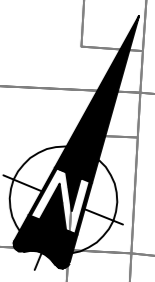




SEE DRAWING 70051446-014



KEEP

KEEP

END OF SCHEME EXTENTS

ST MICHAEL'S AVENUE

ROSEBERY AVE  
(TRAFFIC CALMING)

REFRESH EXISTING HT BAR AND  
KEEP CLEAR ROAD MARKINGS  
ACROSS ACCESSES TO THE  
HONEY POT NURSERY

REFRESH EXISTING HT  
BAR ROAD MARKINGS

REPLACE EXISTING WORK  
TRAFFIC CALMING FEATURE  
WITH NEW UNGRADED CUSHIONS  
WITH DIMENSIONS AS SHOWN  
(SEE TYPICAL DETAIL 5)

(CHANGEGE 1270m)  
TRAFFIC CALMING ZONE  
SPEED CUSHION

THE HONEY  
POT NURSERY

1200m

1250m

1280m

130

126

118

CW=6.4m

CW=6.2m

104

106

129

117

125

VA

VA

VA

VA

VA

VA

VA

VA

VA

VA

TO BE READ IN CONJUNCTION WITH KEY PLAN  
DRAWING 70051446-010 AND TYPICAL DETAILS  
DRAWING 70051446-020 TO 022

0 10 100  
Millimetres

Rev	Description	By	Date	Chk'd	Auth
-	FIRST ISSUE	JMP	07/19	RL	SW
A	REVISION FOLLOWING CLIENT REVIEW	JMP	08/19	OG	SW
B	ISSUE FOR CONSULTATION	JMP	10/19	RL	SIV

Exchange House  
12-14 The Crescent  
Taunton  
TA1 4EB, UK  
wsp.com

**Somerset County Council**  
Traffic & Transport Development Group  
County Hall  
Taunton  
Somerset  
TA1 4DY  
TEL: (0300) 123 2224  
www.somerset.gov.uk

Client  
**SOMERSET COUNTY COUNCIL**

Project  
**ST MICHAEL'S AVENUE TRAFFIC CALMING**  
T1004312  
YEovil

File Name	Original Scale	Drawn	Checked	Authorised	Status
70051446-010-012 Rev B.013 Rev C.014 Rev 015 Rev B	1:250	JMP	RL	SW	C
Drawing Number		Date	Date	Date	Rev
70051446-015	A1	03/19	07/19	07/19	B

**KEY TEXT**  
TEXT = EXISTING CONDITIONS  
CW = CARRIAGEWAY WIDTH  
FW = FOOTWAY WIDTH  
EP/TP = ELECTRICITY/TELEGRAPH POLE  
P/A = PEDESTRIAN ACCESS  
V/A = VEHICULAR ACCESS  
TEXT = PROPOSALS  
CW=CARRIAGEWAY WIDTH  
FW= FOOTWAY WIDTH

**KEY MISC**  
● - EXISTING LIGHTING COLUMN  
● - EXISTING LED LIGHTING COLUMN  
CH 100 = CHANGEGE  
EXISTING SET OF SPEED CUSHIONS (TYPICALLY 2.1 x 1.51 8m)  
EXISTING FULL WIDTH ROAD HUMPS

**KEY ROAD MARKINGS**  
NEW SLOW ROAD MARKING 1.6m HIGH  
NEW 20/30 ROUNDABOUT MARKING 4.3m HIGH  
HIGH FRICTION SURFACING - RED COLOUR  
EXISTING SIGN POST LOCATION  
PROPOSED SIGN POST LOCATION