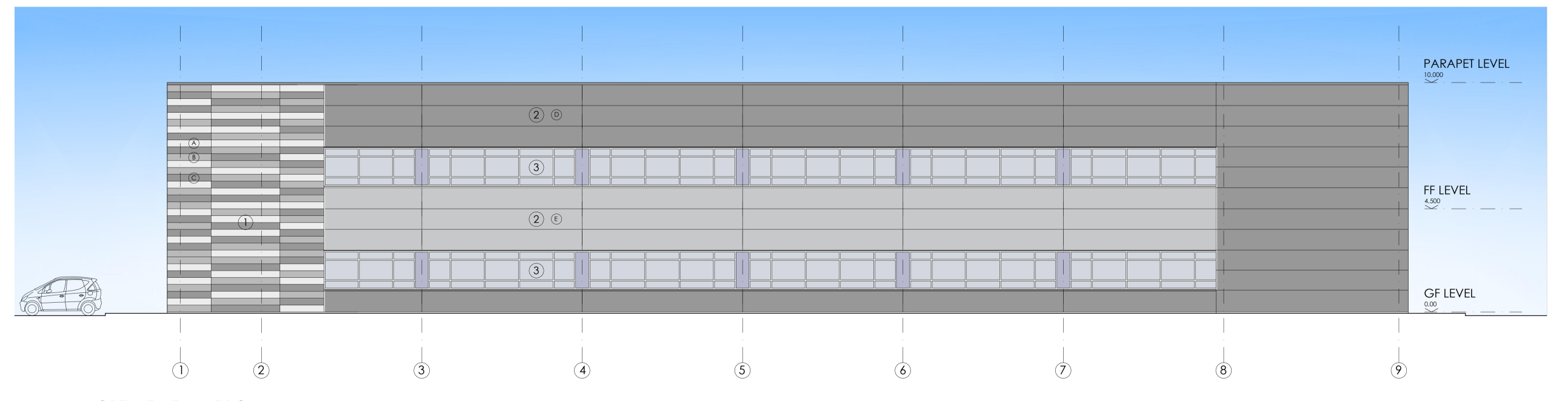


EAST ELEVATION

SCALE 1:100



NORTH ELEVATION

SCALE 1:100



- 1. IF THIS DRAWING HAS BEEN RECEIVED ELECTRONICALLY IT IS THE RECIPIENTS RESPONSIBILITY TO PRINT THE DOCUMENT TO THE
- 2. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE. IT IS RECOMMENDED THAT INFORMATION IS NOT SCALED OFF THIS DRAWING.
- 3. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.

HORIZONTAL WALL PROFILE 1

EQUITONE RAIN SCREEN CLADDING PANELS - ADHERED TO VERTICAL SUPPORT SYSTEM (IN LINE WITH CLADDING DESIGNER'S TECHNICAL DETAILS) WITH INSULATED KARRIER CLADDING PANELS SECURED BEHIND. COLOUR: VARIES

U VALUE : TO BRUKL DOCUMENT

COLOUR / SHADE KEY

COLOUR : LIGHT GREY REF: N161 PALE MIST

COLOUR : MID GREY REF: N211 CLASSIC GREY

COLOUR : DARK GREY REF: N251 ANTHRACITE

HORIZONTAL WALL PROFILE 2

KINGSPAN QUADCORE EVOLUTION RECESS INSULATED COMPOSITE FLAT PANEL CLADDING SYSTEM

THICKNESS: 100mm COLOUR : VARIES

U VALUE : TO BRUKL DOCUMENT

COLOUR / SHADE KEY

COLOUR : BASALT GREY

REF: RAL 7012 TBC

COLOUR : LIGHT GREY / SILVER REF: RAL 9023 TBC

CURTAIN WALLING / WINDOWS FULLY THERMALLY BROKEN, POLYESTER POWDER COATED ALUMINIUM WINDOW SYSTEM COMPLETE WITH FACTORY SEALED DOUBLE GLAZED UNITS. SPANDREL PANELS ARE TO BE PILKINGTON SPANDREL GLASS (OR SIMILAR) OPAQUE GLASS PANELS.

COLOUR : BASALT GREY - RAL 7012 TBC

COLOUR / SHADE KEY

GLASS - CLEAR (GREY TINT)

GLASS - LOOK-A-LIKE SPANDREL PANEL OUTER PANE - CLEAR (GREY TINT) TBC INNER PANE - RAL 7024 ENAMELLED PANE TBC

EXTERNAL SIGNAGE (TENANT) POSSIBLE SIGNAGE LOCATION (SIZE TBC) CURRENTLY SHOWN: APPROX. 3M (WIDE) x 1.2M (HIEGHT)

PLANNING ISSUE

PLANNING ISSUE 2 PLANNING ISSUE 1

AMENDMENT

HILL STREET HOLDINGS

OXFORD TECHNOLOGY PARK

LANGFORD LANE KIDLINGTON, OXFORDSHIRE

BUILDING 6A & 6B PROPOSED ELEVATIONS 1

date: JUNE 2022

scale: 1:100@A1

ALL DIMENSIONS TO BE CHECKED ON SITE

GARRETT | MCKEE

RILEY HOUSE RILEY ROAD MARLOW BUCKINGHAMSHIRE

T 01628 907000 www.garrettmckee.co.uk

revision: 2703 - 14

PL2

DATE AUTH'D