VISION IMPAIRED PEDESTRIAN CLEARANCE REQUIREMENTS FROM BUILDING SHORELINE

NOTES:
1. Refer to AS1428.4.1 for general detail on the selection and placement of TGSIs.
2. Width of directional TGSIS to be 300 minimum, 600 maximum as per AS1428.4.1.
3. Width of warning TGSIS to be 600 as per AS1428.4.1.
4. Obstruction shown (pole, furniture, seating etc.) are examples only.
5. 1000 minimum clearance between any obstruction and directional TGSIS as per Clause 6.3 of AS1428.1.
6. 500 minimum clearance between seating and path of travel as per Clause 27.1 of AS1428.2.
7. Refer to Translink standard drawings for TGSIS requirements at bus stops.
8. Refer to MBRC adopted standard drawings for TGSIS requirements at kerb ramps and other pedestrian crossings.
9. Minimum luminance contrast between the colour of the path and the colour of the TGSIS shall be in accordance with AS1428.4.1 and the colour of TGSIS's shall not be yellow.
10. Preferred TGSIS type for:
   - streetscapes and commercial zones to be ceramic or concrete.
   - retrofits use polyurethane discrete type.

VISION IMPAIRED PEDESTRIAN CLEARANCE REQUIREMENTS ON DIRECTION TGSIS ('BRaille') TRAIL

DIRECTIONAL TGSIS/WAYFINDING TRAILS
PERMANENT CLEARANCES