## EXISTING CEILING MOUNTED AC - INTERNAL AND EXTERNAL TO BE RELOCATED TO SUIT **REVISED LAYOUT - NOTE 1**

## EXISTING CEILING MOUNTED UNIT RETAINED -TO BE SURVEYED AND VALIDATED - NOTE 2

EXISTING SPLIT UNIT **RETAINED - TO BE** SURVEYED AND VALIDATED - NOTE 2

EXISTING SPLIT UNIT RETAINED - TO BE SURVEYED AND VALIDATED - NOTE 2

EXISTING CONDENSER -UNIT REF 1 - TO BE SURVEYED AND VALIDATED - NOTE 2

EXISTING CONDENSER -UNIT REF 2 - TO BE SURVEYED AND VALIDATED

EXISTING CONDENSER -UNIT REF 19 - TO BE SURVEYED AND VALIDATED - NOTE 2

- NOTE 2

RISES F/B TO TERMINATE TO EC ATMOSPHERE VIA VENT COWL,-00/01/ MINIMUM FREE AREA 0.1 m2

EXISTING NATURAL GRILLE AT HIGH LEVEL TO REFACED - GRILLE TO BE REMOVED AND REPLACED WITH EQUIVALENT FREE AREA OPENING TO ABOVE

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EXISTING - WALL MOUNTED AC - INTERNAL RELOCATED\_\_\_\_ TO SUIT REVISED ROOM LAYOUT

EXISTING - WALL MOUNTED AC - INTERNAL RELOCATED\_\_\_\_ TO SUIT REVISED ROOM LAYOUT



	DRAWING SPECIFIC NOTES	1. DO NOT SCALE FROM THIS DRAWING	
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<ul> <li>Belgering in the solution of the</li></ul>	UIE 1 – WORKS TO EITHER INTERNAL OR EXTERNAL AC LEMENTS SYSTEM TO BE SURVEYED AND VALIDATED PRIOR TO UNDERTAKING WORKS TO CONFIDM WORKING	3. ANY DISCREPANCY FOUND BETWEEN THI AND OTHER DOCUMENTS MUST BE REPO THE CONTRACT ADMINISTRATOR FOR TH	S DRAWING RTED TO E
<ul> <li>Presente di suborne i la suborne di suborn</li></ul>	OPERATION. SYSTEM TO BE ISOLATED AND DEGASSED, AC UNIT TO BE RELOCATED TO SUIT REVISED FURNITURE LAYOUT WHERE REQUIRED AND	PURPOSES OF THE TENDER THE MOST O REQUIREMENT SHALL APPLY.	NEROUS
	PIPEWORK TO BE MODIFIED TO SUIT REVISED LOCATION. SYSTEM TO BE REGASSED, RECONNECTED AND VALIDATED IN WORKING ORDER.	4. REMOVE THIS DRAWING FROM CURRENC REVISED DRAWING IS ISSUED	Y WHEN
<ul> <li>And Bills of Class of Clas</li></ul>	2 - NU WURKS TO EXISTING EXTERNAL OR INTERNAL -EMENTS SYSTEM TO BE SURVEYED AND VALIDATED TO CONFIRM WORKING OPERATION	5. COPYRIGHT OF DESIGNS SHOWN ON THIS REMAIN WITH ELEMENTA CONSULTING LT	DRAWING
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Server de la construction de	VITE UNITS TO BE PART CONCEALED AND NTED DIRECTLY TO THE STRUCTURAL SLAB WITH VIBRATION FITTINGS	7. THE CONTRACTOR SHALL REFER TO ARC INTERIOR DESIGN DRAWINGS INCLUDING CEILING PLANS AND OTHER SPECIALIST	HITECTS OR REFLECTED RAWINGS
	DINATION REQUIRED WITH TIMBER JOISTS TO / FOR 450mm x 450mm CLEAR TO ALLOW VORK TO TERMINATE AT ROOF LEVEL VIA VENT	FOR SETTING OUT ALL VISIBLE WALL AND MOUNTED EQUIPMENT. DO NOT SET OUT THESE DRAWINGS.	D CEILING FROM
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GENERAL NOTES