



PROPOSED GYPSUM LAYOUT (FIRST FLOOR)  
scale 1:100

Floor Plan Layout  
Scale 1:100

<div>NOTES:</div> <div><div>1.</div><div>All measurements are in mm unless otherwise stated.</div></div> <div><div>2.</div><div>Correct positions of the indoor units shall be checked and agreed on site with sire project manager and engineer.</div></div> <div><div>3.</div><div>Contractor is to visit and familiarize himself with the site of works and shall take all the necessary physical measurements before ordering of material.</div></div> <div><div>4.</div><div>This drawing provides information designed to identify the scope and general installation requirements of the works described. The contractor shall be responsible for the final coordination of all works with other trades including but not limited to coordination with the structure, building envelope, internal fixtures &amp; fittings, mechanical systems and electrical systems.</div></div>	LEGEND				NOTES				<div><div>The Duke, Level 3, Republic Street, Victoria, Gozo VCT1017</div><div>TEL : 2755 9552, 21569552 MOB: 7971 0333, 7971 0345 E-MAIL: info@galeacurmi.com</div></div>						
		Indoor Unit - High-Wall Type			<div>THIS DRAWING IS THE SOLE PROPERTY OF GALEA CURMI ENGINEERING CONSULTANTS AND MUST BE USED ONLY FOR THE PURPOSE FOR WHICH IT WAS INTENDED. THIS DRAWING MUST NOT BE COPIED OR DISCLOSED TO ANY OTHER PARTY WITHOUT THE PRIOR WRITTEN CONSENT OF GALEA CURMI ENGINEERING CONSULTANTS.</div> <div>DO NOT SCALE THIS DRAWING AS A BASIS OF MEASUREMENT. ALL DIMENSIONS MUST BE VERIFIED BY CONTRACTOR. THIS DRAWING MUST BE USED IN CONJUNCTION WITH ALL OTHER DRAWINGS AND DOCUMENTS FORMING PART OF THIS PROJECT. THE ENGINEER MUST BE INFORMED ABOUT ANY CONTRADICTION OR DISCREPANCY BEFORE WORK IS STARTED.</div>										
		Insulated copper pipework - supply flow													
		Insulated copper pipework - return flow													
		Insulated drains pipework													
		Refnet joint													
	f/b	From below													
	t/a	To above													
		AC Centralised Controller													
					REV	AMENDMENTS			DATE		DESIGNED		DRAWN		CHECKED
											Alan Xuereb	Gnani Bathini	Alan Xuereb		
											DRAWING No 8880 / 01	REVISION No 0		SCALE A3 - 1:100	DATE 08-06-2022