### FACILITY WIDTH X Y LOCATION

**KERB SIDE LANE**
- WIDTH: +3.7m, X: 0.8m, Y: 1.3m
- LOCATION: 750mm from kerb or edge of marked parking bay

**WIDE KERB SIDE LANE**
- WIDTH: 3.7 - 4.3m, X: 0.8m, Y: 1.3m
- LOCATION: 750mm from kerb or edge of marked parking bay

**WIDE KERB SIDE LANE**
- WIDTH: +4.3m, X: 1.1m, Y: 1.8m
- LOCATION: Centrally located in sealed shoulder/bicycle lane

**SEALED SHOULDER OR BICYCLE LANE**
- WIDTH: 1.0m - 1.2m, X: 0.8m, Y: 1.3m
- LOCATION: Centrally located in sealed shoulder/bicycle lane

**SEALED SHOULDER OR BICYCLE LANE**
- WIDTH: +1.2m, X: 1.1m, Y: 1.8m
- LOCATION: Centrally located in sealed shoulder/bicycle lane

**SHARED PATH**
- WIDTH: ≥2.0m, X: 0.4m, Y: 0.8m
- LOCATION: Centrally located within left half of path

#### SYMBOL SIZE / LOCATION CHART

**DIRECTIONAL TRIANGLE DETAIL**

**NOTES**
1. All pavement markings to be long life thermoplastic or cold applied plastic with glass beads for retroreflectivity. Long life thermoplastic will be in accordance with MRWA Specification 664. Two part cold applied plastic will be as per the principal’s method specification for the installation of 48km/h pavement markings for school zones document # D7476330 with 1.2mm size fused alumina or calcined bauxite aggregate for skid resistance.
2. For bicycle pavement symbols details, excluding symbols size refer to AS 1723-2011.
3. Bicycle pavement symbols to be white in colour.
4. Directional triangles to be as per detail and white in colour.
5. Route letters to be white in colour, 150mm high x 20mm line thickness. Text style is Gloucester.
6. Refer to drawing No. 20191-005 for typical pavement marking configurations.

#### METADATA
- **Ground Survey Standard**: Main Roads Australia
- **Date of Capture**: [Date]
- **Mapping Survey Standard**: Main Roads Australia
- **Date of Capture**: [Date]
- **Main Roads Project Zone**: [Zone]
- **Main Roads SA**: 6.9.11
- **Main Roads WA**: 6.9.11

#### STANDARD DRAWING
- **Local Bicycle Routes**
- **Typical Route Pavement Marking**

**Main Roads Drawing Number**: 201131-0018-1