

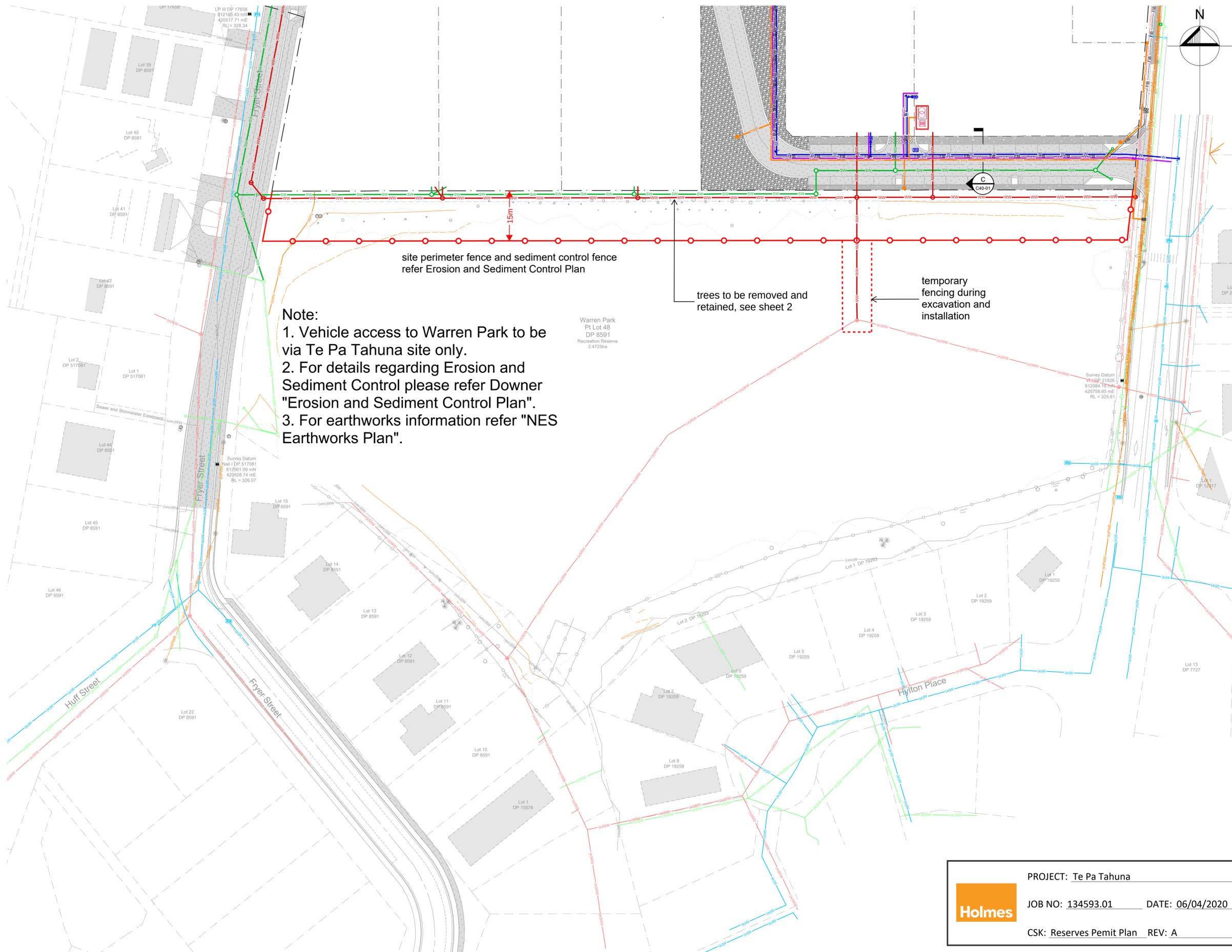
ATTACHMENT A – WARREN PARK LOCATION PLAN



ATTACHMENT B – EASEMENT LOCATION PLAN

EASEMENT SHADED PINK IN THE IMAGE BELOW





Note:
 1. Vehicle access to Warren Park to be via Te Pa Tahuna site only.
 2. For details regarding Erosion and Sediment Control please refer Downer "Erosion and Sediment Control Plan".
 3. For earthworks information refer "NES Earthworks Plan".

site perimeter fence and sediment control fence refer Erosion and Sediment Control Plan

trees to be removed and retained, see sheet 2

temporary fencing during excavation and installation

Warren Park
 Pt Lot 48
 DP 8591
 Recreation Reserve
 2.4725ha

notes:

- All drawing to be read in conjunction with the Holmes Consulting Civil Specification.
- Refer to drawing C00-01 for project notes.
- This drawing set contains colour. All reproduction to be in colour.
- All dimensions to be verified on site before making any shop drawings or commencing any work.

legend:

- Stormwater MH (proposed)
- Stormwater MH (existing)
- Stormwater sump (proposed)
- Stormwater sump (existing)
- Wastewater MH (proposed)
- Wastewater MH (existing)
- Water valve (proposed)
- Water valve (existing)
- Fire hydrant (proposed)
- Fire hydrant (existing)
- Water meter (proposed)
- Street light (existing)
- 1.2x0.6 Sika MH (proposed)
- 1.2x1.2 Sika MH (proposed)
- Telecommunications box (existing)
- Electrical power box (proposed)
- Stormwater pipe (existing)
- Stormwater pipe (proposed)
- Wastewater pipe (proposed)
- Wastewater pipe (existing)
- Unconfirmed Wastewater pipe (existing)
- Water pipe (proposed)
- Water pipe (existing)
- Unconfirmed water Pipe (existing)
- SWGR (CFCC) (proposed)
- SWGR (CFC) (proposed)
- Service box - Gyro E2300 (proposed)
- Busck (proposed)
- Power (proposed, by others)
- Power (existing)
- Power high voltage (existing)
- Power low voltage (existing)
- Fibre optic (proposed, by others)
- Gas (proposed, by others)
- Site boundary (existing)
- Site boundary (proposed)
- Adjacent site boundary (existing)
- Easement boundary lines (proposed)
- Vegetation overhang
- Fence (existing)
- Top Embankment
- Bottom Embankment
- Building (proposed)
- Building (existing)
- Proposed asphalt surface by QLDC
- Proposed asphalt surface
- Proposed concrete surface
- Proposed paved surface
- Proposed gravel surface
- Existing asphalt surface
- Existing concrete surface

PROJECT: Te Pa Tahuna
JOB NO: 134593.01 **DATE:** 06/04/2020
CSK: Reserves Permit Plan **REV:** A

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Trees to be removed: T14-T17,
T19, T20, T22, T24, T26, T28, T30,
T32-T34, T41, T42, T44, T45, T46
Total to be removed = 19
Trees to be retained: T18, T21,
T23, T25, T27, T29, T31, T40, T43
Total to be retained = 9



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