Clients gateman to move cones allowing for HGV turning circle when leaving compound. Regiment to manage vehicles entering work area.

Vehicle & 1.2m pedestrian access to businesses & properties to be maintained at all times.
Clients gate man to move cones allowing for HGV turning circle when leaving compound. Regiment to manage vehicles entering work area.

Vehicle & 1.2m Pedestrian access to businesses & properties to be maintained at all times.

Notes:
- 1) During darkness, regulation 55 lamps should be provided at 9m centres, relaxation for 40mph or less - 18m.
- 45° tapers have 1.5m spacing, no relaxations.
- 2) 45° tapers have 1.5m spacing, no relaxations.
- The lengths of tapers shown on the lane closure drawings are based on a basic lane width of 3.75m and a taper rate of 1 in 25. For other lane widths, taper rates or taper lengths, see the Traffic Signs Manual, Chapter 8 for the requirements for ramps, barriers and other items.
- The location of datum positions shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- All traffic management equipment shall be provided by the Contractor, unless otherwise specified.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- All traffic management equipment shall be provided by the Contractor, unless otherwise specified.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- All traffic management equipment shall be provided by the Contractor, unless otherwise specified.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- All traffic management equipment shall be provided by the Contractor, unless otherwise specified.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- All traffic management equipment shall be provided by the Contractor, unless otherwise specified.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- All traffic management equipment shall be provided by the Contractor, unless otherwise specified.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- All traffic management equipment shall be provided by the Contractor, unless otherwise specified.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- All traffic management equipment shall be provided by the Contractor, unless otherwise specified.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- Access and egress from works areas shall be via the designated accesses and exits. At no time shall access or egress be obtained through the cone lines. Further constraints shall be as specified.
- The minimum lateral clearance between any area in which work is being carried out and that which obstruct any other sign, permanent or temporary as much as is reasonably practicable.