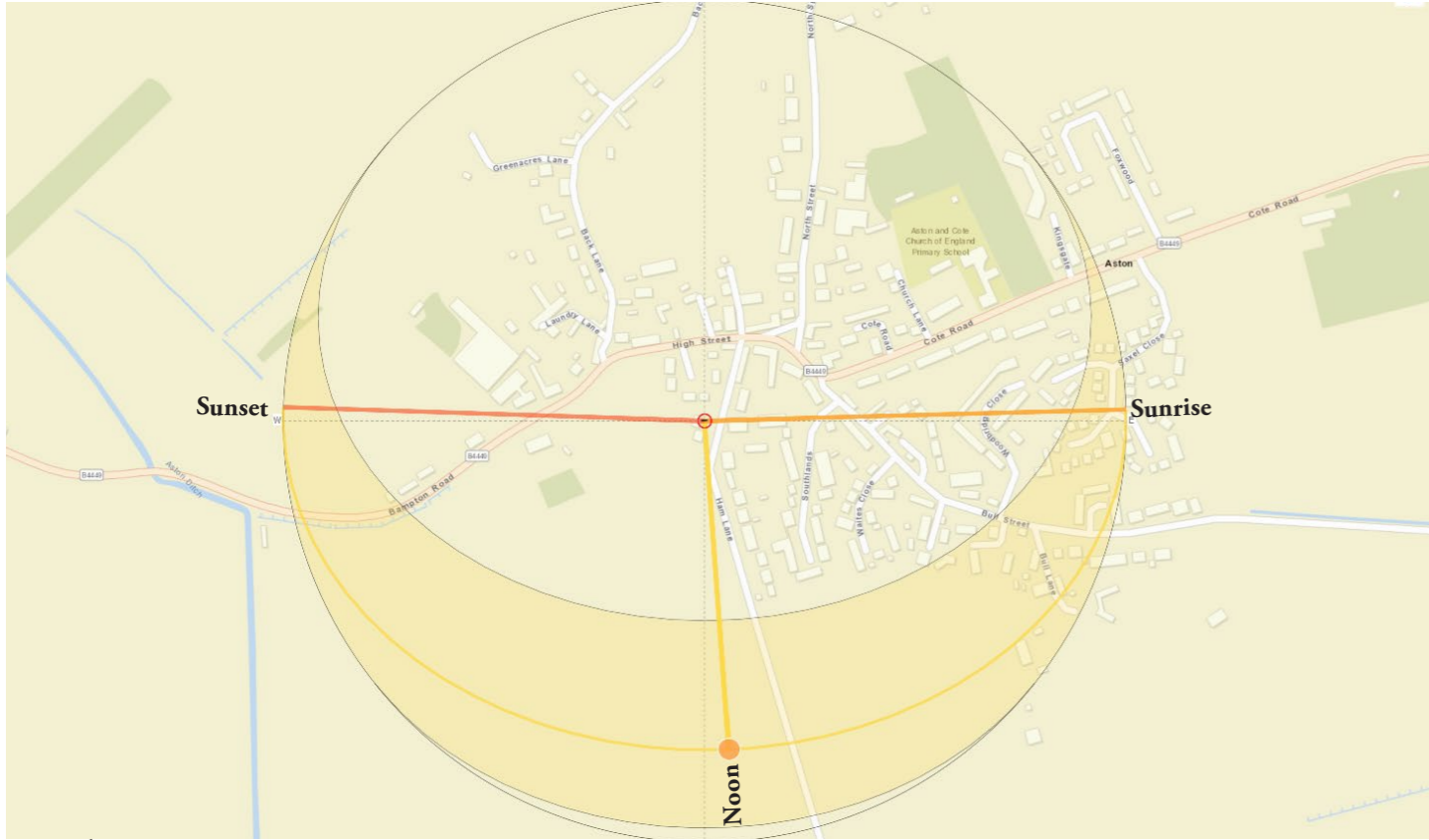


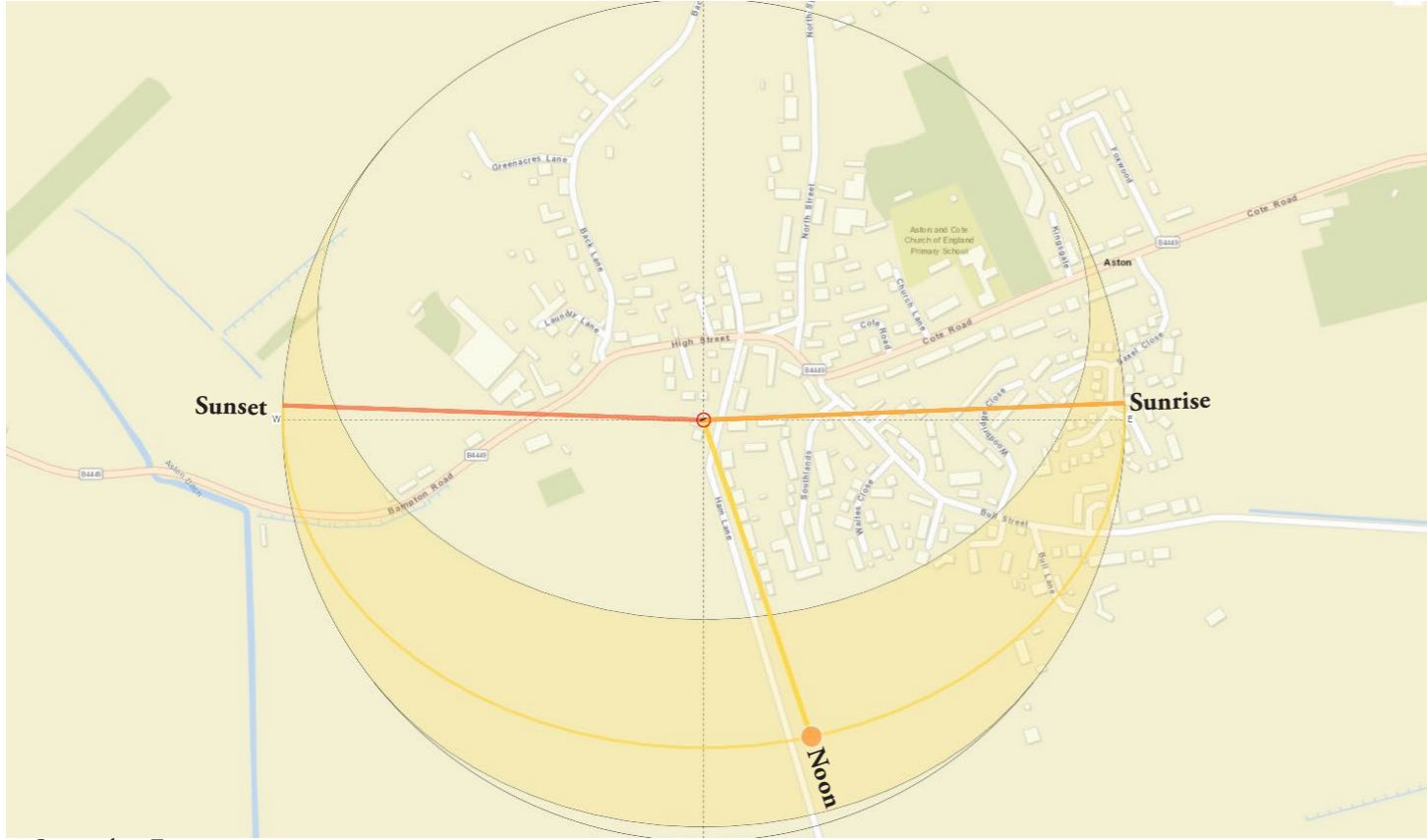
3.0 Solar Analysis



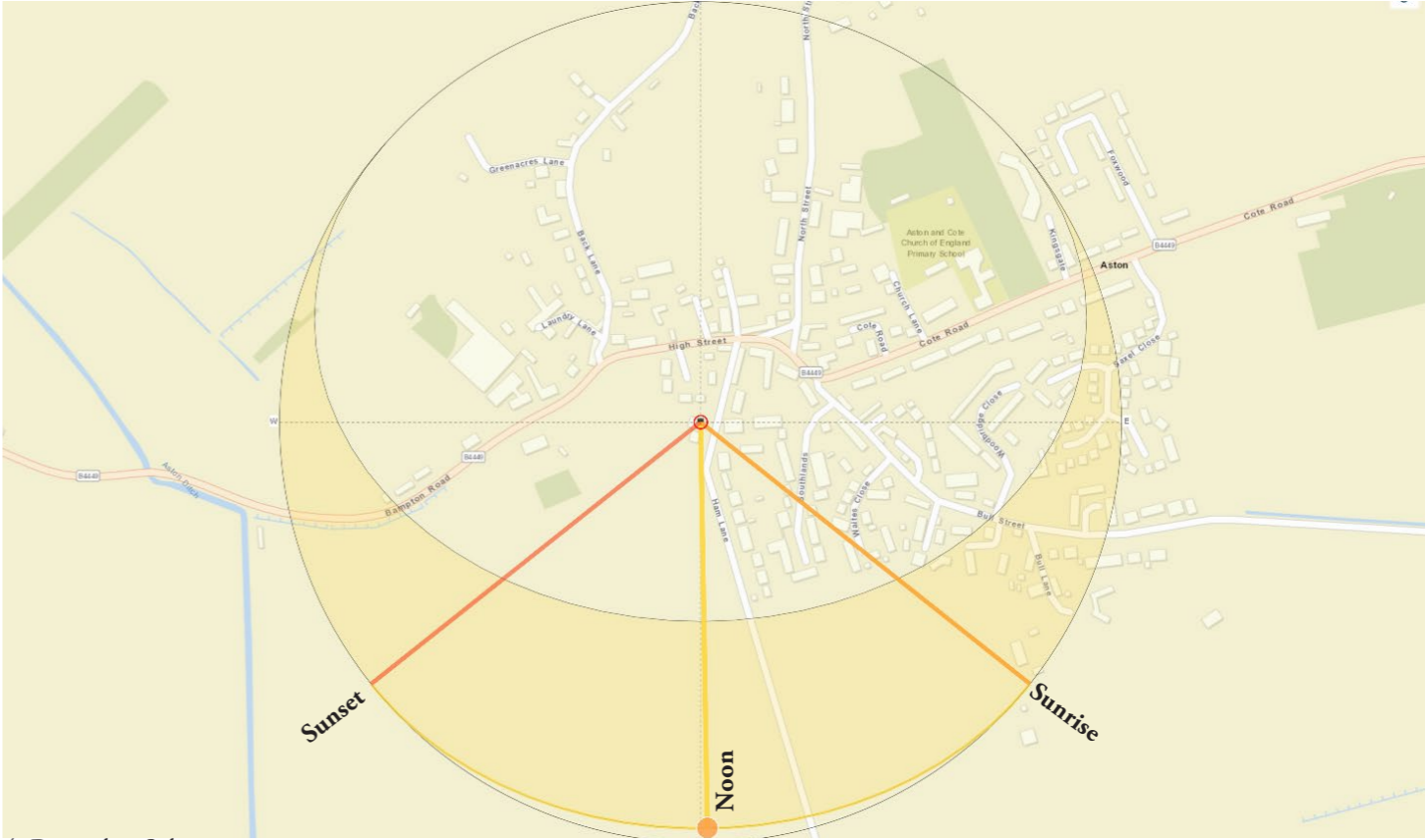
1. March Equinox



2. June Solstice



3. September Equinox



4. December Solstice