

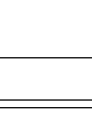
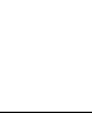
[illegible]

5 DETAILS OF
DRAWER DIVISIONS [2]

⑥

5 SECTION OF
DRAWER DIVISIONS

18

DRAWER SIDES [4]

6 oak liping

grain direction.

548

③

1.5 DETAIL OF 2nd DRAWER DIVISIONS.

③

1.5 SECTION OF DRAWER DIVISION.

[illegible]

564

grain direction.

1.5 DETAIL OF 2nd DRAWER

1.5 DETAIL OF 2nd DRAWER FRONTS

② ①

1.5 SECTION DRAWER FRONT AND BACKS

6 ← grain direction. →

945

Drawer fronts manufactured from 20mm moisture resistant mdf, solid oak lippings finished with 'Renner Italia' stained to approved 'B & C' sample ref.E1001-SA-019.BOOK MATCHED.dry shine remaining surfaces.

Technical drawing showing a cross-section of a wall and floor assembly. The drawing includes dimensions and material specifications:

- Overall width: 509
- Wall thickness: 23
- Material: 18mm moisture resistant mdf
- Ends manufactured from 18mm moisture resistant mdf veneered 2 faces in European oak over solid oak
- Stair treads: 23
- Stair risers: 18
- Stair nosing: 315
- Material: 6mm oak lipping
- Text: ends manufactured from 18mm moisture resistant mdf veneered 2 faces in European oak over solid oak
- Text: lippings, finished with 'Ranner Italia' stained to approved 'B & C' sample ref. E1001-SA-019. BOOK MATCHED.
- Section title: 1.5 DETAIL OF INNER ENDS
- Overall height: 572

No comments

22mm moisture resistant mdf

ends manufactured from 22mm moisture resistant mdf, solid oak lippings finished with 'Renner Italia' stained to approved 'B & C' sample ref.E1001-SA-918.BOOK MATCHED.dry shine remaining surfaces.

6mm oak lippling

1.5 DETAIL OF OUTER ENDS

1.5 PLAN OF STONE TOP.

1895

130

1

945

947 TO LEFT HAND END FACE

945

grain direction.

grain direction.

grain direction.

grain direction.

60

18mm moisture resistant

208

271

271

542

423

317

1814

271

271

542

423


209

1.5 PLAN OF MDF SUB TOP.

| | | |
|---|--------------------------|--|
| Status B | 1.5 PLAN OF WORK SUB TOP | |
| <p>Submittal was reviewed for design conformity and general conformance with the design intent only within the remit of an architect. The sub-contractor is responsible for confirming and correlating dimensions at job sites for tolerances, clearances, quantities, fabrication processes and techniques of construction, safety, coordination of his work with other trades and full compliance with the contract documents. The review shall not be construed to mean acceptance of the detail design inherent in the drawing, responsibility for which will remain with the sub-contractor. The sub-contractor is responsible for any errors or omissions in the drawing and for meeting all the requirements of the contract documents or otherwise.</p> <p>Conran and Partners 06/07/16</p> | | |

C&P reserve the right to add additional comments to these drawings at a later stage as these drawings were submitted for review, prior to formally agreed C&P design period. As such C&P have not commenced works on the areas related to these drawings and cannot review and comment in full.

Technical drawing of the underside of a potboard machine. The drawing shows a long, narrow rectangular structure with a width of 650 and a length of 1850. The structure is divided into sections by arrows indicating the grain direction. The left end is labeled "left hand end." and the right end is labeled "right hand end." The grain direction is indicated by arrows pointing from left to right, with the text "grain direction." above the arrows. The structure is labeled "25mnd moisture resistant". A box in the center contains the text: "Linear Light Track Ref: 400632, 1970091, 1970001 & 19700206. Complete with Ball compatible driver unit." Dimensions are given as 25, 19, and 650. The drawing is labeled "1.5 UNDERSIDE VIEW OF POTBOARD MACHING." at the bottom.

| | | | |
|---|--|---------------------------------|--|
| DOCUMENT REVIEW | | Brookfield MULTIPLYX | BM  |
| BROOKFIELD MULTIPLEX STATUS | | | |
| A | No Comment | | |
| B | Noted subject to comments; correct and resubmit within 5 Business Days | | |
| C | Rejected – correct and resubmit within 5 Business Days | | |
| BMCE CHECKED BY: Adrian Dunnett DATE: 19/07/2016 | | | |

Incorporate comments and resubmit drawing following release of Level 33/34 survey and architectural 'For Construction' issue drawings.

READ WITH E1003-81-CPT-XX-145 & 147

[illegible]

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|---|----------------------------------|
|  SPECIALIST JOINERY LTD | |
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| CLIENT RAPHAEL CONTRACTING LTD | |
| PROJECT CENTRE POINT, 103 NEW OXFORD ST. | |
| SCALE 1-10,1-5 & 1-1. | DATE 20-10-2015 |
| DRAWN BY AJC | CHECKED BY |
| DRAWING TITLE Apartment type 3, Penthouse Bathroom Type 3 Room 19, Vanity Unit Type C2, level 34. | |
| PROJECT No 6538 | REVISION |
| DRAWING No E1003-B-CPT-XX-146 | — |
| DRAWING STATUS FOR APPROVAL | |