

# TRULINE<sup>®</sup>

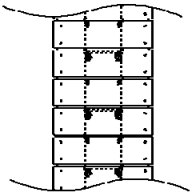
The Innovative Hybrid Sheet Piling System

## Drawing 113

anchored navy style installation

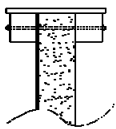
WOODEN PILING DRIVEN IN FRONT OF WALL. SIZE, SPACING AND DEPTH OF EMBEDMENT DETERMINED TO SUPPORT WALL IN A CANTILEVERED MANNER. ADDITIONAL MID WALES CAN BE ADDED AS NEEDED.

WOODEN TOP CAP  
CONSTRUCTED  
FROM PRESSURE  
TREATED TIMBERS  
AND COMPOSITE  
DECK BOARDS

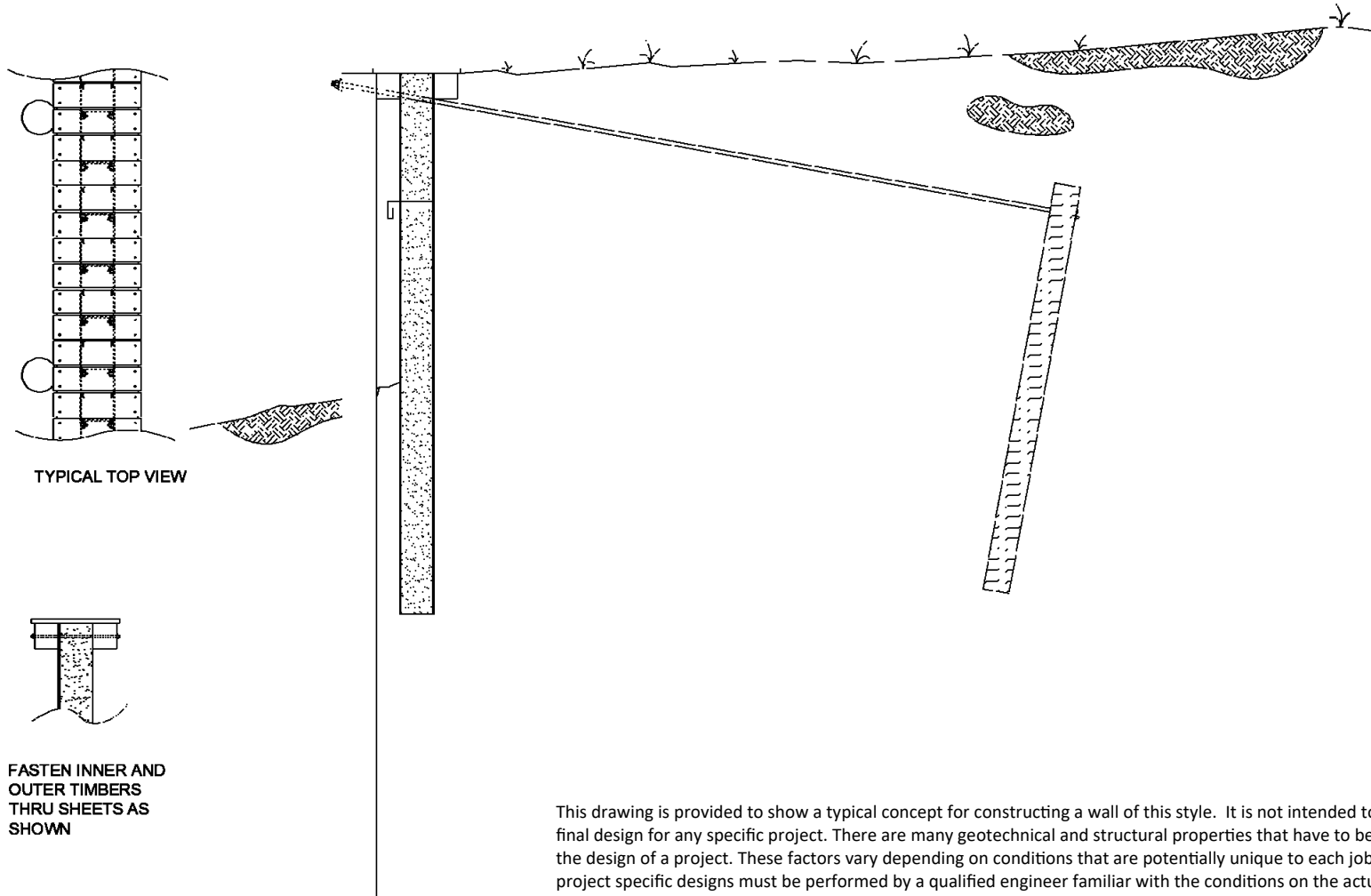


FASTEN DECK  
BOARDS TO  
TIMBERS WITH  
STAINLESS  
FASTENERS TO  
PROVIDE FOR  
LONG TERM  
COMPOSITE  
ACTION OF  
ASSEMBLED CAP

TYPICAL TOP VIEW



FASTEN INNER AND  
OUTER TIMBERS  
THRU SHEETS AS  
SHOWN



This drawing is provided to show a typical concept for constructing a wall of this style. It is not intended to be used as a final design for any specific project. There are many geotechnical and structural properties that have to be considered in the design of a project. These factors vary depending on conditions that are potentially unique to each jobsite. As such, project specific designs must be performed by a qualified engineer familiar with the conditions on the actual site.

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