

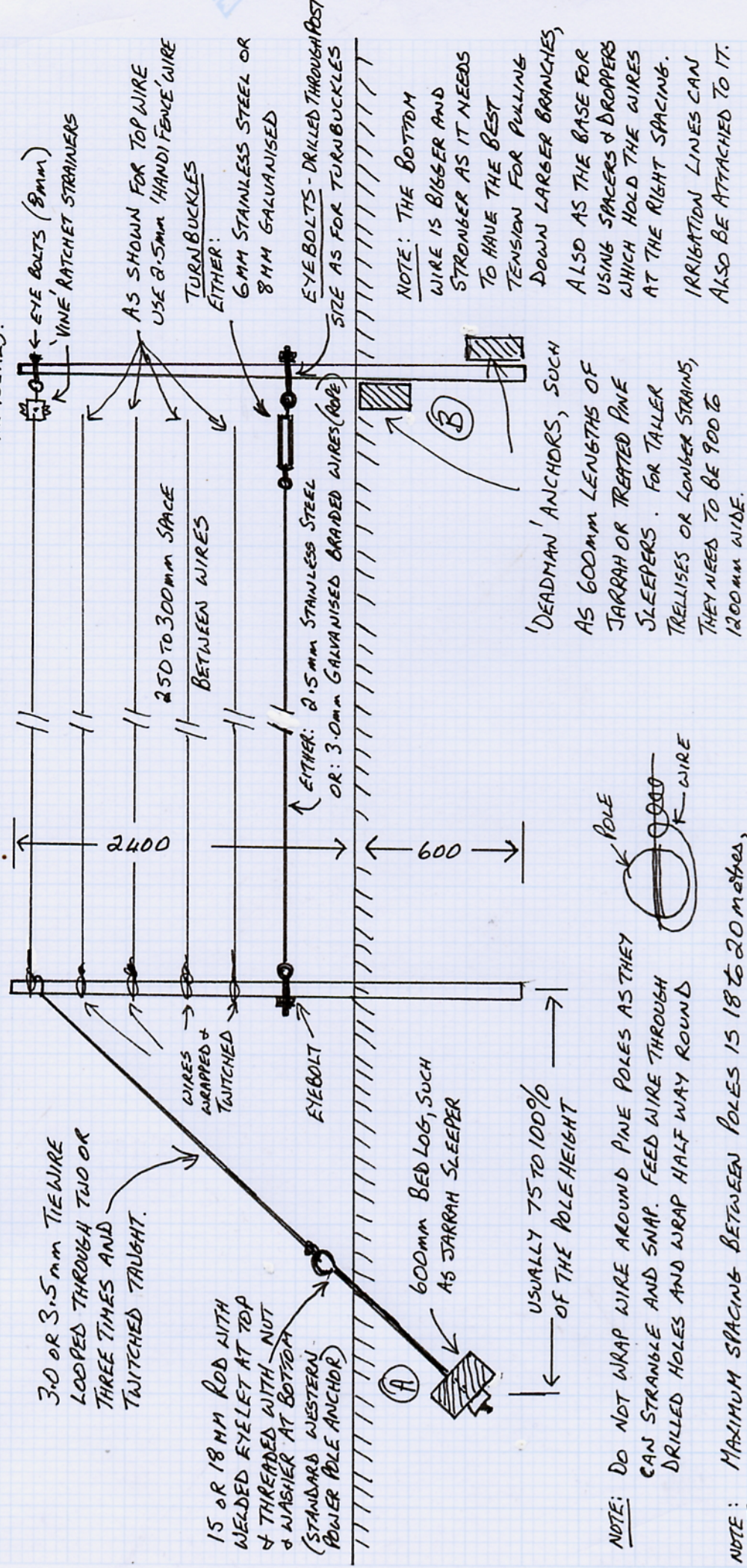
TRELLIS DESIGN FOR A 2.4M (8') ESPALIER

NOTE: ALL SIZES AND MEASUREMENTS ARE MINIMUM RECOMMENDATIONS, ESPECIALLY IN SANDY SOILS WHICH HAVE A LOT LESS 'GRIP'.

THERE ARE TWO CHOICES:

- (A) THE BED-LOG & ANCHOR SYSTEM IS THE BEST, ESPECIALLY FOR TRELLIS HIGHER THAN 2.4M.
- (B) THE 'DEADMAN' SYSTEM IS EASIER, CHEAPER & USES LESS ROD, BUT NOT AS STRONG AS (A).

3.0M TREATED PINE POLES WITH THICKER END IN THE GROUND. POLE DIAMETERS SHOULD BE 100-125MM, WITH 125-150MM IDEAL. (FOR 3.6m OR 4.0m POLES, USE 125-150mm, WITH 150-175mm THE IDEAL).



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