



PROPOSED DRAINAGE KEY

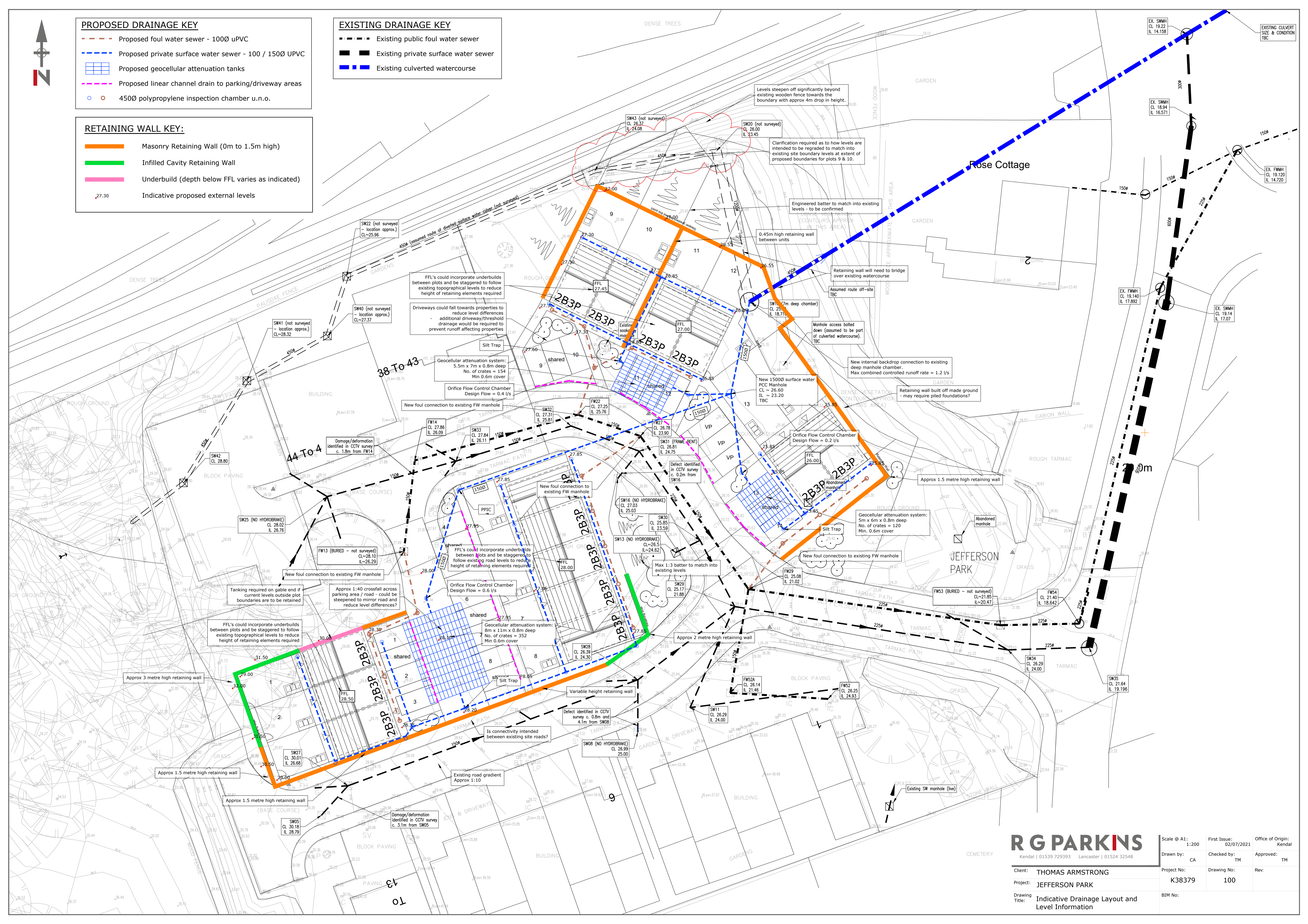
- Proposed foul water sewer - 1000 uPVC
- Proposed private surface water sewer - 100 / 150Ø UPVC
- Proposed geocellular attenuation tanks
- Proposed linear channel drain to parking/driveway areas
- 450Ø polypropylene inspection chamber u.n.o.

EXISTING DRAINAGE KEY

- Existing public foul water sewer
- Existing private surface water sewer
- Existing culverted watercourse

RETAINING WALL KEY:

- Masonry Retaining Wall (0m to 1.5m high)
- Infilled Cavity Retaining Wall
- Underbuild (depth below FFL varies as indicated)
- Indicative proposed external levels



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Scale @ A1: 1:200	First Issue: 02/07/2021	Office of Origin: Kendal
Drawn by: CA	Checked by: TM	Approved: TM

Client: THOMAS ARMSTRONG
 Project: JEFFERSON PARK
 Drawing Title: Indicative Drainage Layout and Level Information

Project No: K38379	Drawing No: 100	Rev:
BIM No:		