

Project St Michael & All Angels Church, Flax Burton	Sheet no./rev. FBC/SK01
Herschel Halo Chandelier Support Proposal	By/Date MM / 10/01/25
<p>Propose section of 50x50x4.0 square hollow section steel with 12mm dia. holes each end</p> <p>Existing Timber 'Binder' spanning above roof collar Structure</p> <p>10mm dia. threaded rod connecting top and bottom steel box section</p> <p>Internal timber finish (indicative only)</p> <p>Propose section of 50x50x4.0 square hollow section steel with 12mm dia. holes each end and 1 No. 12mm dia. central hole. Located above the ceiling and concealed within the roof space</p>	<p>rev. A 09/12/25</p> <p>Existing Timber Roof Structure</p> <p>Existing Timber Roof Collar</p> <p>10mm dia. threaded rod connecting top and bottom steel box section</p> <p>12mm dia. threaded 'eye' bolt through steel box section</p> <p>Chandelier hung from steel box section using 5mm dia. stainless steel wire rope with thimble ends (e.g. steelropes24.co.uk or similar with 180kg minimum working load limit) &amp; Snap Hook connectors</p> <p>Herschel Halo Chandelier wiring rose with 'eye' bolt hanger</p>