	Existing Path	Existing Path	250	250	250	\$ 425	\$ 15
Centerbury Gardens to Centerbury Road	Carterbury Gerdene/ Rail carpark	gerdens and carperk	220	1 260	260	\$ 730	
Cartestury Road		Bridge	40	100			\$ 150
	\	i -	1940	2160	2010	\$ 5,620	S 49
Canterbury Station to Union Road	<del>                                     </del>	<del> </del>	<del> </del>	<del>}</del>	)	)	1
Cartertury Road to Charlem Road	Strettew Averue	<del>                                     </del>	340	340	340	\$ 470	\$ 40
		Edn of DEC In-special					
Chatham Road to Junction Road	Kingston Road	Edge of PTC land north	180				
Chetham Station		<u></u>	15				
Junction Road to Robinson Road	Kingston Road	Under Chatham Station and rear					
Robinson Road to Union Road	Surbury Crescent	Edge of PTC land north	360			\$ 480	
Union Road		Bridge	20	20	40	\$ 500	\$ 15
			1220	1335	1240	\$ 2,658	\$ 31
Union Road to Elgar Road	<del> </del>	<del></del>	<del>                                     </del>	<del></del>		1	T
Union Road to Lorne Parade	Windsor Crescent	Surrey Hills Carpark	410	410	410	\$ 805	<u> </u>
Surrey Hills station to Mort Albert Road	Lorne Parade	Edge of PTC land south	230		·	<del></del>	
Mort Albert Road to Mort Albert Station	Hamiton Street	Edge of PTC land south	200				1 2
	<del></del>	Carde at F + C rema south					
Mont Albert Station	Churchil St		50			\$ 325	
Mont Albert station to Eiger Road	Crurchill Serpentine St	Edge of PTC land south	820	1 820	800	S 1,010	\$ 13
			ļ	<del></del>	<del> </del>	1	
	<u> </u>	1	\$ 1,710	\$ 1,770	\$ 1,000	\$ 3,526	\$ 19
Elgar Road to Middleborough Road				<u> </u>	<u> </u>	1	<u> </u>
Eiger Road			20	1) 20		\$ 500	\$ 15
	Carrington Street	Edge of PTC land south	400	100	1		
Eiger Road to Thurston Street	A-1. A-1. A-1.	<del></del>		400	380	\$ 500	\$ 6
Egar Road to Thurston Street Thurston street to Station Street	Box Hill Central		370				
Thurston street to Station Street	Box Hill Central	Edge at PTC land north	370	420	420	S 810	
Thurston street to Station Street Station street to Lineley street	Box Hill Central Barrics street	Edge of PTC land north	370 400	420	420	\$ 810   \$ 500	\$ 5
Thurston street to Station Street Station street to Linaley street Unaley Street to Barcelone Street	Box Hill Central Barries street Rulland Street	Edge of PTC land north	370 400 380	420 400 400	420 400 400	\$ 810 \$ 500 \$ 500	\$ 5
Thurston street to Station Street Station street to Lineary street Lineary Street to Barcalona Street Barcalona Street to Middleborough Road	Box Hill Central Barrics street	Edge of PTC land north Edge of PTC land north	370 400 380 500	420 0 400 0 1070	420 400 400 480	\$ 810 \$ 500 \$ 500 \$ 2,335	\$ 5 \$ 5 \$ 6
Thurston street to Station Street Station street to Linaley street Unaley Street to Barcelone Street	Box Hill Central Barries street Rulland Street	Edge of PTC land north	370 400 380 500	420 400 400 1 1070	420 400 400 480 480	\$ 500 \$ 500 \$ 500 \$ 2,335 \$ 500	\$ 56 \$ 56 \$ 15
Thurston sireet to Station Street Station sireet to Lineley street United Street to Barcelone Street Bercelone Street to Middeborough Road Middeborough Road	Box Hill Central Barries street Rulland Street	Edge of PTC land north Edge of PTC land north	370 400 380 500	420 400 400 1 1070	420 400 400 480 480	\$ 500 \$ 500 \$ 500 \$ 2,335 \$ 500	\$ 56 \$ 56 \$ 15
Thurston sireet to Station Street Station street to Unaley street Unaley Street to Barcalons Street Bercalons Street to Middeborough Road Middeborough Road Middeborough Road to Morton Park	Box HS Central Barks street Rulland Street Barcalona, Sweetland	Edge of PTC land north Edge of PTC land north Bridge	370 400 380 500 20 2876	420 400 1070 1070 1 20	420 400 400 480 480 2180	\$ 810 \$ 500 \$ 500 \$ 2,335 \$ 500 5649	\$ 50 \$ 50 \$ 155 \$ 50
Thurston street to Station Street Station street to Unaley street Unaley Street to Barcalons Street Bercalons Street to Middeborough Road Middeborough Road Middleborough Road to Morton Park Middleborough Road to Laburrum Street	Box Hill Central Barries street Rulland Street	Edge of PTC land north Edge of PTC land north Bridge Existing Path south	370 400 380 500 20 2876	420 400 1 400 1 1070 1 20 1 2736	420 400 400 480 480 2160	\$ 810 \$ 500 \$ 500 \$ 2,335 \$ 500 \$ 645	\$ 50 \$ 50 \$ 155 \$ 50
Thurston street to Station Street Station street to Linsley street Linsley Street to Barcatons Street Barcatons Street to Middleborough Road Middleborough Road Middleborough Road to Morton Park Middleborough Road to Laburrum Street Lieburrum Street	Box HS Central Banks street Rulland Street Bercalona, Sweetland Selfstury/Blacks Walk	Edge of PTC land north Edge of PTC land north Bridge  Existing Pish south Bridge over South	370 400 380 500 20 2076 270	420 400 1 400 1 1070 1 20 2736 1 700	420   400   480   480   40   2160   280	\$ 810 \$ 500 \$ 500 \$ 2,335 \$ 500 \$ 644 \$ 1,800 \$ 500	\$ 55 \$ 55 \$ 64 \$ 155 \$ 85
Thurston street to Station Street Station street to Camiley street Unsley Street to Barcetons Street Barcetons Street Barcetons Street Middleborough Road Middleborough Road Middleborough Road to Morten Park Middleborough Road to Laburrum Street Leburrum Street Leburrum Street to Emore Walk	Box HS Central Banks street Rulland Street Barcsions, Sweetland Saltstury/Backs Welk Leburrum Street	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Bridge over South Edge of PTC land south	370 400 380 500 20 2876 270 270 270 380	420   400   1070   1070   2736   700   700   280	420 400 400 480 480 2160 280 30	\$ 310 \$ 500 \$ 500 \$ 2,335 \$ 500 \$ 645 \$ 1,800 \$ 500 \$ 340	\$ 50 \$ 50 \$ 155 \$ 85
Thurston street to Station Street Station street to Unaley street Unaley Street to Barcelone Street Bercelone Street to Middeborough Road Middeborough Road Middeborough Road to Morton Park Middeborough Road to Laburrum Street Laburrum Street Laburrum Street to Emore Walk Emore Walk to Blackburn Road	Box HS Central Banks street Rulland Street Bercalona, Sweetland Selfstury/Blacks Walk	Edge of PTC land north Edge of PTC land north Bridge  Existing Pish south Bridge over South	370 400 380 500 20 2076 2776 2776 380 630	420   400   1070   1070   2736   700   700   480   630	420 400 480 480 2786 30 30 380	\$ 310   \$ 500   \$ 500   \$ 2,335   \$ 500   \$ 445   \$ 1,800   \$ 340   \$ 340   \$ 915	\$ 55 \$ 55 \$ 64 \$ 155 \$ 85
Thurston street to Station Street Station street to Camiley street Unsley Street to Barcetons Street Barcetons Street Barcetons Street Middleborough Road Middleborough Road Middleborough Road to Morten Park Middleborough Road to Laburrum Street Leburrum Street Leburrum Street to Emore Walk	Box HS Central Banks street Rulland Street Barcsions, Sweetland Saltstury/Backs Welk Leburrum Street	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Bridge over South Edge of PTC land south	370 400 380 500 20 2876 270 270 270 380	420   400   1070   1070   2736   2736   2830   480   630	420 400 480 480 2786 30 30 380	\$ 310   \$ 500   \$ 500   \$ 2,335   \$ 500   \$ 445   \$ 1,800   \$ 340   \$ 340   \$ 915	\$ 50 \$ 50 \$ 155 \$ 85
Thurston street to Station Street Station street to Unaley street Unaley Street to Barcelone Street Bercelone Street to Middeborough Road Middeborough Road Middeborough Road to Morton Park Middeborough Road to Laburrum Street Laburrum Street Laburrum Street to Emore Walk Emore Walk to Blackburn Road	Box HS Central Banks street Rulland Street Barcsions, Sweetland Saltstury/Backs Welk Leburrum Street	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Bridge over South Edge of PTC land south	370 400 380 500 20 2076 2776 2776 380 630	420   400   400   1070   2736   700   700   201   480   633	420 400 400 450 450 2746 320 330 330 630 630	\$ 810 \$ 500 \$ 2,335 \$ 500 \$ 2,355 \$ 500 \$ 564 \$ 1,800 \$ 500 \$ 500 \$ 915	\$ 50 \$ 55 \$ 15 \$ 15 \$ 15 \$ 25 \$ 25 \$ 35 \$ 35 \$ 35 \$ 35 \$ 35 \$ 35 \$ 35 \$ 3
Thurston street to Station Street Station street to Unaley street Unaley Street to Barcelone Street Bercelone Street to Middeborough Road Middeborough Road Middeborough Road to Morton Park Middeborough Road to Laburrum Street Laburrum Street Laburrum Street to Emore Walk Emore Walk to Blackburn Road	Box HS Central Banks street Rulland Street Barcsions, Sweetland Saltstury/Backs Welk Leburrum Street	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Bridge over South Edge of PTC land south	370 400 380 500 20 2976 2776 2776 270 270 270 270 270 270 270 270 270 270	420   400   400   1070   2736   700   700   201   480   633	420 400 400 450 450 2746 320 330 330 630 630	\$ 810 \$ 500 \$ 2,335 \$ 500 \$ 2,355 \$ 500 \$ 564 \$ 1,800 \$ 500 \$ 500 \$ 915	\$ 50 \$ 55 \$ 15 \$ 15 \$ 15 \$ 25 \$ 25 \$ 35 \$ 35 \$ 35 \$ 35 \$ 35 \$ 35 \$ 35 \$ 3
Thurston street to Station Street Station street to Unaley street Unaley Street to Barcelone Street Bercelone Street to Middeborough Road Middeborough Road Middeborough Road to Mortee Park Middeborough Road to Laburrum Street to Emore Walk Blackburn Road	Box HS Central Banks street Rulland Street Barcsions, Sweetland Saltstury/Backs Welk Leburrum Street	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Bridge over South Edge of PTC land south	370 400 380 500 20 2976 2776 2776 270 270 270 270 270 270 270 270 270 270	420   400   1070   12736   700   700   2236   1886	420 400 480 480 21 60 280 30 30 330 630 20 1328	\$ 310 \$ 500 \$ 500 \$ 2,335 \$ 500 \$ 5644 \$ 1,800 \$ 500 \$ 340 \$ 915	\$ 50 \$ 55 \$ 15 \$ 15 \$ 15 \$ 25 \$ 25 \$ 35 \$ 35 \$ 35 \$ 35 \$ 35 \$ 35 \$ 35 \$ 3
Thurston street to Station Street Station street to Station Street Unstey Street to Barcatons Street Barcatons Street to Barcatons Street Barcatons Street to Middeborough Road Middeborough Road Middeborough Road to Morten Park Middeborough Road to Laburum Street Laburum Street Laburum Street to Emore Walk Emore Walk to Bladdum Road Blackburn Road Morten Park to Hanawading Station Blackburn Road to Glen Boor Averua	Box HS Central Barks street Rulland Street Barcsions, Sweetland Saltsbury/Blacks Welk Leburum Street South Parade	Edge of PTC land north Edge of PTC land north Bridge  Existing Pish south Bridge over South Edge of PTC land south Edge of PTC land south	370 400 380 500 207 2076 277 273 384 633 20 1824	420   400   1070   1070   2730   700   701   231   435   435   126   436   4	420 400 400 480 40 2160 30 30 380 830 1328	\$ 310 \$ 500 \$ 500 \$ 2,335 \$ 500 \$ 544 \$ 1,800 \$ 915 \$ 915 \$ 915 \$ 301	\$ 55 55 55 55 55 55 55 55 55 55 55 55 55
Thurston sireet to Station Street Station street to Unaley street Unaley Street to Barcelone Street Bercelone Street to Middeborough Road Middeborough Road to Morton Park Middeborough Road to Laburrum Street Laburrum Street Laburrum Street to Emore Walk Emore Walk to Blackburn Road Blackburn Road Morton Park to Manawading Station Blackburn Road to Glen Boor Averus Glen Ebor Averus to Oliver street	Box HS Central Barks street Rulland Street Barcelona, Sweetland Selfsbury/Blacks Walk Laburrum Street South Parade Monton Park Trails Glen Ebor Avenue	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Bridge over South Edge of PTC land south Edge of PTC land south	370 400 380 500 2076 2076 2770 2076 384 630 21132	420   400   400   1070   2736   700   700   120   12	420 400 480 480 2780 30 30 30 30 30 1228 410 410 570	\$ 310   \$ 500   \$ 500   \$ 2,335   \$ 500   \$ 644   \$ 1,800   \$ 500   \$ 340   \$ 915   \$ 915	\$ 55 \$ 56 \$ 15 \$ 15 \$ 15 \$ 21 \$ 21 \$ 5
Thurston street to Station Street Station street to Unaley street Unaley Street to Barcatoria Street Bercalona Street to Middeborough Road Middeborough Road Middeborough Road to Mortea Park Middeborough Road to Laburrum Street Laburrum Street to Emore Walk Emore Walk to Blackburn Road Blackburn Road Mortea Park to Hanawading Station Blackburn Road to Glen Boor Averua Glen Boor Averua Glen Boor Averua	Box HS Central Barks street Rulland Street Barcsions, Sweetland Saltsbury/Blacks Welk Leburum Street South Parade	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Bridge over South Edge of PTC land south	370 400 386 500 2270 2876 277 270 384 633 20 1820 388 577	420   400   400   1070   2730   700   700   200   430   430   1850   410   410   410   410   410   420   430   4	420 400 400 440 2766 30 380 630 20 1328 410 570 990	\$ 310   \$ 500   \$ 500   \$ 2335   \$ 500   \$ 644   \$ 1,800   \$ 500   \$ 340   \$ 915   \$ 301   \$ 301   \$ 321   \$ 321   \$ 321	\$ 55 \$ 55 \$ 155 \$
Thurston sireet to Station Street Station street to Unaley street Unaley Street to Barcelone Street Bercelone Street to Middeborough Road Middeborough Road to Morton Park Middeborough Road to Laburrum Street Laburrum Street Laburrum Street to Emore Walk Emore Walk to Blackburn Road Blackburn Road Morton Park to Manawading Station Blackburn Road to Glen Boor Averus Glen Ebor Averus to Oliver street	Box HS Central Barks street Rulland Street Barcelona, Sweetland Selfsbury/Blacks Walk Laburrum Street South Parade Monton Park Trails Glen Ebor Avenue	Edge of PTC land north  Edge of PTC land north  Bridge  Existing Path south  Bridge over South  Edge of PTC land south  Edge of PTC land south	370 400 386 500 2076 277 277 28 380 633 20 1326 576 999	420   400   1070   2736   700   26   26   26   1886   410   577   1620   480	420   400   490   480   2746   380   380   630   1328   410   570   990	\$ 810   \$ 500   \$ 500   \$ 2,335   \$ 500   \$ 644   \$ 1,800   \$ 500   \$ 840   \$ 915   \$ 301   \$ 301   \$ 3210	\$ 50 50 50 50 50 50 50 50 50 50 50 50 50
Thurston street to Station Street Station street to Limitey street Limitey Street to Barcatons Street Barcatons Street to Barcatons Street Barcatons Street to Middeborough Road Middeborough Road to Morten Fark Middeborough Road to Laburrum Street Laburrum Street Laburrum Street Laburrum Street to Emore Wallt Emore Walk to Blackburn Road Blackburn Road Merten Park to Hunawading Station Blackburn Road to Glen Ebor Averua Glen Ebor Averua to Cilver street Oliver Street to Springvale Road Springvale Road	Box HS Central Barks street Rulland Street Barcelona, Sweetland Selfsbury/Blacks Walk Laburrum Street South Parade Monton Park Trails Glen Ebor Avenue	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Bridge over South Edge of PTC land south	370 400 386 500 2270 2876 277 270 384 633 20 1820 388 577	420   400   1070   2736   700   26   26   26   1886   410   577   1620   480	420   400   490   480   2746   380   380   630   1328   410   570   990	\$ 810   \$ 500   \$ 500   \$ 2,335   \$ 500   \$ 644   \$ 1,800   \$ 500   \$ 840   \$ 915   \$ 301   \$ 301   \$ 3210	\$ 56 \$ 55 \$ 155 \$ 155 \$ 155 \$ 155 \$ 155 \$ 55 \$
Thurston street to Station Street Station street to Careley street Unsley Street to Barcelone Street Bercelone Street to Barcelone Street Bercelone Street to Middeborough Road Middeborough Road Middeborough Road to Morton Park Middeborough Road to Laburrum Street Laburrum Street Laburrum Street Laburrum Street to Emore Walk Bimore Walk to Blackburn Road Blackburn Road Menten Park to Hunawading Station Blackburn Road to Glen Boor Averua Glen Ebor Averua to Oliver street Cliver Street to Springvale Road Springvale Road Nessewading Station to Millohann Road	Box HS Central Barks street Rulland Street Bercstone, Sweetland Self-stury/Blacks Welk Leburum Street South Parade Monton Park Trails Glen Ebor Avenue Central Avenue	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Bridge over South Edge of PTC land south	370 400 360 500 2076 2976 2976 349 630 20 1326 380 570 990 44	420   400   1070   12736   700   223   135   1	420 400 480 400 2160 30 30 380 630 1328 410 570 410 390 390 390 390 410 390	\$ 310   \$ 500   \$ 2,335   \$ 500   \$ 2,335   \$ 500   \$ 3,800   \$ 3,800   \$ 340   \$ 915   \$ 301   \$ 685   \$ 2,310	\$ 55 \$ 56 \$ 155 \$ 155 \$ 21 \$ 5 \$ 7 \$ 12 \$ 12
Trurston street to Station Street Station street to Unaley street Unaley Street to Barcatons Street Bercatons Street to Middeborough Road Middeborough Road to Morton Park Middeborough Road to Morton Park Middeborough Road to Laburrum Street Laburrum Street Laburrum Street Laburrum Street to Emore Walk Emore Walk to Standburn Road Backburn Road Morton Park to Manawading Station Blackburn Road to Glen Boor Averus Glen Ebor Averus to Oliver street Citiver Street to Springwise Road Springwise Road Nemewading Station to Mitcharn Road Springwise Road to Researt Road	Box HS Central Barks street Rulland Street Barcelona, Sweetland Selfstury/Blacks Walk Laburrum Street South Parade Morton Park Trails Glen Ebor Avenue Central Avenue Station Street	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Bridge over South Edge of PTC land south	370 400 386 500 2076 2976 2770 220 386 630 221 1321 386 570 989 44 1886	420   400   1070   12736   700   700   1286   1886   188	420 400 480 480 2780 30 30 30 30 630 1228 11228 1410 570 990 40 2016	\$ 310   \$ 500   \$ 2,335   \$ 500   \$ 2,335   \$ 500   \$ 8,44   \$ 915   \$ 301   \$ 301   \$ 8,50   \$ 34   \$ 915   \$ 301   \$ 301 	\$ 55 \$ 55 \$ 155 \$ 155 \$ 21 \$ 5 \$ 21 \$ 5 \$ 21 \$ 22 \$ 24
Thurston street to Station Street Station street to Unaley street Unaley Street to Barcaton's Street Bercalon's Street to Middeborough Road Middeborough Road Middeborough Road to Mortes Park Middeborough Road to Laburrum Street Leburrum Street Leburrum Street Leburrum Street to Emore Walk Emore Walk to Blackbum Road Blackbum Road Mortes Park to Nanawading Station Blackbum Road to Glen Ebor Averus Glen Ebor Averus to Oliver street Oliver Street to Springvale Road Springvale Road Messant Road to Reasant Road Springvale Road Reasant Road to Reasant Road Ressant Road to Rooks Road	Box HS Central Barks street Rulland Street Bercstone, Sweetland Self-stury/Blacks Welk Leburum Street South Parade Monton Park Trails Glen Ebor Avenue Central Avenue	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Bridge over South Edge of PTC land south	370 400 386 500 2270 2876 277 389 630 20 1322 1322 44 1886 255 596	420   400   1070   12730   700   700   200   430   4	420   400   450   450   2766   280   30   330   630   1328   630   1328   630   100   10	\$ 310   \$ 500   \$ 500   \$ 2335   \$ 500   \$ 644   \$ 1,800   \$ 500   \$ 340   \$ 915   \$ 301   \$ 323   \$ 2,310   \$ 2,310   \$ 2,310   \$ 2,310   \$ 3,464   \$ 3,4	\$ 55 55 55 55 55 55 55 55 55 55 55 55 55
Thurston street to Station Street Station street to Unaley street Unaley Street to Barcaton's Street Bercalon's Street to Middeborough Road Middeborough Road to Morteen Park Middeborough Road to Morteen Park Middeborough Road to Laburrum Street Balandum Road Blackburn Road Blackburn Road to Gleen Ebor Averua Glen Ebor Averua Glen Ebor Averua Glen Ebor Averua Springvale Road Springvale Road Springvale Road Springvale Road Ressart Road to Roader Ressart Road to Rooks Road Rooks Road	Box HS Central Barks street Rulland Street Barcelona, Sweetland Saltsbury/Blacks Walk Laburum Street South Parade  Monton Park Trails Gian Ebor Avenue Central Avenue Station Street Station Street	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Edge of PTC land south Edge of PTC land south  Edge of PTC land south  Edge of PTC land south  Edge of PTC land south  Use exist, fights	370 400 386 500 2076 277 277 386 633 20 1326 577 900 44 1386 599	420   400   1070   2736   700   700   201   201   486   1886   410   577   1826   4284   4284   4284   4284   4284	420   400   490   490   2746   280   330   830   830   1928   410   570   990   40   2818	\$ 810   \$ 500   \$ 500   \$ 2,335   \$ 500   \$ 564   \$ 1,800   \$ 500   \$ 840   \$ 915   \$ 301   \$ 3,310   \$ 2,310   \$ 2,310   \$ 3,464   \$ 3,310   \$	\$ 56 \$ 55 \$ 56 \$ 55 \$ 55 \$ 55 \$ 55 \$ 55
Thurston street to Station Street Station street to Station Street Unsley Street to Barcatons Street Barcatons Street to Barcatons Street Barcatons Street to Middeborough Road Middeborough Road Middeborough Road to Morton Park Middeborough Road to Laburum Street Laburum Street Laburum Street to Emore Walk Emore Walk to Bieddum Road Blackburn Road Morton Park to Hunawading Station Blackburn Road to Glen Boor Averua Glen Boor Averua to Cityer street Cityer Street to Springvale Road Springvale Road Measwading Station Reaswart Road Ressart Road to Reaswart Road Ressart Road to Rooks Road Rooks Road to Rooks Road Rooks Road to Stries Street Rooks Road to Stries Street	Box HS Central Banks street Rulland Street Bercelone, Sweetland Self-stury/Blacks Welk Leburum Street South Parade  Monton Park Trails Glen Ebor Avenue Central Avenue Station Street Station Street	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Bridge over South Edge of PTC land south	370 400 386 500 2270 2876 277 389 630 20 1322 1322 44 1886 255 596	420   400   1070   1273   2736   20   486   1886   410   577   1886 	420   400   490   490   2746   280   330   830   830   1928   410   570   990   40   2818	\$ 310   \$ 500   \$ 2,335   \$ 500   \$ 2,335   \$ 500   \$ 1,800   \$ 340   \$ 915   \$ 301   \$ 301   \$ 2,310   \$ 2,310   \$ 3,484   \$ 3,500 	\$ 55 55 55 55 55 55 55 55 55 55 55 55 55
Thurston street to Station Street Station street to Unaley street Unitery Street to Barcatoria Street Barcalona Street to Middeborough Road Middeborough Road to Morten Fark Middeborough Road to Morten Fark Middeborough Road to Laburrum Street Laburrum St	Box HS Central Barks street Rulland Street Barcelona, Sweetland Saltsbury/Blacks Walk Laburum Street South Parade  Monton Park Trails Gian Ebor Avenue Central Avenue Station Street Station Street	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Edge of PTC land south Edge of PTC land south  Edge of PTC land south  Edge of PTC land south  Edge of PTC land south  Use exist, fights	370 400 386 500 2076 277 277 386 633 20 1326 577 900 44 1386 599	420   400   1077   2730   700   700   100   10	420   400   480   480   2760   390   380   380   1328   410   570   390   201   390   410   570   390   300   30	\$ 810   \$ 500   \$ 500   \$ 2,335   \$ 500   \$ 564   \$ 1,800   \$ 500   \$ 840   \$ 915   \$ 301   \$ 3,310   \$ 2,310   \$ 2,310   \$ 3,464   \$ 3,310   \$	\$ 55 55 55 55 55 55 55 55 55 55 55 55 55
Thurston street to Station Street Station street to Station Street Unsley Street to Barcatons Street Barcatons Street to Barcatons Street Barcatons Street to Middeborough Road Middeborough Road Middeborough Road to Morton Park Middeborough Road to Laburum Street Laburum Street Laburum Street to Emore Walk Emore Walk to Bieddum Road Blackburn Road Morton Park to Hunawading Station Blackburn Road to Glen Boor Averua Glen Boor Averua to Cityer street Cityer Street to Springvale Road Springvale Road Measwading Station Reaswart Road Ressart Road to Reaswart Road Ressart Road to Rooks Road Rooks Road to Rooks Road Rooks Road to Stries Street Rooks Road to Stries Street	Box HS Central Banks street Rulland Street Bercelone, Sweetland Self-stury/Blacks Welk Leburum Street South Parade  Monton Park Trails Glen Ebor Avenue Central Avenue Station Street Station Street	Edge of PTC land north Edge of PTC land north Bridge  Existing Path south Edge of PTC land south Edge of PTC land south  Edge of PTC land south  Edge of PTC land south  Edge of PTC land south  Use exist, fights	370 400 380 500 2076 277 277 384 633 20 1324 1326 44 1880 59 20 44 1880 59 44 49	420   400   1070   12736   700   22736   1286   1386   1	420 400 400 480 401 2160 301 380 630 1328 410 570 401 2816 410 570 401 2816 410 570 401 402 402 403 404 404 405 405 405 405 405 405	\$ 310   \$ 500   \$ 500   \$ 2,335   \$ 500   \$ 4,860   \$ 1,800   \$ 340   \$ 915   \$ 301   \$ 301	\$ 55 55 55 55 55 55 55 55 55 55 55 55 55
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# Maintenance Requirements

There are four major agencies with maintenance responsibilities along the Eastern Rail Trail. Currently VicRoads and the Councils have maintenance responsibility for the roadways along the trail route. The Public Transport Corporation has responsibility along the rail reserve. There are several other bodies with minor responsibilities such commercial and government land owners.

Maintenance responsibility will need to be determined at the commencement of the development of the trail. The initial work in identifying the existing trail will not incur a significant new expense for maintenance as the works themselves are relatively inexpensive and in reality are just a new use of existing facilities. A 10% allowance for replacement and maintenance of the trail would cost \$10 000 per year spread over several maintenance agencies.

Maintenance of the ultimate trail will only be minimal if the trail is constructed in a low maintenance material such as reinforced concrete and with low maintenance landscaping.

The maintenance of the ultimate concrete trail will require regular edge clearing, weeding and improvement of the landscaping works and maintenance of the lights and bridges. Signage will need to be regularly replaced and maintained and linemarking will need to be regularly refreshed.

# Landscape Elements

The trail will need to develop it's own landscape style and characteristics but the following criteria have already been identified.

- The trail should stand out and a distinct colour line initially and ultimately a colour concrete trail is recommended.
- Planting will be required along the trail and because of limited space in many areas the style will require vertical growth rather than a horizontal growth.
- Fencing of a distinct and attractive style which also meets the PTC safety and maintenance requirements must be developed.

Distinct signage and park furniture such as seating must be developed to give a continuous characteristic style.

## Users of the Eastern Rail Trail

There are numerous people who already use short sections of the Eastern Rail Trail but the potential use is significant and a major increase in patronage is possible with only minor works identifying the rail trail.

## Commuting

While some cyclists already use routes along the general alignment of the proposed Eastern Rail Trail, it has only recently been recognised as a potentially significant commuter route. The closer it can be positioned to the railway the better it can serve this purpose. Testing of the existing alignment by Whitehorse Bicycle Users Committee members has identified that the trail provides a lower stress route with less challenging hills and was just as quick if not quicker than other routes.

#### Schools

There are 48 schools and educational institutions operating within one kilometre of the Eastern Rail Trail. These schools include major centres such as Swinburne University as well as numerous private schools in the area.

Swinburne University and Boroondara Council have a major problem with parking for students and the State Bicycle Committee and Bicycle Victoria have already initiated a Ride to Campus campaign at the University to help promote cycling. The Eastern Rail Trail is already identified as a major route used by University students.

The Eastern Rail Trail has the potential to service the needs of the students and because it is a more visible trail than other off road trails will provide increased security.

The connections to individual schools will need to also be developed to provide a totally safe and secure route to school for students.

## Railway Stations

There are 15 railway Stations located along the Eastern Rail Trail. There are currently nearly 50 000 people a day using the train service along the corridor and 8000 use the train service to access Stations within the corridor.

Car parking is a major issue and cost for the Public Transport Corporation with demand for parking spaces exceeding supply. A

small change to peoples travel patterns to cycle to Stations will reduce the demand for costly parking and there is considerable scope to promote a modal change from cars to use of the trail along with a train ride.

## Shopping areas.

There are 30 major shopping and commercial areas within one kilometre. There are 280 000 trips (34%) within the corridor each day for buying, pick up and delivering and to eat and drink.

There are several major areas that could attract a cult following and develop a trail cappuccino culture. The Maling Road shopping area already has a reputation and Box Hill Central and surrounding area has many fine restaurants that could be the focus of a trail destination similar to Southbank on the Yarra River trail.

#### Recreation facilities

Within one kilometre of the Eastern Rail Trail there are over 60 areas of parks and open space which could easily cater for the recreation needs of the 32 000 recreation and exercise trips each day within the corridor

Major recreation features such as Blackburn Lake, Ringwood Lake, Dandenong Valley Parks and the Yarra River Parks could all be easily accessible through links to the Eastern Rail Trail.

#### Recreation and Trail Circuits

The Eastern Rail Trail connects or could connect to numerous other trail and linear open space systems in the area. These include the Koonung Creek Trail, Gardiners Creek Trail, Yarra River, Dandenong Creek, Bushy Creek, Melbourne Water Pipe track from Heatherdale to Syndal and the Anniversary Trail.

The extension of the Eastern Rail Trail along the rail line to Ringwood would pick up the extensive trail system along the rail line between Ringwood and Belgrave which already covers a distance of some 17 kilometres.

There are also connections to the trail possible along the Healesville Freeway Reservation between Gardiners Creek and Dandenong Creek.

Development of the Eastern Rail Trail will connect these other trails and create a return circuit that adds a further recreation value to the other trails.

Trips with Origin Destinations within 3km of rail lines

rotal No. of Trips

261,814 3,810

£8-

20,542

1,392

7,978 1,316 20,350 4,033 14,134 2,804 407

0 1,423 o 8 153 0 304 0 0 0 54 395 395 School Bus 1,064 6,013 67,475 1,355 136 4,517 3,338 2,624 225 6,878 1,237 3,811 853 0 439 242 1,575 3,357 49,771 116,587 1,356 192 11,788 246 641 2,866 9,615 3,660 10,132 1,342 4,342 524 00 0 0 00020 11,101 3,133 12,257 6,436 17,095 55,934 1,602 299 615 6,725 6,725 882 826 2,670 1,131 3,810 800 0000000 articipate in concert, musical, band er o watch concert, musical, band etc ersonal business (eg banking) something to pick-up or deliver Someone to pick-up or deliver ther recreational (eg. exerci olunteer/Community activity ocialising (Pubs, Clubs etc) o meet/wait for someone o accompany someone edicaVDental purposes Cange mode (NEC) or work purposes articipate in sport to buy something Sum of alltripwgt to sat or drink or education o watch sport Wher (NEC)... ay overnight sit someone Missing Data or childcare o go home

Source Victorian Activities Travel Survey

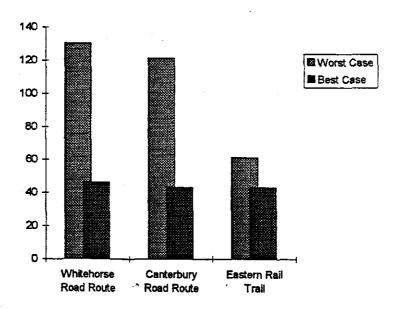
## **Travel Time**

The Eastern Rail Trail has the potential to considerably reduce the travel time for cyclists travelling all the way into the City or parts thereof as well as reducing the time for dual mode travellers using the Rail service.

The Eastern Rail Trail will ultimately provide a continuous glide path with overpasses and underpasses and only nine sets of traffic lights. Compared to the Whitehorse Road and Canterbury Road which have about 40 each there could be a considerable time saving without counting the easier grades, alignment and more direct route to destinations.

The following chart was developed considering a travel speed of 25 Km/hr for the best case and a worst case scenario of a 2 minute delay with acceleration and deceleration at every light encountered. The travel times could also apply to vehicles as well as bicycles.

#### Travel Time in Minutes



## Conclusions and Recommendations

The Eastern Rail Trail is a feasible trail that will cater for both commuter and recreation cyclists and other users including pedestrians. The trail is already available for use by cyclists and with minor works in the order of \$100 000 could be clearly identified and developed for further use.

There is considerable scope for development of the trail for additional use because of the large population in the railway corridor.

The region is demographically inclined to use of the trail and minor improvements and promotion of the trail could lead to a significant increase in use.

The following recommendations are made to facilitate development of the trail.

- Councils adopt the Eastern Rail Trail as a major trail in the region and ensure the future development is secured through recognition in the planning processes.
- Approaches be made to the State Bicycle Committee, Public Transport Corporation, Melbourne Parks and Waterways and VicRoads to have the trail included in strategic planning for the region and to facilitate funding.
- Boroondara Council and Whitehorse Council allocate sufficient funds in association with other agencies to enable the improvement of the existing trail. These funds to include funding for maps and promotion material.
- Maintenance agreements be prepared with responsible agencies for the various sections of the trail.
- Detailed planning and design be undertaken with the Public Transport Corporation on the sections of ultimate trail for three major diversions at Box Hill Cemetery (including a bridges over Middleborough Road and Elgar Road), Thornhill Road and Central Road.
- Planning, design and approvals be prepared for sections of trail in a staged process and funding applications be made to appropriate bodies.

# **Acknowledgments**

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