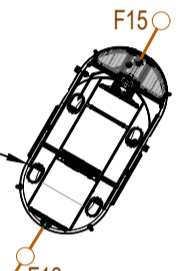


SAMPLING CHAMBER

PROPOSED DRAINAGE FEILD.
TOTAL AREA OF DRAINAGE
FIELD - 920m²

PROPOSED KLARGESTER NG BIODISC SEWAGE
TREATMENT PLANT. GRAVITY INVERT. DEPTH
600mm (BG 600) NG 600.



F15

F16

P02	07.01.2025	UPDATED TO SHOW REVISED POSITION OF DRAINAGE FIELD	KB	BT	BT
P01	28.04.2025	FIRST ISSUE	KB	BT	BT
REV	DATE	DESCRIPTION	BY	CHK	APP

DRAWING STATUS: **PRELIMINARY**

CLIENT: CAE'R BORTH PARTNERSHIP

ARCHITECT: MAREDUDD AB IESTYN RIBA

PROJECT: TYDDYN Y GWYNT, MOELFRE

TITLE: PROPOSED DRAINAGE FIELD DESIGN

STATUS:	PROJECT No:	REV:
S2	511	004
		P02

SCALE @ A1:	DESIGNED:	DRAWN:	CHECKED:	APPROVED:	DATE:
1:200	BT	KB	KB	BT	APRIL 2025

