



SECTION A-A

NOTES:

- LONGITUDINAL LAPJOINT REQUIRED IF BUS BAY IS CONSTRUCTED SEPARATE OF ROAD CONSTRUCTION. AS PER S-301.010.
- PAVEMENT AND GRANULAR BASE STRUCTURE TO BE REVIEWED BY THE ROAD AUTHORITY. IF NO GEOTECH IS AVAILABLE, USE MIN. 40mm HL1 (PG 64-28), 100mm HDBC (PG 64-28 2 LIFTS), 150mm GRAN. 'A', 600mm GRAN. 'B', OR MATCH EXISTING PAVEMENT CONSTRUCTION.
- 3. ROAD DRAINAGE TO BE REVIEWED, IF A LOW POINT IS FOUND WITHIN THE BUS BAY, A CATCH BASIN WILL BE REQUIRED. PROPOSED CATCH BASIN TO BE CONNECTED TO EXISTING STORM SEWER. LOW POINT SHOULD NOT BE LOCATED WITHIN THE BUS LOADING AREA.
- 4. IF BUS BAY IS RETROFIT TYPE CONSTRUCTION, ENSURE PROPOSED SUBDRAIN IS CONNECTED TO EXISTING (BOTH FIT POINTS). EXISTING SUBDRAIN WITHIN BUS BAY TO BE REMOVED.
- 5. PAVEMENT MARKING: DURABLE PAINT , TAPER 1-1-1 BROKEN WHITE, PARALLEL SOLID LINE 10 cm WIDE AS PER OTM BOOK 11.
- FOR BAYS TO ACCOMODATE ARTICULATED BUSES, PARALLEL SHALL BE INCREASED BY 10.0m. D.R.T. PLANNING TO CONFIRM.

ALL DIMENSIONS IN METRES EXCEPT WHERE NOTED.

DWG. DATE: 2012 05
REVISION NO.: 7
REV. DATE: 2025 09

SCALE: N.T.S.

S-500.020

