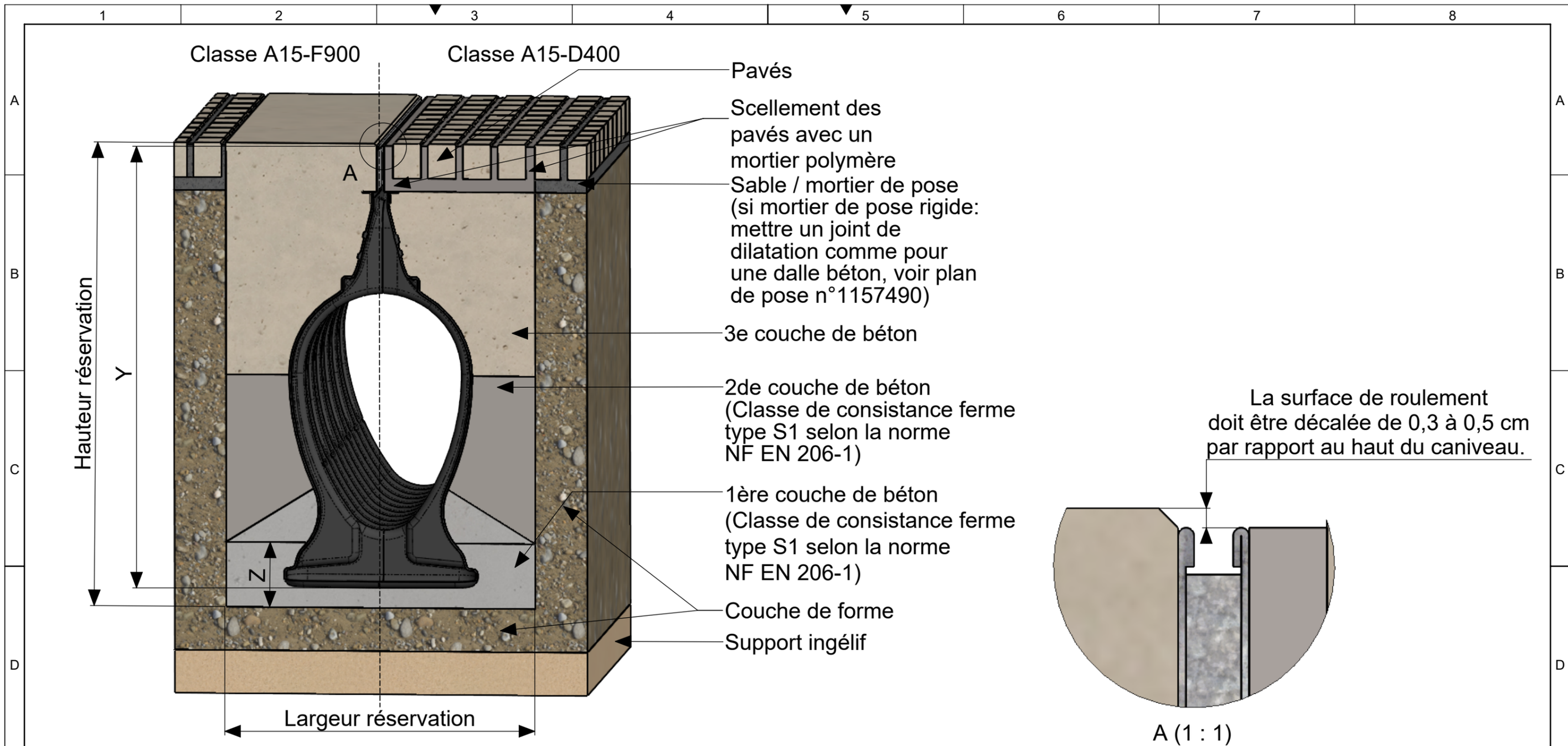


IL INCOMBE AU CLIENT DE S'ASSURER QUE LA NATURE DU SOL ET QUE LA CONCEPTION DE CHAUSSEE SOIENT COMPATIBLES AVEC L'APPLICATION DE LA CLASSE DE CHARGE UTILISEE.

LES JOINTS DE DILATIONS DOIVENT ETRE PLACES LONGITUDINALEMENT AUX CANIVEAUX AFIN DE NE PAS TRANSMETTRE LES MOUVEMENTS DES DALLES BETON AUX CANIVEAUX.

CLASSE DE RESISTANCE (Norme NF EN1433)		C250	D400	E600	F900
QUALITE DU BETON DE POSE (Norme NF EN206-1)		C20/25	C20/25	C20/25	C30/37
RENFORT (VOIR PLAN 1157592)		NON	NON	NON	OUI
LARGEUR RESERVATION (cm)		≥67,6	≥67,6	≥77,6	≥77,6
HAUTEUR RESERVATION (cm)		≥Y+4	≥Y+4	≥Y+9	≥Y+9
Y (cm)		HAUTEUR DU QMAX + FEUILLURE			
DIMENSIONS A RESPECTER POUR LA COULEE DU BETON DE POSE DU CANIVEAU	X (cm)	≥33,8	≥33,8	≥38,8	≥38,8
	Z (cm)	≥15	≥15	≥20	≥20

001	First revision				
index:	modification:				
technical reference:	general tolerance:	surface:	weight:		
Bline, Paul					
 ACO S.A.S "LE QUAI A BOIS" - BP85 27940 NOTRE DAME DE L'ISLE Tel: 0232513055 www.aco.com	basic material:	document type:			
	created by:	reviewed by:	marketing drw.	projection: ISO-E	scale: 1:6
title:	2021-120 INSTALLATION DRAWING CONCRETE ACO QMAX 550 PLAN DE POSE BETON ACO QMAX 550				
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			1157490	001	
					sheet: 1/1

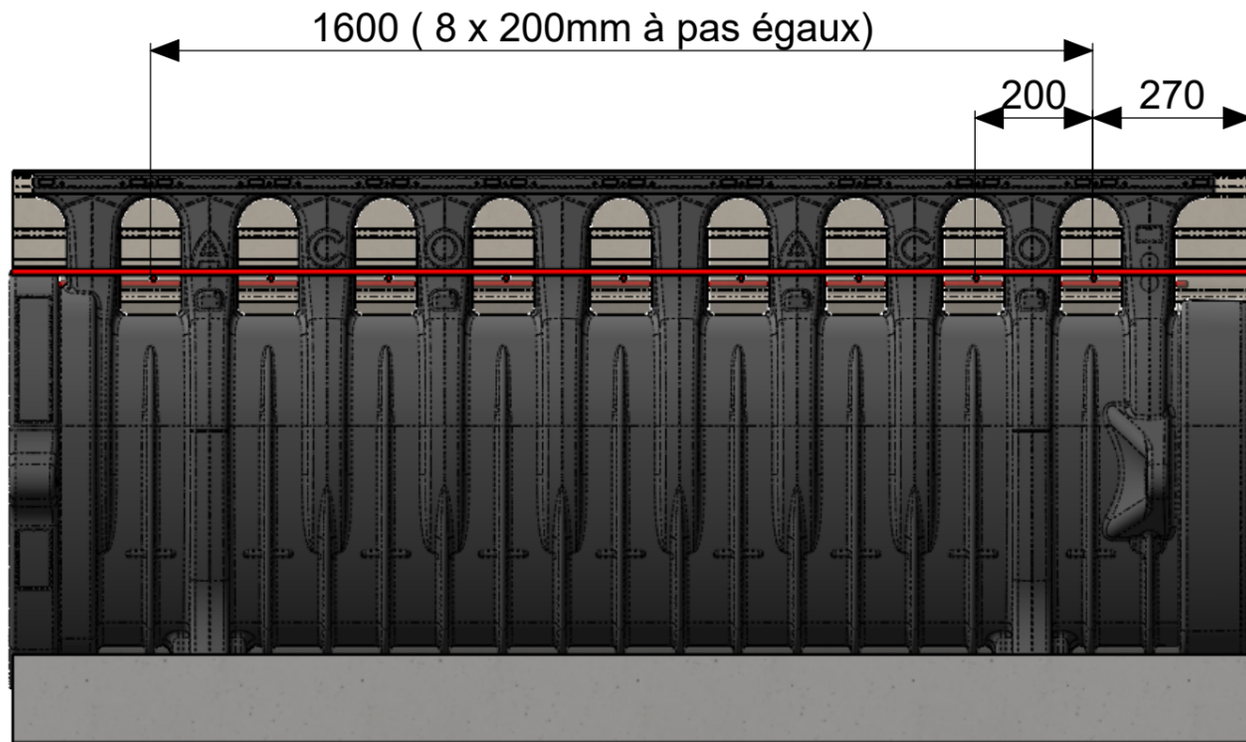


Les pavés à proximité du caniveau doivent être scellés.
Le nombre de pavés scellés doit correspondre au minimum à la largeur de réservation.

IL INCOMBE AU CLIENT DE S'ASSURER QUE LA NATURE DU SOL ET QUE LA CONCEPTION DE CHAUSSEE SOIENT COMPATIBLES AVEC L'APPLICATION DE LA CLASSE DE CHARGE UTILISEE.

E	CLASSE DE RESISTANCE (Norme NF EN1433)		C250	D400	E600	F900	001	First revision					
	QUALITE DU BETON DE POSE (Norme NF EN206-1)		C20/25	C20/25	C20/25	C30/37	index:	modification:					
	RENFORT (VOIR PLAN 1157592)		NON	NON	NON	OUI	technical reference:		general tolerance:	surface:	weight:		
	LARGEUR RESERVATION (cm)		≥67,6	≥67,6	≥77,6	≥77,6	Bline, Paul		basic material:		documenttype:		
	HAUTEUR RESERVATION (cm)		≥Y+4	≥Y+4	≥Y+9	≥Y+9	ACO S.A.S "LE QUAI A BOIS" - BP85 27940 NOTRE DAME DE L'ISLE Tel: 0232513055 www.aco.com		created by:	reviewed by:	projection:ISO-E scale: 1:6		
F	Y (cm)		HAUTEUR DU QMAX + FEUILLURE				title: 2021-120 INSTALLATION DRAWING PAVED ACO QMAX 550 PLAN DE POSE PAVES ACO QMAX 550						
	DIMENSIONS A RESPECTER POUR LA COULEE DU BETON DE POSE DU CANIVEAU		Z (cm)	≥15	≥15	≥20	≥20	The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. Observe copyright by ISO 16016		drawing-no.:	index:	release date:	sheet:
										1157541	001		1/1

A



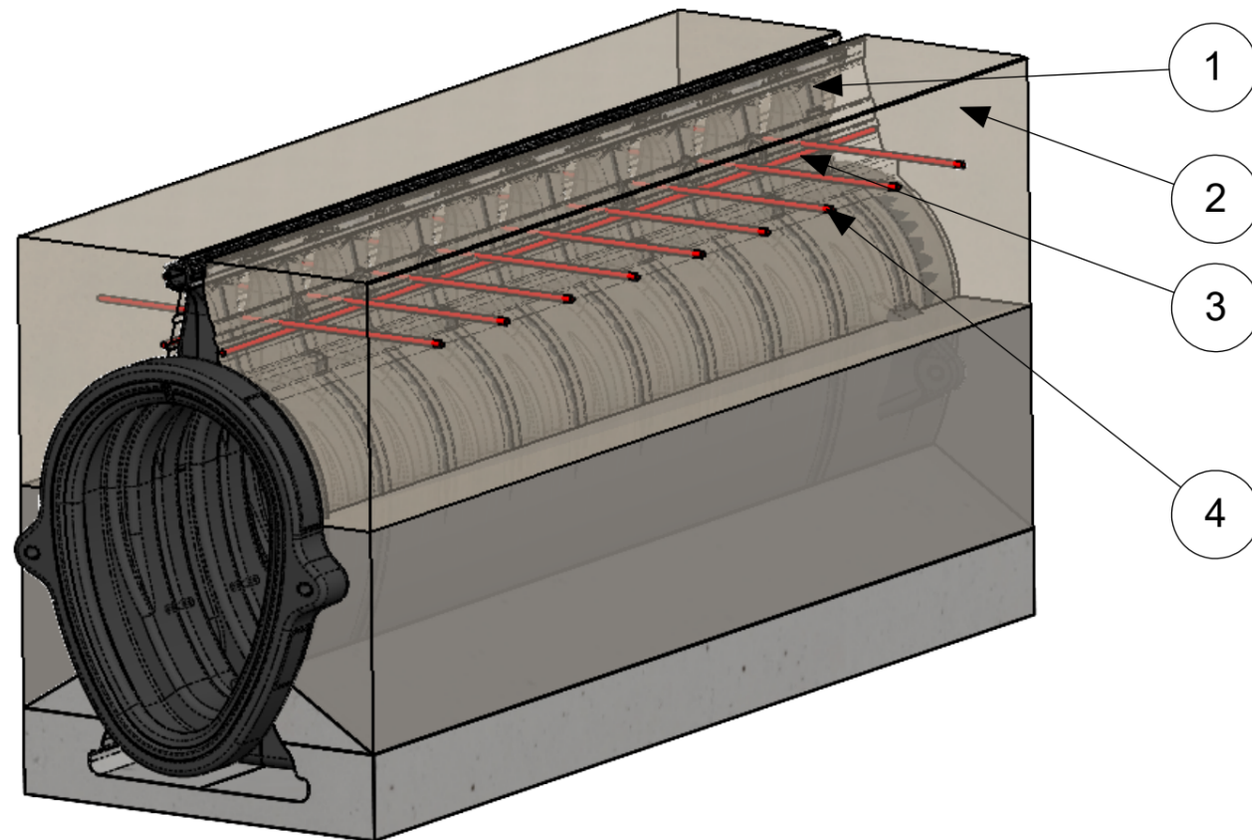
B

C

D

E

F



- 1
- 2
- 3
- 4

A

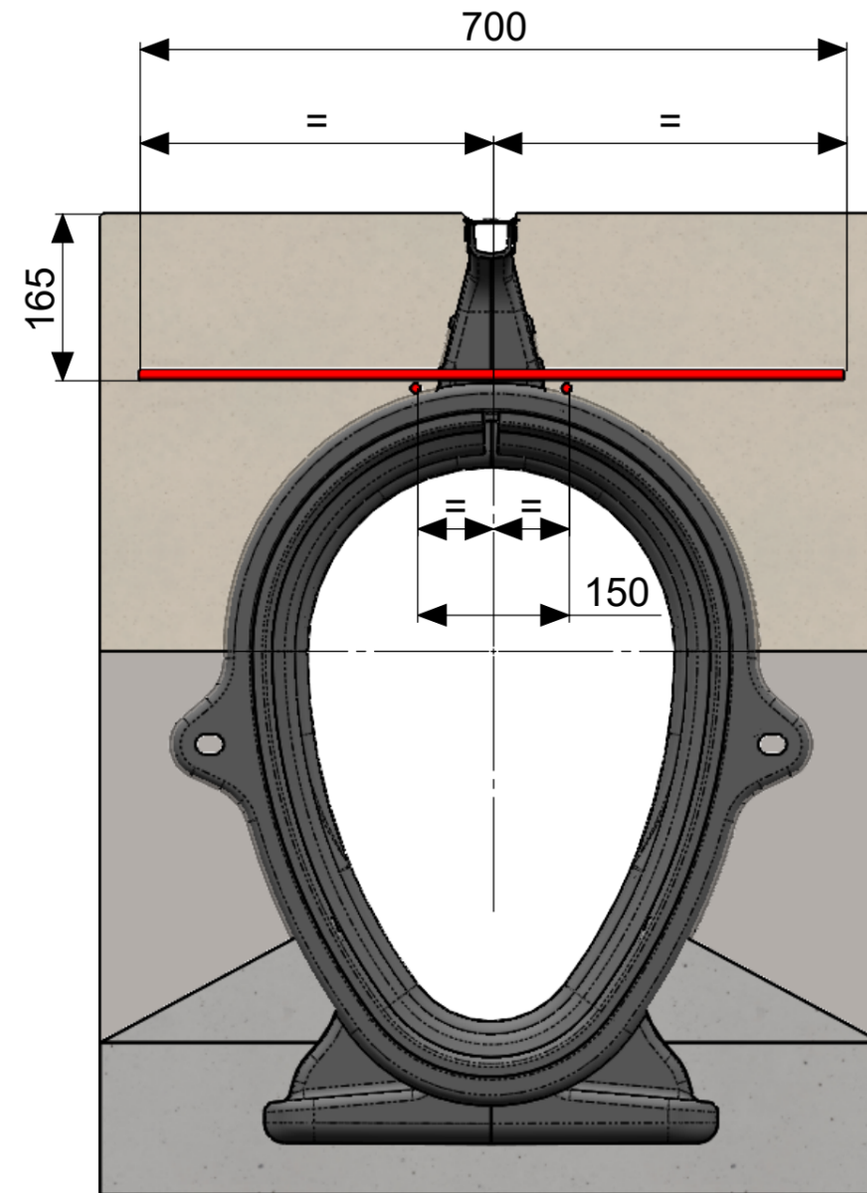
B

C

D

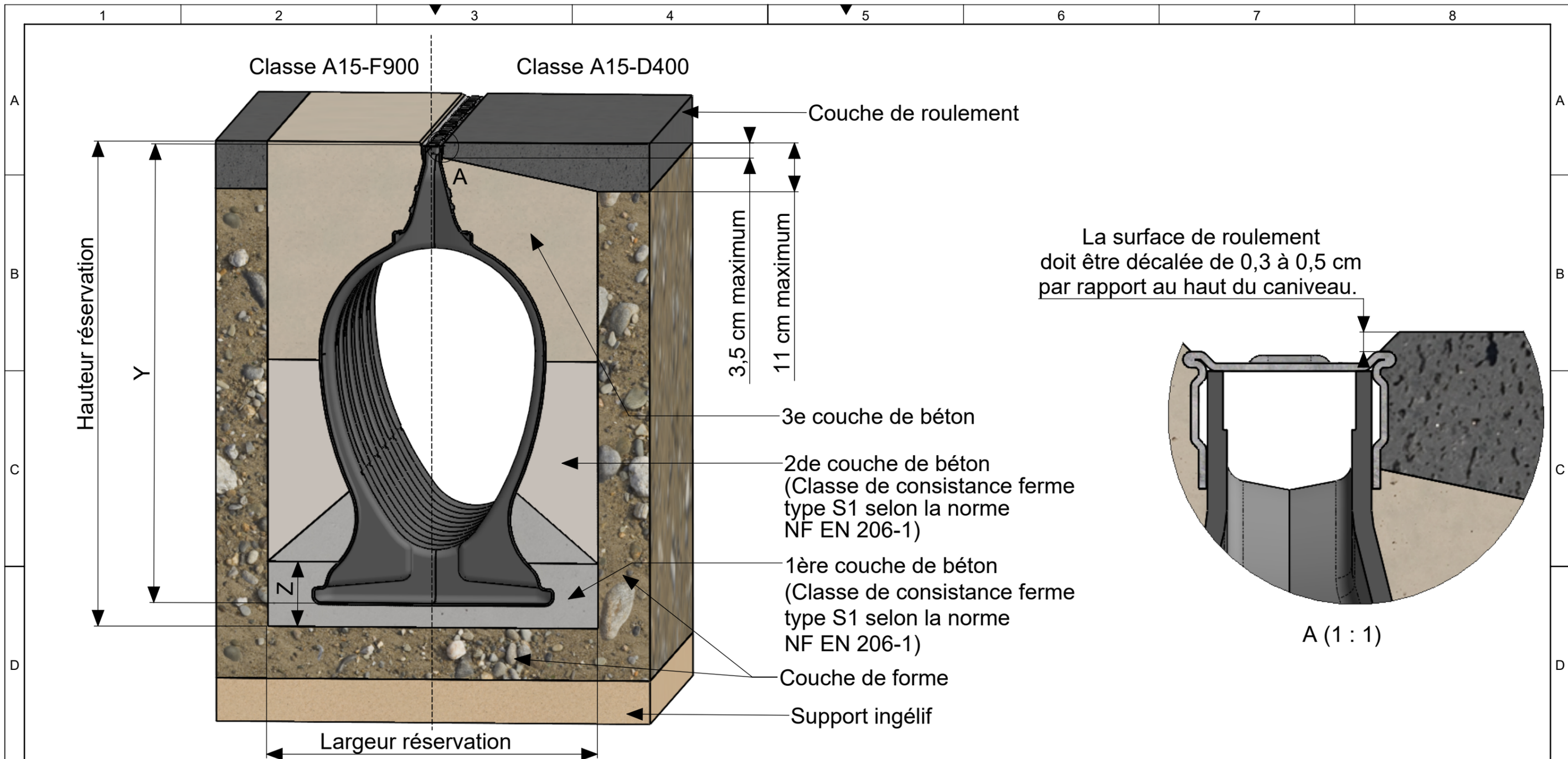
E

F



001	First revision				
index: modification:					
technical reference: Blinc, Paul		general tolerance:	surface:	weight:	
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created by:			reviewed by:		projection: ISO-E scale: 1:10
title: 2021-120 INSTALLATION DRAWING CONCRETE ACO QMAX 550 TOP REINFORCEMENT PLAN DE POSE BETON ACO QMAX 550 AVEC RENFORT					
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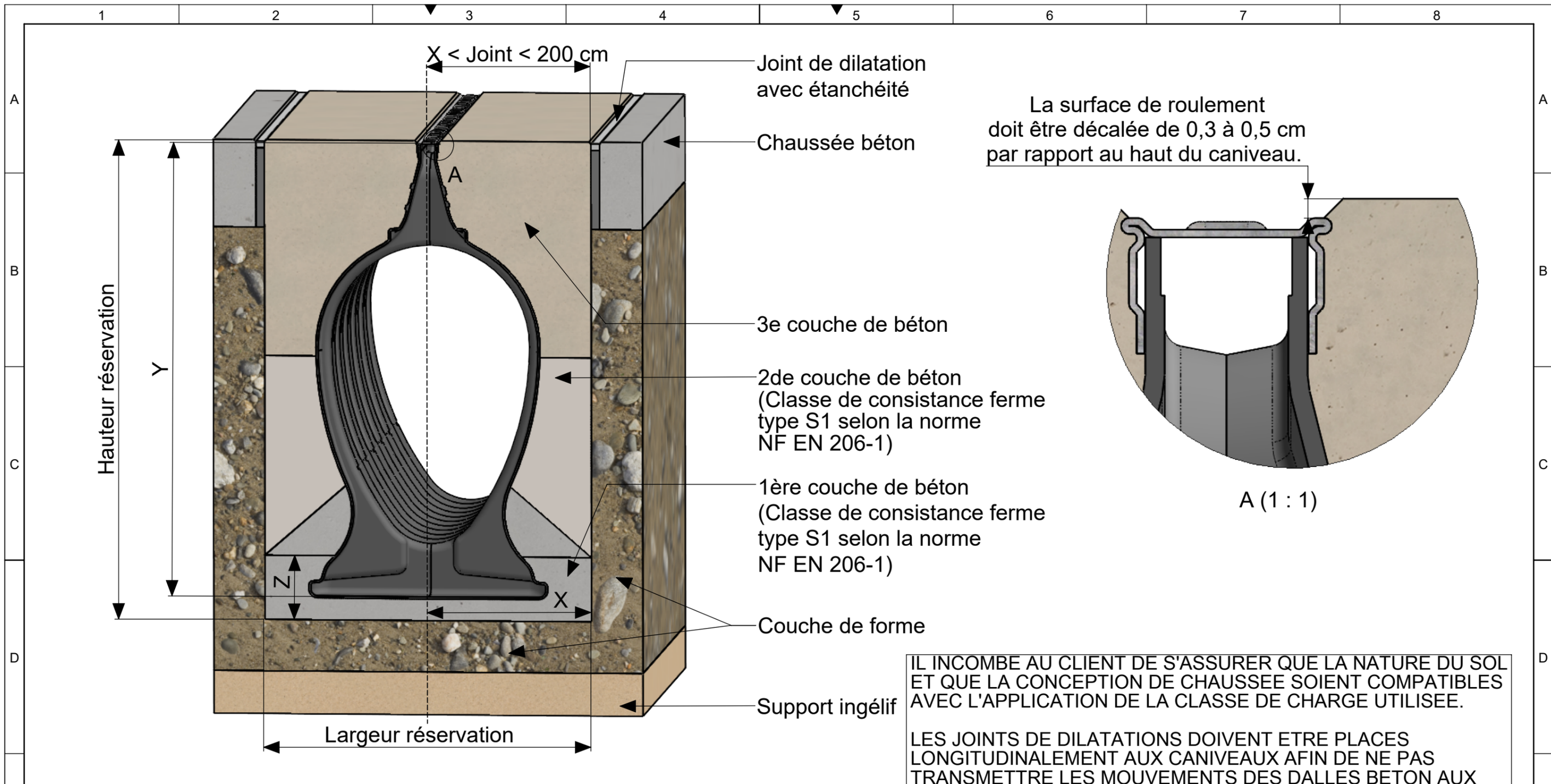
Pos.	DESCRIPTION	QTE.
1	CANIVEAUX ACO QMAX 550	1
2	BETONS C30/37	1
3	FER A BETON T.10	2
4	FER A BETON T.10 Long.700mm	9



IL INCOMBE AU CLIENT DE S'ASSURER QUE LA NATURE DU SOL ET QUE LA CONCEPTION DE CHAUSSEE SOIENT COMPATIBLES AVEC L'APPLICATION DE LA CLASSE DE CHARGE UTILISEE .

CLASSE DE RESISTANCE (Norme NF EN1433)	C250	D400	E600	F900	
QUALITE DU BETON DE POSE (Norme NF EN206-1)	C20/25	C20/25	C30/37	C30/37	
RENFORT (VOIR PLAN 1161650 POUR E600 ET 1163908 POUR F900)	NON	NON	OUI	OUI	
LARGEUR RESERVATION (cm)	≥77,6	≥77,6	≥87,6	≥87,6	
HAUTEUR RESERVATION (cm)	≥Y+4	≥Y+4	≥Y+9	≥Y+9	
Y (cm)	HAUTEUR DU QMAX + FEUILLURE				
DIMENSIONS A RESPECTER POUR LA COULEE DU BETON DE POSE DU CANIVEAU	Z (cm)	≥15	≥15	≥20	≥20

001	First revision				
index:	modification:				
technical reference:	general tolerance:	surface:	weight:		
Bline, Paul					
ACO S.A.S "LE QUAI A BOIS" - BP85 27940 NOTRE DAME DE L'ISLE Tel: 0232513055 www.aco.com	basic material:	document type:			
	created by:	reviewed by:	projection: ISO-E	scale: 1:6	
title:	2021-120 INSTALLATION DRAWING ASPHALT ACO QMAX 700 PLAN DE POSE ASPHALTE ACO QMAX 700				
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		1161463	001		1/1

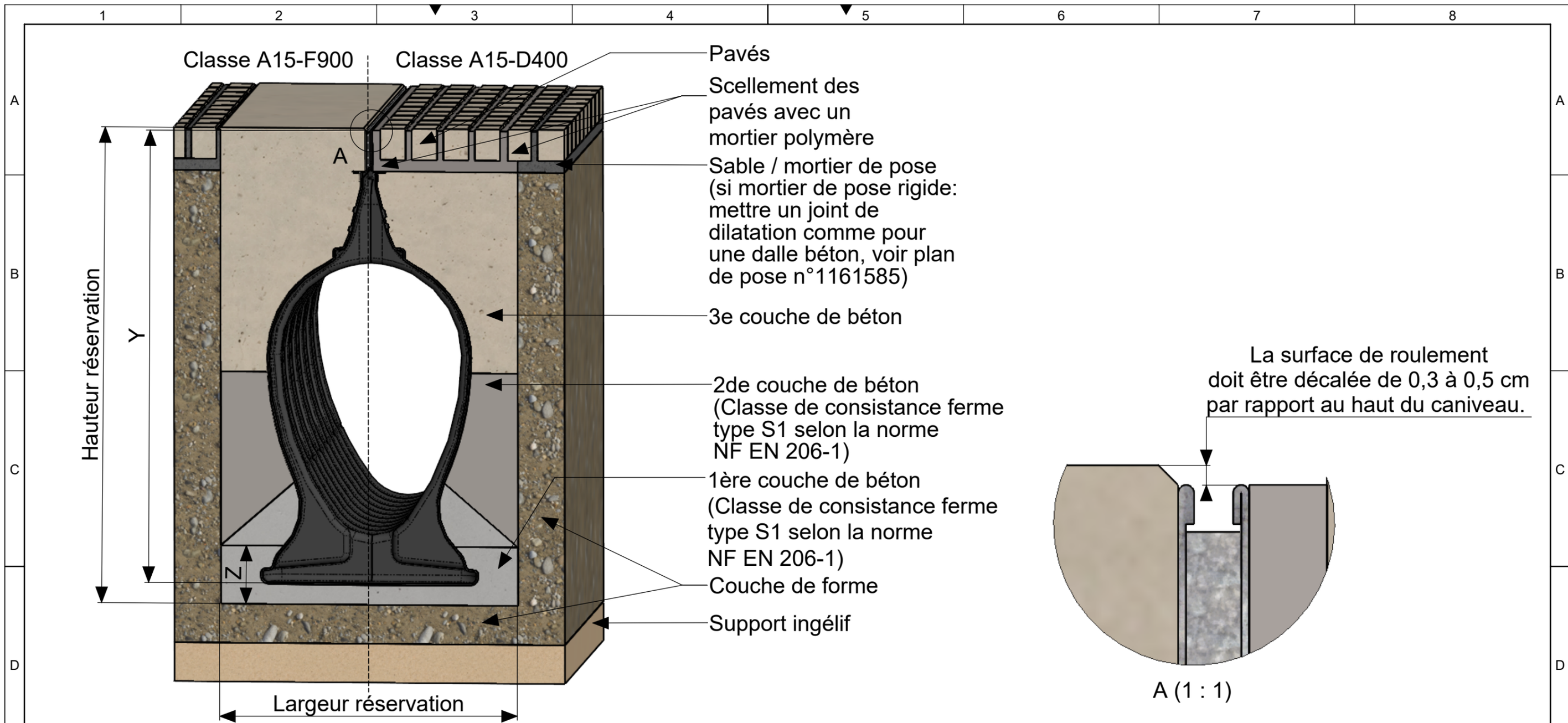


IL INCOMBE AU CLIENT DE S'ASSURER QUE LA NATURE DU SOL ET QUE LA CONCEPTION DE CHAUSSEE SOIENT COMPATIBLES AVEC L'APPLICATION DE LA CLASSE DE CHARGE UTILISEE.

LES JOINTS DE DILATATIONS DOIVENT ETRE PLACES LONGITUDINALEMENT AUX CANIVEAUX AFIN DE NE PAS TRANSMETTRE LES MOUVEMENTS DES DALLES BETON AUX CANIVEAUX.

CLASSE DE RESISTANCE (Norme NF EN1433)	C250	D400	E600	F900	
QUALITE DU BETON DE POSE (Norme NF EN206-1)	C20/25	C20/25	C30/37	C30/37	
RENFORT (VOIR PLAN 1161650 POUR E600 ET 1163908 POUR F900)	NON	NON	OUI	OUI	
LARGEUR RESERVATION (cm)	$\geq 77,6$	$\geq 77,6$	$\geq 87,6$	$\geq 87,6$	
HAUTEUR RESERVATION (cm)	$\geq Y+4$	$\geq Y+4$	$\geq Y+9$	$\geq Y+9$	
Y (cm)	HAUTEUR DU QMAX + FEUILLURE				
DIMENSIONS A RESPECTER POUR LA COULEE DU BETON DE POSE DU CANIVEAU	X (cm)	$\geq 38,8$	$\geq 38,8$	$\geq 43,8$	$\geq 43,8$
	Z (cm)	≥ 15	≥ 15	≥ 20	≥ 20

001	First revision				
index:	modification:				
technical reference:	general tolerance:	surface:	weight:		
Bline, Paul					
ACO S.A.S "LE QUAI A BOIS" - BP85 27940 NOTRE DAME DE L'ISLE Tel: 0232513055 www.aco.com	basic material:	document type:	projection: ISO-E	scale:	
	created by:	reviewed by:	marketing drw.	1:6	
title:	2021-120 INSTALLATION DRAWING CONCRETE ACO QMAX 700 PLAN DE POSE BETON ACO QMAX 700				
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		1161585	001		1/1

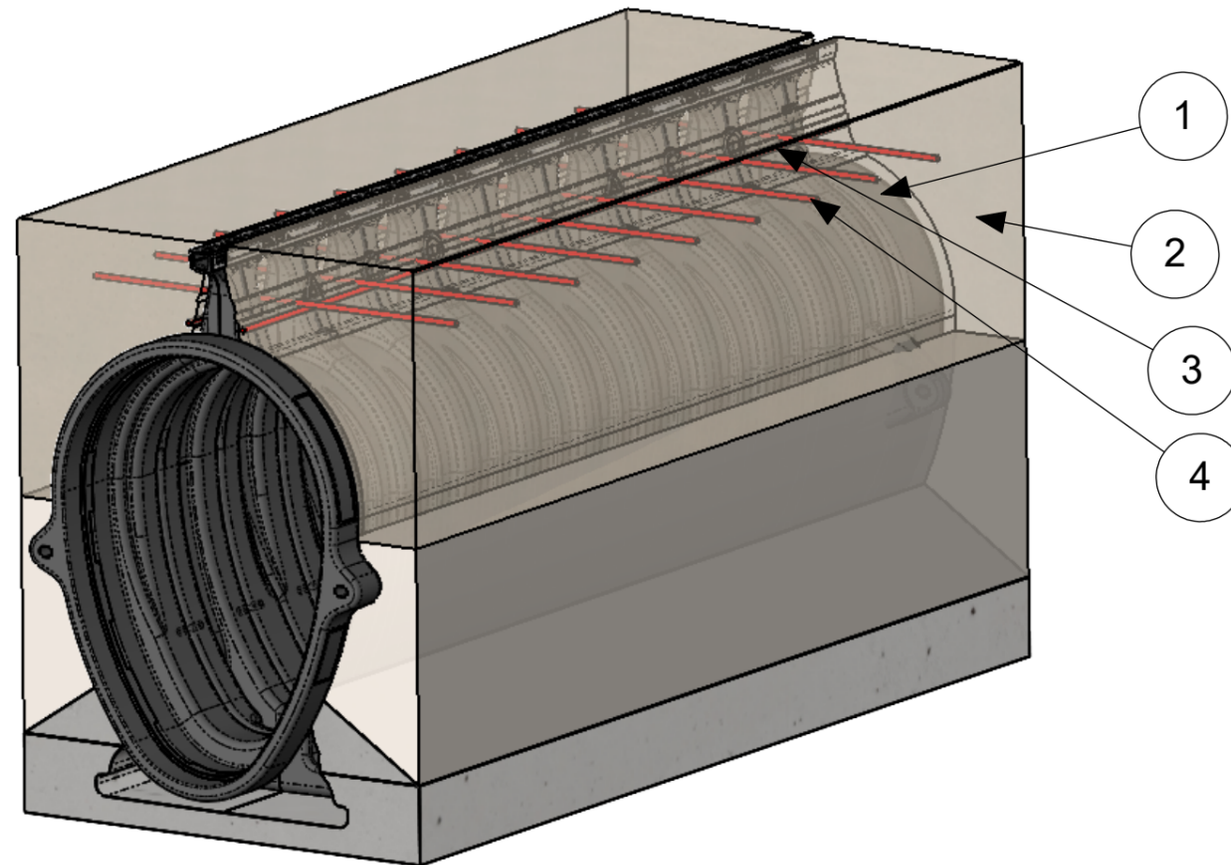
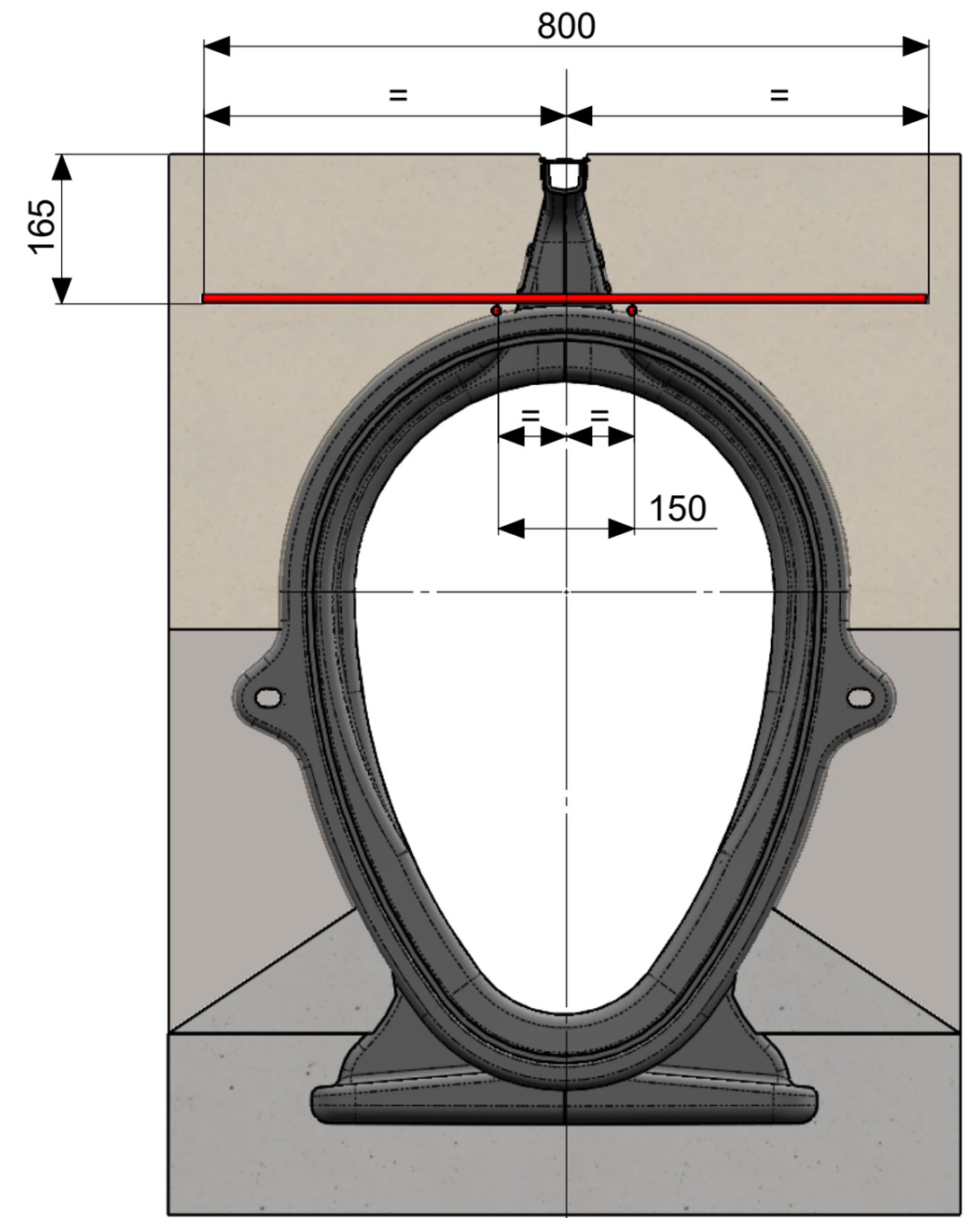
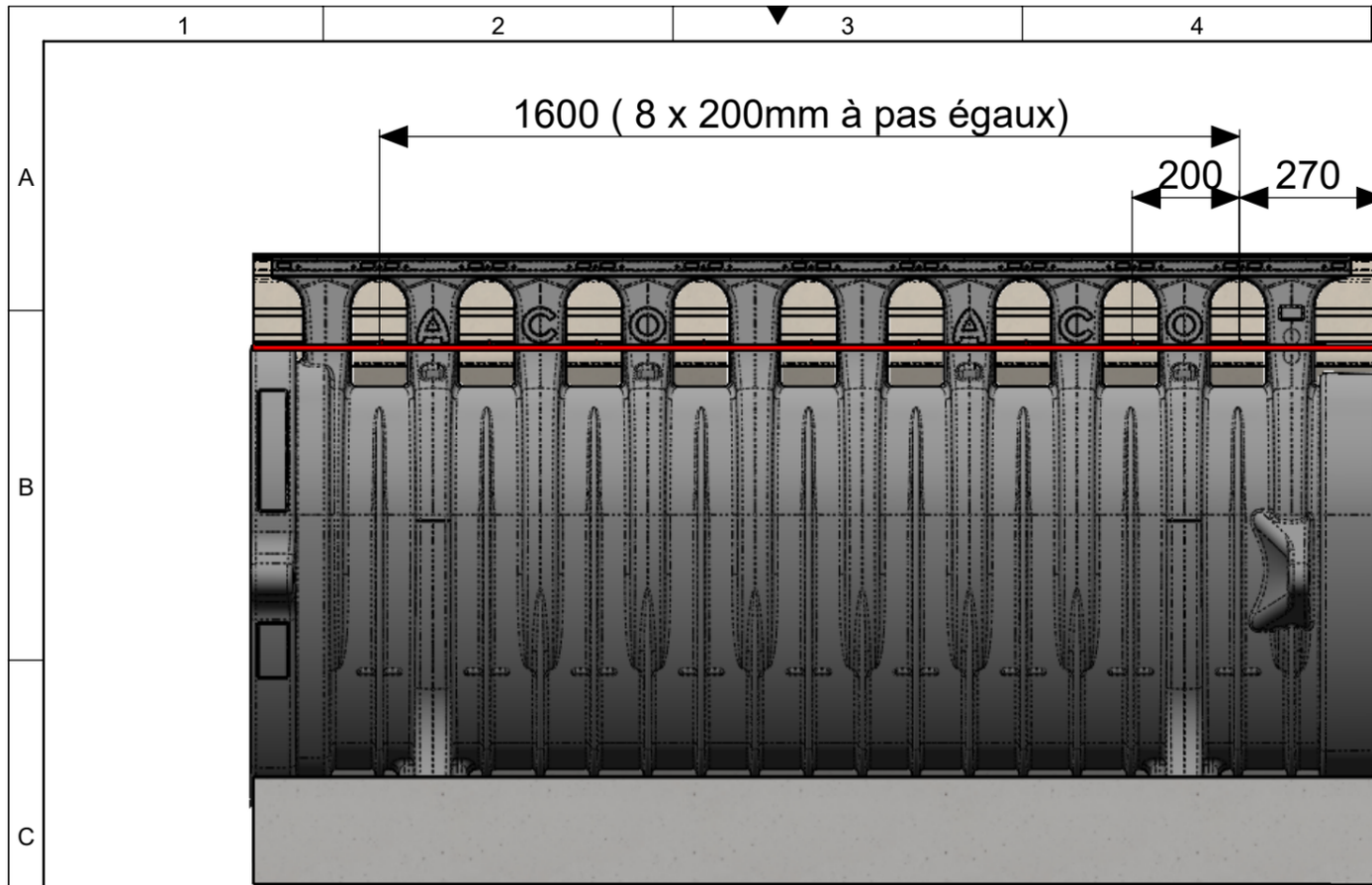


Les pavés à proximité du caniveau doivent être scellés.
 Le nombre de pavés scellés doit correspondre au minimum à la largeur de réservation.

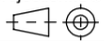
IL INCOMBE AU CLIENT DE S'ASSURER QUE LA NATURE DU SOL ET QUE LA CONCEPTION DE CHAUSSEE SOIENT COMPATIBLES AVEC L'APPLICATION DE LA CLASSE DE CHARGE UTILISEE.

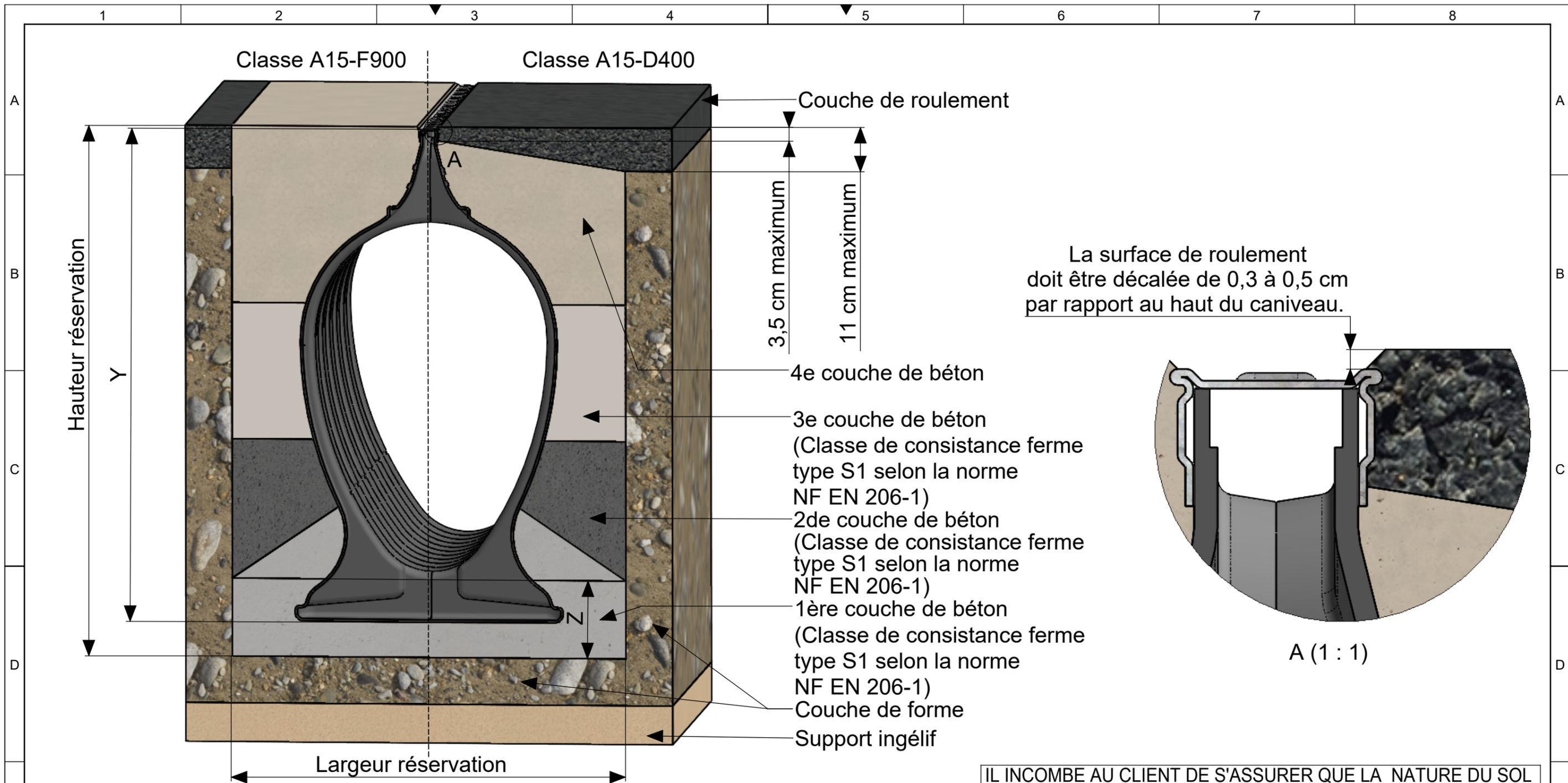
CLASSE DE RESISTANCE (Norme NF EN1433)	C250	D400	E600	F900	
QUALITE DU BETON DE POSE (Norme NF EN206-1)	C20/25	C20/25	C30/37	C30/37	
RENFORT (VOIR PLAN 1161650 POUR E600 ET 1163908 POUR F900)	NON	NON	OUI	OUI	
LARGEUR RESERVATION (cm)	≥77,6	≥77,6	≥87,6	≥87,6	
HAUTEUR RESERVATION (cm)	≥Y+4	≥Y+4	≥Y+9	≥Y+9	
Y (cm)	HAUTEUR DU QMAX + FEUILLURE				
DIMENSIONS A RESPECTER POUR LA COULEE DU BETON DE POSE DU CANIVEAU	Z (cm)	≥15	≥15	≥20	≥20

001	First revision			
index:	modification:			
technical reference:	general tolerance:	surface:	weight:	
Bline, Paul				
 ACO S.A.S "LE QUAI A BOIS" - BP85 27940 NOTRE DAME DE L'ISLE Tel: 0232513055 www.aco.com	basic material:	document type:		
	created by:	reviewed by:	projection: ISO-E	scale: 1:6
title: 2021-120 INSTALLATION DRAWING PAVED ACO QMAX 700 PLAN DE POSE PAVES ACO QMAX 700				
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			1161631	001
			release date:	sheet:
				1/1



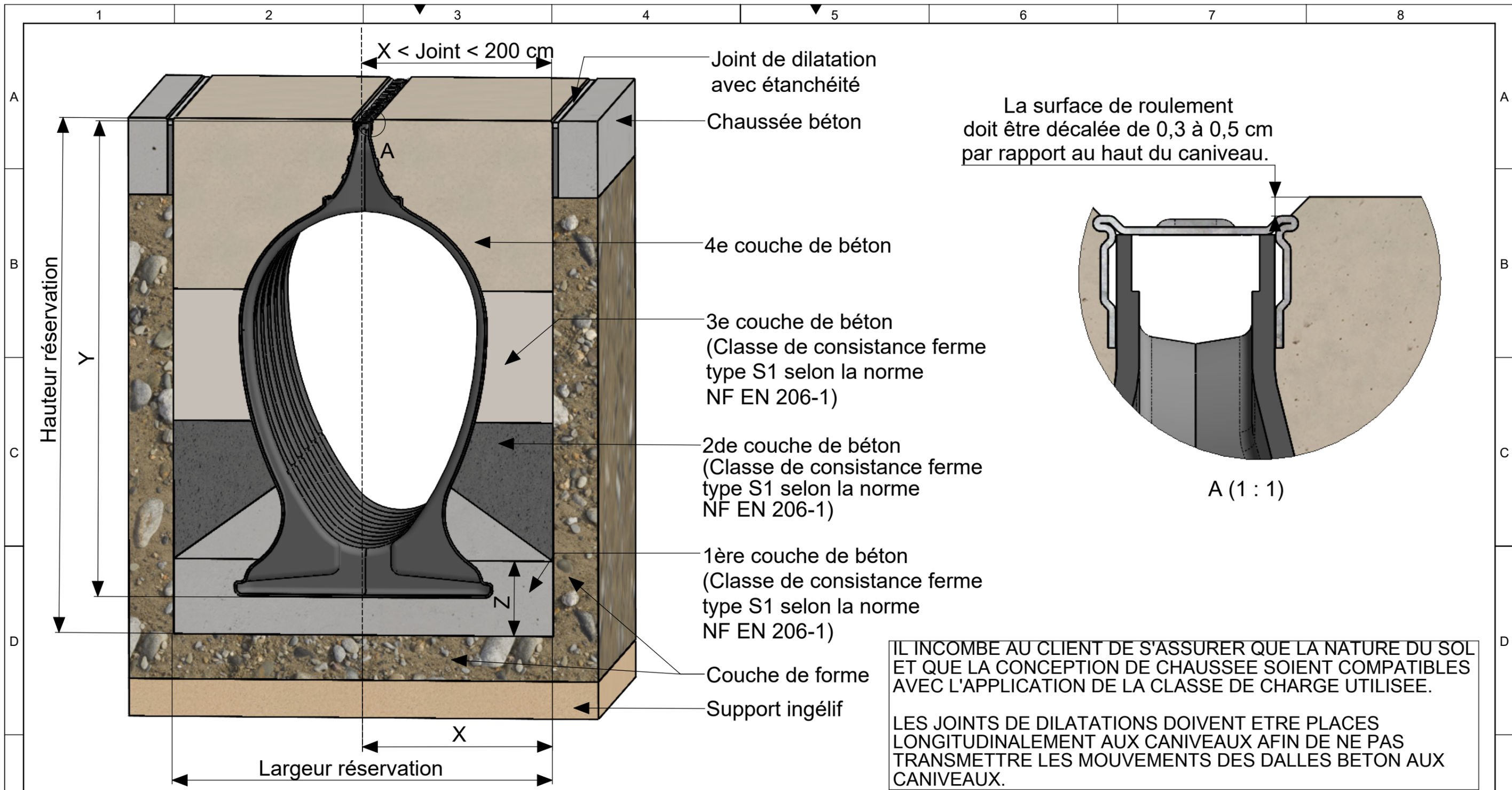
Pos.	DESCRIPTION	QTE.
1	CANIVEAUX ACO QMAX 700	1
2	BETONS C30/37	1
3	FER A BETON T.10	2
4	FER A BETON T.10 800mm LG	9

001	First revision				
index:	modification:				
technical reference:	general tolerance:	surface:	weight:		
Bline, Paul					
 ACO S.A.S "LE QUAI A BOIS" - BP85 27940 NOTRE DAME DE L'ISLE Tel: 0232513055 www.aco.com	basic material:	document type:	projection: ISO-E	scale: 1:10	
	created by:	reviewed by:			
title:	2021-120 INSTALLATION DRAWING CONCRETE ACO QMAX 700 E600 TOP REINFORCEMENT PLAN DE POSE BETON ACO QMAX 700 E600 AVEC RENFORT				
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		1161650	001		1/1



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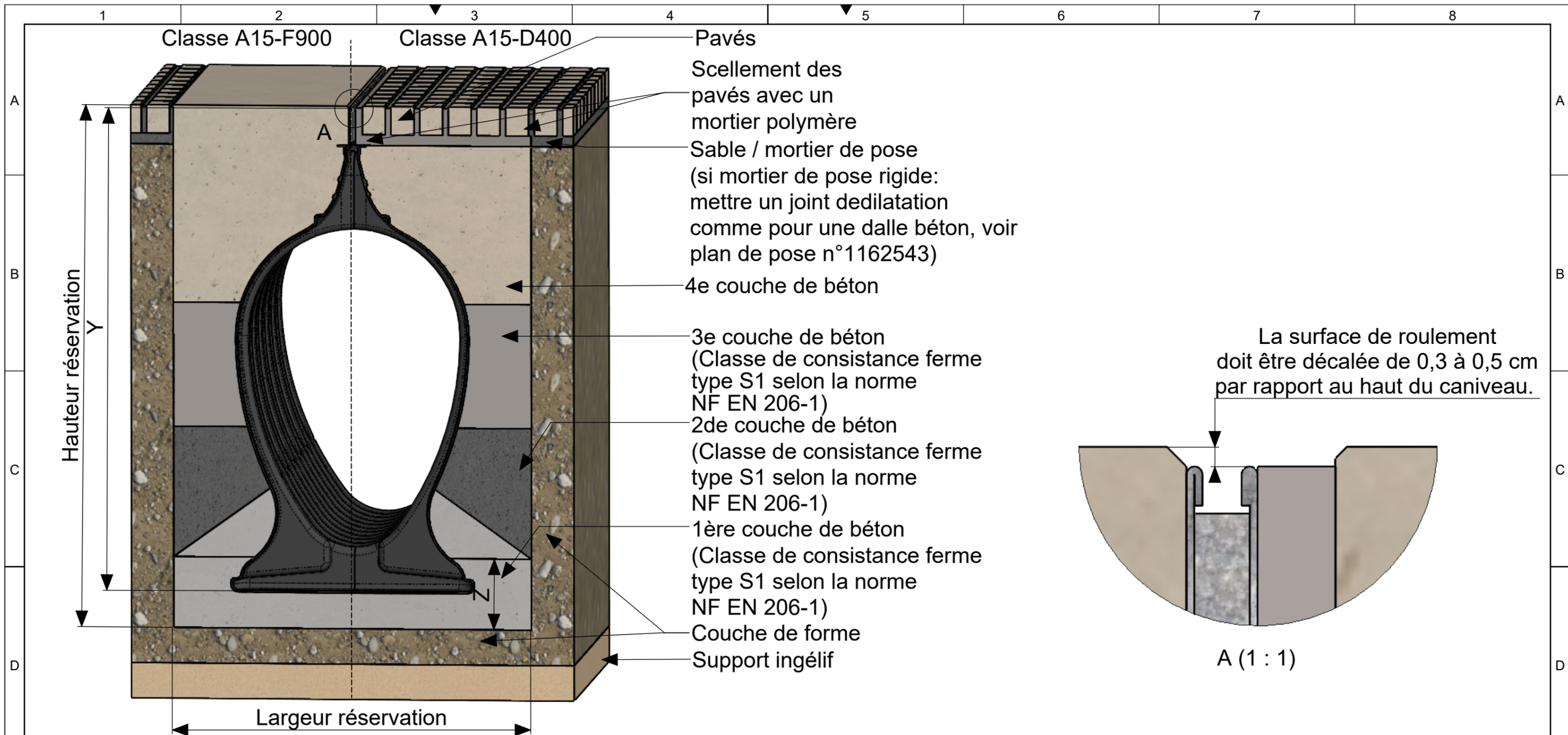
CLASSE DE RESISTANCE (Norme NF EN1433)		C250	D400	E600	F900	001	First revision					
QUALITE DU BETON DE POSE (Norme NF EN206-1)		C20/25	C30/37	C30/37	C30/37	index:	modification:					
RENFORT (VOIR PLAN 1163964 POUR D400 ET 1164032 POUR E600/F900)		NON	OUI	OUI	OUI	technical reference:		general tolerance:	surface:	weight:		
LARGEUR RESERVATION (cm)		≥101,2	≥101,2	≥101,2	≥101,2	Bline, Paul		basic material:		documenttype:		
HAUTEUR RESERVATION (cm)		≥Y+9	≥Y+9	≥Y+9	≥Y+9	 ACO S.A.S "LE QUAI A BOIS" - BP85 27940 NOTRE DAME DE L'ISLE Tel: 0232513055 www.aco.com		created by:		reviewed by:	projection:ISO-E	scale:
Y (cm)		HAUTEUR DU QMAX + FEUILLURE				title: 2021-120 INSTALLATION DRAWING ASPHALT ACO QMAX 900 PLAN DE POSE ASPHALTE ACO QMAX 900						
DIMENSIONS A RESPECTER POUR LA COULEE DU BETON DE POSE DU CANIVEAU		Z (cm)	≥20	≥20	≥20	≥20	The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. Observe copyright by ISO 16016		drawing-no.:	index:	release date:	sheet:
			1162413	001							1/1	



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LES JOINTS DE DILATATIONS DOIVENT ETRE PLACES LONGITUDINALEMENT AUX CANIVEAUX AFIN DE NE PAS TRANSMETTRE LES MOUVEMENTS DES DALLES BETON AUX CANIVEAUX.

CLASSE DE RESISTANCE (Norme NF EN1433)		C250	D400	E600	F900	001	First revision				
QUALITE DU BETON DE POSE (Norme NF EN206-1)		C20/25	C30/37	C30/37	C30/37	index:	modification:				
RENFORT (VOIR PLAN 1163964 POUR D400 ET 1164032 POUR E600/F900)		NON	OUI	OUI	OUI	technical reference:	general tolerance:	surface:	weight:		
LARGEUR RESERVATION (cm)		≥101,2	≥101,2	≥101,2	≥101,2	Bline, Paul	basic material:		documenttype:		
HAUTEUR RESERVATION (cm)		≥Y+9	≥Y+9	≥Y+9	≥Y+9	 ACO S.A.S "LE QUAI A BOIS" - BP85 27940 NOTRE DAME DE L'ISLE Tel: 0232513055 www.aco.com	created by:		reviewed by:		
Y (cm)		HAUTEUR DU QMAX + FEUILLURE					projection:ISO-E	scale:	1:6		
DIMENSIONS A RESPECTER POUR LA COULEE DU BETON DE POSE DU CANIVEAU		X (cm)	≥50,6	≥50,6	≥50,6	title:		drawing-no.:	index:	release date:	sheet:
		Z (cm)	≥20	≥20	≥20	2021-120 INSTALLATION DRAWING CONCRETE ACO QMAX 900 PLAN DE POSE BETON ACO QMAX 900		1162543	001		1/1
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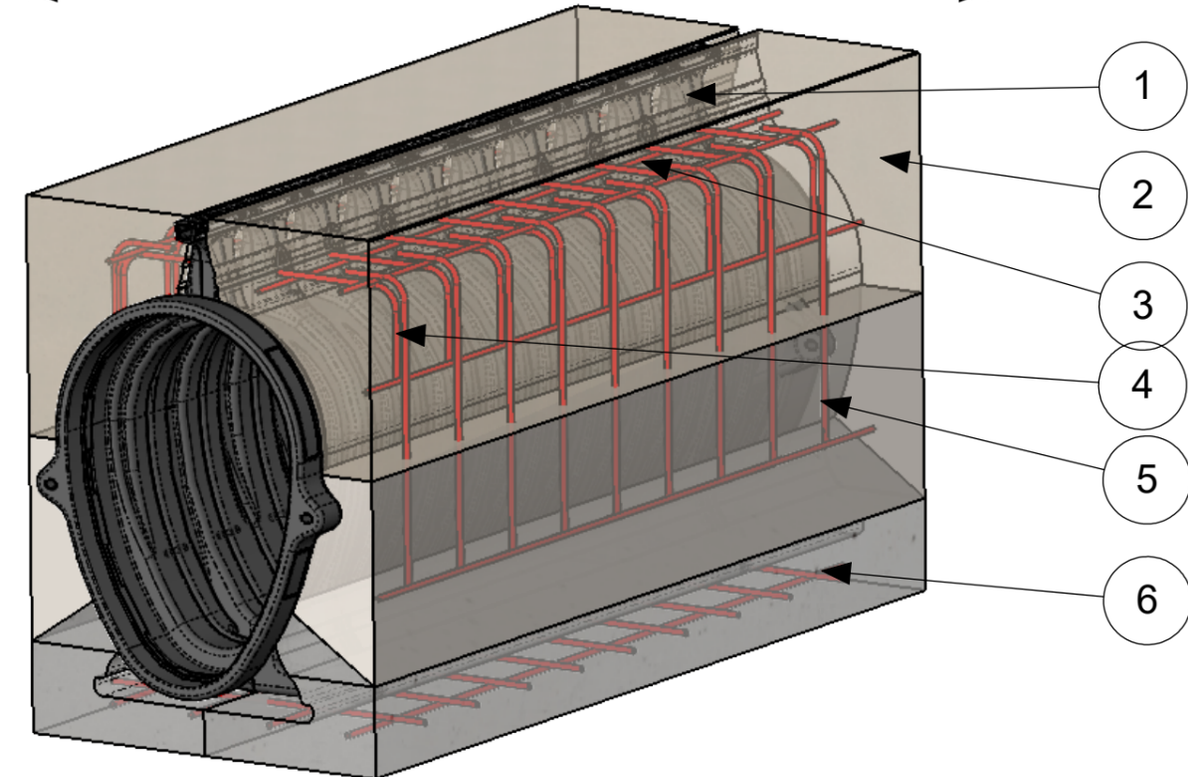
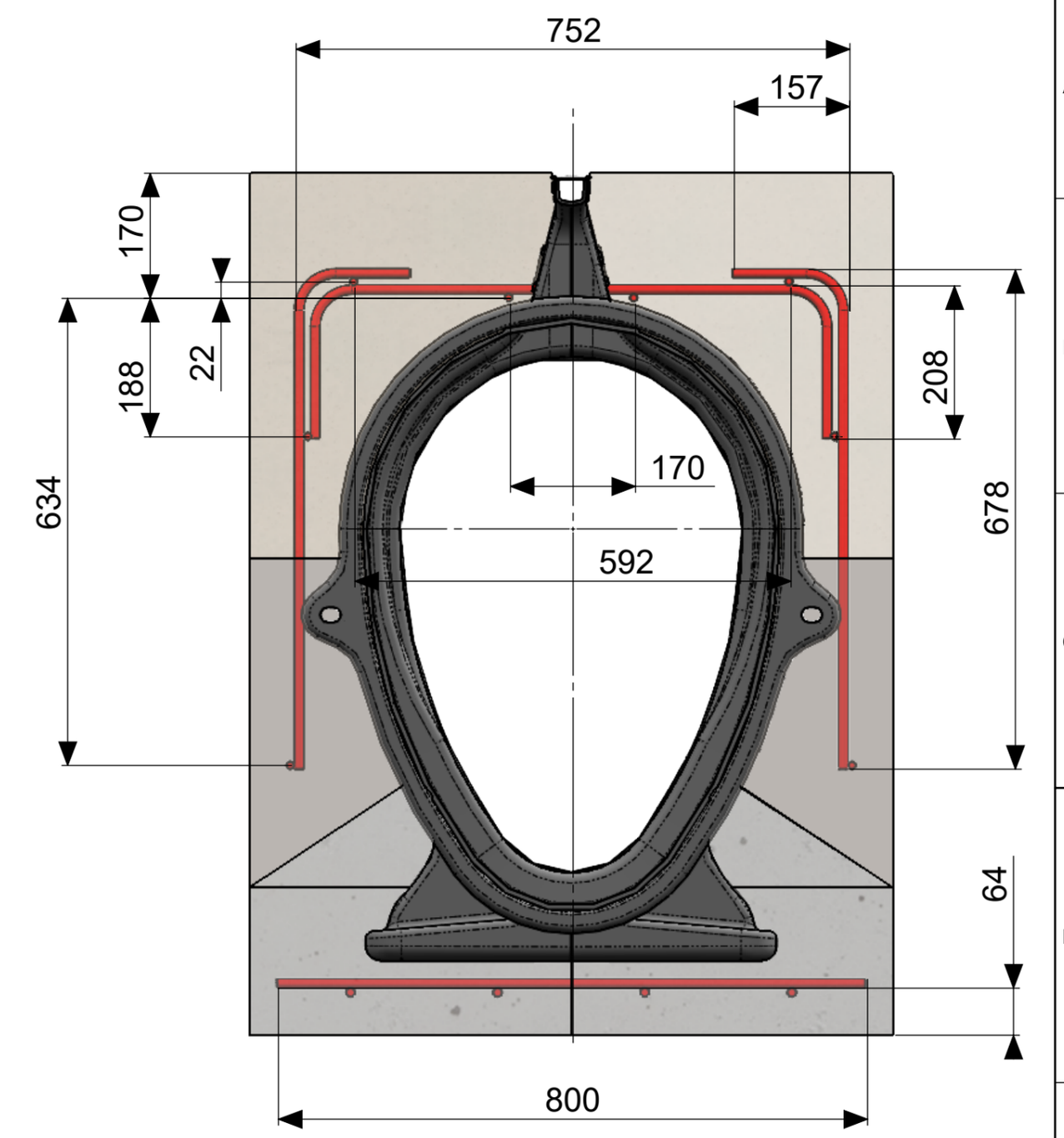
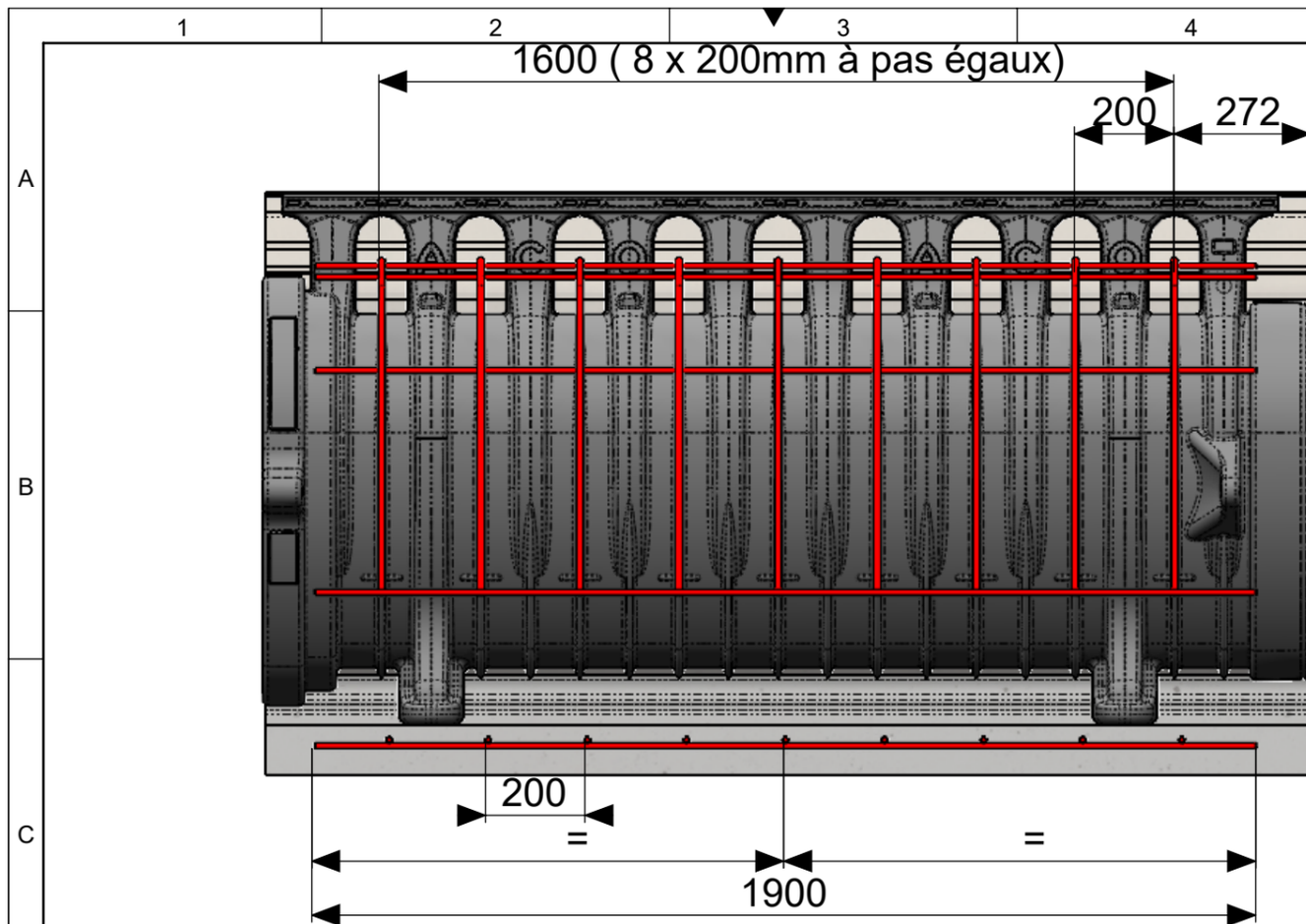


Les pavés à proximité du caniveau doivent être scellés.
Le nombre de pavés scellés doit correspondre au minimum à la largeur de réservation.

IL INCOMBE AU CLIENT DE S'ASSURER QUE LA NATURE DU SOL ET QUE LA CONCEPTION DE CHAUSSEE SOIENT COMPATIBLES AVEC L'APPLICATION DE LA CLASSE DE CHARGE UTILISEE.

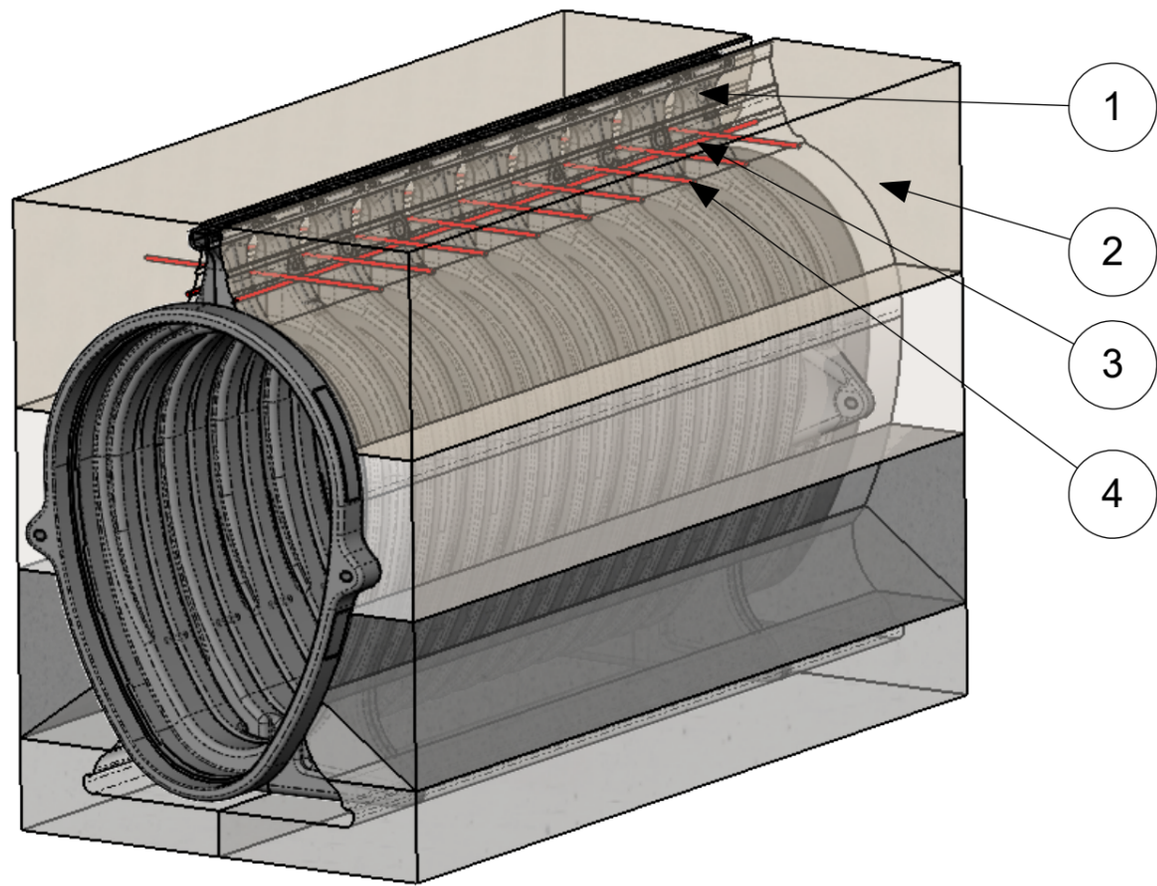
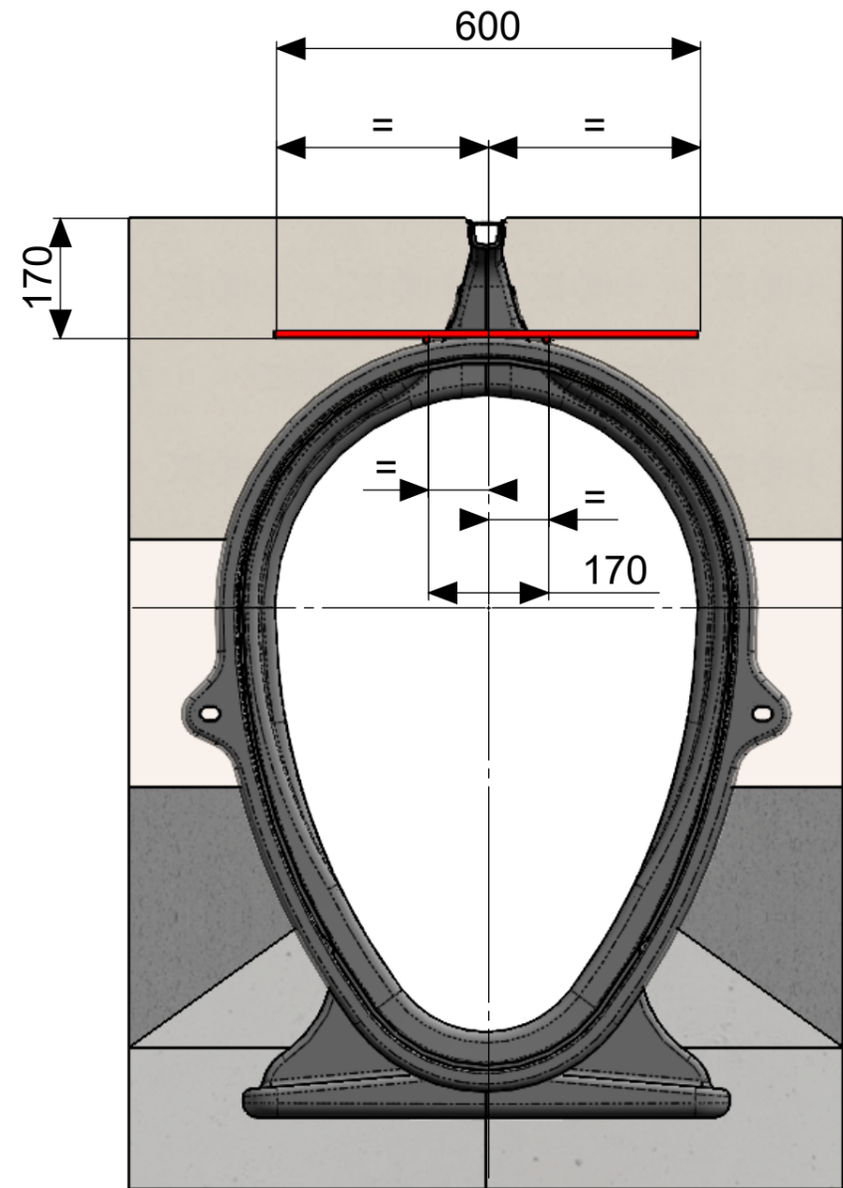
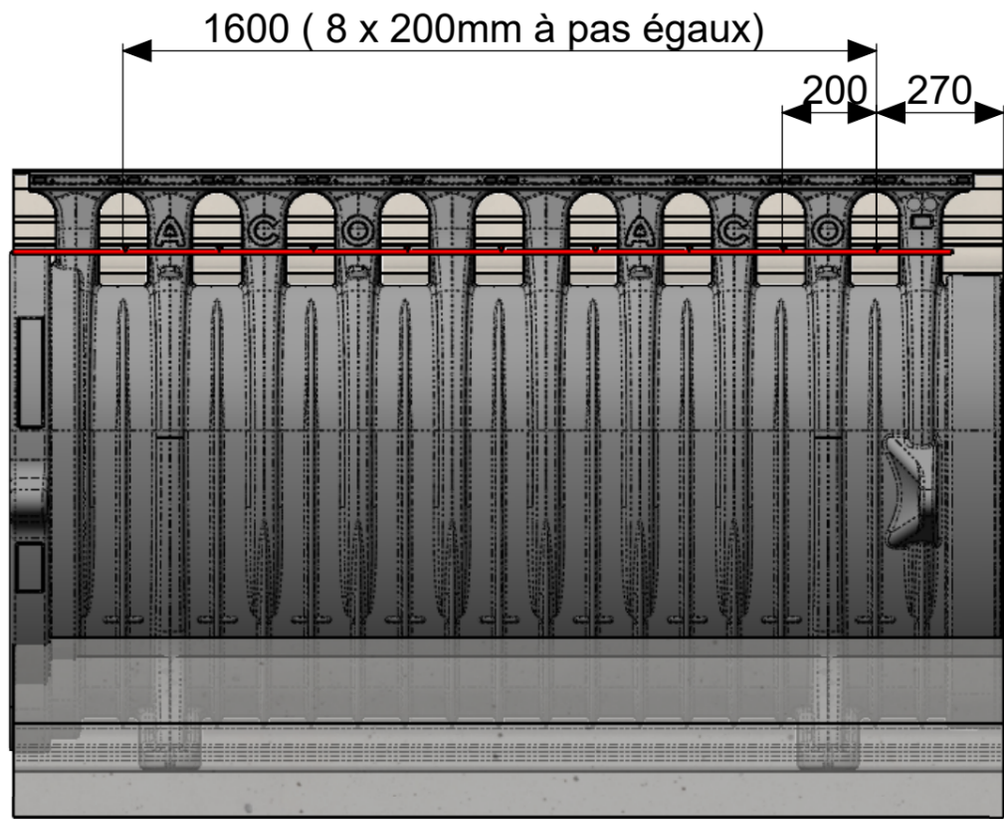
CLASSE DE RESISTANCE (Norme NF EN1433)		C250	D400	E600	F900
QUALITE DU BETON DE POSE (Norme NF EN206-1)		C20/25	C30/37	C30/37	C30/37
RENFORT (VOIR PLAN 1163964 POUR D400 ET 1164032 POUR E600/F900)		NON	OUI	OUI	OUI
LARGEUR RESERVATION (cm)		≥101,2	≥101,2	≥101,2	≥101,2
HAUTEUR RESERVATION (cm)		≥Y+9	≥Y+9	≥Y+9	≥Y+9
Y (cm)		HAUTEUR DU QMAX + FEUILLURE			
DIMENSIONS A RESPECTER POUR LA COULEE DU BETON DE POSE DU CANIVEAU	Z (cm)	≥20	≥20	≥20	≥20

001	First revision				
index:	modification:				
technical reference:	general tolerance:	surface:	weight:		
Bline, Paul					
 ACO S.A.S "LE QUAI A BOIS" - BP85 27940 NOTRE DAME DE L'ISLE Tel: 0232513055 www.aco.com	basic material:	document type:			
	created by:	reviewed by:	projection: ISO-E	scale:	
title:	2021-120 INSTALLATION DRAWING PAVED ACO QMAX 900 PLAN DE POSE PAVES ACO QMAX 900				
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		1162695	001		1/1



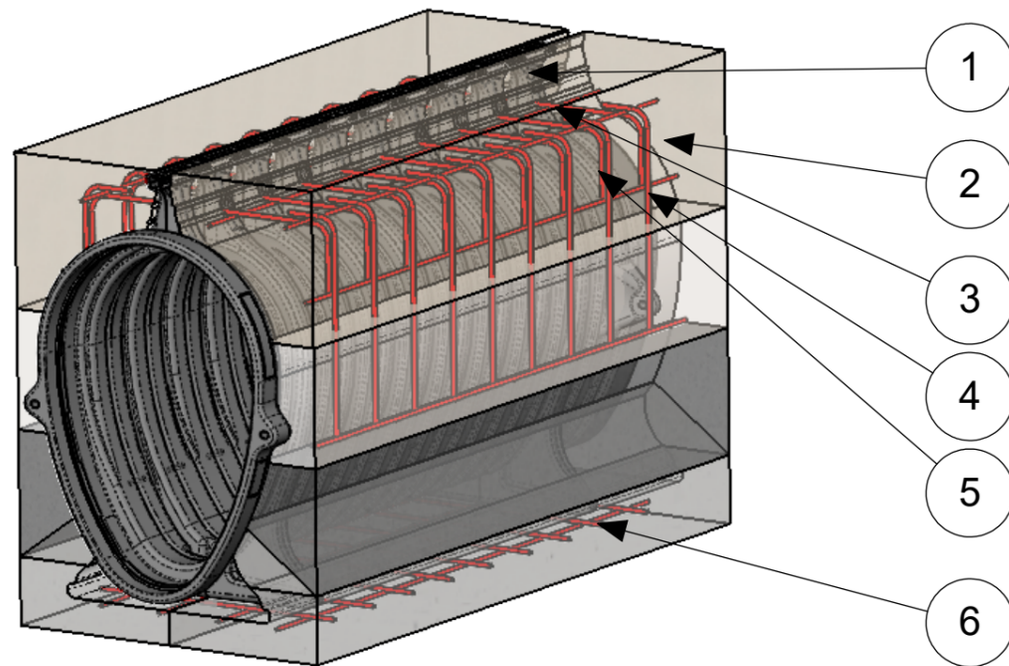
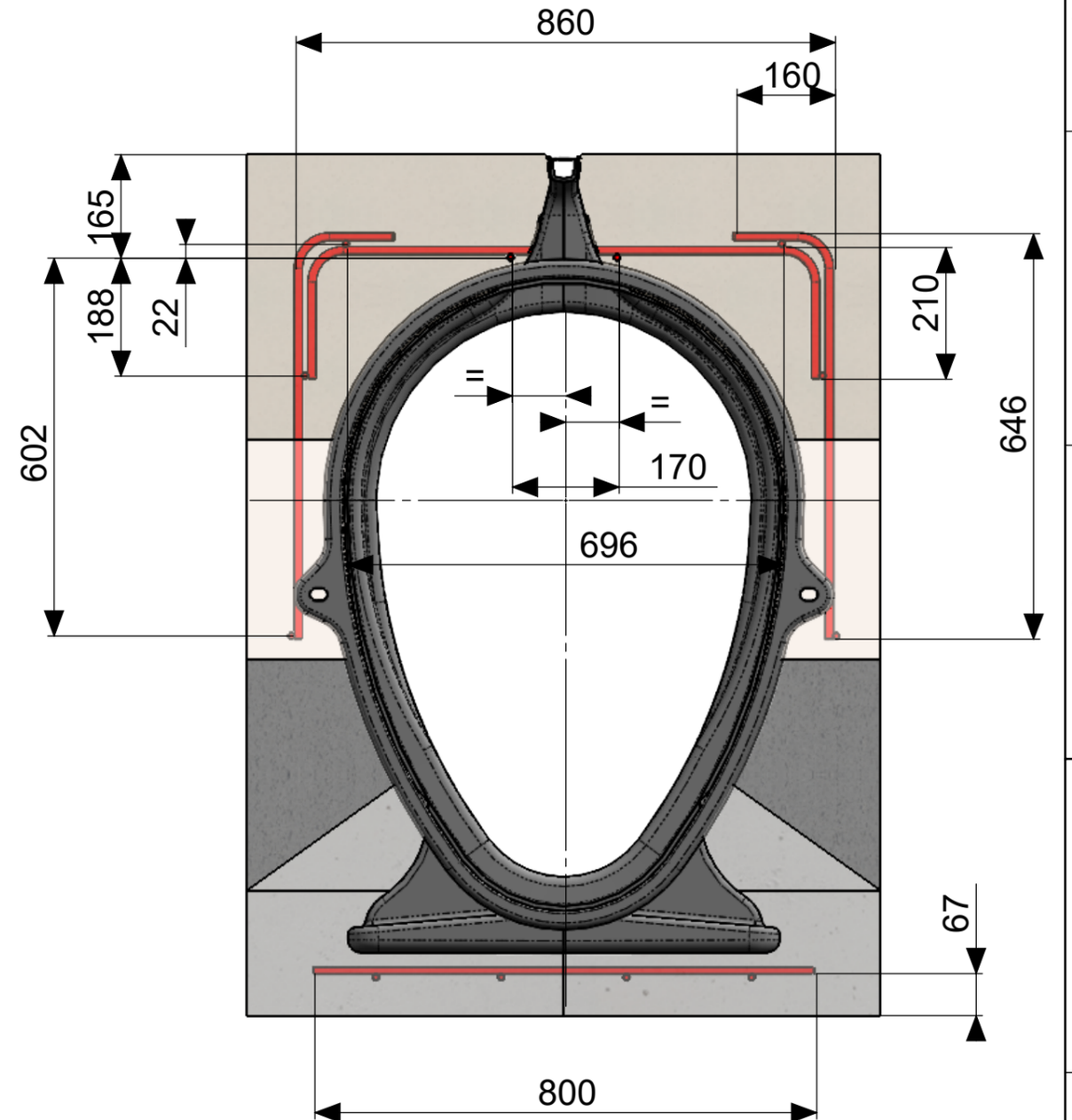
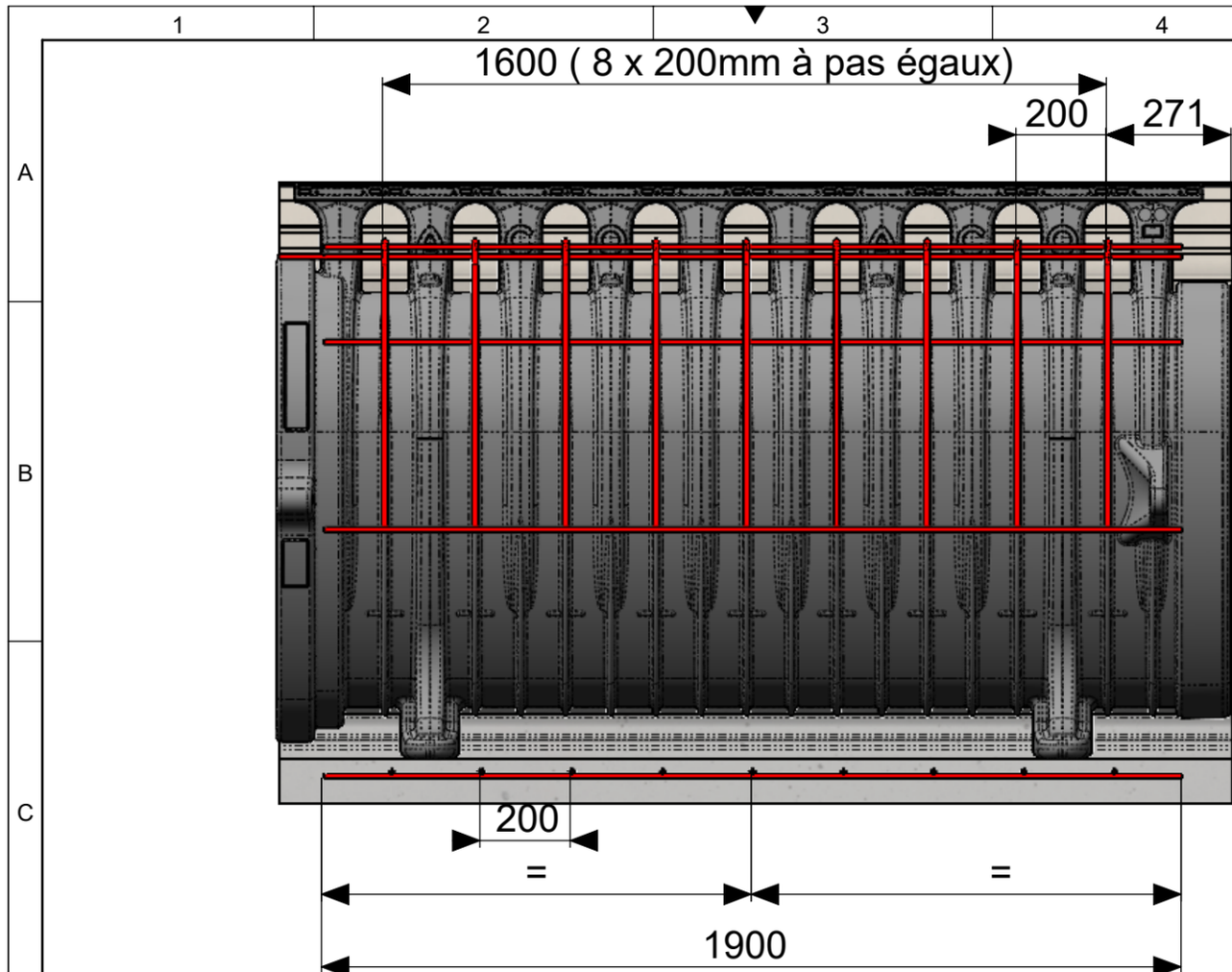
Pos.	DESCRIPTION	QTE.
1	CANIVEAUX ACO QMAX 700	1
2	BETONS C30/37	1
3	FER A BETON T.10 LONGITUDINAL	8
4	FER A BETON T.12 LATERAL	9
5	FER A BETON T.12 VERTICAL	18
6	A393 ARMATURE	1

001	First revision				
index: modification:					
technical reference: Blinc, Paul		general tolerance:	surface:	weight:	
ACO S.A.S "LE QUAI A BOIS" - BP85 27940 NOTRE DAME DE L'ISLE Tel: 0232513055 www.aco.com		basic material:		document type: marketing drw.	
created by:		reviewed by:		projection: ISO-E scale: 1:10	
title: 2021-120 INSTALLATION DRAWING CONCRETE ACO QMAX 700 F900 COMPLETE REINFORCEMENT PLAN DE POSE BETON ACO QMAX 700 F900 AVEC RENFORT COMPLET					
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Pos.	DESCRIPTION	QTE.
1	CANIVEAUX ACO QMAX 700	1
2	BETONS C30/37	1
3	FER A BETON T.12	2
4	FER A BETON T.12 600mm LG	9

001	First revision				
index:	modification:				
technical reference:	general tolerance:	surface:	weight:		
Bline, Paul					
 ACO S.A.S "LE QUAI A BOIS" - BP85 27940 NOTRE DAME DE L'ISLE Tel: 0232513055 www.aco.com	basic material:	document type:	projection: ISO-E	scale: 1:10	
	created by:	reviewed by:			
title:	2021-120 INSTALLATION DRAWING CONCRETE ACO QMAX 900 D400 TOP REINFORCEMENT PLAN DE POSE BETON ACO QMAX 900 D400 AVEC RENFORT				
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Pos.	DESCRIPTION	QTE.
1	Qmax 900 with Q Guard rail	1
2	BETONS C30/37	1
3	FER A BETON T.10 LONGITUDINAL	8
4	FER A BETON T.12 VERTICAL	18
5	FER A BETON T.12 LATERAL	9
6	A393 ARMATURE	1

001	First revision			
index: modification:				
technical reference: Bline, Paul		general tolerance:	surface:	weight:
 ACO S.A.S "LE QUAI A BOIS" - BP85 27940 NOTRE DAME DE L'ISLE Tel: 0232513055 www.aco.com		basic material:		document type: marketing drw.
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