

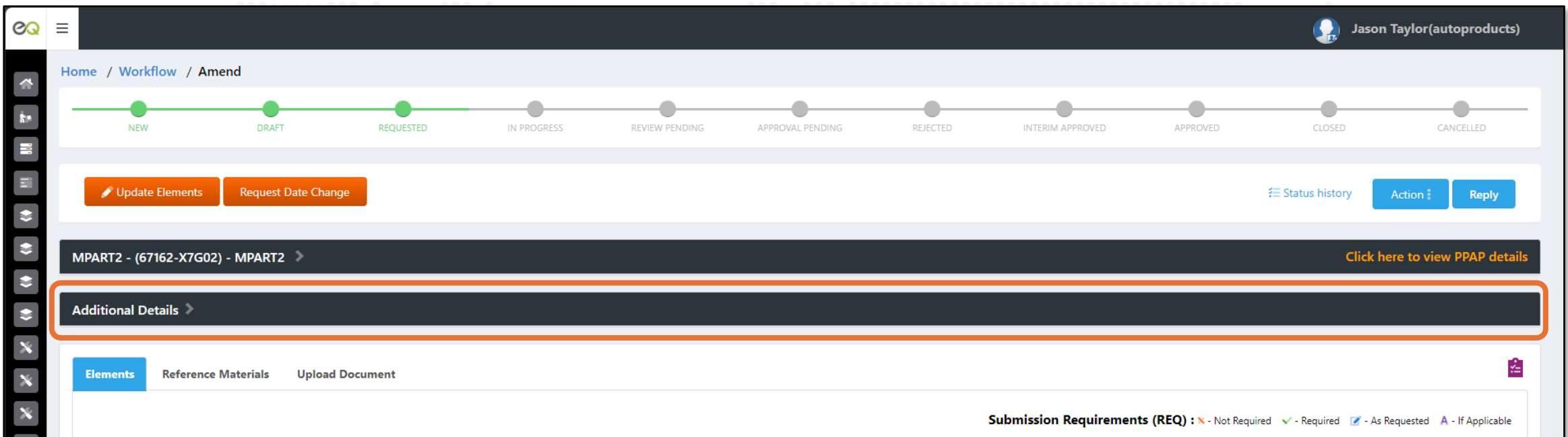
ADDITIONAL DETAILS FEATURE FOR PPAP MODULE



Supplier User

PPAP VIEW PAGE

- The **supplier user** can find the new accordion in the PPAP View page called '**Additional Details**'.
- This accordion consists of questions which the **supplier user** must answer before submitting documents for PPAP Elements.



The screenshot shows a software interface for managing PPAP elements. At the top, there's a navigation bar with icons for Home, Workflow, and Amend. A user profile for Jason Taylor (autoproducts) is shown on the right. Below the navigation is a horizontal timeline with status points: NEW (green), DRAFT (green), REQUESTED (green), IN PROGRESS (grey), REVIEW PENDING (grey), APPROVAL PENDING (grey), REJECTED (grey), INTERIM APPROVED (grey), APPROVED (grey), CLOSED (grey), and CANCELLED (grey). Buttons for 'Update Elements' and 'Request Date Change' are located below the timeline, along with 'Status history', 'Action', and 'Reply' buttons. A link 'Click here to view PPAP details' is also present. A prominent orange-bordered accordion titled 'Additional Details' is expanded, showing sections for 'Elements', 'Reference Materials', and 'Upload Document'. At the bottom, a legend defines submission requirements: 'x' - Not Required, '✓' - Required, '☒' - As Requested, and '▲' - If Applicable.

Additional Details

- First one is a **Yes/No** type question, for which the **supplier user** can select the desired answer by clicking on the checkbox next to options.
- Next three questions requires the **supplier user** to select a '**From**' and a '**To**' date separately for each.
- The user will get a calendar dropdown after clicking on a date field from where they can select the desired date for the respective question.
- Clicking on '**Save**' will submit the responses.

Additional Details ▾

★ Is this Part in Serial Production Condition ?:

Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
------------	--------------------------	-----------	-------------------------------------

★ Parts produced in Prototype condition:

From	20 Sep 2024	To	23 Sep 2024
-------------	-------------	-----------	-------------

★ Parts Produced in Off-tool Condition:

From	24 Sep 2024	To	26 Sep 2024
-------------	-------------	-----------	-------------

★ Parts produced in Off-tool Off-process/ serial condition:

From	26 Sep 2024	To	30 Sep 2024
-------------	-------------	-----------	-------------

Save



Thank You