



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**
- ALL SIGNS MUST COMPLY WITH THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016.
 - 16m OF ROBUST INTERLOCKING BARRIER REQUIRED FOR CLOSURE POINT
 - RESIDENTS CAN BE ESCORTED THROUGH SITE.
 - 2x MINIMUM OPERATIVES REQUIRED TO GUARD CLOSURE POINTS.
 - 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/@52.5151515,1.5151515,15z)



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 1 of 2

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