

TRAFFIC REGULATION ORDER (TRO) CONSULTATION

WOR-8024-MM – Worthing: Cheswood Road & Ladydell Road

18/7/23 – 1/8/23

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WEST SUSSEX COUNTY COUNCIL
ROAD TRAFFIC REGULATION ACT 1984 - SECTION 23
WORTHING: CHESSWOOD ROAD/LADYDELL ROAD PEDESTRIAN CROSSING
PLACE

NOTICE is hereby given that West Sussex County Council proposes to install signal-controlled pedestrian crossings on all four arms of the crossroads junction formed by Chesswood Road with Ladydell Road in Worthing.

Documents containing more information about the proposed crossing can be viewed on our website at www.westsussex.gov.uk/tro from 18 July 2023. The website includes a response form for any comments or objections.

People without access to a computer who wish to view details of the scheme should telephone the West Sussex County Council Contact Centre on 01243 642105 to receive the documents by post.

Any objections or comments about the proposal must be received by 1 August 2023. These may be sent in writing to: TRO Team, West Sussex County Council, The Grange, Tower Street, Chichester, PO19 1RH, by email to: **tro.team@westsussex.gov.uk** or via the response form on the website.

Dated this 18th day of July 2023.

Director of Law & Assurance

County Hall

Chichester

WOR8024-MM

WEST SUSSEX COUNTY COUNCIL
WORTHING: CHESWOOD ROAD/LADYDELL ROAD
PEDESTRIAN CROSSING PLACE

Background Note

West Sussex County Council proposes to install signal-controlled pedestrian crossings on all four arms of the crossroads junction formed by Chesswood Road with Ladydell Road in Worthing.

The need to provide crossings at this location was identified by the Chesswood Junior School and Davison Girls School as a high priority within their travel plans. A scheme to investigate the proposal further was prioritised through further work with the Traffic Demand Management project led by WSP on behalf of West Sussex County Council and a finalised scheme has been included into the Local Transport Improvement Programme for delivery in 2024-25.

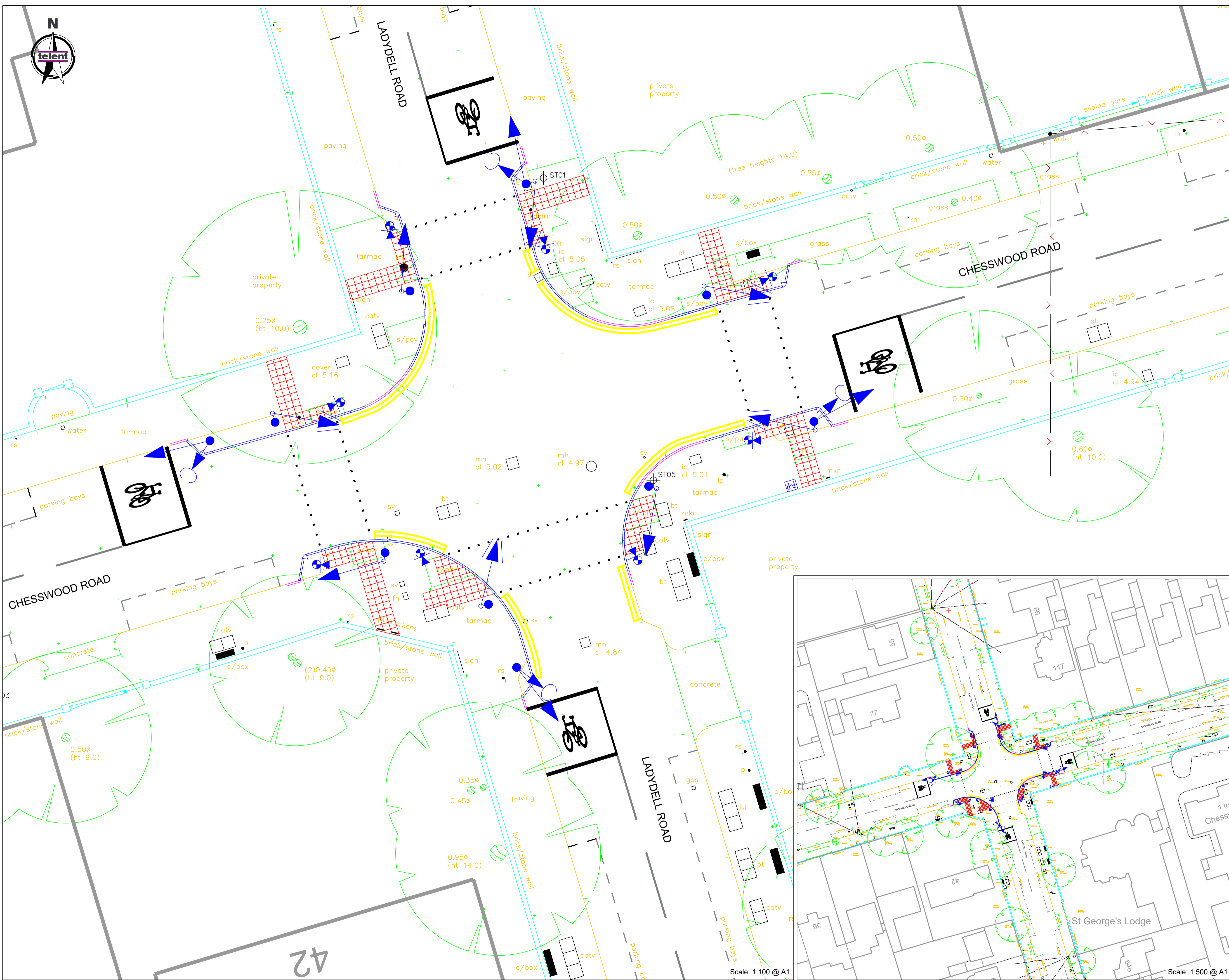
Many pupils of Chesswood Junior School and Davison Girls School walking to school need to cross the road at the junction of Chesswood Road and Ladydell Road. The northern arm of Ladydell Road gives access to the Ladydell railway footbridge which is a main pedestrian route to both schools and there is also a rear access to Chesswood Junior School on this length of road.

Installing a signal-controlled junction and pedestrian crossing facilities at this location will provide a safe crossing point for local residents and in particular school children walking to Davison and Chesswood schools, as well as those traveling further to St Andrews Secondary, Springfield and Lyndhurst Infants schools. The installation of traffic signal is also intended to improve safety for cyclists at the junction.

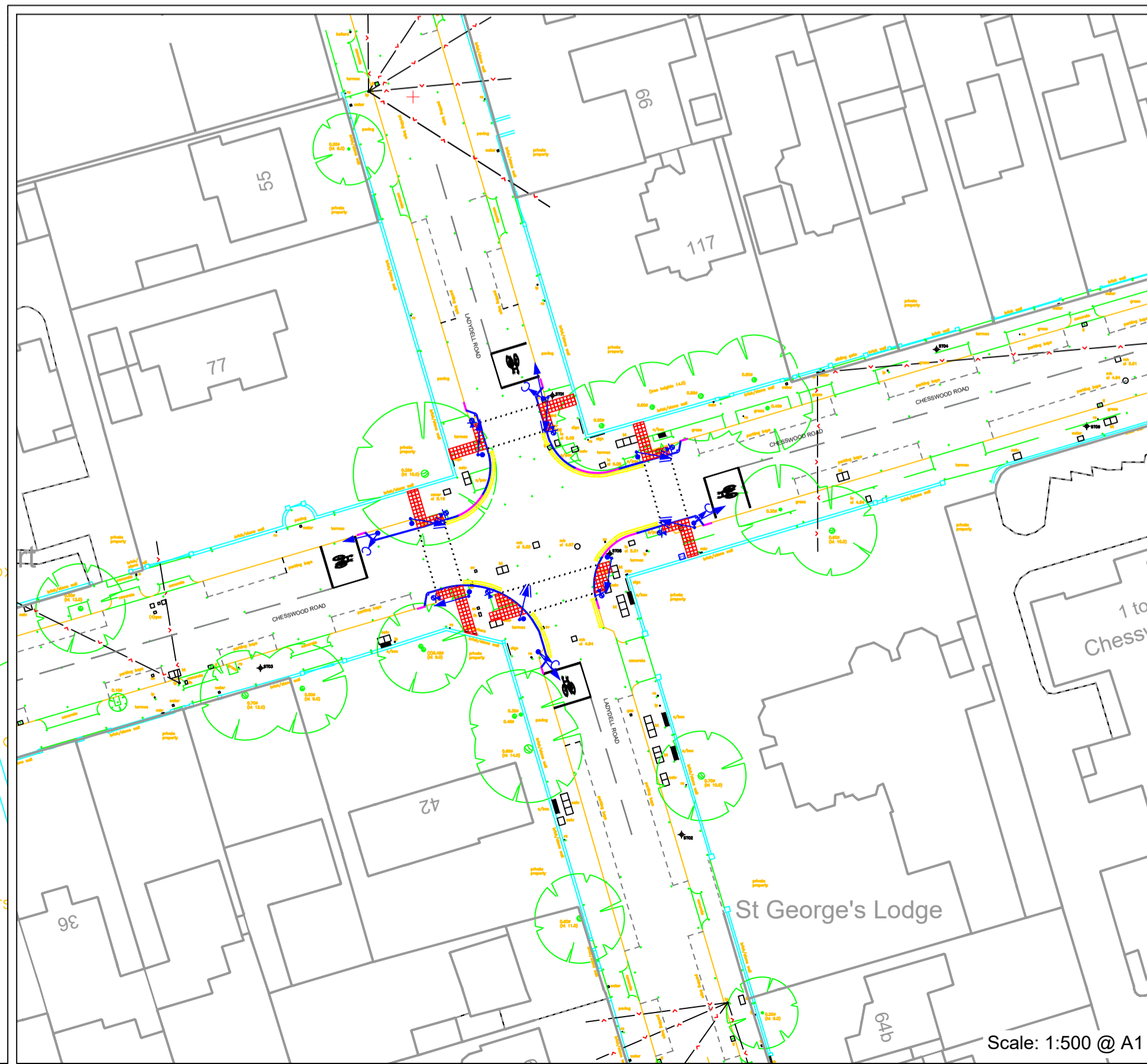
The crossing will incorporate dropped kerbs and tactile paving. There will be 18 poles with near side push buttons and bleeper units to indicate when it is safe to start to cross. The volume of bleeper units can be adjusted and will be deactivated over-night to avoid disturbance to residents nearby.

Kerb side detection would prevent vehicles being stopped if pedestrians cross or change their minds prior to obtaining an invitation to cross. When operated, tactile cones would activate to indicate to pedestrians with visual impairment that all traffic has been signalled to stop.

TRO Team
13 July 2023



- SIGNALS KEY: NEW**
- Large case Telent OPTIMA ELV Traffic Signal Controller installed on a NAL Controller Cabinet Base.
 - Electrical Feeder Pillar.
 - 0.3m Extension Bracket.
 - 4m Low Access Spigot Signal Pole.
 - 2m Slotted Stub Pole.
 - RAG Primary Signal Head and Phase Label.
 - RAG Secondary Signal Head and Phase Label.
 - Low Level RAG Cycle Signal Head (100mm Aspects) and Phase Label.
 - Pedestrian Demand Unit.
 - New 400mm x 400mm Tactile Paving (Red in colour).
 - New Kerbing.
 - Existing Kerbing.



01	00	20/03/2023	GA Issue	JDM	PJS	DJR
Rev	Date	Description	By	Chk'd	App'd	
Title: Chesswood Road / Ladydell Road Worthing, West Sussex General Arrangement						
Project No: S01241		Scale: As shown	Date: 20/03/2023			
Drawn: JDM		CAD File Name: 348694-TS-Isa04-Rev00 (Construction)				
Design Telephone: +44 (0)1926 693024 Design Email: design.services@telent.com For Tendering information/services: Tendering Telephone: +44 (0)1926 693910 Tendering Email: estimating@telent.com Technology Services Ltd. Point 3, Haywood Road, Warwick, CV34 5AH, United Kingdom						
Originator: JDM	Checked: DVK	Approved: PJS	Approval Date: 30/01/2023			
DRAWING No: 348694-GA	ISS: 01		REV: 00		Original Size: A1	

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