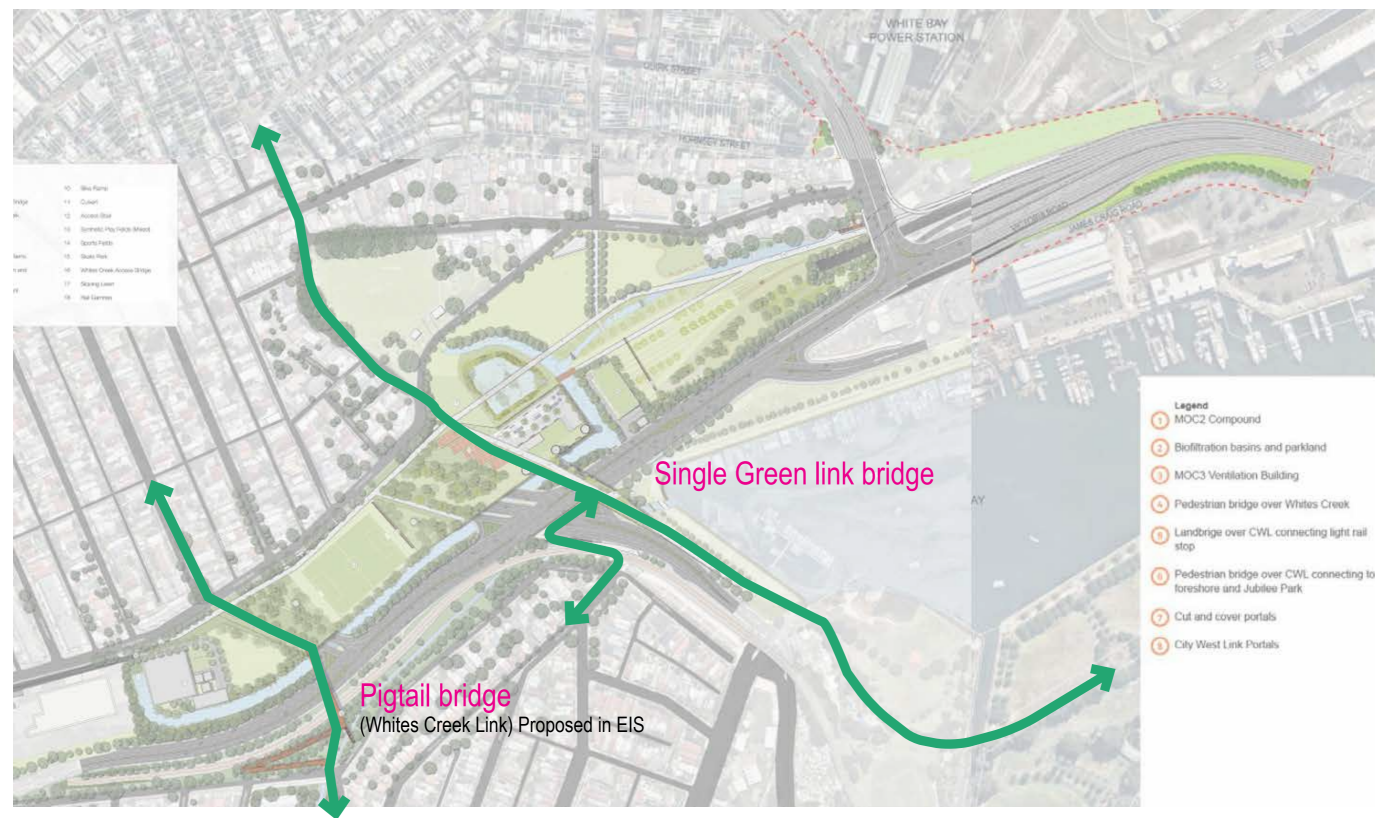
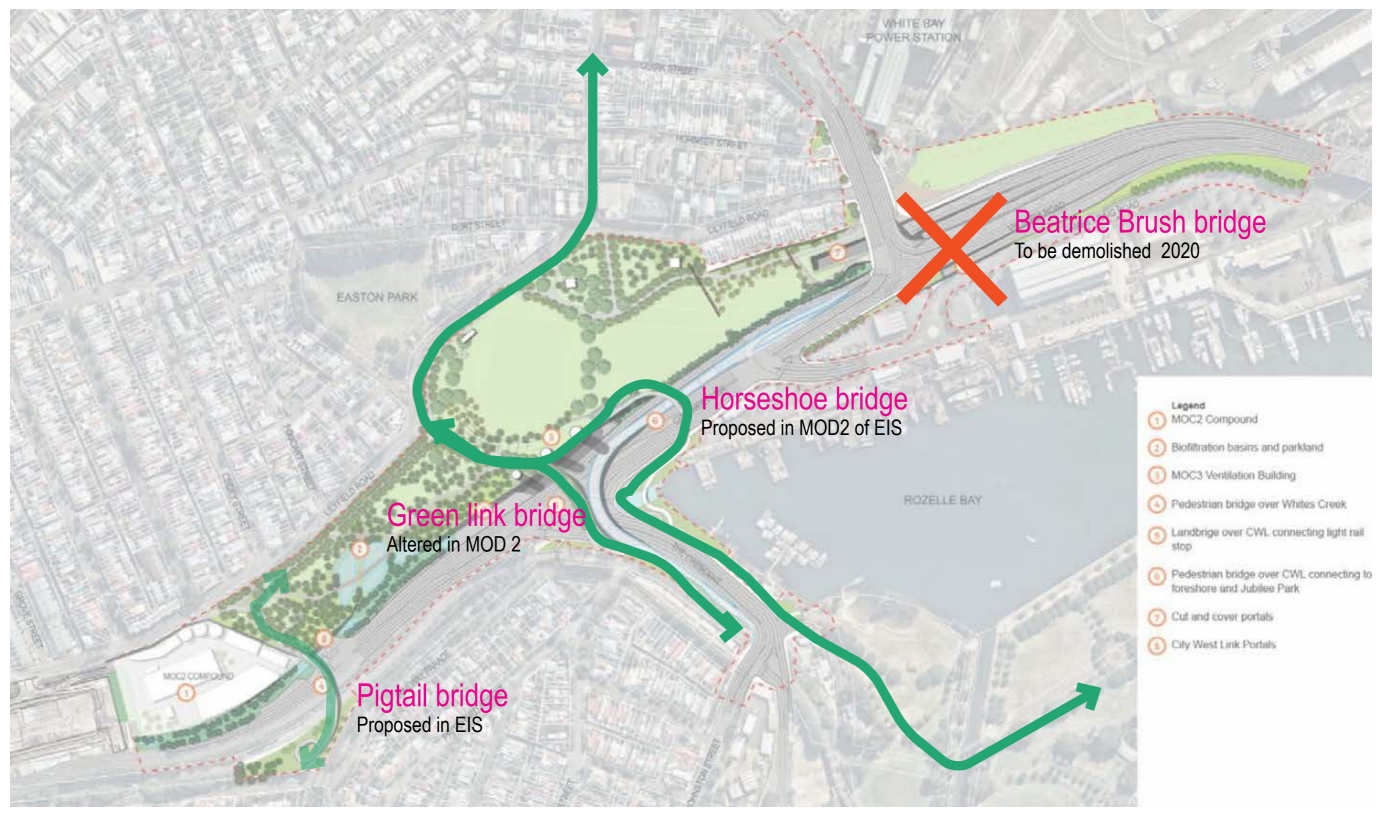
## EIS proposal



**Rozelle Interchange** 

EIS - north south integration - grade separated pedestrian access

## MOD 2 proposal



**Rozelle Interchange** 

# Parkland to parkland - continuous grade separated path

### MOD 2 April 2020 amendment



**Rozelle Interchange** 

## Removal of horseshoe bridge removes seamless connection



**Rozelle Interchange** 

## Removal of horseshoe bridge removes seamless connection



**Rozelle Interchange** 

## Removal of horseshoe bridge removes seamless connection

### Lilyfield residents have cross 3 lights not 1 to Rozelle Bay



**Rozelle Interchange** 

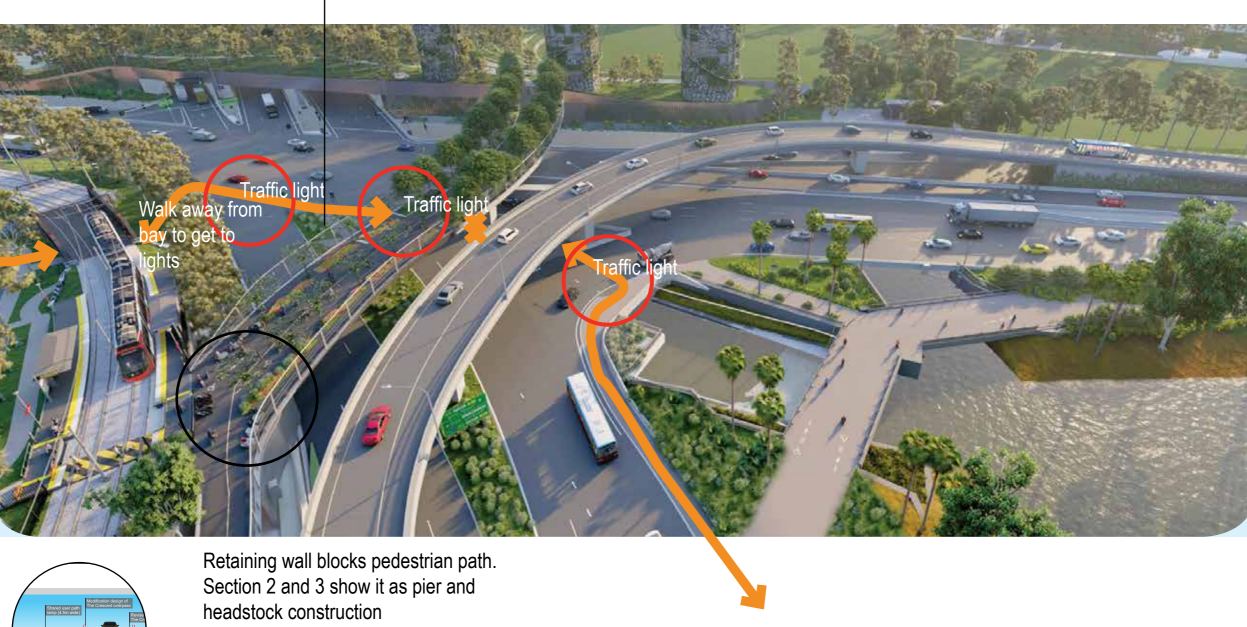
Flat creek level pedestrian connectivity still via freeway environment

Lilyfield

connection

#### Lilyfield residents have cross 3 lights not 1 to Rozelle Bay

Slab bridge construction - will there actually be green / vegetation here?



Sheet duer pail the Common of the Common of

Glebe foreshore connection

#### **Rozelle Interchange**

At grade pedestrian connectivity still via a freeway environment

### Maintain "Green bridge" as the upper level walkway



**Rozelle Interchange** 

## Rozelle to Annandale - light rail connection via green bridge

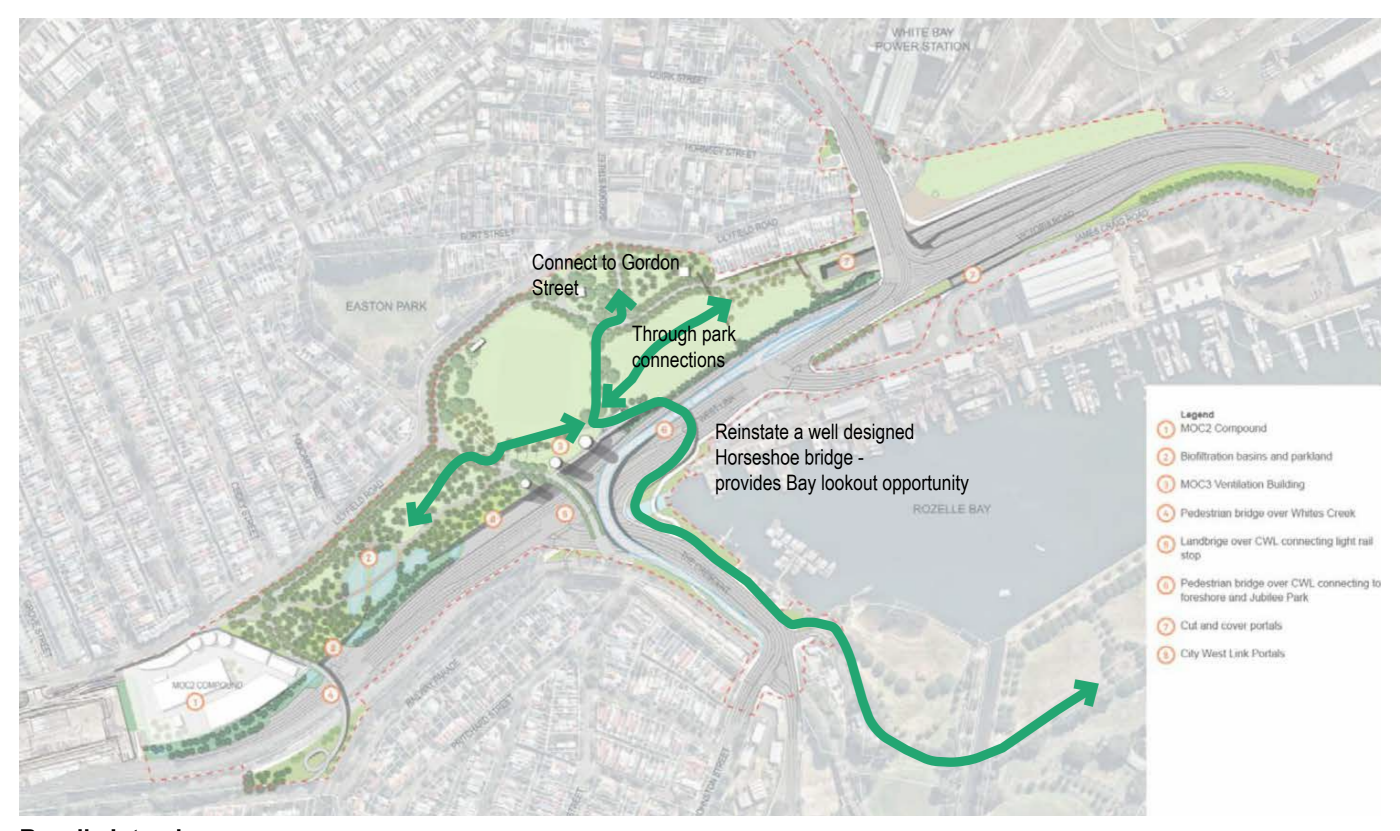
### Remove down ramp to retain at grade path to Rozelle Bay



**Rozelle Interchange** 

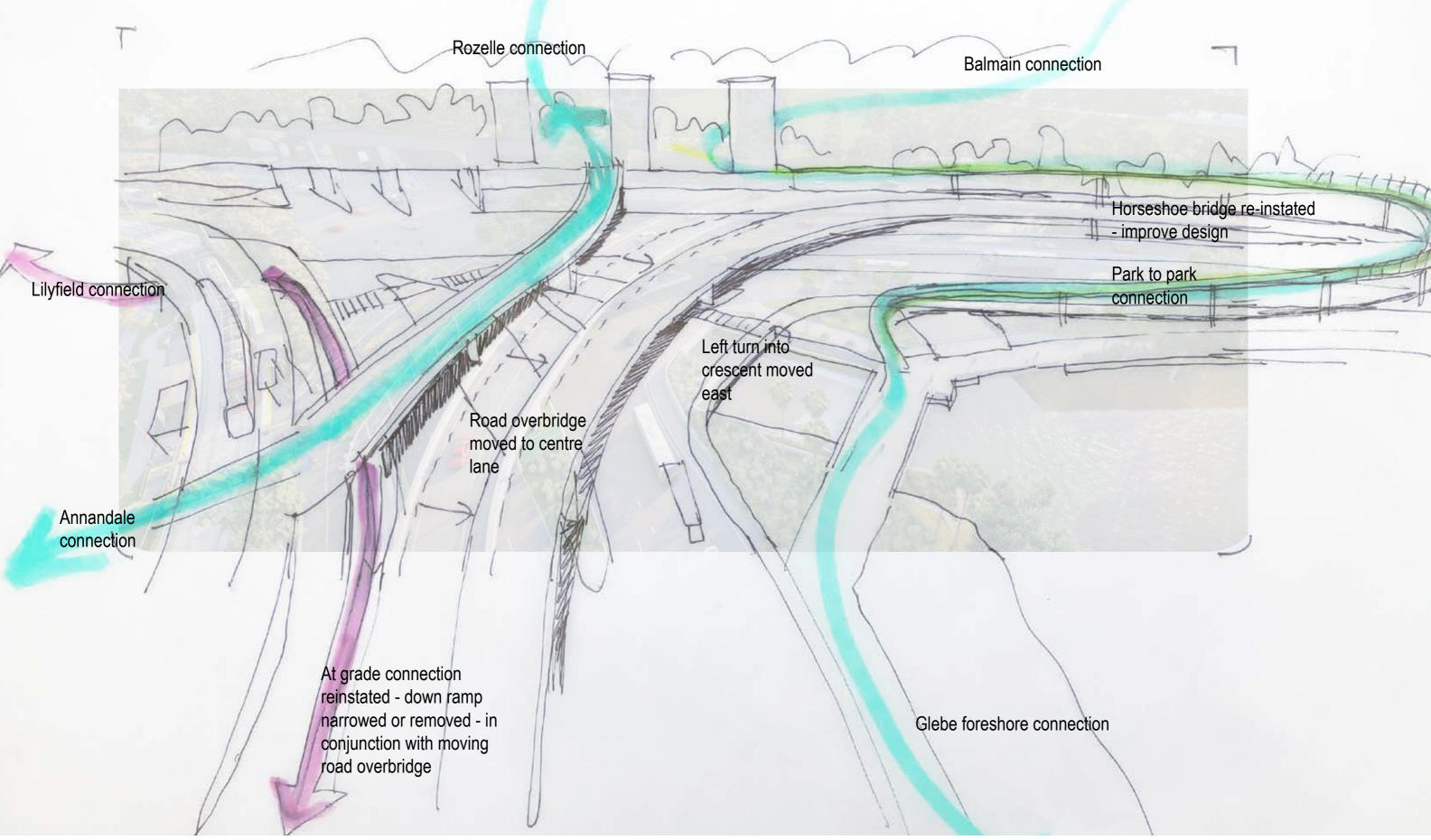
lilyfield to Glebe - at grade connection with one traffic light

### Reinstate Horseshoe bridge as seamless park - park connection

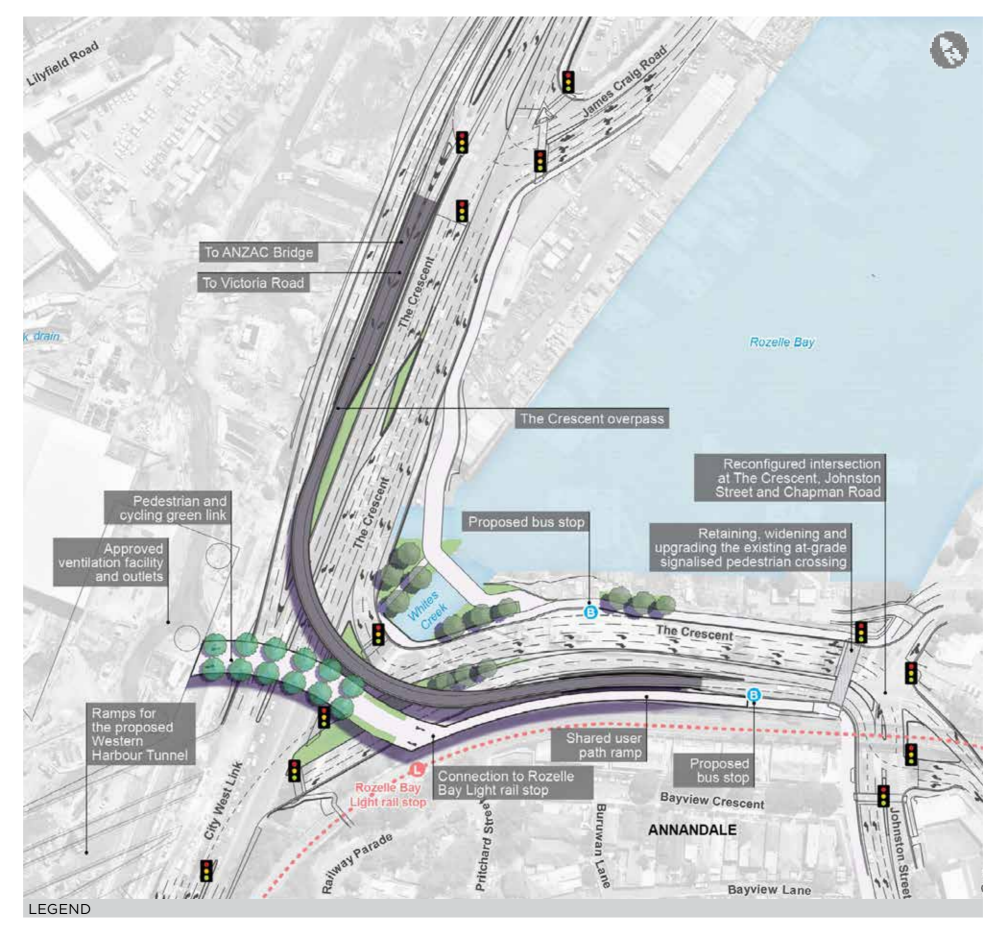


**Rozelle Interchange** 

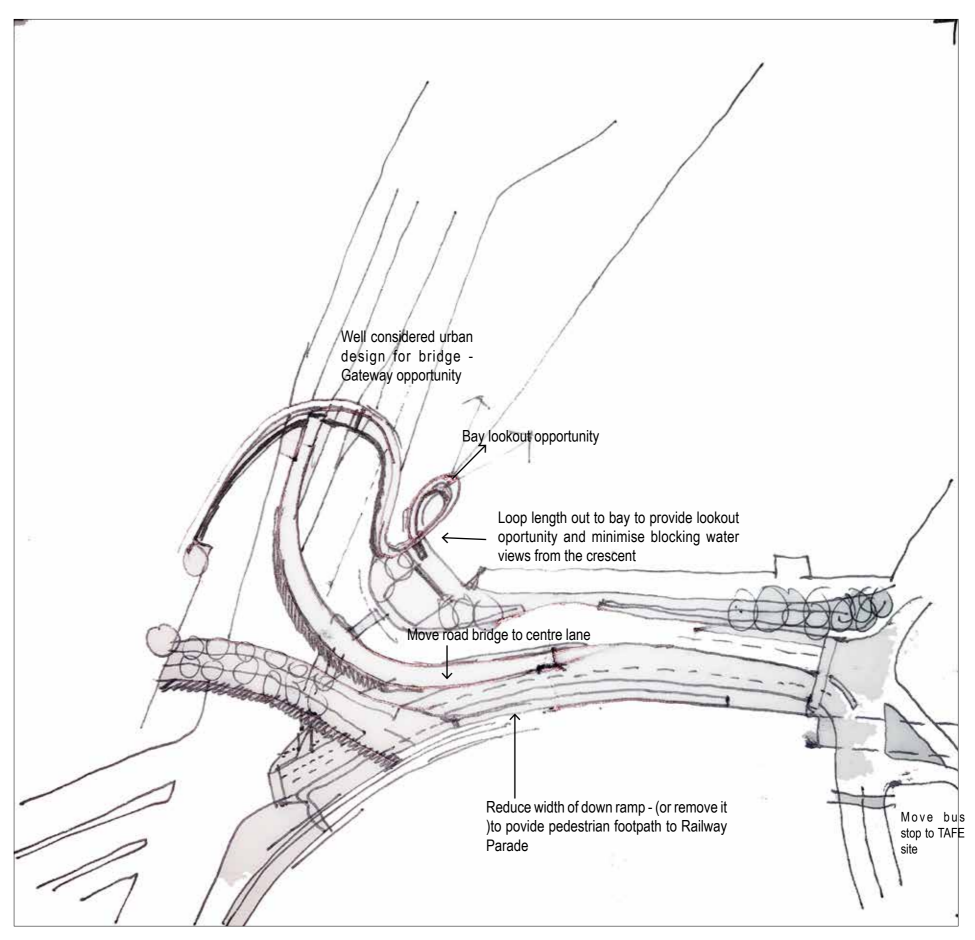
## Parkland to parkland - continuous grade separated path



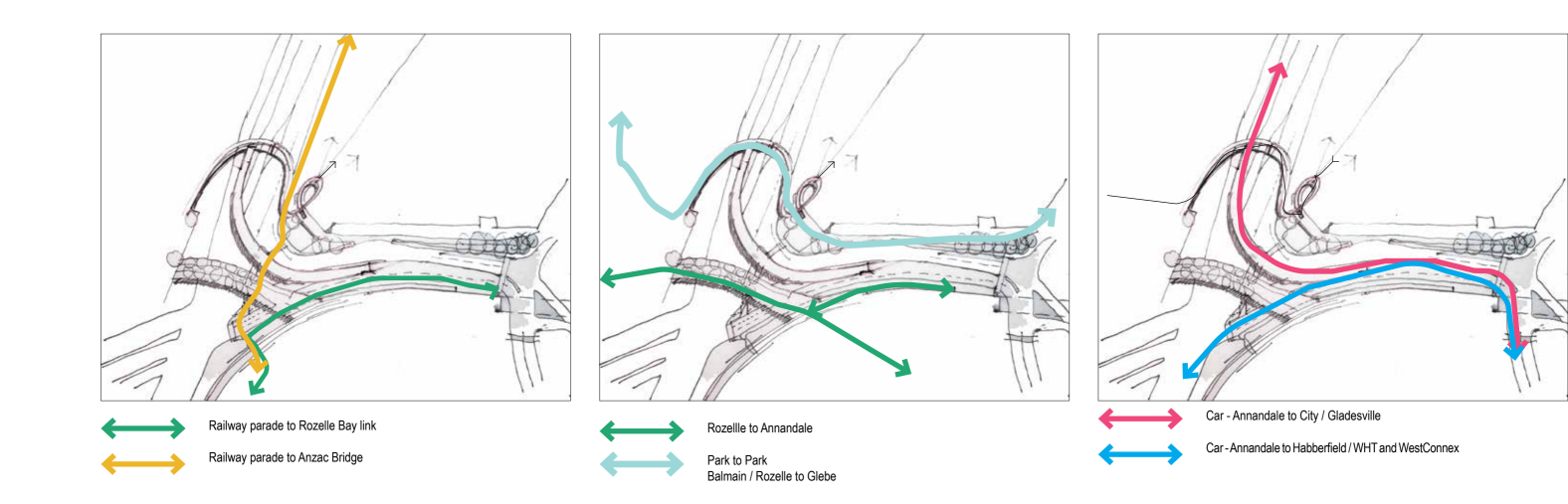
## Proposed changes



#### Amended MOD 2



# Suggested changes



# Suggested changes



#### **Rozelle Interchange**

# Spot the pedestrain bridge



Rozelle Interchange

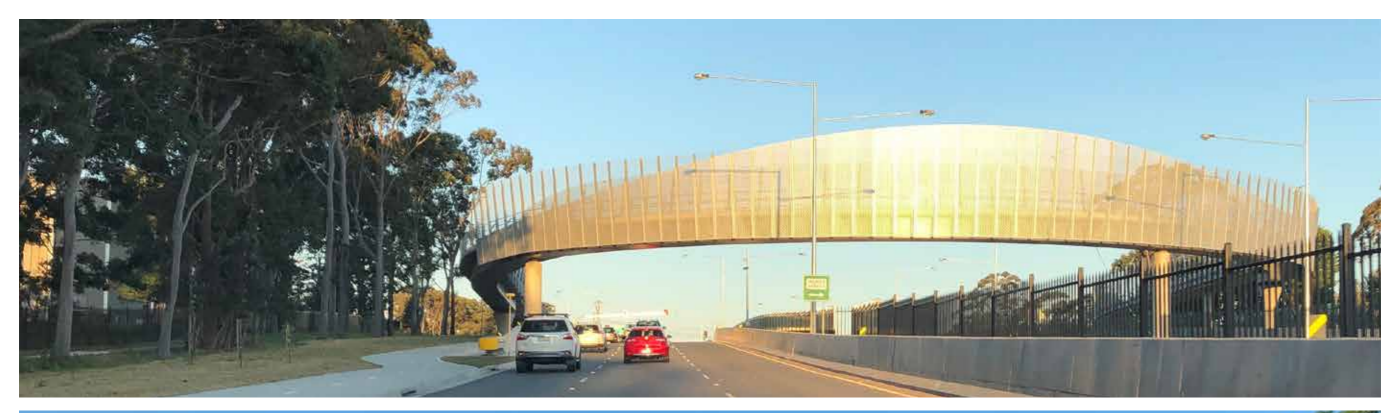
# Tiny visual impact

# Beatrice Brush Bridge - Rozelle (To be demolished) Horseshoe bridge likely to be very similar



**Rozelle Interchange** 

# Pedestrian bridges can be well designed





**Rozelle Interchange** 

# Pedestrian bridges can be well designed