



All Do Not Scale (if in Doubt Ask)	Client:	MOWI - Scotland Kyleakin, Isle of Skye	Site Layout:	Topographical Survey & Cross Section Plan Shoreline Kyleakin Isle of Skye	Drawn By: MAL Checked By: GCN Surveyed By: ZC Drawing Scale: 1 : 125 @ A0		Surveyed Date: 17.06.2022 Drawing Date: 10.02.2023	Drawing No: CTCH-J4682-001-01 Our Job Ref: J4682	Rev: B	Drawing Status: <input type="checkbox"/> FOR APPROVAL <input checked="" type="checkbox"/> FOR ISSUE <input type="checkbox"/> FOR DISCUSSION <input type="checkbox"/> DRAFT STATUS
	FOR OFFICE: FORTHVALE FOR SITE: MOUTH OF ORO FOR SHIRE: WILSON FOR ISO: 9001	BUSINESS OFFICE: SUITE 2A 1000 WILSON ROAD WILSON, WILSON TEL: 01463 811439	ADDITIONAL CONTACT INFO: E-mail: david@caitech.com Tel: 07740 880059 Web: www.caiotech.co.uk	HYDROGRAPHIC SURVEYING VOLUMETRIC SURVEYING DIMENSIONAL CONTROL SURVEYING AUTOCAD DRAUGHTING SERVICES	Levels are in metres and are to Ordnance Datum. Co-ordinates are to National Grid (OS Grid Network)					
	LAND & BUILDING SURVEYING SETTING OUT ENGINEERS CIVIL ENGINEERING DESIGN DIMENSIONAL CONTROL SURVEYING LASER SCANNING SERVICES	HYDROGRAPHIC SURVEYING VOLUMETRIC SURVEYING DIMENSIONAL CONTROL SURVEYING AUTOCAD DRAUGHTING SERVICES	ADDITIONAL CONTACT INFO: E-mail: david@caitech.com Tel: 07740 880059 Web: www.caiotech.co.uk	HYDROGRAPHIC SURVEYING VOLUMETRIC SURVEYING DIMENSIONAL CONTROL SURVEYING AUTOCAD DRAUGHTING SERVICES	Levels are in metres and are to Ordnance Datum. Co-ordinates are to National Grid (OS Grid Network)					
	LAND & BUILDING SURVEYING SETTING OUT ENGINEERS CIVIL ENGINEERING DESIGN DIMENSIONAL CONTROL SURVEYING LASER SCANNING SERVICES	HYDROGRAPHIC SURVEYING VOLUMETRIC SURVEYING DIMENSIONAL CONTROL SURVEYING AUTOCAD DRAUGHTING SERVICES	ADDITIONAL CONTACT INFO: E-mail: david@caitech.com Tel: 07740 880059 Web: www.caiotech.co.uk	HYDROGRAPHIC SURVEYING VOLUMETRIC SURVEYING DIMENSIONAL CONTROL SURVEYING AUTOCAD DRAUGHTING SERVICES	Levels are in metres and are to Ordnance Datum. Co-ordinates are to National Grid (OS Grid Network)					