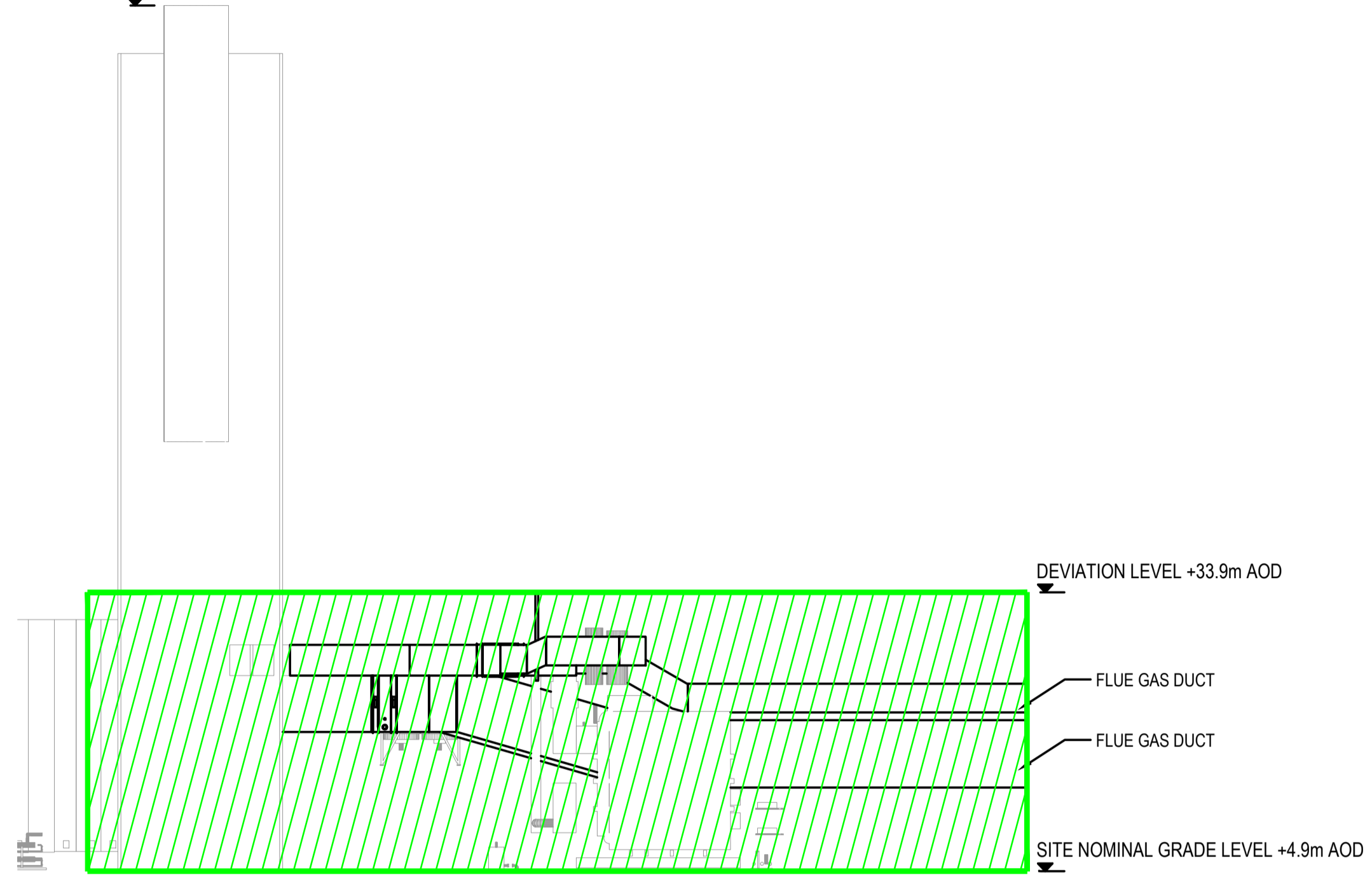
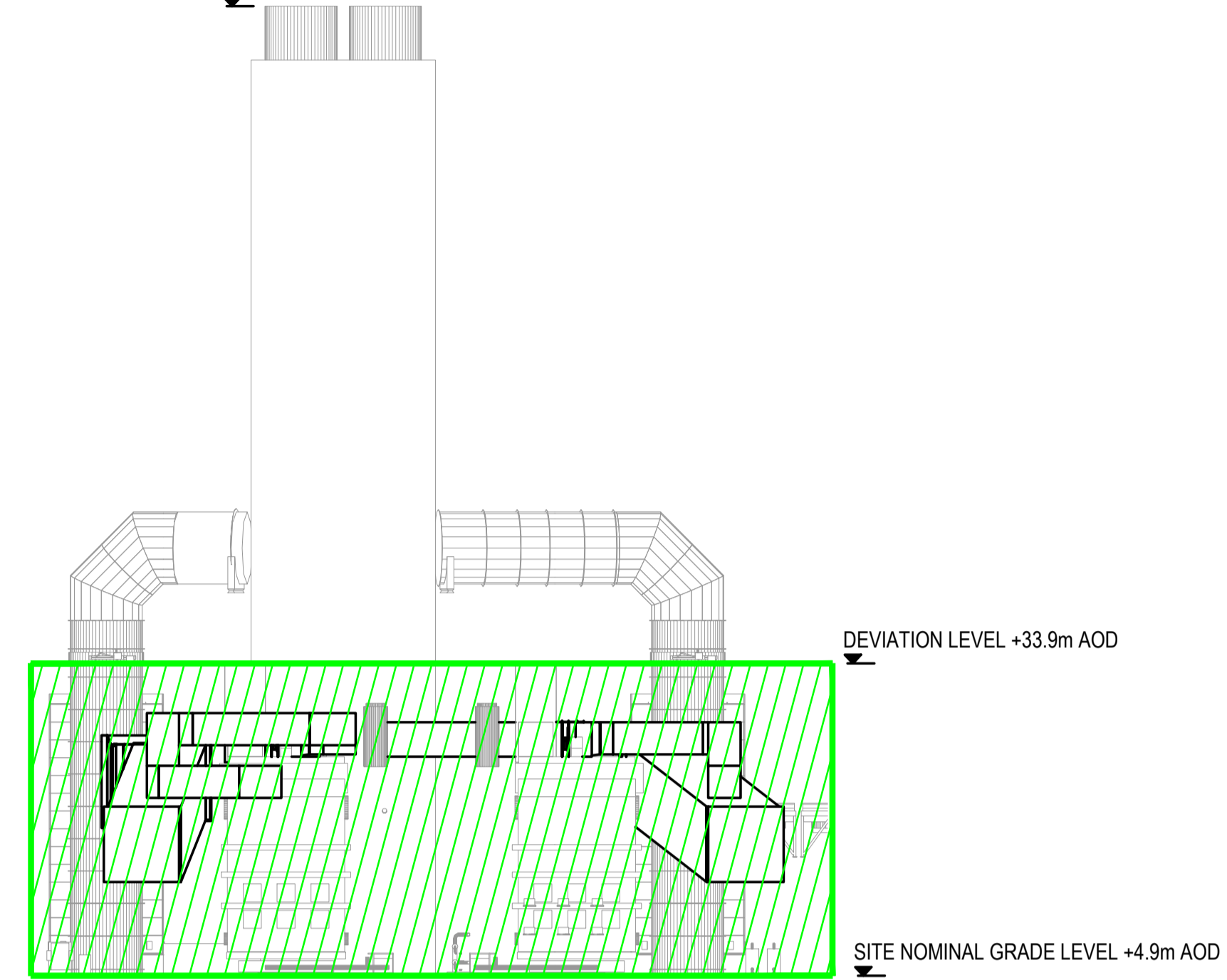


EXISTING EXHAUST STACK +94.9m AOD

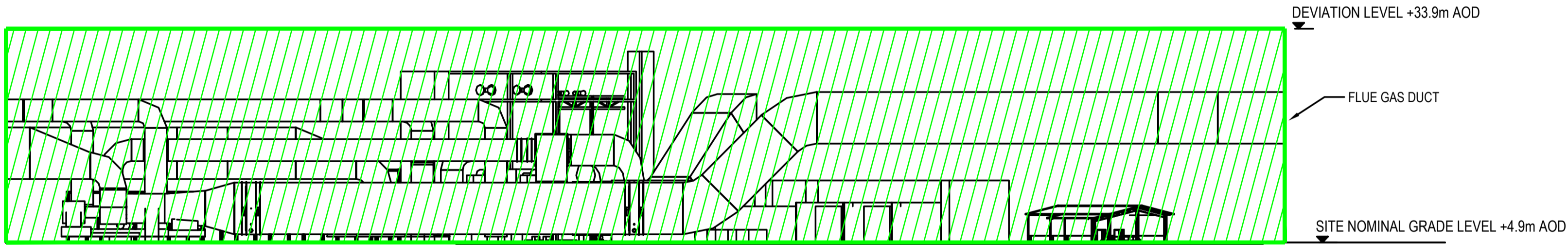


SECTION LOOKING EAST ON 'G-G'

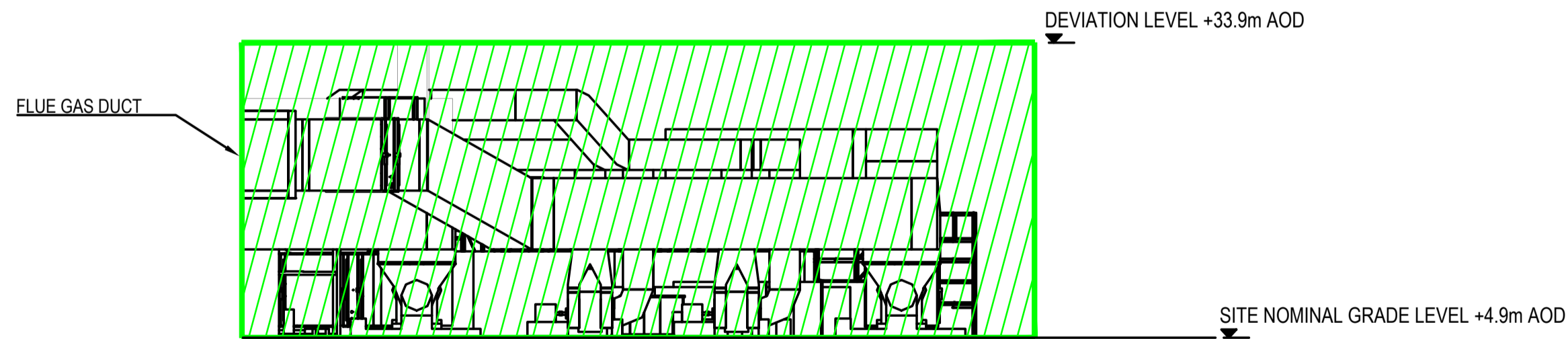
EXISTING EXHAUST STACK +94.9m AOD



SECTION LOOKING NORTH ON 'H-H'



SECTION LOOKING EAST 40.171° NORTH ON 'J-J'



SECTION LOOKING SOUTH 40.171° EAST ON 'K-K'

**NOTES:**

1. DRAWING IS FOR PLANNING PURPOSES ONLY.
2. MINOR CABLE / PIPELINE CONNECTIONS ABOVE AND BELOW GROUND (BUT NOT OVERHEAD) ARE NOT SHOWN.

**KEY**

FLUE GAS HANDLING



									A1 SHT	SCALE: 1:500	ENGINEERING AND PERMIT STAMPS (As Required)	CUSTOMER	DRG TITLE	
											 	HZ-VPI-I PCC PROJECT VERTICAL PARAMETER / ZONING PLANNING DRAWING SECTIONS - SHEET 1		
1	15/02/23	FOR USE	NG	CFT	NG	CFT	AG	415000-00201-8820-01-0001						HZ-VPI-I PCC PROJECT - PARAMETER / ZONING PLANNING DRAWING - KEY PLAN
0	03/02/23	FOR USE	NG	CFT	NG	CFT	AG	415000-00201-8230-01-0002	HZ-VPI-I PCC PROJECT - PLOT PLAN	DRG No 415000-00201-8820-01-0014				
A	04/10/22	FOR REVIEW	NG	CFT	NG	CFT	AG	415000-00201-8230-01-0001	HZ-VPI-I PCC PROJECT - SITE PLAN			REV 1		
REV	DATE	PURPOSE	DRAWN	DRAFT CHK	DESIGNED	ENG CHK	APPROVED	REF DRAWING No	REFERENCE DRAWING TITLE	*This drawing is prepared solely for the use of the contractual customer of Worley and Worley assumes no liability to any other party for any representations contained in this drawing.*				