

## <u>NOTES</u>

- 1. ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.
- 2. ALL LEVELS ARE IN METRES ABOVE NATIONAL ORDNANCE DATUM. UNLESS NOTED OTHERWISE
- 3. ALL GROUND STRATA INFORMATION AND GROUND WATER INFORMATION IS ASSUMED AND INDICATIVE. TO BE CONFIRMED FOLLOWING RECEIPT OF SITE SPECIFIC GROUND INVESTIGATION INFORMATION

REFERENCE INFORMATION

- TOPOGRAPHICAL SURVEY INFORMATION TAKEN FROM DRAWING NUMBER MAY-PCA-VTO-SW\_AE-M2-VT-3002
- EXISTING SURFACE WATER DRAINAGE TAKEN FROM ROD DRAWINGS SERIES MAY-ROD-UTL-LC001-DR-C-0021 to 0025
- EXISTING COMBINED AND FOUL WATER DRAINAGE TAKEN FROM ROD DRAWINGS SERIES MAY-ROD-UTL-LC001-DR-C-0021 to 0025
- FOR ROAD DRAWINGS REFER TO ROD DRAWING NUMBER SERIES MAY-ROD-HRW-LC01-DR-C-0001 to 0005

ASHTOWN UNDERPASS - RETAINING WALLS
GENERAL ARRANGEMENT - SECTIONS
SHEET 3 OF 7

	Drawing Number   Project  Originator Discipline Location   Type   Role   Numb								oer	Phase
		MAY	ROD	STR	LC01	DR	С	020	)2	В
2.5	Date: May 2021	Job No: P/101086	Status: S4 ·	- Suitable f	or Accepta	nce	Rev: V	01	Sheet	t: 03 of 07