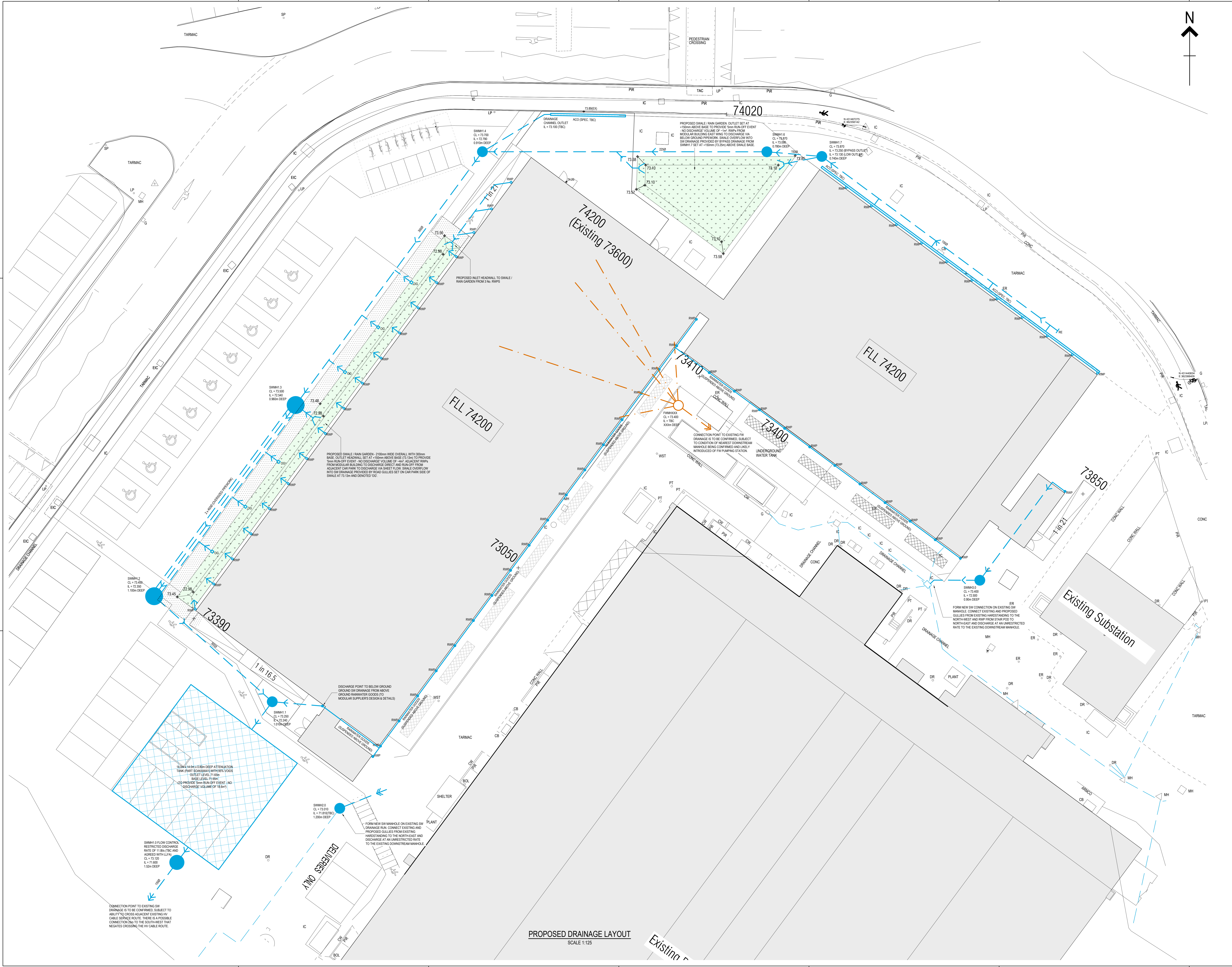


GENERAL NOTES

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT SLEATER & WATSON LLP DRAWINGS AND SPECIFICATIONS ALONG WITH ALL ARCHITECTURAL AND MECHANICAL & ELECTRICAL ENGINEERING CONTRACT DOCUMENTS. WHERE DWG, REVIT AND CAD FILES ARE SUPPLIED, THESE ARE FOR COLLABORATION WITH OTHER CONSULTANTS' INFORMATION AND SHOULD NOT BE USED FOR CONSTRUCTION PURPOSES BY THE CONTRACTOR, SUB-CONTRACTORS OR CLIENT. ONLY THE INFORMATION PROVIDED IN HARD COPY OR PDF FORMAT CHANGES IS TO BE RELIED UPON FOR ACCURACY.
- ALL LEVELS ARE SHOWN IN METRES AND RELATE TO ORDNANCE DATUM.

DRAINAGE KEY

EXISTING XXXXX	EXISTING FOUL WATER DRAIN (PIPE DIAMETER)
XXXX XXXX	PROPOSED FOUL WATER DRAIN (PIPE DIAMETER & GRADIENT)
EXISTING XXXXX	EXISTING SURFACE WATER DRAIN (PIPE DIAMETER)
XXXX XXXX	PROPOSED SURFACE WATER DRAIN (PIPE DIAMETER & GRADIENT)
EXISTING XXXXX	EXISTING COMBINED WATER DRAIN (PIPE DIAMETER & GRADIENT)
XXXX XXXX	PROPOSED COMBINED WATER DRAIN (PIPE DIAMETER & GRADIENT)
○	FOUL WATER MANHOLE
○	SURFACE WATER MANHOLE
○	COMBINED WATER MANHOLE
○	BACKDROP MANHOLE
RE	RODDING EYE
RWPAG	RAINWATER PIPE & ACCESS GULLY
RB	REST BEND
RS	STUB STACK TO REST BEND FOR SOIL OR SOIL & VENT PIPE (ARCHITECT / M&E ENGINEER TO CONFIRM)
IFG	INTERNAL FLOOR GULLY
YG	EXTERNAL YARD GULLY
RG	ROAD GULLY
FG	PAVED AREA GULLY - HEPWORTH CLAY SDG21
AC	DRAINAGE CHANNEL - ACC REF. XXX
AC	ATTENUATION TANK (SOAKAWAY - REFER TO DETAILS)
TVO	TANK VENT OUTLET
VO	VENT OUTLET TO ATMOSPHERE
RM	RISING MAIN
HW	HEADWALL (INLET / OUTLET TO SWALE)



PL	SW DRAINAGE UPDATED WITH LFFARE COMMENTS. SWALES / RAIN GARDENS ADDED AND ATTENUATION TANK (SOAKAWAY) (UPDATED FOR 5mm RUN-OFF EVENT - ZERO DISCHARGE)	11.02.26	CLW
PI	ATTENUATION TANK SIZE UPDATED AND RESTRICTED DISCHARGE RATE ADDED TO SMH11 FLOW CONTROL MANHOLE	11.11.25	CLW
PI	SW DRAINAGE REVISED TO PROVIDE SUPPLEMENTARY ABOVE GROUND RAINWATER GOODS TO SOUTH FACING ELEVATIONS AND CONNECTION INTO COMMON ATTENUATION TANK. KINOR UPDATES TO F/W DRAINAGE	11.10.25	CLW
PI	PRELIMINARY ISSUE	03.10.25	CLW
REV	AMENDMENTS	DATE	BY

PRELIMINARY

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CLIENT
BAE SYSTEMS

PROJECT
MODULAR BUILDING,
(CEB REPLACEMENT),
BAE SYSTEMS, SAMLESBURY.

TITLE
PROPOSED DRAINAGE LAYOUT

DRAWN	CHECKED	DATE	PROJECT NO.	SCALE/DWG
SAW	GJW	OCT. 2025	225011	1:125

DRG No: CEB-SAW-XX-00-52-DR-C-5201-S0-P4