



To Scale 1:10 (main drawing)

Road Surface & Lane (Entry/Exit/Passby)

The Lane surface needs to comprise either a tarred surface or concrete. Recommendations on the concrete are a minimum thickness 150mm substrate, 30 to 40MPA with a flexural strength of 3.5 to 4.25MPA. All road surfaces are to be designed to Engineers specification.

Note: If barrier kerbs are NOT used the equipment is to be installed 100mm from the top of the curb and approx 200mm from road surface

Arming loop:
1m x 1m

Closing Barrier loop
2.0m x 1m under barrier arm

20Mm
To 25
mm cut
depth
for loop



Design: Zeag SA	Signature:
Design Approval:	Signature:
Date: 10/04/2014	

Design Name: LE LX LS Mounting Diagram
Design Rev No: 1
Customer Approval: Signature:

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