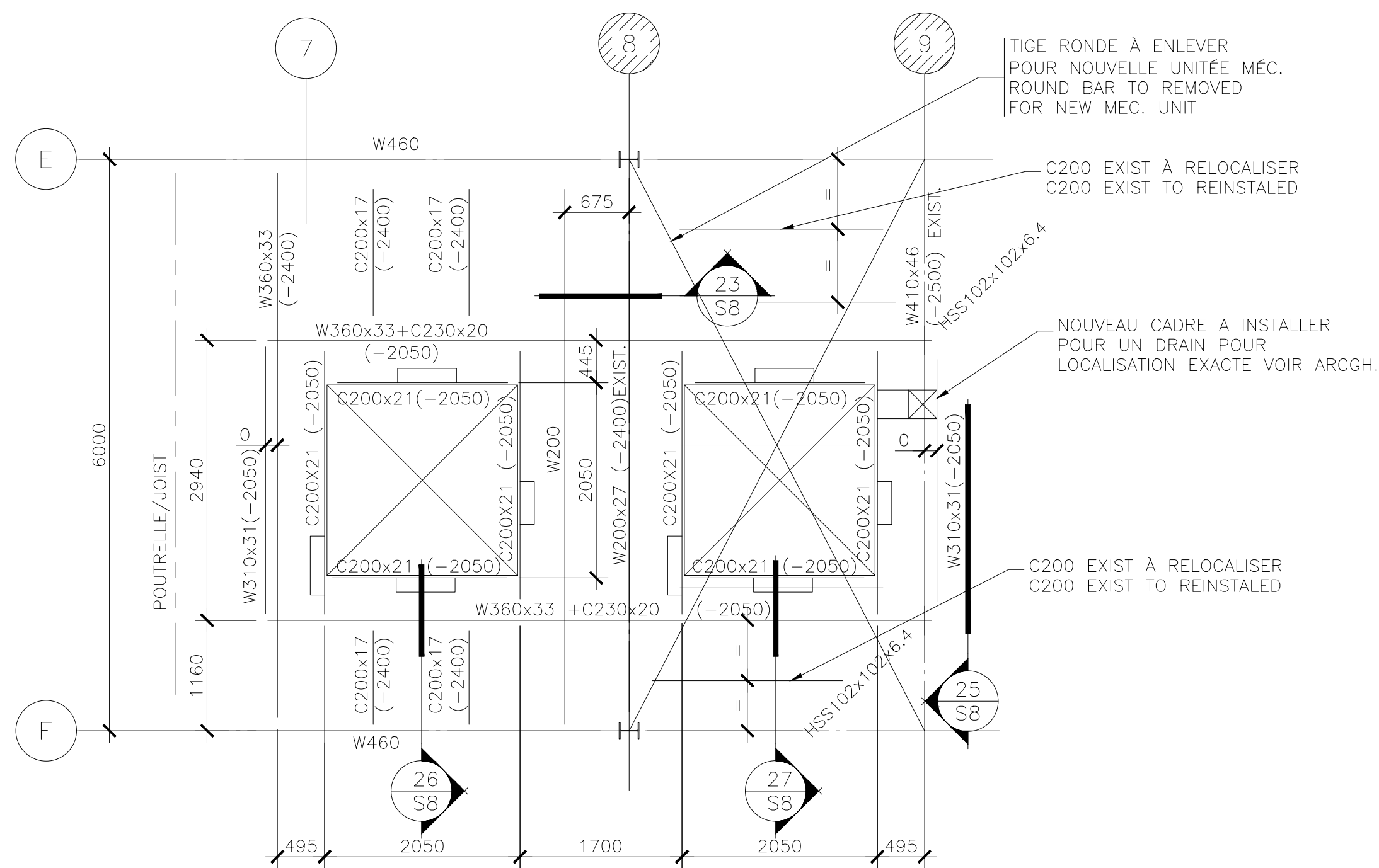


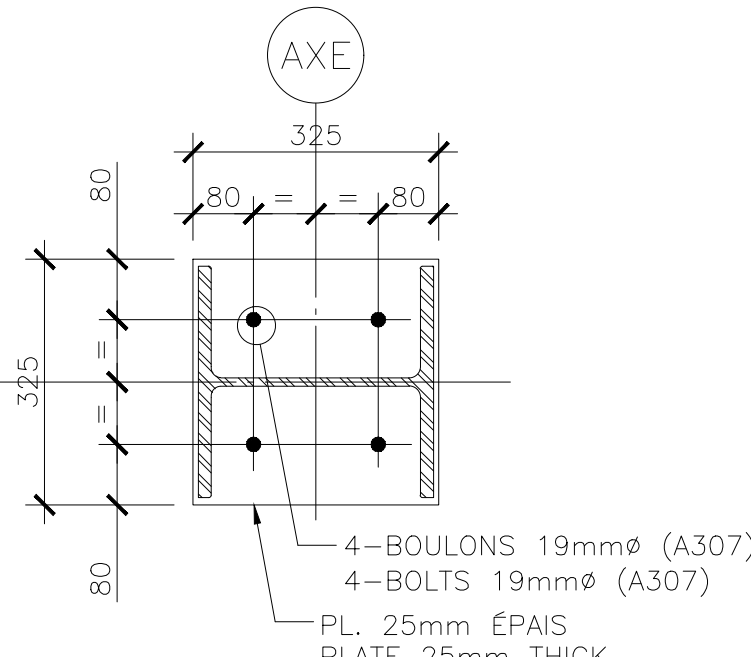
228027-S08-CP-DT.dwg

B-1

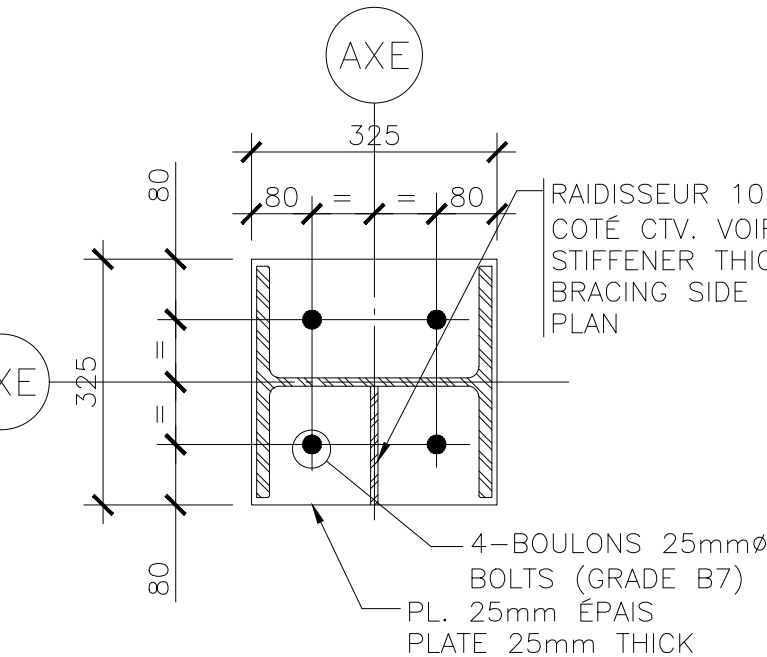
AutoCAD®



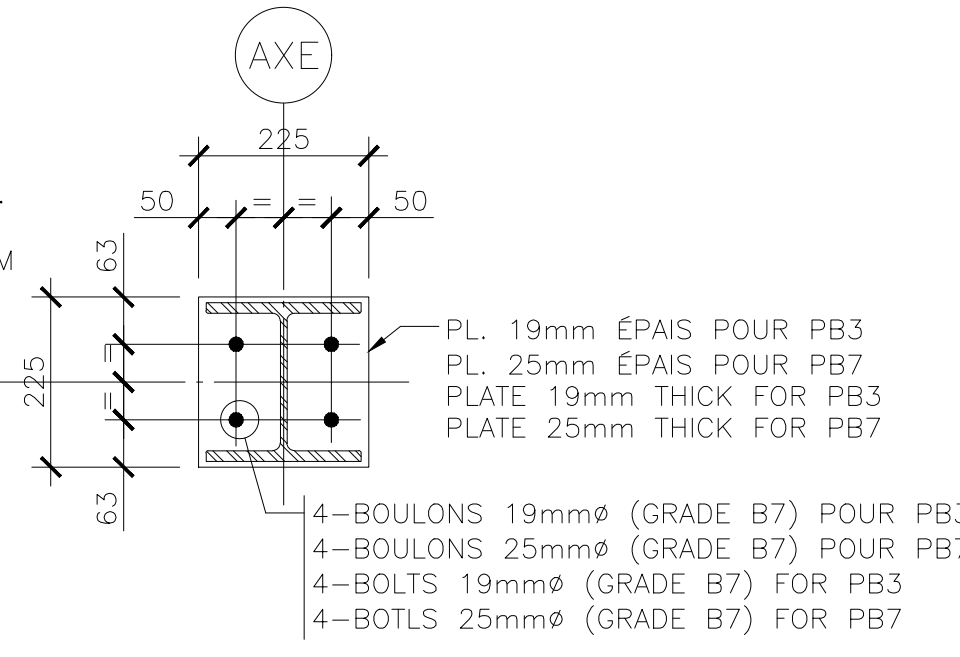
VUE EN PLAN AGRANDIE / ROOF PLAN  
ÉCHELLE/SCALE : 1=50



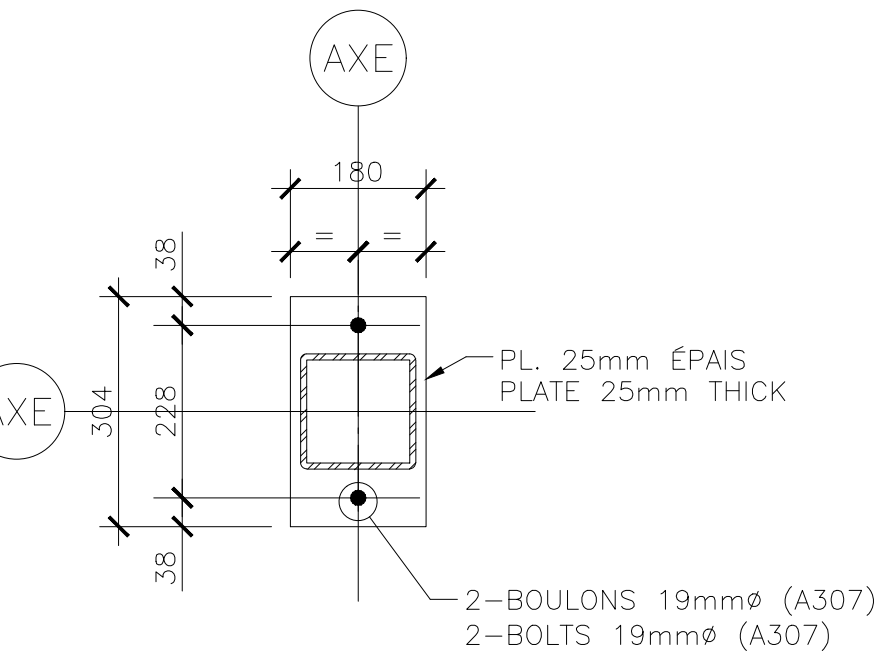
PLAQUE DE BASE PB1  
BASE PLATE PB1  
ÉCHELLE: 1=10



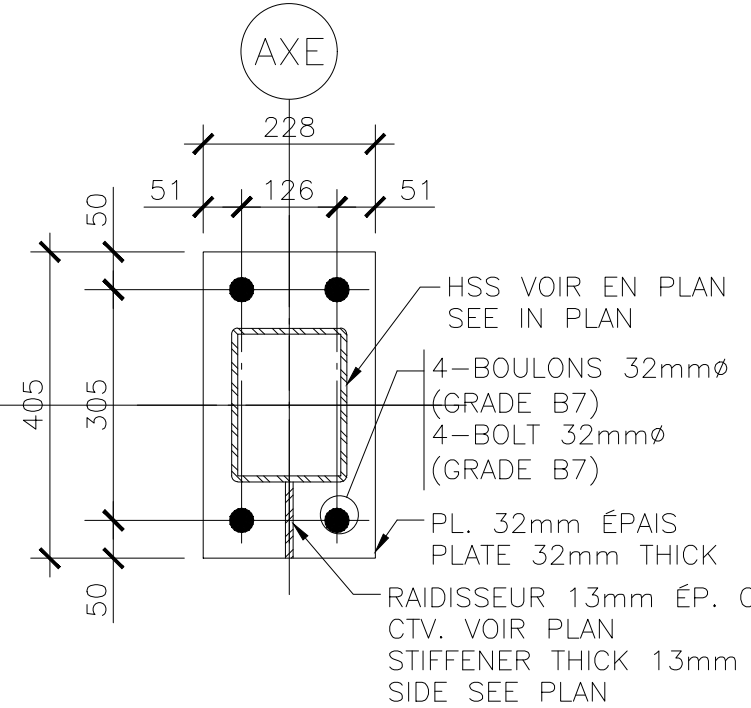
PLAQUE DE BASE PB2  
BASE PLATE PB2  
ÉCHELLE: 1=10



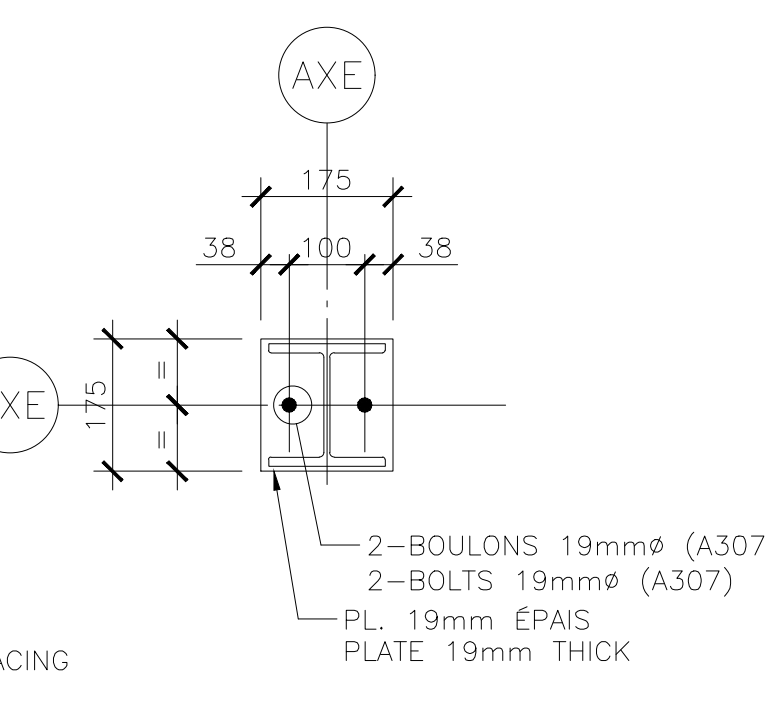
PLAQUE DE BASE PB3-PB7  
BASE PLATE PB3-PB7  
ÉCHELLE: 1=10



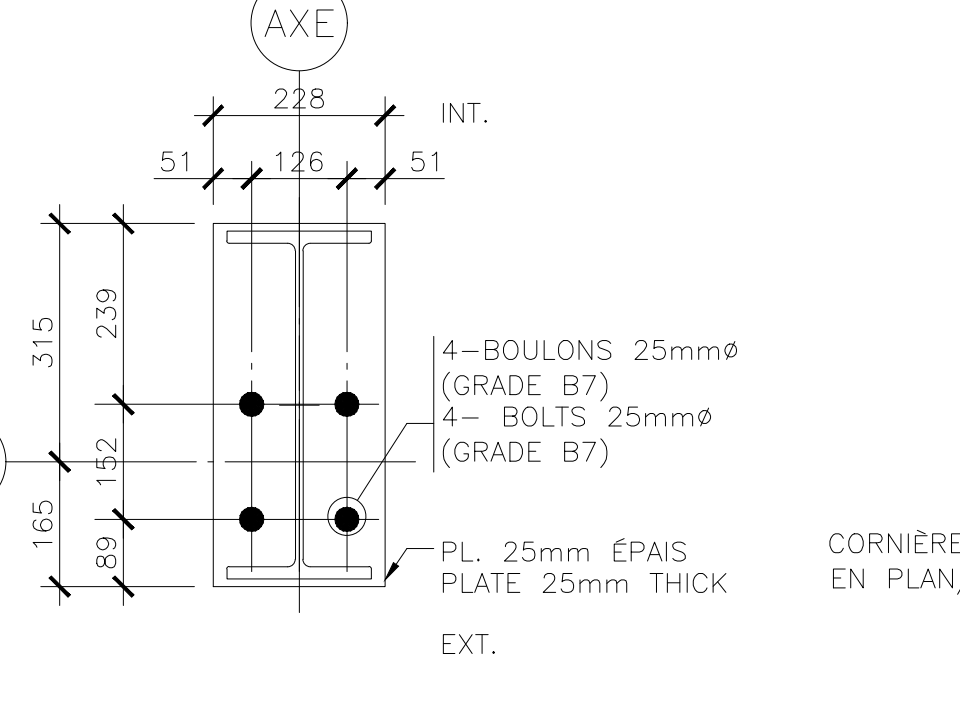
PLAQUE DE BASE PB4  
BASE PLATE PB4  
ÉCHELLE: 1=10



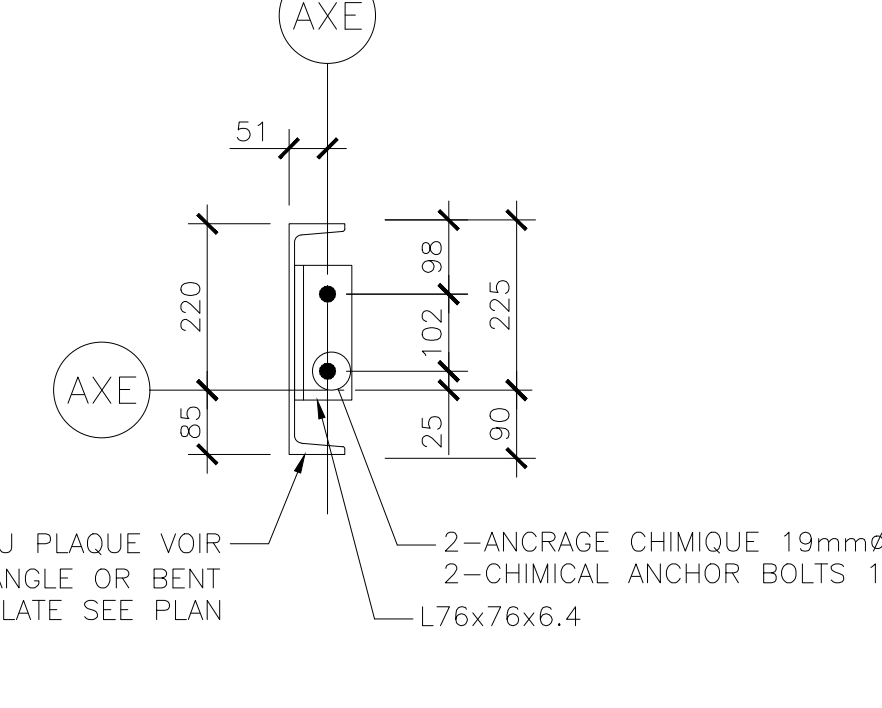
PLAQUE DE BASE PB5  
BASE PLATE PB5  
ÉCHELLE: 1=10



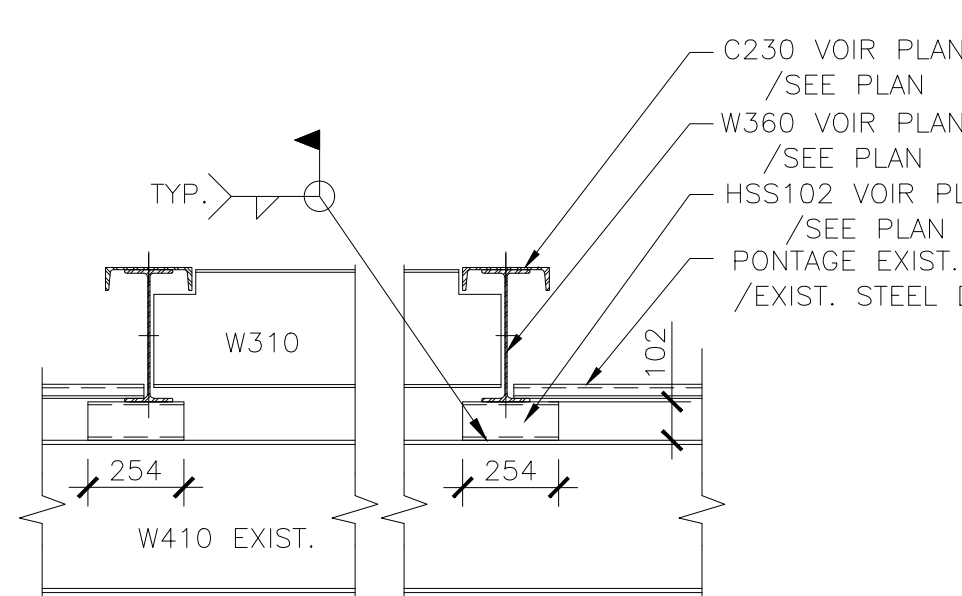
PLAQUE DE BASE PB6  
BASE PLATE PB6  
ÉCHELLE: 1=10



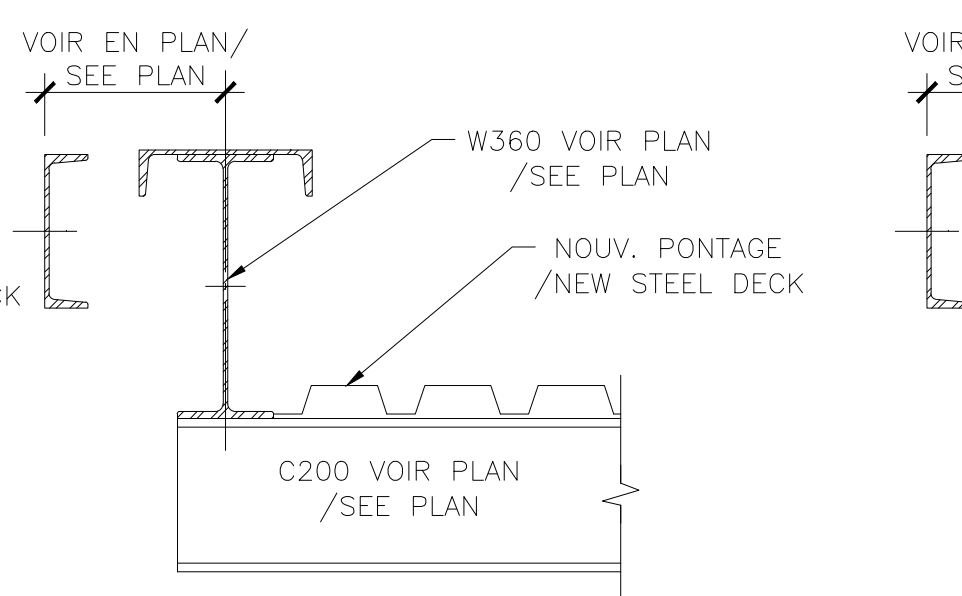
PLAQUE DE BASE PB8  
BASE PLATE PB8  
ÉCHELLE: 1=10



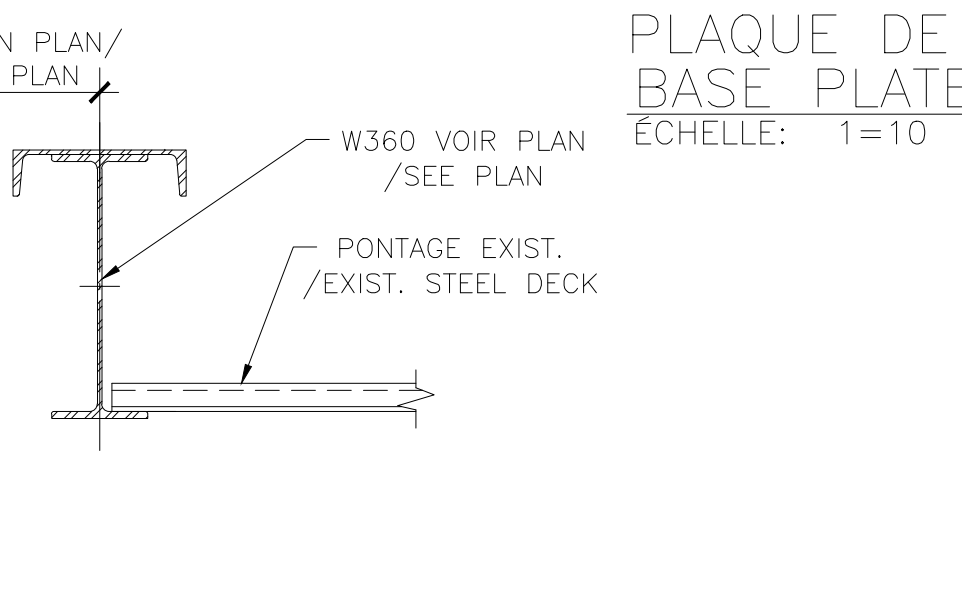
PLAQUE DE BASE PB9  
BASE PLATE PB9  
ÉCHELLE: 1=10



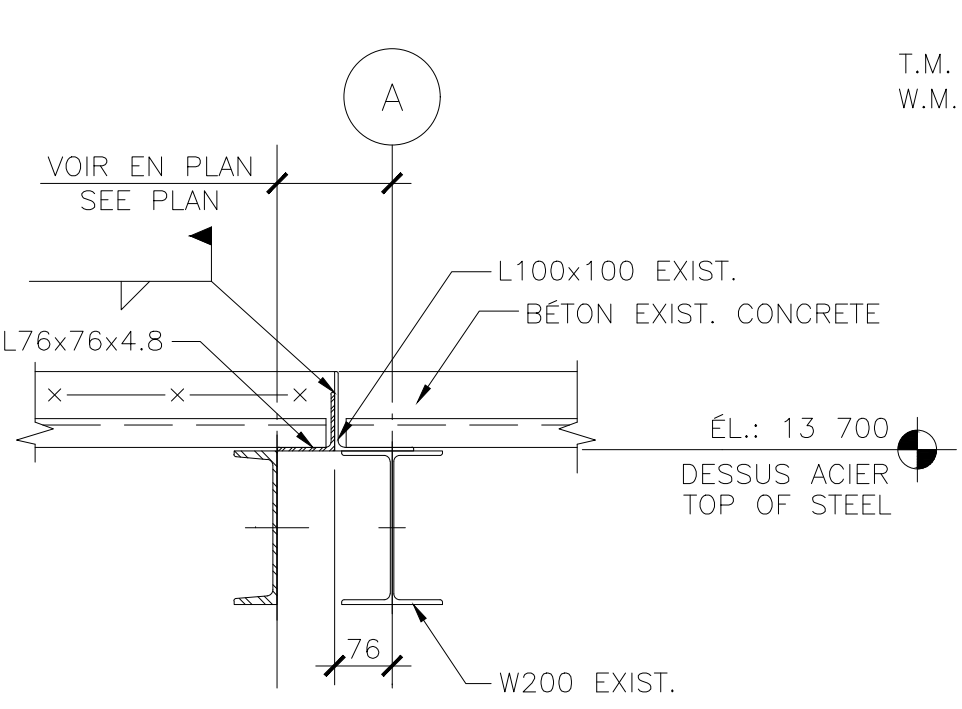
COUPE - SECTION 25 S8  
ÉCHELLE / SCALE: 1=20



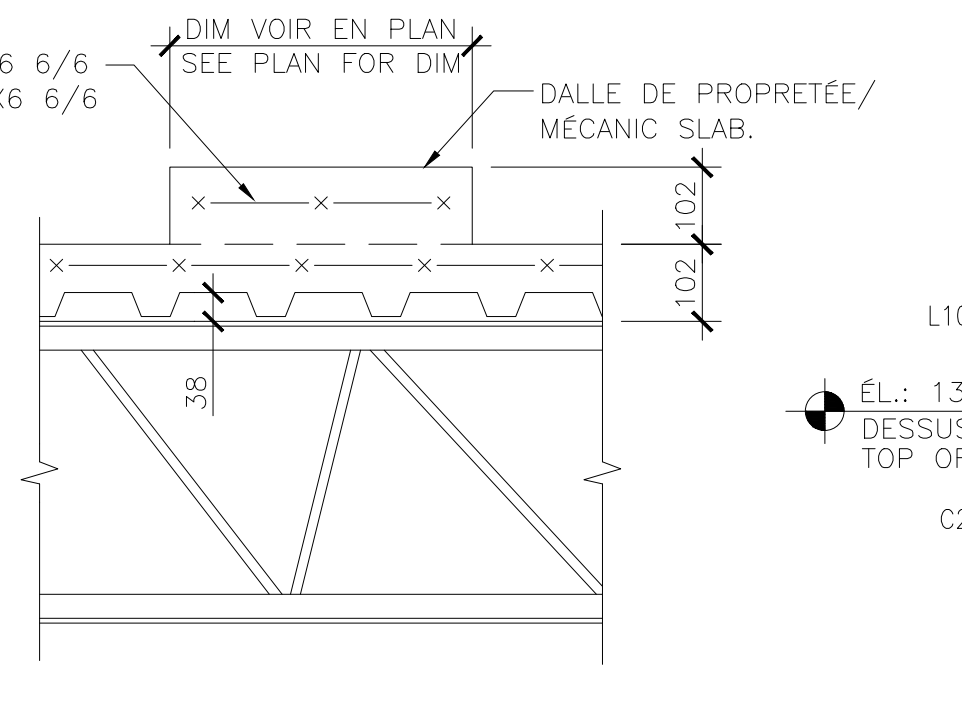
COUPE - SECTION 26 S8  
ÉCHELLE / SCALE: 1=10



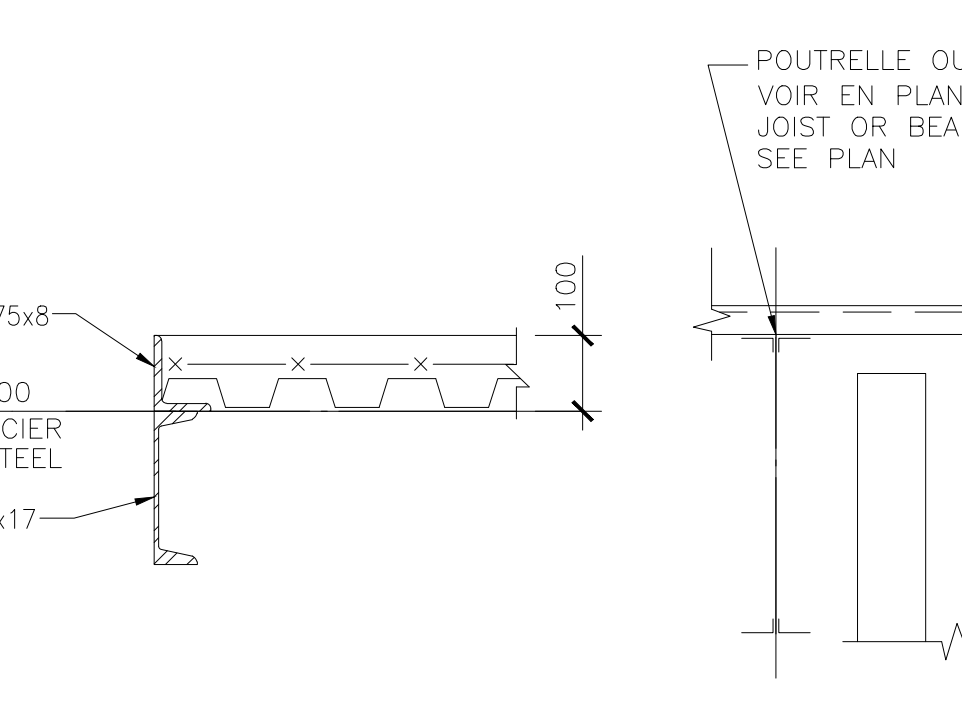
COUPE - SECTION 27 S8  
ÉCHELLE / SCALE: 1=10



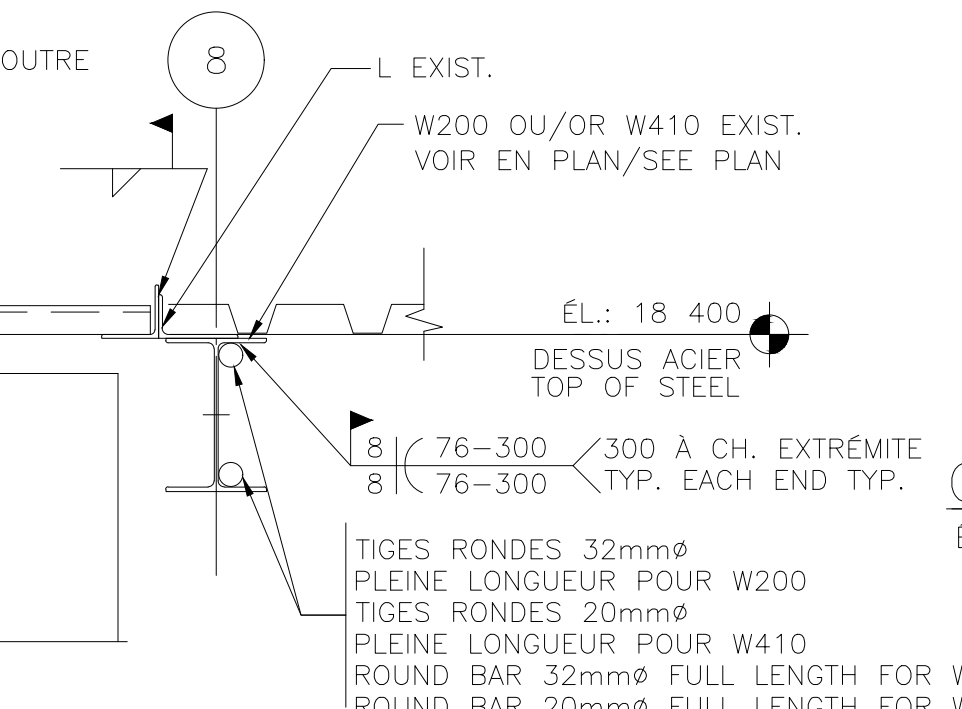
COUPE - SECTION 19 S5  
ÉCHELLE / SCALE: 1=10



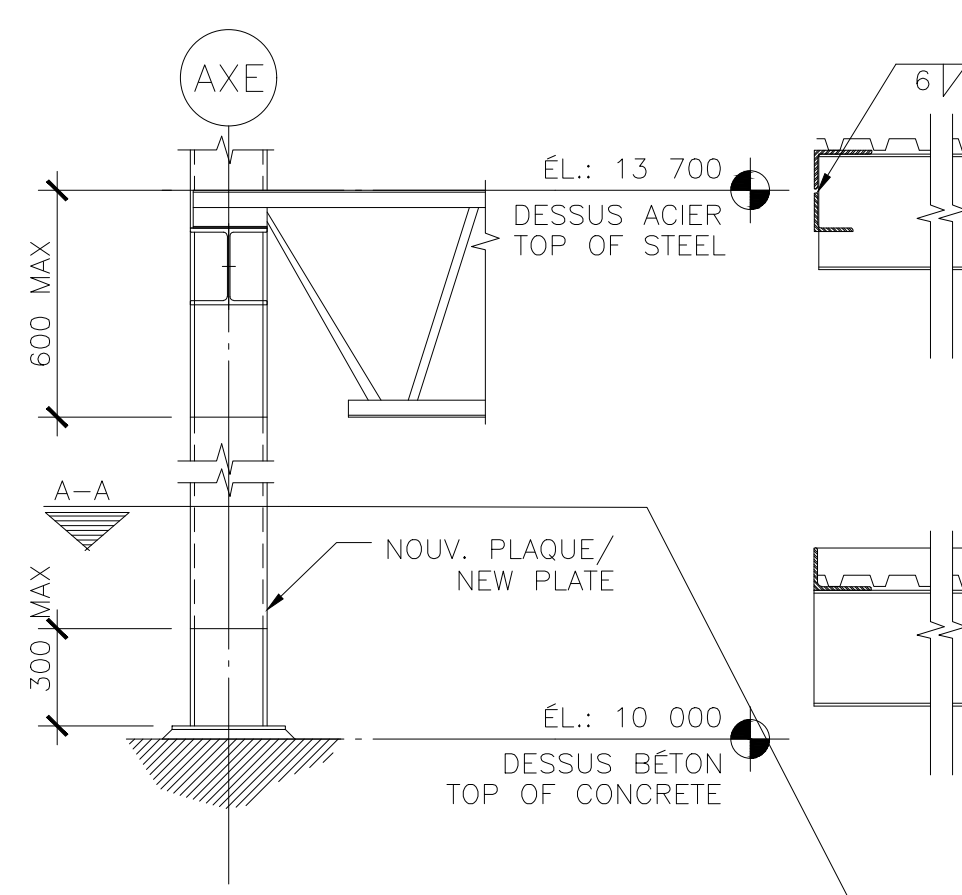
COUPE - SECTION 20 S5  
ÉCHELLE / SCALE: 1=10



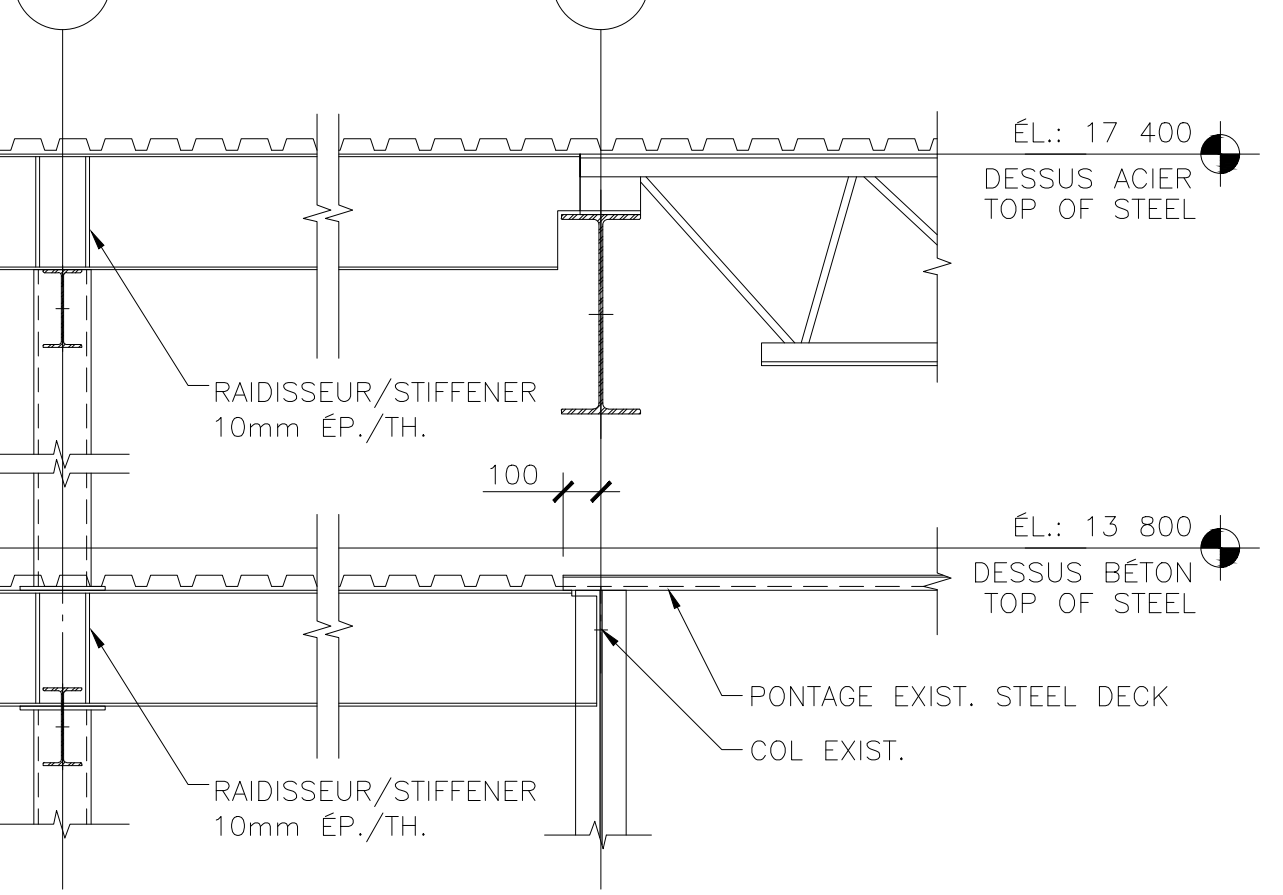
COUPE - SECTION 21 S5  
ÉCHELLE / SCALE: 1=10



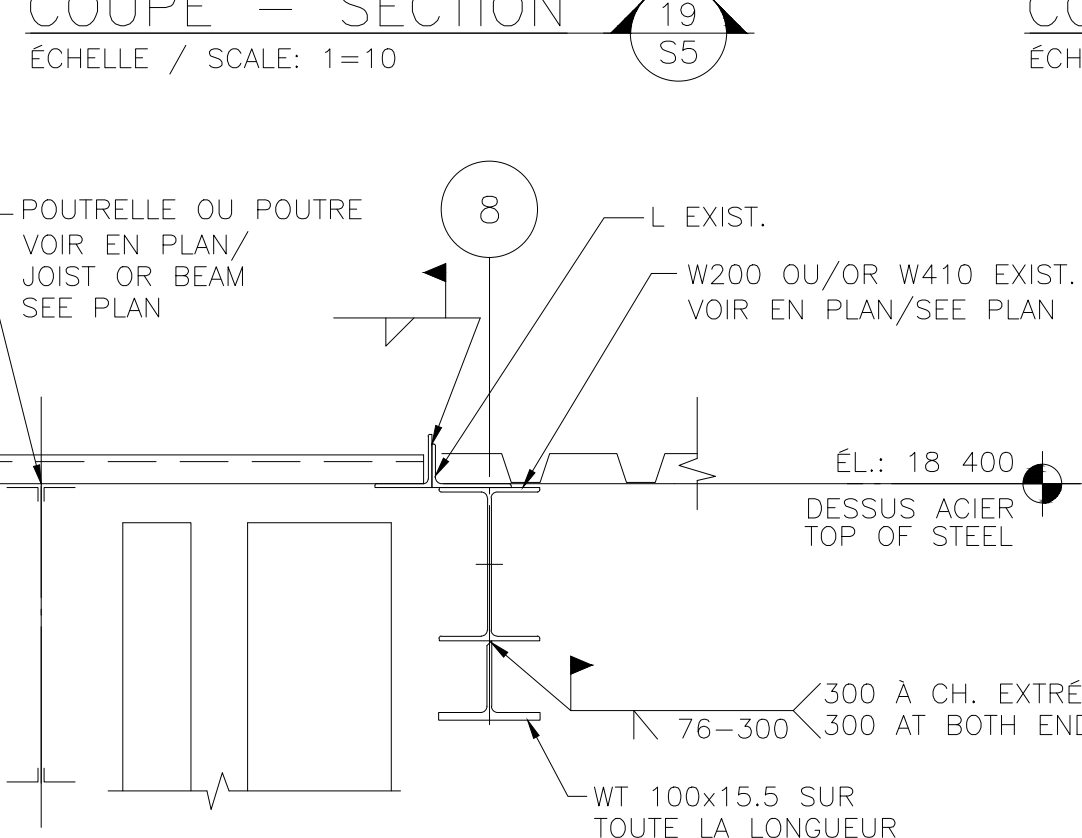
COUPE - SECTION 22 S6  
ÉCHELLE / SCALE: 1=10



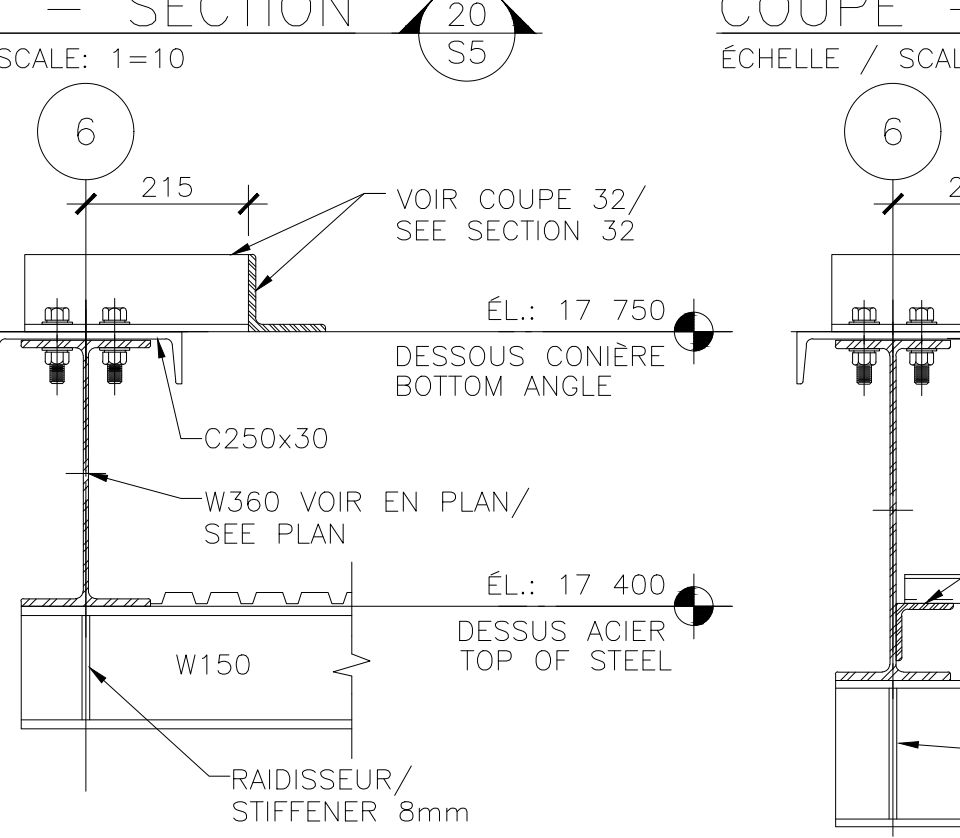
COUPE - SECTION 29 S5  
ÉCHELLE/SCALE: 1=20



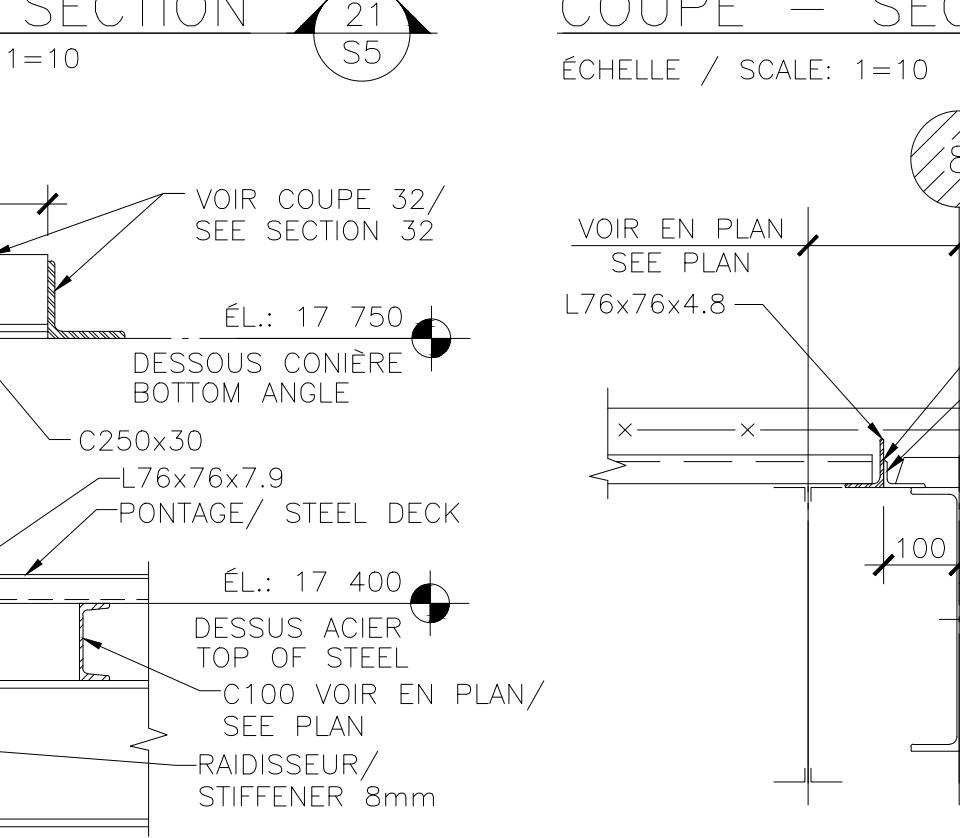
COUPE - SECTION 33 S5  
ÉCHELLE/SCALE: 1=20



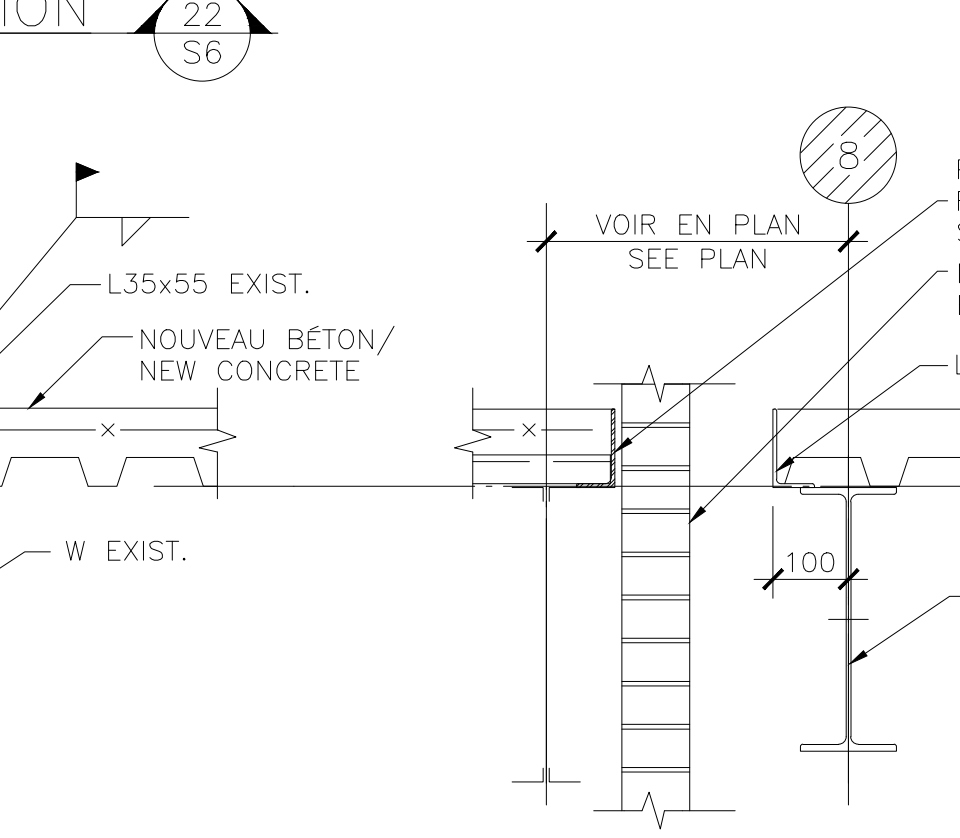
COUPE - SECTION 23 S6  
ÉCHELLE / SCALE: 1=10



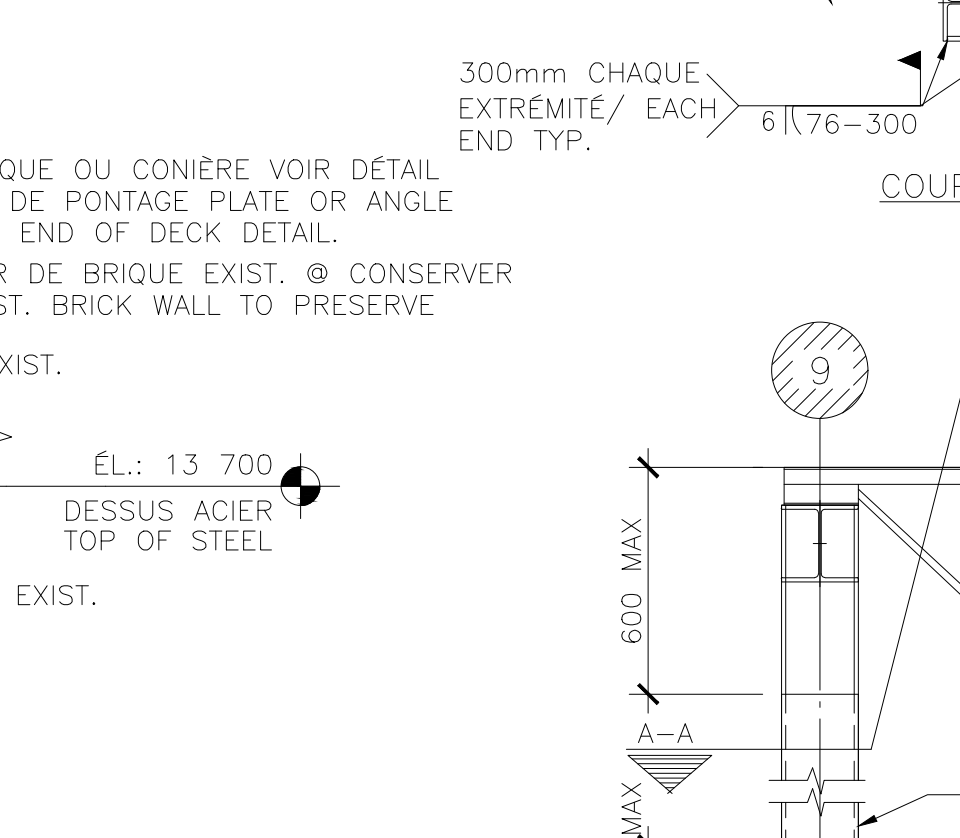
COUPE - SECTION 24 S6  
ÉCHELLE / SCALE: 1=10



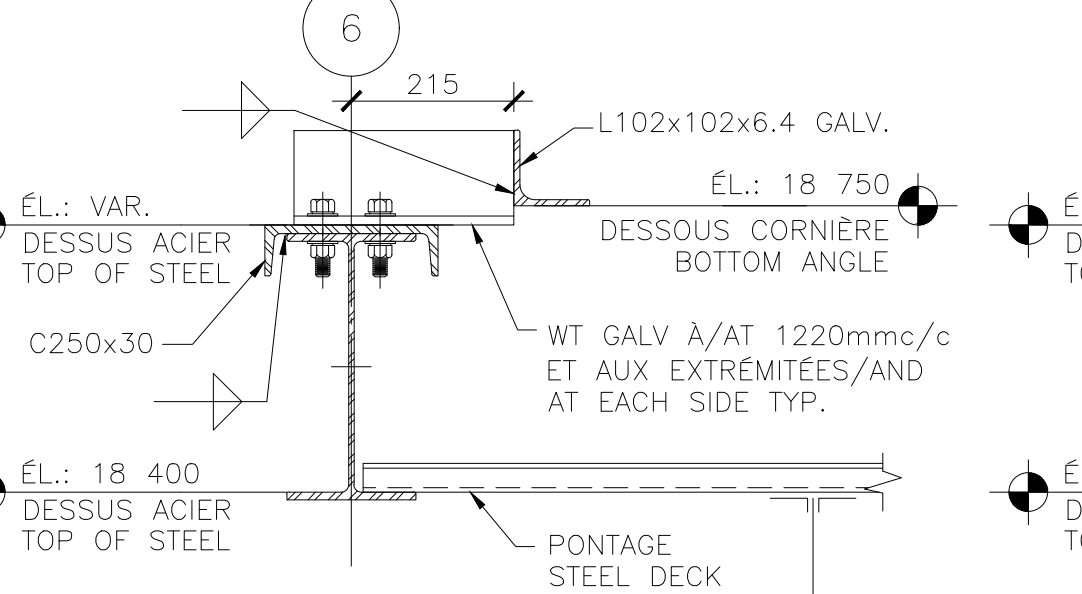
COUPE - SECTION 24A S6  
ÉCHELLE / SCALE: 1=10



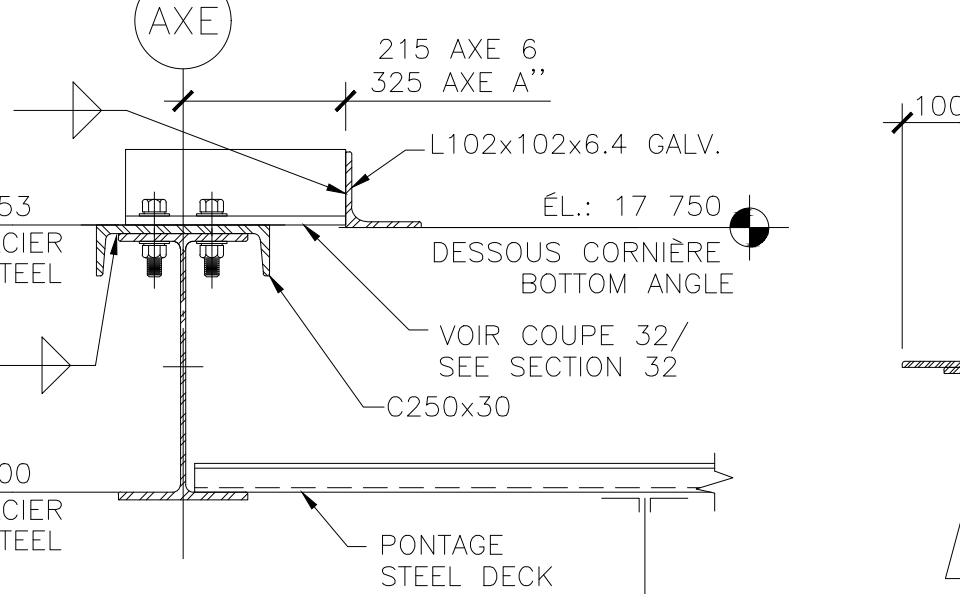
COUPE - SECTION 28 S5  
ÉCHELLE / SCALE: 1=10



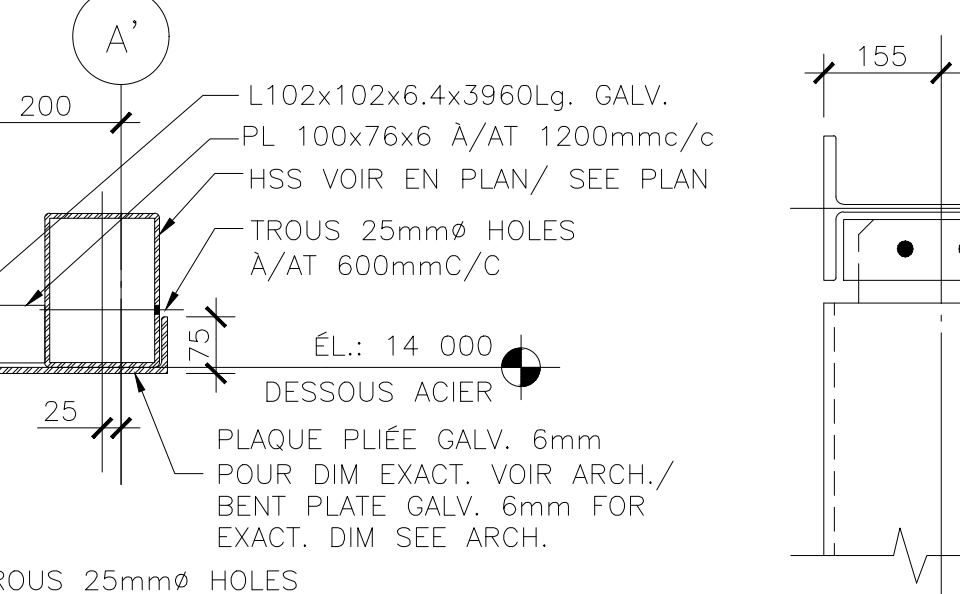
COUPE - SECTION 28A S5  
ÉCHELLE / SCALE: 1=10



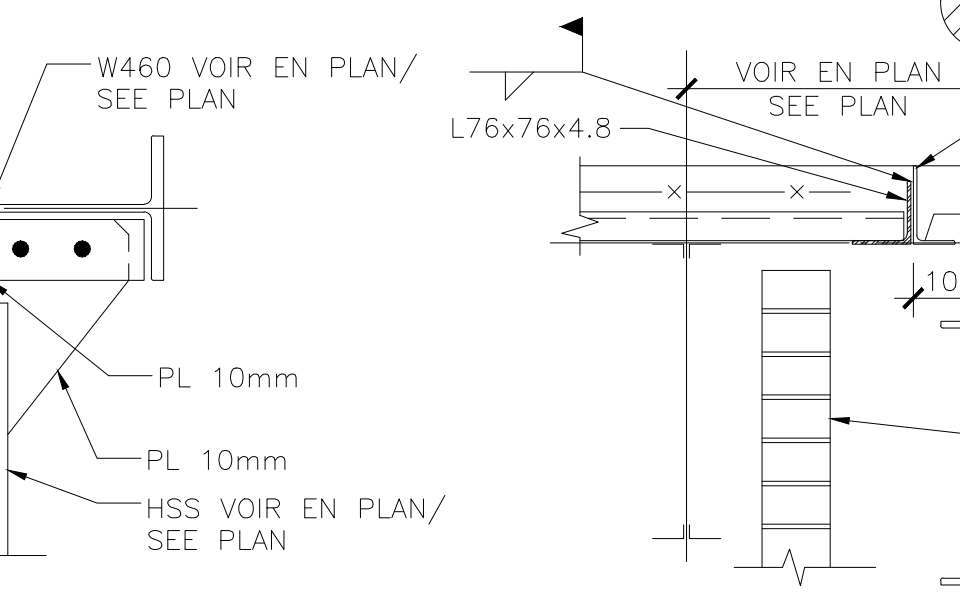
COUPE - SECTION 32 S7  
ÉCHELLE / SCALE: 1=10



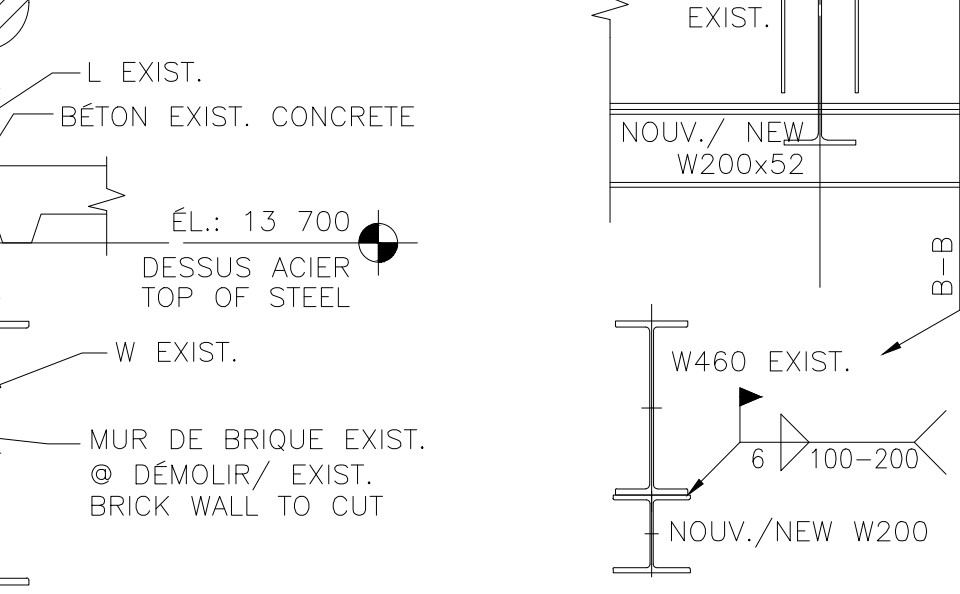
COUPE - SECTION 32A S7  
ÉCHELLE / SCALE: 1=10



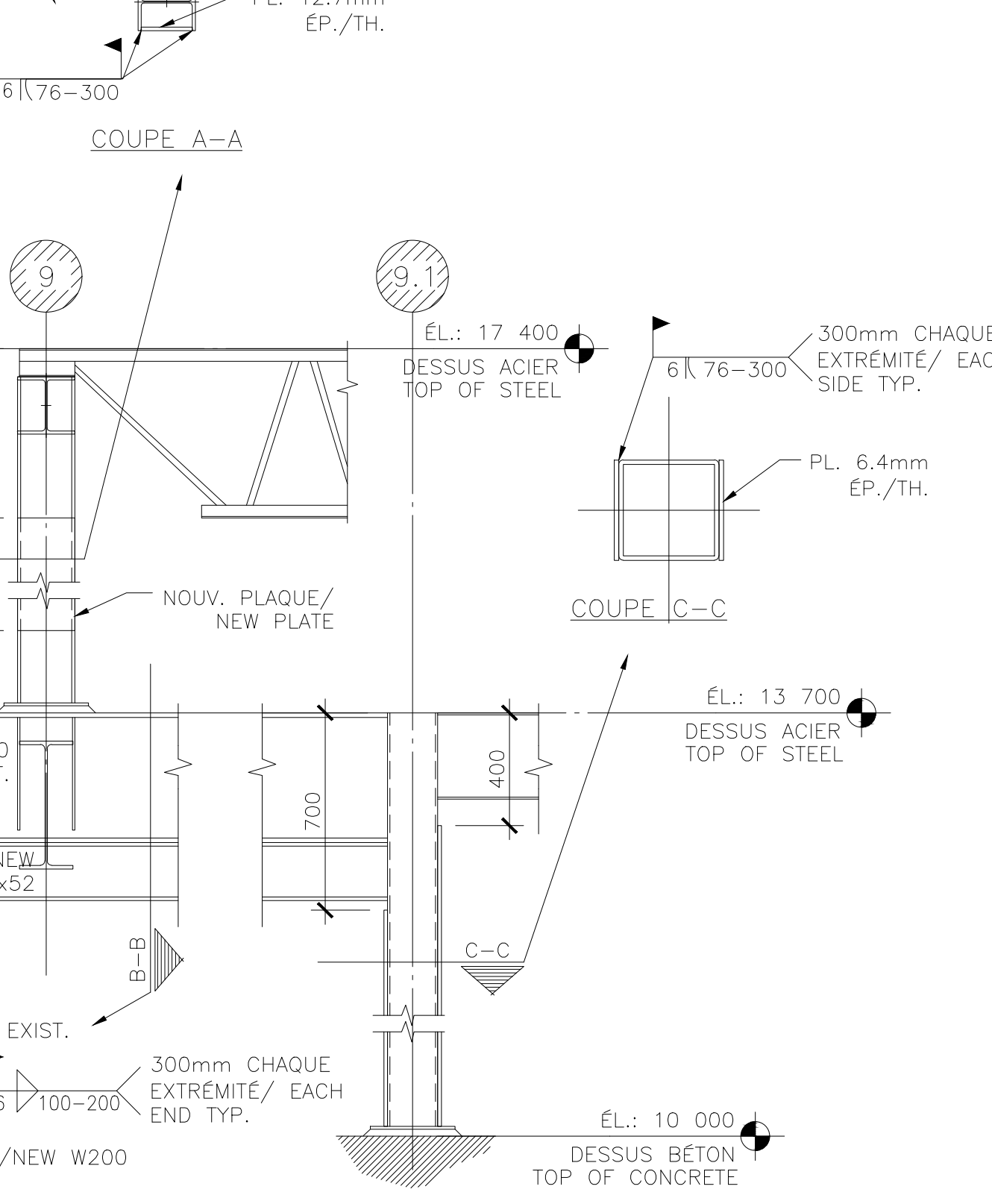
COUPE - SECTION 34 S7  
ÉCHELLE / SCALE: 1=10




COUPE - SECTION 35 S7  
ÉCHELLE / SCALE: 1=10




COUPE - SECTION 28B S5  
ÉCHELLE / SCALE: 1=10




COUPE - SECTION 30 S5  
ÉCHELLE: 1=20 / SCALE: 1=20




Trouvons publics et Services gouvernementaux Canada  
Direction générale des services immobiliers  
Région du Québec  
Canada




Public Works and Government Services Canada  
Real Property Services branch  
Quebec region  
Canada




Pêches et Océans Canada



Fisheries and Oceans Canada




Architecte



Brière, Gilbert + associés  
architectes

50, côte Dinan Québec (Québec) G1K 8N6  
tel. (418) 694-9041 fax. (418) 694-9051  
adn@gilbert.com

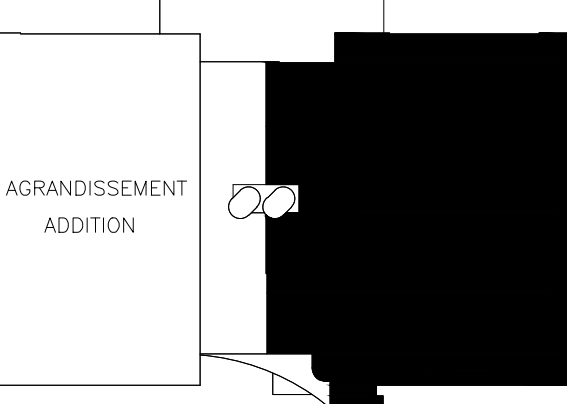
Structure / mécanique / électricité



THERMECA  
services de génie

429, RUE CARON, QUÉBEC, QC, G1K 5W8  
tél. (418) 692-3675, téléc. (418) 692-4093  
Courriel : thermeca@thermeca.com

Plan site



AGRANDISSEMENT  
ADDITION

7100, RUE DU PONT, TROIS-RIVIÈRES OUEST, QUÉBEC

Notes générales  
L'ENTREPRENEUR DOIT PRENDRE ET VÉRIFIER TOUTES DIMENSIONS SUR PLACE AVANT DE COMMENCER LES TRAVAUX. LE MINISTÈRE N'ASSUME AUCUNE RESPONSABILITÉ QUANT AUX DIMENSIONS PRISES À L'ÉCHELLE SUR LES DESSINS.  
RAGREER, RÉPARER ET APPAREILLER TOUTE SURFACE OU IL Y A EU DÉMOLITION OU MODIFICATION DUE AUX PRÉSENTS TRAVAUX. TOUTES LES SURFACES IDENTIFIÉES AUX PRÉSENTS DOCUMENTS DEVONT PRÉSENTER UN ASPECT DE NEUF ET ÊTRE EN TOUS POINTS UNIFORMES.

General notes  
THE CONTRACTOR MUST VERIFY ALL DIMENSIONS ON THE SITE BEFORE BEGINNING WORK.  
THE MINISTRY ASSUMES NO RESPONSIBILITY FOR DIMENSIONS MEASURED FROM DRAWINGS.  
REPAIR AND MATCH ALL SURFACES AFFECTED BY DEMOLITION OR MODIFICATION DUE TO THE CURRENT PROJECT.  
ALL SURFACES IDENTIFIED IN THE PROJECT DOCUMENTS MUST PRESENT A NEW AND UNIFORM APPEARANCE

PLANS TEL QUE CONSTRUIT 08/08/29  
AUTORISÉ POUR CONSTRUCTION 07/03/15  
AUTHORISED FOR CONSTRUCTION 07/03/15  
AUTORISÉ POUR SOUMISSION 100% 06/12/22  
AUTHORIZED FOR TENDER 100% 06/12/22

révisions

no. du détail  
location drawing no.  
sur dessin no.

Project

**TROIS-RIVIÈRES OUEST**  
7100, RUE DU PONT  
AGRANDISSEMENT  
BASE D'ENTRETIEN  
DES AÉROGLISSEURS  
ADDITION HOVERCRAFT  
MAINTENANCE BASE

designed  
date P. LALIBERTÉ  
drawn  
date S.BRETON  
approved  
date M.A. JACOB  
Tender  
date M. YVES CARLÉ JEAN  
PIWGSC Project Manager  
drawing number

conçu  
dessiné  
approuvé  
Soumission  
Gestionnaire de projet TPSSC  
no. du projet

drawing

STRUCTURE  
COUPES ET DÉTAILS

SECTIONS AND DETAILS

228027

drawing no. no. de dessin sheet no. feuille no.  
QU-06115B S8/S9 81