## Discharge of Planning Conditions for 2016/1791/P





Condition	Information	Reference Documents
4a	Chosen panel: SunPower Mounting frame system and fixing: Schletter	4a-1 Solar Panels 4a-2 Mounting System 4a-3 Solar Panel and Fixing Detail (1:5 drawing)
4b		4b-1 H&S and Method Statement 4b-2 Access Statement
4c	The cabling connects each panel in series, so there are no cable routes along the roof. The cable route from the panels will run along the clerestory and enter via the roof on the South Aisle and be flashed as per the reference document and then run internally.	4c-1 Cable Roof Penetration 4c-2 Roof Penetration Literature 4c-3 Clerestory Cable Route 4c-4 Cable Bridge over Gutters
4d		4a-3 Solar Panel and Fixing Detail (1:5 drawing) 4d-1 Fixing points Nave 4d-2 Fixing points Chancel
4e	Access will be via scaffolding.	4b-2 Access Statement 4e-1 Maintenance Statement