



Target Zero

Let's make it happen **together**

Close Call Reporting Hotline:

0800 521 660

UAL DESIGN HAZARDS

Information has been collected from Preconstruction (the Amey CDM Hazard Management Process.)

ound cable present - trial holes to be undertaken
on
e in vicinity - prior to any excavation call the plant
2920 278912
gas main
main
derground BT apparatus in vicinity
age apparatus present throughout

NOTES

All existing road marking to be removed by Hydroblaster
Cycle symbols to TSRGD Diag 1057 to be laid throughout

Key

- Proposed buff coloured blister tactile paving
- Excavate existing footway down to sub-base level and re-lay binder/surface course
- Footway widening within existing verge
- Existing unnecessary tactile paving to be removed and returned to bituminous footway construction (in accordance with DDA guidance)

	Link names changed to colours	TLJ	TRC	TRC	22/11/18
Rev	Revision details	Drwn	Chkd	Appd	Date
Designed:	HH			Date:	10/07/18
Drawn:	HH			Date:	10/07/18
Checked:	TRC			Date:	10/07/18
Approved:	TRC			Date:	10/07/18

Right in this design © Amey

amey consulting

Gloucestershire
COUNTY COUNCIL

Project Name

Sydney Cycle Improvements

General Arrangement Green Link

Original Drawing Size : A1	Scale : 1:500
Dimensions : -	

WORK IN PROGRESS	S0
Drawing No	Rev

Y5.L6.100.001 A

Site plan showing the layout of a shared use cycleway and footway project. The plan includes various labels and construction details:

- Tank (cov)**: Located in the top left corner.
- Churchfield House**: Located in the middle left area.
- SEE DRAWING LY5.L2.100.001**: Reference for a drawing located at the top center.
- Purple Link DWG LY5.L6.100.001**: Reference for a drawing located at the top right.
- SL**: Labels for street segments.
- SP**: Label for a street segment.
- LC**: Label for a street segment.
- SL**: Label for a street segment.
- CUT LINE**: Indicated by a dashed line.
- B 4231**: Road name.
- 15.9m**: Distance indicator.
- 66**: Numbered point.
- 68**: Numbered point.
- Mini-ensign bollard incorporating shared use cycleway sign to TSRGD diag 956**: Multiple callouts for bollards along the cycleway.
- Widen footway to 2.5m to provide shared use footway/cycleway**: Callout for widening the footway.
- Remove 10m length of vegetation**: Callout for vegetation removal.
- Side out to expose full footway width available**: Callout for exposing footway width.
- Relocate existing road name sign and posts into verge area**: Callout for relocating road signs.
- Raise existing sunken BT cover and resurface surrounding area**: Callout for raising a sunken area.
- Mini-ensign bollard incorporating shared use cycleway sign to TSRGD diag 956**: Callout for a bollard at the bottom right.