
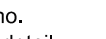


Contractor to verify dimensions and conditions on site and immediately notify the Departmental Representative of discrepancies.

seals sceaux

1	ÉMIS POUR APPEL D'OFFRE / ISSUED FOR TENDER	12-08-00
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revisions	description	date
	A detail no. no. du detail B location drawing no. sur dessin no. C drawing no. dessin no.	

project	proj
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PONT DES CHAUDIÈRES
CANAL OHEPC CHANNEL
CHAUDIERES CROSSING

drawing	dessin
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ÉLIMINATION DES JOINTS ET
AJOUT DE DALLES DE
TRANSITION /
JOINT ELIMINATION AND
APPROACH SLABS ADDITION

Designed By	MARC GRÉGOIRE ing./Eng.	Conçu par
Date	2013/07/12	

Drawn By ERIC TREMBLAY / GUY FORGET Dessiné par
Date 2013/07/12

Reviewed By CHRISTINE LACASSE ing./P.Eng. Examiné par
Date 2013/07/12

Approved By	MARC GRÉGOIRE ing./Eng.	Approuvé par
Date	2013/07/12	

Tender HENRY MOREAU B Eng Soumission

Project Manager Administrateur de projets

Project no.	No. du proje
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R.037852.002

Drawing no	No. du dessin
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4 DE/OF 8

4 DE/OF 8

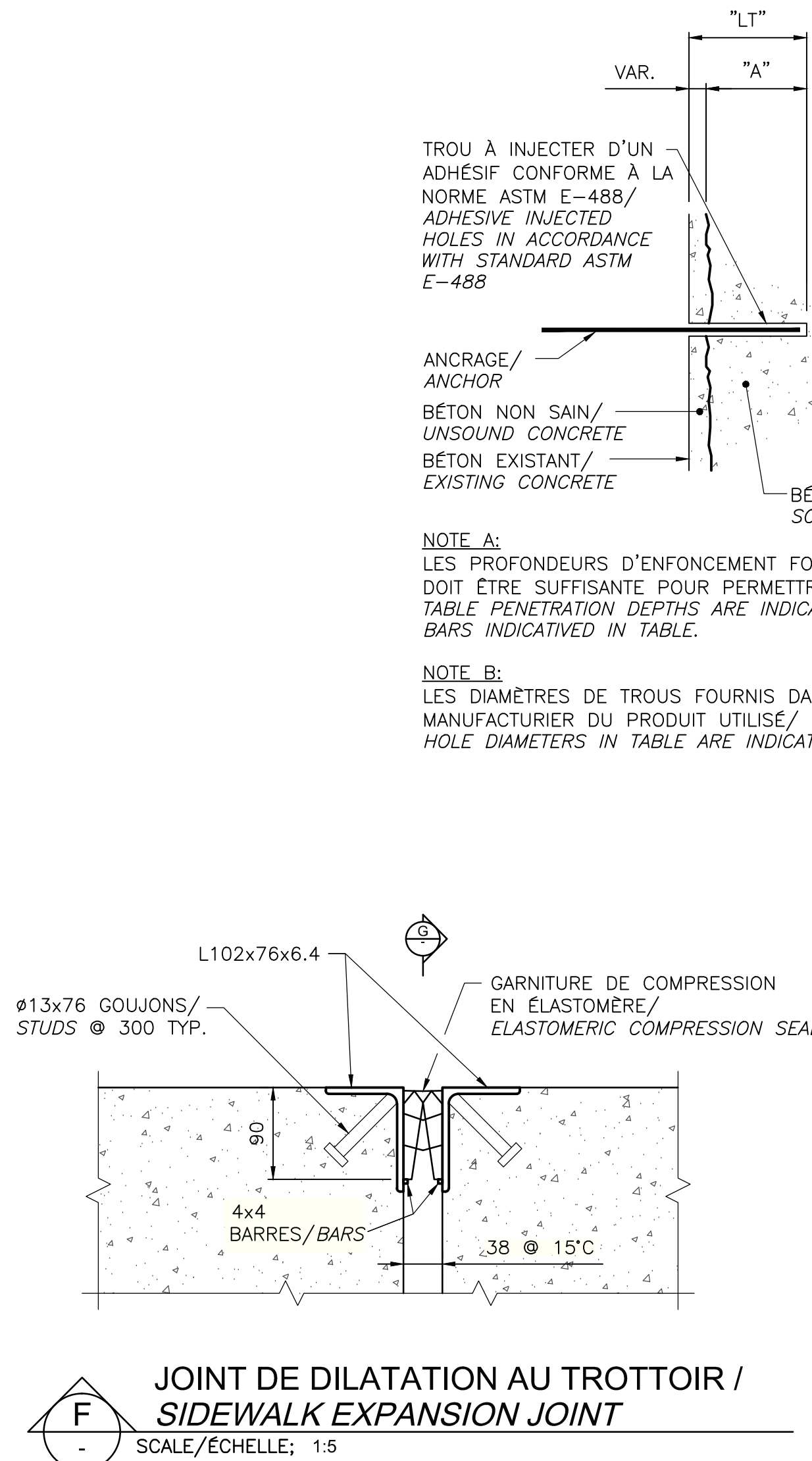
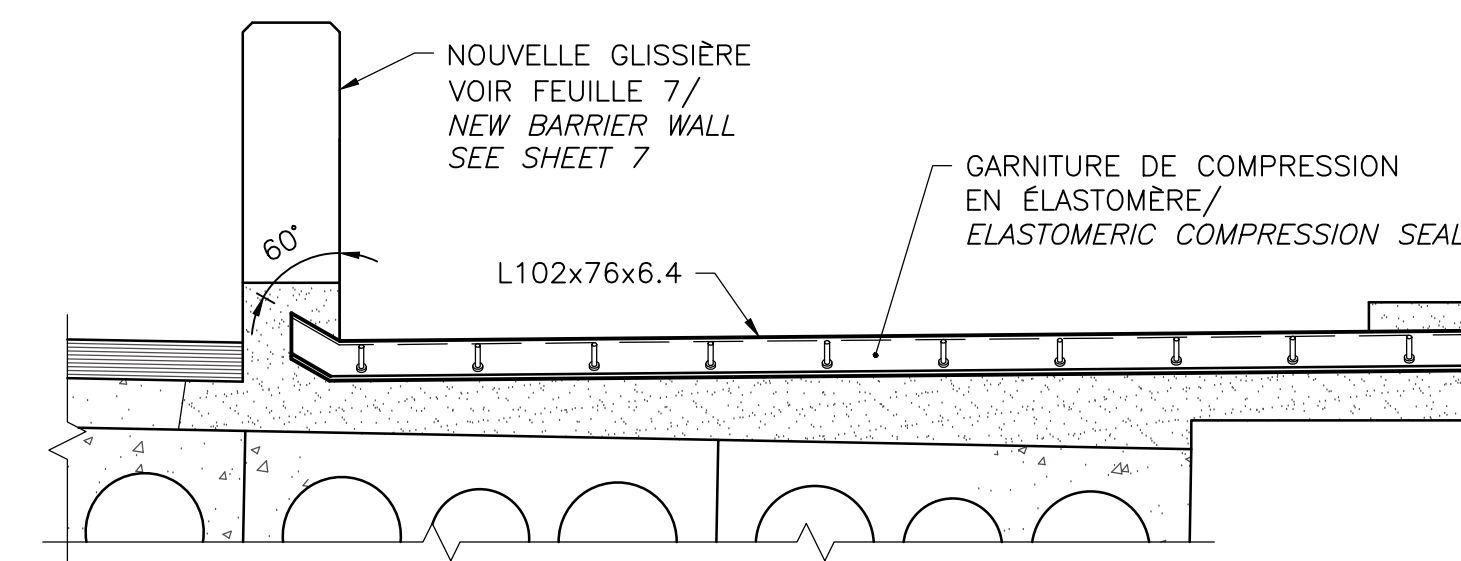


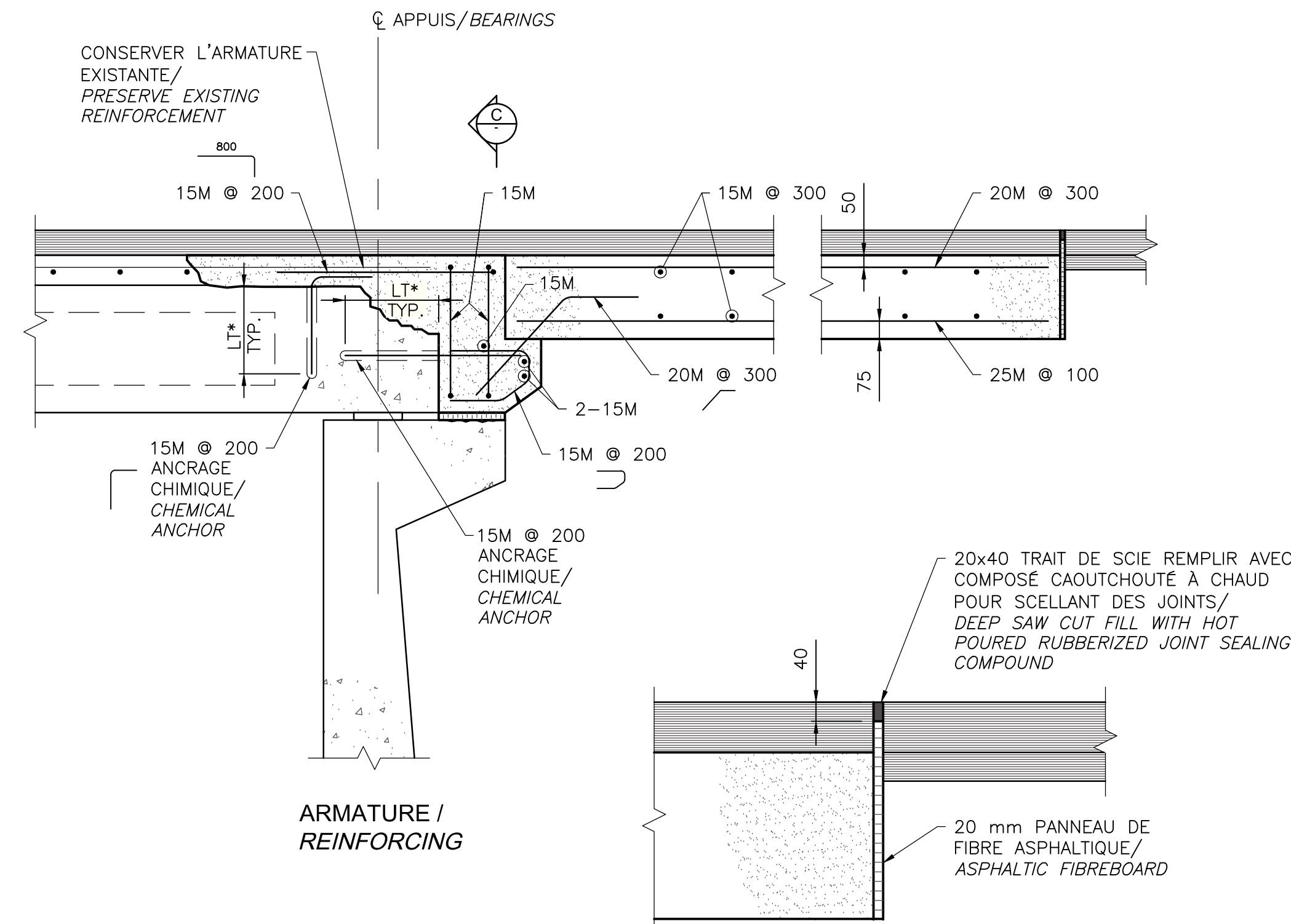
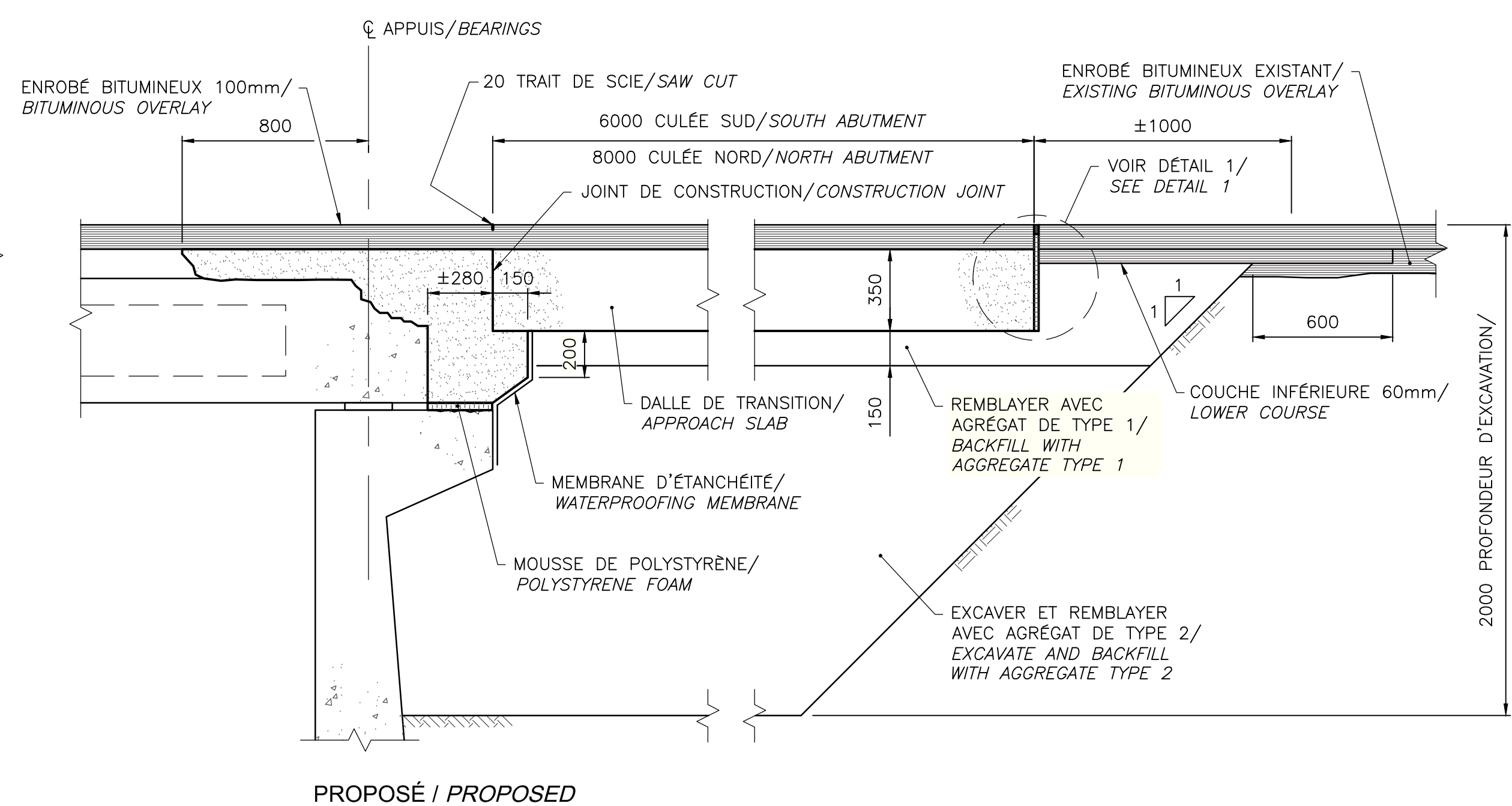
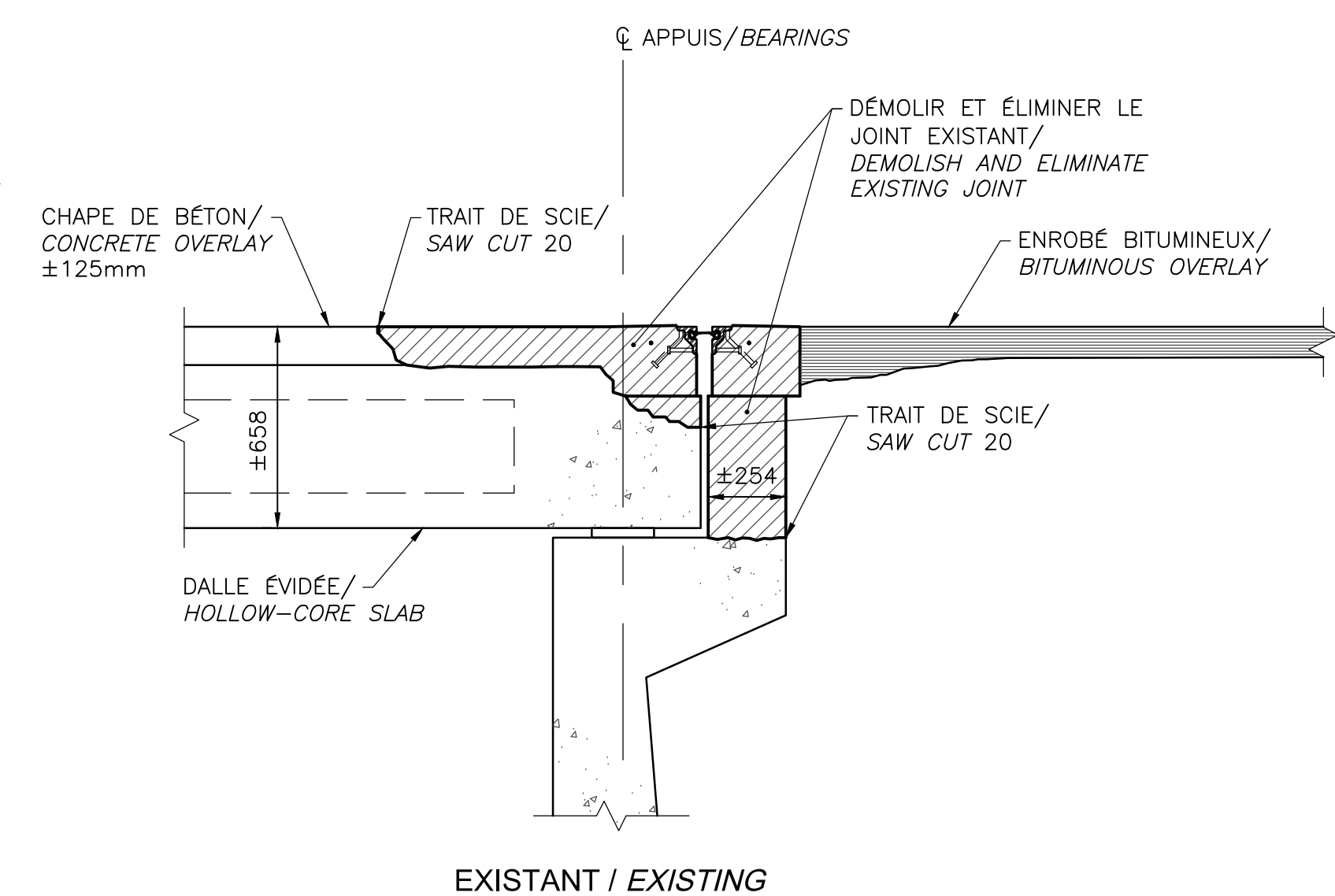
TABLEAU DE PROFONDEUR D'ANCRAGE/ ANCHOR DEPTH TABLE				
DIAMÈTRE DES BARRES/ BARS DIAMETERS	"A" (mm)	LIMITE ÉLASTIQUE/ YIELD STRENGTH (kN)	"B" (mm)	
10M	200	40	14	
15M	385	80	20	
20M	500	120	25	
25M	860	200	28	
30M	980	280	37	
35M	1145	400	40	

ANCRAGE CHIMIQUE /
CHEMICAL ANCHOR
SCALE/ÉCHELLE: 1:20



JOINT DE DILATATION AU TROTTOIR /
SIDEWALK EXPANSION JOINT

SCALE/ÉCHELLE: 1:20



1 FIN DE LA DALLE DE TRANSITION /
- END OF APPROACH SLAB

