

6600 robot
1780kgs - IP67
6600 controller
350kgs - IP54



Power & Data Cabling



Power Generator



Fuel Tank



Plinth Foot print (7052mm)



Plinth Foot print (7197mm)

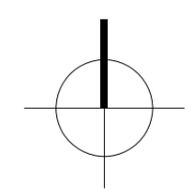
Total Power Requirement

-SINGLE- & 3-PHASE

- 52.7 kVA => 200 - 600V 3-PHASE (132A @ 400V)
- 29.5 kVA => 230V SINGLE-PHASE (130A @ 230V)

-SINGLE- PHASE

- 87.8 kVA => 230V SINGLE PHASE (382A @ 230V)

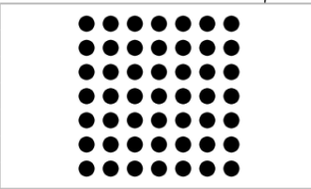


1:200



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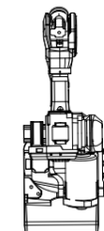
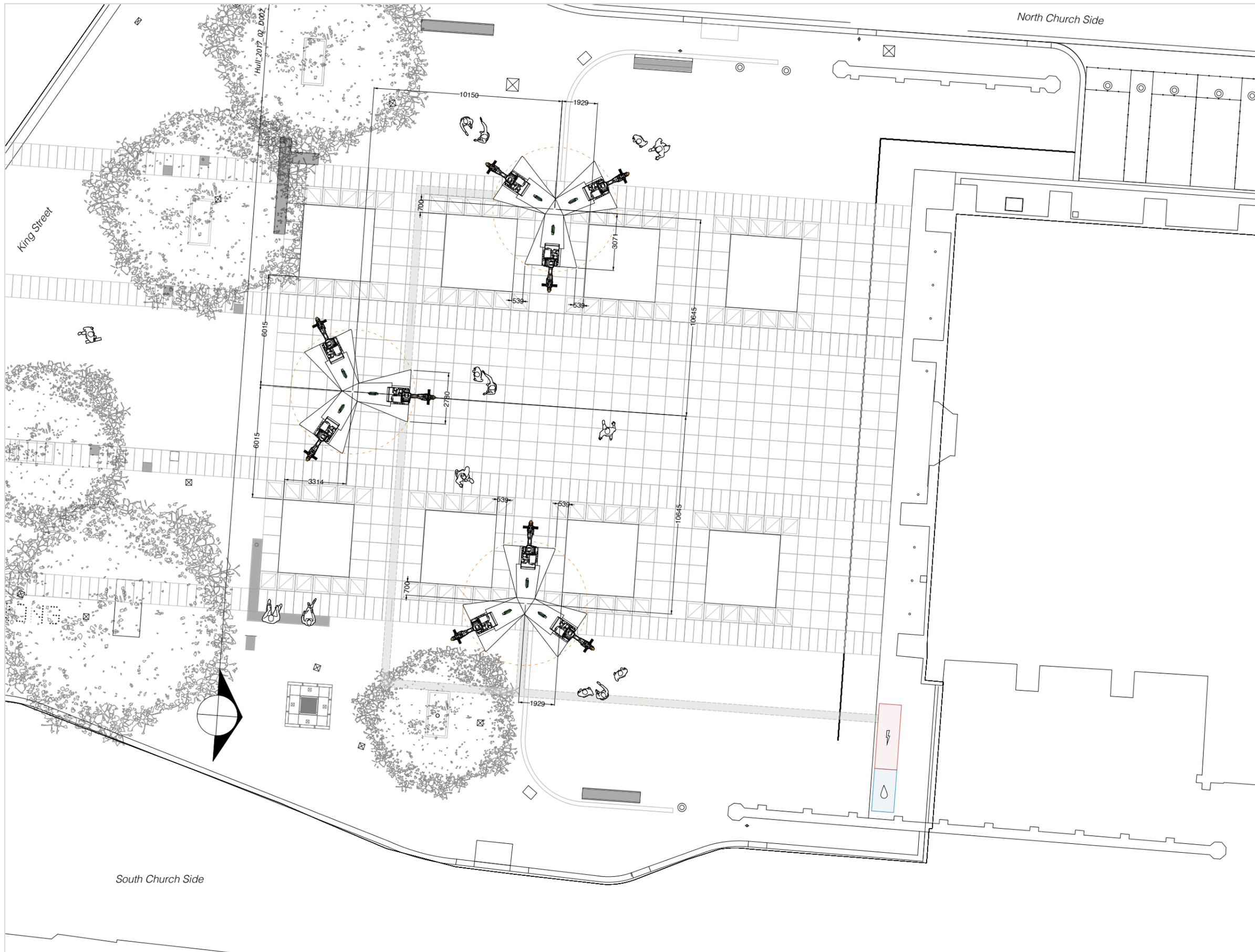
Date	Revision	Purpose of Issue



Jason Bruges Studio Ltd
Netil house
1 Netil Lane
London E8 3RL
United Kingdom

+44(0)77 0660 1759
+44(0)77 0660 1759
www.jasonbruges.com

Client:	Hull City of Culture
Project:	Hull 2017
Venue:	Beverly Gate
Subject:	Beverly Gate Plan
Scale:	1:200 @ A3
Code:	HCC Drawing number: Hull_2017_01_D005
Revision:	E Date of creation: 03/11/2017



6600 robot
1780kgs - IP67
6600 controller
350kgs - IP54



Power & Data Cabling



Power Generator



Fuel Tank



Plinth Foot print (7197mm)

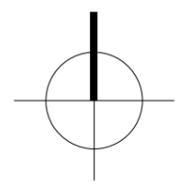
Total Power Requirement

-SINGLE- & 3-PHASE

- 79 kVA => 200 - 600V 3-PHASE (198A @ 400V)
- 12.3 kVA => 230V SINGLE-PHASE (54A @ 230V)

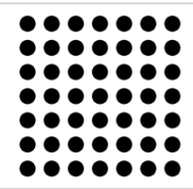
-SINGLE- PHASE

- 99.2 kVA => 230V SINGLE PHASE (432A @ 230V)



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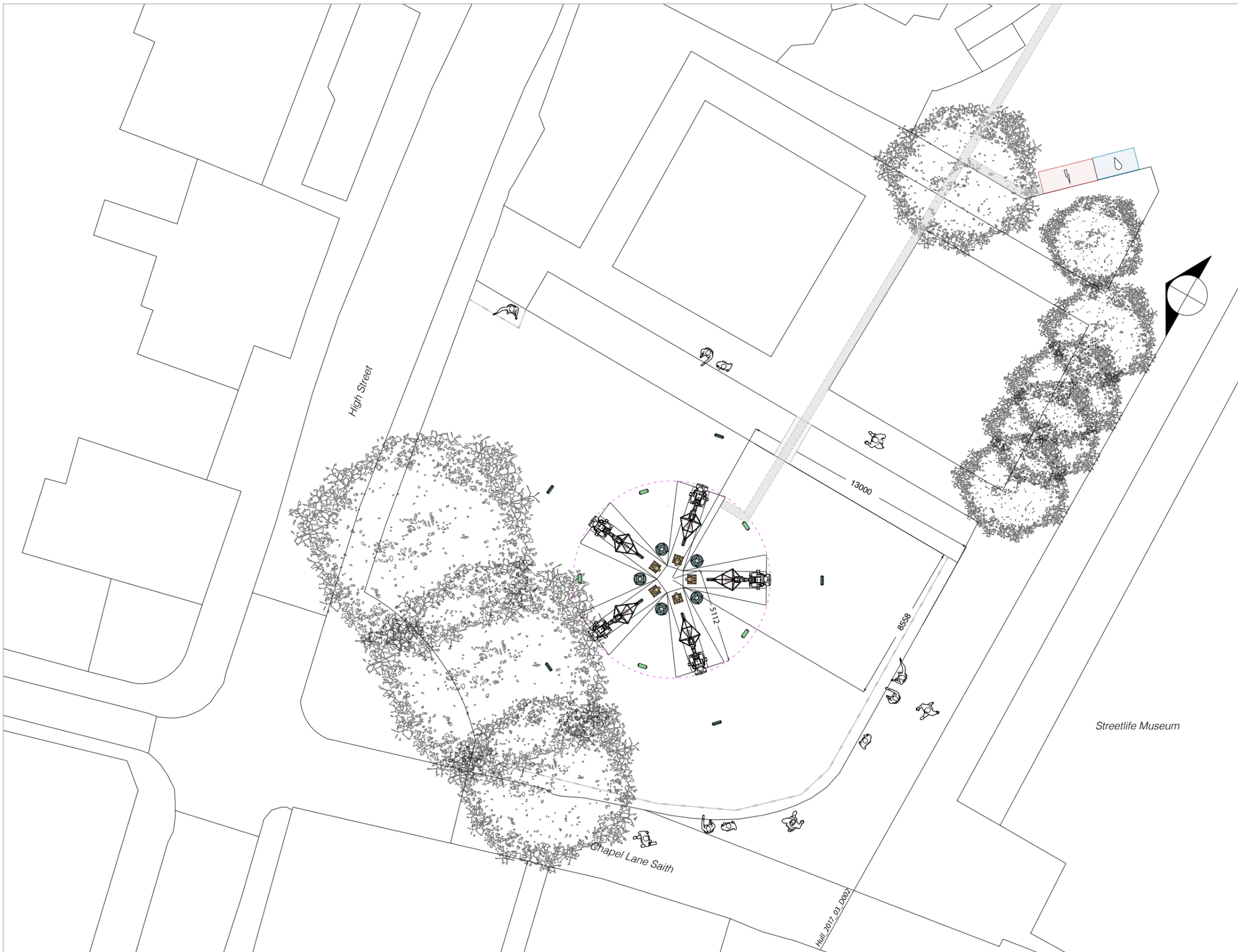
Date	Revision	Purpose of Issue

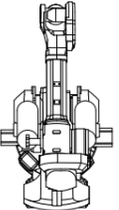


Jason Bruges Studio Ltd
Netil house
1 Netil Lane
London E8 3RL
United Kingdom

+44(0)77 0660 1759
+44(0)77 0660 1759
www.jasonbruges.com

Client:	Hull City of Culture
Project:	Hull 2017
Venue:	Trinity Square
Subject:	Trinity Square Plan
Scale:	1:200 @ A3
Code:	HCC Drawing number: Hull_2017_02_D005
Revision:	C Date of creation: 03/11/2017




6400R robot
 2060kgs - IP54 (Wrist IP55)
6400R controller
 350kgs - IP54


Power & Data Cabling


Power Generator


Fuel Tank


Fences


Plinth Foot print (10576mm)

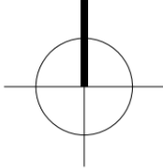
Total Power Requirement

-SINGLE- & 3-PHASE

- 49.9 kVA => 200 - 600V 3-PHASE (125A @ 400V)
- 17.8 kVA => 230V SINGLE-PHASE (78A @ 230V)

-SINGLE- PHASE

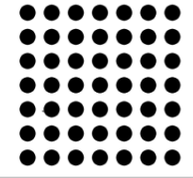
- 72.5 kVA => 230V SINGLE PHASE (316A @ 230V)



1:200


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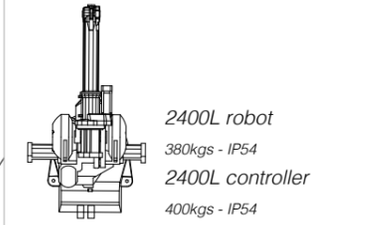
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Jason Bruges Studio Ltd
 Netil house
 1 Netil Lane
 London E8 3RL
 United Kingdom

 +44(0)77 0660 1759
 +44(0)77 0660 1759
 www.jasonbruges.com

Client:	Hull City of Culture
Project:	Hull 2017
Venue:	Museum Quarters
Subject:	Museum Quarters Plan
Scale:	1:200 @ A3
Code:	HCC Drawing number: Hull_2017_03_D005
Revision:	C Date of creation: 03/11/2017



Power & Data Cabling

Plinth Foot print (4696mm)

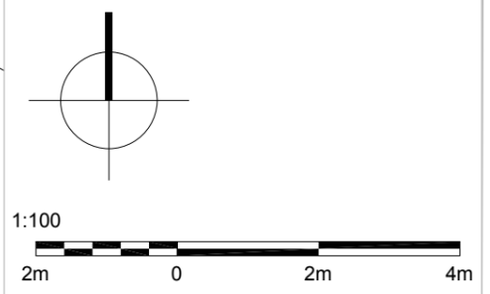
Total Power Requirement

-SINGLE- & 3-PHASE

- 4.5 kVA => 200 - 600V 3-PHASE (12A @ 400V)
- 4.6 kVA => 230V SINGLE-PHASE (20A @ 230V)

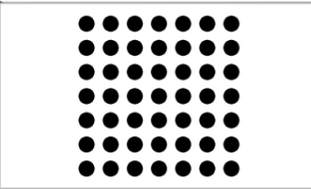
-SINGLE- PHASE

- 9.6 kVA => 230V SINGLE PHASE (42A @ 230V)



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Jason Bruges Studio Ltd
 Netil house
 1 Netil Lane
 London E8 3RL
 United Kingdom

+44(0)77 0660 1759
 +44(0)77 0660 1759
 www.jasonbruges.com

Client:	Hull City of Culture
Project:	Hull 2017
Venue:	Wilberforce House
Subject:	Wilberforce House Plan
Scale:	1:100 @ A3
Code:	HCC Drawing number: Hull_2017_04_D005
Revision:	C Date of creation: 03/11/2017