


Traffic light &
coning detail only
see main plan for
closure signage

RESIDUAL DESIGN HAZARDS

THE FOLLOWING HAS BEEN COLLECTED FROM THE PRE-CONSTRUCTION INFORMATION AND HIGHLIGHTS KNOWN RESIDUAL HAZARDS.

KEY  HS-# = HEALTH AND SAFETY RISK REFERENCE NUMBER
E# = ENVIRONMENT RISK REFERENCE NUMBER

PLEASE DELETE / AMEND THIS TEXT TO SUIT (EXAMPLE ENTRY BELOW)
HS-01 - OVERHEAD ELECTRICITY CABLES (138kV)
E-01 - PROTECTED SPECIES (ORCHIDS)

- NOTES**
1. ALL SIGNS MUST COMPLY WITH THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016.
 2. 16m OF ROBUST INTERLOCKING BARRIER REQUIRED FOR CLOSURE POINT
 3. RESIDENTS CAN BE ESCORTED THROUGH SITE.
 4. 2x MINIMUM OPERATIVES REQUIRED TO GUARD CLOSURE POINTS.
 5. 7001.3A WORKFORCE IN ROAD SIGN CAN BE INSTALLED PRIOR TO 7001MAW SIGN PLACEMENT CAN BE ACCESSED ON SITE.

W3W: [spirit.crisp.spoil](https://www.google.com/maps/@52.7055556,-2.7283333,15z)



REV	DETAILS	W.A DRWN	W.A DES	I.R CHKD	I.R APPD	24/12/2021 DATE
SCALE :		AS STATED		DRAWING STATUS		
DIMENSIONS :		AS STATED		WORK IN PROGRESS		
		COPYRIGHT © KIER		PRELIMINARY CONSTRUCTION		
ORIG DRAWING SIZE :		A1		AS-BUILT		
SUITABILITY : A		FOR CONSTRUCTION				

CLIENT



AGENT



PROJECT NAME
Heathgates Rdbt

DRAWING TITLE
Heathgates Rdbt - Road Closure

Plan 2 of 2

DRAWING NUMBER	PROJECT	ORIGINATOR	VOLUME	KIER PROJECT REFERENCE
	Kier Minor Works	KIER	TTM	MW
	LOCATION	DR - CH	01	REVISION
	LOCATION	TYPE ROLE	NUMBER	C#