

Street Lighting drawing index

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

1



DATE: February 14, 2020

TDM TECHNICAL STANDARDS

Street Lighting Drawing Index

Date:

Document in Review

SED No.

SL0000

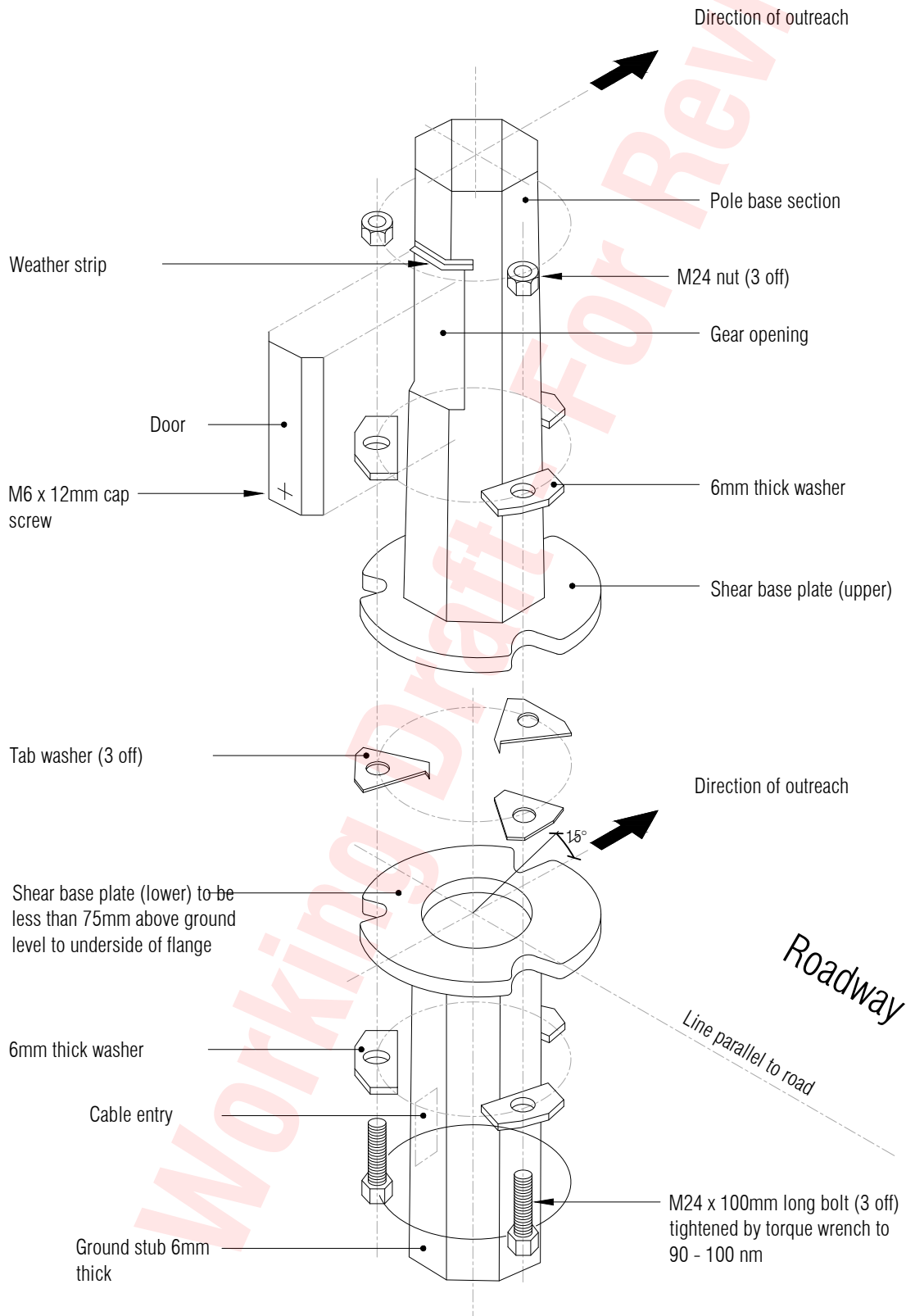
Version

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Notes

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.

SL0001



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Review 1



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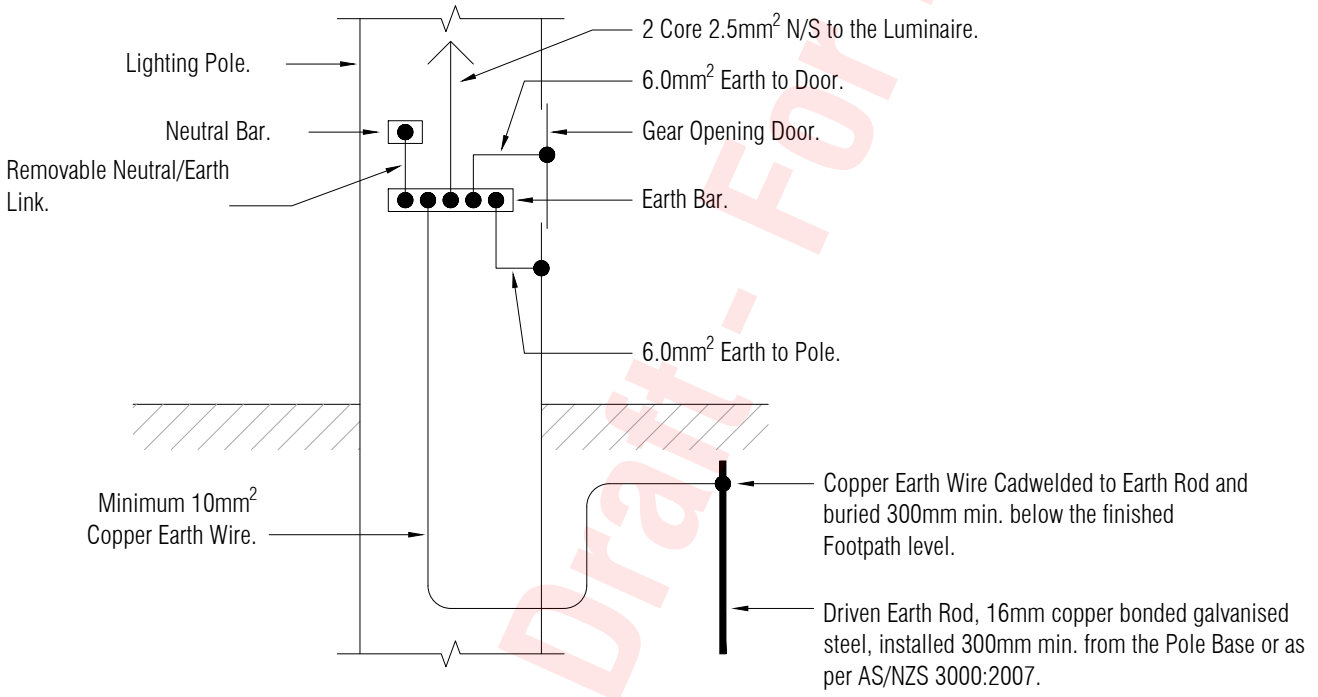
TDM TECHNICAL STANDARDS

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

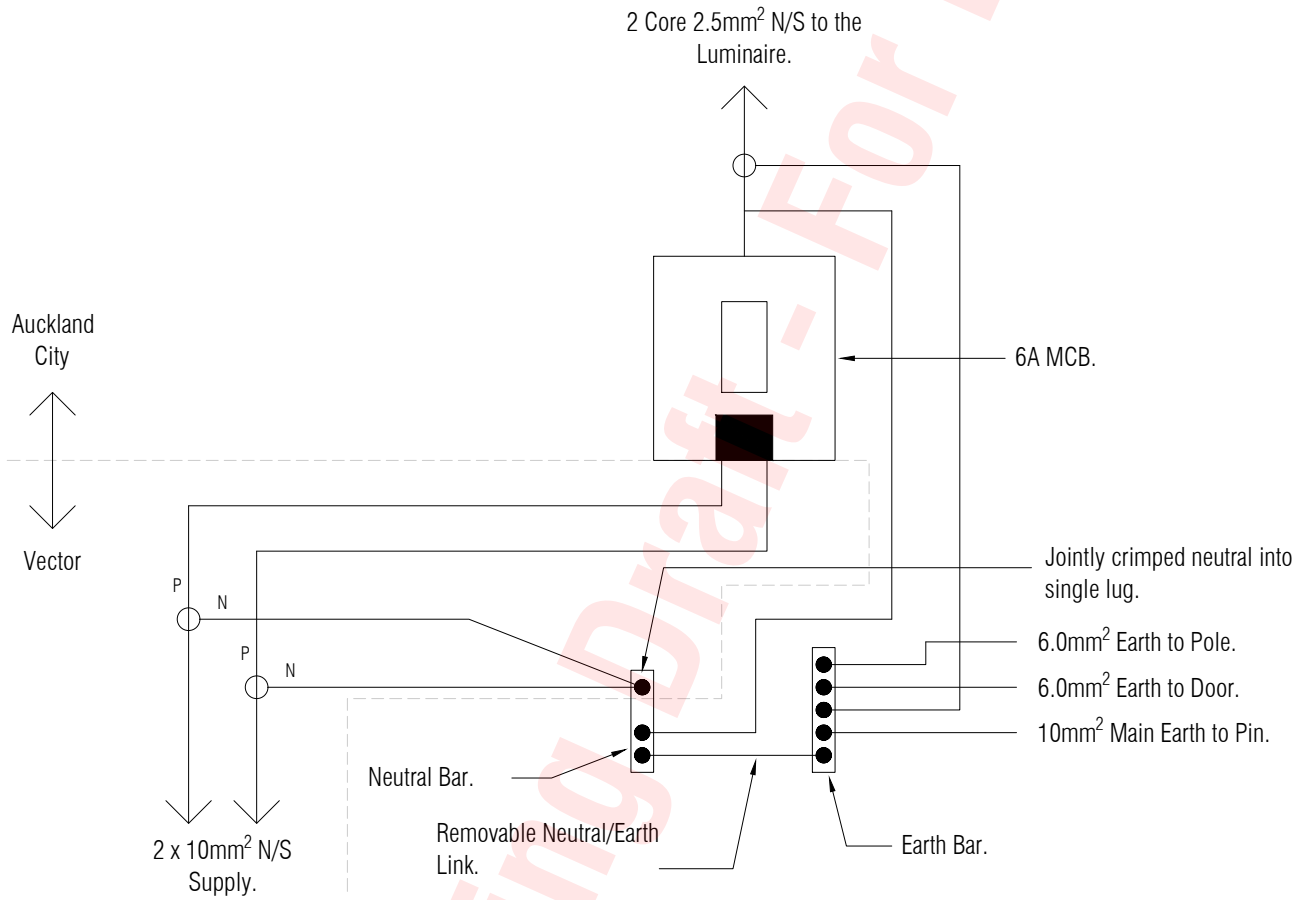
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SL0001 A



TYPICAL POLE EARTHING DETAIL



STANDARD STREETLIGHTING POLE ELECTRICAL CONNECTIONS