Workshop Office General Notes
Access and Escape Door positions vary by location as per masterplan.
Roof safety railings are not currently shown. Notional lift overruns are indicated, these are to be coordinated during design development. To note, lift overruns are designed to be screened by facade. Tree location indicative and varies per building, refer to Landscape Architect's drawings.



Elevation C



20—

Elevation D

Material Key 01. Fair faced concrete 02. Metal profiled cladding 03. Metal profile flashing 04. Metal doors 05. Perforated metal profiled screen 06. Translucent cladding

07. Glazed Curtain walling, glazed doors08. Glazed and metal clerestory windows09. Glazed Curtain walling10. Glazed and metal insulated Curtain walling Glazed Curtain walling with integrated mesh shading
 Glazed and timber insulated Curtain walling with timber shading

13. Timber brise soleil14. Metal brise soleil 15. Metal louvre panels 16. Timber cladding to soffit and reveals 17. Metal standing seam cladding 18. Tiled roof

19. Green roof 20. Metal weather louvres 21. Roof Lights
22. Glass vertical fins 23. Glass balustrade 24. Perforated metal cladding

Drawings have been prepared for Planning Application only
 Do Not Scale
 All drawings to be read in conjunction with the Engineers' and Landscape Architect's drawings

PLANNING APPLICATION

Elevation E

Dido Property Limited

WilkinsonEyre

1m 0 1m 2m 3m 4m 5m Project
Marlow Film Studios Bldg 104, 105, 107

Entrance Square Buildings - GA Elevations 2/3 Wilkinson Eyre Architects +44 (0) 20 7608 7900 T 33 Bowling Green Lane, London EC1R 0BJ, United Kingdom +444 (0) 20 7608 7901 F www.wilkinsoneyre.com Scale at A1 1:150 Drawing and CAD File Number 01841 - WEA - MH - ZZ - DR - A - 2401