

Braehead Arena
Venue Production Electrical Specification
Updated – November 2012



Taking Centre Stage

Stage Right – Stage Level

Qty:	Description:	Info:
1	400A 400V	Powerlock
1	200A 400V	Powerlock
1	63A 400V	Ceeform
1	32A 400V	Ceeform

Stage Left – Stage Level

Qty:	Description:	Info:
1	160A 400V	Powerlock
1	125A 400V	Ceeform
1	63A 400V	Ceeform
1	32A 400V	Ceeform

Stage Right – Tiered Level

Qty:	Description:	Info:
1	200A 400V	Studs
1	32A 400V	Ceeform

Stage Left – Tiered Level

Qty:	Description:	Info:
1	63A 400V	Ceeform
1	32A 400V	Ceeform

PERIMETER CATWALK

Stage Right

Qty:	Description:	Info:
1	63A 400V	Ceeform
3	32A 230V	Spaced evenly on Ceeform (follow spot power)

Stage Left

Qty:	Description:	Info:
1	32A 400V	Ceeform
3	32A 230V	Spaced evenly on Ceeform (follow spot power)

FRONT OF HOUSE

Qty:	Description:	Info:
1	63A 400v	Ceeform SL apx half way up arena floor
1	32A 400V	Ceeform SL rear of arena (Load In Area)
1	32A 400v	Ceeform SR rear of arena (Load In Area)

CATERING

Qty:	Description:	Info:
1	32A 400V	Ceeform

OB

Qty:	Description:	Info:
2	160A 400V	Studs

COMMS

There are 3 separate lines wires with both male and female 3 pin XLR's at each plug in point. There is no power supply connected, but we have one available.

1. Stage power point – SL Follow Spot positions – Arena Control Room
2. Stage power point – SR Follow Spot positions – Arena Control Room
3. Stage power point – Arena Control Room