



**EXTERNAL MARKINGS**

DIAGRAM: 1040	SCH: 11 P: 04 I: 23
WIDTH: 100	COLOUR: WHITE
TYPE: INTERMITTENT	
MARK: 4000	GAP: 2000

**INTERNAL MARKINGS**

DIAGRAM: 1040	SCH: 11 P: 04 I: 23
WIDTH: 150	COLOUR: WHITE
TYPE: INTERMITTENT	
MARK: VARIES	GAP: 3000

NEW HATCHING AREA AT JUNCTION TO AID IN VISUALLY NARROWING THE JUNCTION GEOMETRY. HATCHING NOT TO BE LAID OVER EXISTING DOUBLE YELLOW LINES.

**SIGN REFERENCE 05 POST EXCAVATION:**  
PRIOR TO WORKS EXCAVATE UNDER TRIAL HOLE CONDITIONS TO DETERMINE THE EXACT LOCATION OF EXISTING SERVICES SUCH AS SEWAGE, WATER MAINS, TELECOMS UNDERGROUND, GAS LP AND ELECTRICITY LV AND HV (9 x 33kV & 11kV WITHIN VICINITY) THROUGHOUT THE EXISTING CARRIAGEWAY/ FOOTWAYS

DIAGRAM: 1009A	SCH: 11 P: 04 I: 08	DIAGRAM: 1003	SCH: 09 P: 06 I: 03
WIDTH: 200	COLOUR: WHITE	WIDTH: 200	COLOUR: WHITE
TYPE: INTERMITTENT		TYPE: INTERMITTENT	
MARK: 600	GAP: 300	MARK: 600	GAP: 300 (300 APART)
DIAGRAM: 1023A	SCH: 09 P: 06 I: 04	DIAGRAM: 1004	SCH: 11 P: 04 I: 02
HEIGHT: 3750	COLOUR: WHITE	WIDTH: 100	COLOUR: WHITE
TYPE: GIVE WAY TRIANGLE		TYPE: INTERMITTENT	
MARK: -	GAP: -	MARK: 4000	GAP: 2000

NEW GIVE WAY ROAD MARKINGS AND GIVE WAY TRIANGLE. NEW 2No. CENTRELINE MODULES TO TIE INTO EXISTING. NEW GIVE WAY MARKINGS NOT TO BE LAID OVER EXISTING DOUBLE YELLOW LINES

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**CHANGED PRIORITIES AHEAD**

NEW TEMPORARY CHANGED PRIORITIES AHEAD SIGN TO BE MOUNTED ON NEW POST IN BACK OF FOOTWAY. SIGN TO FLAG THE FOOTWAY. SEE SIGN LOAD OUTPUT FOR ARRANGEMENT

**TOPO KEY (EXISTING STREET FURNITURE)**

BL	BOLLARD		
BTMK	BRITISH TELECOM MARKER		
FHMK	FIRE HYDRANT MARKER		
GP	GATE POST		
LP	LAMP POST		
EP	ELECTRICITY POLE		
MK	MARKER		
RS	ROAD SIGN		
SN	SIGN		
TP	TELEGRAPH POLE		
GY	GULLY		
IC	INSPECTION CHAMBER		
WM	WATER METER		
MH	MAN HOLE		
SC	SERVICE CHAMBER		

EXISTING SERVICE COVERS AND FEATURES

**KEY EXISTING CONDITIONS**

TEXT = EXISTING CONDITIONS  
 C/W = CARRIAGEWAY WIDTH  
 F/W = FOOTWAY WIDTH  
 EP = ELECTRICITY POLE  
 TP = TELEGRAPH POLE  
 P/A = PEDESTRIAN ACCESS  
 V/A = VEHICULAR ACCESS  
 --- = EXISTING SIGN LOCATION

● = EXISTING LIGHTING COLUMN

**KEY PROPOSALS**

TEXT = PROPOSALS  
 --- = PROPOSED SIGN  
 --- = POST LOCATION  
 ⊕ = SIGN REFERENCE AND LOCATION

**KEY ROAD MARKINGS**

ALL NEW ROAD MARKINGS DETAILS ARE SHOWN IN BOXES AS BELOW:

DIAGRAM: -	SCH: -	P: -	I: -
WIDTH: -	COLOUR: -		
TYPE: -			
MARK: -	GAP: -		

**KEY MISC**

Observed Parking

ONE-WAY SYSTEM

NEW FOOTPATH PATH CONSTRUCTION

BLISTER PAVING FLAGS - BUFF

-	FIRST ISSUE TO SCC	JMP	04/19	RL	SW
A	REVISION FOLLOWING CLIENT INSTRUCTIONS FOR CONSULTATION	JMP	06/19	RL	SW
B	ISSUE FOR CONSTRUCTION	JMP	09/19	OG	SW
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
Rev	Description	By	Date	Chk'd	Auth

**SOMERSET**  
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Client	SOMERSET COUNTY COUNCIL	Title	GENERAL ARRANGEMENT WESTLAND ROAD/ BEER STREET JUNCTION IMPROVEMENTS (GIVE WAY ON WESTLAND ROAD)
Project	T1004309 BEER STREET, YEovil	File Name	70050593-021 Rev B
Original Scale	AS SHOWN	Page Size	A1
Drawn	JMP	Checked	RL
Date	04/19	Authorised	SW
Date	04/19	Status	DD
Drawing Number	70050593-021	Rev	B