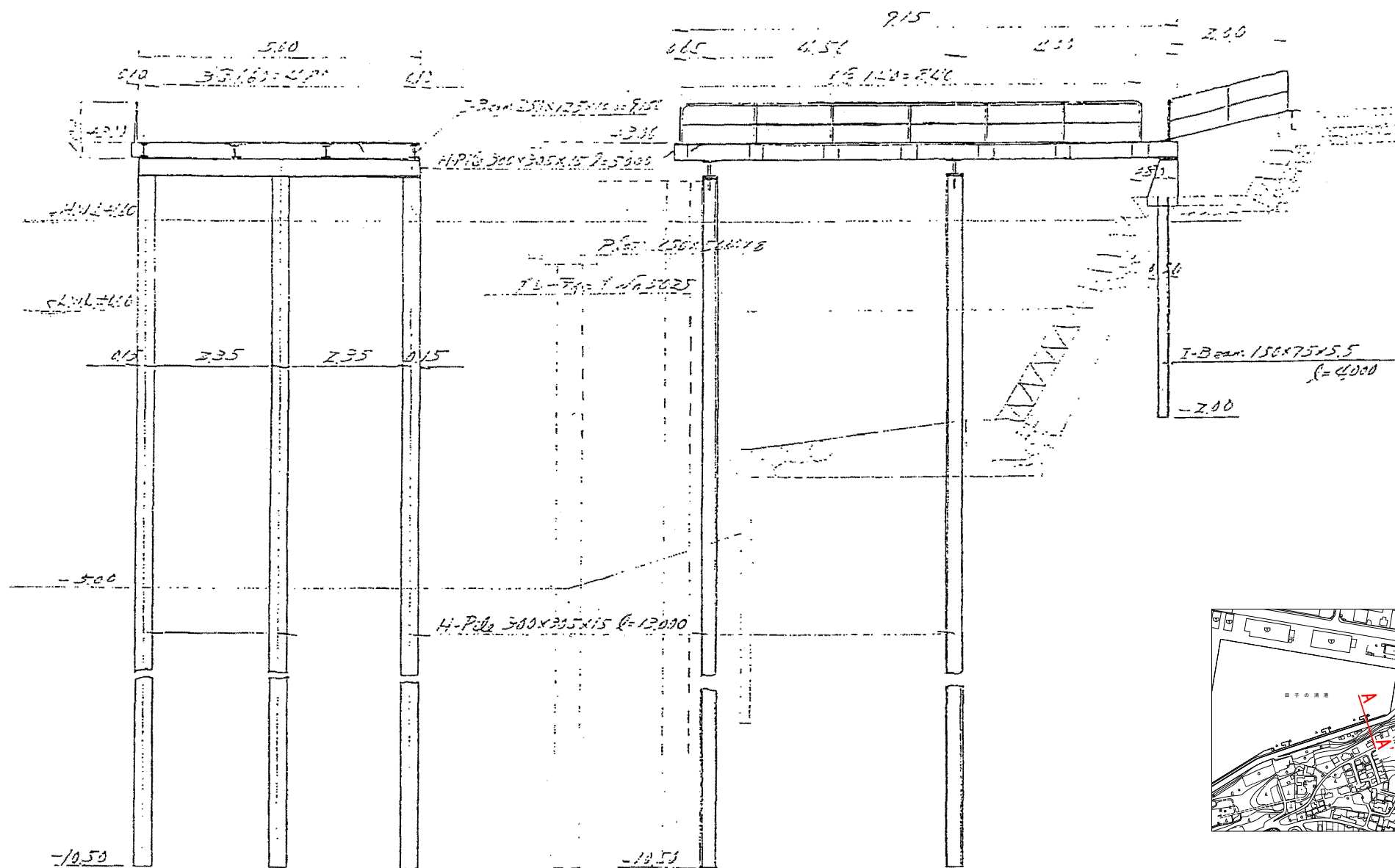


石油埠頭5号ドルフィン連絡栈橋断面図（その1）

A-A'

S=1:100



施設番号

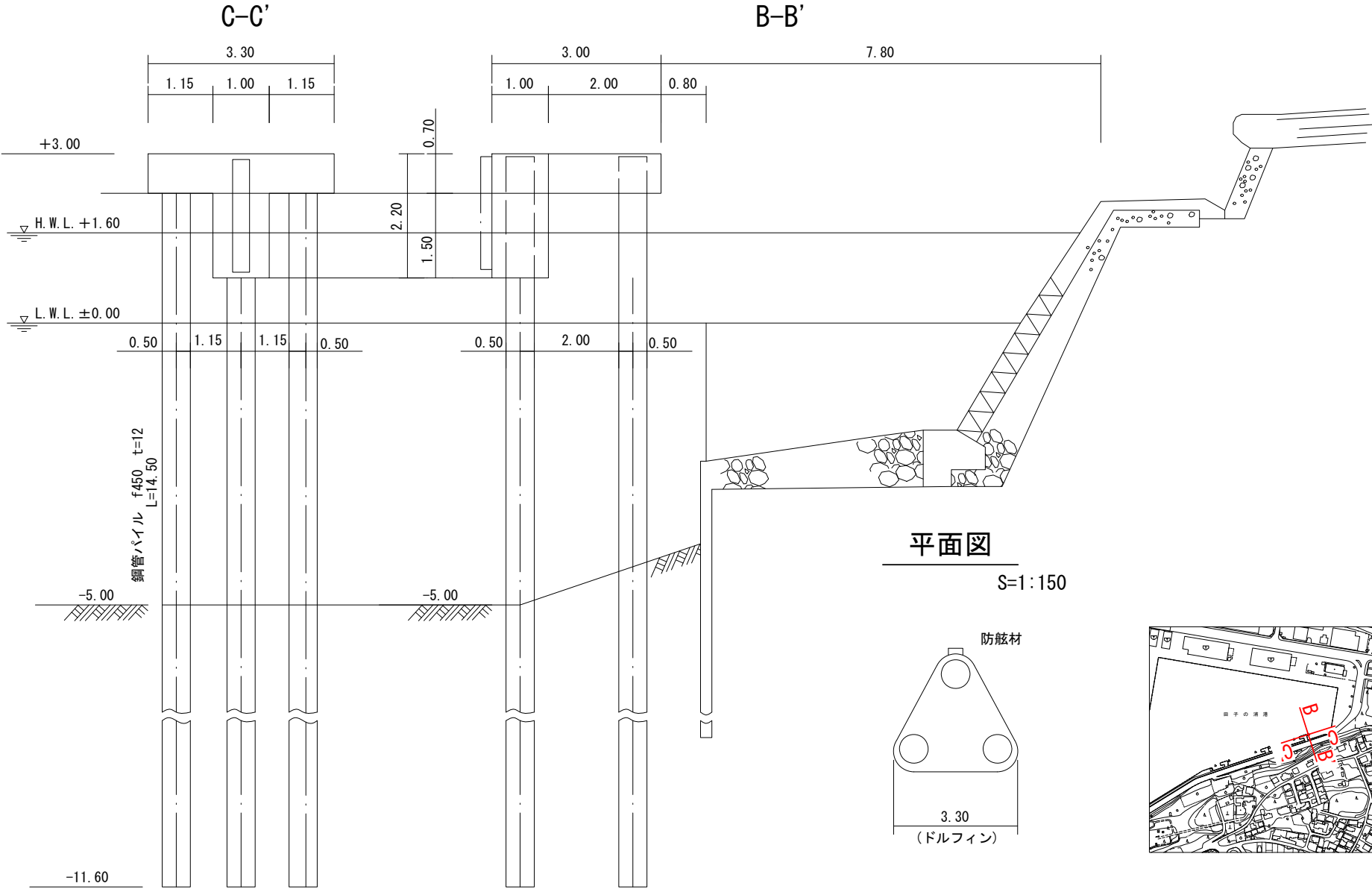
C-3-1

施設名

石油埠頭5号ドルフィン

石油埠頭5号ドルフィン断面図(その2)

S=1:100



施設番号

C-3-1

施設名

石油埠頭5号ドルフィン

The drawing illustrates a bridge structure with the following details:

- Plan View (Top):** Shows a central rectangular bridge deck with a width of 5.00, labeled "(連絡棧橋)". It is flanked by two triangular structures, each with a base width of 3.30 and a height of 3.00, labeled "(ドルフィン)". The total width of the structure is 11.50.
- Elevation View (Bottom):** Shows the side profile of the bridge. The central deck has a height of 9.15. The triangular structures have a height of 3.00. The total height of the structure is 13.50. The bridge is supported by a central pier with a width of 2.00 and a height of 1.75. The structure is labeled "鋼矢板法線" (Steel Girder Method Line).
- Labels and Dimensions:**
 - 11.50: Total width of the structure.
 - 13.50: Total height of the structure.
 - 5.00: Width of the central bridge deck.
 - 3.30: Base width of the triangular structures.
 - 3.00: Height of the triangular structures.
 - 9.15: Height of the central bridge deck.
 - 1.75: Height of the central pier.
 - 2.00: Width of the central pier.
 - 10.35: Total width of the structure including the triangular structures.
- Structural Components:**
 - 鋼矢板法線 (Steel Girder Method Line)
 - 基礎ブロック (Foundation Block)
 - 間知ブロック積 (Interlocking Block Masonry)
 - 水叩 (Water Knock)
 - 縁石 (Curbstone)
 - 道路 (Road)
 - 護岸 (Bank Protection)
 - 側溝 (Side Drainage)
 - 空地 (Open Space)

施設番号	C-3-1	施設名	石油埠頭5号ドルフィン
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