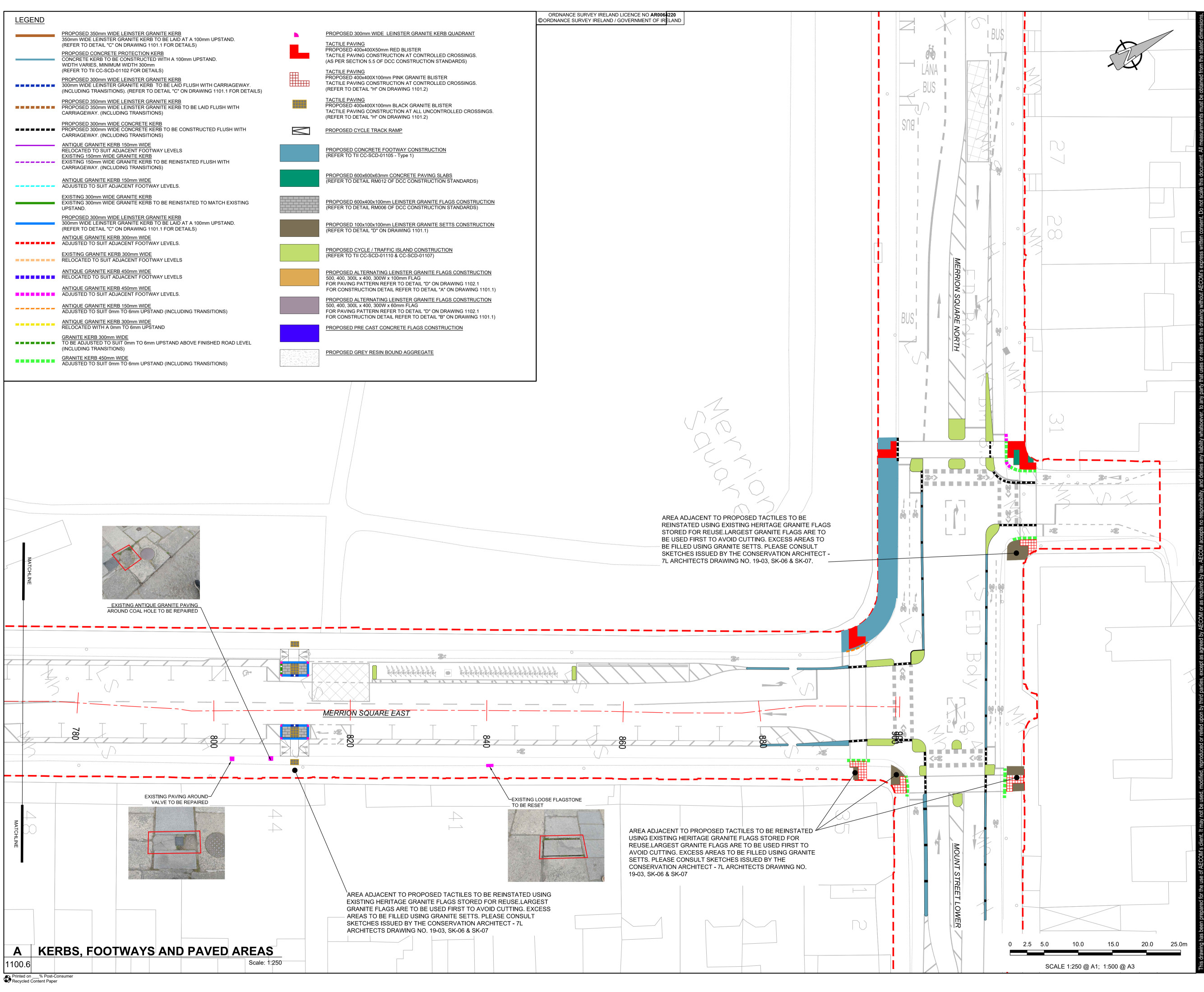
 PROPOSED 350mm WIDE LEINSTER GRANITE KERB		PROPOSED 300mm WIDE LEINSTER GRANITE KERB QUADRANT
350mm WIDE LEINSTER GRANITE KERB TO BE LAID AT A 100mm UPSTAND. (REFER TO DETAIL "C" ON DRAWING 1101.1 FOR DETAILS)		TACTILE PAVING
 PROPOSED CONCRETE PROTECTION KERB CONCRETE KERB TO BE CONSTRUCTED WITH A 100mm UPSTAND. WIDTH VARIES, MINIMUM WIDTH 300mm		PROPOSED 400x400X50mm RED BLISTER TACTILE PAVING CONSTRUCTION AT CONTROLLED CROSSINGS. (AS PER SECTION 5.5 OF DCC CONSTRUCTION STANDARDS)
 (REFER TO TII CC-SCD-01102 FOR DETAILS) <u>PROPOSED 300mm WIDE LEINSTER GRANITE KERB</u> 300mm WIDE LEINSTER GRANITE KERB TO BE LAID FLUSH WITH CARRIAGEWAY. (INCLUDING TRANSITIONS). (REFER TO DETAIL "C" ON DRAWING 1101.1 FOR DETAILS)		<u>TACTILE PAVING</u> PROPOSED 400x400X100mm PINK GRANITE BLISTER TACTILE PAVING CONSTRUCTION AT CONTROLLED CROSSINGS. (REFER TO DETAIL "H" ON DRAWING 1101.2)
 PROPOSED 350mm WIDE LEINSTER GRANITE KERB PROPOSED 350mm WIDE LEINSTER GRANITE KERB TO BE LAID FLUSH WITH CARRIAGEWAY. (INCLUDING TRANSITIONS)		<u>TACTILE PAVING</u> PROPOSED 400x400X100mm BLACK GRANITE BLISTER TACTILE PAVING CONSTRUCTION AT ALL UNCONTROLLED CROSSINGS (REFER TO DETAIL "H" ON DRAWING 1101.2)
 PROPOSED 300mm WIDE CONCRETE KERB PROPOSED 300mm WIDE CONCRETE KERB TO BE CONSTRUCTED FLUSH WITH CARRIAGEWAY. (INCLUDING TRANSITIONS)	\bowtie	PROPOSED CYCLE TRACK RAMP
 ANTIQUE GRANITE KERB 150mm WIDE RELOCATED TO SUIT ADJACENT FOOTWAY LEVELS <u>EXISTING 150mm WIDE GRANITE KERB</u> EXISTING 150mm WIDE GRANITE KERB TO BE REINSTATED FLUSH WITH CARRIAGEWAY. (INCLUDING TRANSITIONS)		PROPOSED CONCRETE FOOTWAY CONSTRUCTION (REFER TO TILCC-SCD-01105 - Type 1)
 ANTIQUE GRANITE KERB 150mm WIDE ADJUSTED TO SUIT ADJACENT FOOTWAY LEVELS.		PROPOSED 600x600x63mm CONCRETE PAVING SLABS (REFER TO DETAIL RM012 OF DCC CONSTRUCTION STANDARDS)
 EXISTING 300mm WIDE GRANITE KERB EXISTING 300mm WIDE GRANITE KERB TO BE REINSTATED TO MATCH EXISTING UPSTAND.		PROPOSED 600x400x100mm LEINSTER GRANITE FLAGS CONSTRUCTIO (REFER TO DETAIL RM006 OF DCC CONSTRUCTION STANDARDS)
PROPOSED 300mm WIDE LEINSTER GRANITE KERB 300mm WIDE LEINSTER GRANITE KERB TO BE LAID AT A 100mm UPSTAND. (REFER TO DETAIL "C" ON DRAWING 1101.1 FOR DETAILS)		PROPOSED 100x100x100mm LEINSTER GRANITE SETTS CONSTRUCTIO (REFER TO DETAIL "D" ON DRAWING 1101.1)
 ANTIQUE GRANITE KERB 300mm WIDE ADJUSTED TO SUIT ADJACENT FOOTWAY LEVELS.		PROPOSED CYCLE / TRAFFIC ISLAND CONSTRUCTION
 EXISTING GRANITE KERB 300mm WIDE RELOCATED TO SUIT ADJACENT FOOTWAY LEVELS		(REFER TO TILCC-SCD-01110 & CC-SCD-01107)
 ANTIQUE GRANITE KERB 450mm WIDE RELOCATED TO SUIT ADJACENT FOOTWAY LEVELS		PROPOSED ALTERNATING LEINSTER GRANITE FLAGS CONSTRUCTION 500, 400, 300L x 400, 300W x 100mm FLAG FOR PAVING PATTERN REFER TO DETAIL "D" ON DRAWING 1102.1
 ANTIQUE GRANITE KERB 450mm WIDE ADJUSTED TO SUIT ADJACENT FOOTWAY LEVELS.		FOR CONSTRUCTION DETAIL REFER TO DETAIL "A" ON DRAWING 1101
 ANTIQUE GRANITE KERB 150mm WIDE ADJUSTED TO SUIT 0mm TO 6mm UPSTAND (INCLUDING TRANSITIONS)		PROPOSED ALTERNATING LEINSTER GRANITE FLAGS CONSTRUCTION 500, 400, 300L x 400, 300W x 60mm FLAG FOR PAVING PATTERN REFER TO DETAIL "D" ON DRAWING 1102.1 FOR CONSTRUCTION DETAIL REFER TO DETAIL "B" ON DRAWING 1101
 ANTIQUE GRANITE KERB 300mm WIDE RELOCATED WITH A 0mm TO 6mm UPSTAND		PROPOSED PRE CAST CONCRETE FLAGS CONSTRUCTION
 <u>GRANITE KERB 300mm WIDE</u> TO BE ADJUSTED TO SUIT 0mm TO 6mm UPSTAND ABOVE FINISHED ROAD LEVEL (INCLUDING TRANSITIONS)	$\left 1 - \frac{1}{2} \left \frac{1}{2} \right ^{\frac{1}{2}} - \frac{1}{2} \left \frac{1}{2} \left \frac{1}{2} \right ^{\frac{1}{2}} \left \frac{1}{2} \right ^{\frac{1}{2}} - \frac{1}{2} \left \frac{1}{2} \right ^{\frac{1}{2}$	
 <u>GRANITE KERB 450mm WIDE</u> ADJUSTED TO SUIT 0mm TO 6mm UPSTAND (INCLUDING TRANSITIONS)		PROPOSED GREY RESIN BOUND AGGREGATE



HANT() ШЩ



PROJECT

Fitzwilliam Cycle Route

CLIENT



CONSULTANT

AECOM

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NOTES:

- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND ENGINEERING DRAWINGS, ANY DISCREPANCIES, ERRORS OR OMISSIONS TO BE BROUGHT TO THE ATTENTION OF THE DESIGNER.
- 2. ALL DIMENSIONS TO BE CHECKED BY THE CONTRACTOR ON SITE PRIOR TO COMMENCEMENT OF WORKS.
- 3. DO NOT SCALE, ALL MEASUREMENTS AND COORDINATES TO BE CHECKED ON SITE.
- 4. CONTRACTOR TO REFER TO SPECIFICATION APPENDIX 11/1 FOR ADDITIONAL DETAILS.
- 5. CONTRACTOR TO UNDERTAKE WORKS TO KERBS, FLAGSTONES AND SETTS IN ACCORDANCE WITH THE "CONSTRUCTION STANDARDS FOR ROAD AND STREET WORKS IN DUBLIN CITY COUNCIL".
- WHERE CHAMBERS ARE LOCATED IN PAVED AREAS, THE PAVING SHOULD BE FINISHED TO WITHIN 5MM OF THE FRAME

ISSUE/REVISION

А	JUNE 2022	ISSUED FOR TENDER
I/R	DATE	DESCRIPTION

KEY PLAN

PROJECT NUMBER

60578028

SHEET TITLE

KERBS, FOOTWAYS AND PAVED AREAS SHEET 6 OF 6

SHEET NUMBER

60578028_DD_SHT_1100.6