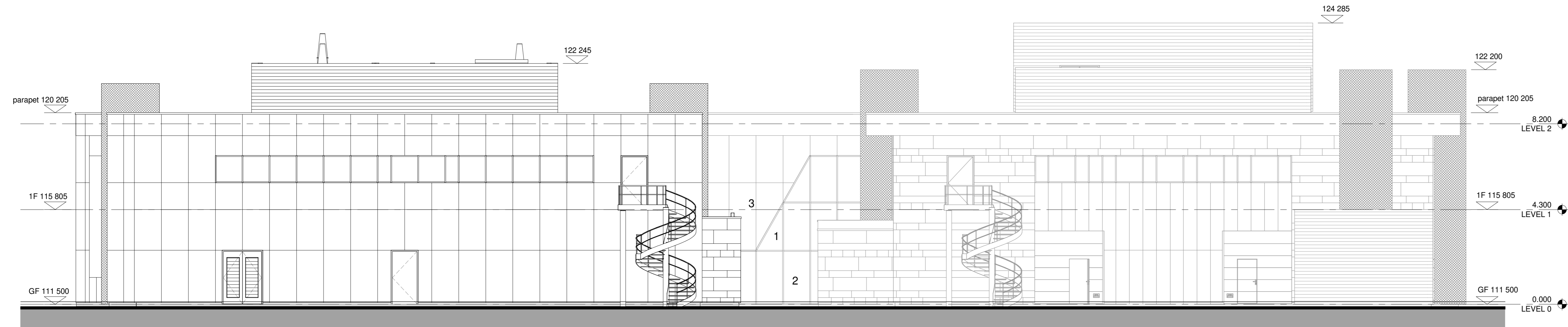
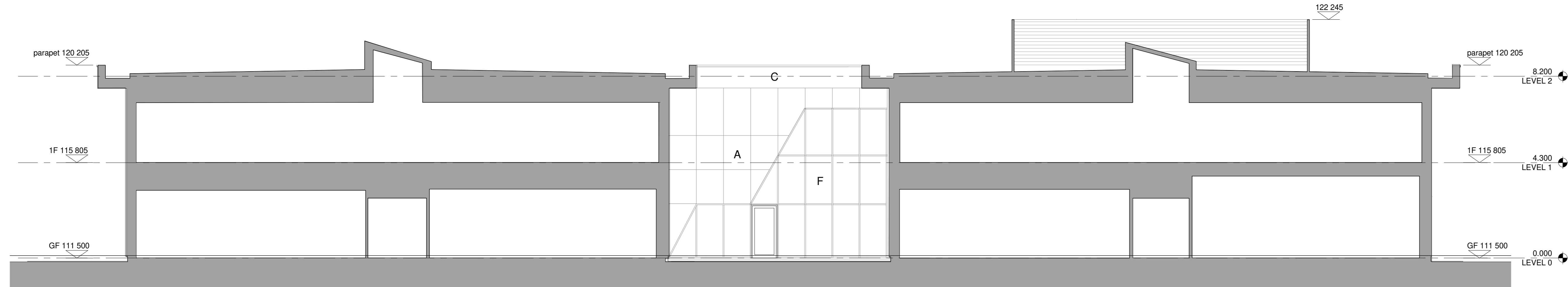


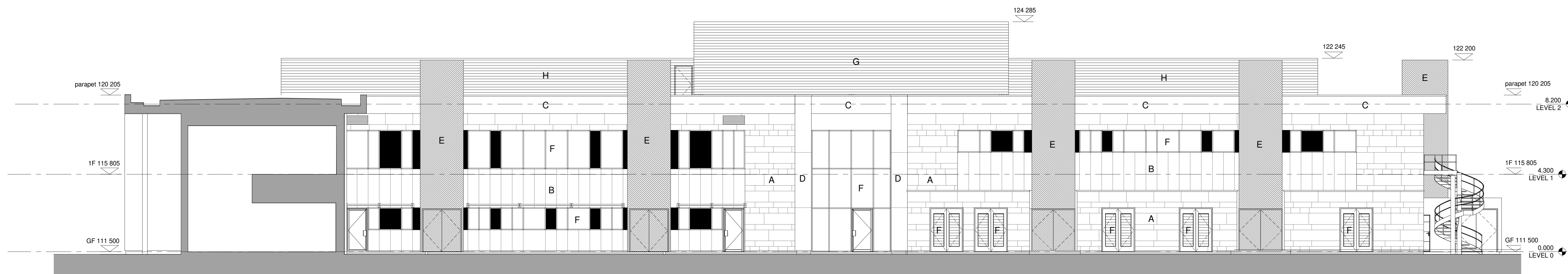
DATE	REVISION	REV	DR	CH
08.06.23	Preliminary Stage 3 Issue	P01	sm	sm
12.09.23	Issued for Planning Approval	P02	sm	sr



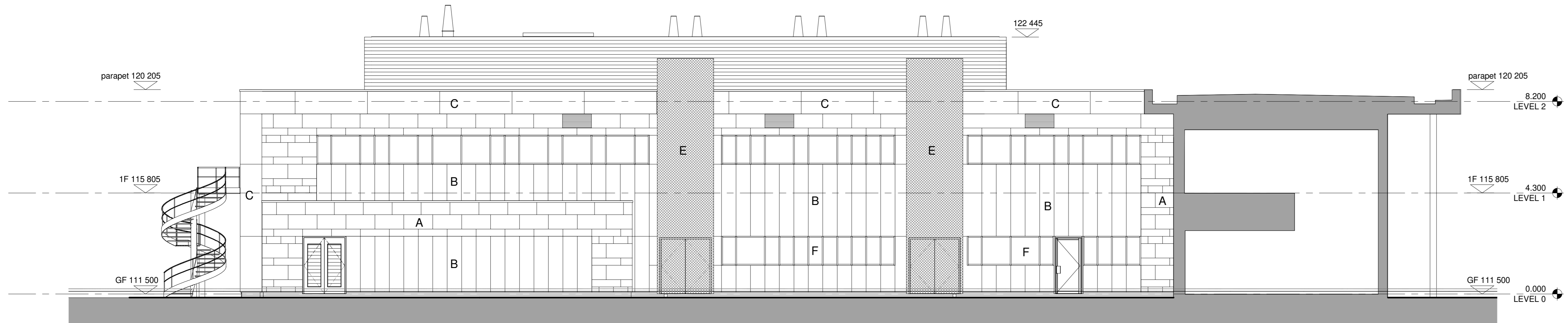
Existing East Elevation
SCALE: 1 : 100



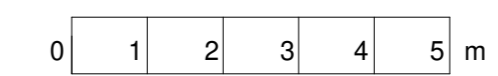
Existing East Elevation to Courtyard
SCALE: 1 : 100



Existing South Elevation to Courtyard
SCALE: 1 : 100



Existing North Elevation to Courtyard
SCALE: 1 : 100



- A Marley Eternit Equitone Natura rainscreen cladding: N211 Classic Grey
- B Marley Eternit Equitone Natura recessed panels: N211 Classic Grey
- C Marley Eternit Equitone Natura rainscreen cladding to fascias and soffits: N281 Nimbus
- D Marley Eternit Equitone Natura rainscreen cladding to gables: N281 Nimbus
- E Aluminium mesh panels to service risers: natural grey
- F PPC curtain walling frames, external doors: RAL 7024
- G Colour coated profiled metal cladding + louvres to plant rooms: RAL 7001
- H Colour coated louvre screen to plant areas: RAL 7001

This drawing has been prepared solely for the use of CPI (Centre for Process Innovation) and there are no representations of any kind made by NORR Consultants Limited to any party with whom NORR Consultants Limited has not entered into a contract. This drawing must not be used, reproduced or revised without written permission. This drawing shall not be used for construction purposes until a "As-APPROVED FOR STAGE x" status appears under the Sheet Status. Constructors must only work to figured dimensions which are to be checked on site. Do not scale from hard copy drawings.

Keyplan

North Arrow

Consultants

NORR
NORR Consultants Limited.
An Ingenium International Company
Percy House, 8th Floor Percy Street,
Newcastle, NE1 4PW
England, UK
norrr.com

Drawn	Date
sm	13.03.2023
Checked	Date
rs	13.03.2023

Scale 1 : 100 @ A0

Client
CPI (Centre for Process Innovation)

Project
ICDDC Intracellular Drug Delivery Centre

Drawing Title
GA ELEVATIONS - EXISTING

Sheet Status
S4 - FOR APPROVAL

Project No. | JANC21-0110

Drawing No. | ICDDC-NOR-XX-ZZ-DR-A-00101 Rev. | P02