



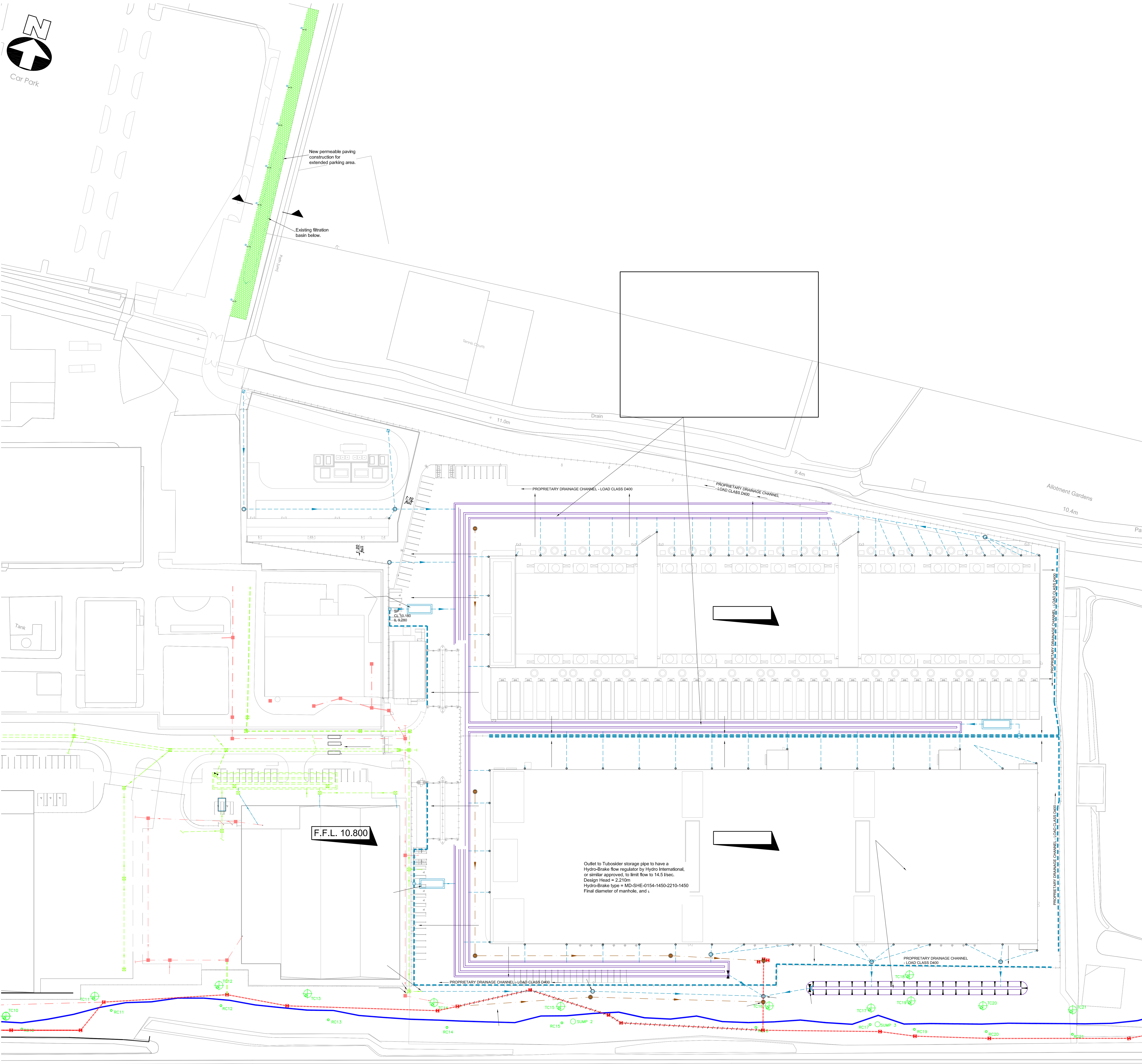
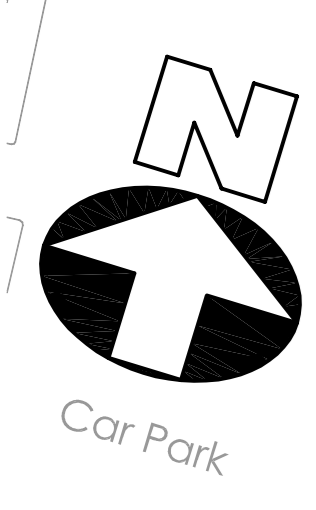
NTT
COMMUNICATIONS
DATA CENTRE

**UTILITIES
STATEMENT**
APPENDIX B

JANUARY 2018

Client: **NTT Communications Corporation**
Date: **19 January 2018**
Ref: **BW-E-P20010-3-REP-000006-1**
Revision: **1 (For Planning)**

black&white
engineering



New permeable paving construction for extended parking area.

Existing filtration basin below

Service Courts

11.0m

Drain

9.4m

Allotment Gardens

10.4m

Pat.

Tank

F.F.L. 10.800

Outlet to Tubosider storage pipe to have a Hydro-Brake flow regulator by Hydro International, or similar approved, to limit flow to 14.5 l/sec. Design Head = 2.210m Hydro-Brake type = MD-SHE-0154-1450-2210-1450 Final diameter of manhole, and

PROPRIETARY DRAINAGE CHANNEL - LOAD CLASS D400

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