



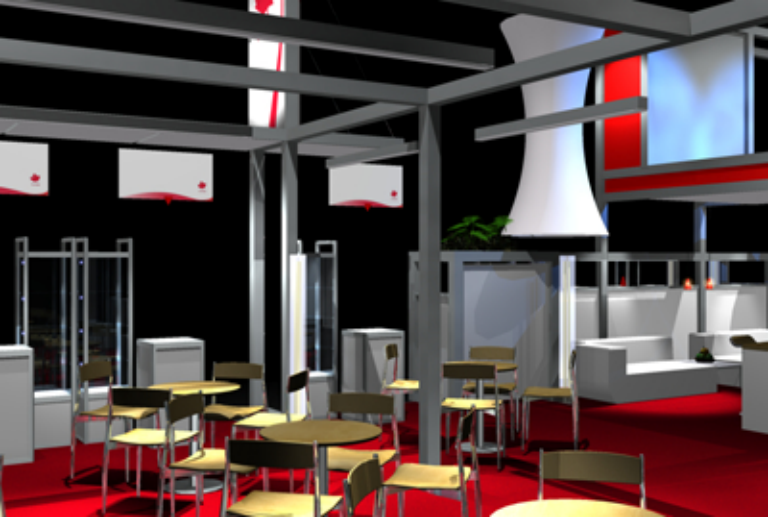
Canada



Quality

nat







Canada

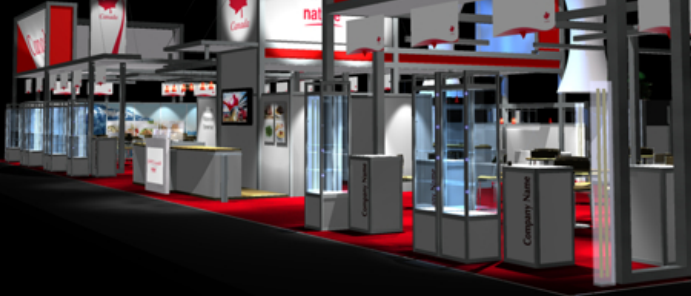


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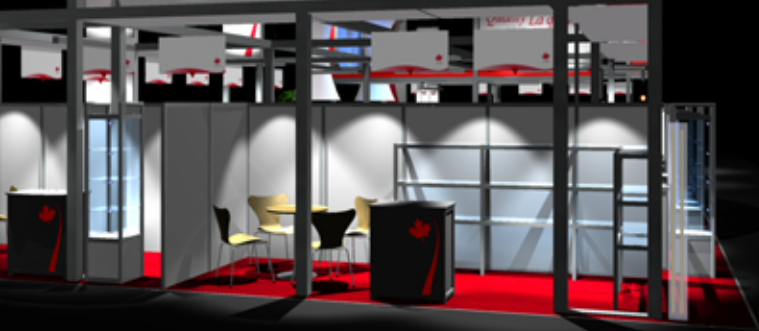
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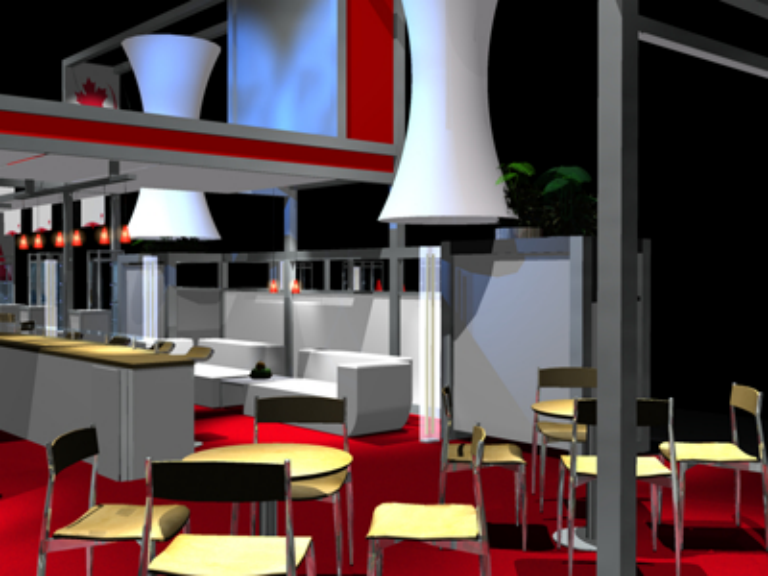


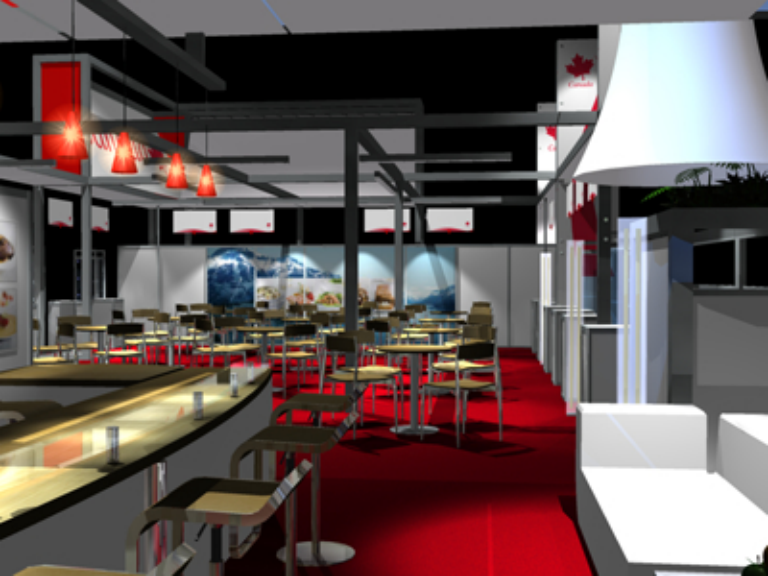
Canada



Canada 







DESIGN TENDER DRAWINGS



CONSTRUCTION OF THE CANADA PAVILION AT "BIOFACH"

NUREMBERG, GERMANY FEBRUARY 15-18, 2007

DRAWING SCHEDULE

- | | |
|----------------------------|--------------------------|
| EXF.1 - EXHIBIT PLAN | EXF.7 - ELEVATION |
| EXF.2 - MAXIMA SYSTEM PLAN | EXF.8 - ELEVATION |
| EXF.3 - MAXIMA PERSPECTIVE | EXF.9 - FURNITURE PLAN |
| EXF.4 - ELECTRICAL PLAN | EXF.10 - 2M HIGH WALLS |
| EXF.5 - CEILING PANEL PLAN | EXF.11 - KITCHEN DETAILS |
| EXF.6 - LIGHTING PLAN | |

The main exhibit structure presented in the drawings is based on Octanorm's Maxima Light system with a profile of 120mm x 120mm. Profiles from 80mm to 120mm will be accepted however beam lengths will need to remain the same and 2M high walls will need to be adjusted to suit depending on the profile selection.

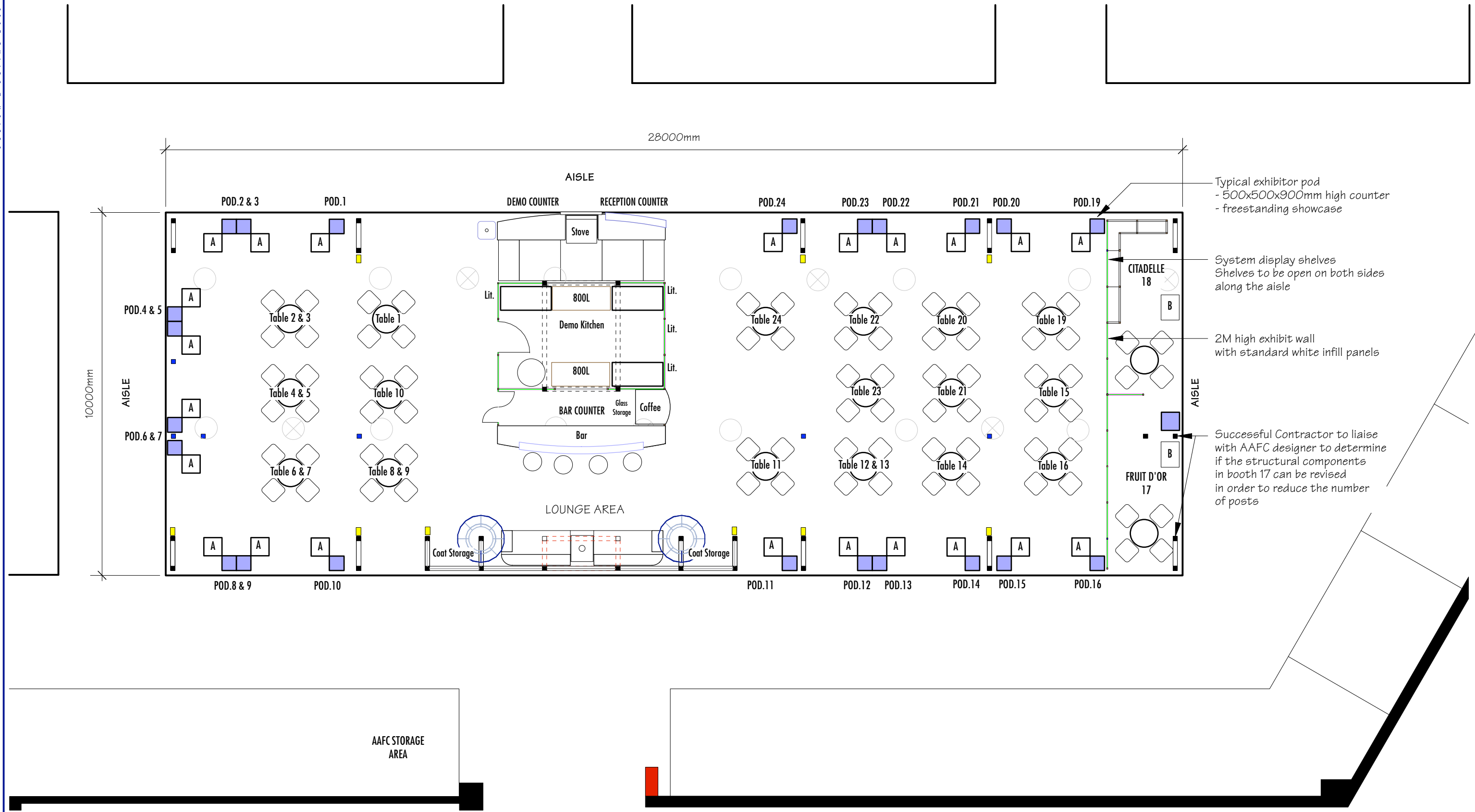
Additional structural system framing may be required for added support and it's the Contractor's responsibility to identify these requirements.

It is also the successful Contractor's responsibility to supply all necessary mounting hardware for all of the stand graphics

The graphic artwork will be supplied by AAFC.

FOR ESTIMATING ONLY - NOT APPROVED FOR PRODUCTION

Solicitation / Requisition No.: 01B68-6-0156



project

BIOFACH 2007

Drawing Title
EXHIBIT PLAN

Project No.
Solicitation / Requisition No.: 01B68-6-0156

Approval _____ *Date* _____

Notes

1. ALL DIMENSIONS TO BE VERIFIED ON SITE BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF ANY SHOP DRAWINGS OR SITE WORK.
2. ANY DISCREPANCY FOUND BETWEEN THE DRAWING AND ANY OTHER DOCUMENT MUST BE REPORTED IMMEDIATELY TO THE PROJECT MANAGER AND OULTON & DEVINE.
3. REMOVE THIS DRAWING FROM CURRENCY WHEN A REVISED DRAWING IS ISSUED.
4. IF IN DOUBT, ASK.
5. DRAWINGS ARE NOT TO BE SCALED.

Designed
AAFC

Drawn By
Peter Oulton (O&D)

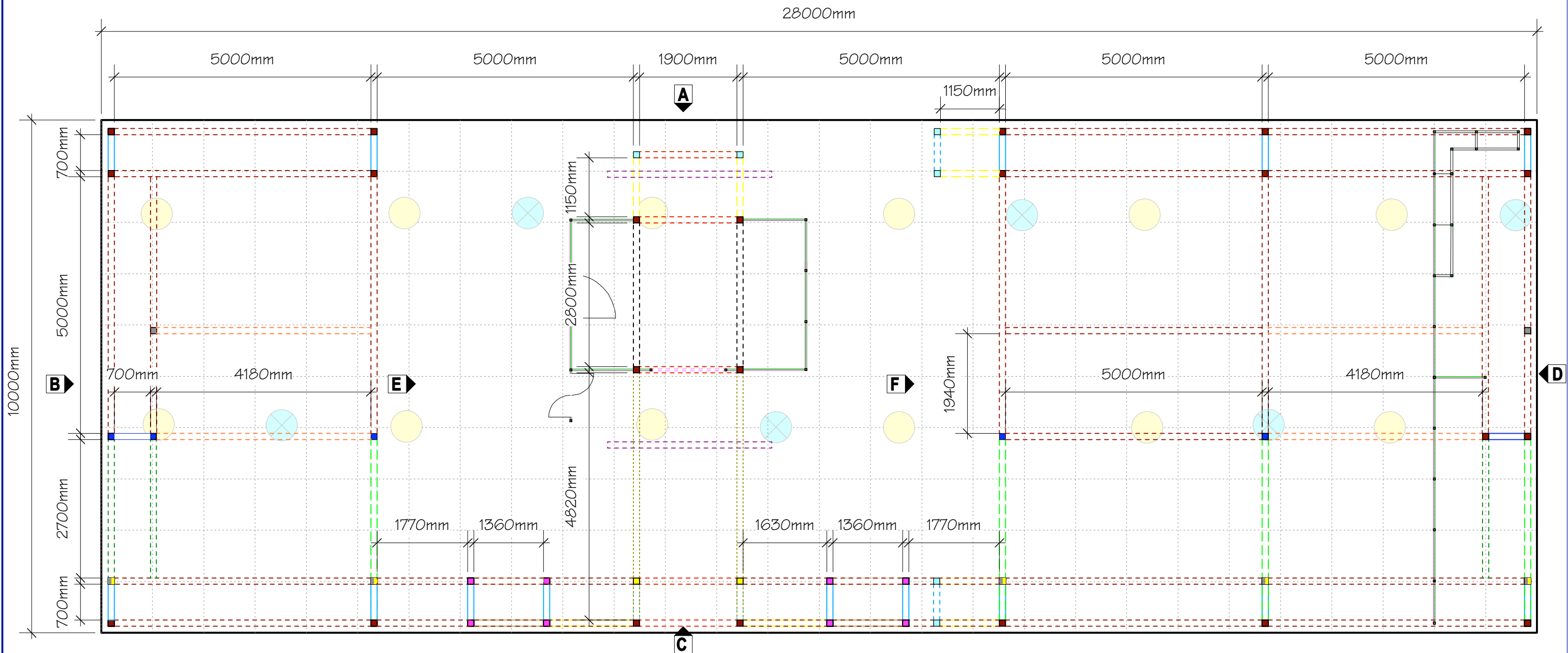
Scale
1:100

Date
07.14.06

Date
09.14.06

Revision No.

Drawing No.
EXF.1



SYSTEM LEGEND	
<ul style="list-style-type: none"> ■ pole (Maxima M 225, h5000mm or M 1041 w/ M 1045 for electrical feeds) ■ pole (Maxima M 225, h3000mm or M 1041 w/ M 1045 for electrical feeds) ■ pole (Maxima M 225, h2880mm and M 225, h2000mm) ■ pole (Maxima M 225, h2880mm) One (1) lock req'd ■ pole (Maxima M 225, h2000mm) One (1) lock req'd ■ pole (Maxima M 225, h1800mm w/ end plate) ■ pole (Maxima M 1410, h120mm corner connect w/ eye bolt) 	<ul style="list-style-type: none"> - - - M 225, L5000mm (2 locks) or M 1041 w/ M 1045 for electrical feeds) - - - M 225, L4820mm (2 locks) and M 1060, L4820mm (2 locks) - - - M 1060, L4180mm (2 locks) - - - M 225, L3520mm (2 locks) - - - M 1060, L3200mm (M 1075 End plates) - - - M 225, L2800mm (2 locks) - - - M 225, L2700mm (2 locks)
<ul style="list-style-type: none"> - - - M 225, L1900mm (2 locks) - - - M 225, L1360mm (2 locks) - - - M 225, L1150mm (2 locks) - - - M 225, L700mm (2 locks) <ul style="list-style-type: none"> • pole (Maxima M 1000, h900mm) • pole (Maxima M 1000, h1500mm) • pole (Maxima M 1000, h2000mm) • pole (Maxima M 1000, h2280mm) 	<ul style="list-style-type: none"> ■ Opal acrylic ceiling panel secured to framing w/ M 1391 Panel retainer ■ Opal acrylic ceiling panel secured to framing w/ M 1391 Panel retainer ■ Solid white ceiling panel secured to framing w/ M 1391 Panel retainer ■ Solid white ceiling panel secured to framing w/ M 1391 Panel retainer
<ul style="list-style-type: none"> ▲ Standard Electrical Point @ Floor level for Pod showcase lighting ▲ Standard Electrical Point @ Floor level for freestanding (Twilight) lighting ▲ Standard Electrical Point @ 900mm +/- ▲ 24hr Electrical Point @ Floor level to suit 800L display refrigerators ▲ Electrical to suit oven/ range 	<ul style="list-style-type: none"> ● M 225, L1900mm (2 locks) ● M 225, L1150mm (2 locks)

project

BIOFACH 2007

Drawing Title
SYSTEM PLAN

Project No.
Solicitation / Requisition No.: **01B68-6-0156**

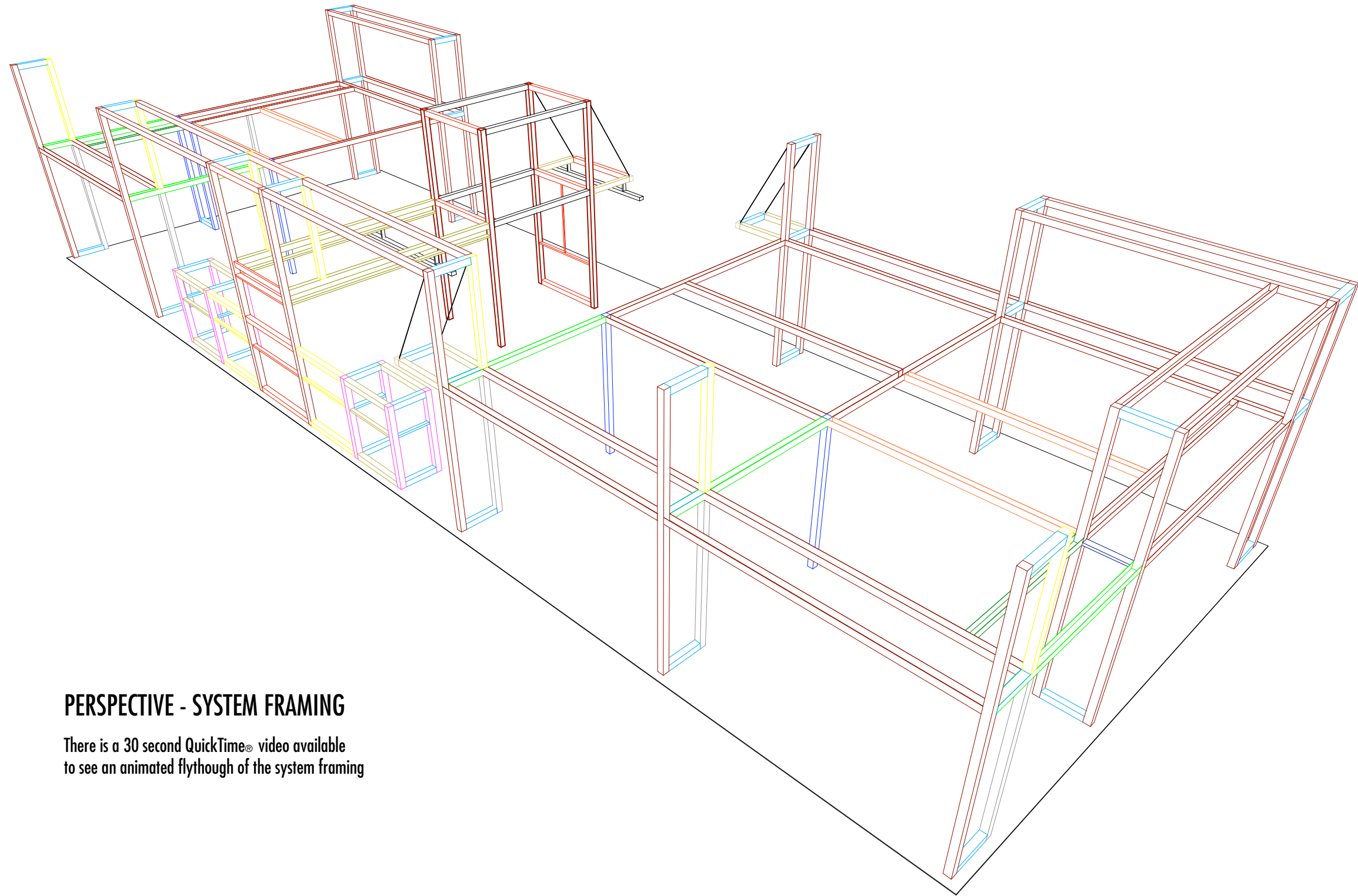
Approval _____ Date _____

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Designed AAFC	Date 07.14.06	Revision No.
Drawn By Peter Oulton (O&D)	Date 09.14.06	Drawing No.
Scale 1:75		

EXF.2



PERSPECTIVE - SYSTEM FRAMING

There is a 30 second QuickTime® video available to see an animated flythrough of the system framing

project

BIOFACH 2007

Drawing Title

SYSTEM PLAN

Project No.

Solicitation / Requisition No.: 01B68-6-0156

Approval

Date

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Designed

AAFC

Date

07.14.06

Revision No.

Drawn By

Peter Oulton (O&D)

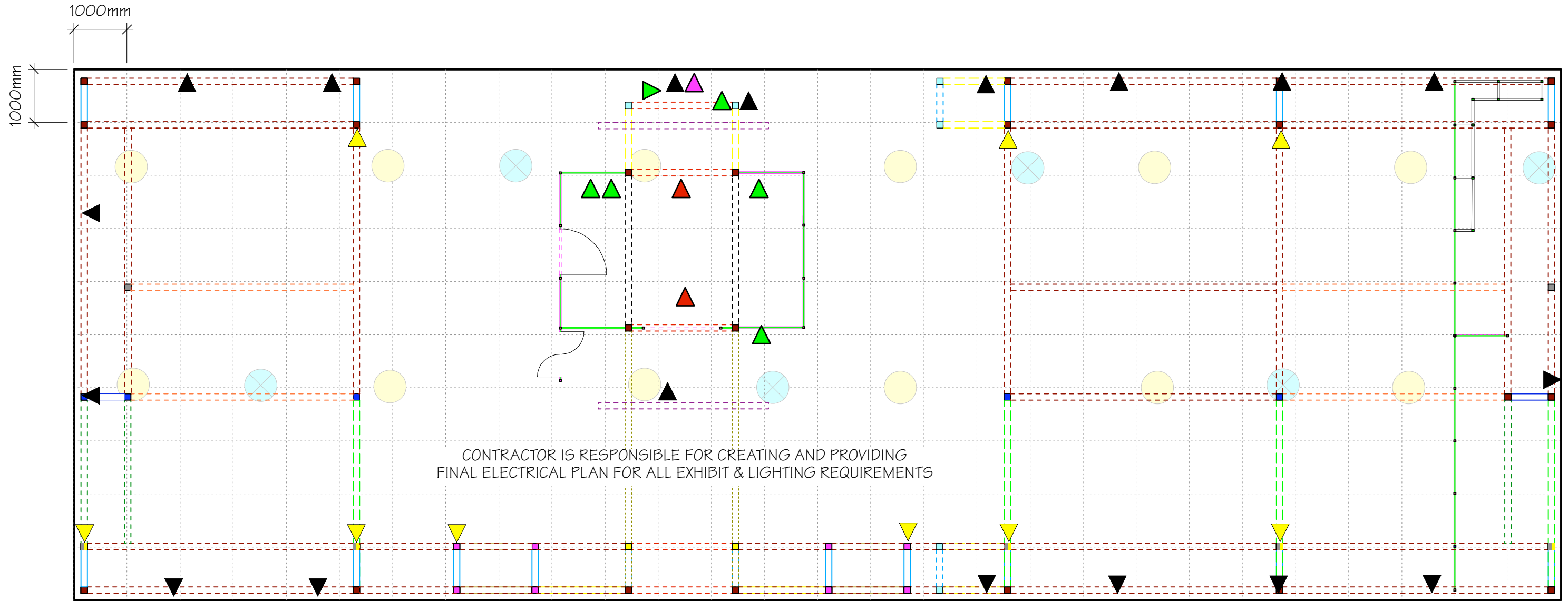
Date

09.14.06

Drawing No.

EXF.3

Scale



CONTRACTOR IS RESPONSIBLE FOR CREATING AND PROVIDING FINAL ELECTRICAL PLAN FOR ALL EXHIBIT & LIGHTING REQUIREMENTS

SYSTEM LEGEND	
<ul style="list-style-type: none"> ■ pole (Maxima M 225, h5000mm or M 1041 w/ M 1045 for electrical feeds) ■ pole (Maxima M 225, h3000mm or M 1041 w/ M 1045 for electrical feeds) ■ pole (Maxima M 225, h2880mm and M 225, h2000mm) ■ pole (Maxima M 225, h2880mm) One (1) lock req'd ■ pole (Maxima M 225, h2000mm) One (1) lock req'd ■ pole (Maxima M 225, h1800mm w/ end plate) ■ pole (Maxima M 1410, h1200mm corner connect w/ eye bolt) 	<ul style="list-style-type: none"> - - - - M 225, L5000mm (2 locks) or M 1041 w/ M 1045 for electrical feeds) - - - - M 225, L4820mm (2 locks) and M 1060, L4820mm (2 locks) - - - - M 1060, L4180mm (2 locks) - - - - M 225, L3520mm (2 locks) - - - - M 1060, L3200mm (M 1075 End plates) - - - - M 225, L2800mm (2 locks) - - - - M 225, L2700mm (2 locks)
<ul style="list-style-type: none"> - - - - M 225, L1900mm (2 locks) - - - - M 225, L1360mm (2 locks) - - - - M 225, L1150mm (2 locks) - - - - M 225, L700mm (2 locks) <ul style="list-style-type: none"> ▪ pole (Maxima M 1000, h900mm) ▪ pole (Maxima M 1000, h1500mm) ▪ pole (Maxima M 1000, h2000mm) ▪ pole (Maxima M 1000, h2280mm) 	<ul style="list-style-type: none"> ■ Opal acrylic ceiling panel secured to framing w/ M 1391 Panel retainer ■ Opal acrylic ceiling panel secured to framing w/ M 1391 Panel retainer ■ Solid white ceiling panel secured to framing w/ M 1391 Panel retainer ■ Solid white ceiling panel secured to framing w/ M 1391 Panel retainer
<ul style="list-style-type: none"> ▲ Standard Electrical Point @ Floor level for Pod showcase lighting ▲ Standard Electrical Point @ Floor level for freestanding (Twilight) lighting ▲ Standard Electrical Point @ 900mm +/- ▲ 24hr Electrical Point @ Floor level to suit 800L display refrigerators ▲ Electrical to suit oven/ range 	<ul style="list-style-type: none"> ● M 225, L1900mm (2 locks) ● M 225, L1150mm (2 locks)

project

BIOFACH 2007

Drawing Title
PROPOSED ELECTRICAL PLAN

Project No.
Solicitation / Requisition No.: 01B68-6-0156

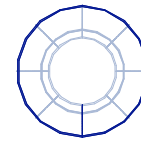
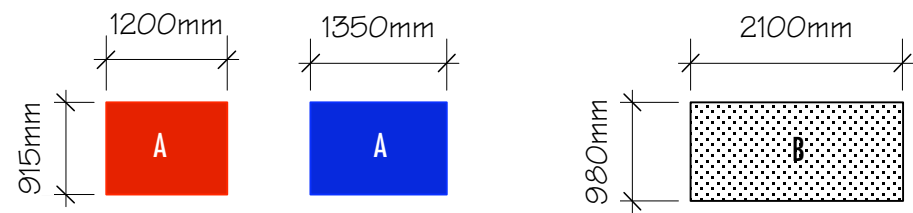
Approval _____ *Date* _____

Notes

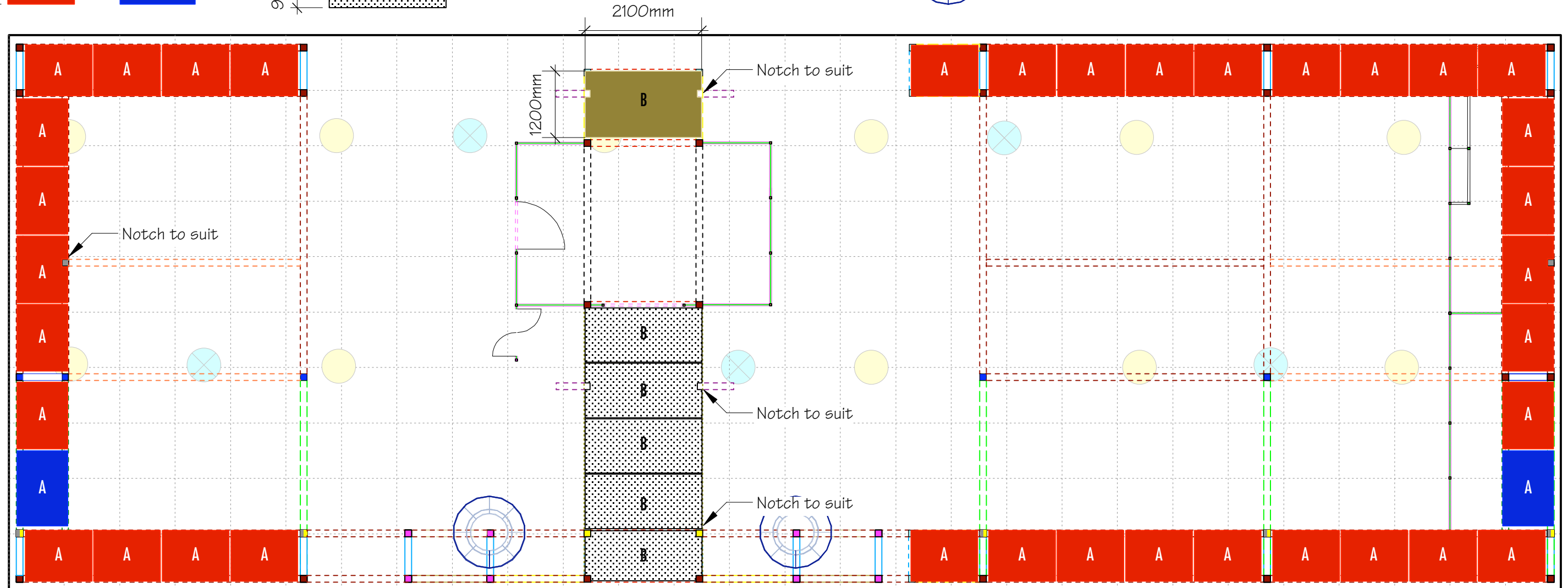
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<i>Drawn By</i> Peter Oulton (O&D)	<i>Date</i> 09.14.06	<i>Drawing No.</i>
<i>Scale</i> 1:75		

EXF.4



SUSPENDED FABRIC STRUCTURE
FINAL SHAPE TO BE SELECTED
FROM RENTAL INVENTORY



SYSTEM LEGEND	
<ul style="list-style-type: none"> ■ pole (Maxima M 225, h5000mm or M 1041 w/ M 1045 for electrical feeds) ■ pole (Maxima M 225, h3000mm or M 1041 w/ M 1045 for electrical feeds) ■ pole (Maxima M 225, h2880mm and M 225, h2000mm) ■ pole (Maxima M 225, h2880mm) One (1) lock req'd ■ pole (Maxima M 225, h2000mm) One (1) lock req'd ■ pole (Maxima M 225, h1800mm w/ end plate) ■ pole (Maxima M 1410, h120mm corner connect w/ eye bolt) 	<ul style="list-style-type: none"> - - - - M 225, L5000mm (2 locks) or M 1041 w/ M 1045 for electrical feeds) - - - - M 225, L4820mm (2 locks) and M 1060, L4820mm (2 locks) - - - - M 1060, L4180mm (2 locks) - - - - M 225, L3520mm (2 locks) - - - - M 1060, L3200mm (M 1075 End plates) - - - - M 225, L2800mm (2 locks) - - - - M 225, L2700mm (2 locks)
<ul style="list-style-type: none"> - - - - M 225, L1900mm (2 locks) - - - - M 225, L1360mm (2 locks) - - - - M 225, L1150mm (2 locks) - - - - M 225, L700mm (2 locks) <ul style="list-style-type: none"> • pole (Maxima M 1000, h900mm) • pole (Maxima M 1000, h1500mm) • pole (Maxima M 1000, h2000mm) • pole (Maxima M 1000, h2280mm) 	<ul style="list-style-type: none"> ■ Opal acrylic ceiling panel secured to framing w/ M 1391 Panel retainer ■ Opal acrylic ceiling panel secured to framing w/ M 1391 Panel retainer ■ Solid white ceiling panel secured to framing w/ M 1391 Panel retainer ■ Solid white ceiling panel secured to framing w/ M 1391 Panel retainer
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project

BIOFACH 2007

Drawing Title
PROPOSED CEILING PLAN

Project No.
Solicitation / Requisition No.: 01B68-6-0156

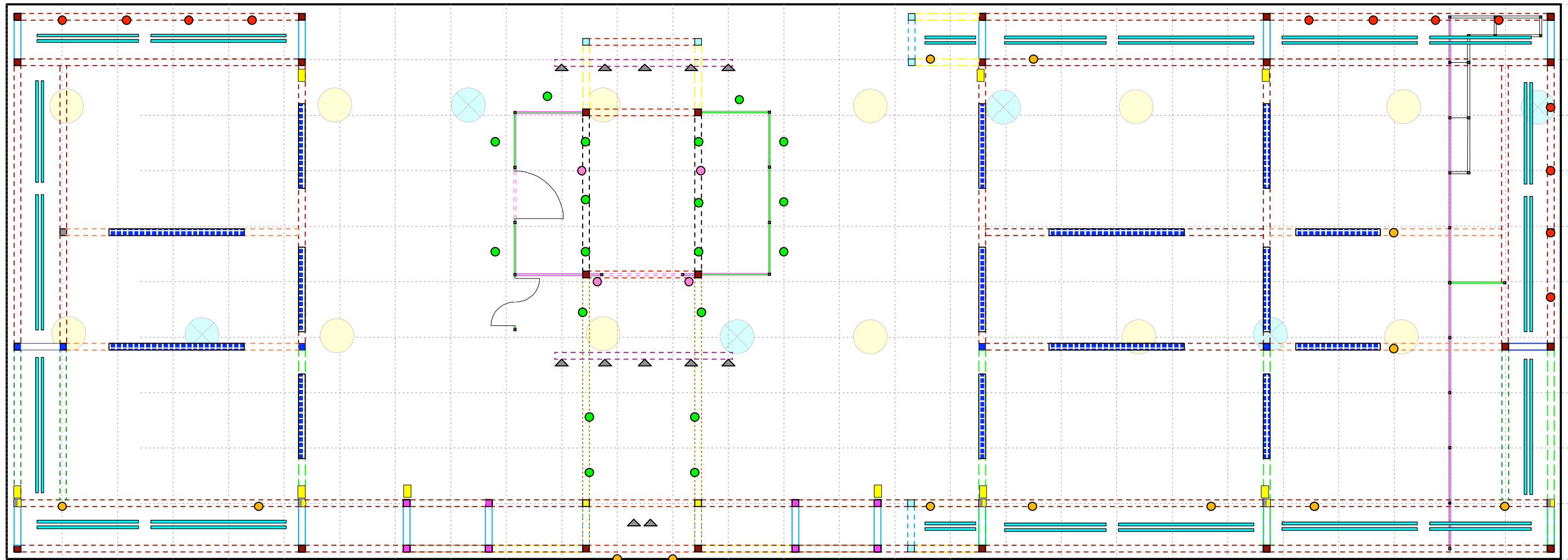
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<i>Drawn By</i> Peter Oulton (O&D)	<i>Date</i> 09.14.06	<i>Drawing No.</i>
<i>Scale</i> 1:75		

EXF.5



CONTRACTOR IS RESPONSIBLE FOR CREATING AND PROVIDING FINAL LIGHTING PLAN

LIGHTING LEGEND	
	freestanding light - 'TWILIGHT'
	dropped pendant lighting
	RTX II suspended fluorescent lighting
	fluorescent lighting
	max. 75 W spot light
	max. 100 W floodlight
	max. 150 W floodlight
	max. 250 W Leko or Strand c/w adjustable lens, coloured gels, fame

project

BIOFACH 2007

Drawing Title
PROPOSED LIGHTING PLAN

Project No.
Solicitation / Requisition No.: 01B68-6-0156

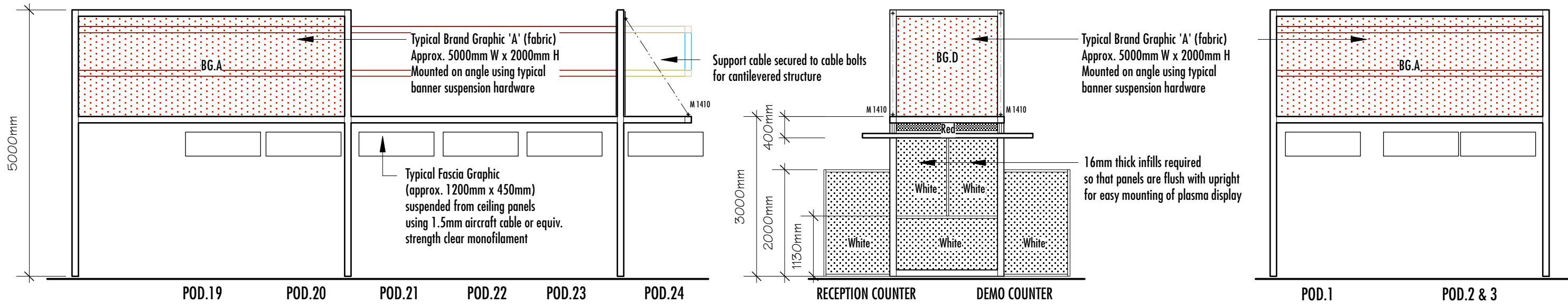
Approval _____ *Date* _____

Notes

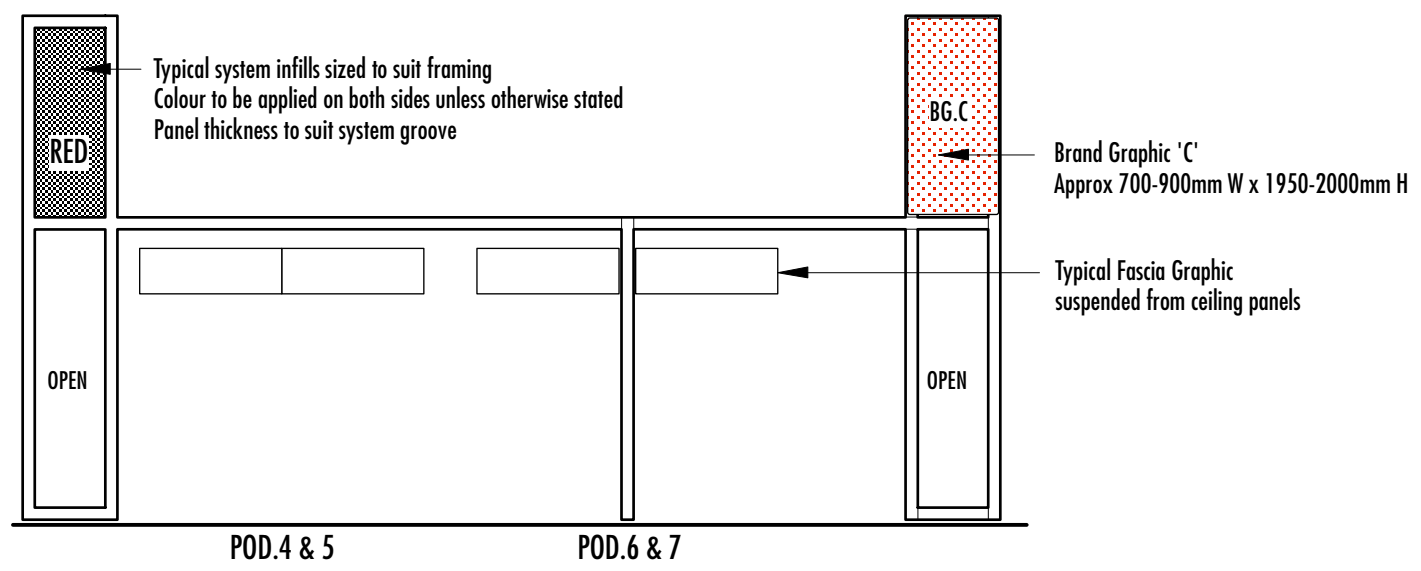
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<i>Scale</i> 1:75		

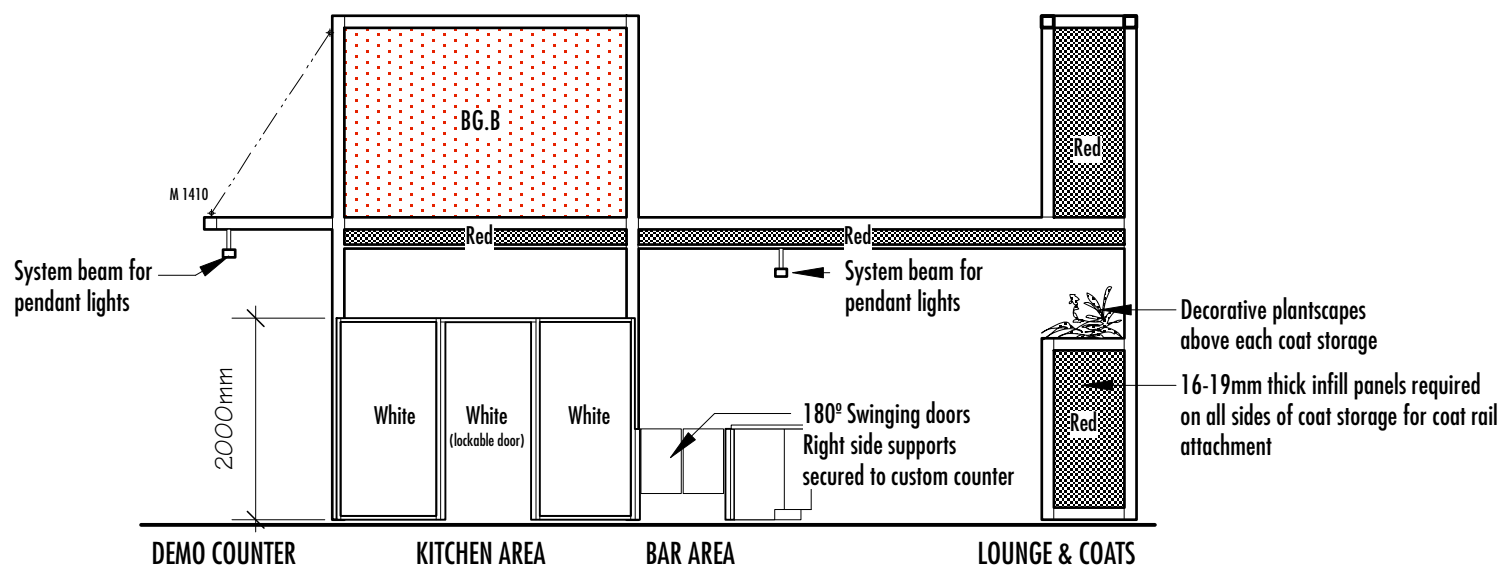
EXF.6



ELEVATION A



ELEVATION B



ELEVATION E

project

BIOFACH 2007

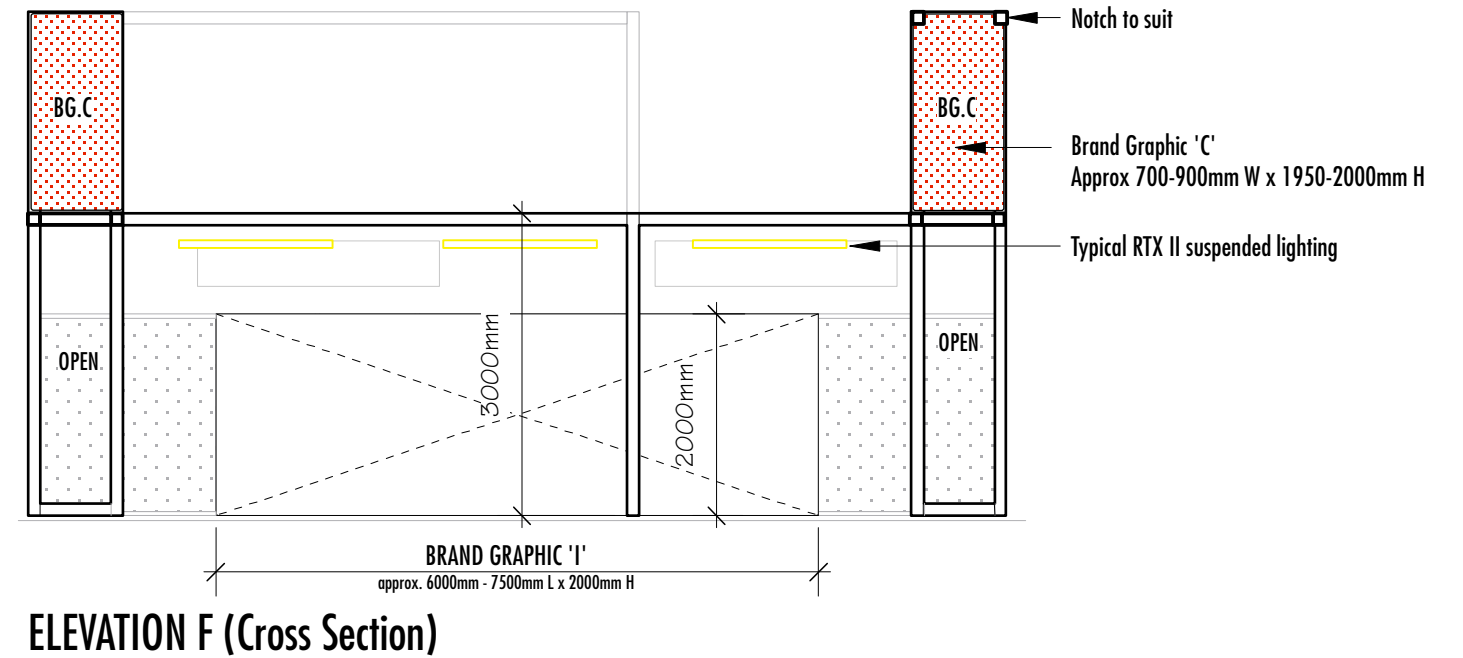
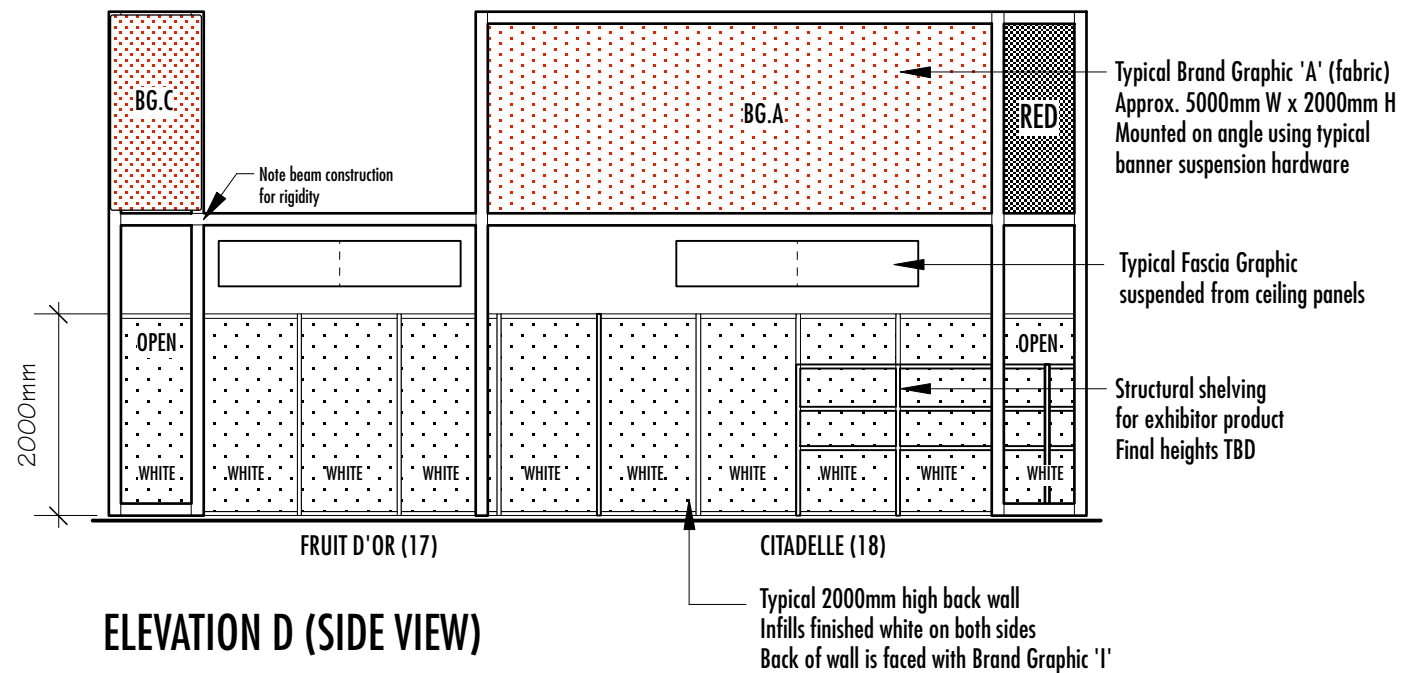
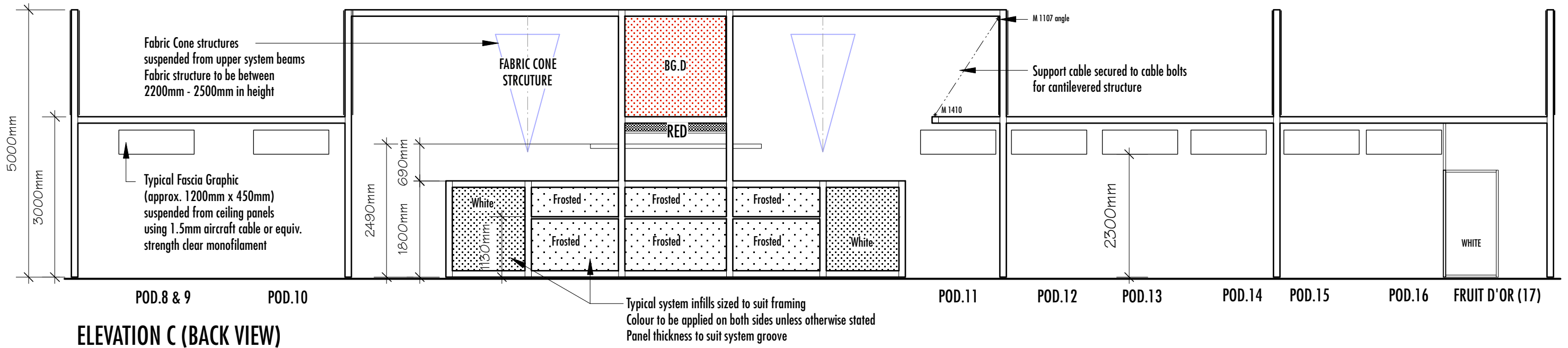
<i>Drawing Title</i>	
ELEVATIONS	
<i>Project No.</i>	<i>Solicitation / Requisition No.:</i> 01B68-6-0156
<i>Approval</i>	<i>Date</i>

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<i>Drawn By</i>	<i>Date</i>	<i>Drawing No.</i>
Peter Oulton (O&D)	09.14.06	
<i>Scale</i>		
1:75		

EXF.7



project

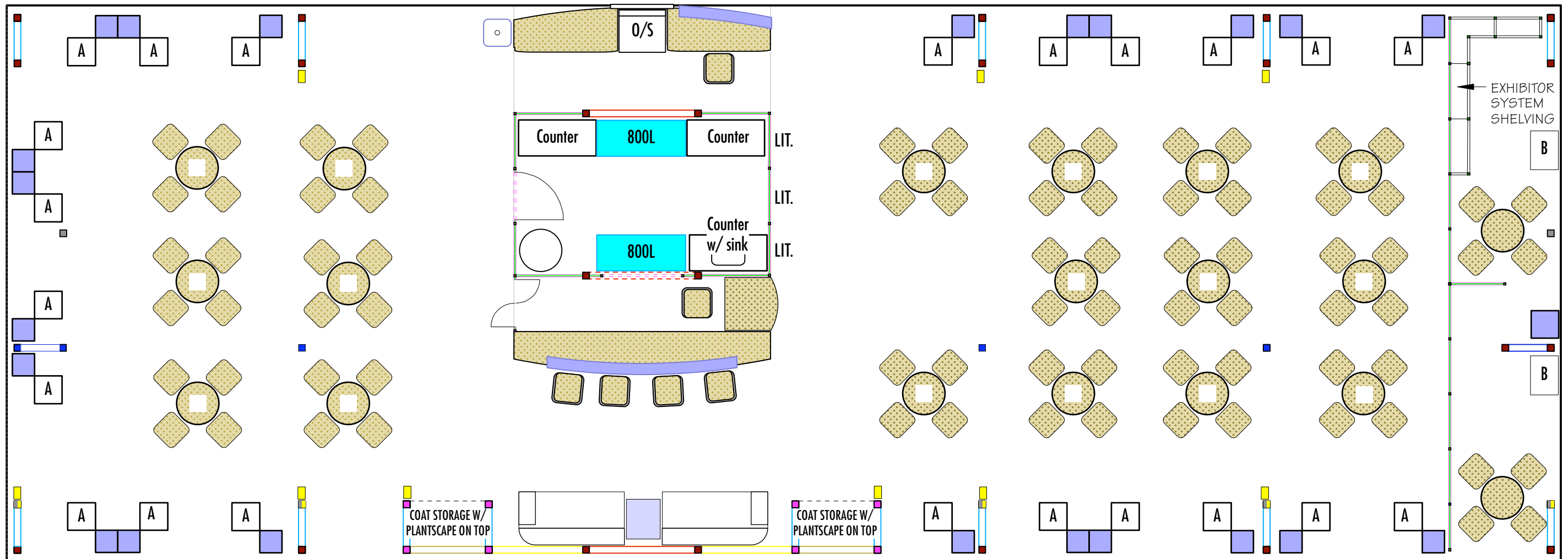
BIOFACH 2007

<i>Drawing Title</i>	
ELEVATIONS	
<i>Project No.</i>	
Solicitation / Requisition No.: 01B68-6-0156	
<i>Approval</i>	<i>Date</i>

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AAFC	07.14.06	
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Peter Oulton (O&D)	09.14.06	
<i>Scale</i>		
1:75		

EXF.8



SYSTEM LEGEND	
<p>A Exhibitor Counter 'A' c/w Brand Graphic 'G'</p> <p>B Exhibitor Counter 'B' c/w Brand Graphic 'G'</p> <p>Exhibitor Showcase c/w interior lighting</p>	<p>Table & four (4) chairs Table top to have company logo applied to top surface on low tach vinyl See " Brand Graphic 'H'</p> <p>Adjustable stool</p>
<p>Lounge seating (left & right units)</p> <p>Lounge table</p> <p>Freestanding 'sample' stand constructed from system & acrylic (part of demo counter)</p>	<p>Large waste basket</p> <p>North American sized oven/ stove Unit will require protective acrylic shield on two sides</p>
<p>800L 800L display refrigerator c/w sliding doors</p> <p>Counter kitchen work counter system constructed or rental unit</p> <p>kitchen sink counter system constructed or rental unit c/w hot & cold water + waste</p>	<p>'TWILIGHT' freestanding floor light Final quantities and location subject to change</p> <p>LIT. supplied by AAFC</p>

project

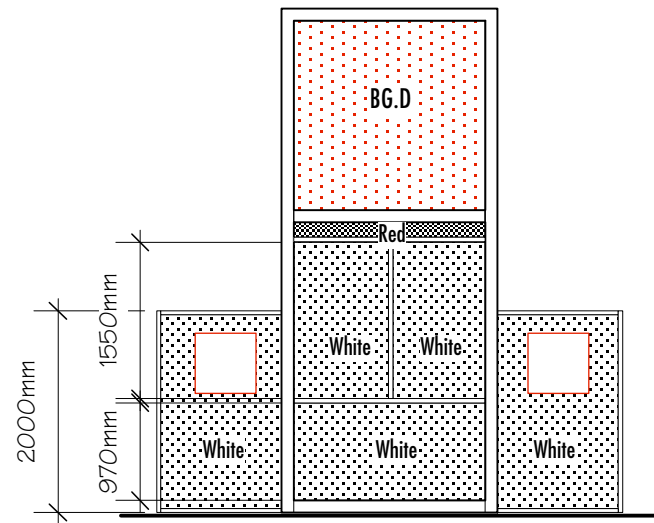
BIOFACH 2007

<i>Drawing Title</i> FURNITURE PLAN	
<i>Project No.</i> Solicitation / Requisition No.: 01B68-6-0156	
<i>Approval</i>	<i>Date</i>

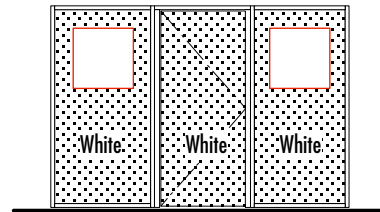
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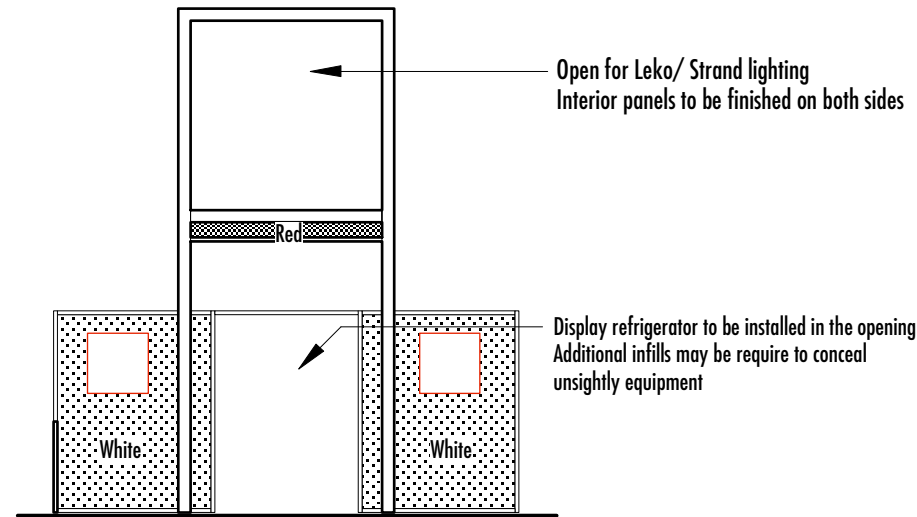
EXF.9



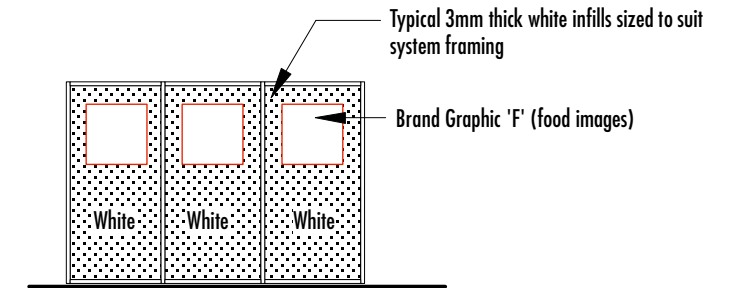
ELEVATION 'A' - KITCHEN AREA WALLS



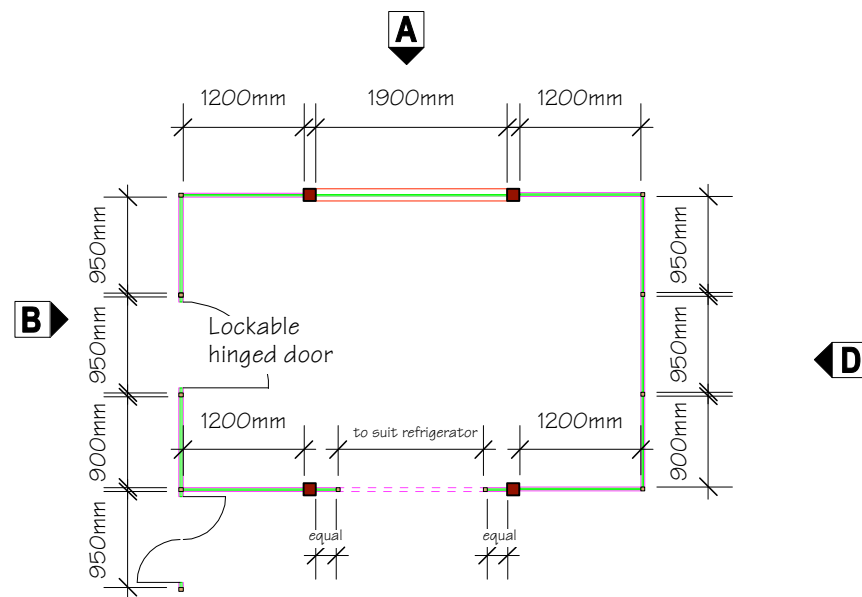
ELEVATION 'B' - KITCHEN WALLS



ELEVATION 'C' - KITCHEN AREA WALLS

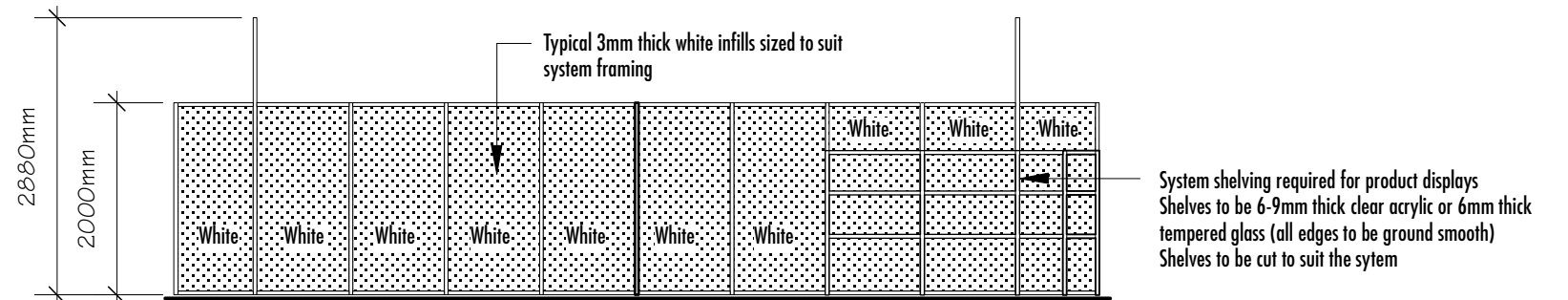


ELEVATION 'D' - KITCHEN WALLS

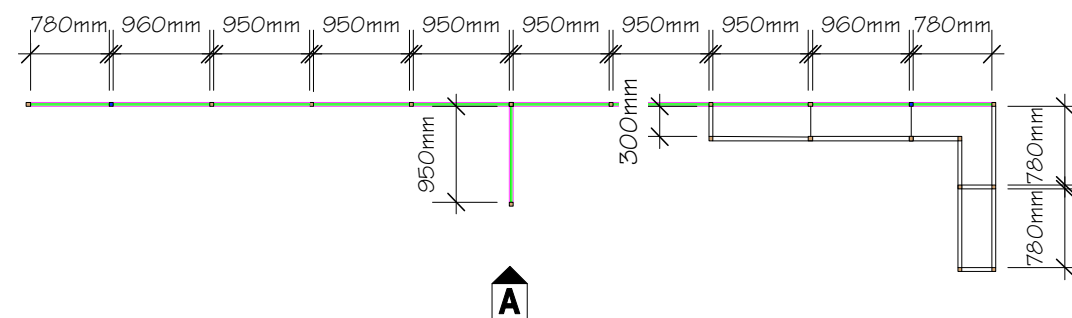


PLAN - KITCHEN AREA WALLS

2M high walls structural framing has been shown with M 1000 and M 1002 extrusions, however other similar sized extrusions will be considered



ELEVATION 'A' - CITADELLE & FRUIT D'OR WALLS



PLAN - CITADELLE & FRUIT D'OR WALLS

project

BIOFACH 2007

Drawing Title
2M HIGH WALLS

Project No.
Solicitation / Requisition No.: 01B68-6-0156

Approval _____ **Date** _____

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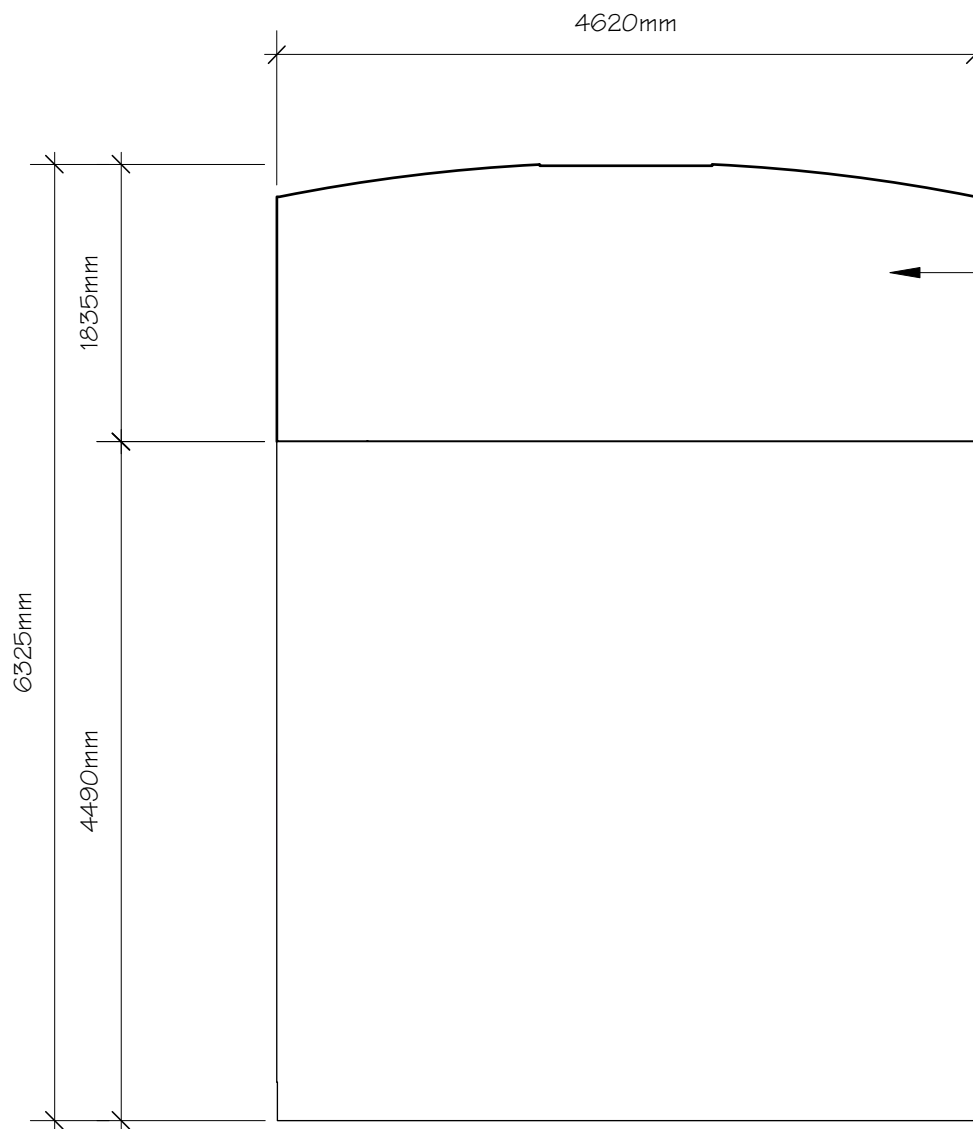
Designed
AAFC **Date** 07.14.06

Drawn By
Peter Oulton (O&D) **Date** 09.14.06

Scale
1:75

Revision No.

Drawing No.
EXF.10



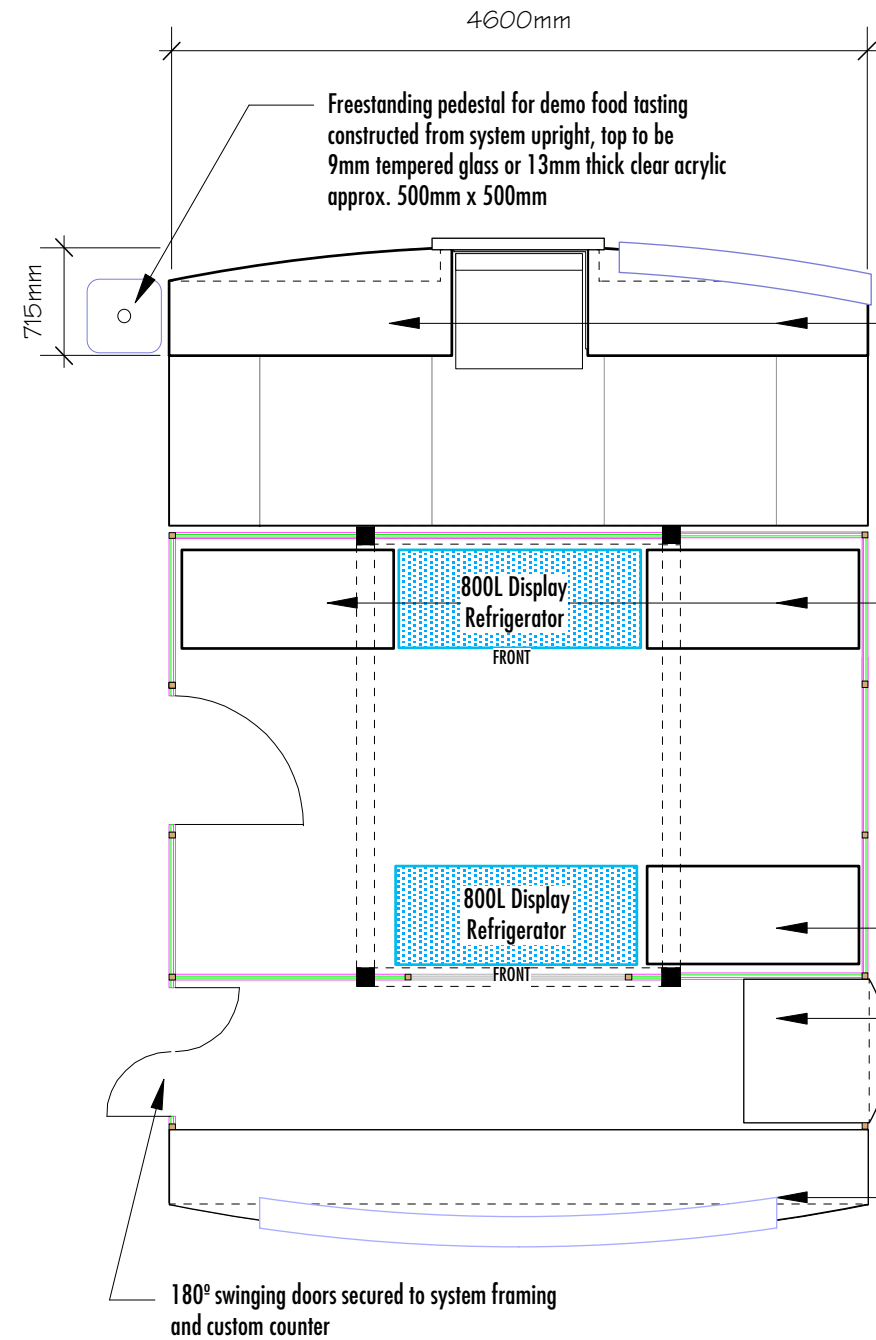
PLAN - FLOOR FINISH - Kitchen/ Bar/ Demo Areas

Platform approx. 100-150mm high
c/w electrical access throughout
Constructed to meet required weight load
of counter, stove and three staff personnel

Platform and kitchen/ bar areas to be
covered with vinyl flooring - birch finish
to match counter tops

Ends to match custom counters

Where the vinyl flooring meets the carpet
All joints need to be properly secured
in order to prevent lifting or bubbling
that may cause injury



PLAN - COUNTERS - Kitchen/ Bar/ Demo Areas

The successful contractor will be responsible
for providing shop drawings for all custom counters

Custom curved counter approx. 800-900mm high
c/w interior shelving, lockable hinged doors, second tier
surface approx. 75mm high from 9mm thick tempered glass or
12mm thick clear acrylic, cut-out area to suit stove/oven,
acrylic baffle on two sides of stove for visitor & staff protection,
backlit graphic on front approx. 1000mm x 1000mm and allow
for electrical access
Contractor to submit drawings to AAFC for approval

Custom kitchen counters c/w shelving and backsplash
Units can be constructed from wood, system or rental
Contractor to submit drawings to AAFC for approval

All custom counter top surfaces to be faced with
wood plastic laminate to match seating and flooring
Electronic templates for the counter-tops
can be supplied to the successful contractor upon request

Kitchen counter with sink, hot & cold water & waste
Allow for waste access through infills & custom counters

Custom coffee counter approx. 900mm high x 955 x 950
c/w shelves at back for wine glass storage racks (size to suit)
Top of counter to have electrical access (final location TBD)
Contractor to submit drawings to AAFC for approval

Custom curved counter approx. 800-900mm high
c/w interior shelving, lockable hinged doors, second tier
surface approx. 75mm high produced from 9mm thick temp'd glass
or 12mm thick clear acrylic and allow for electrical access
Contractor to submit drawings to AAFC for approval

See colour renderings for desired look

project

BIOFACH 2007

<i>Drawing Title</i> CUSTOM COUNTERS	
<i>Project No.</i> Solicitation / Requisition No.: 01B68-6-0156	
<i>Approval</i>	<i>Date</i>

<i>Notes</i> 1. ALL DIMENSIONS TO BE VERIFIED ON SITE BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF ANY SHOP DRAWINGS OR SITE WORK. 2. ANY DISCREPANCY FOUND BETWEEN THE DRAWING AND ANY OTHER DOCUMENT MUST BE REPORTED IMMEDIATELY TO THE PROJECT MANAGER AND OULTON & DEVINE. 3. REMOVE THIS DRAWING FROM CURRENCY WHEN A REVISED DRAWING IS ISSUED. 4. IF IN DOUBT, ASK. 5. DRAWINGS ARE NOT TO BE SCALED.
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<i>Designed</i> AAFC	<i>Date</i> 07.14.06	<i>Revision No.</i>
<i>Drawn By</i> Peter Oulton (O&D)	<i>Date</i> 09.14.06	<i>Drawing No.</i>
<i>Scale</i> 1:50		

EXF.11
