

# **APPENDIX A:**

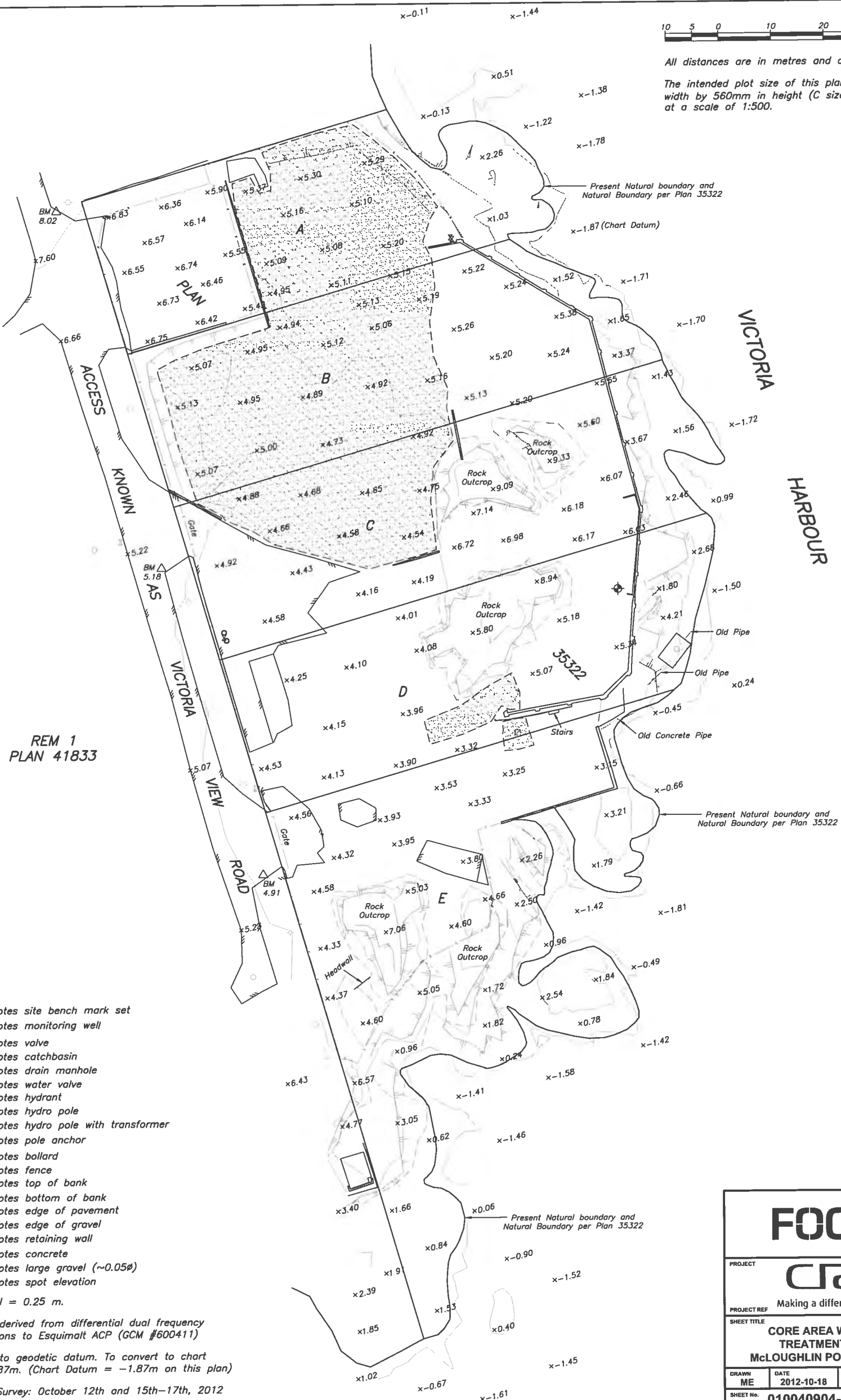
## **Detailed Site Survey of Current Conditions**

Prepared by Focus





All distances are in metres and decimals thereof.  
 The intended plot size of this plan is 432mm in width by 560mm in height (C size) when plotted at a scale of 1:500.



REM 1  
 PLAN 41833

**LEGEND**

- denotes site bench mark set
- denotes monitoring well
- denotes valve
- denotes catchbasin
- denotes drain manhole
- denotes water valve
- denotes hydrant
- denotes hydro pole
- denotes hydro pole with transformer
- denotes pole anchor
- denotes bollard
- denotes fence
- denotes top of bank
- denotes bottom of bank
- denotes edge of pavement
- denotes edge of gravel
- denotes retaining wall
- denotes concrete
- denotes large gravel (~0.05ø)
- denotes spot elevation

Contour interval = 0.25 m.

Elevations are derived from differential dual frequency GNSS observations to Esquimalt ACP (GCM #600411)

Elevations are to geodetic datum. To convert to chart datum, add 1.87m. (Chart Datum = -1.87m on this plan)

Date of Field Survey: October 12th and 15th-17th, 2012

<b>FOCUS</b>			
<b>CRD</b>			
PROJECT REF Making a difference...together			
SHEET TITLE <b>CORE AREA WASTEWATER TREATMENT PROGRAM MCCLOUGHLIN POINT SITE SURVEY</b>			
DRAWN ME	DATE 2012-10-18	CHECKED RCO	SCALE 1:500
SHEET No. <b>010040904-CNSI01-R00</b>			