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Please find enclosed information as per requested;

- Building Finish changed from brick to smooth render
- Manufacturers Literature enclosed for proposed air source heat pump
- Manufacturers literature enclosed for proposed solar panels
- The condition for construction phases working hours, would this be a standard condition? Or would we have to come back with additional information to discharge at a later date. The only reason for asking, if we can provide now that would be the preferred option.
- The Existing Building is unoccupied as it's unsafe, Do we need to amended anything on the application forma to cover this.
- Full breakdown of club use and hours provided
- Information requested by united utilities consultation, we have had no response on and will chase up. The current structure is taking 193m2 of rainwater into the separate system. We are proposing an extra 19.07m2 on top of this. The surrounding soft landscaping i.e grassed area does not allow sufficient space to provide a soak away which is minimum 5.0 meters away from the building. There is car park area, however there is no grants available for digging up the car park on the off chance a soak away will work. Nor will the club provide permission for this to be done. So we are proposing to offset the additional water plus some by using a rain water harvesting system which will be linked into toilet system and grey water used for this. Manufacturer's literature provided and above ground harvesting tank shown on plans.

2 No 235 Litre tanks proposed to be installed from free flush water management equalling a total of 470 litres

Yours faithfully

G D Taylor

JTS Architectural Services Ltd