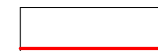

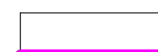
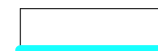


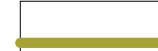





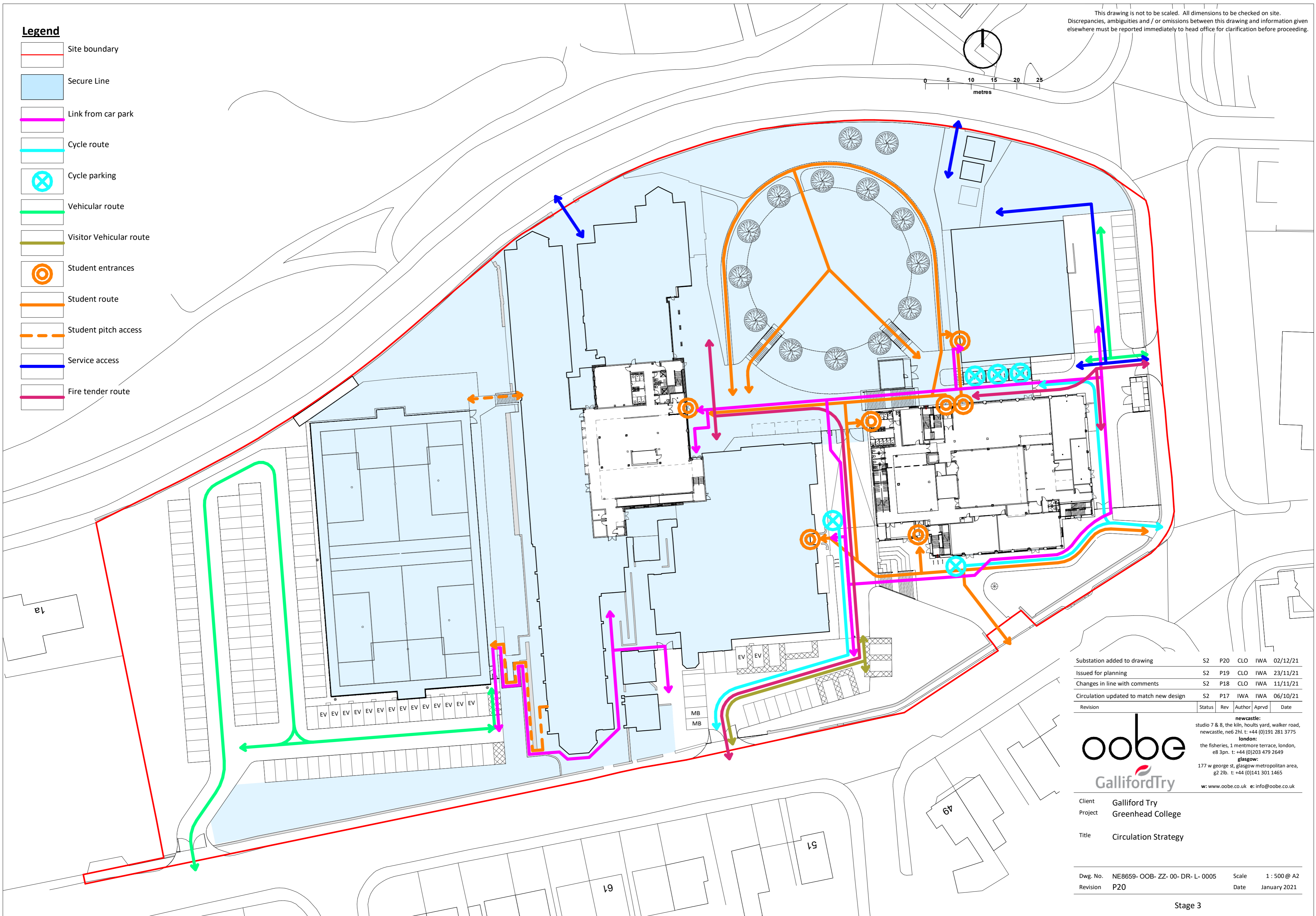
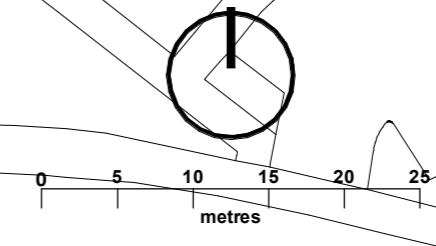


This drawing is not to be scaled. All dimensions to be checked on site. Discrepancies, ambiguities and / or omissions between this drawing and information given elsewhere must be reported immediately to head office for clarification before proceeding.

Legend

-  Site boundary
-  Secure Line
-  Link from car park
-  Cycle route
-  Cycle parking
-  Vehicular route
-  Visitor Vehicular route
-  Student entrances
-  Student route
-  Student pitch access
-  Service access
-  Fire tender route



Substation added to drawing	S2	P20	CLO	IWA	02/12/21
Issued for planning	S2	P19	CLO	IWA	23/11/21
Changes in line with comments	S2	P18	CLO	IWA	11/11/21
Circulation updated to match new design	S2	P17	IWA	IWA	06/10/21
Revision	Status	Rev	Author	Aprvd	Date

oobe
GallifordTry

newcastle:
studio 7 & 8, the kiln, hoults yard, walker road,
newcastle, ne6 2hl. t: +44 (0)191 281 3775

london:
the fisheries, 1 mentmore terrace, london,
e8 3pn. t: +44 (0)203 479 2649

glasgow:
177 w george st, glasgow metropolitan area,
g2 2lb. t: +44 (0)141 301 1465

w: www.oobe.co.uk e: info@oobe.co.uk

Client Galliford Try
Project Greenhead College
Title Circulation Strategy

Dwg. No. NE8659- OOB- ZZ- 00- DR- L- 0005 Scale 1 : 500 @ A2
Revision P20 Date January 2021