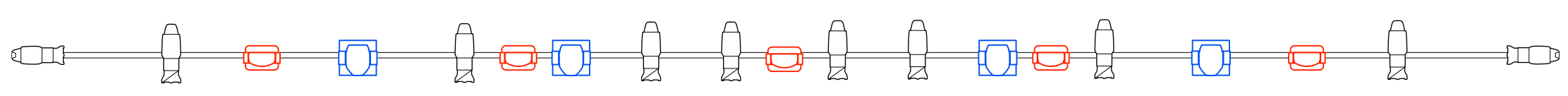
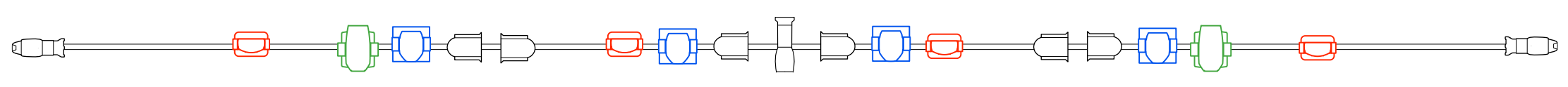


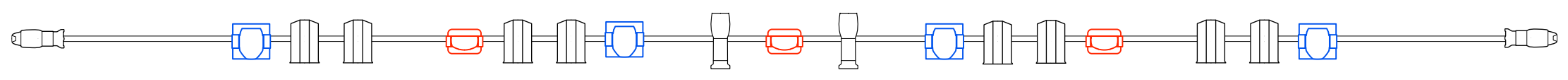
LX 5 Line 21  
Trim Height 7000  
Fly Bar 8000



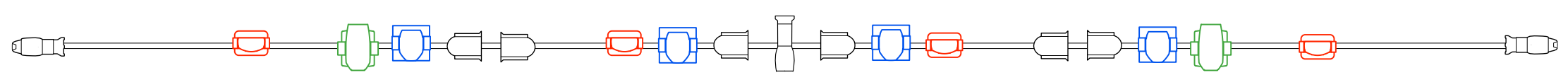
LX 4 Line 21  
Trim Height 6000 to Lens  
Fly Bar 7000



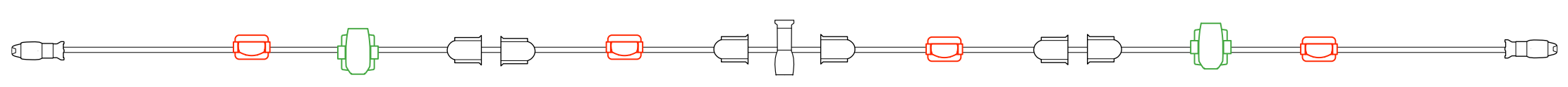
LX 3 Line 18  
Trim Height 6500 to Lens  
Fly Bar 7500



LX 2A Line 15  
Trim Height 6500 to Lens  
Fly Bar 7500



LX 2 Line 11  
Trim Height 6500 To Lens  
Fly Bar 7500



LX 1 Line 3  
Trim Height 6500 to Lens  
Fly Bar 7500

8m 7m 6m 5m 4m 3m 2m 1m C 1m 2m 3m 4m 5m 6m 7m 8m

### The Glasshouse Standard Overhead Instrument Schedule

- 8 x Selecon PC 1200w w/Barndoors
- 10 x ETC Source 4 Jnr 25-50deg 575w Profile
- 8 x ETC Source 4 26deg 750w Profile
- 16 x Martin Rush MH1 Spots
- 5 x Selecon Pacific 23-50deg 800w Profile
- 20 x Martin Aura Wash
- 8 x EK E1 Profile
- 8 x Selecon Aurora Cyc Units 4000w

Show Name The Glasshouse Standard Lighting System 2018		
Reference GH STD LX V1	Drawn By Sean O'Brien	Date 03/05/2018
CAD File Name GH STD 2018/1		