**OPEN SPACE SIGNAGE**  
**LEVEL 3**  
**GENERAL ARRANGEMENT**

**NOTES**
1. **Sign Posts** - Refer to standard drawing MBRC - 4005 for sign frame and footing details.  
2. **Sign Face** - To be 1.6mm marine grade aluminium 5211 on all faces. All corners / edges to be free of burrs.  
3. **Sign faces** - to be attached using approved anti-theft screws or council approved acrylic double sided tape.  
4. **Apply 3M anti-graffiti clear film** or Council approved equivalent to finished surface of panel.  
5. **Ensure sign is installed vertical / plumb and sign panels are horizontal (level)**.  
6. **Refer to drawing MBRC 4001 for details on colour schemes, fonts, graphics and icons**.  
7. **All frames to be powdercoated the same colour as the main colour on the sign face**.  
8. **For single sided signs, the back of the sign and support bracing to be painted the same colour as the sign main colour**.  
9. **Refer to project drawings for sign location and any additional works**.  
10. **To be read in conjunction with MBRC-4001 Rev. F.**
11. **All sizes are in millimetres unless otherwise noted**.

**TYPICAL FACICATION DETAILS**
1. Fully welded aluminium frame and powder coated posts to match sign face.  
2. Aluminium sign panels, top panel with radius.  
3. Panels fixed using countersunk pop rivets under vinyl.  
4. Full colour digital print to retro-reflective vinyl.  
5. Anti-graffiti film over sign panels.

**FONT DETAILS**
1. **TITLE** - Text Height (max. 100mm/min 75mm)  
2. **SUBTITLE** - Text Height 30mm  
3. **Optional Text** - Text Height (max. 30mm/min. 20mm)  

**SPECIAL**
- **Main Panel**
  - Colour: Main Colour Text - 130mm high Arial Bold - black Class 2
  - Sign face to be 10mm smaller in width and height than sign frame to reduce sharp edges.
- **Secondary Panel**
  - Colour: Main Colour Text - 30mm high Arial Bold (Minimum) - black.
- **Posts**
  - Colour: Same as main colour of sign.

**SCALE**
- **A**: 1:20

**DRAWING**
- **OPEN SPACE SIGNAGE**  
- **LEVEL 3**  
- **INDET 4006**

**REV.**
- **H**

**DESIGNER**
- **K.S.**
- **P.P.**

**DATE**
- **8/11**
- **10/11**

**INSTITUTE**
- **MBRC** - Integrated Transport Planning and Design