

Dark grey anti skid - to provide better skid resistance on approach to the crossing

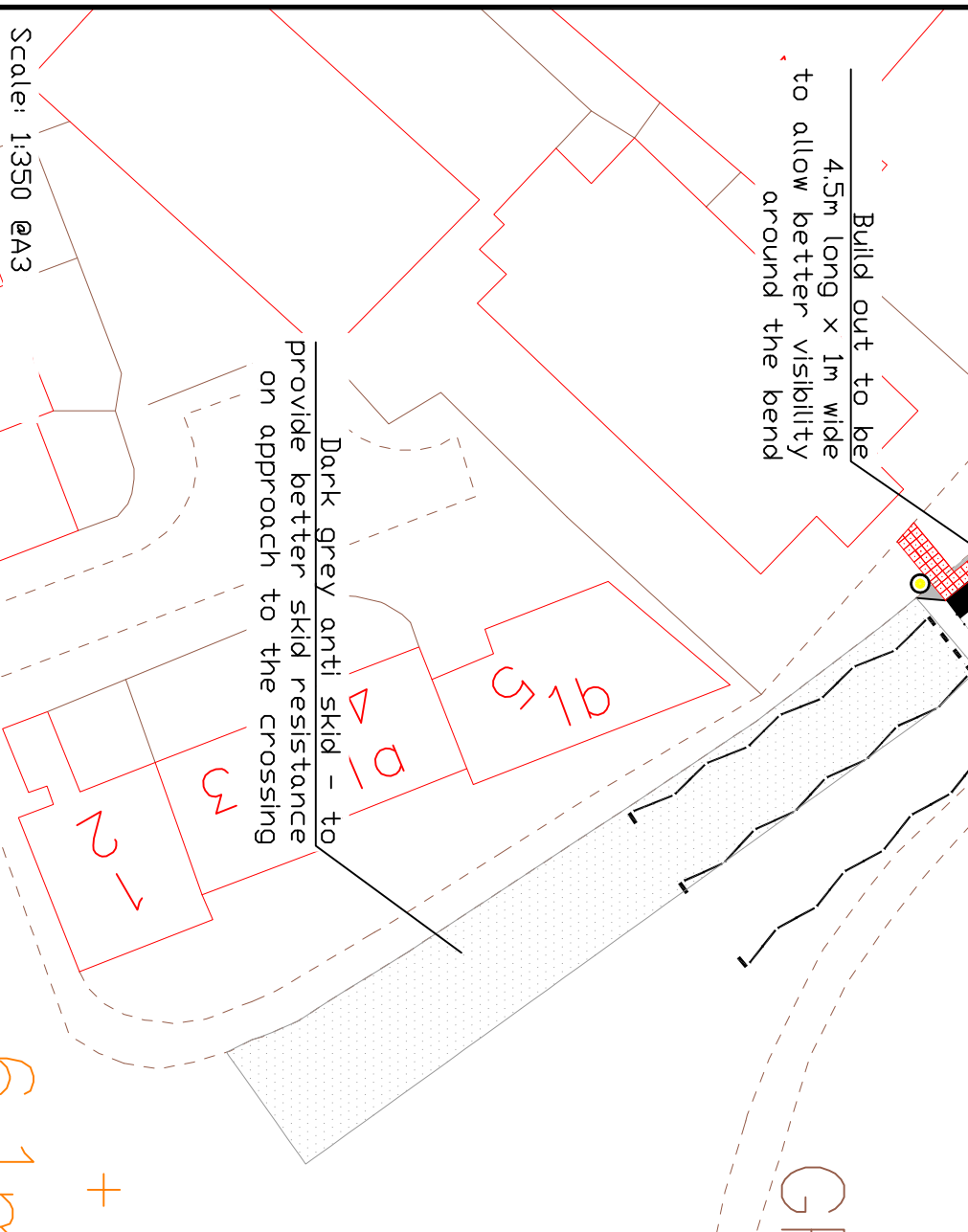
Re-fresh the junction markings

Section of the junction to be hatched using a ribbed line. This is to re-align the junction so that vehicles do not pull straight out onto the crossing.

Build out to be 4.5m long x 1m wide to allow better visibility around the bend

Dark grey anti skid - to provide better skid resistance on approach to the crossing

# Waterbeach Baptist



Scale: 1:350 @A3

# Shelte

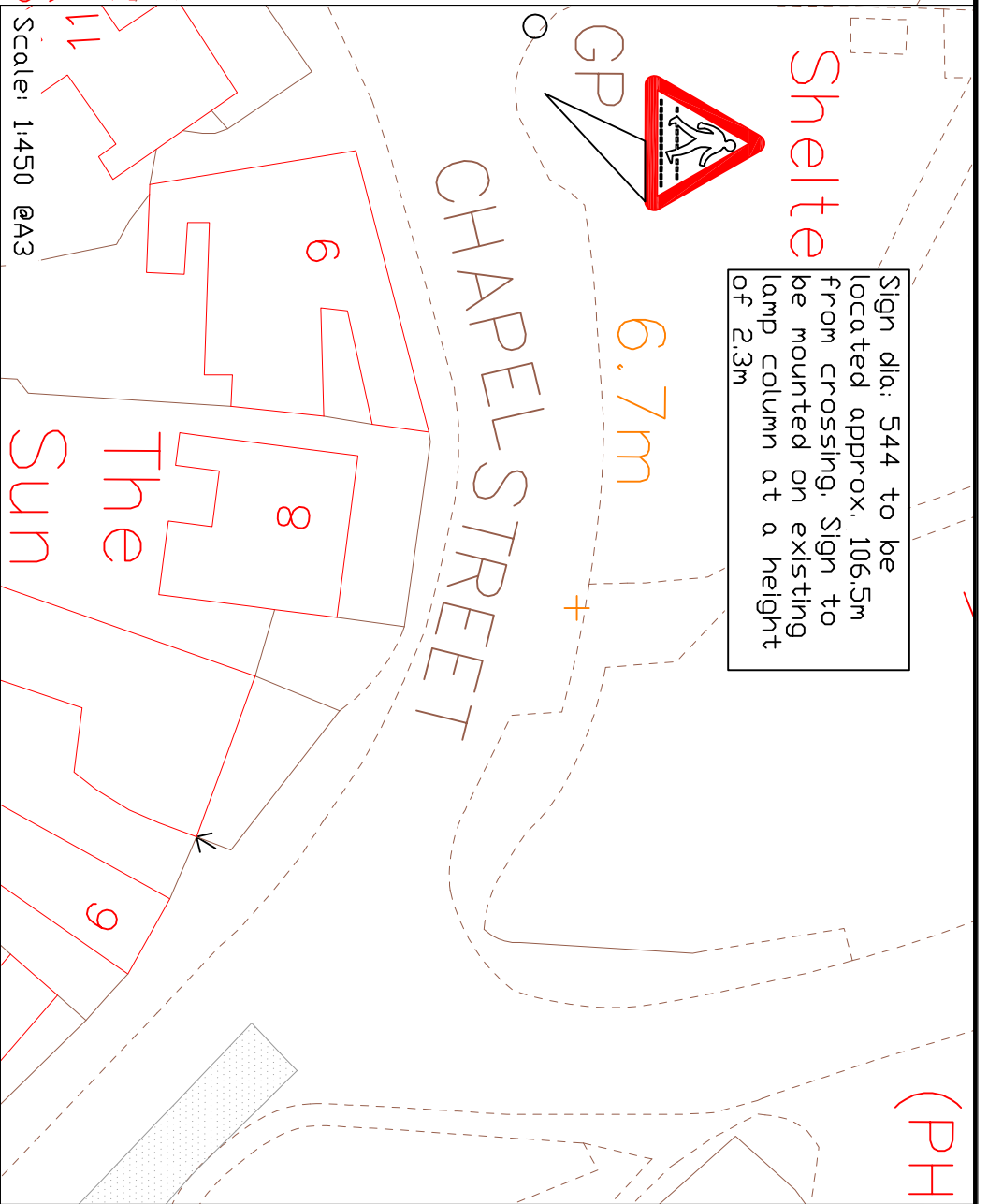
Sign dia. 544 to be located approx. 106.5m from crossing. Sign to be mounted on existing lamp column at a height of 2.3m



6.7m

# CHAPEL STREET

# The Sun

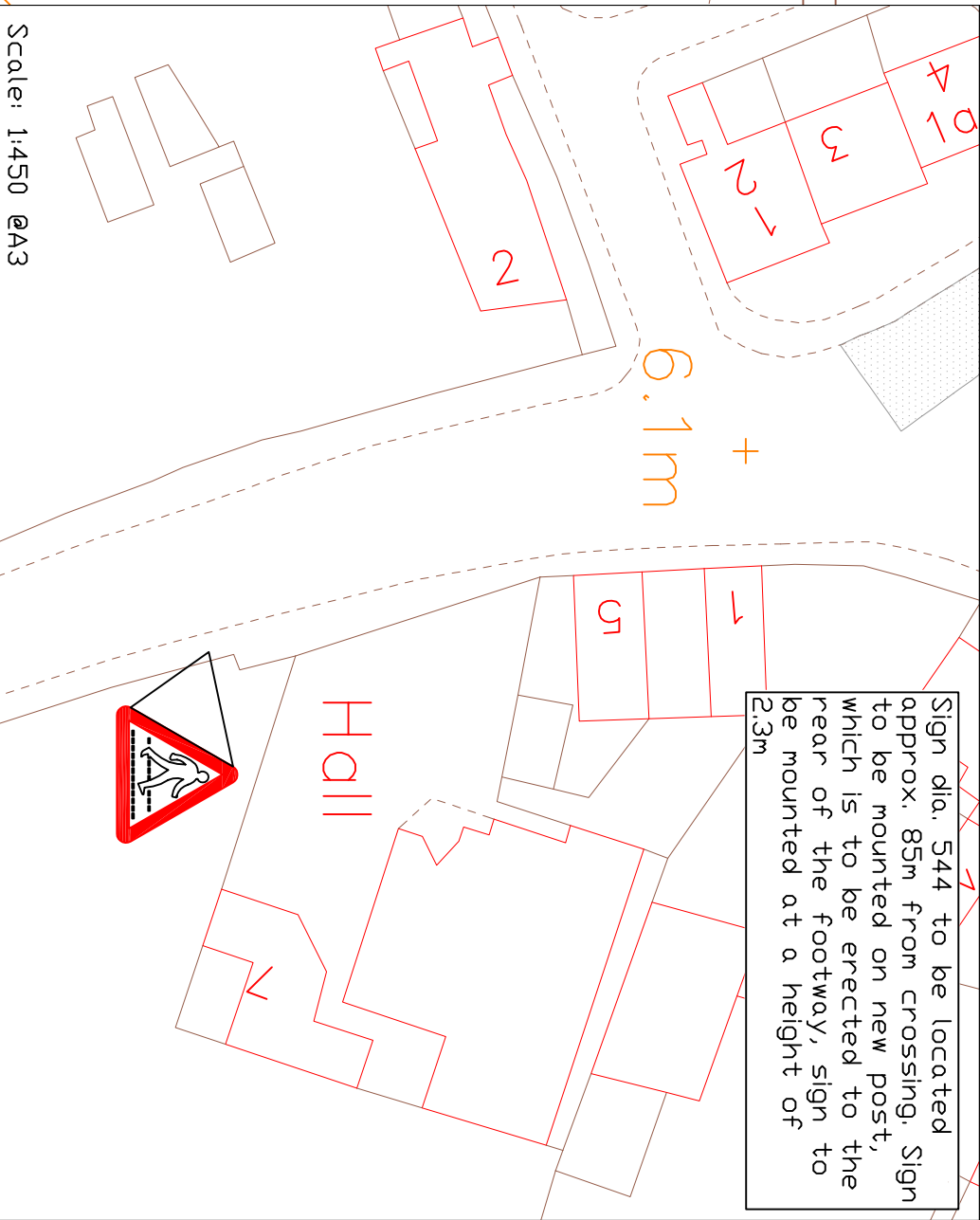


Scale: 1:450 @A3

6.1m

Sign dia. 544 to be located approx. 85m from crossing. Sign to be mounted on new post, which is to be erected to the rear of the footway, sign to be mounted at a height of 2.3m

# Hall



Scale: 1:450 @A3



Project  
15332/Chapel Street  
Waterbeach, 2015

Title  
LHI  
Zebra Crossing

Scale	Drawn	Checked	Date
1:250@A3	SP	RR	20/08/15

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Drawing number  
15332/1200/001V2-PC