

USE	TOTAL WIDTH "A"	TOTAL WIDTH "B"	LANDSCAPE STRIP "C"	SURFACE TREATMENT & BASE	CROWN
WALKWAY / SERVICE CORRIDOR	6000	3000	1500	32 MPa CLASS C-2 CONCRETE 150mm GRANULAR `A'	NO
WALKWAY / SWM POND ACCESS	8000	4000	2000	SEE REQUIREMENTS FOR LOCAL ROADWAY INCL. GRANULAR BASE.	YES

NOTES

- 1. SEE TOISD 402 AND 403 FOR DETAILS.
- 2. ALL JOINTS TO BE WELDED.
- 3. GATES AND POSTS TO BE PREMANUFACTURED AND HOT DIPPED GALVANIZED OR ZINC-RICH PRIMER AND POWDER TOP COAT. GATES SHALL ALSO BE PAINTED SAFETY YELLOW FOLLOWING GALVANIZING AND PROPER SURFACE TREATMENT TO ENSURE ADHESION OF PAINT TO GALVANIZING.
- 4. CHAIN LINK FENCE AS PER TOISD 405.
- 5. REFER TO TOWN DESIGN STANDARDS FOR APPROVED MATERIALS.
- EXPANSION & CONTRACTION JOINTS ARE TO BE PROVIDED AS PER OPSD 310.010.

5.	REVISED DIMENSIONS	TOI	SEPT 2025
4.	REVISE LOCKING PIN AND SWM POND ACCESS SURFACE	TOI	April 2020
3.	TO REFLECT TOWN STANDARDS	TOI	APRIL 2018
2.	TO REFLECT TOWN STANDARDS	TOI	MAY 2016
1.	REVISED TOISD REFERENCE	TOI	APRIL 2015
NO.	REVISIONS	APR'D	DATE



PEDESTRIAN ACCESS GATE AND WALKWAY / ACCESS DETAILS

METRIC
ALL DIMENSIONS IN 1997
UNLESS OTHERWISE NOTED

DRAWN: A&A	APR'D:			
SCALE: N.T.S.	DATE: JUNE 2011			

TOISD 401