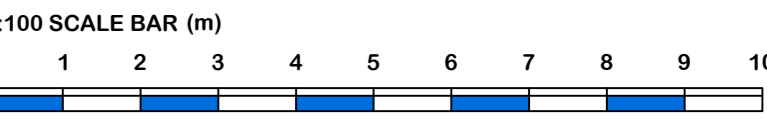


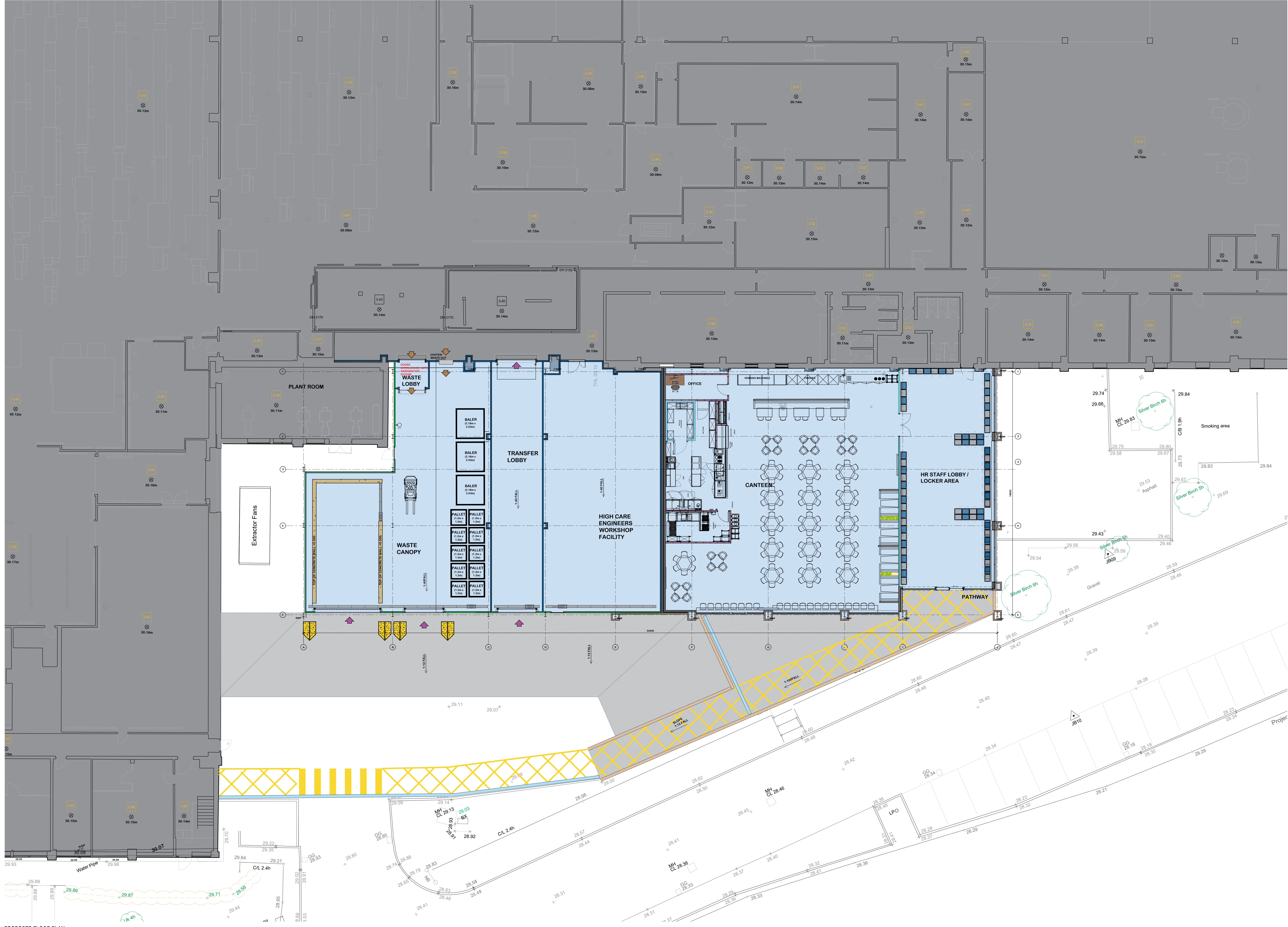
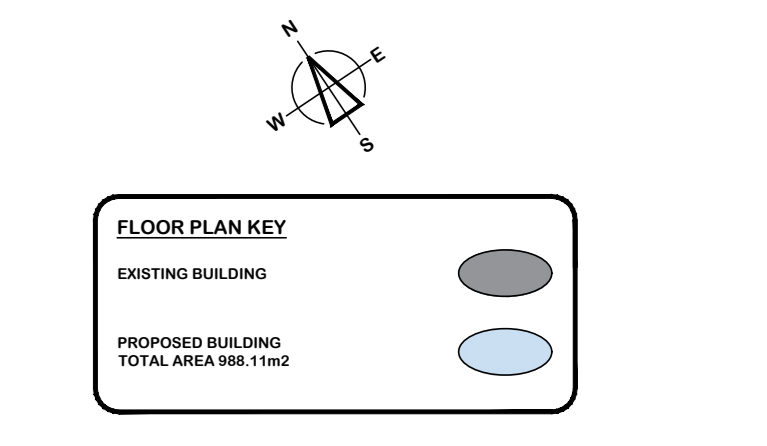
Notes:
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 All dimensions to be checked on site prior to commencing work and any discrepancies to be advised immediately.
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 Architectural design has been carried out with due consideration for the safety during construction, occupation and maintenance of the finished structure.
 The works contain no extraordinary hazards or risks that are not present during routine construction operations that would not readily be apparent to a competent contractor.
 This information should be included as part or commencement of the Health and safety file for the project.



MBS Notes
 Standard Abbreviations (where applicable)

AB	Air Brick	F.C	Floor to Ceiling Height
AJ	Access Hatch	F.H	Floor to Head Height
AP	Access Panel	F.S	Floor to Spring Height
AV	Area Value	GEA	Gross External Area
BH	Beam Height	GIA	Gross Internal Area
BR	Brick	GU	Gully
BSL	Beam Soffit Level	HT	Header
CB	Cable Tray	HR	Hot Room Task
CC	Ceiling Change	IA	Net Internal Area
CH	Clear Internal Height	NAT	Not Internal Area
C.A	Clear to Apex Height	NTS	Not to Scale
CH	Clear to Head Height	RE	Recess Head Height
C.S	Clear to Spring Height	RFP	Raised Floor Panel
CB	Door Beam Height	RL	Rail Light
DR	Door Head Height	RHS	Rigid Insulation
DR	Drain	RUP	Rain-Water Pipe
EDF	Exhaust Fan	SVP	Soil Vent Pipe
FA	Fire Alarm	V	Vent
FA	Floor to Apex Height	WA	Worktable

- Symbols (where applicable)**
- Floor to Structural Ceiling Height
 - Floor to Suspended Ceiling Height
 - Direction of Sloping Ceiling
 - DH 2000 Floor to Door Head
 - 10.00 Floor Level Relative to Datum



PROPOSED FLOOR PLAN SCALE: 1:100

C	18.01.2023	EXTERNAL WORKS ADDED TO PROPOSAL
B	08.01.2023	CLADDING UPDATED DOORS ADDED EXTERNALLY AND INTERNAL
A	08.12.2024	EXISTING TOPOGRAPHICAL SURVEY ADDED - EXTENSION REDUCED SLIGHTLY, PLANS AMENDED TO REFLECT
NO	0000	Amendment description

Revision: **PLANNING**

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CRANSWICK
 CONVENIENCE FOODS

WOMBWELL, BARNESLEY S73 0UN
 EXISTING PRODUCTION FACILITY

Drawing Title: **PROPOSED PLANS**

Scale: AS STATED @ A0 Date: NOVEMBER 2024 Drawn: EL

Drawing Number: **23-L62-PL005C**

If this drawing is unsigned in the check box then the drawing is an unauthorised issue and should not be used for any purposes