1. 50mm orange duct for illuminated signs. 40 metres total proposed.
2. Do not scale from this drawing.
3. All traffic signs and road markings are to conform to 'The Traffic Signs Regulations & General Directions 2016' (TSRGD) & any subsequent amendments.
4. All road markings shall be screed applied thermoplastic materials with solid beads complying with BS3262:PT 3, BS EN 1423 & BS EN 1424.
5. All permanent road markings shall attain an SRT value not less than 55 for skid resistance, which is class S3, as per table 8 of BS EN 1436:2018.
6. All permanent road markings shall be class R3 retroreflectivity as per table 3 of BS EN 1436:2018.
7. All permanent road markings shall have a luminance coefficient class of Q4, as per table 1 of BS EN 1436:2018.
8. All permanent road markings shall have a luminance factor class of B3, as per table 2 of BS EN 1436:2018.
9. All proposed road markings shall be tied into existing markings where appropriate.
10. All signage materials are to be class RA2 (BS EN 12899-1:2007) reflectorised, except black or brown.