ROADWAY PAVEMENT STRUCTURAL SECTIONS MINIMUM REFERENCE MINIMUM AC MINIMUM AC MINIMUM PCC AC FULL-DEPTH **TRAFFIC PAVEMENT PAVEMENT PAVEMENT** STREET **STANDARD TYPE** SECTION SECTION **SECTION** INDEX CLASSIFICATION DRAWING (5) 1 2 4 NUMBER 1 4"AC/6" CAB ALLEY (3) 7" AC N/A 5.5 1111 BASE PAVE: B-PG 64-10 4"AC/6" CAB LOCAL STREET (3) 5.5 1051, 1052 7" AC N/A LOCAL INDUSTRIAL 6"AC/8" CAB 1053, 1054 10" AC N/A STREET 3 / COLLECTOR STREET 2" CAP PAVE: ARHM-GG-C-PG 64-16 MINOR ARTERIAL/OTHER 1055, 1056, 7"AC/8" CAB 10 11" AC N/A 1057 PRINCIPAL ARTERIAL OTHER PRINCIPAL 1058, 1059, 10" PCC/ 8"AC/10" CAB 12" AC 12 ARTERIAL / TRUCK 1060, 1061 6" CAB ROUTES

NOTES

- PAVEMENT STRUCTURAL SECTION SHALL BE INDICATED ON THE CONSTRUCTION PLANS AND SHALL BE DETERMINED BY A SOIL TEST UTILIZING THE TRAFFIC INDEX PROVIDED BY THE CITY ENGINEER AND A MAXIMUM R-VALUE OF 50, IF THE RECOMMENDED STRUCTURAL SECTION DIFFERS FROM THIS STANDARD DRAWING, THE THICKER SECTION OF THE TWO SHALL BE CONSTRUCTED.
- 2 FULL-DEPTH AC SECTION MAY ONLY BE USED FOR TRENCH REPAIRS WITH A MAXIMUM WIDTH OF 12". OTHER APPLICATIONS ARE SUBJECT TO THE APPROVAL OF THE CITY ENGINEER.
- THIS STANDARD DRAWING APPLIES TO BOTH PUBLIC AND PRIVATE STREETS UNLESS OTHERWISE APPROVED BY THE CITY ENGINEER.
- (4) CONCRETE PAVEMENT SHALL MEET CURRENT GREENBOOK STANDARDS AND SPECIFICATIONS.
- (5) ASPHALT CONCRETE (AC) SHALL BE IN ACCORDANCE WITH CURRENT GREENBOOK AND SPECIFICATIONS.
- (6) SLURRY SHALL BE TYPE II-PMCQS-1H WITH 4.5% MIN. LATEX, CONFORMING TO GREENBOOK SECTION 203-5.4.
- CONTRACTOR SHALL MAINTAIN A MINIMUM ASPHALT OF 4" AT ALL TIMES DURING CONSTRUCTION. AT THE TIME OF STREET ACCEPTANCE, IF ASPHALT CRACKING/DISTRESS HAS OCCURRED, ADDITIONAL PAVEMENT REPAIR MAY BE REQUIRED.



8 CRUSHED AGGREGATE BASE AND THE TOP 12" OF THE STREET SUBGRADE SHALL HAVE A RELATIVE COMPACTION OF 95% MINIMUM.

APPROVED BY:	3-27-24
	DATE
KHOI DO, CITY ENGINEER	RCE: 62809
RECOMMENDED BY:	8/27/24
A Conf	DATE
BRYAN LIRLEY, ASSISTANT CITY ENGINEER	RCE: 70990

CITY OF ONTARIO

MINIMUM PAVEMENT STRUCTURAL SECTIONS

STANDARD DRAWING NUMBER