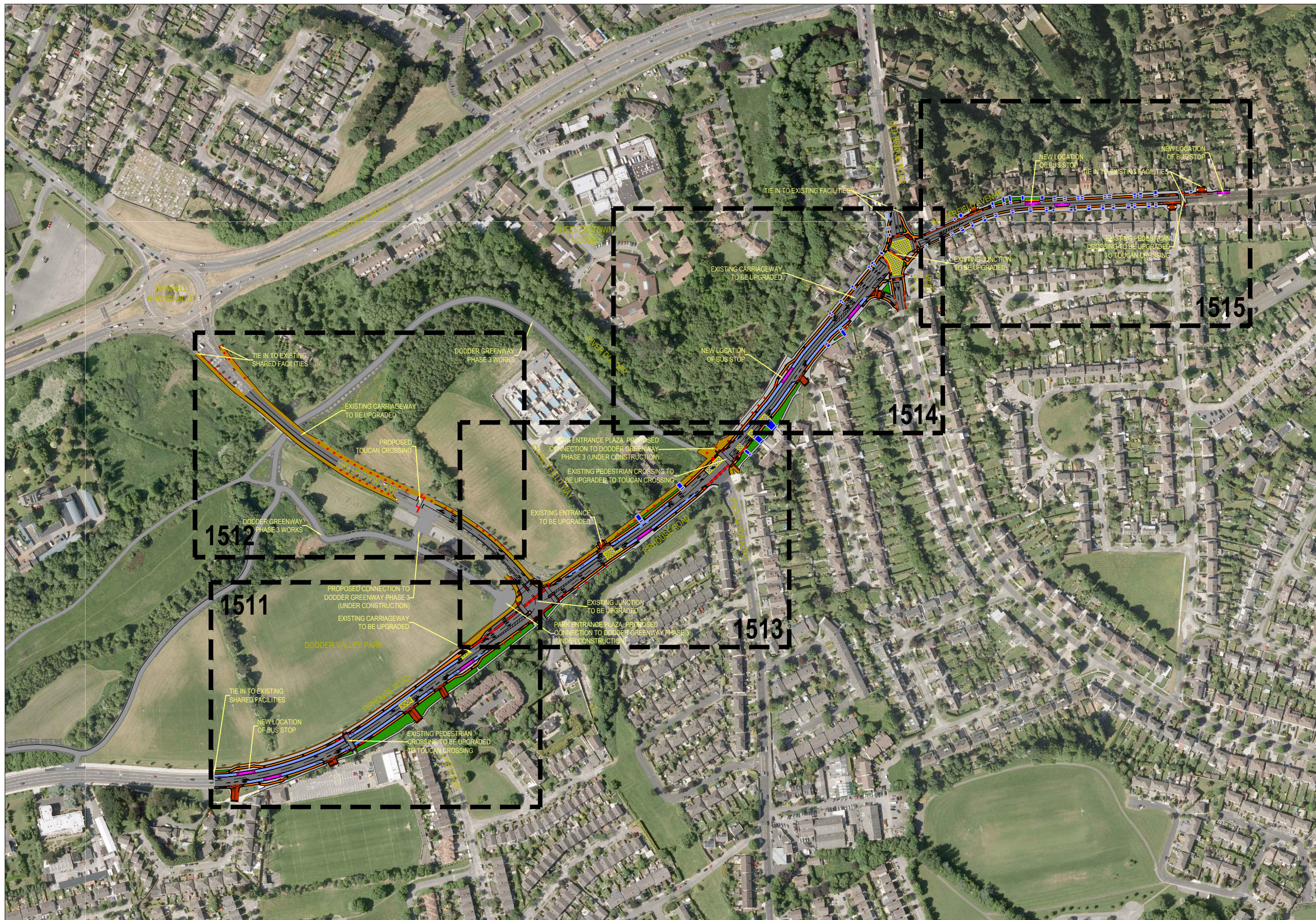


# **DODDER GREENWAY**

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# **FIRHOUSE ROAD LINKS**

## **OPTION 2**



DRAWING IS PRODUCED USING THE  
IRISH TRANSVERSE MERCATOR (ITM)  
GEOGRAPHIC COORDINATE SYSTEM

A1



LEGEND

- PROPOSED RED COLOURED SURFACING
- PROPOSED RAISED OFF ROAD CYCLETRACK
- PROPOSED CARRIAGEWAY UPGRADE
- PROPOSED BUS LANE
- PROPOSED BUS STOP
- PROPOSED CONCRETE FOOTPATH
- PROPOSED SHARED SURFACE
- PROPOSED RAMP
- PROPOSED PROPERTY ACCESS
- PROPOSED GRASS VERGE / LOW LEVEL PLANTIN
- PROPOSED TACTILE PAVING (RED)
- PROPOSED TACTILE PAVING (BUFF)
- PROPOSED SEGREGATED SHARED CYCLE  
TRACK - FOOTWAY TACTILE PAVING (BUFF)

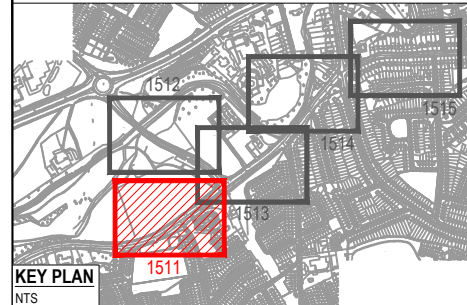
Rev	Description	Drawn	Checked	Date
				Clifton Scannell Emerson Associates Limited Planning Engineers, Mentors House (1st Floor), Bakers Point, Pottery Road, Dun Laoghaire, Co. Dublin, Ireland, A96 K6P3
				T. +353 1 288 5006 F. +353 1 283 3466 E. info@csea.ie W. www.csea.ie
<b>SOUTH DUBLIN COUNTY COUNCIL</b> <b>DODDER GREENWAY</b> <b>PHASE 6</b> <b>FIRHOUSE ROAD LINKS</b> <b>OPTION 2 - OVERALL</b>				
<u>Dwg. Title</u> KT Date OCT. 2021 <u>Drawn By</u> DRL Scale 1:2000 @ A1 <b>18_123D</b> <u>Checked By</u> CSEA Job No.				
<u>Project Code</u> <u>Originator</u> <u>Zone/ Phase</u> <u>Level</u> <u>Type</u> <u>Role</u> <u>Dwg. No.</u> <b>18_123D - CSE - GEN - XX - DR - C - 1510</b>				
<b>S2</b> <b>FOR INFORMATION</b> <u>Status Code</u> <u>Suitability Description</u> <b>FINAL</b> <b>PRELIMINARY</b> <u>Revision</u> <u>Project Status</u>				

# DODDER GREENWAY FIRHOUSE ROAD LINKS OPTION 2



DRAWING IS PRODUCED USING THE  
IRISH TRANSVERSE MERCATOR (ITM)  
GEOGRAPHIC COORDINATE SYSTEM

A1



KEY PLAN  
NTS

LEGEND:	
PROPOSED RED COLOURED SURFACING	
PROPOSED RAISED OFF ROAD CYCLETRACK	
PROPOSED CARRIAGEWAY UPGRADE	
PROPOSED BUS LANE	
PROPOSED BUS STOP	
PROPOSED CONCRETE FOOTPATH	
PROPOSED SHARED SURFACE	
PROPOSED RAMP	
PROPOSED PROPERTY ACCESS	
PROPOSED GRASS VERGE / LOW LEVEL PLANTING	
PROPOSED TACTILE PAVING (RED)	
PROPOSED TACTILE PAVING (BUFF)	
PROPOSED SEGREGATED SHARED CYCLE TRACK - FOOTWAY TACTILE PAVING (BUFF)	
◆	EXISTING TREES TO BE REMOVED
◆	EXISTING KERB

Rev	Description	Drawn	Checked	Date

Clifton Scannell Emerson Associates	Clifton Scannell Emerson Consulting Engineers, Mentec Engineers, (1st Floor), Bakers Point, Pottery Road, Dun Laoghaire, Co. Dublin, Ireland, A96 K6P9 T: +353 1 288 5006 F: +353 1 283 3466 E: info@csea.ie W: www.csea.ie
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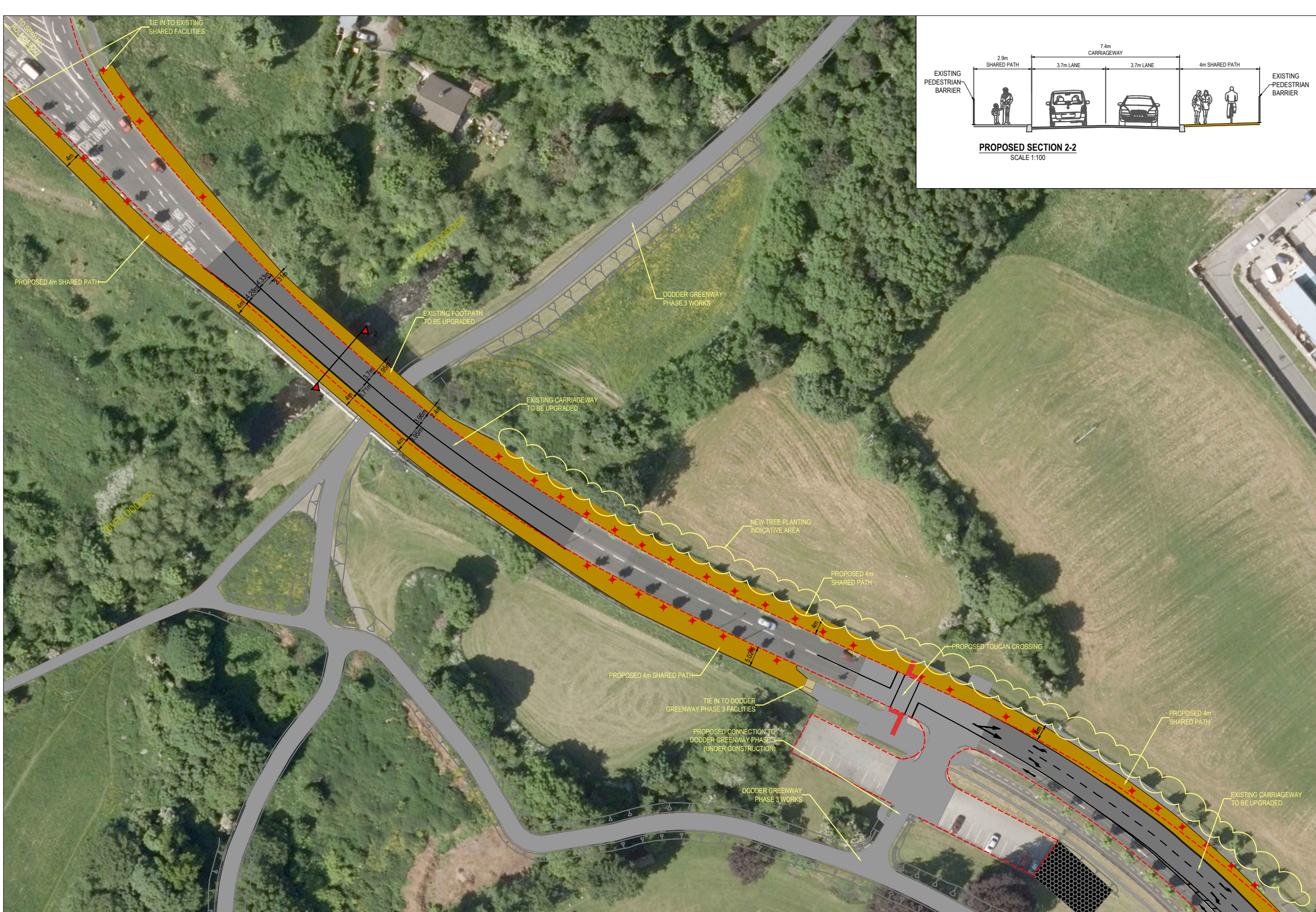
Client	SOUTH DUBLIN COUNTY COUNCIL		
Project	DODDER GREENWAY PHASE 6		
Dwg. Title	FIRHOUSE ROAD LINKS OPTION 2 - SHEET 1 OF 5		
Drawn By	KT	Date	OCT. 2021
Checked By	DRL	Scale	1:500 @ A1
Project Code	Originator	Zone/ Phase	Type
18_123D - CSE - GEN - XX - DR - C - 1511			
S2	FOR INFORMATION		
Status Code	Suitability Description		
FINAL	PRELIMINARY		
Revision	Project Status		

# **DODDER GREENWAY**

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# **FIRHOUSE ROAD LINKS**

## **OPTION 2**



DRAWING IS PRODUCED USING THE  
IRISH TRANSVERSE MERCATOR (ITM)  
GEOGRAPHIC COORDINATE SYSTEM

A1



The map shows a detailed urban layout with various plots and roads. A specific area, plot 1512, is highlighted with a red box and diagonal hatching. Other plots are outlined in black, labeled 1511, 1513, 1514, and 1515. The map includes labels such as 'KEY PLAN' and 'NTS' in the bottom left corner.

**KEY PLAN**  
**NTS**

LEGEND:

	PROPOSED RED COLOURED SURFACING
	PROPOSED RAISED OFF ROAD CYCLETRACK
	PROPOSED CARRIAGEWAY UPGRADE
	PROPOSED BUS LANE
	PROPOSED BUS STOP
	PROPOSED CONCRETE FOOTPATH
	PROPOSED SHARED SURFACE
	PROPOSED RAMP
	PROPOSED PROPERTY ACCESS
	PROPOSED GRASS VERGE / LOW LEVEL PLANT
	PROPOSED TACTILE PAVING (RED)
	PROPOSED TACTILE PAVING (BUFF)
	PROPOSED SEGREGATED SHARED CYCLE TRACK - FOOTWAY TACTILE PAVING (BUFF)
	EXISTING TREES TO BE REMOVED
	EXISTING KERB

Rev.	Description	Drawn	Checked	Date
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Clifton Scannell Emerson  
Associates

SOUTH DUBLIN  
COUNTY COUNCIL

Client COUNTY COUNCIL  
DODDER GREENWAY  
PHASE 6

Project PHASE 3 FIRHOUSE ROAD LINKS

OPTION 2 - SHEET 2 OF 5

Dwg. Title: SECTION 2 STREET 2 OF 3

Drawn By KI Date OCT. 2021 18 123

DRL 1:500 @ A1 CREA Int No  
Checked By Scale

Checked By	Scale	CSEA Job No.
P. J. G. L. - S. J. G. T.	Zone/ Pt. No.	P. J. G. L. - S. J. G. T.

13-100B-005-GEN-XX-BB-C-1516

18\_123D - CSE - GEN - XX - DR - C - 1512

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S2 FOR INFORMATION

## 32 FOR INFORMATION

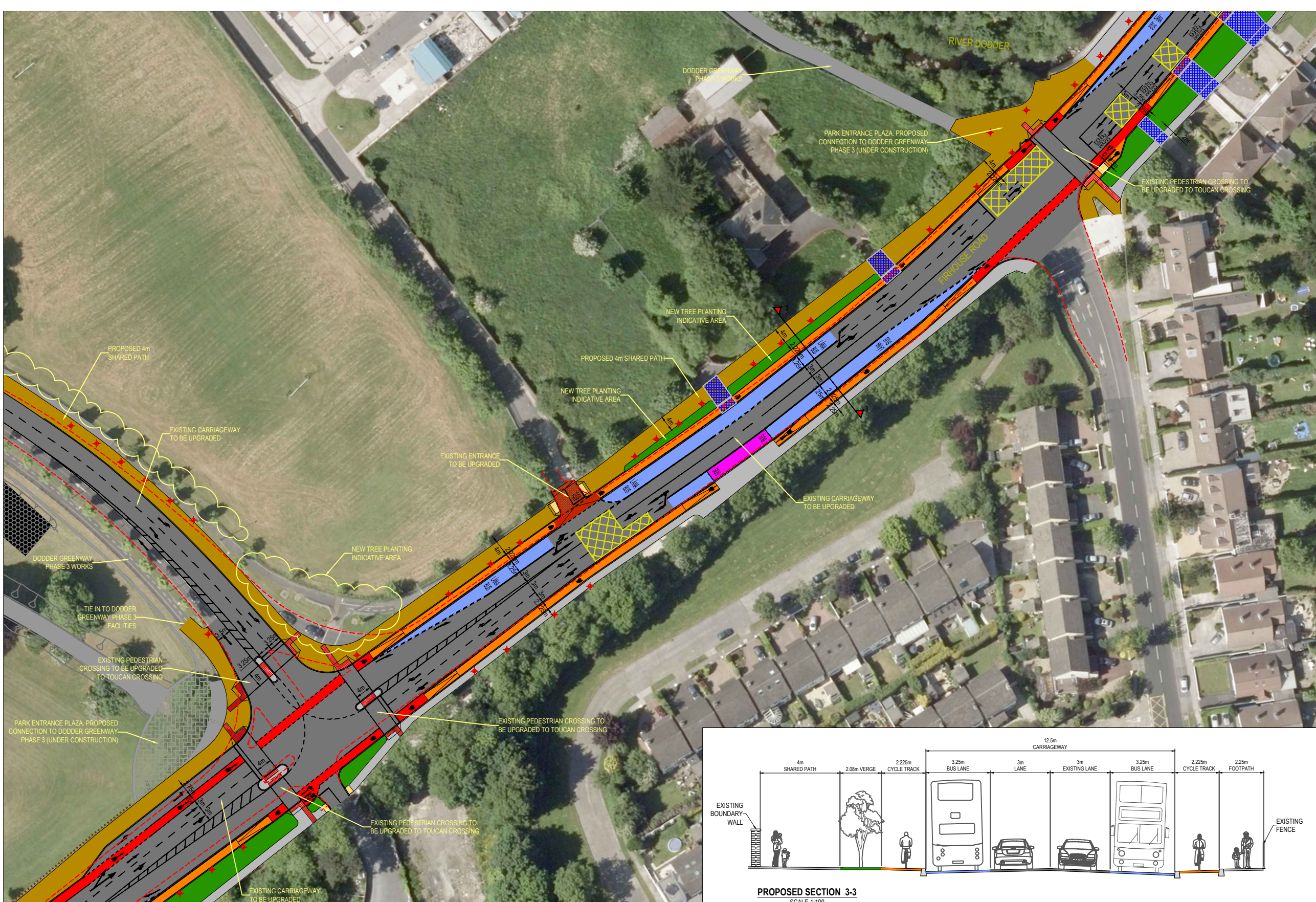
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FINAL PRELIMINARY

Revision Project Status

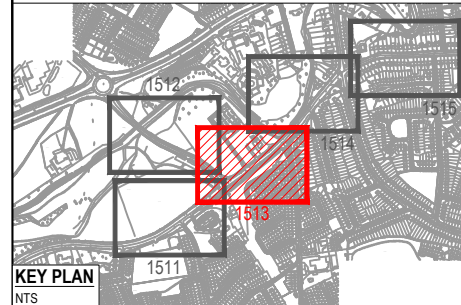
For more information, contact the Office of the Vice President for Research and the Office of the Vice President for Student Affairs.

# DODDER GREENWAY FIRHOUSE ROAD LINKS OPTION 2



DRAWING IS PRODUCED USING THE  
IRISH TRANSVERSE MERCATOR (ITM)  
GEOGRAPHIC COORDINATE SYSTEM

A1



KEY PLAN  
NTS

LEGEND:	PROPOSED RED COLOURED SURFACING
	PROPOSED RAISED OFF ROAD CYCLETRACK
	PROPOSED CARRIAGEWAY UPGRADE
	PROPOSED BUS LANE
	PROPOSED BUS STOP
	PROPOSED CONCRETE FOOTPATH
	PROPOSED SHARED SURFACE
	PROPOSED RAMP
	PROPOSED PROPERTY ACCESS
	PROPOSED GRASS VERGE / LOW LEVEL PLANTING
	PROPOSED TACTILE PAVING (RED)
	PROPOSED TACTILE PAVING (BUFF)
	PROPOSED SEGREGATED SHARED CYCLE TRACK - FOOTWAY TACTILE PAVING (BUFF)
♦	EXISTING TREES TO BE REMOVED
♦	EXISTING KERB

Rev	Description	Drawn	Checked	Date

Clifton Scannell Emerson Associates	Clifton Scannell Emerson Consulting Engineers, Mentec House (1st Floor), Bakers Point, Pottery Road, Dun Laoghaire, Co. Dublin, Ireland, A96 K6P T: +353 1 288 5006 F: +353 1 283 3466 E: info@csea.ie W: www.csea.ie
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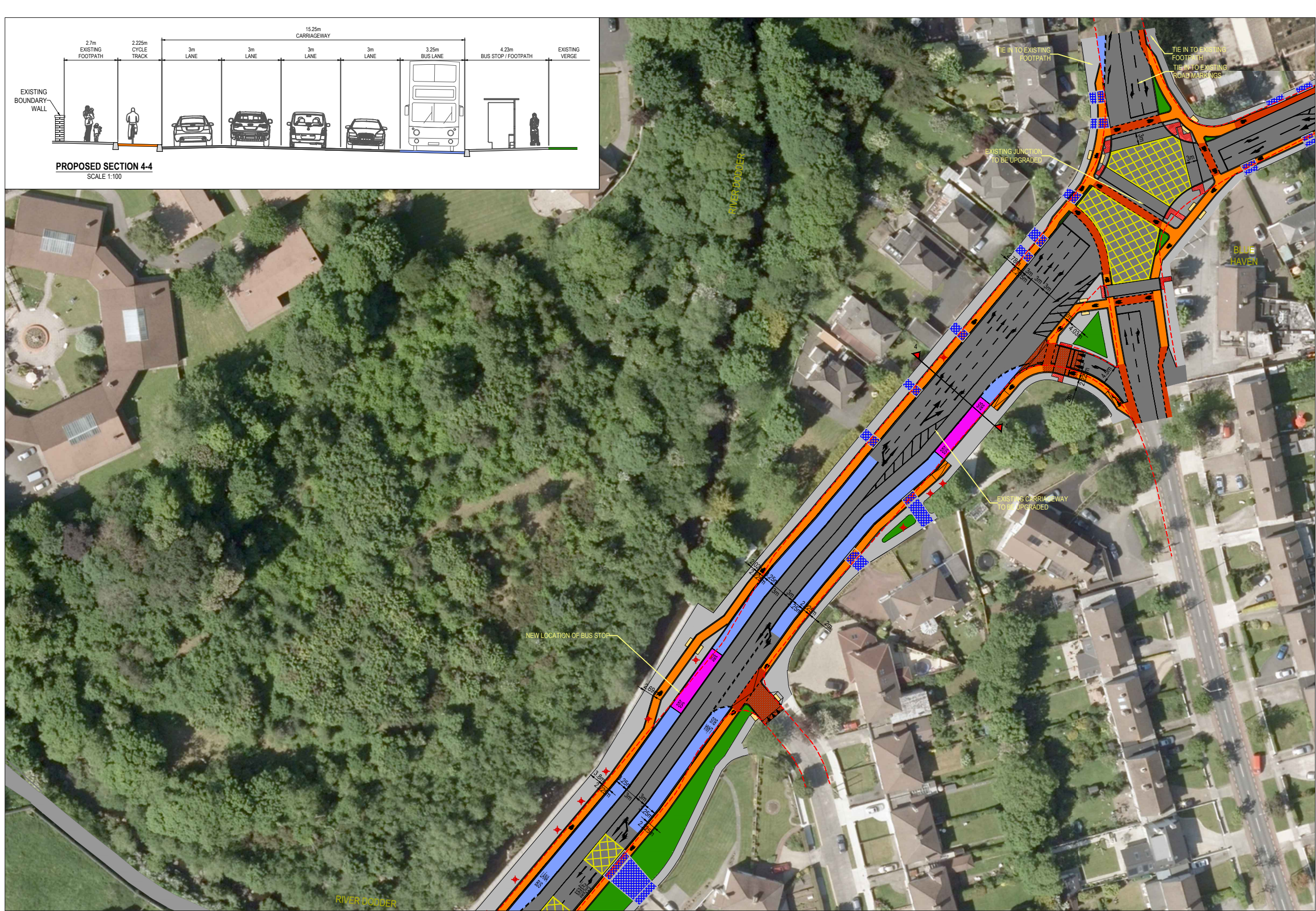
SOUTH DUBLIN COUNTY COUNCIL	
DODDER GREENWAY PHASE 6	
FIRHOUSE ROAD LINKS OPTION 2 - SHEET 3 OF 5	
Dwg. Title	
Drawn By	KT
Checked By	DRL
Scale	1:500 @ A1
Project Code	Originator
Zone/ Phase	Level
Type	Role
Dwg. No.	CSEA Job No.
18_123D - CSE - GEN - XX - DR - C - 1513	
S2 FOR INFORMATION	
Status Code	Suitability Description
FINAL	PRELIMINARY
Revision	Project Status

# **DODDER GREENWAY**

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# **FIRHOUSE ROAD LINKS**

## **OPTION 2**

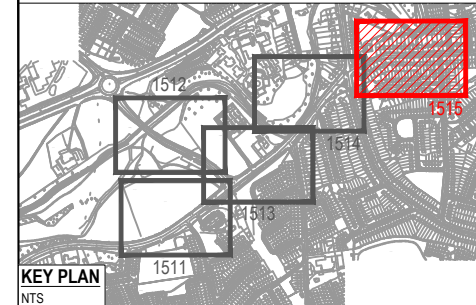


# DODDER GREENWAY FIRHOUSE ROAD LINKS OPTION 2



DRAWING IS PRODUCED USING THE  
IRISH TRANSVERSE MERCATOR (ITM)  
GEOGRAPHIC COORDINATE SYSTEM

A1



KEY PLAN  
NTS

LEGEND:	PROPOSED RED COLOURED SURFACING
	PROPOSED RAISED OFF ROAD CYCLETRACK
	PROPOSED CARRIAGEWAY UPGRADE
	PROPOSED BUS LANE
	PROPOSED BUS STOP
	PROPOSED CONCRETE FOOTPATH
	PROPOSED SHARED SURFACE
	PROPOSED RAMP
	PROPOSED PROPERTY ACCESS
	PROPOSED GRASS VERGE / LOW LEVEL PLANTING
	PROPOSED TACTILE PAVING (RED)
	PROPOSED TACTILE PAVING (BUFF)
	PROPOSED SEGREGATED SHARED CYCLE TRACK - FOOTWAY TACTILE PAVING (BUFF)
◆	EXISTING TREES TO BE REMOVED
◆	EXISTING KERB

Rev	Description	Drawn	Checked	Date

Clifton Scannell Emerson Associates	Clifton Scannell Emerson Consulting Engineers, Mentec House (1st Floor), Bakers Point, Pottery Road, Dun Laoghaire, Co. Dublin, Ireland A96 K6P9 T: +353 1 288 5006 F: +353 1 283 3466 E: info@csea.ie W: www.csea.ie
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Client	SOUTH DUBLIN COUNTY COUNCIL		
Project	DODDER GREENWAY PHASE 6		
Dwg. Title	FIRHOUSE ROAD LINKS OPTION 2 - SHEET 5 OF 5		
Drawn By	KT	Date	OCT. 2021
Checked By	DRL	Scale	1:500 @ A1
Project Code	Originator	Zone/ Level	Type
18_123D - CSE - GEN - XX - DR - C - 1515			
S2	FOR INFORMATION		
Status Code	Suitability Description		
FINAL	PRELIMINARY		
Revision	Project Status		