

FLOAT CONTAINER

TYPE 1 – EXPANDED POLYSTYRENE FOAM (EPS)
2440x1220x500mm or 1830x1220x500mm

TYPE 2 – EMPTY
2440x1220x500mm or 1830x1220x500mm c/w
20mm Ø HOLES ON TOP OF CONTAINER TO ALLOW
WATER TO FILL DURING INSTALLATION

CONTENANT FLOTTANT

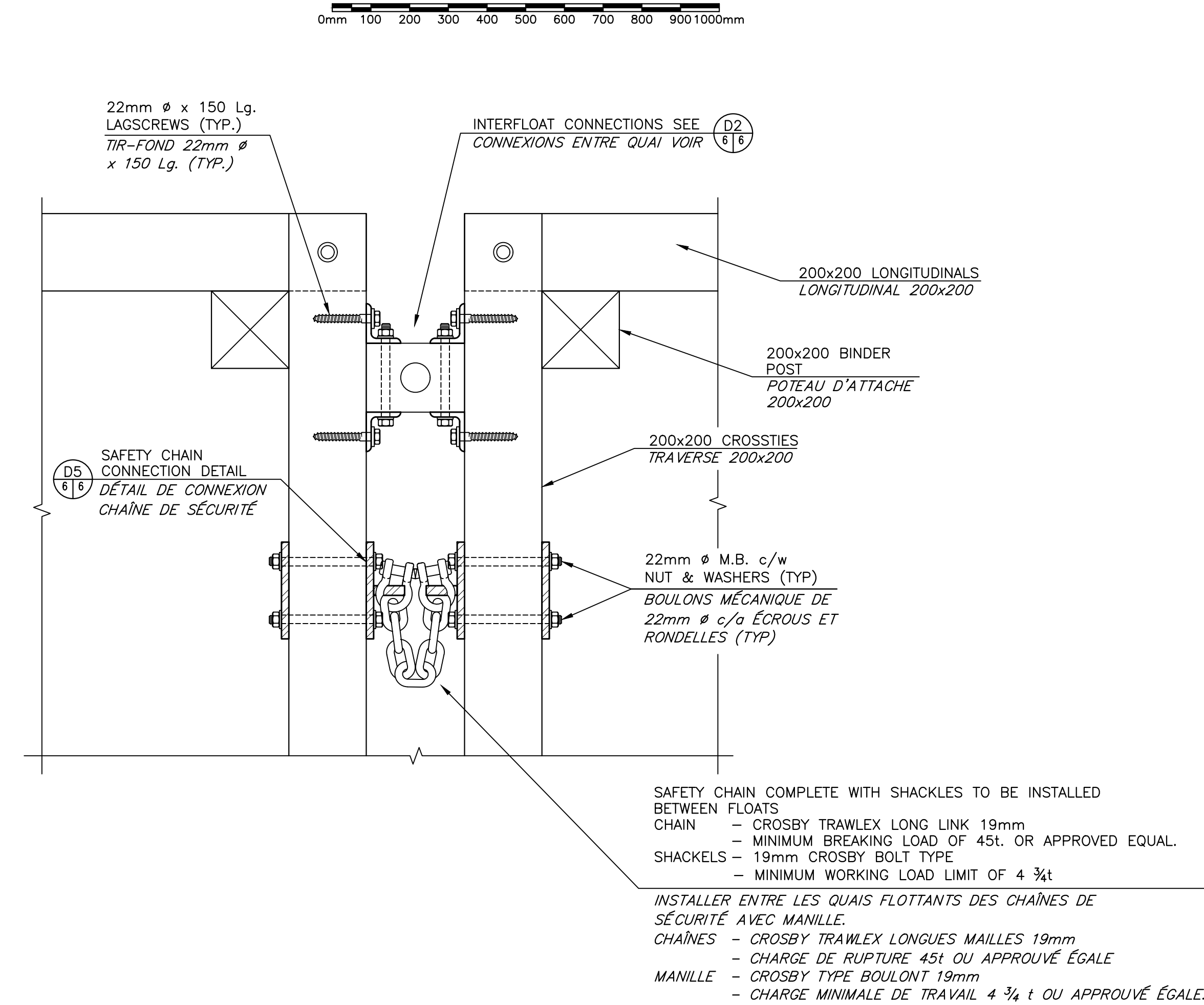
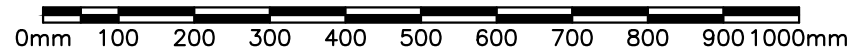
TYPE 1 - MOUSSE DE POLYSTYRÈNE EXPANSÉ (EPS),
2440x1220x500mm ou 1830x1220x500mm

TYPE 2 - VIDE

2440x1220x500mm ou 1830x1220x500mm c/a 8
TROUS 20mm Ø AU DESSUS DU CONTENANT POUR
PERMETTRE L'EAU D'ENTRÉE DURANT L'INSTALLATION

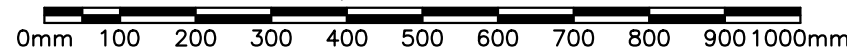
FLOAT CONTAINER DETAIL
DÉTAIL DU CONTENANT FLOTTANT

SCALE/ÉCHELLE : 1:10



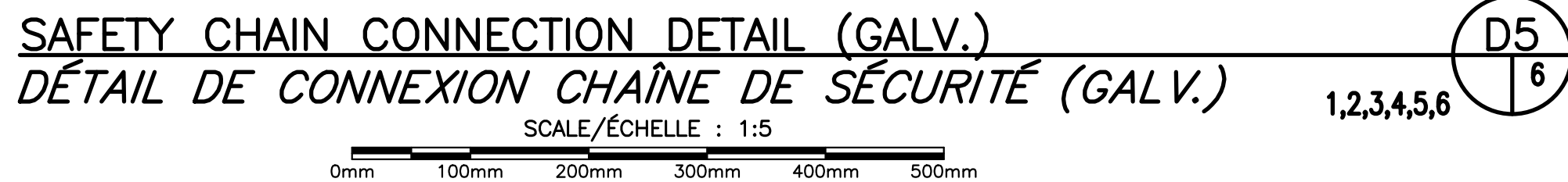
FLOATING WHARVES CONNECTIONS CONNEXION DES QUAIS FLOTTANTS

SCALE/ÉCHELLE : 1:10



SAFETY CHAIN COMPLETE WITH SHACKLES TO BE INSTALLED
BETWEEN FLOATS
CHAIN - CROSBY TRAWLEX LONG LINK 19mm
- MINIMUM BREAKING LOAD OF 45t. OR APPROVED EQUAL.
SHACKLES - 19mm CROSBY BOLT TYPE

INSTALLER ENTRE LES QAIS FLOTTANTS DES CHAÎNES DE SÉCURITÉ AVEC MANILLE.	
CHAÎNES	- CROSBY TRAWLEX LONGUES MAILLES 19mm - CHARGE DE RUPTURE 45t OU APPROUVÉ ÉGALE
MANILLE	- CROSBY TYPE BOULONT 19mm - CHARGE MINIMALE DE TRAVAIL 4 3/4 t OU APPROUVÉ ÉGALE



1,2,3,4,5,6