



NOTES:

1. TRANSIT SHELTERS TO BE FULL OR CANOPY SHELTERS WITHOUT ADVERTISING. DIMENSIONS VARY. CONSULT TTC ON THE DIMENSIONS OF THE SHELTER TO INSTALL, PRIOR TO THE LAYOUT OF THE PLATFORMS TO ENSURE A MINIMUM CLEAR WIDTH IS PROVIDED IN FRONT OF TRANSIT SHELTERS.
SEE TRANSIT SHELTER DIMENSIONS:
FULL (L/C/LK): 3.5m x 1.6m
CANOPY (RN1/2): 3m x 1.0m
2. CHANNELIZATION SHOULD BE INCLUDED BY DEFAULT, INCLUDING GARDEN BEDS, SEAT WALLS, PEDESTRIAN AMENITIES OR RAILINGS. TREATMENT TO BE DISCUSSED WITH TTC ON A CASE-BY-CASE BASIS.
3. EXTENT OF RAISED CYCLE TRACK TO BE DETERMINED BY SITE GRADING TO ENSURE DRAINAGE CONSIDERATIONS ARE MADE TO PREVENT PONDING OR ICING ON CYCLE TRACK. IT MAY NOT BE POSSIBLE TO HAVE A RAISED CYCLE TRACK BASED ON THE LOCATION OF EXISTING/PLANNED CATCH BASINS.
4. PREFERENCE FOR VERTICAL SEPARATION BETWEEN CYCLE TRACK AND SIDEWALK, ACHIEVED THROUGH BEVELED CURB (T-603.051). OTHERWISE, TACTILE UNIT PAVERS ARE STANDARD TREATMENT IF CYCLE TRACK AND SIDEWALK ARE AT SAME HEIGHT (T-603.049).
5. PLATFORM LENGTH FOR ONE BUS IS MIN. 16m BUT CAN BE REDUCED TO 12m WHEN THERE ARE PHYSICAL CONSTRAINTS AND ARTICULATED BUSES ARE NOT ANTICIPATED. PLATFORM LENGTH FOR TWO BUSES IS MIN. 38m. TWO PEDESTRIAN CROSSINGS ARE PREFERRED WITH ONE INTEGRATED TO THE STREET CROSSING. WHERE LONG PLATFORMS EXIST, A THIRD CROSSING MAY BE SPECIFIED AT MID-POINT ON A CASE-BY-CASE BASIS.
6. WHITE TRIANGLE ONLY REQUIRED IF RAMP IS IMPLEMENTED AND NOT REQUIRED FOR RAMP DOWN.

7. MINIMUM CLEAR WIDTH 1500. IN CONSTRAINED LOCATIONS 1200 ACCEPTED ON CASE-BY-CASE BASIS.
8. LOCATION OF APS POLE DEPENDENT ON SITE CONDITIONS.
9. MIN 200 IF BIKEWAY IS STREET LEVEL, MINIMUM 500 IF BIKEWAY IS RAISED TO SIDEWALK LEVEL.
10. DESIRED PLATFORM WIDTH 3.3 - 3.6m. ABSOLUTE MINIMUM 2.6m (PLUS RAILING) IN CONSTRAINED LOCATIONS, ACCEPTED ON CASE-BY-CASE BASIS.
11. PLATFORM HEIGHT SHOULD BE TYPICAL SIDEWALK HEIGHT.

All dimensions are in millimetres unless otherwise shown.

ENGINEERING & CONSTRUCTION SERVICES STANDARD DRAWING

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**NEAR-SIDE FLOATING ISLAND PLATFORM
WITH BI-DIRECTIONAL CYCLE TRACK**

T-603.063

NTS SHEET 1