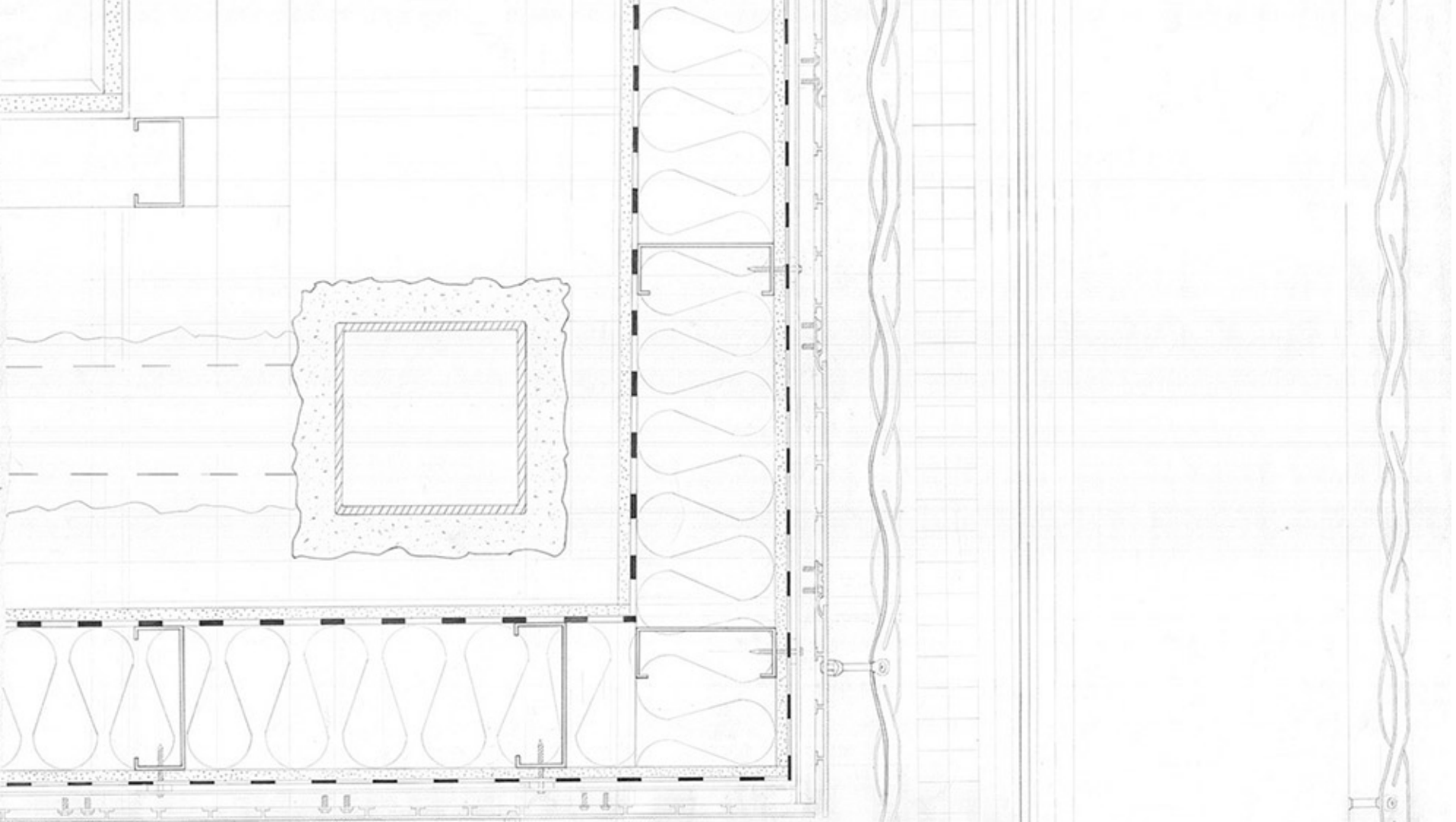
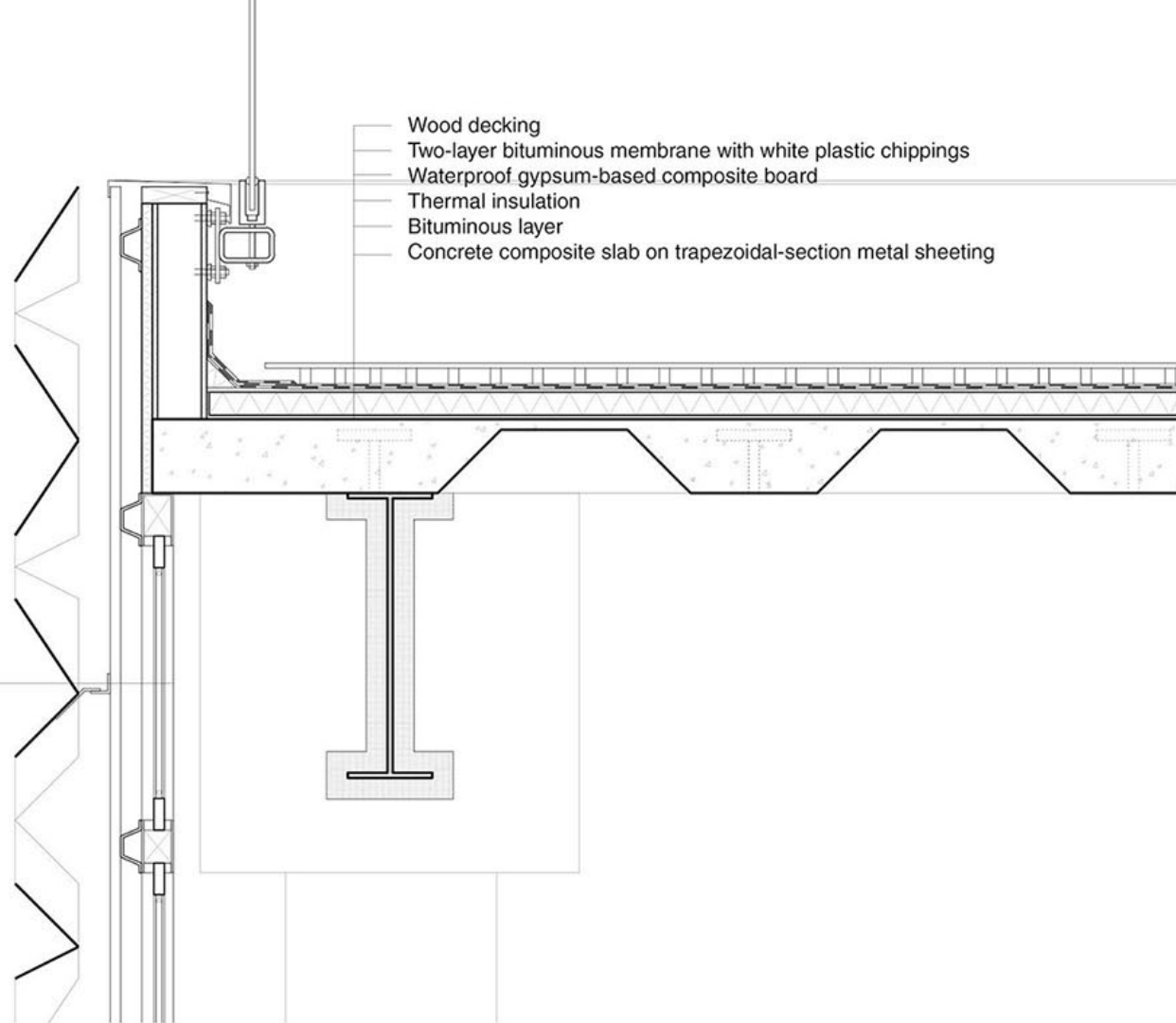


A Study of the Enclosure

Architecture is enriched when the resolution of the detail reinforces and propels the larger idea. A study of the systems enclosure is part of a group study of the sequence to integrate disparate elements of architectural production into a comprehensive whole. It begins with a case study of the New Museum in New York City by drawing an exterior wall section including where it meets the roof, floor and ground. The next is to develop our own sectional drawings to show layering and relation between materials. Here is my part in the group work.

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Wood decking
Two-layer bituminous membrane with white plastic chippings
Waterproof gypsum-based composite board
Thermal insulation
Bituminous layer
Concrete composite slab on trapezoidal-section metal sheeting

Metal mesh
Stainless-steel clips
Aluminium sheeting
Framed metal supporting structure

