

MATERIALS & FINISHES SCHEDULE (Refer to Sample Board for Further Information)

- Balustrade Type 1: Framed balustrade system. Framing system, aluminium, powder coat finish. Colour to match GW1.
- CL1 Cladding Type 1: Metal cladding system. Prefinished coating system. Colour and finish to match Alpolic 'Charcoal'.
- Cladding Type 2:
 Metal cladding system with expressed vertical aluminium fins over, frequency of expressed fins vary. Metal cladding prefinished coating system, colour and finish to match Alpolic 'Medium Bronze Metallic'. Aluminium fins powder coat finish, colour equal to GW2.
- Cladding Type 3:
 Metal cladding system with integrated louvres for building services. Prefinished coating system. Colour and finish to match Alpolic 'Silver Metallic' and 'Medium Grey Metallic'. Distribution of panel type i.e solid / louvre and colour varies across

CL4 Cladding Type 4: NOT USED S96

- Glazed Wall System, Type 1:
 Flush lined aluminium framed glazed wall system to façade engineers specification.
 Vision panel clear glass, green tint. Non-vision panel opaque colour back glass, colour to match. Aluminium frame powder coat finish, colour equal to Interpon 'Monument Matt'. Performance of overall system to meet ESD and façade engineers requirements. Reflectivity to be less than 20%.
- Glazed Wall System, Type 2:
 Expressed mullions aluminium framed glazed wall system, frequency of expressed mullions vary.
 Vision panel clear glass, no tint. Non-vision panel opaque colour back glass, colour to match. Aluminium frame including expressed mullions, powder coat finish, colour equal to Dulux Eternity 'Bronze Pearl Satin'. Performance of overall system to meet ESD and façade engineers requirements. Reflectivity to be less than 20%.
- GW3 Glazed Wall System, Type 3: Expressed mullions aluminium Expressed mullions aluminium framed glazed wall system, frequency of expressed mullions vary. Vision panel translucent glass, light grey tint. Non-vision panel opaque colour back glass, colour to match. Aluminium frame including expressed mullions, powder coat finish, colour equal to GW2.

 Performance of overall system to meet ESD and façade engineers requirements. Reflectivity to be less than 20%.
- Paint Finish, Type 1: Paint finish with cement render and / or FC lining to substrate. Colour to match Dulux 'Domino'.
- Screen, Type 1: Vertical aluminium Vertical aluminium sun shade screen system, full height. Powder coat finish, colours equal to Interpon 'Gilded Green Matt', 'Cottage Green Matt', 'Wilderness Matt' and 'Headland Matt'.
- Screen, Type 2:
 Vertical aluminium fins with integrated subframe. Powder coat finish, colour equal to GW2.

THIS DRAWING IS THE COPYRIGHT © OF TURNER. NO REPRODUCTION WITHOUT PERMISSION. UNLESS NOTED OTHERWISE THIS DRAWING IS NOT FOR CONSTRUCTION. ALL DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE PRIOR TO THE COMMENCEMENT OF WORK, INFORM TURNER OF ANY DISCREPANCIES FOR CLARIFICATION BEFORE PROCEEDING WITH WORK DRAWINGS ARE NOT TO BE SCALED. USE ONLY FIGURED DIMENSIONS. REFER TO CONSULTANT DOCUMENTATION FOR FURTHER INFORMATION.

Level 51 MLC Centre 19 Martin PI Sydney NSW 2000 AU

DLCS Quality Endorsed Company ISO 9001:2008, Licence Number 4168 Nominated Architect: Nicholas Turner 6695, ABN 86 064 084 911

THE GPT GROUP NSW 2000 AU

GPT

LEND LEASE The Bond, 30 Hickson Road, Millers Point, NSW 2000 AU

Lend Lease

4 Murray Rose Avenue SOP NSW 2127 AU **External Materials and Finishes Board**

C 14.12.02 DS Section 96 Submission Rev. Date Approved by Revision Notes

Scale Project No. NOT TO SCALE SSD SUBMISSION - S96