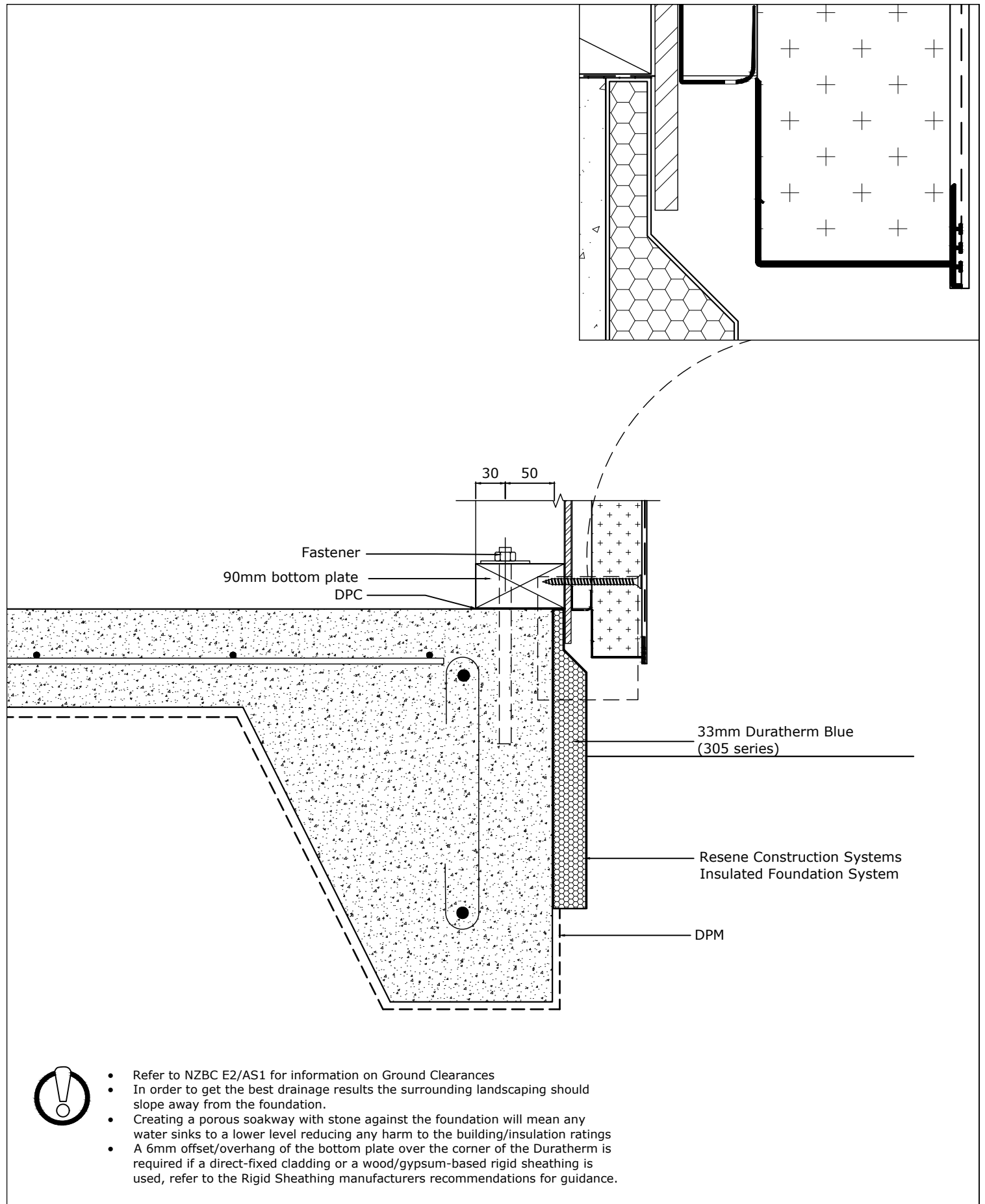
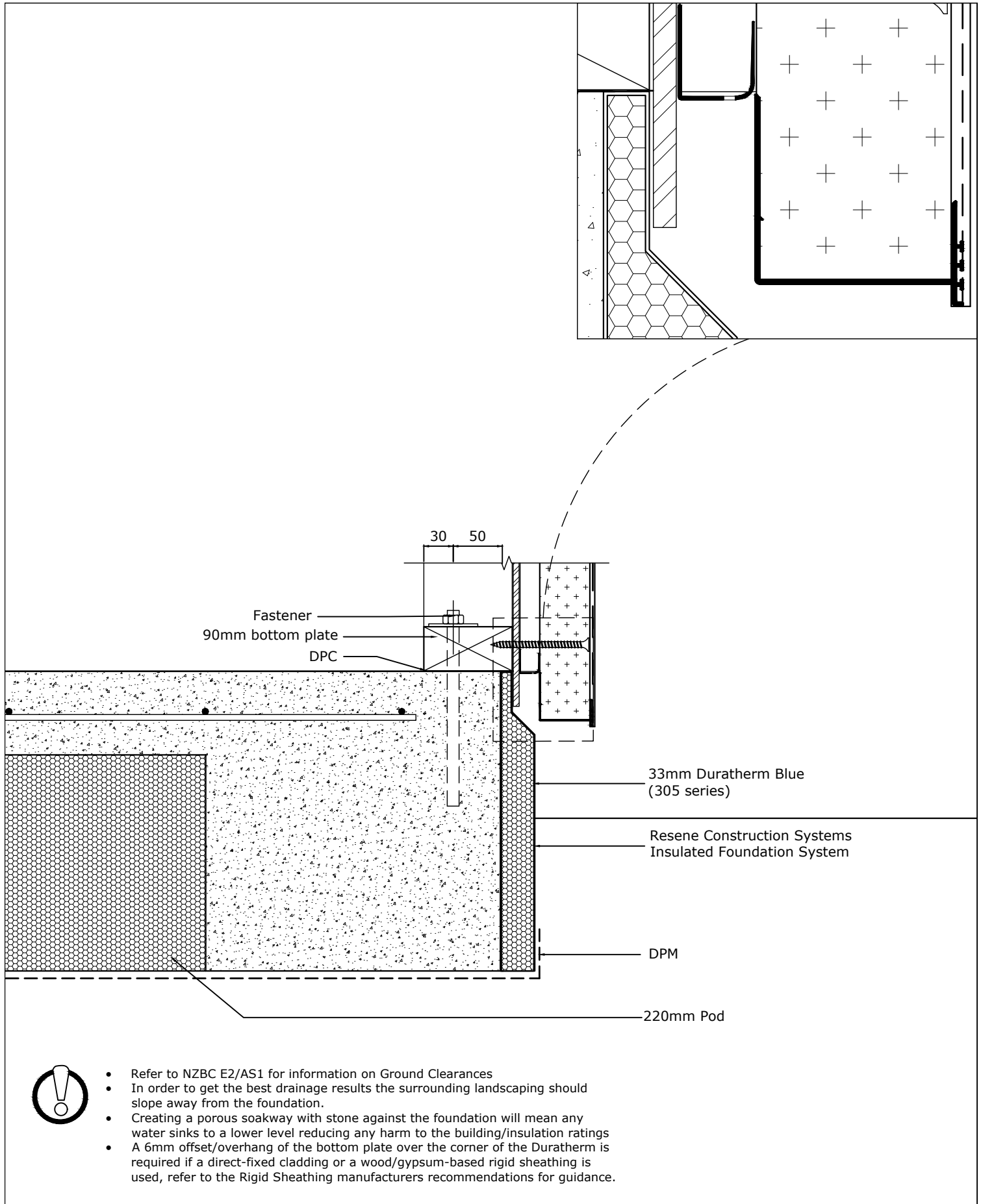
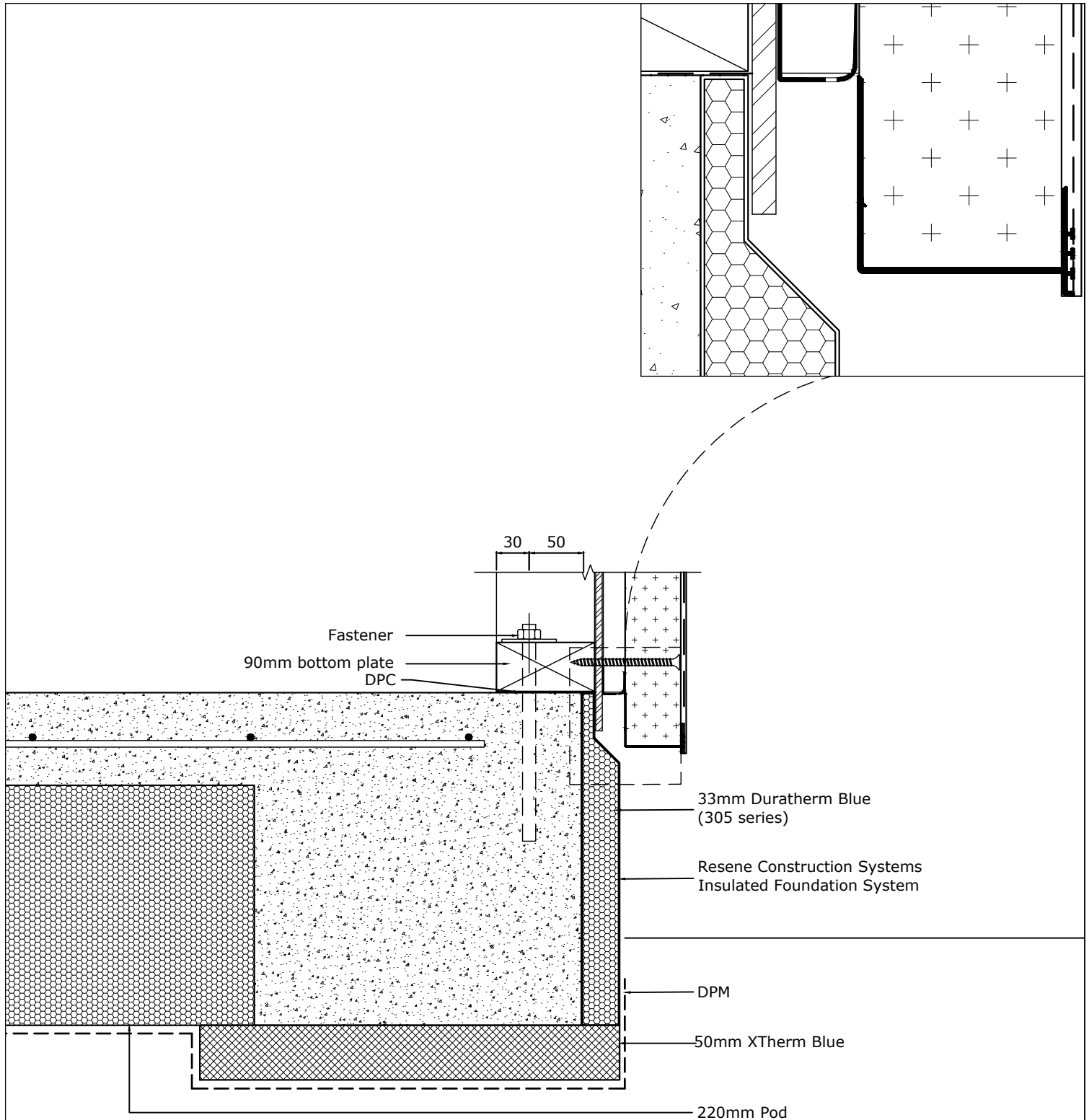


Sheet List Table		
Sheet Number	Sheet Title	Sheet Revision Date
150.02.00	Drawing Register	19/01/2024
150.02.10	NZS3604 Slab	19/01/2024
150.02.40	220mm Pod	19/01/2024
150.02.50	220mm Pod - Underslab Edge	19/01/2024
150.02.60	220mm Pod - Underslab Full	19/01/2024
150.02.70	300mm Pod	19/01/2024
150.02.80	300mm Pod - Underslab Edge	19/01/2024
150.02.90	300mm Pod - Underslab Full	19/01/2024







- Refer to NZBC E2/AS1 for information on Ground Clearances
- In order to get the best drainage results the surrounding landscaping should slope away from the foundation.
- Creating a porous soakway with stone against the foundation will mean any water sinks to a lower level reducing any harm to the building/insulation ratings
- A 6mm offset/overhang of the bottom plate over the corner of the Duratherm is required if a direct-fixed cladding or a wood/gypsum-based rigid sheathing is used, refer to the Rigid Sheathing manufacturers recommendations for guidance.

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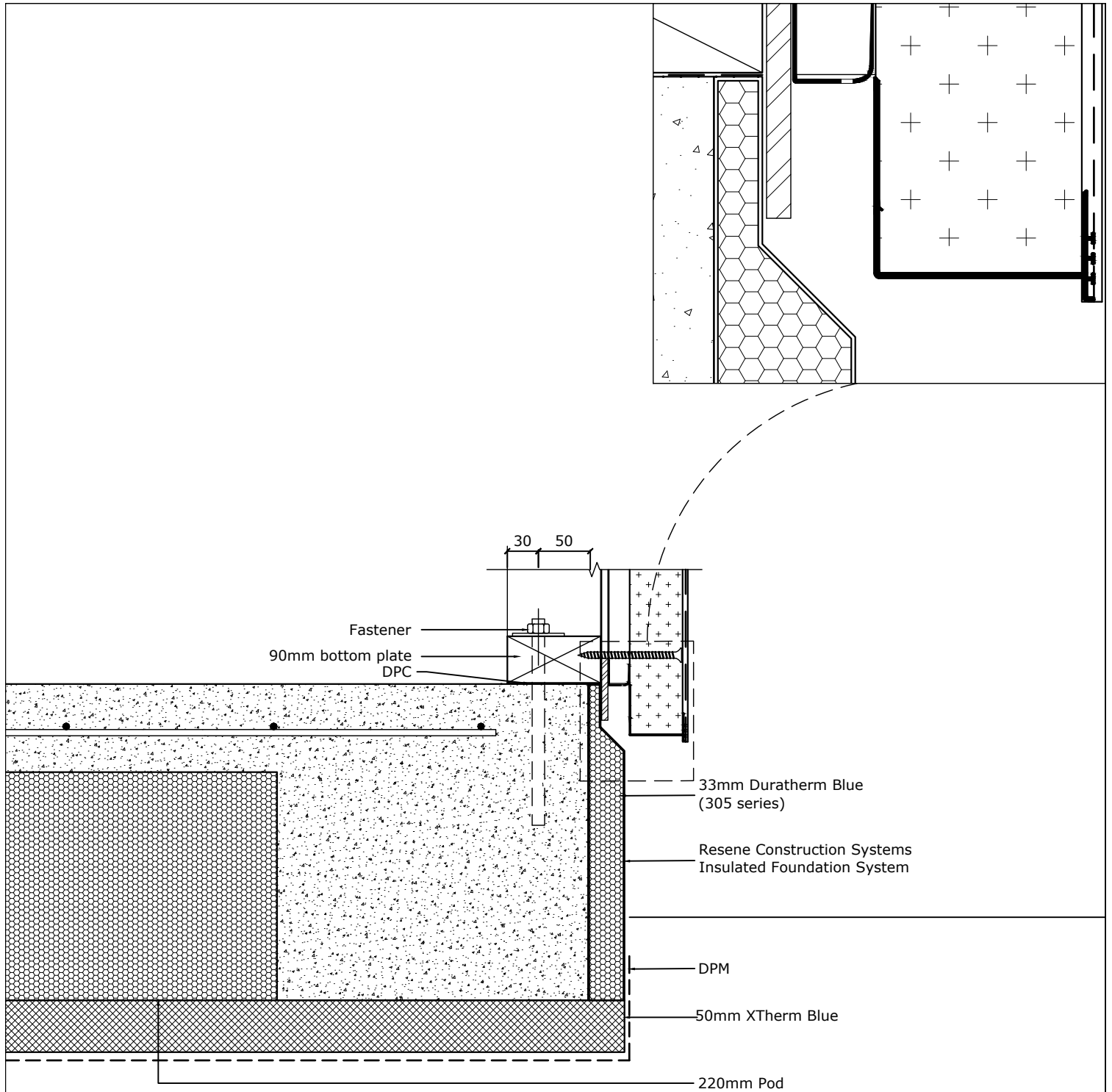
System
 Insulated Foundation System -
 DuraTherm Blue
 Substrate
 90mm Timber Frame and Sheathing - Standard Facade

Drawing Name
 220mm Pod - Underslab Edge

Scale
 1 : 5 @ A4

Date
 RevisionDate

Sheet
 150.02.50



- Refer to NZBC E2/AS1 for information on Ground Clearances
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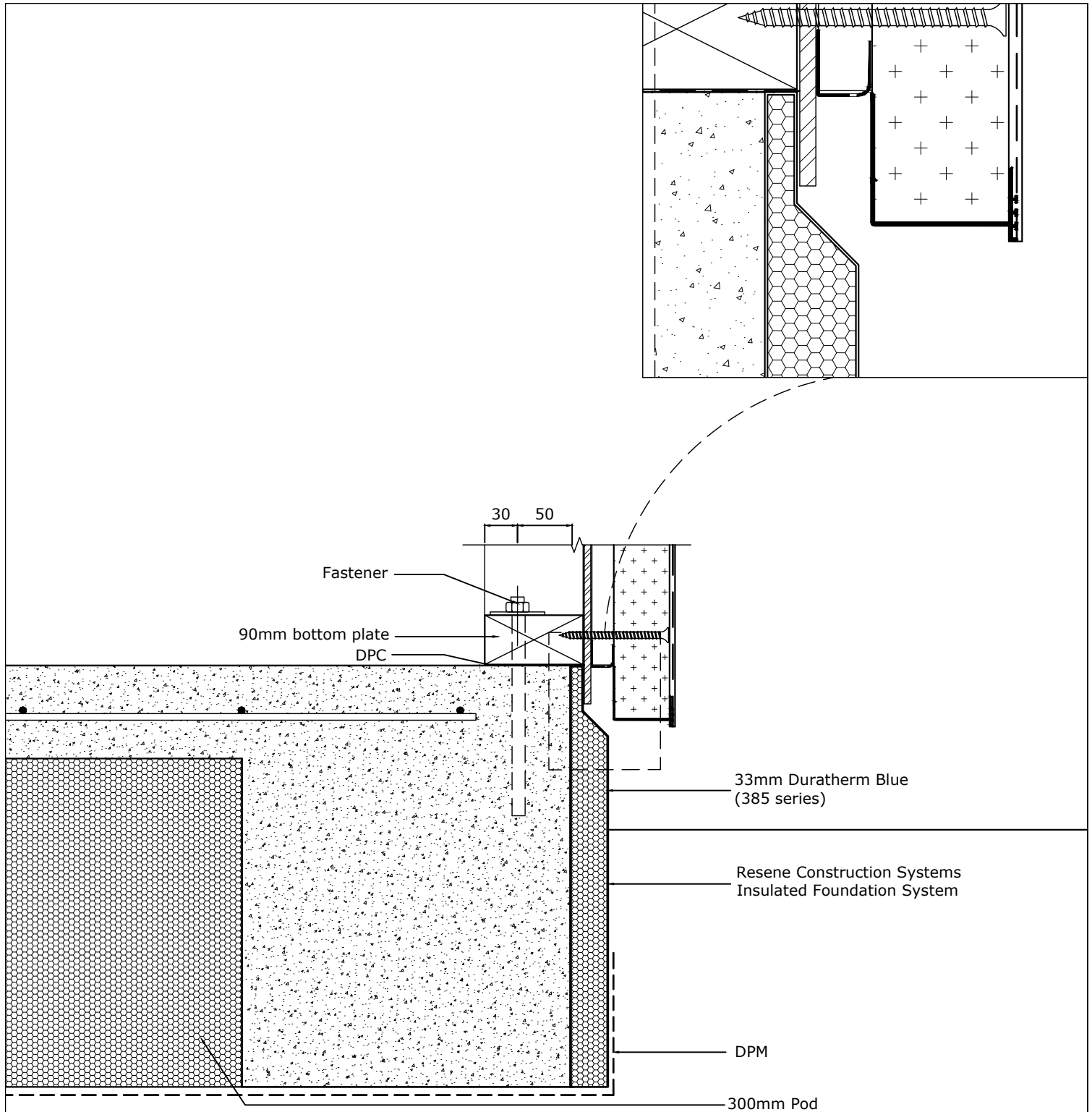
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System
 Insulated Foundation System -
 DuraTherm Blue
 Substrate
 90mm Timber Frame and Sheathing - Standard Facade

Drawing Name
 220mm Pod - Underslab Full

Scale
 1 : 5 @ A4
 Date
 RevisionDate
 Sheet
 150.02.60



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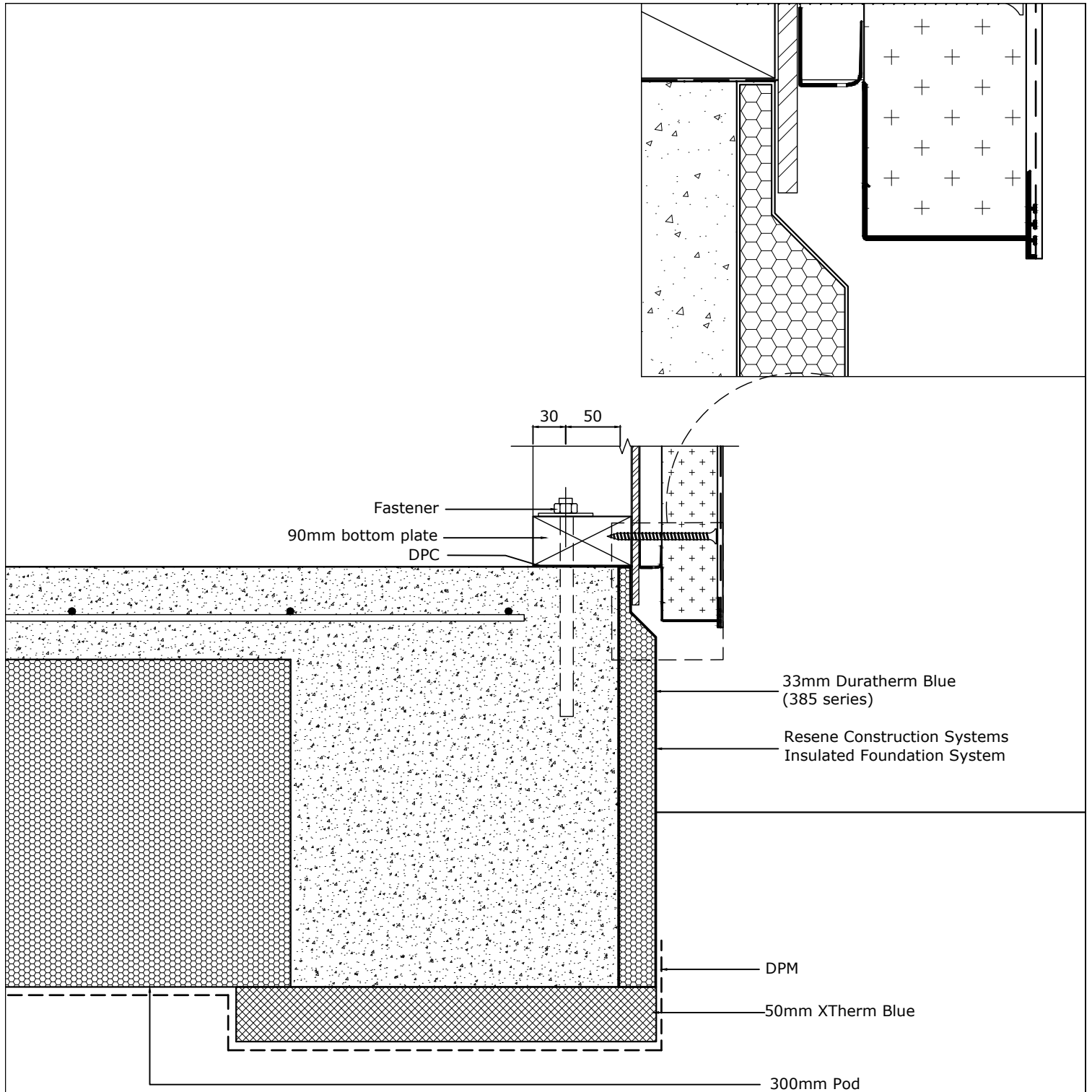
System
 Insulated Foundation System -
 DuraTherm Blue
 Substrate
 90mm Timber Frame and Sheathing - Standard Facade

Drawing Name
 300mm Pod

Scale
 1 : 5 @ A4

Date
 RevisionDate

Sheet
 150.02.70



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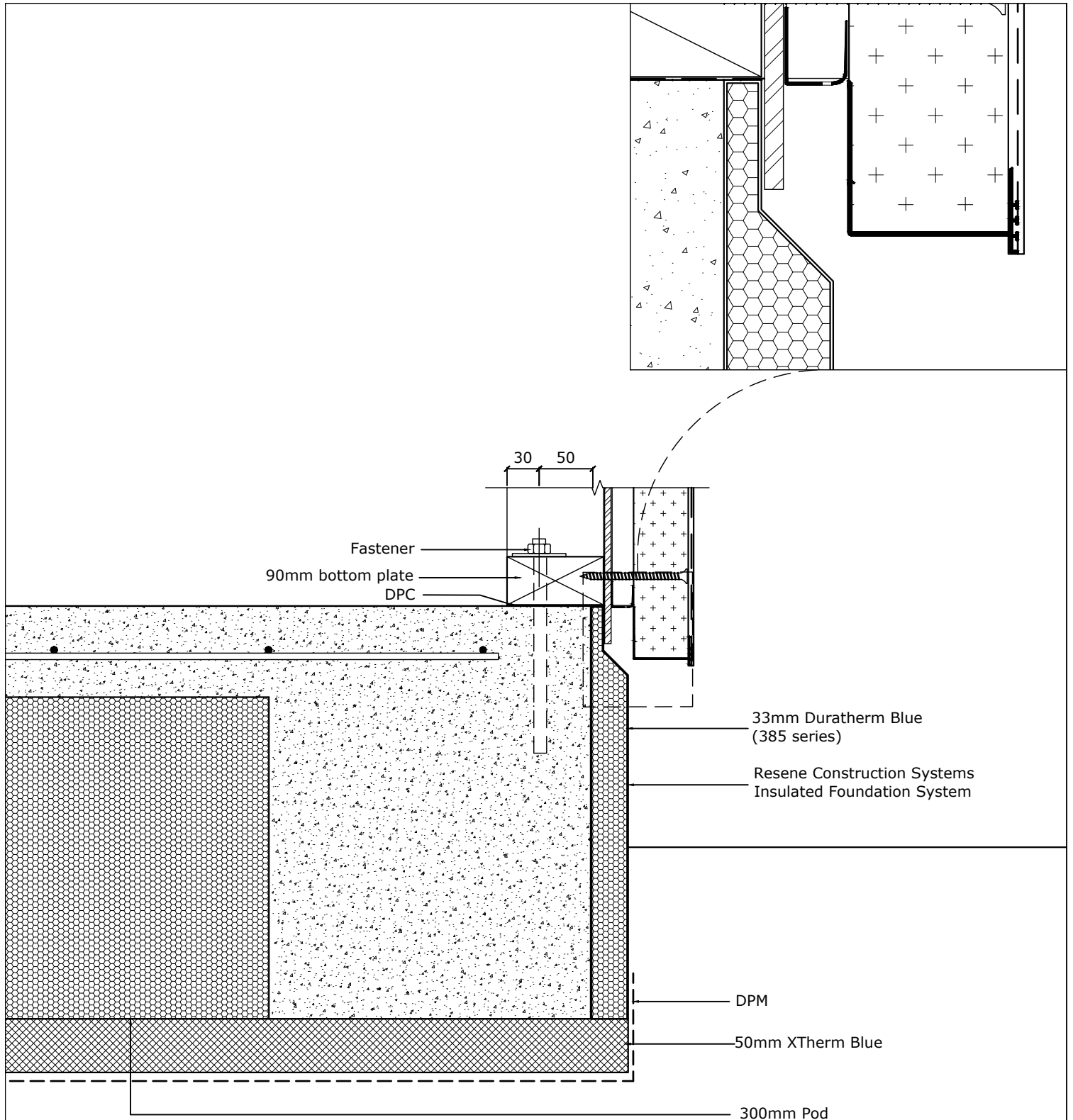
System
 Insulated Foundation System -
 DuraTherm Blue
 Substrate
 90mm Timber Frame and Sheathing - Standard Facade

Drawing Name
 300mm Pod - Underslab Edge

Scale
 1 : 5 @ A4

Date
 RevisionDate

Sheet
 150.02.80



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System
 Insulated Foundation System -
 DuraTherm Blue
 Substrate
 90mm Timber Frame and Sheathing - Standard Facade

Drawing Name
 300mm Pod - Underslab Full

Scale
 1 : 5 @ A4

Date
 RevisionDate

Sheet
 150.02.90