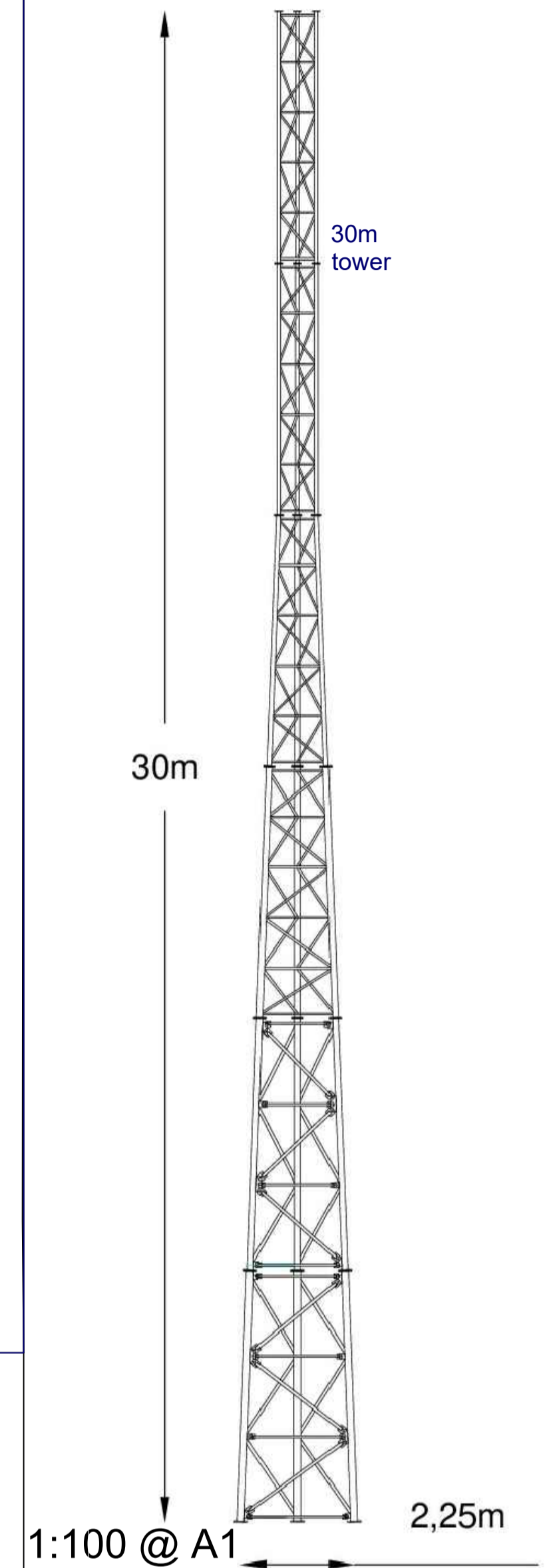


Examples showing proposed range lighting arrangement. Please refer to accompanying datasheet for further information.



1:100 @ A1

Material Specification

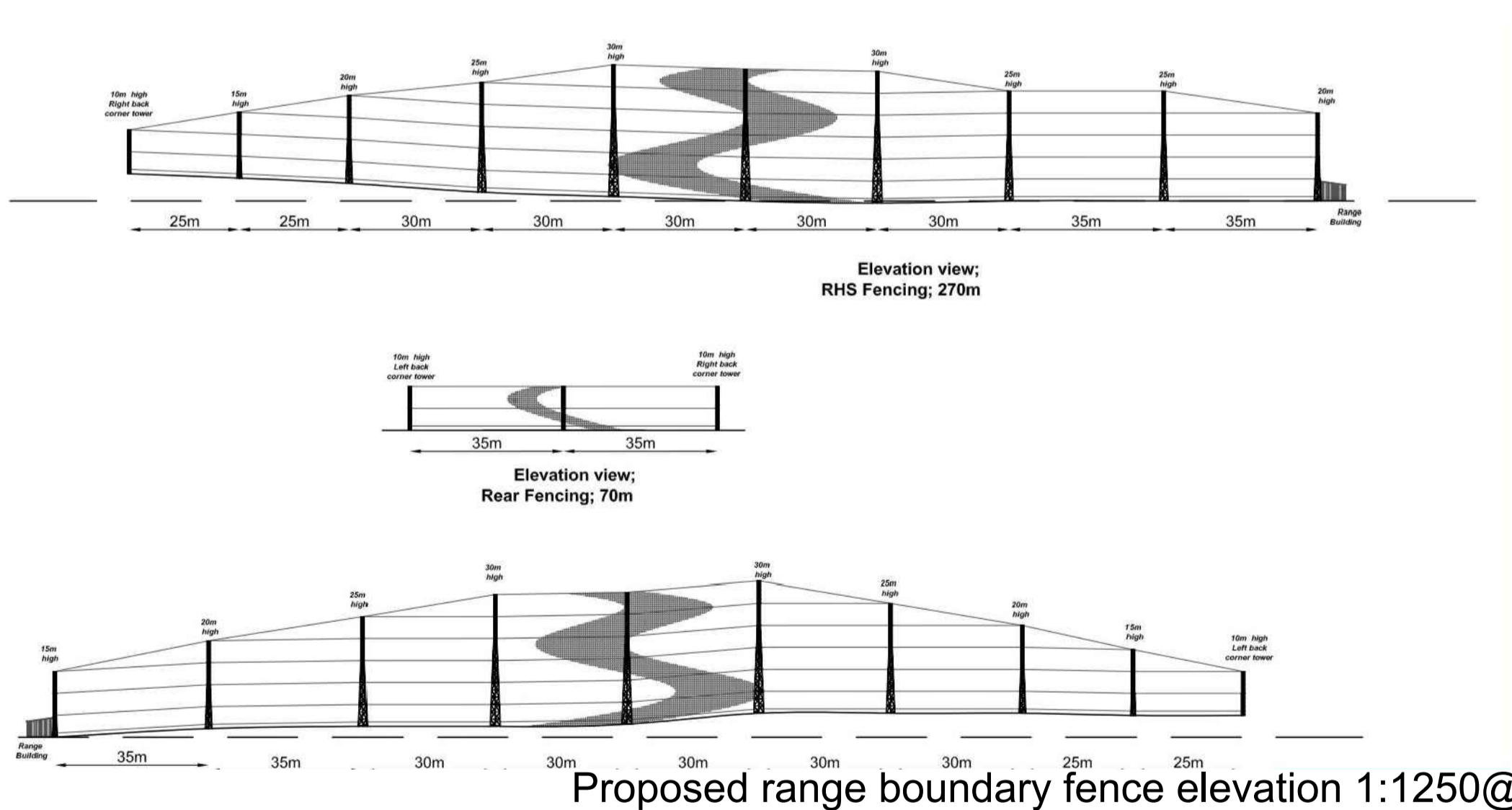
Foundations: Concrete to be C40 grade with 392a reinforcing mesh.

Steelwork: Galvanised lattice towers at approx 27.5 to 35 metre spacings with will be bolted to galvanised stubs that are concreted into foundations.

Net: Black knotted 10/12 construction polyethylene with mesh size of 28 mm, border corded around perimeter and with supported ropes stitched in.

Support Ropes: Pre-stitched 14mm polyester. Cable to be 7/8 7/7 construction high tensile and galvanised.

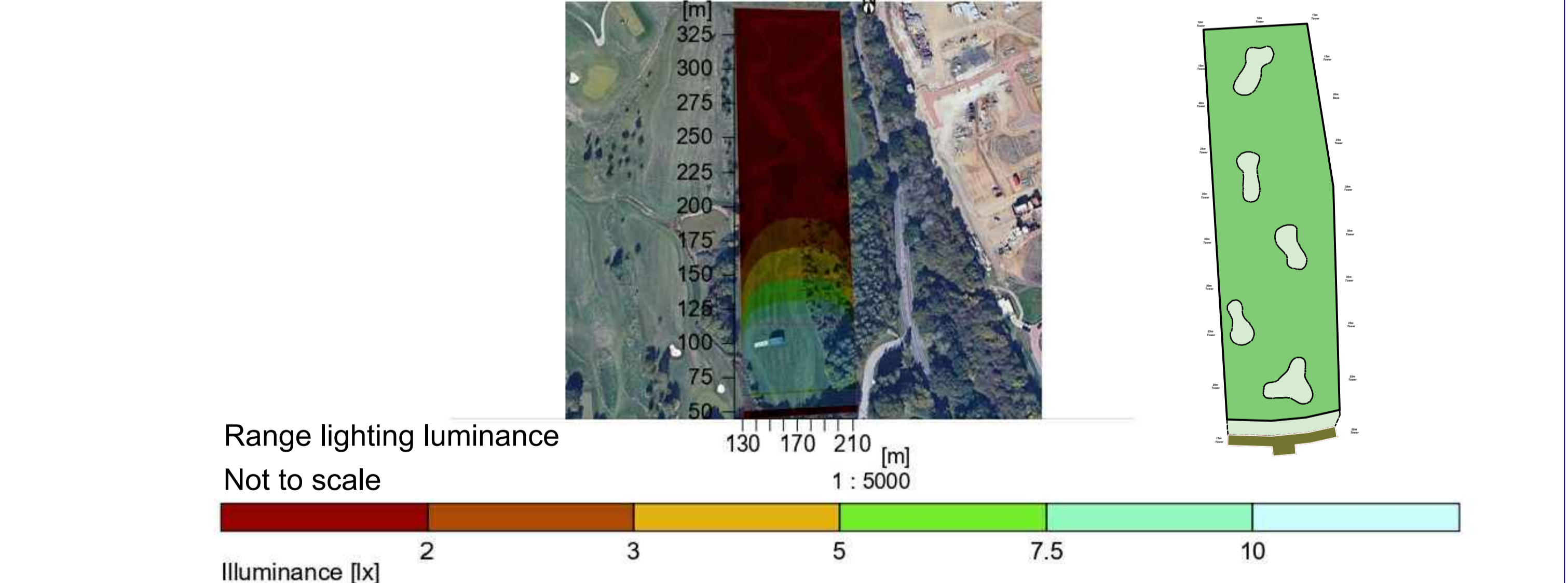
Cable ties to be Ik2 and T120i with UV stabilizer.



Proposed range boundary fence elevation 1:1250@A1

PROPOSED RANGE BUILDING

SCALE 1:200@A1



Sheet: GGD-165-2930	Title: Caddington Golf Club
Version: A	Drawing: Driving Range Plan
Date: 03/04/20	
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