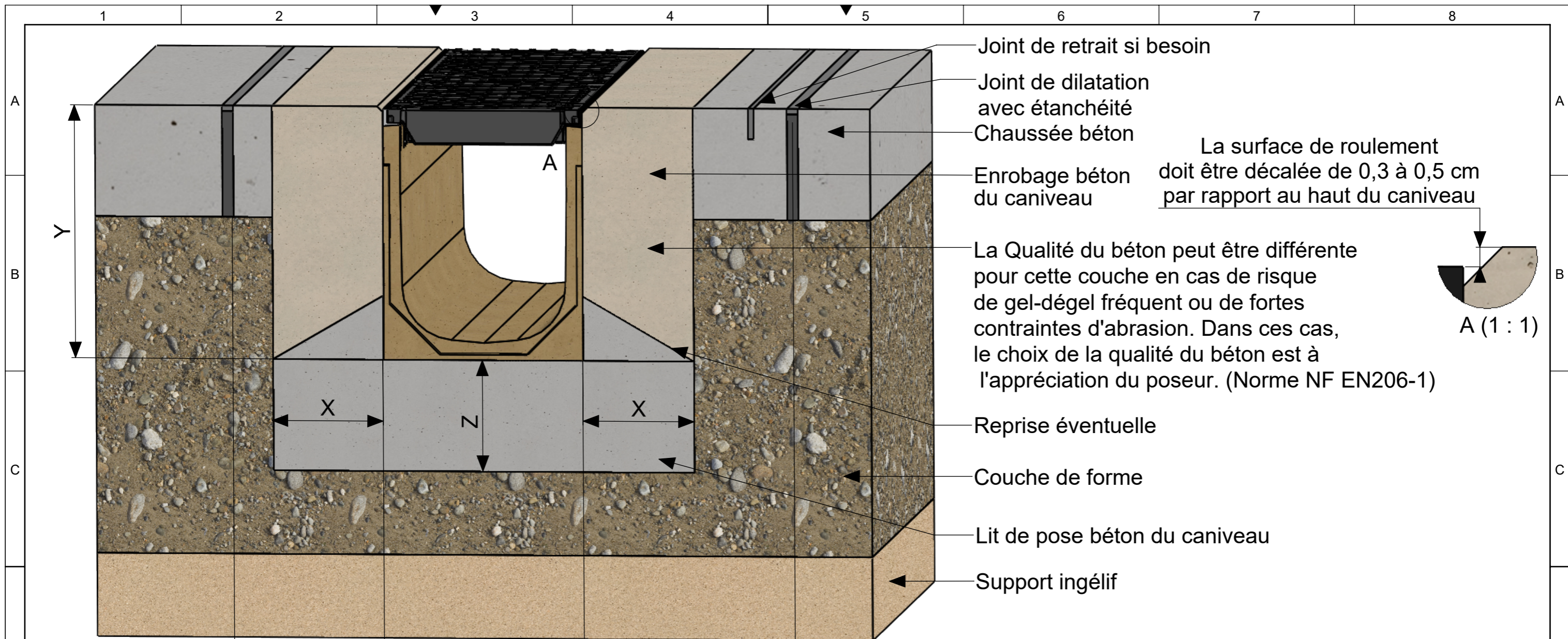


IL INCOMBE AU CLIENT DE S'ASSURER QUE LA NATURE DU SOL ET QUE LA CONCEPTION DE CHAUSSEE SOIENT COMPATIBLES AVEC L'APPLICATION DE LA CLASSE DE CHARGE UTILISEE

001	First revision						
index: modification:		technical reference:		general tolerance:		surface:	
		Bline, Paul					
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title:						documenttype:	
2021-068						production drw.	
INSTALLATION DRAWING ASHPALT C250 AND D400 FOR CHANNEL ACO SERIE S100-S500						projection:ISO-E scale:	
PLAN DE POSE ASHPALTE C250 ET D400 POUR CANIVEAUX ACO SERIE S100-S500						1:7	
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		1140668		001			
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						1/1	

CLASSE DE RESISTANCE (Norme NF EN1433)		C250	D400
QUALITE DU BETON DE POSE (Norme NF EN206-1)		C25/30	C25/30
DIMENSIONS A RESPECTER POUR LA COULEE DU BETON DE POSE DU CANIVEAU	X (cm)	≥15	≥20
	Y (cm)	Hauteur des cavités d'ancrages latérales du caniveau	Hauteur du caniveau -3,5
	Z (cm)	≥15	≥20



$X < \text{Joint} < 200 \text{ cm}$

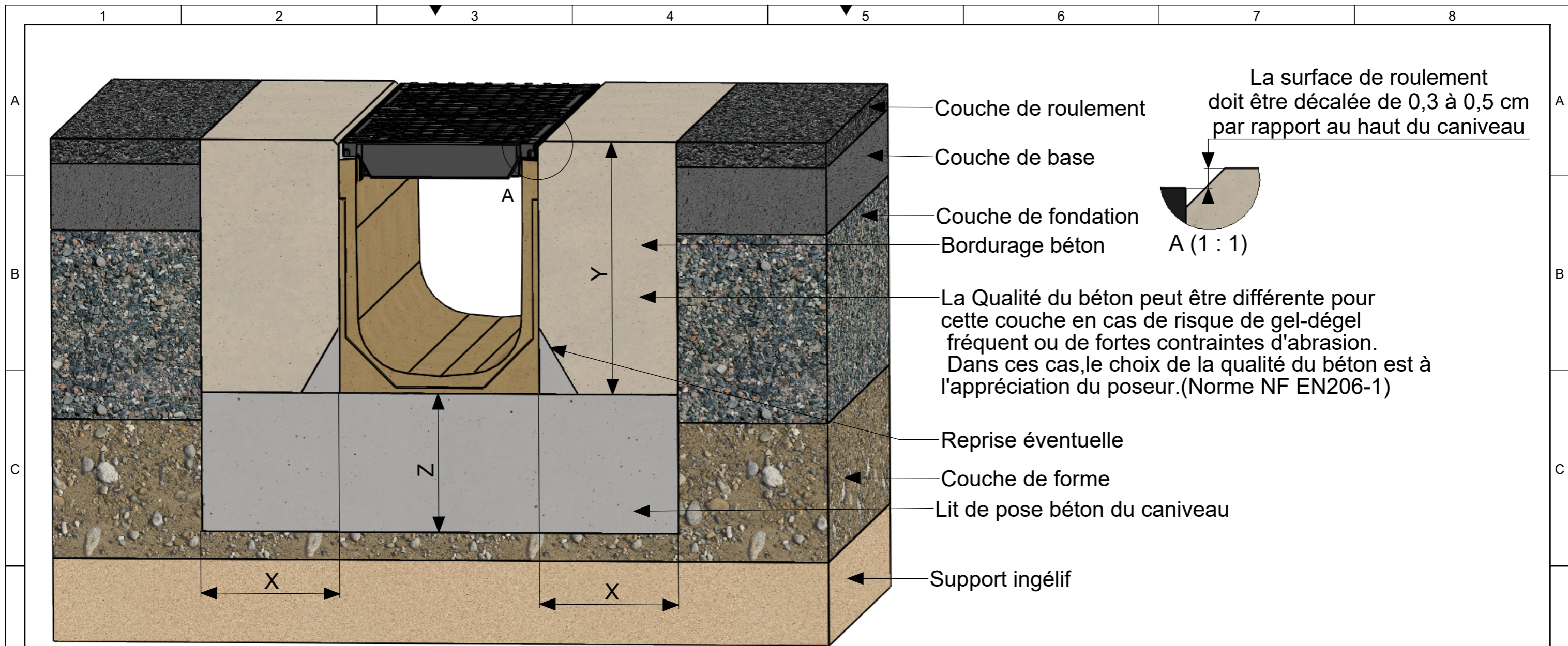
$X < \text{Joint} < 200 \text{ cm}$

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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
QUALITE DU BETON DE POSE (Norme NF EN206-1)		C25/30	C25/30	C25/30	C30/37
DIMENSIONS A RESPECTER POUR LA COULEE DU BETON DE POSE DU CANIVEAU	X (cm)	≥15	≥20	≥20	≥25
	Y (cm)	Hauteur du caniveau +0,3 à 0,5 cm			
	Z (cm)	≥15	≥20	≥20	≥25

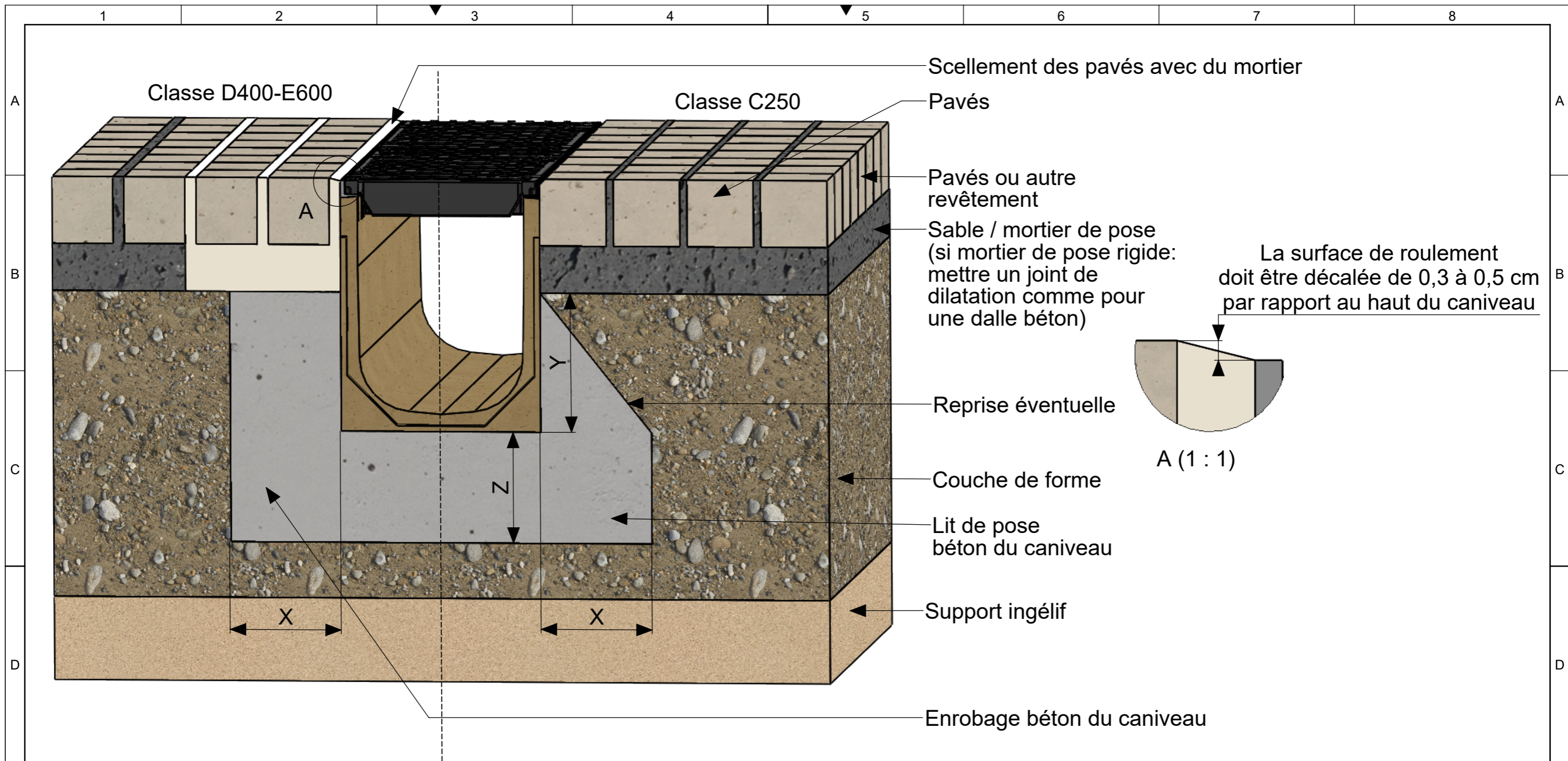
001	First revision						
index:	modification:						
technical reference:		general tolerance:		surface:	weight:		
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title: 2021-068 INSTALLATION DRAWING CONCRETE C250, D400, E600 AND F900 FOR CHANNEL ACO SERIE S100-S500 PLAN DE POSE BETON C250, D400, E600 ET F900 POUR CANIVEAUX ACO SERIE S100-S500							
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CLASSE DE RESISTANCE (Norme NF EN1433)	E600	F900	
QUALITE DU BETON DE POSE (Norme NF EN206-1)	C25/30	C30/37	
DIMENSIONS A RESPECTER POUR LA COULEE DU BETON DE POSE DU CANIVEAU	X (cm)	≥20	≥25
	Y (cm)	Hauteur du caniveau + 0,3 à 0,5 cm	
	Z (cm)	≥20	≥25

001	First revision			
index:	modification:			
technical reference:	general tolerance:	surface:	weight:	
Bline, Paul				
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	created by:	reviewed by:	production drw.	1:7
title: 2021-068 INSTALLATION DRAWING ASPHALT E600 AND F900 FOR CHANNEL ACO SERIE S100-S500 PLAN DE POSE ASPHALTE E600 ET F900 POUR CANIVEAUX ACO SERIE S100-S500				
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CLASSE DE RESISTANCE (Norme NF EN1433)		C250	D400	E600
QUALITE DU BETON DE POSE (Norme NF EN206-1)		C25/30	C25/30	C25/30
DIMENSIONS A RESPECTER POUR LA COULEE DU BETON DE POSE DU CANIVEAU	X (cm)	≥15	≥20	≥20
	Y (cm)	Hauteur des cavités d'ancrages latérales du caniveau		
	Z (cm)	≥15	≥20	≥20

001	First revision				
index:	modification:				
technical reference:	general tolerance:	surface:	weight:		
Bline, Paul					
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	created by:	reviewed by:	projection:ISO-E	scale:	
				1:7	
title:	2021-068				
INSTALLATION DRAWING PAVED C250, D400 and E600 FOR CHANNEL ACO SERIE S100-S500					
PLAN DE POSE PAVES C250, D400 ET E600 POUR CANIVEAUX ACO SERIE S100-S500					
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