



- Pit Garages  
1A, 2C, 3A, 4C, 5A, 6C, 7A, 8C, 9A, 10C, 11A, 12C, 12D  
Rear:  
3x 16amp C-Form Single Phase  
3 x 13 amp Twin Sockets  
3 x 32amp C-Form Three Phase Front  
4 x 16amp C-Form Single Phase
- Pit garage 0  
4 x 32amp C-Form Three Phase  
1 x 32 amp C-Form Three Phase
- Double garage under Race Control  
2 x 32amp C-Form Three Phase  
2 x 63 amp C-Form Three Phase  
8 x 16amp G-Form Single Phase  
Pit Wall - outside pit garages, 'F' start/Finish/  
National Finish  
40 x 16amp C-Form Three Phase
- Main Paddock - Each Pod (1-8)  
6 x 16amp C-Form Single Phase  
6 x 32amp C-Form Three Phase
- Main Paddock - Each Pod (9-14)  
4 x 16amp C-Form Single Phase  
4 x 32amp C-Form Three Phase
- Support Paddock  
1 x 16amp C-Form Three Phase
- Support Paddock Bay 15  
2 x 32amp C-Form Three Phase
- Support Paddock Bay 16  
2 x 32amp C-Form Three Phase  
1 x 16amp C-Form Three Phase
- Support Paddock Bay 31  
2 x 32amp C-Form Three Phase  
2x 16amp C-Form Three Phase  
1 x 32amp C-Form Single Phase
- Support Paddock Bay 45  
2 x 16amp C-Form Three Phase
- Support Paddock Bay 53  
1 x 16amp C-Form Single Phase  
1x 32amp C-Form Single Phase
- Support Paddock Bay 59  
2 x 32amp C-Form Three Phase  
1 x 16amp C-Form Three Phase
- Solo Station - Support Paddock  
2 x 32amp C-Form Three Phase

# EVENT PLAN

## EVENT: Paddock Power

REVISION NUMBER: 1 DATE: 5 November 2008  
CREATED BY: I. Pilling

© 2005. THIS DRAWING IS THE PROPERTY OF SILVERSTONE CIRCUITS LIMITED. DO NOT DUPLICATE OR ISSUE WITHOUT THE PRIOR PERMISSION FROM SILVERSTONE CIRCUITS LIMITED. DO NOT SCALE. CHECK ALL DIMENSIONS ON SITE BEFORE COMMENCING ANY WORK. IF IN DOUBT - ASK.

