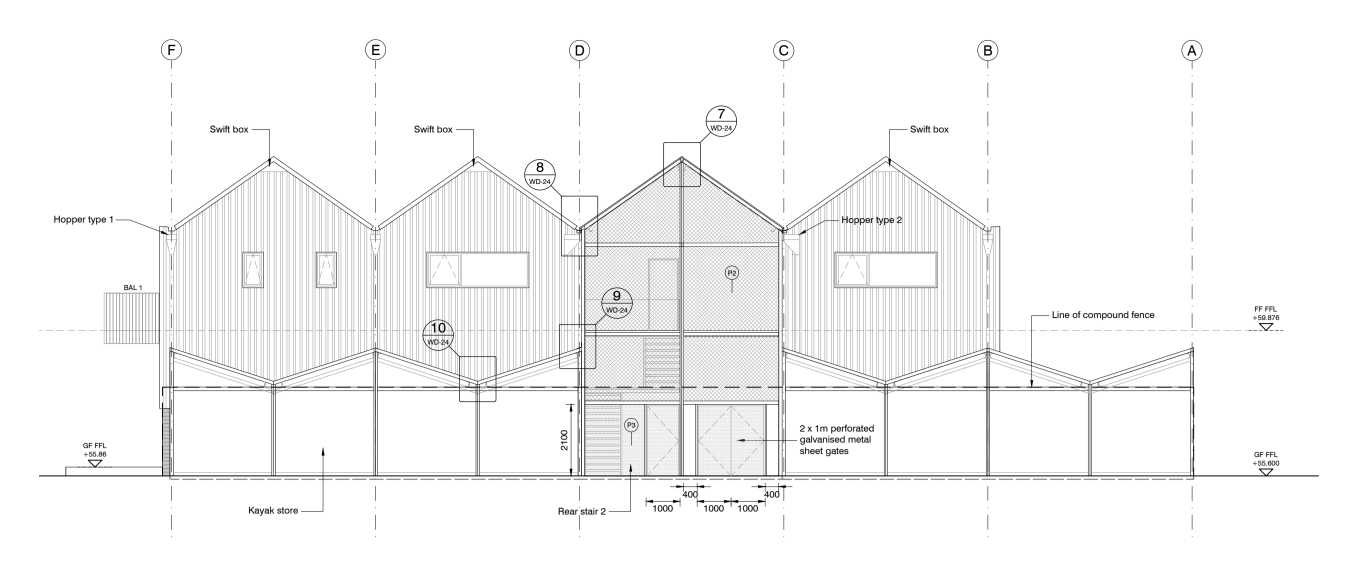
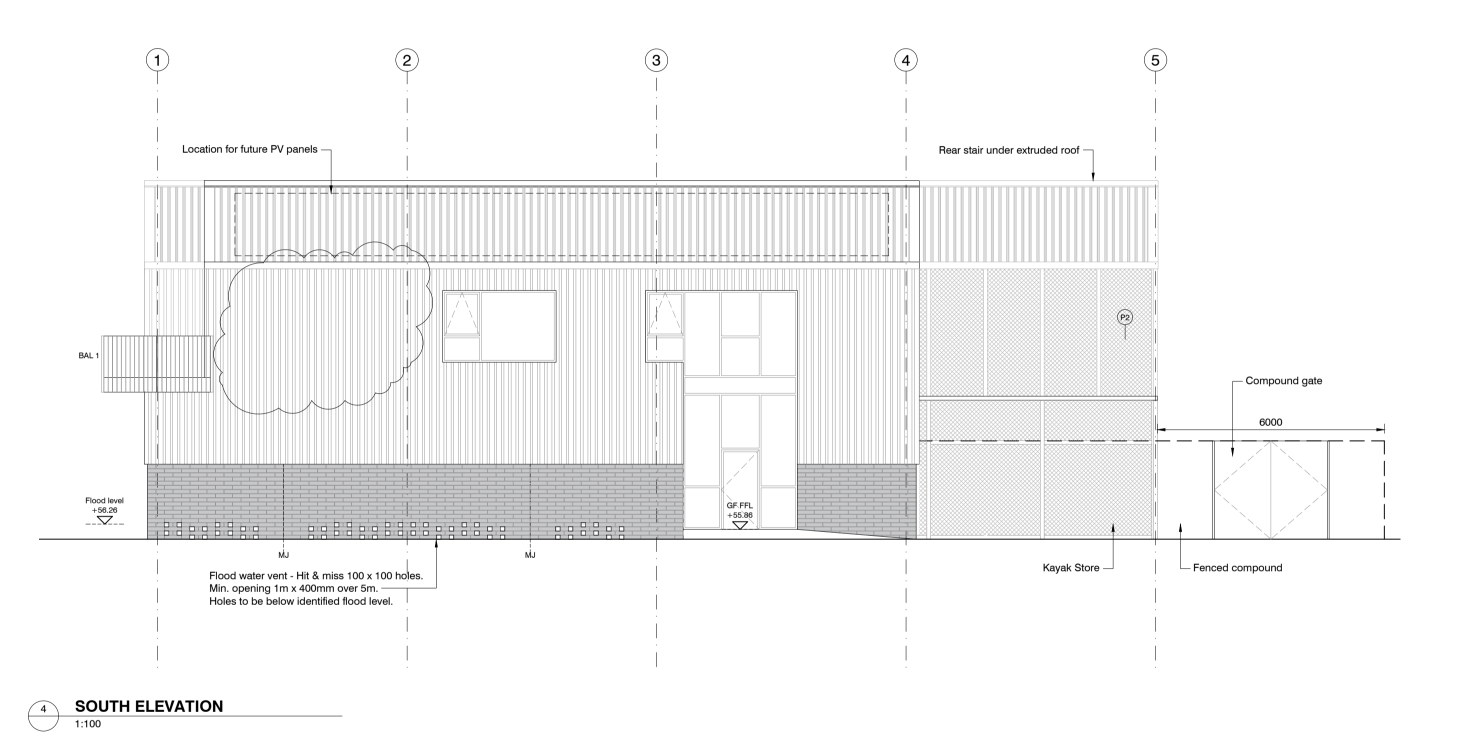


3 NORTH ELEVATION 1:100







EGE	ND		
	Existing element	RAD	Radiator
	Blockwork	Elec	Consumer Unit
XXXX	SIPs panel	~	
	Concrete element	×	Extract fan
	Partition wall	H/W	Hot water cylinder
00000	Insulation	Cylinder	
	Overhead element		Door number
	Above ground drainage		
$-\cdot \rightarrow \cdot -$	Below ground drainage	00	Window number
RWDP	Rainwater (down) pipe	Ŵ	Wall type
SVP	Soil and vent pipe	(P)	Partition type
Stub	Stub stack	(F)	Floor type
MH	Manhole	(R)	Roof type
S.O.	Structural opening	н	noor type
This docu engi All s com All a brou Unle colu The com	S - GENERAL drawing is to be read in cor umentation including other a neers, and specialist drawin ite conditions are to be conf mencement of work. pparent discrepancies or er ght to the authors immediat ss otherwise noted grid line mn. building set-out is to be con mencement of work. ing building information is c	architectural o ggs & specific irmed on site rors between te attention. Is are on cent ofirmed on site	trawings & specification, ations. prior to documents shall be re of line of wall / e prior to

## JILDING REGULATION NOTES

The contractor is to ensure compliance with the Building Regulation requirements. Where further information is required the contractor is to consult the Approved Inspector or Approved Documents for additional information to ensure compliance.

CDM NOTES The following info

The following information is pursuant of the CDM Regulations 2015. The project is considered notifiable as the construction work is expected to last longer than 30 working days and have more than 20 workers working at the same time at any point on the project or exceed 500 person days. The client in this case is the developer and principle contractor. The architect is appointed by the client as the principal designer up to Stage 4.

- The principal contractor is to:Plan, manage, monitor and coordinate the entire
- construction phase.Take account of the health and safety risks to everyone
- affected by the work (including members of the public), in planning and managing the measures needed to control them. • Liaise with the client and principal designer for the duration
- base with the client and principal designer for the durate of the project to ensure that all risks are effectively managed.
   Brapers a written construction phase plan before the
- Prepare a written construction phase plan before the construction phase begins, implement, and then regularly review and revise it to make sure it remains fit for purpose.
  Have ongoing arrangements in place for managing health and safety throughout the construction phase.
- Consult and engage with workers about their health, safety and welfare.
- Ensure suitable welfare facilities are provided from the start and maintained throughout the construction phase.
  Check that anyone they appoint has the skills, knowledge, experience and, where relevant, the organisational capability to carry out their work safely and without risk to
- health.Ensure all workers have site-specific inductions, and any
- further information and training they need.Take steps to prevent unauthorised access to the site.
- Take steps to prevent unautionsed access to the site.
   Liaise with the principal designer to share any information relevant to the planning, management, monitoring and coordination of the pre-construction phase.

