

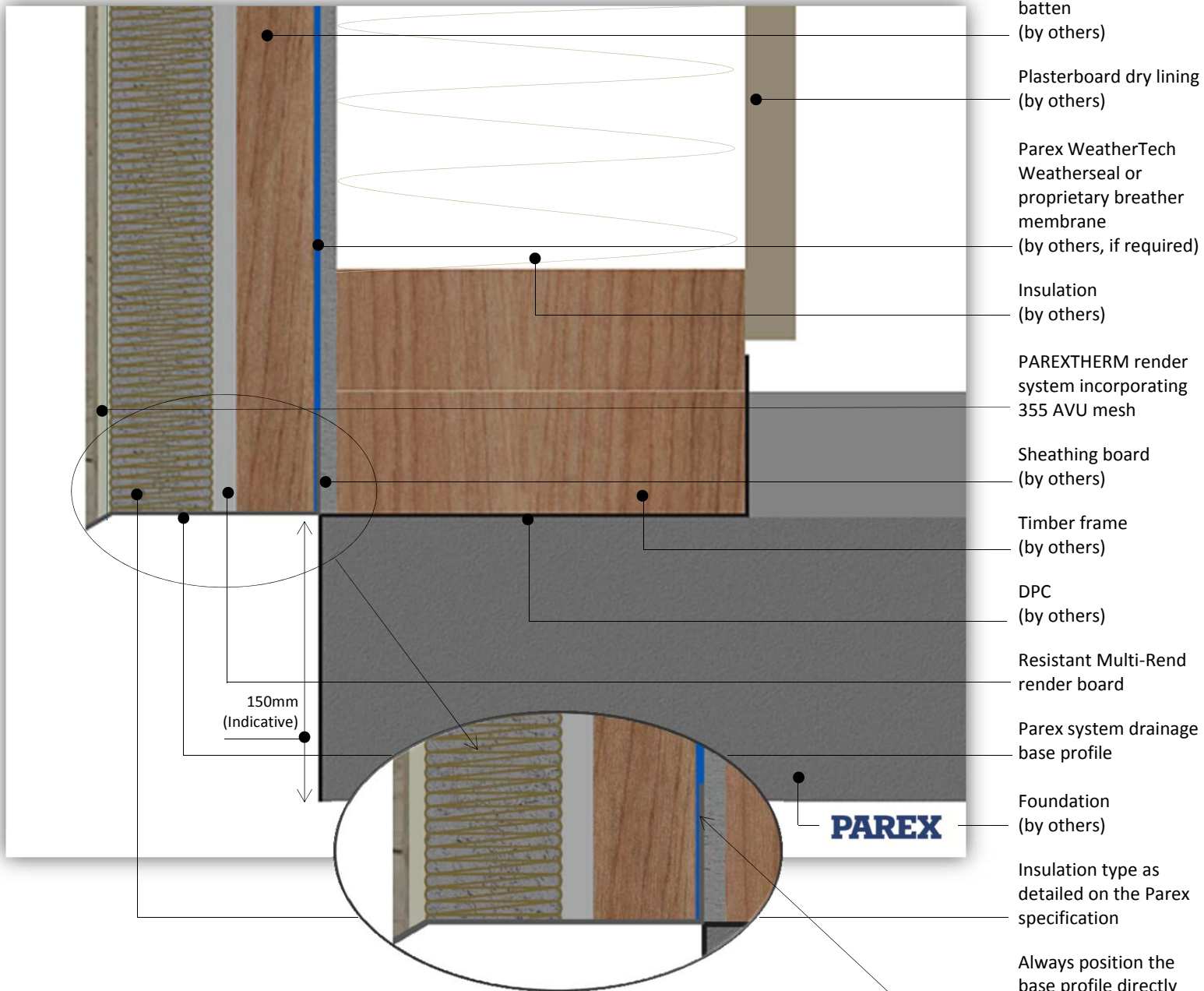
PAREX THERM ONTO TIMBER FRAME

TYPICAL BASE DETAIL



PTTC0311B

This detail is for general guidance only and is not project specific. Always refer to the project architect details and the PAREX project specific specification.



- Treated cavity batten (by others)
- Plasterboard dry lining (by others)
- Parex WeatherTech Weatherseal or proprietary breather membrane (by others, if required)
- Insulation (by others)
- PAREX THERM render system incorporating 355 AVU mesh
- Sheathing board (by others)
- Timber frame (by others)
- DPC (by others)
- Resistant Multi-Rend render board
- Parex system drainage base profile
- Foundation (by others)
- Insulation type as detailed on the Parex specification
- Always position the base profile directly against the sheathing board and ensure the WeatherTech seals over the vertical section of the profile.

System: PAREX THERM onto Timber Frame
 Application: PAREX THERM system onto Resistant Multi-Rend render board – Typical base detail
 Drawing No: PTTC0311B
 Date: June 2016



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