## St. Ann's Church – Scaffolding Layout



DRAFT method statement as agreed with Chris Patrick at Efficient Scaffolding:

- 1. Two scaffold access towers erected; one at the front and a second at the side rear.
- 2. Scaffold materials carried up the front tower and installed in the valley as well as mounted on the opposite roof (North facing, on the other side of the valley to where solar panels are being installed), to create a working platform.
- 3. Scaffold tubes installed along the verges at both sides of the main roof to form edge protection.
- 4. Scaffold equipment bridged across from the rear side tower to the valley at the foot of the rear roof. Loads will mostly be taken by the ground and valley, which is above a load bearing wall below. This bridging will minimise as much as possible any forces on the roof below.
- 5. Once access has been built across to the rear roof a working platform is erected and edge protection installed along the verge to the ridge of the rear roof.
- 6. Lower ladders are to be removed when scaffolding is not being used, and stored securely on site, for security reasons.
- 7. Once solar install is complete a roofer will be present during the scaffold strike, so as to repair any damaged slates if necessary.