



- LEGED:**
- LARCH TIMBER CLADDING
 - STEEL ROOF SHEETS
 - CONCRETE
 - TAIL WATER WATER LEVEL
 - HUMOUS LAYER + GRASSING
 - VENTILATION
 - VISIBLE & SECTION CONSTRUCTION LINE
 - VISIBLE CONSTRUCTION LINE
 - INVISIBLE & UNDERGROUND CONSTRUCTION LINE
 - TURBINE POSITION INDICATION - NOT VISIBLE

REMARKS:

- MAIN CIVIL DIMENSIONS INDICATED BY RED COLOR MAY VARY +/- 0.50 m IN DETAILED DESIGN.
- TURBINE DIMENSIONS & EXACT POSITION WILL BE SPECIFIED IN DETAILED DESIGN
- EXACT POWERHOUSE POSITION MAY VARY +/- 2.0 m IN DETAILED DESIGN.
- * - CRITICAL FLOOD PROTECTION ELEVATION IS ESTIMATED ON 264.00 m AOD. EXACT ELEVATION WILL BE DETERMINED IN DETAILED DESIGN.

REVISION	MODIFICATION DESCRIPTION		
DRAWN BY	T. GOMBOŠ	PROJECT MANAGER	
CHECKED BY	M. ŠTRONER	SITE	CLAERWEN
APPROVED BY	M. ŠTRONER	COUNTRY	UK, WALES
CLIENT	...	ALTITUDE SYSTEM	
PROJECT	SHPP CLAERWEN		
PART	CONCEPTUAL DESIGN	DATE	12/2017
DRAWING NAME	POWERHOUSE - ELEVATED STRUCTURES	SHEETS	6x44
		SCALE	1:100
		ARCHIVE No.	2140012

