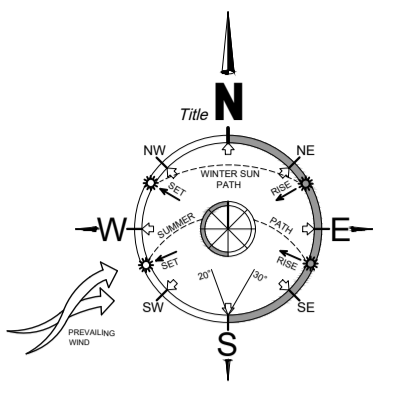
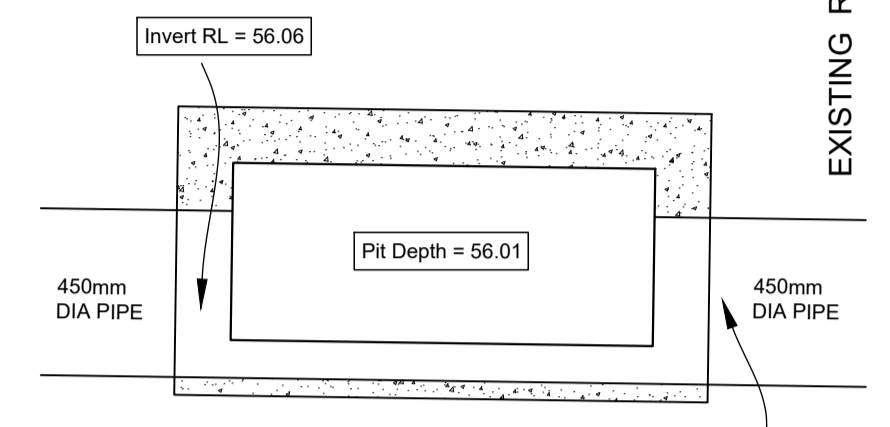


SURVEY NOTES
 LEVELS ARE BASED ON AUSTRALIAN HEIGHT DATUM.
 SUBJECT CONTOURS AND SLOPE INDICATE THE APPROXIMATE TOPOGRAPHY OF ADJOINING LAND UNLESS NOTED OTHERWISE. CONTOUR LINES ARE APPROXIMATE ONLY WHERE THEY ARE NOMINATED RUNNING UNDER EXISTING BUILDINGS. POWER LINE HEIGHTS ARE AN INDICATION ONLY OF THE SPECIFIC POINT IDENTIFIED AND WILL VARY ALONG THE LENGTH ON THE LINE.

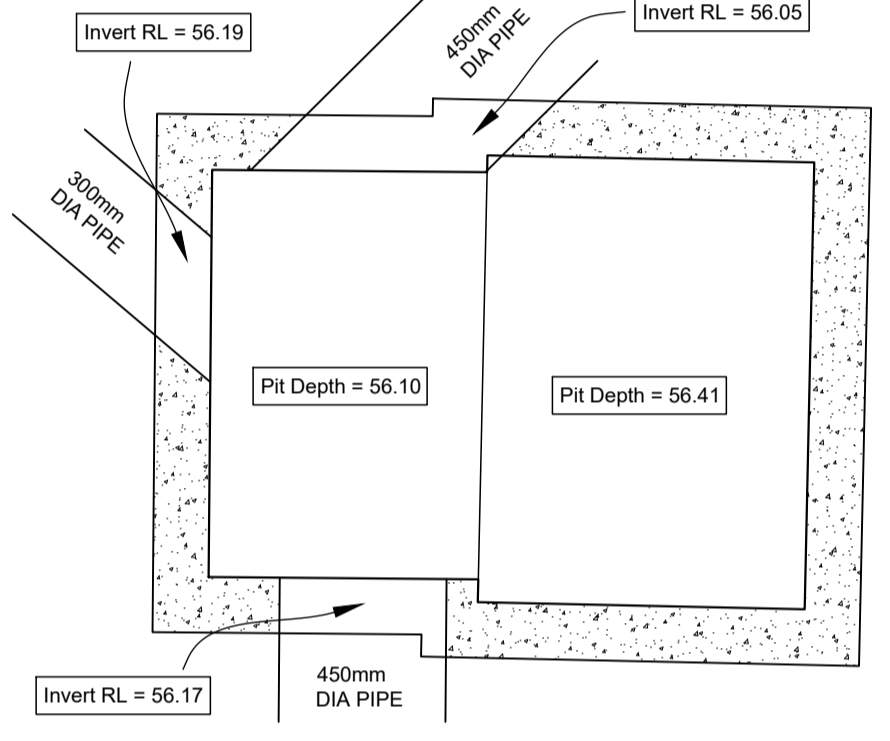
"All investigation activities undertaken by Cardno for this project will be in accordance with Australian Standard Classification of Subsurface Utility Information (SUI), AS5488-2013
 Please note all Invert levels can be indicative"



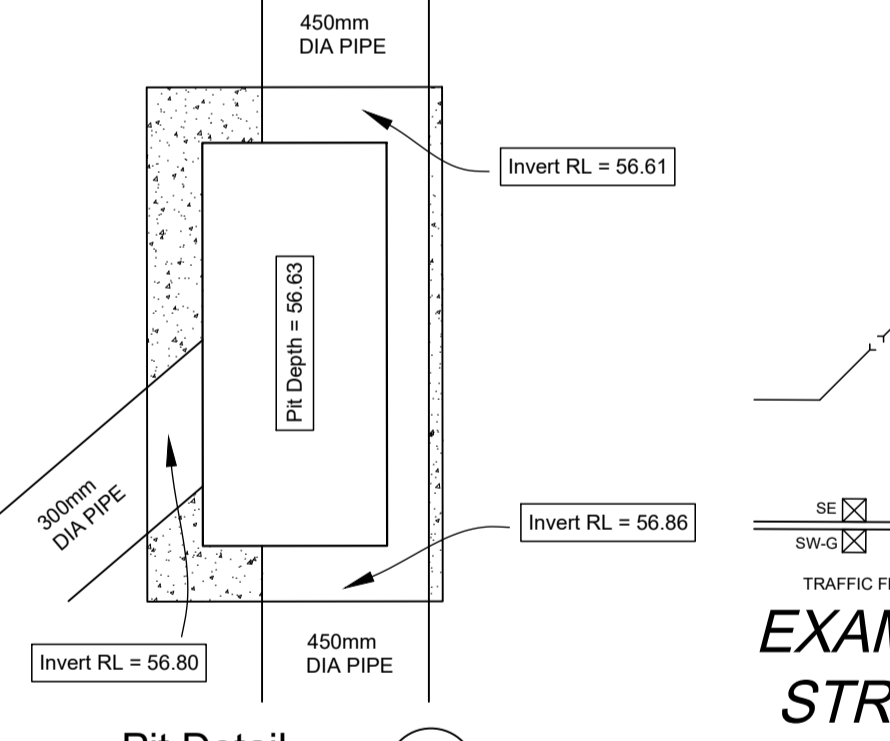
Pit Detail A
 SCALE 1 : 20
 A03



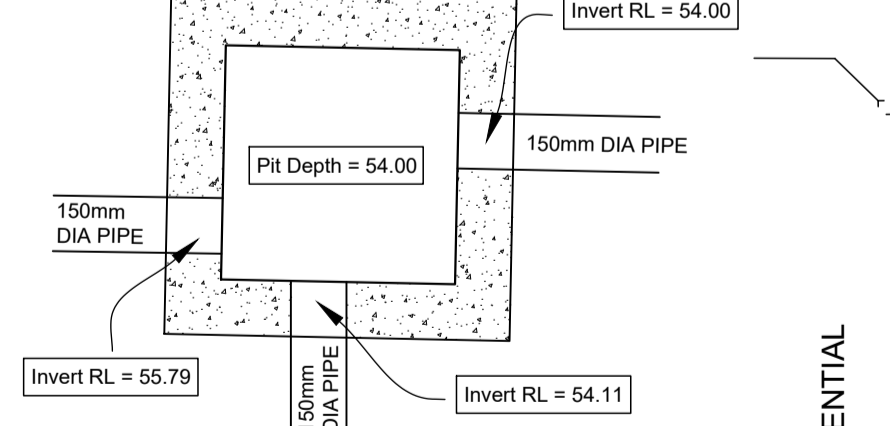
Pit Detail B
 SCALE 1 : 20
 A03



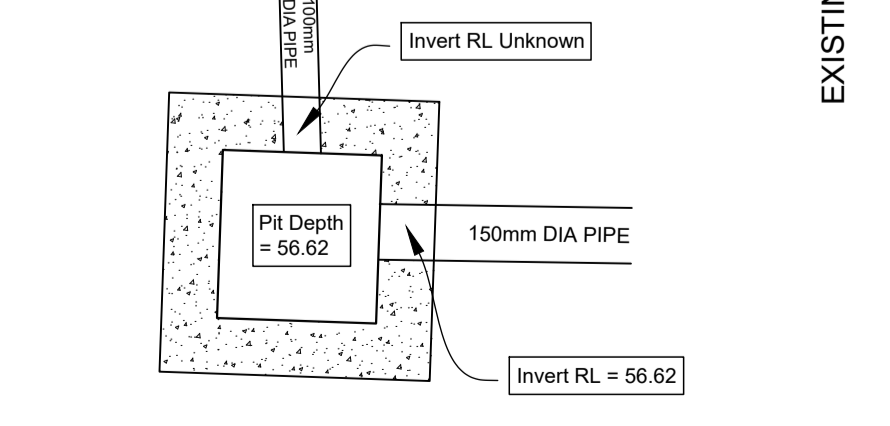
Pit Detail C
 SCALE 1 : 20
 A03



Pit Detail D
 SCALE 1 : 20
 A03



Pit Detail E
 SCALE 1 : 20
 A03



Pit Detail F
 SCALE 1 : 20
 A03

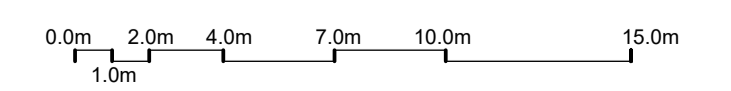


LEGEND:

- W APPROXIMATE LOCATION & DIRECTION OF WATER PIPE ASCERTAINED ON-SITE.
- S APPROXIMATE LOCATION & DIRECTION OF STORMWATER DRAIN ASCERTAINED ON-SITE.
- D APPROXIMATE LOCATION & DIRECTION OF SEWERAGE PIPE ASCERTAINED ON-SITE.
- LV APPROXIMATE LOCATION & DIRECTION OF LOW VOLTAGE WIRES ASCERTAINED ON-SITE.
- G APPROXIMATE LOCATION & DIRECTION OF GAS PIPE ASCERTAINED ON-SITE.
- DA APPROXIMATE LOCATION & DIRECTION OF DATA CABLES ASCERTAINED ON-SITE.
- UNK APPROXIMATE LOCATION & DIRECTION OF UNKNOWN ASSET ASCERTAINED ON-SITE.

ASSET LOCATIONS PLAN

A1 @ SCALE 1 : 200



• Existing Conditions Plans
 • Site Features Analysis
 • Site Contour Survey
 • Street-scape Elevations
 • Aerial Photography
 • Asset Location
 • Flood Level Plan
 • Bushfire Attack Level Assessment

ELITE
 SITE ANALYSIS
 www.elitesiteanalysis.com.au
 email: admin@elitesiteanalysis.com.au

AMMENDMENTS:	Issue	Date	Comments

PROJECT: FEATURE & LEVELS SURVEY.
 CLIENT: ELITE Site Analysis.
 LOCATION: EXAMPLE ROAD, EXAMPLE
 DATE: N/A DRAWN: abp TITLE: Final Drawing VERSION: A
 JOB NO: Example DWG NO: A0#

- GENERAL NOTES**
- 12-SE HABITABLE WINDOW DIMENSIONS = 1200mm (Height) x 600mm (Width)
 - 15-30 S = APPROX SILL HEIGHT (mm) ABOVE NATURAL GROUND LEVEL
 - 15-30 NHAB = NON HABITABLE WINDOW
 - ALL TITLE DEGREES NOT LOCATED ON ALL SITES. FENCE, BUILDING AND/OR BOUNDARY DISCREPANCIES ARE APPARENT. TITLE OUTLINES AND/OR SETBACKS MAY BE APPROXIMATE ONLY BASED ON EXISTING FENCE AND/OR BUILDING FOOTPRINTS. THIS IS NOT A RE-ESTABLISHMENT SURVEY OF ANY PROPERTY. REFER RE-ESTABLISHMENT PLANS SURVEY ALSO DETAIL SEPARATELY.
 - ALL AUTHORITY ASSET SERVICES & OFFSETS, ON THE DATE, MUST BE CONFIRMED AND CHECKED, ON SITE PRIOR TO ANY WORKS. ANY INDICATION OF TITLE OUTLINES AND/OR SETBACKS MAY BE APPROXIMATE ONLY BASED ON EXISTING FENCE AND/OR BUILDING FOOTPRINTS. THIS IS NOT A RE-ESTABLISHMENT SURVEY OF ANY PROPERTY. REFER RE-ESTABLISHMENT PLANS SURVEY ALSO DETAIL SEPARATELY.
 - ALL TITLE INFORMATION (DIMENSIONS, BEARINGS, RESTRICTIONS, NOTIFICATIONS, ETC.) AS SHOWN MAY VARY THROUGHOUT THE COURSE OF THE DEVELOPMENT PROCESS. DETAILS AS SHOWN ARE A REPRESENTATION ONLY OF THE INFORMATION OBTAINED AT THE TIME OF SEARCHING AND AS INTERPRETED BY THE AUTHOR OF THIS REPORT. CALCULATIONS AND INTERPRETATIONS MAY VARY AND MUST BE VERIFIED BY THE RELEVANT AUTHORITIES AND BODIES.