### Equipment Legend
- **Mezzanine A**
  - Safe, client supplied.
  - Filing cabinets, client supplied.
  - Printer/photo copier, client supplied.
  - Small printer to Steve Cox's office, client supplied.
  - Microwave, etc, client supplied.
- **12** TAP-stand, standing fringe, integrated CUTTER, with integral kit RHH.
- **14** KIRKAGERATOR HHC1100 steam heating hot water tap
- **11 METHVEN FG2000**
  - MERCIER vandal datum sink, over mount
  - 286L x 320W x 180D
- **RHEEM 45L Hot Water Cylinder 312045- above mezzanine 535H x 488W**

### Mezzanine B
- **SYNESSO Cynrca espresso machine.** allow 40A socket for both, confirm phase requirements with client prior to cabling, supplier to convert machine to 3 phase.
- **allow for water filter and back flow prevention**
- **Large grinder, allow 10 amp socket**
- **STARLINE GL under bench dishwasher with pump.** allow for electricity and plumbing, refer manufacturers specifications.
- **PROBAT sample roaster.** F/CRCG1 1 2Z.
  - roaster- 350L x 520W x 700H
  - cylinder- 365L x 600W x 120H
- **11 SKONE 3-door underbench fridge, BC183-C, without shelves to suit direct to wall.** 1800W x 720D x 745H
- **11 METHVEN FG2000**
- **12 METHVEN Centique**
- **15 KIRKAGERATOR HHC1100 steam heating hot water tap**
- **1 MERCIER faucet datum sink, top mount** 355L x 315W x 160D
- **2 MERCIER**
  - toilet hand sink, top mount
  - 286L x 320W x 180D
- **RHEEM 45L Hot Water Cylinder 322180- above mezzanine 1166H x 580W**

### Toilet
- **13** wall mounted cleaner's sink taps, etc.
- **14 METHVEN FT2000**
- **13 BURNS ERIALL mop sink** 580L x 490H x 225D, with 450H x 200D upstand
- **14 FOSTER Regent 800mm wall basin, with one tap hole**
- **16 CARONA Concise 580 wall basin, with one tap hole.** 635x110
- **Toilet- CARONA Trident Regal 230 Connector 691925**

### Electrical Legend
- double data/phone points
- PDL 650 double socket
- PDL 6M0 double workshop socket
- single socket varies in amps check manufacturers spec.
- accessible cut off switch
- PDL 6400CD-10 double socket with RCD protection
- PDL 575 shower socket
- hard wired socket, white

### Lighting Legend
- THORN aquafill T827 1200L fluorescent x1
- Dimmable Spotlights, tbc x10
- Superbay SUP 250WH, 1 x 250W WH 5106 x 566H, x4
- THORN Super-Track Track XTS4000-3 (3m white), with straight coupler XTS4H-3, x6
- HALCYON FL130TY TS-250V tubular fluorescent 800L, x4
- HALCYON FL130SW TS-250V tubular fluorescent 1400L, x5
- THORN aquafill T827 1300L fluorescentDOT 2870 wallwasher- dimmable. 270mm dia. white ceiling ring, 24/4G cut out, 180mm int with 12W compact fluo. x11
- DOT 3000 downlight- dimmable. 270mm dia. white ceiling ring, 24/4G cut out, 180mm int with 12W compact fluo. x10
- HALCYON FL130TY TS-250V tubular fluorescent 800L, x4
- THORN aquafill T827 1300L fluorescentDOT 2870 wallwasher- dimmable. 270mm dia. white ceiling ring, 24/4G cut out, 180mm int with 12W compact fluo. x11
- DOT 3000 downlight- dimmable. 270mm dia. white ceiling ring, 24/4G cut out, 180mm int with 12W compact fluo. x10
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- DOT 3000 downlight- dimmable. 270mm dia. white ceiling ring, 24/4G cut out, 180mm int with 12W compact fluo. x10

### Plumbing Legend
- new 40 x 45 timber frame wall
- extg. brick wall
- new waste
- extg waste
- new waste
- new waste
- water feed
- gas line
- extg floor waste gully
- extg waste pipe to remain
- extg waste pipe- cap off flush with floor
- extg waste pipe- connect new plumbing
- extg and communications stairs
- water filter for espresso machine, client supplied

### Wall Legend
- new 90 x 45 timber frame wall
- extg brick wall
MEZZANINE A FLOOR PLAN

**Floor Construction:**
1. Mezzanine A floor construction:
   - 2x 13mm gib
   - PS25/3 MSG12 @ 400 centres
   - 21mm particle board
   - 7mm packer
   - 10mm carpet tile

2. Ceiling construction:
   - 2x 13mm gib
   - 190x45 timber rafters @ 600 centres
   - Insulation
   - 21mm particle board
   - 2x 13mm gib
   - 90x45 timber framing between 89x6 SHS
   - Insulation
   - 2x 13mm gib
   - 200 x 6 SHS
   - 314mm wide formed black steel frame
   - Laminated clear glass in aluminium channel
   - Full height glazed wall

**Ceiling Construction:**
- 2x 13mm gib
- 190x45 timber rafters @ 600 centres
- Insulation
- 21mm particle board
- 2x 13mm gib
- 90x45 timber framing between 89x6 SHS
- Insulation
- 2x 13mm gib
- 200 x 6 SHS
- 314mm wide formed black steel frame
- Laminated clear glass in aluminium channel
- Full height glazed wall

**Mezzanine B Floor Construction:**
- 2x 13mm gib
- PS25/3 MSG12 @ 400 centres
- 21mm particle board
- 18mm T&G flooring

**Ceiling Construction:**
- 2x 13mm gib
- 190x45 timber rafters @ 600 centres
- Insulation
- 21mm particle board
- 2x 13mm gib
- 90x45 timber framing between 89x6 SHS
- Insulation
- 2x 13mm gib
- 200 x 6 SHS
- 314mm wide formed black steel frame
- Laminated clear glass in aluminium channel
- Full height glazed wall

**References:**
- Refer Sheet 1.00 for legends and finishes.
- Dimensions are to finished linings.
- Refer Sheet 2.17 for operable wall.

**Drawn By:**
HF

**Shed 13**

**Mezzanine A Proposed Plan**

**Scale:** 1:50 A3

**Date:** 25/03/09

**Note:**
- All dimensions are to finished linings.

**Copyright:** Allistarc Cox Ltd.
Mezzanine A floor construction:
2x 13mm gib
PS25/3 (MSG12) @ 400 centres
21mm particle board
7mm packer
10mm carpet tile

Ceiling construction:
2x 13mm gib
190x45 timber rafters @ 600 centres
Insulation
21mm particle board
2x 13mm gib
90x45 timber framing between 89x6 SHS
Insulation
2x 13mm gib
200 x 6 SHS
314mm wide formed black steel frame
Laminated clear glass in aluminium channel
Full height glazed wall

Mezzanine B floor construction:
2x 13mm gib
PS25/3 (MSG12) @ 400 centres
21mm particle board
18mm T&G flooring

Refer sheet 1.00 for legends and finishes.
mezzanine A floor construction:
2x 13mm g5b
PS25/3 (MSG12) @ 400 centres
21mm particle board
7mm plaster
10mm carpet tile

ceiling construction:
2x 13mm g5b
190x45 timber rafters @ 600 centres
insulation
21mm particle board
2x 13mm g5b
90x45 timber framing between 89x6 SHS
insulation
2x 13mm g5b
200 x 6 SHS
314mm wide formed black steel frame
laminated clear glass in aluminium channel
full height glazed wall

mezzanine B floor construction:
2x 13mm g5b
PS25/3 (MSG12) @ 400 centres
21mm particle board
18mm T&G flooring
mezzanine A floor construction:
2x 13mm gib
PS25/3 (MSG12) @ 400 centres
21mm particle board
7mm plaster
10mm carpet tile

ceiling construction:
2x 13mm gib
190x45 timber rafters @ 600 centres
insulation
21mm particle board
2x 13mm gib
90x45 timber framing between 89x6 SHS
insulation
2x 13mm gib
200 x 6 SHS
314mm wide formed black steel frame
laminated clear glass in aluminium channel
full height glazed wall
TRANS-SPACE space seal 503 operable wall

mezzanine B floor construction:
2x 13mm gib
PS25/3 (MSG12) @ 400 centres
21mm particle board
18mm T&G flooring

refer sheet 1.00 for legends and finishes.
1. Mezzanine A floor construction:
   - 2x 15mm gyp
   - PS25/3 MSG12 @ 400 centres
   - 21mm particle board
   - 7mm plaster
   - 10mm carpet tile

2. Mezzanine B floor construction:
   - 2x 15mm gyp
   - PS25/3 MSG12 @ 400 centres
   - 21mm particle board
   - 18mm T&G flooring

Ceiling construction:
- 2x 13mm gyp
- 190x45 timber rafters @ 600 centres
- Insulation
- 2x 13mm gyp
- 90x45 timber framing between 89x6 SHS
- Insulation
- 2x 13mm gyp
- 200 x 6 SHS
- 314mm wide formed black steel frame
- Laminted clear glass in aluminium channel
- Full height glazed wall

Shelving to be constructed making use of 2400 length Melteca sheets, butt joined, vertical dividers all single 18 panels - no double ends.

Full height glazed wall

Trans-Space space seal 503 operable wall

Refer sheet 1.00 for legends and finishes.
mezzanine A floor construction:
2x 13mm glib
PS25/3 (MSG12) @ 400 centres
21mm particle board
7mm paper
10mm carpet tile

150mm thick timber beams

Ceiling construction:
2x 13mm glib
190x45 timber rafters @ 600 centres
Insulation
21mm particle board
2x 13mm glib
90x45 timber framing between 89x6 SHS
Insulation
2x 13mm glib
200x6 SHS
314mm wide formed black steel frame
Laminated clear glass in aluminium channel
Full height glazed wall

mezzanine B floor construction:
2x 13mm glib
PS25/3 (MSG12) @ 400 centres
21mm particle board
18mm T&G flooring
mezzanine A floor construction:
2x 13mm gib
PS25/3 (MSG12) @ 400 centres
21mm particle board
7mm plaster
10mm carpet tile

ceiling construction:
2x 13mm gib
190x45 timber rafters @ 600 centres
insulation
21mm particle board
2x 13mm gib
90x45 timber framing between 89x6 SHS
insulation
2x 13mm gib
200 x 6 SHS
314mm wide formed black steel frame
laminated clear glass in aluminium channel
full height glazed wall
TRANS-SPACE space seal 503 operable wall

mezzanine B floor construction:
2x 13mm gib
PS25/3 (MSG12) @ 400 centres
21mm particle board
18mm T&G flooring
mezzanine A floor construction:

1. 2x 13mm g/m
2. PS25/3 (MSG12) @ 400 centres
3. 21mm particle board
4. 7mm packer
5. 10mm carpet tile

ceiling construction:

1. 2x 13mm g/m
2. 190x45 timber rafters @ 600 centres
3. Insulation
4. 2x 13mm g/m
5. 90x45 timber framing between 89x6 SHS
6. Insulation
7. 200 x 6 SHS
8. 314mm wide formed black steel frame
9. Laminated clear glass in aluminium channel
10. Full height glazed wall

mezzanine B floor construction:

1. 2x 13mm g/m
2. PS25/3 (MSG12) @ 400 centres
3. 21mm particle board
4. 18mm T&G flooring

ceiling construction:

1. 2x 13mm g/m
2. 190x45 timber rafters @ 600 centres
3. Insulation
4. 2x 13mm g/m
5. 90x45 timber framing between 89x6 SHS
6. Insulation
7. 200 x 6 SHS
8. 314mm wide formed black steel frame
9. Laminated clear glass in aluminium channel
10. Full height glazed wall

REF SHEET 1.00 FOR LEGENDS AND FINISHES.
existing column widths vary down through site, check setout of stair and mezzanine before construction with Architect

ELEVATION 1:50

1. Mezzanine A floor construction:
   - 2x 13mm gib PS25/3 (MSG12) @ 400 centres
   - 21mm particle board
   - 7mm packer
   - 10mm carpet tile

2. Ceiling construction:
   - 2x 13mm gib
   - 190x45 timber rafters @ 600 centres
   - Insulation
   - 2x 13mm gib
   - 90x45 timber framing between 89x6 SHS
   - Insulation
   - 2x 13mm gib
   - 200 x 6 SHS

3. Mezzanine B floor construction:
   - 2x 13mm gib PS25/3 (MSG12) @ 400 centres
   - 21mm particle board
   - 18mm T&G flooring

4. Full height glazed wall
   - laminated clear glass in aluminium channel
   - TRANS-SPACE space seal 503 operable wall

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<th>3</th>
<th>4</th>
<th>5</th>
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<td>1100</td>
<td>300</td>
<td>4339 centre between posts</td>
<td>2280</td>
<td>925</td>
<td>9200 O/A</td>
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<td>800 O/A</td>
<td>384</td>
<td>1150</td>
<td>925</td>
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</table>

MEZZANINE A ELEVATION H

REFER SHEET 1.00 FOR LEGENDS AND FINISHES.

LEVEL 1, 153 VICTORIA STREET PO BOX 9715, WELLINGTON
P. 04 384 5881 F. 04 384 5007

MOJO FACTORY
SHED 13

SCALE 1:50 A3   DATE 25/03/09
DRAWN HF
DWG NO. 2.09 A

CHECK ALL MEASUREMENTS ON SITE. COPYRIGHT & VENDED BY ALLISTARCOX LTD.

REVIEW DATE NOTE
25/03/09 HF
DRAWN SCALE DWG NO.

REV DATE NOTE
25/03/09 HF
DRAWN SCALE DWG NO.

MEZZANINE A ELEVATION H

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MEZZ A OVERALL DETAILS

SECTION THROUGH GLAZED WALL

GLAZED WALL PLAN DETAIL

D1

D2

D3

D4

D5

EXTERIOR GLAZED WALL DETAIL

SHELVING DETAIL

ENSURE END OF SHELVES RETURN TO WALL TO COVER LIGHTS OUTSIDE INSIDE

Tubular fluorescent - Halcyon - varies in length

Refer Sheet 1.00 for legends and finishes.
STAIR DETAIL

1:5

S1

2.19

solid timber 360 x 40

hazard strip 10 x 4

NOTE runs 50mm back from other side of stair tread

paint white to contrast

150

200 x 75 RHS - painted black

solid laminated timber step

base plate refer to engineer's drawings

T&G floor on 21 particle board & packer

2 x 13 gib

solid timber trim to edge - one piece of timber

30

2 x 13 gib

metal clamp plate - see engineer's drawings

310

1 x 10 solid timber

Tight fit on 21 particle board & packer

sealant to glass

1mm thick fibre gaskets

390

2 x 13 gib

STAIR TREAD DETAIL

1:5

S2

2.19

42.3 X 2.9 CHS

40

60

274

250

140

390

10

solid laminated timber step

hazard strip 10 x 4

NOTE runs 50mm back from other side of stair tread

paint white to contrast

130 x 40 lam timber

STAIR PROFILE DETAIL

1:5

S2

2.19

solid timber 360 x 40

hazard strip 10 x 4

NOTE runs 50mm back from other side of stair tread

paint white to contrast

130 x 40 lam timber

BALUSTRADE FIXING

1:5

S3

2.19

solid timber 360 x 40

hazard strip 10 x 4

NOTE runs 50mm back from other side of stair tread

paint white to contrast

130 x 40 lam timber

REVIEW SHEET 1.00 FOR LEGENDS AND FINISHES.

ALLISTARCOX
LEVEL 1, 105 VICTORIA STREET PO BOX 9715, WELLINGTON
F. 04 384 9981  F. 04 384 9007

MOJO FACTORY

SHED 13

STAIR DETAILS

SCALE 1:10 1:5 A3 DATE 25/03/09

DRAWN HP DWG NO. 2.20 A

CHECK ALL MEASUREMENTS ON SITE. COPYRIGHT VESTED WITH 'ALLISTAR COX' LTD.
STAIR DETAIL

2.19 1:5

42.3 x 2.0 CHS painted

21.3 x 2.0 CHS painted and welded/polish vertical

timber batten glued onto back face of front batten to conceal fixing

solid timber step

weld and polish joints

354 30

263 100

1050 30

254 75

SS STAIR TREAD DETAIL

2.20 1:10

hazard strip - painted notch in timber step

BATTEN DETAIL

1:5

S6

2.21

S6

2.21

battens screwed through the top and bottom horizontal 21.3 RHS with pan heads

solid timber batten screwed from railing side

hazard strip

solid timber batten screwed from railing side

STAIR TREAD DETAIL

1:10

S5

2.20

hazard strip - painted notch in timber step

BATTEN DETAIL

1:5

S7

2.19

solid timber batten screwed from railing side

hazard strip

spiral strip

timber batten glued onto back face of front batten to conceal fixing

solid timber step

weld and polish joints

42.3 x 2.0 CHS painted

21.3 x 2.0 CHS painted and welded/polish vertical

timber batten glued onto back face of front batten to conceal fixing

solid timber step

weld and polish joints

42.3 x 2.0 CHS painted

21.3 x 2.0 CHS painted and welded/polish vertical

timber batten glued onto back face of front batten to conceal fixing

solid timber step

weld and polish joints

42.3 x 2.0 CHS painted

21.3 x 2.0 CHS painted and welded/polish vertical

timber batten glued onto back face of front batten to conceal fixing

solid timber step

weld and polish joints

42.3 x 2.0 CHS painted

21.3 x 2.0 CHS painted and welded/polish vertical

timber batten glued onto back face of front batten to conceal fixing

solid timber step

weld and polish joints

42.3 x 2.0 CHS painted

21.3 x 2.0 CHS painted and welded/polish vertical

timber batten glued onto back face of front batten to conceal fixing

solid timber step

weld and polish joints

42.3 x 2.0 CHS painted

21.3 x 2.0 CHS painted and welded/polish vertical

timber batten glued onto back face of front batten to conceal fixing

solid timber step

weld and polish joints

42.3 x 2.0 CHS painted

21.3 x 2.0 CHS painted and welded/polish vertical

timber batten glued onto back face of front batten to conceal fixing

solid timber step

weld and polish joints

42.3 x 2.0 CHS painted

21.3 x 2.0 CHS painted and welded/polish vertical

timber batten glued onto back face of front batten to conceal fixing

solid timber step

weld and polish joints

42.3 x 2.0 CHS painted

21.3 x 2.0 CHS painted and welded/polish vertical

timber batten glued onto back face of front batten to conceal fixing

solid timber step

weld and polish joints
for consent.

level 1, 193 victoria street, po box 9715, wellington
p. 04 384 9981 f. 04 384 9987

62
18
5
15 negative detail in gib

15 negative detail to door jamb both sides. allow to trim gib edge

15 negative detail in gib

glazed wall detail

frame detail

door jamb detail

1 mezzanine A floor construction:
2x 10mm gib
PS25/3 (MSG12) @ 400 centres
21mm particle board
7mm plaster
10mm carpet tile

2 mezzanine B floor construction:
2x 10mm gib
PS25/3 (MSG12) @ 400 centres
21mm particle board
18mm T&G flooring

3 ceiling construction:
2x 13mm gib
190x45 timber rafters @ 600 centres
insulation
21mm particle board

4 200 x 4 SHS

5 314mm wide formed black steel frame

6 laminated clear glass in aluminium channel

REFER SHEET 1.00 FOR LEGENDS AND FINISHES.

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25/03/09 HF
DATE DRAWN SCALE DWG NO.
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OVERALL DETAILS
MOJO FACTORY
SHED 13

D11. CURVED WALL DETAIL
2.00/1.5

D12. CURVED WALL DETAIL
5.01/1.5

D13. OPERABLE DOOR TRACK DETAIL
3.00/1.5

D14. UNDERSIDE OF MEZZANINE DETAIL
2.00/1.5

REFER SHEET 1.00 FOR LEGENDS AND FINISHES.

ALLISTARCOX
LEVEL 1, 103 VICTORIA STREET PO BOX 9715, WELLINGTON
P. (04) 384 5881 F. (04) 384 5007

MOJO FACTORY
SHED 13
OVERALL DETAILS
SCALE 1:10 1:5 A3 DATE 25/03/09
DRAWN HP DWG NO. 5.01 A

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