# SED\_NO Title SL0000 Street Lighting Drawing Index SL0001 Shear base detail - speed limit greater than 70km/hr SL0002 Street lighting - earthing detail

SL0003

Street lighting - electrical connections

Review 🚱

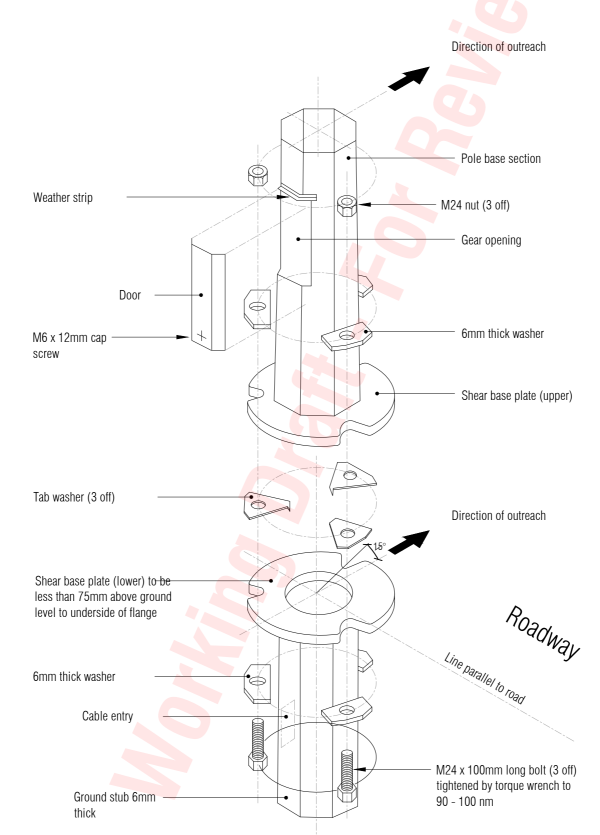
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## **TDM TECHNICAL STANDARDS**

Street Lighting Drawing Index

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- 1. All dimensions are in millimetres
- 2. This detail applies to cushions in roads of width 6.0m to 7.0m otherwise stated by the Engineer
- 3. Maximum height of cushion to be 75mm above existing road surface within tolerance of +6/-0.
- 4. Variation in thickness of cushion to be accommodated in regulating layer, surface course layer to remain at 40mm constant thickness.
- 5. Lateral gaps between cushions and kerbs to be agreed with the Engineer.
- 6. Cross sectional profile B-B of speed cushion to be same as existing profile of road.
- 7. All road markings to Manual of Traffic Signs and Markings and shall be white thermoplastic material.







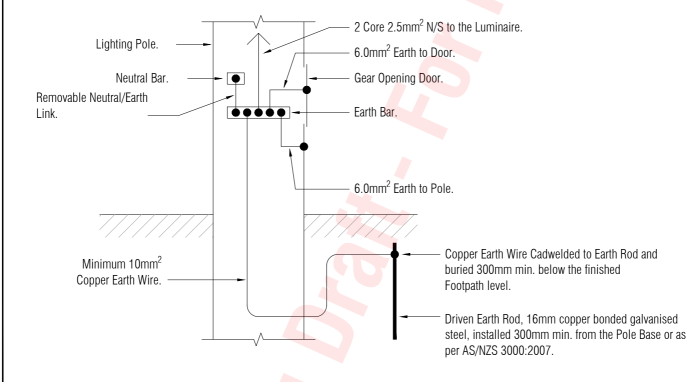
## **TDM TECHNICAL STANDARDS**

Shear base detail - speed limit greater than 70km/hr

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TYPICAL POLE EARTHING DETAIL

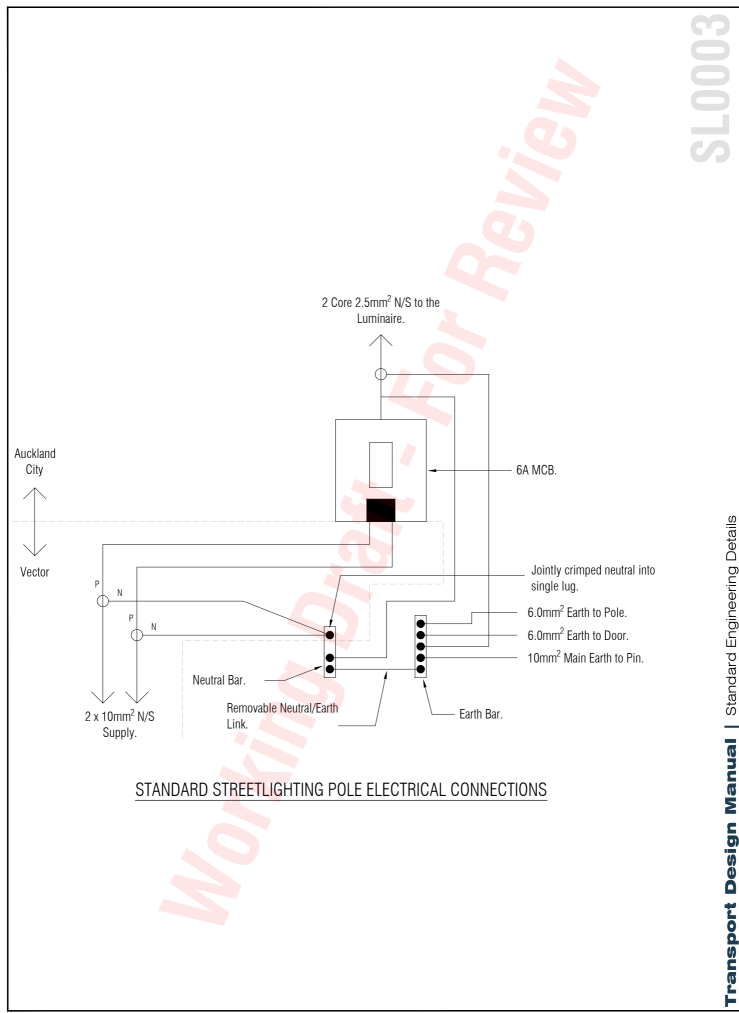




### **TDM TECHNICAL STANDARDS**

Street lighting - earthing detail

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# **TDM TECHNICAL STANDARDS**

Street lighting - electrical connections

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