

NOTES

1. TRAFFIC MANAGEMENT
All traffic management shall comply with the Traffic Signs Manual Chapter 8 2009.

2. GATEMEN
Gatemens will be required at points within site shown thus X.
At closure points barrier will run full width of road and is to be moved by gatemens when required. Gatemens are to be made aware of location of works at all times in order to instruct public of extents of access.

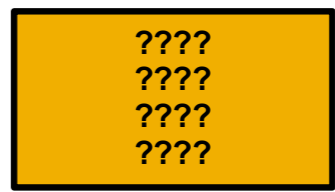
TOTAL NUMBER OF GATEMEN REQUIRED ON SITE ????

3. ADVANCE WARNING SIGNS
Advance warning signs are to be erected on site two weeks prior to works commencing as sign reference 7002B in the TSRGD 2002 x height 75mm.
Sign to read
ROAD CLOSED
(Date and duration of closure)
0845 6035633

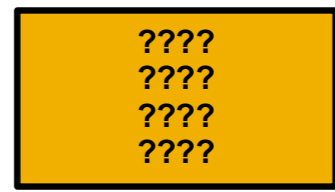
4. DIVERSION SIGNS KEY
For standard diversion signs refer to list on right

5. SPECIAL SIGNS
X height for the special signs for roads speeds of:
Upto 40 mph = 62.5 or 75 (x-height)
40mph and above = 100 (x-height)

- A ROAD CLOSED
- B ROAD AHEAD CLOSED
- C Diversion
- D Diversion
- E Diversion
- F Diversion Ends
- G Diversion 0 yds
- H Diverted Traffic
- J Diverted Traffic
- K Diverted Traffic
- L Diverted Traffic
- M Diverted Traffic
- N Diverted Footpath
- P Diverted Footpath
- Q
- R
- S ACCESS ONLY
- T THIS ROAD WILL BE CLOSED ON FOR DAYS
- U DIVERTED TRAFFIC
- V DIVERTED TRAFFIC
- W DIVERTED TRAFFIC
- X DIVERTED TRAFFIC
- Y BUSINESSES OPEN AS USUAL
- Z



Z?



Z?

	EXTENT OF CLOSURE		ADVANCE WARNING SIGN
	DIVERSION ROUTE		ROAD CLOSED / ROAD CLOSED AHEAD SIGNS
	DIVERSION ROUTE (ACCESS ONLY)		DIVERSION SIGNS / SPECIAL SIGNS
	GATEMAN		

DRAWN
???

CHECKED
???

SCHEME NUMBER :- ???

SCHEME TITLE :- ???

DRAWING TITLE **DIVERSION LAYOUT ??**
SHEET ?? OF ??

DRG NO. ??? / ???