



BUILDING A: NORTH ELEVATION A1 SCALE 1:200



2 BUILDING A: EAST ELEVATION A2
SCALE 1:200



3 BUILDING A: WEST ELEVATION A3

SCALE 1:200



Materials Key

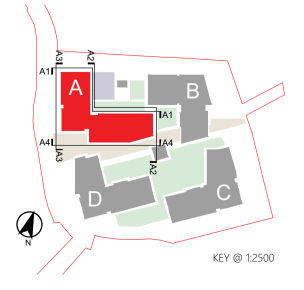
- 1a. White self-cleaning render finish final specification, colour and sample to be agreed prior to commencement.
- 1b. Natural grey self-cleaning render finish final specification, colour and sample to be agreed prior to commencement.
- 2a. Brick type 1 light grey engineering brick finish brick mix with bright pointing. final specification, colour and sample to be agreed prior to commencement
- 2b. Brick type 2 red natural brick with bright pointing. final specification, colour and sample to be agreed prior to commencement.

 2c. Brick type 3 dark grey engineering brick with bright pointing. final specification, colour and sample to be agreed prior to commencement.
- 3a Curtain wall system with profile detail -tone 1 final specification, colour and sample to be agreed prior to commencement
- 3a. Curtain wall system with profile detail -tone 1. final specification, colour and sample to be agreed prior to commencement.

 3b. Spandrel panel tone 2. final specification, colour and sample to be agreed prior to commencement.
- 4a. Dark grey Powder coated aluminium panel system. final specification, colour and sample to be agreed prior to commencement.

- 4b. Maroon coloured Powder coated aluminium panel system. final specification, colour and sample to be agreed prior to commencement.
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- 5a. Glazing system with powder-coated aluminium profile frames. final specification, colour and sample to be agreed prior to commencement.
- 5b. Brick coloured concrete feature proud sill detail. final specification, colour and sample to be agreed prior to commencement.

 6a. Painted galvanised steel railing. final specification, colour and sample to be agreed prior to commencement.
- 6b. Glass guard railing final specification, colour and sample to be agreed prior to commencement.
- 7. Dark grey metal horizontal louvre system. final specification, colour and sample to be agreed prior to commencement.
- 8. Vertical Timber cladding -untreated western red cedar or similar. final specification and sample to be agreed prior to commencement.
- 9. Standing seam dark zinc rolled metal roof system final specification, colour and sample to be agreed prior to commencement.



BUILDING A ELEVATIONS SHIPSEYBARRY

| PROJECT: THE MEADOWS- BESSBOROUGH | DRAWING DESCRIPTION: BUILDING A ELEVATIONS | CLIENT: ESTUARY VIEW ENTERPRISES LTE
| SCALE: 1:200 @ A1 DATE: 06,2021 | OVERSEEN BY: MD | APPROVED BY: GB | DRAWING NO.: SB-2020-106-400

1:200 A1

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