The table below confirms the queries received and all responses, as at 21st June 2021:

|  |  |  |
| --- | --- | --- |
|  | **Query** | **Response** |
| 1 | Tenderer’s Query:  This looks like a bad case of the copy & paste and lost in translation type of spec, the Pula DP is not something I recognise at all. The 24mm XL2 grid system is something we have. Also Axiom classic suspended ceiling is not a thing either - Axiom usually refers to our canopy systems or bespoke transition trims. | Architect’s Response:  The axiom classic is an edge finishing profile to the suspended ceiling, found here: [https://www.armstrongceilings.com/commercial/en/suspension-systems/axiom-classic-trim.html](https://protect-eu.mimecast.com/s/Jj-9CVONZTx5GN0TGkMwv?domain=armstrongceilings.com)  The grid is to be a 24mm XL2 grid system - [https://www.zentia.com/en-gb/suspension-systems/prelude-24-xl2-line](https://protect-eu.mimecast.com/s/iAz9CW68BC5PJRzsx2XbR?domain=zentia.com)  We believe that the Pula tile is in fact a miss spelling of the ‘Perla’ tile.  Please find attached to this email the updated documents;   * Axiom Profiles 7918 * PROPOSED SECTION A-A 1of 2 HEA02.01.09 * PROPOSED FINISHES SCHEDULE HEA02.01.16 * DETAILS HEA02.01.17 * Architectural Specification 15-06-2021 * Perla OP 0.95 |
| 2 | Tenderer’s Query:  The maximum height of glass you can have for Type G and H window is 1560mm.  Similarly the maximum height for Type I and F is 1565mm.  The Type D window can only be done as fixed pane for the sizes required, an opening window would be too heavy. Looking at the Elevation drawing sent, we are unsure where the Type D windows in the given heights are located on the house.  Do you have any direct contact details for the Technal Aluminium Window supplier? | Architect’s Response:  Type G, H, I are measured as existing openings. We would be looking for a window system that can fit within the existing openings.  Type F is a new opening and could be reduced in height but type E would also need to be reduced in height so the heads of the windows line through these are situated in the bay window to the meeting room and correspond with the existing windows above. That said I would like to maximise the glazing as indicated and approved at planning.  Is this a limitation of the aluminium system you are proposing? or a limitation on the l x w ratio of a glass unit?  Type D is in the Parish Office and Library as referenced on the GA plan. Within the timber bulkhead and cladded surround. W5 to the library is sufficiently wide enough to have a side opening casement to the left and fixed pane to the right as viewed from the outside. W4 can remain fixed as the parish office can benefit from window 3 as an opener.  Before we go making alterations to the configuration of windows as currently design can I ask you contact Harry Tamplin of Technal he helped me put the specification together during design.  Harry Tamplin  Technal – Project Consultant  T: 01684 853500  M:07469 151268  E: harry.tamplin@hydro.com  [www.technal.co.uk](http://www.technal.co.uk) |
| 3 | Status of Post-Tender Interviews | Tenderers may be invited for a post-tender interview, which will include non-scored quality questions posed by the employer and their consultants. Any tenderer asked to interview should be available on 26th and 27th July, and, if possible, be willing to host the interview at a live or recently completed site |