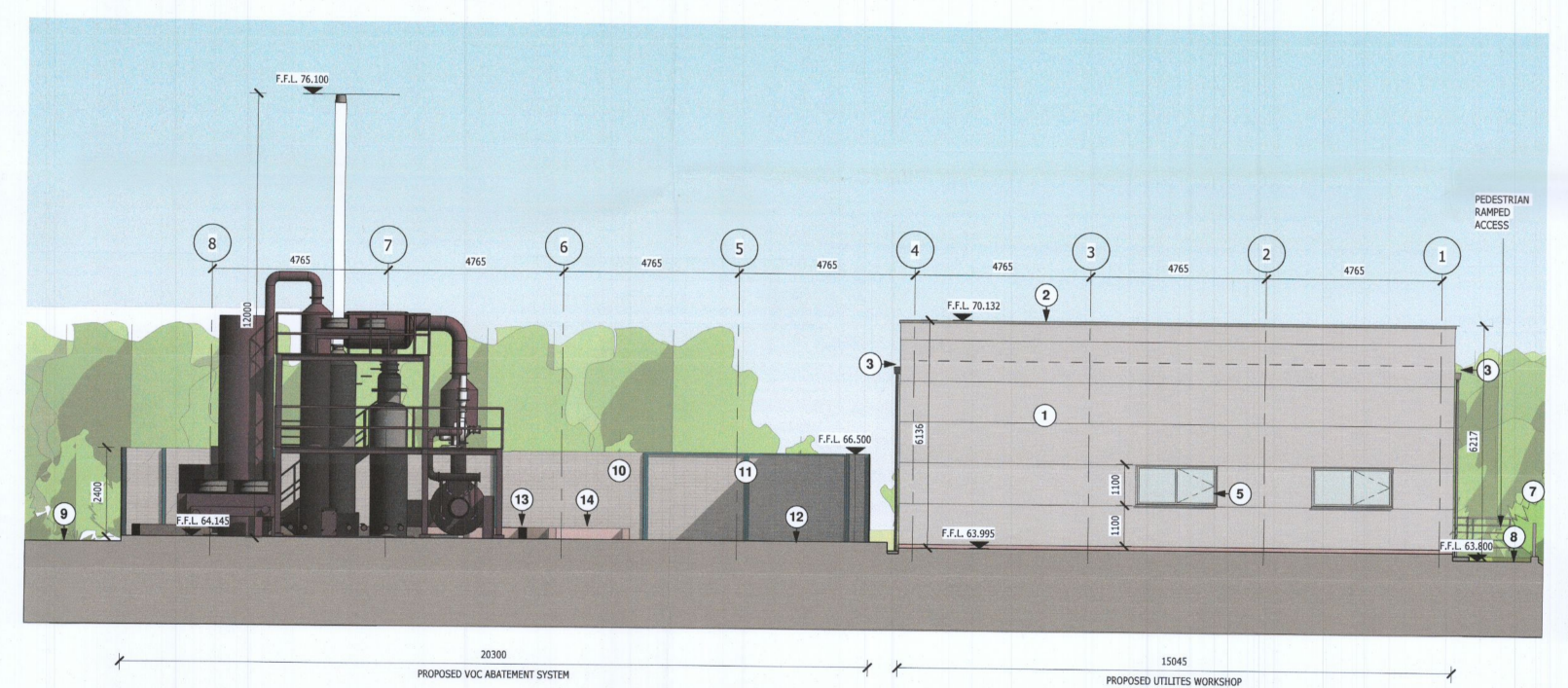
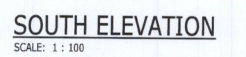
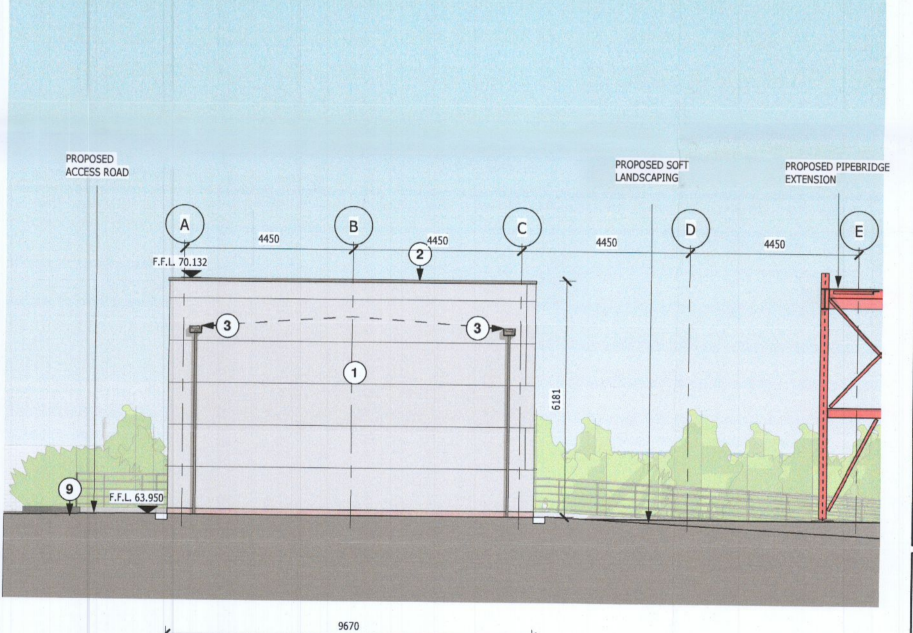


EAST ELEVATION SCALE: 1:100

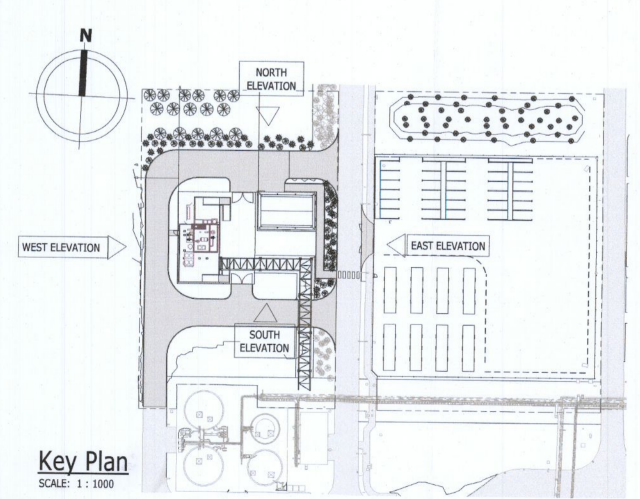






PROPOSED UTILITIES WORKSHOP

WEST ELEVATION
SCALE: 1:100



NOTES

- .. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEER'S DRAWINGS, SPECIFICATIONS AND SCOPE OF WORKS DOCUMENTS. DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY & VERIFY ON SITE.
- ANY DISCREPANCIES TO BE REPORTED TO THE ARCHITECT / CM TEAM IMMEDIATELY. ALL DIMENSIONS ARE IN MILLIMETRES. ALL LEVELS ARE IN METERS.
- DRAWING TO BE READ IN CONJUNCTION WITH OTHER PROJECT DISCIPLINE DRAWINGS. COORDINATE ALL ACTIVITIES WITH CONSTRUCTION MANAGEMENT TEAM ON ACTIVITIES REQUIRING OTHER TRADES ATTENDANCE.

KEYPLAN



- MATERIALS LEGEND

 1. Composite insulated metal skinned horizontal wall panels 1000mm wide. Colour: Silver Grey Aluminum pressed metal capping, Colour: Silver Grey
 Pressed metal hopper head and downpipe, Colour: Silver Grey
- Insulated metal security personnel door, Colour: Silver Grey Powder coated aluminum double glazed windows, Colour: Silver Grey
 Insulated rapid roller utility door with vision panels. Colour: Silver Grey
 1100mm high galvanized and painted handrail to ramped personnel access 2m wide paved footpath.
- 6m wide permeable asphalt access road finished to match existing 2.4m high Paladin weldmesh fence, RAL 9005 black Proprietary 2.4m high Paladin weldmesh double security gate. Sealed concrete plinth
- Sealed and painted 350mm high, 200mm wide reinforced concrete bund.Sealed and painted concrete equipment ramps to bunds

STAT	rus	DI ANNING				
REV	DATE	DESCRIPTION	DRN	DES	CHKD	APPR
Α	02.JUN.22	Issued for Information	JD	AK	AQ	EF
В	30.JUN.22	Issued for Information	JD	AK	AQ	EF
С	13.JUL.22	Issued for Planning	JD	AK	AQ	EF

PLANNING





THIS DRAWING IS THE PROPERTY OF DPS AND SHALL NOT BE USED, REPRODUCED OR DISCLOSED TO ANYONE WITHOUT THE PRIOR WRITTEN PERMISSION OF DPS AND SHALL BE RETURNED UPON REQUEST.

TAKEDA VOC ABATEMENT SYSTEM

PROPOSED UTILITIES WORKSHOP ELEVATIONS

PROJECT No. A21DB035	1:100	Architecture		
CLIENT DRAWING		DRAWING NO. A21DB035-AE-PL-321	SHT	REV