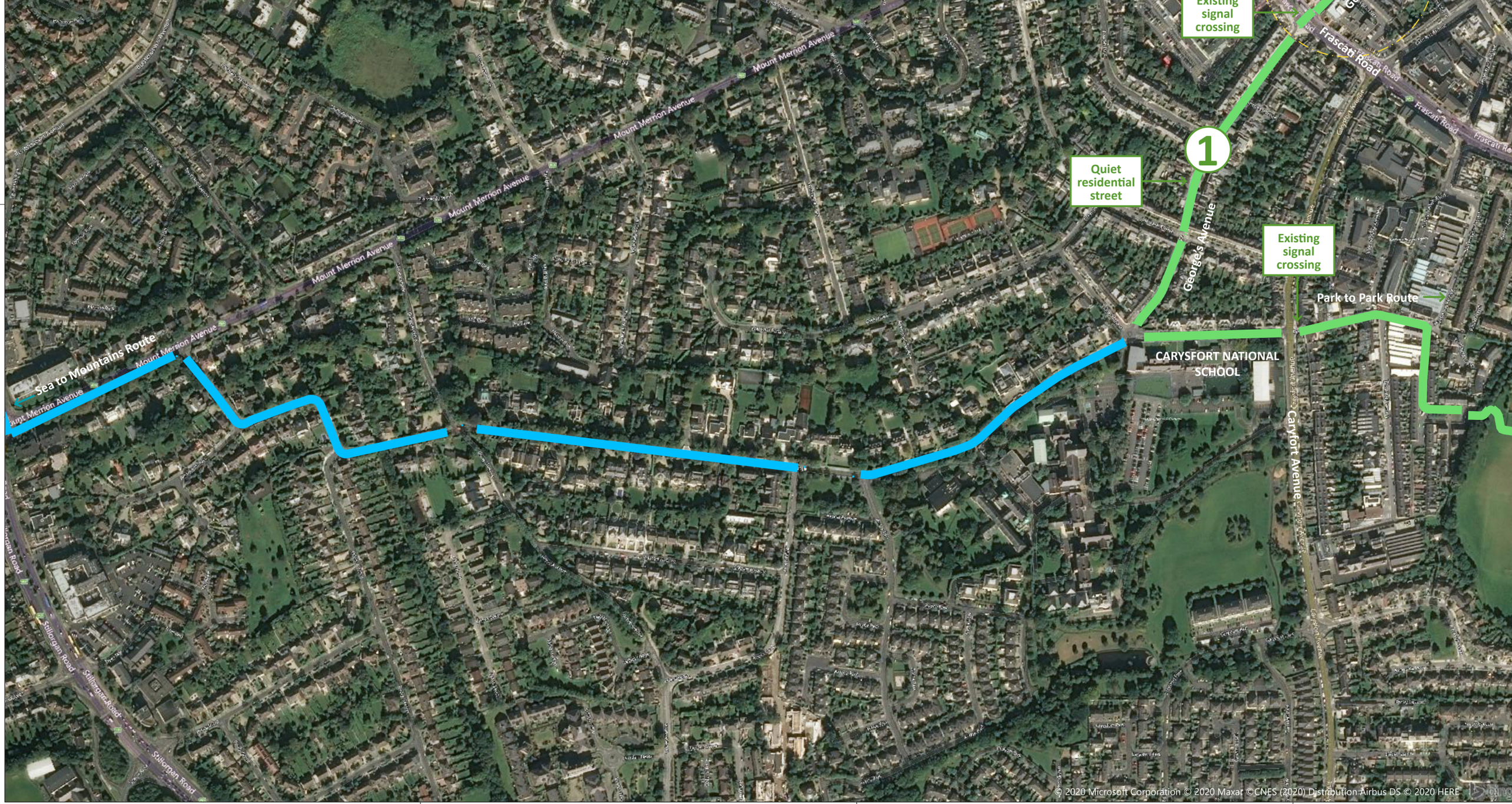


INSERT A: GEORGE'S AVENUE CYCLELANE



- Notes
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 5. Exact position and location of all bollards and marking to be confirmed with the engineer on site prior to installation.

- Legend:
- Cycle track / Lane
 - Hatched protected space
 - Safety Bollard
 - Wayfinding for Sea to Mountains route
 - Wayfinding for Park to Park route
 - Wayfinding for Mountains to Metals

PARK TO PARK ROUTE

① The route will follow the Sea to Mountains route to the roundabout at Carysfort National School. From here it will run to Rockfield Park. The route will go along Convent Road crossing Carysfort Avenue at the existing signal crossing on to Brookfield Terrace. Then south onto Brookfield Place, through Brookfield Court and then in to Rockfield Park next to the Carrig Lawn Tennis Club.

CO	Description	Date	By	App
CO	For Consultation	2020-09-25	RVGD LRT	CHK
Rev	Description	Date	By	App

CONSULTATION

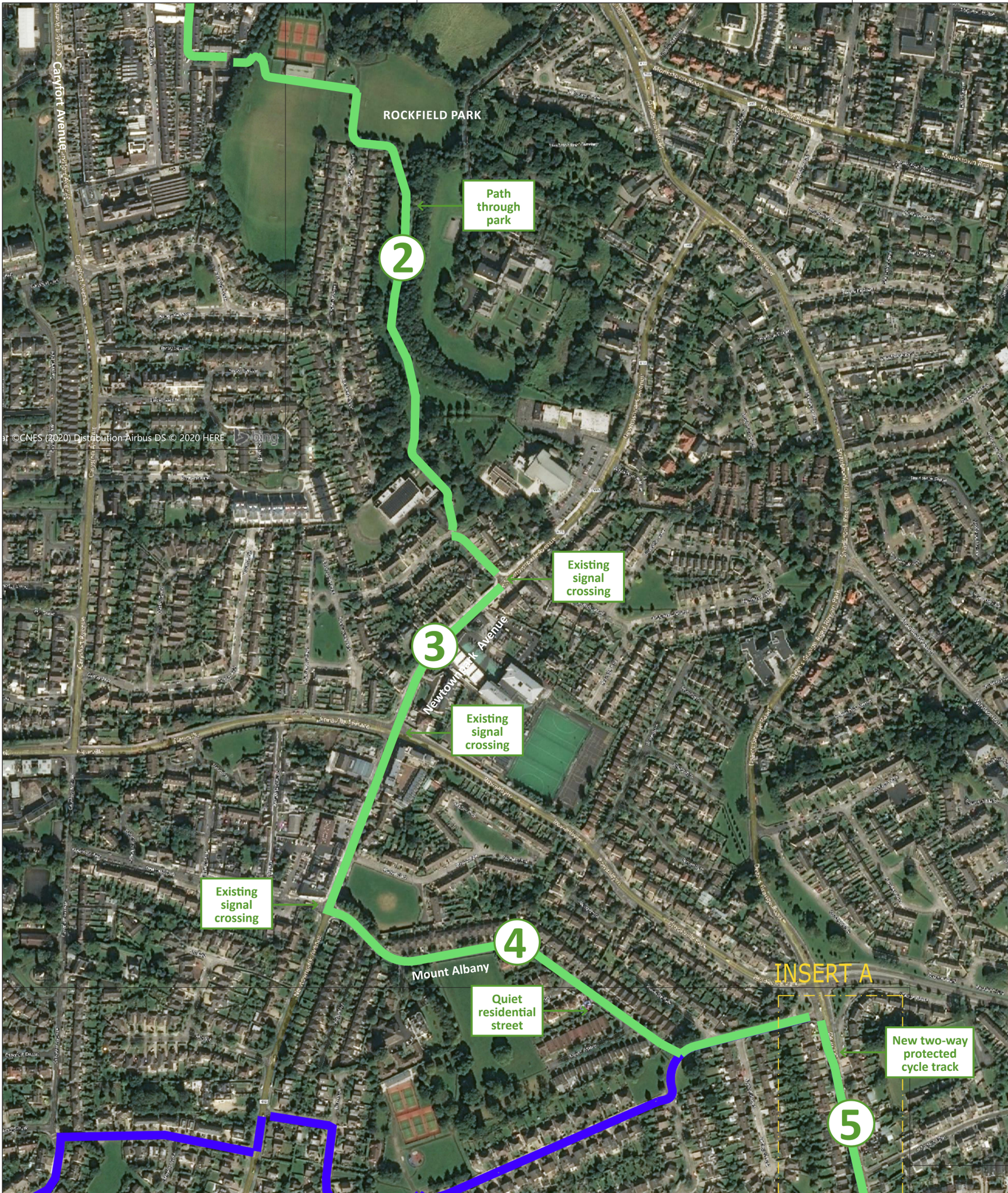
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Active School Travel
Park to Park

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General Arrangement
Sheet 1 of 6

Project No:	Scale (if A1):	Drawn:	Date:
1620010428	1:2500	RS	2020-09-25
Drawing No:		Rev:	
1620010428-RAM-XX-DR-C-303		CO	



- Notes**
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- Legend:**
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 - Safety Bollard
 - Wayfinding for Sea to Mountains route
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 - Wayfinding for Mountains to Metals

PARK TO PARK ROUTE

- 2 The route will follow the existing cycle paths in Rockfield Park. It will exit the park in the south on to Castlebyrne Park and connect to the new cycle infrastructure on Newtownpark Avenue. Here the existing crossing can be used. The route will follow the new protected cycle track south to the junction with Rowanbyrn.
- 3 From here it is proposed to extend the protected cycle track to Mount Albany and also adjust the junction with Rowanbyrn to allow safe walking and cycling crossing.
- 4 The route will continue along Mount Albany and Springhill Avenue where it will join the Mountains to Metals Route. The route will join Dean's Grange Road from Springhill Avenue.
- 5 The route will then run along Dean's Grange Road. This section would provide a key safe active mobility link north to south in the county whilst also reducing car traffic on this residential street.

The proposal is to prioritise walking and cycling by implementing a protected two-way cycle track on Dean's Grange down to Kill Lane. To provide the space needed for the protected cycle track the proposal is to change Dean's Grange to one way for cars and buses north to south whilst retaining on-street parking.

Northbound buses will be redirected to Abbey Road and use the existing bus stops, southbound buses will remain. The impact on northbound car traffic will be monitored.

CO	Description	Date	By	App
CO	For Consultation	2020-09-28	RWGD LRT	CMK

CONSULTATION

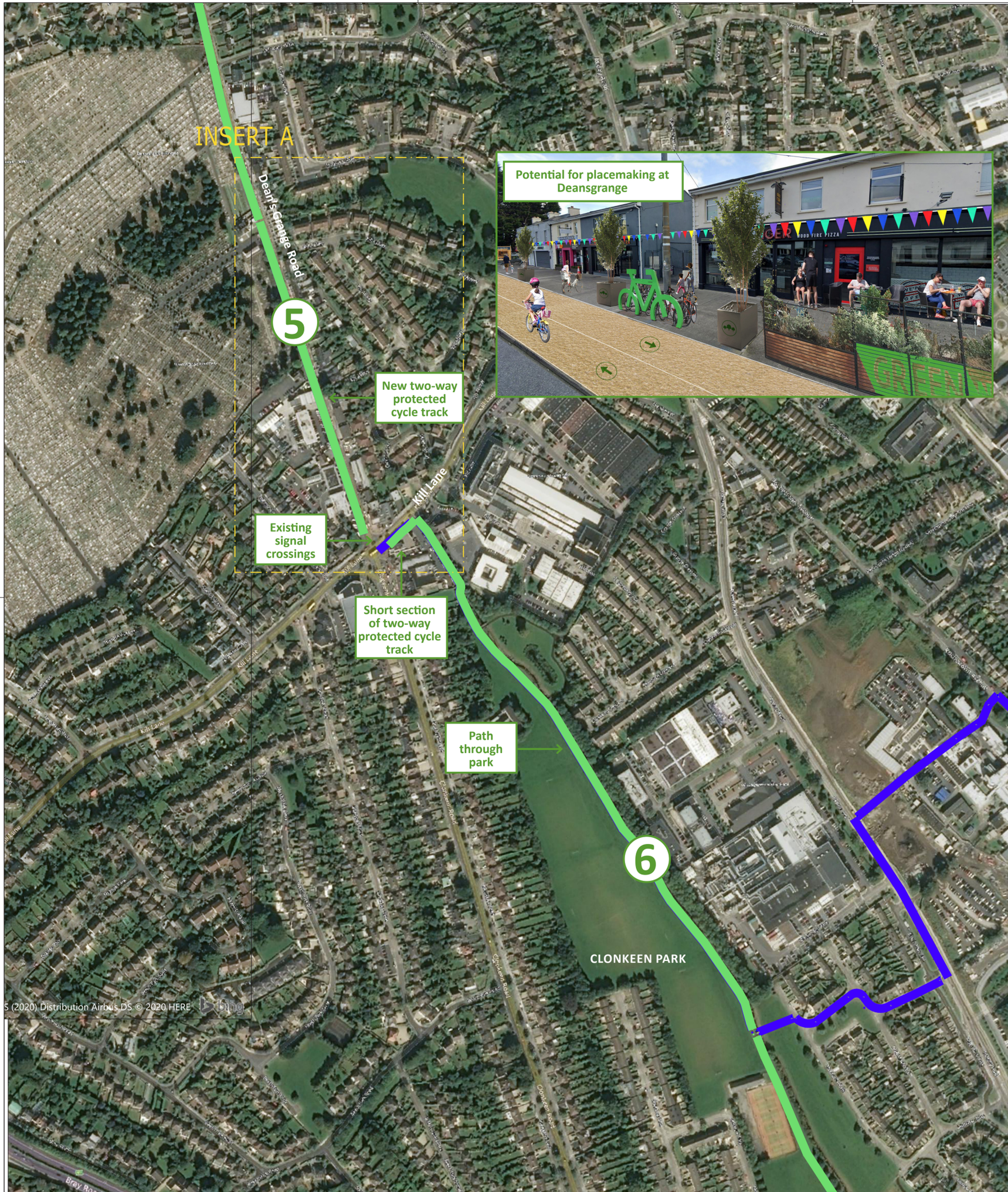
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**General Arrangement
Sheet 2 of 6**

Project No:	Scale (@A1):	Drawn:	Date:
1620010428	1:2500	RS	2020-09-25
Drawing No:		Rev:	
1620010428-RAM-XX-XX-DR-C-304		CO	

INSERT A: DEANSGRANGE NORTH ONE WAY



- Notes**
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- Legend:**
- Cycle track / Lane
 - Hatched protected space
 - Safety Bollard
 - Wayfinding for Sea to Mountains route
 - Wayfinding for Park to Park route
 - Wayfinding for Mountains to Metals

PARK TO PARK ROUTE

5 The route will then run along Dean's Grange Road. This section would provide a key safe active mobility link north to south in the county whilst also reducing car traffic on this residential street.

The proposal is to prioritise walking and cycling by implementing a protected two-way cycle track on Dean's Grange down to Kill Lane. To provide the space needed for the protected cycle track the proposal is to change Dean's Grange to one way for cars and buses north to south whilst retaining on-street parking.

Northbound buses will be redirected to Abbey Road and use the existing bus stops, southbound buses will remain. The impact on northbound car traffic will be monitored.

6 At the junction with Kill Lane into Clonkeen Park the route will cross using the existing crossing. Between the junction and Clonkeen Park a short section of protected two-way cycle track is proposed.

The route will then join up to the Loughlinstown to Dean's Grange Greenway next to the Kill O the Grange Church. From here the route will be protected through the park.

CO	For Consultation	2020-09-28	RVGD	CMK
Rev	Description	Date	By	App
			CHK	

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General Arrangement
Sheet 3 of 6

Project No:	Scale (@A1):	Drawn:	Date:
1620010428	1:2500	RS	2020-09-25
Drawing No:		Rev:	
1620010428-RAM-XX-XX-DR-C-305		CO	

INSERT A: DEANSGRANGE SOUTH ONE WAY

CLOKKEEN PARK

Path through park

Existing signal crossing

7

Path through park

KILBOGGET PARK

Notes

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Legend:

-  Cycle track / Lane
-  Hatched protected space
-  Safety Bollard
-  Wayfinding for Sea to Mountains route
-  Wayfinding for Park to Park route
-  Wayfinding for Mountains to Metals

PARK TO PARK ROUTE

⑦ At the junction with Johnstown Road the existing junction will be used with segregated foot and cycleway which will link safely into Killobget Park. Here the route continues safely through the parks to Shangnagh Road.

CO	For Consultation	2020-09-28	RWGD	CMK
Rev	Description	Date	By	App
			CRK	

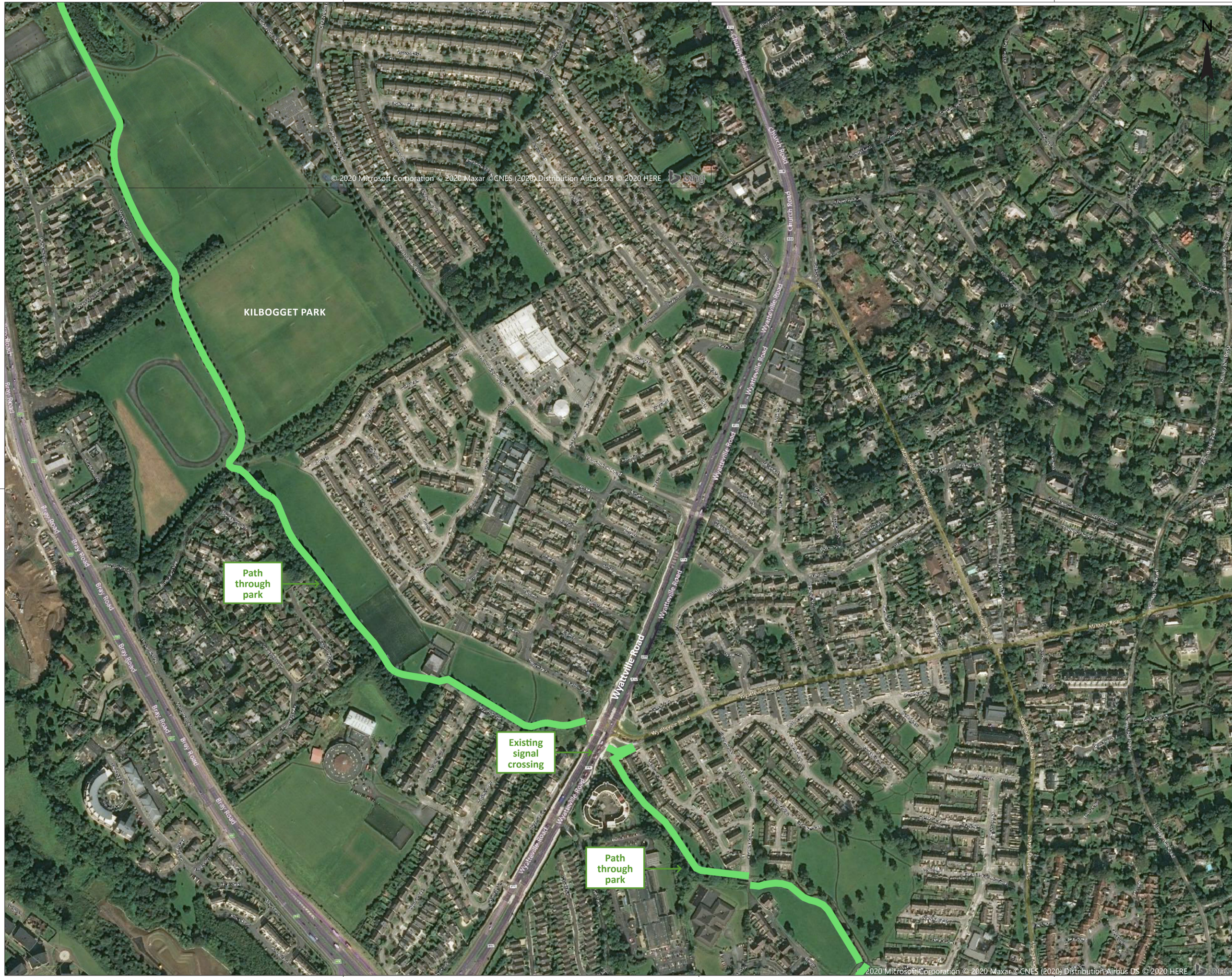
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Park to Park



General Arrangement
Sheet 4 of 6

Project No:	Scale (BA1):	Drawn:	Date:
1620010428	1:2500	RS	2020-09-25
Drawing No:		Rev:	
1620010428-RAM-XX-XX-DR-C-306		CO	



- Notes**
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- Legend:**
- Cycle track / Lane
 - Hatched protected space
 - Safety Bollard
 - Wayfinding for Sea to Mountains route
 - Wayfinding for Park to Park route
 - Wayfinding for Mountains to Metals

PARK TO PARK ROUTE

CO	Description	Date	By	App
CO	For Consultation	2020-09-28	RWDG	CMK
Rev			LRT	
			CRK	

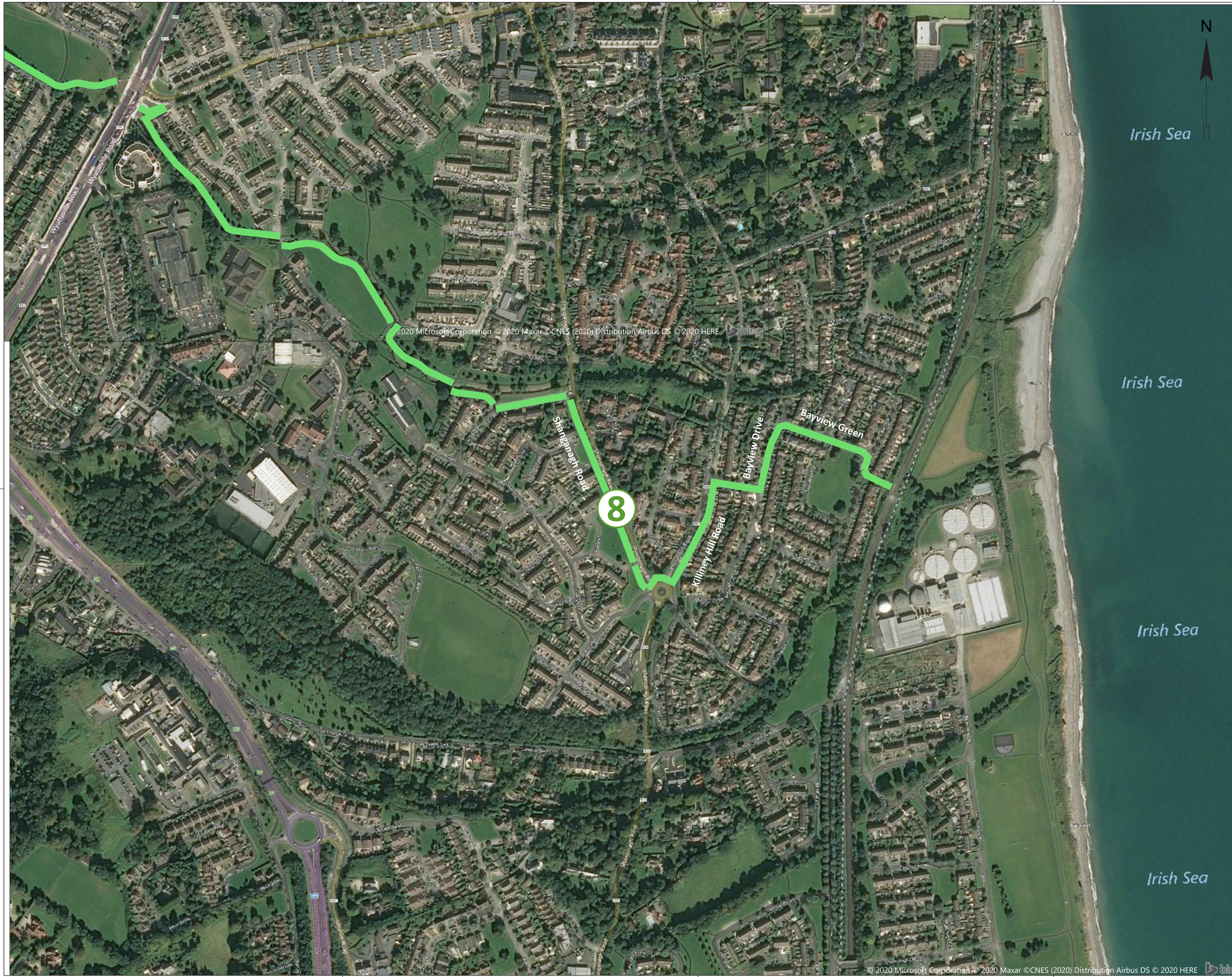
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**General Arrangement
Sheet 5 of 6**

Project No:	Scale (@A1):	Drawn:	Date:
1620010428	1:2500	RS	2020-09-25
Drawing No:	Rev:		
1620010428-RAM-XX-XX-DR-C-307	CO		



- Notes**
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- Legend:**
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PARK TO PARK ROUTE

⑧ At Shanghanagh Road it is proposed to connect the facilities in the park to Achill Road. The route will follow the existing track along Shanghanagh Road to the roundabout with Killiney Hill Road. This roundabout will be altered to include safe cycling and walking crossings. The route will continue through Bayview Estate to link to the coast.

Rev	Description	Date	By	App
CO	For Consultation	2020-09-28	RVGD LRT	CMK

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**General Arrangement
Sheet 6 of 6**

Project No: 1620010428	Scale (A1): 1:2500	Drawn: RS	Date: 2020-09-25
Drawing No: 1620010428-RAM-XX-DR-C-308	Rev: CO		