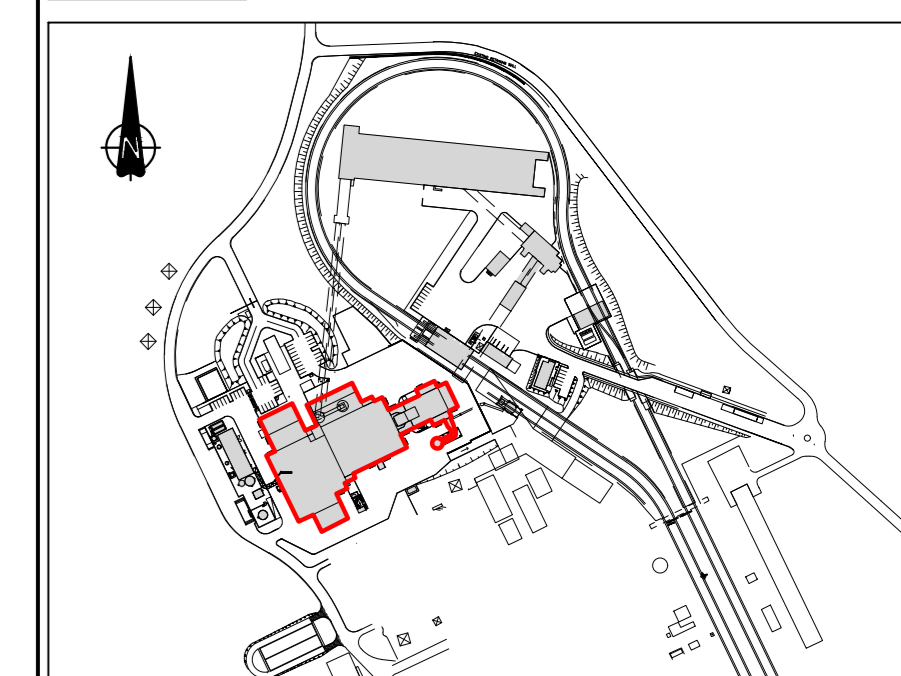


NOTE:  
PLANS AND LAYOUT DRAWINGS SHOW PRINCIPLE FEATURES AND STRUCTURES OF THE SITE. AS WITH ALL INDUSTRIAL SITES, ONGOING OPERATIONS AND MAINTENANCE OCCASIONALLY NECESSITATE THE TEMPORARY USE OF MODULAR UNITS SUCH AS PORTACABINS FOR WELFARE FACILITIES, STORAGE ETC. THEIR USE IS TYPICALLY SHORT TERM, RELATED TO PARTICULAR ACTIVITIES AND DOES NOT CHANGE THE NATURE OR INTENSITY OF ACTIVITIES ON THE SITE.

PLANS SHOWN ARE INTERIM LEVELS BETWEEN MAIN FLOORS

**KEY PLAN:**



REV	DATE	DESCRIPTION	BY	CHK	APP	DRN	VER	APP
0	18.10.18	ISSUED FOR PLANNING	KMG	HOK	PK	PN	BN	

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PURPOSE OF ISSUE: PRELIMINARY (UNLESS INDICATED)

CLIENT APPROVAL:  PLANNING  TENDER  CONSTRUCTION  AS-BUILT

CLIENT: ESB

PROJECT: WEST OFFALY POWER TRANSITION TO BIOMASS

ENGINEER DESIGN: **BORDOMONA** Naturally Driven  
Engineering Department  
Leixlip, Lifford, Co. DU, Tel: 017 9345000

CONTRACT: WOP - TRANSITION TO BIOMASS

DRAWING TITLE: EXISTING MAIN POWER STATION BUILDING MAIN STAIRS  
PLANS FROM +39.766m TO +74.750m LEVELS

PRODUCTION UNIT: CIVIL & ENVIRONMENTAL ENGINEERING

PRODUCED: KMG VERIFIED: HOK APPROVED: PK APPROVAL DATE: 18.10.18

CLIENT REF: 1 NO. OF SHEETS: 1 SIZE: A0 SCALE: 1:50

DRAWING NUMBER: **QS-002006-01-D460-117** SHEET: 117