



**KEY:**

- Footways to be repaved with concrete paving slab / blocks (buff colour)
- Footway reconstruction resin bonded natural aggregate surfacing (buff colour)
- Existing footways to be repaved with yorkstone slabs / setts
- Existing tarmac footway to be resurfaced
- Area of Landscape planting
- Tactile paving (dark grey)
- Tactile paving (buff)
- Proposed scheme boundary
- Road Hump 75mm high with Sinusoidal Ramps
- Proposed Tree
- Proposed planter / seating area
- Existing tree to be removed
- Existing tree to be retained

**Note: Details shown are Engineering Feasibility Design Stage. Details is subject to change during the detailed design stage & consideration of any issues raised during the stage 2 Road Safety Audit.**

REV	DRN	AMENDMENT	DATE

PROJECT PHASE STATUS: ENGINEERING FEASIBILITY DESIGN COMPLETE

Drawing Content Status: DELIVERABLE SOLUTION

Suitable For: DEPARTURES FROM STANDARDS PROCESS, ROAD SAFETY AUDIT RSR-18, TECHNICAL APPROVAL (SOR & ASP), PROJECT FUNDING BIDS, STATUTORY UNDERTAKER CA ESTIMATES

PROJECT PROGRESS: [Progress bar]

**Warwickshire County Council**

**ENGINEERING DESIGN SERVICES**

Engineering Design Services  
Strategic Infrastructure & Climate Change  
Communities Directorate  
Shire Hall  
Warwick  
CV34 4RL  
Tel : 01926 410410  
Web : www.warwickshire.gov.uk

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PROJECT			
A429 St Johns - Warwick Town Centre			
TITLE			
General Arrangement St Johns Junction			
SCALE		SIZE	
1 : 500		A1	
ORIGINAL BY	AA	REVISION BY	AA
DATE	07/01/2025	DATE	13/02/2025
REVIEWER	N/A	APPROVER	AF
PROJECT	9.2-A429-068	VOL/SERIES	WCC - GEN - ZZ
LOCATION	DR - CH	NUMBER	0001 - 00
TYPE		REVISION	