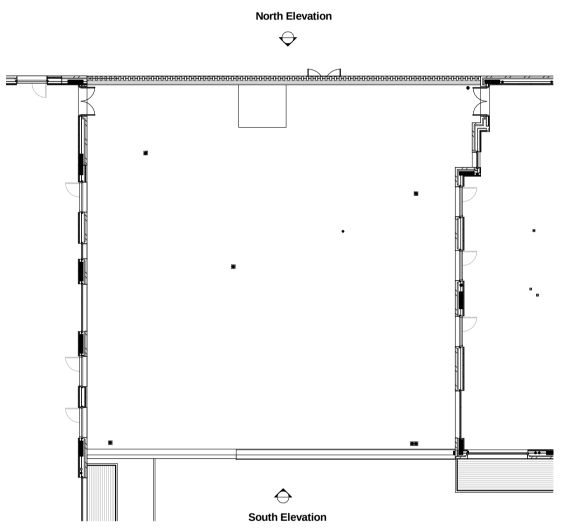


## **Block A-B Podium - North Elevation** 1 : 50

## Materials Key:

- Red-Multi Facing Brickwork.NBS Ref: External multiple leaf wall (1)above dpc masonry system. 25-10-55/123 Type A (Red Bricks)
- 3 High Pressure Laminate Rainscreen Claddidng. NBS Ref: Drained and backventilated rainscreen cladding. 25-80-70/120 Type A (Trespa)
- Aluminium Window System. NBS Ref: Aluminium framed windows. 5 25-50-95/125 Types A-G
- Aluminium Curtain Walling System. NBS Ref: Stick curtain walling (7)system. 25-25-15/175 Type B (Curtain Walling to penthouse level)
- Laminated Glazed Balustrading. NBS Ref: Ballustrade and (9) guarding system. 25-25-10/110 Type A
- Timber Cladding. NBS Ref: Timber (11)weatherboarding system. 25-80-95/195
- Metallic Bronze Alucobond Cladding. 14 (13) system. 25-80-76/170
- Penthouse Solid Privacy Screen NBS Ref: TBC (15)



## **Podium AB Section Location Plan** 1 : 200

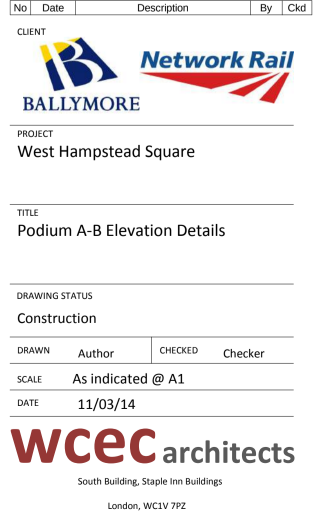
- <u>White Facing Brickwork.</u> NBS Ref: External multiple leaf wall above dpc masonry system. 25-10-55/123 Type B (White Bricks)
- (4) Porcelain Rainscreen Claddidng. NBS Ref: Drained and backventilated rainscreen cladding. 25-80-70/120 Type B (Stone to Entrances)
- <u>Aluminium Curtain Walling System.</u> NBS Ref: Stick curtain walling system. 25-25-15/175 Type A (Curtain Walling to non residential areas)
- Balconies. NBS Ref: Pre-fabricated balcony structure. 20-05-80/140.
- Powder Coated Steel Balustrading. NBS Ref: Ballustrade and guarding 10 system. 25-25-10/110 Type B
- 12 <u>Timber Screening</u> NBS Ref: TBC
- <u>Glazed Facing Brickwork</u> NBS Ref: External multiple leaf wall above dpc masonry system. 25-10-55/TBC
- Suspended Green Wall System Supplier, Type & System TBC 16

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It is the contractors responsibility to ensure full compliance with the Building Regulations. Do not scale from this drawing, use figured dimensions only. It is the contractors responsibility to check and verify all dimensions

on site. Any discrepancies to be reported immediately.

IF IN DOUBT ASK. Materials not in conformity with relevant British or European Standards/Codes of practice or materials known to be deleterious to health & safety must not be used or specified on this project. Materials known to contain asbestos contaminated materials (ACM's) in the manufacture or installation process have not been specified and must not be used on this project



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