

Safence Tensioning Report And Checklist

Customer:

Project:

Fence ID:

Fence Length:

Ambient Temperature:

Tensioning Force:

Checked By:

Signed:

Date

End Anchors

Is the anchor block dimensions in accordance with Ingal drawings	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Has the anchor bracket been installed with the levelling plate at the same longitudinal grade as the roadway	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Has each end fitting been secured with one washer and two nuts	<input type="checkbox"/> Yes	<input type="checkbox"/> No

Post Fittings

Have the posts been installed at the correct spacing	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Have the posts been installed with the correct orientation towards approaching traffic	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Have ground covers been attached to the posts	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Have plastic spacers been inserted between each cable	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Has the stainless frame been inserted between the top and second from top cable	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Have post caps been attached to the posts	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Has delineation been attached to the post caps	<input type="checkbox"/> Yes	<input type="checkbox"/> No

Post Fittings – TL4 System Only

Has the post stiffener plate been installed at each post location along the length of need section (plates can be pre-welded or fitted during installation)	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Have rope hooks been attached to each post along the length of need section	<input type="checkbox"/> Yes	<input type="checkbox"/> No

Tension Bays

Have tension bays been installed at not more than 150m from the end anchors	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Have tension Bays been installed at not more than 300m apart	<input type="checkbox"/> Yes	<input type="checkbox"/> No