

ESC. 1:75

VAR. 5a12

L01

+3.18

+3.30

CARPETA DE DESGASTE

15

20

123

153

193

VL 01

J.C.

CABEZAL IN SITU

LOSA IN SITU

L01

+1.30

+0.90

1 PERFIL HP 310x79(H)

240

1 PERFIL HP 310x79(H)

1200

Ø150

CAMISA ACERO F-24

Øint.: 150 cm. e=1/2"

ENCOFRADO PERDIDO

LONG. 2200cm.

+1.88

NIVEL MAXIMO MAREA

+1.10

NIVEL MEDIO MAR

+0.60

NIVEL MINIMO MAREA

±0.00

CARTA NAUTICA H-480

N.C.P.

-40.00

Technical drawing showing the cross-section of a curb and gutter detail, divided into two main sections: **MUELLE EXISTENTE** (Existing Curb) and **AMPLIACION MUELLE** (Curb Extension).

**MUELLE EXISTENTE (Left Section):**

- PLATABANDA e:1/2" SOLDADA A PLACA**: A 1/2 inch thick plate welded to the curb.
- PLACA e:1 1/2"**: A 1 1/2 inch thick plate.
- EXTREMO FIJO**: Fixed end.
- ANCLAJES A HORMIGON ANCLAJES QUIMICOS Ø12mm HILTI HIT-RE 500 V3 CADA 30CM**: Chemical anchors in the concrete curb.
- Dimensions**: 130 (total width), 5 (plate width), 12 (curb height), 30 (distance from curb face to plate edge).
- Elevation**: +3.30.

**AMPLIACION MUELLE (Right Section):**

- EXTREMO LIBRE**: Free end.
- PLANCHUELA e:1/2"**: A 1/2 inch thick plate.
- MATERIAL DE RELLENO ASFALTICO ZONA DE LIBRE DESPLAZAMIENTO**: Asphaltic filling material in the free displacement zone.
- CARPETA DE DESGASTE**: Wearing surface.
- Dimensions**: 30 (plate width), 7 (curb height), 80 (total width of the extension).
- Elevation**: +3.30.