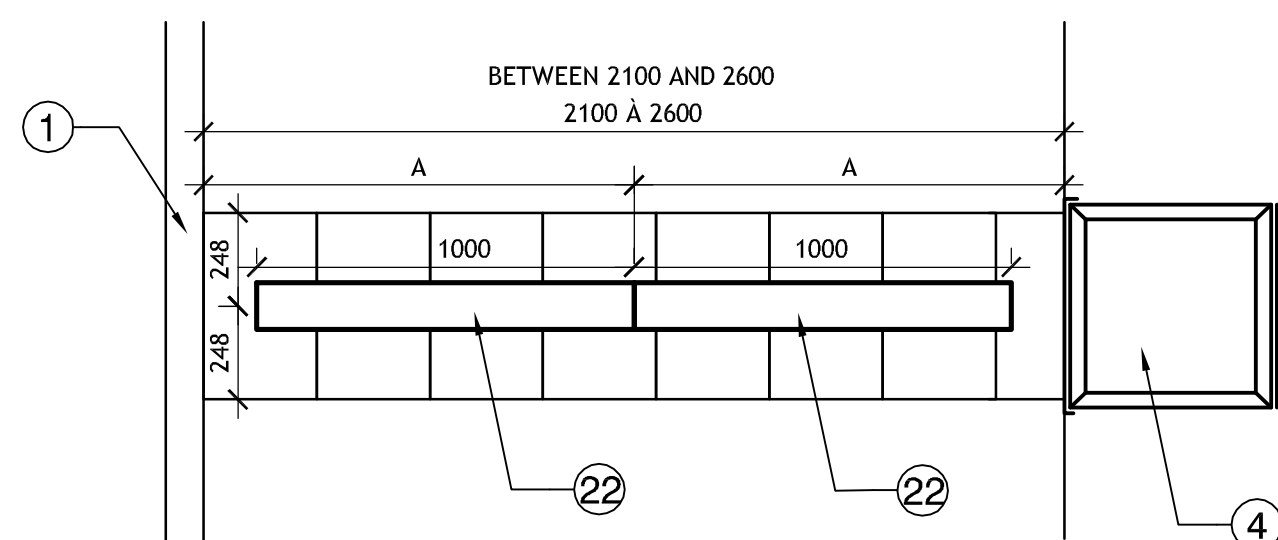
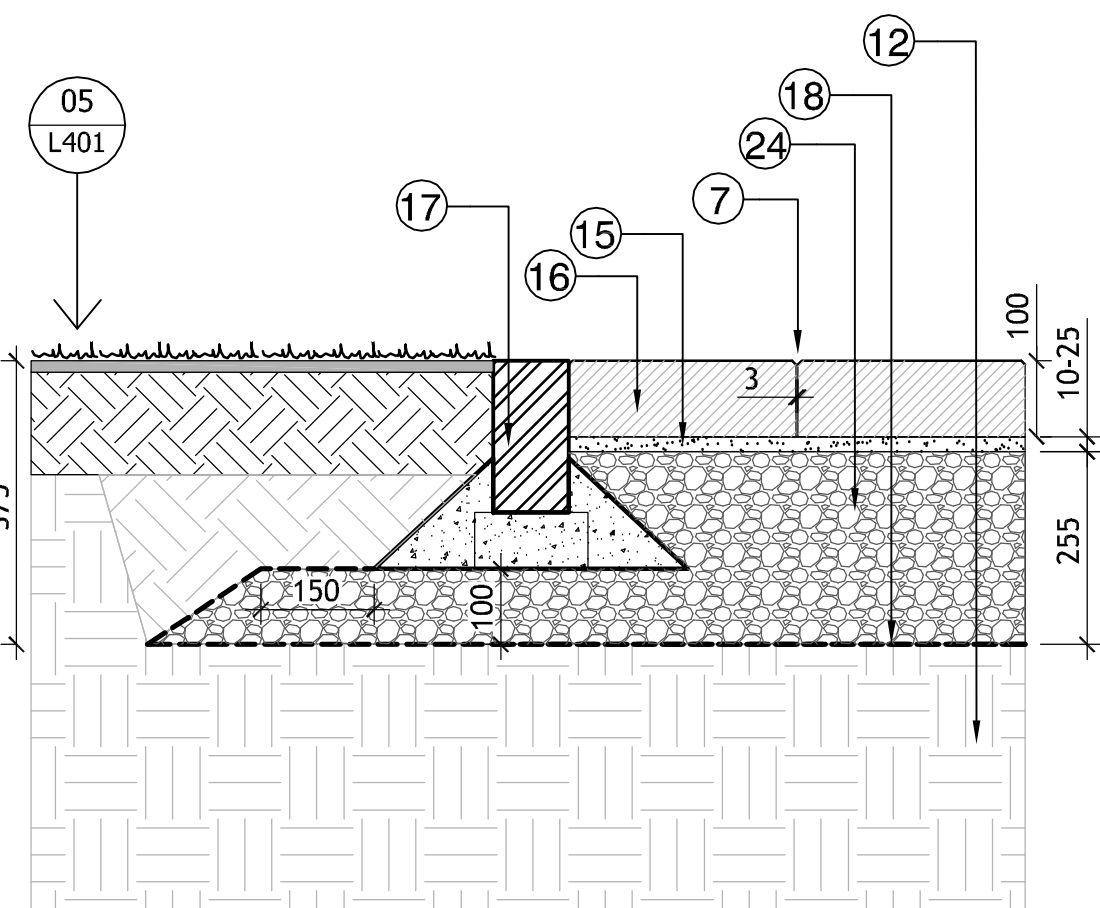


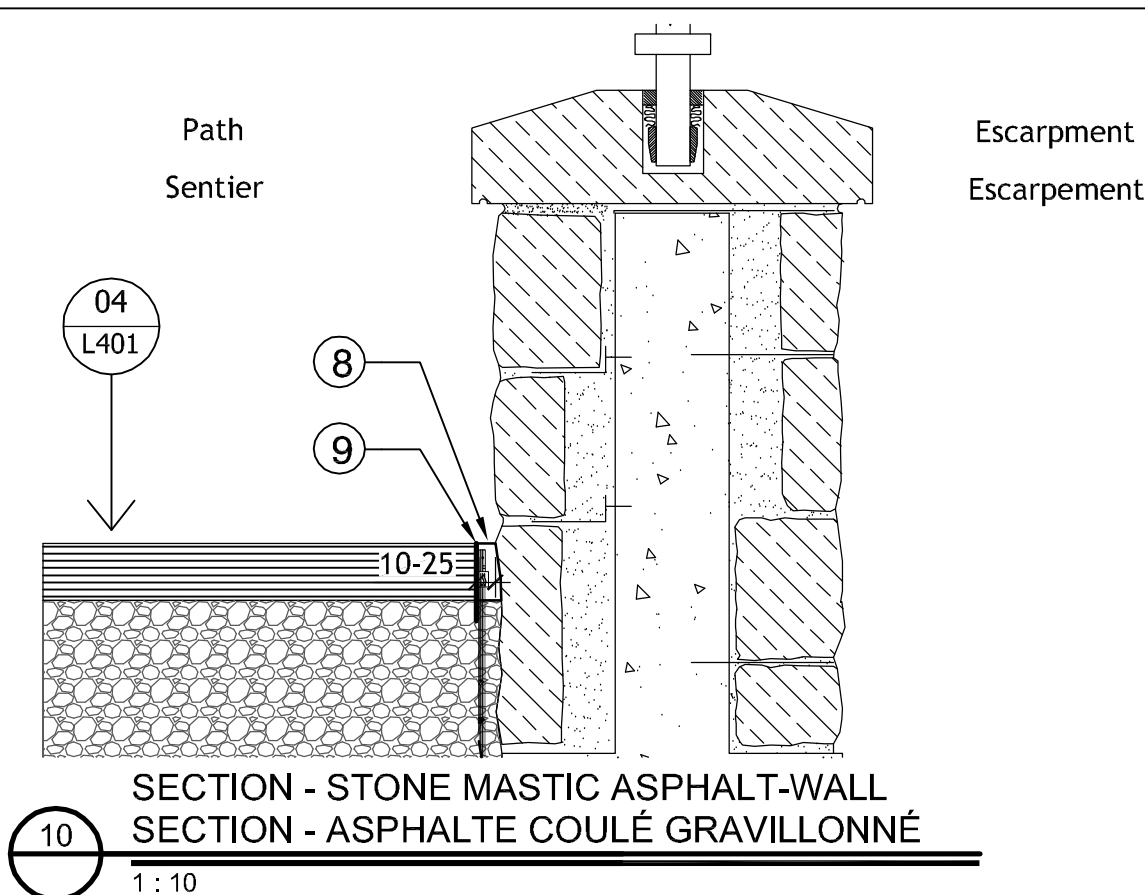
LINEAR DRAIN - PIERS 9 OR 16
DRAIN LINÉAIRE - PILIERS 9 OU 16



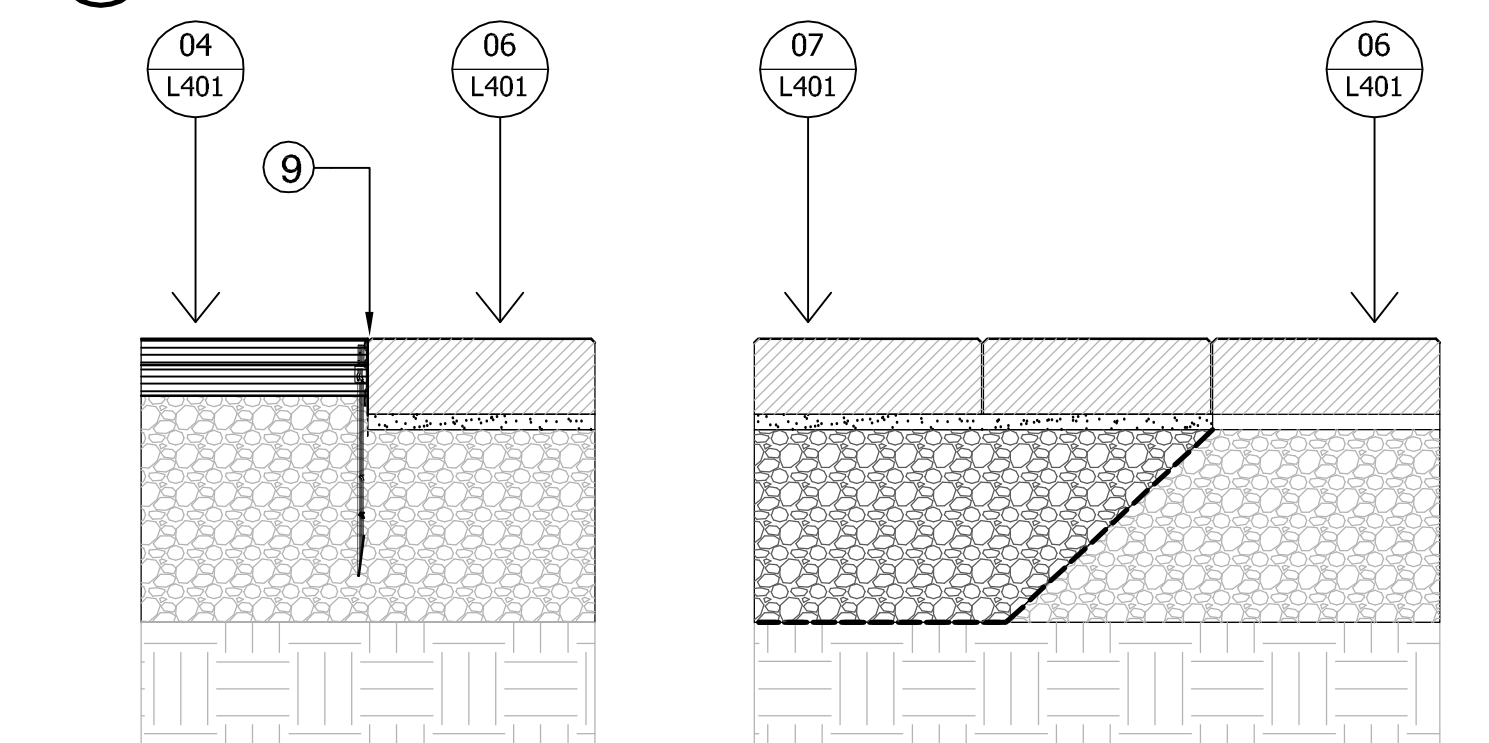
LINEAR DRAIN - PIERS 23 OR 27
DRAIN LINÉAIRE - PILIERS 23 OU 27



LIMESTONE PAVERS (NEW FOUNDATION) & LIMESTONE BORDERS
PAVÉES DE PIERRE CALCAIRE (NOUVELLE COUCHE DE BASE) &
BORDURES DE PIERRE CALCAIRE

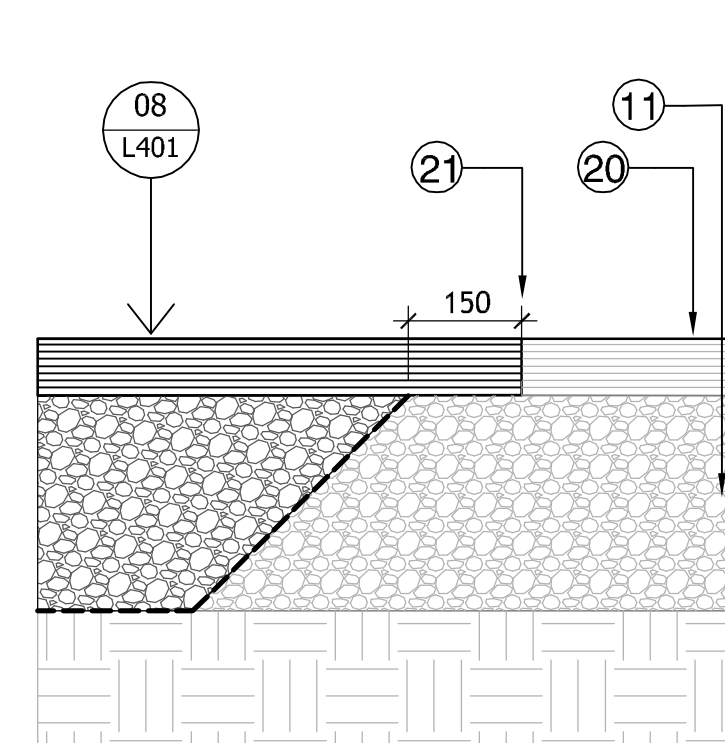


SECTION - STONE MASTIC ASPHALT WALL
SECTION - ASPHALTE COULÉ GRAVILLONNÉ

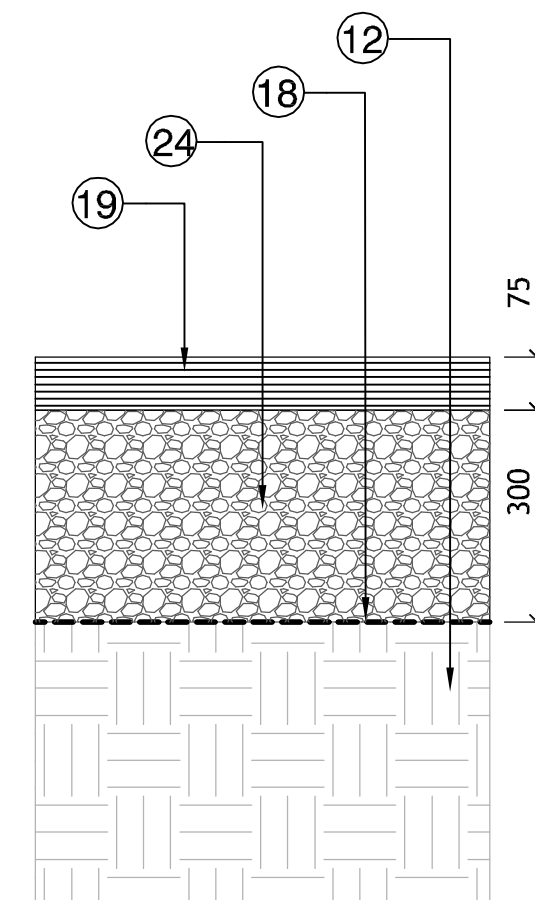


STONE MASTIC ASPHALT - LIMESTONE PAVERS
ASPHALTE COULÉ GRAVILLONNÉ -
PAVÉS DE PIERRE CALCAIRE

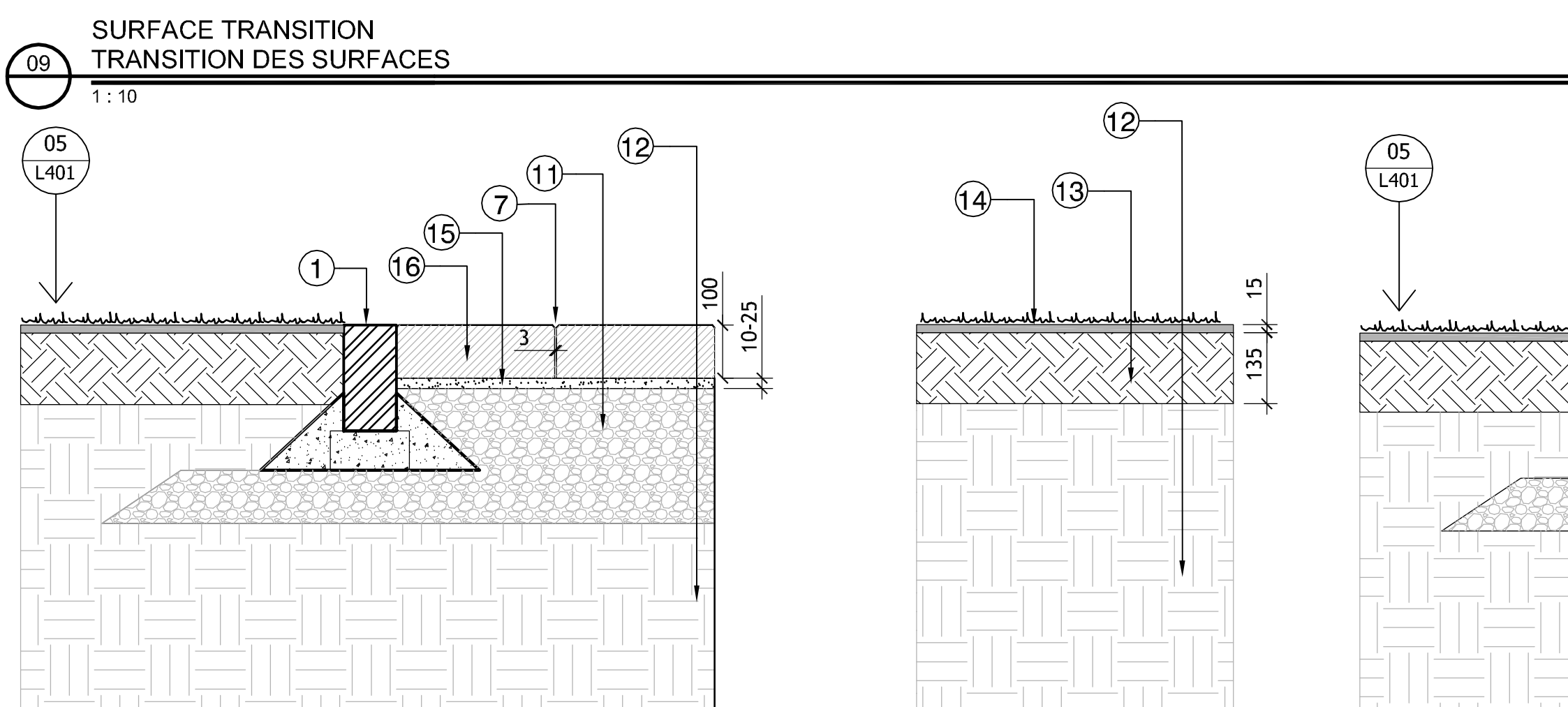
LIMESTONE PAVERS - LIMESTONE PAVERS
(NEW BASE COURSE) (EXISTING BASE COURSE)



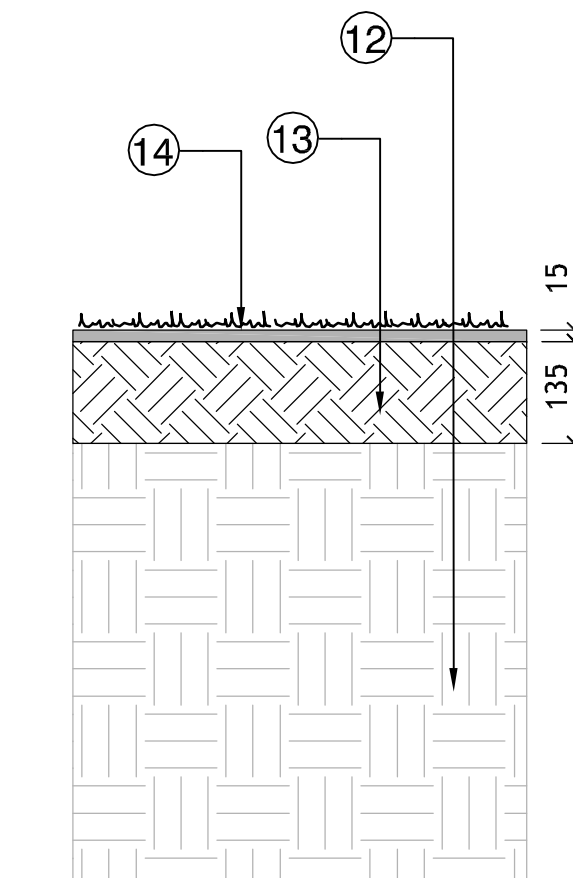
ASPHALT HL 3F - ASPHALT (EXISTING)



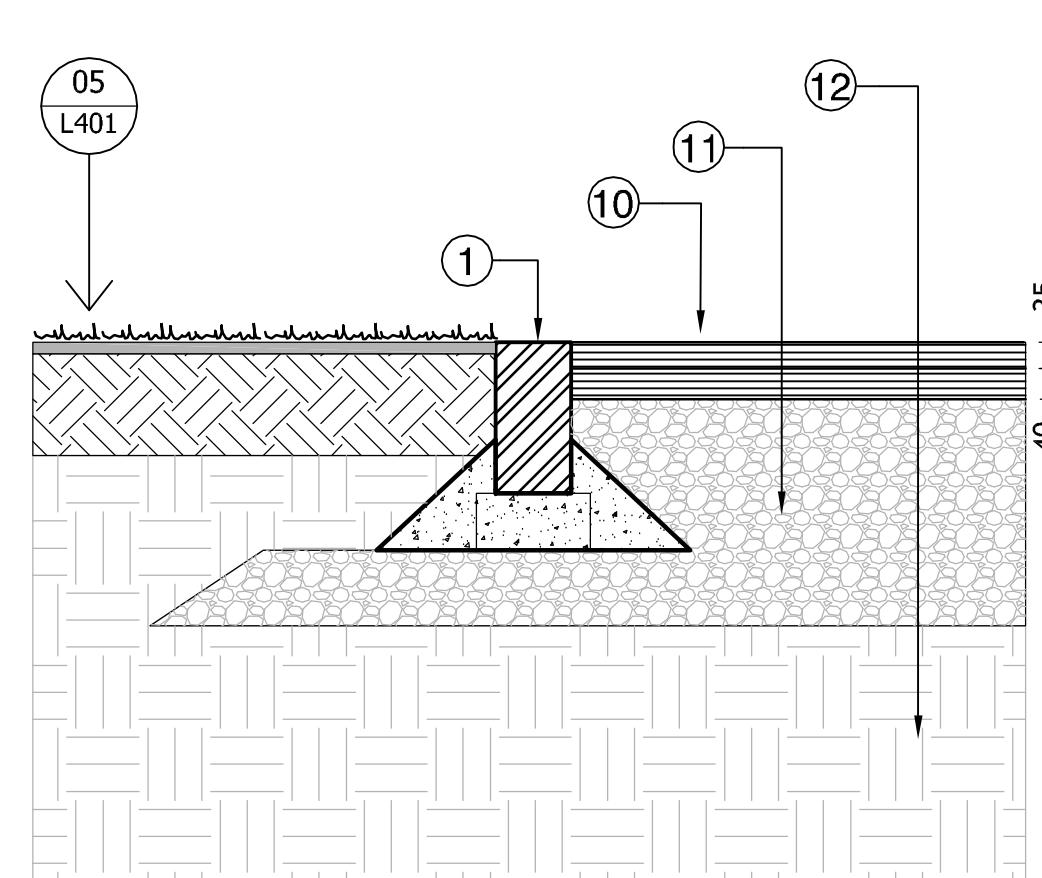
08 ASPHALT HL 3F
ASPHALTE HL 3F
1 : 10



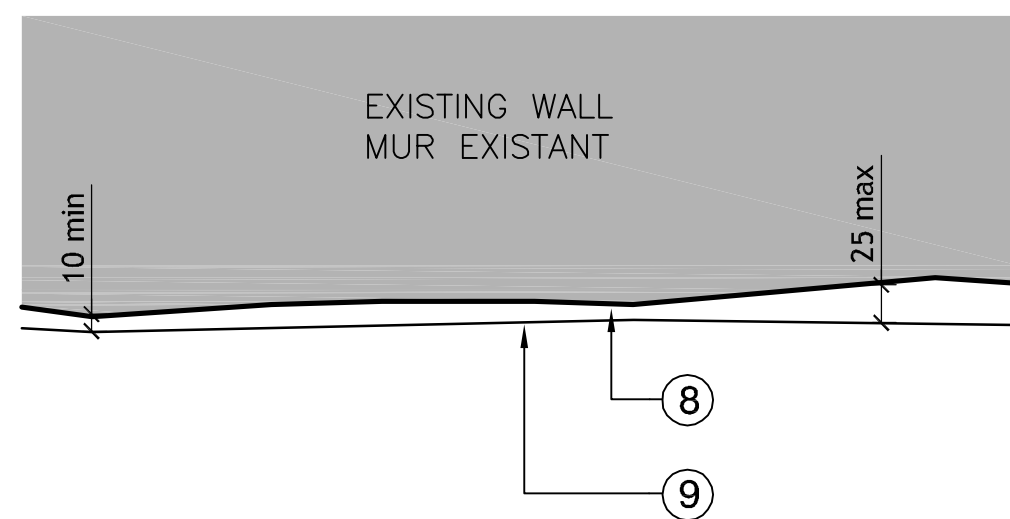
06 LIMESTONE PAVERS (EXISTING BASE COURSE)
PAVÉS DE PIERRE CALCAIRE - COUCHE DE BASE EXISTANTE



05 SOD
GAZONNEMENT
1:10

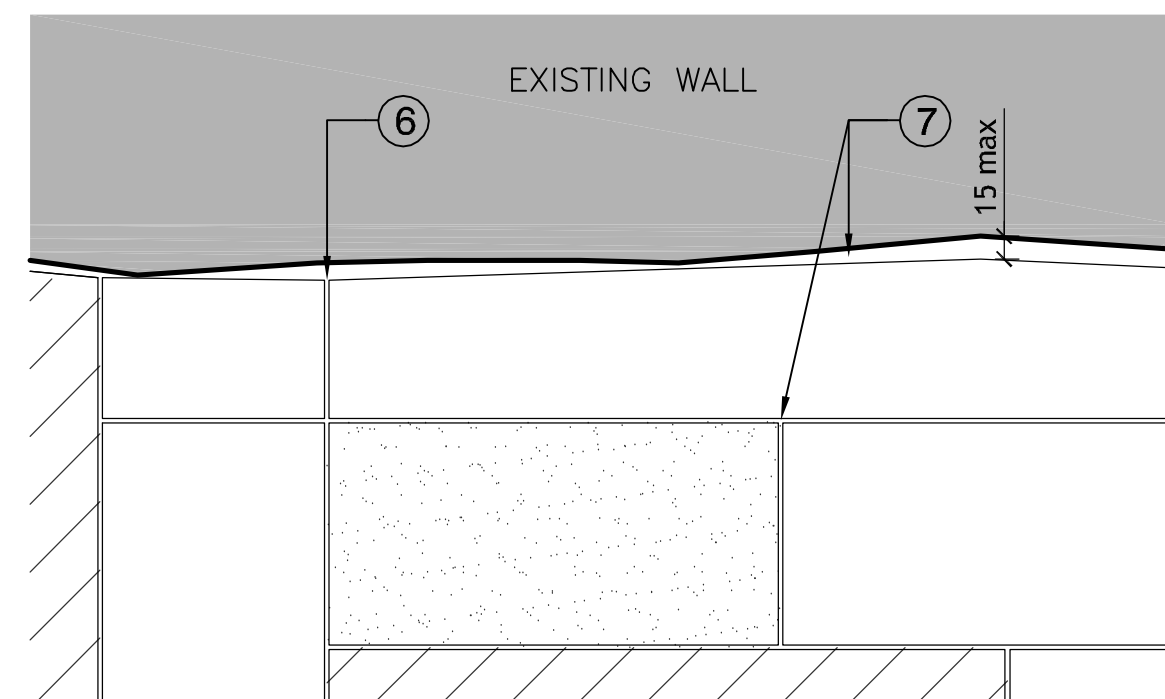


04 STONE MASTIC ASPHALT
ASPHALTE COULÉ GRAVILLONNÉ
1:10

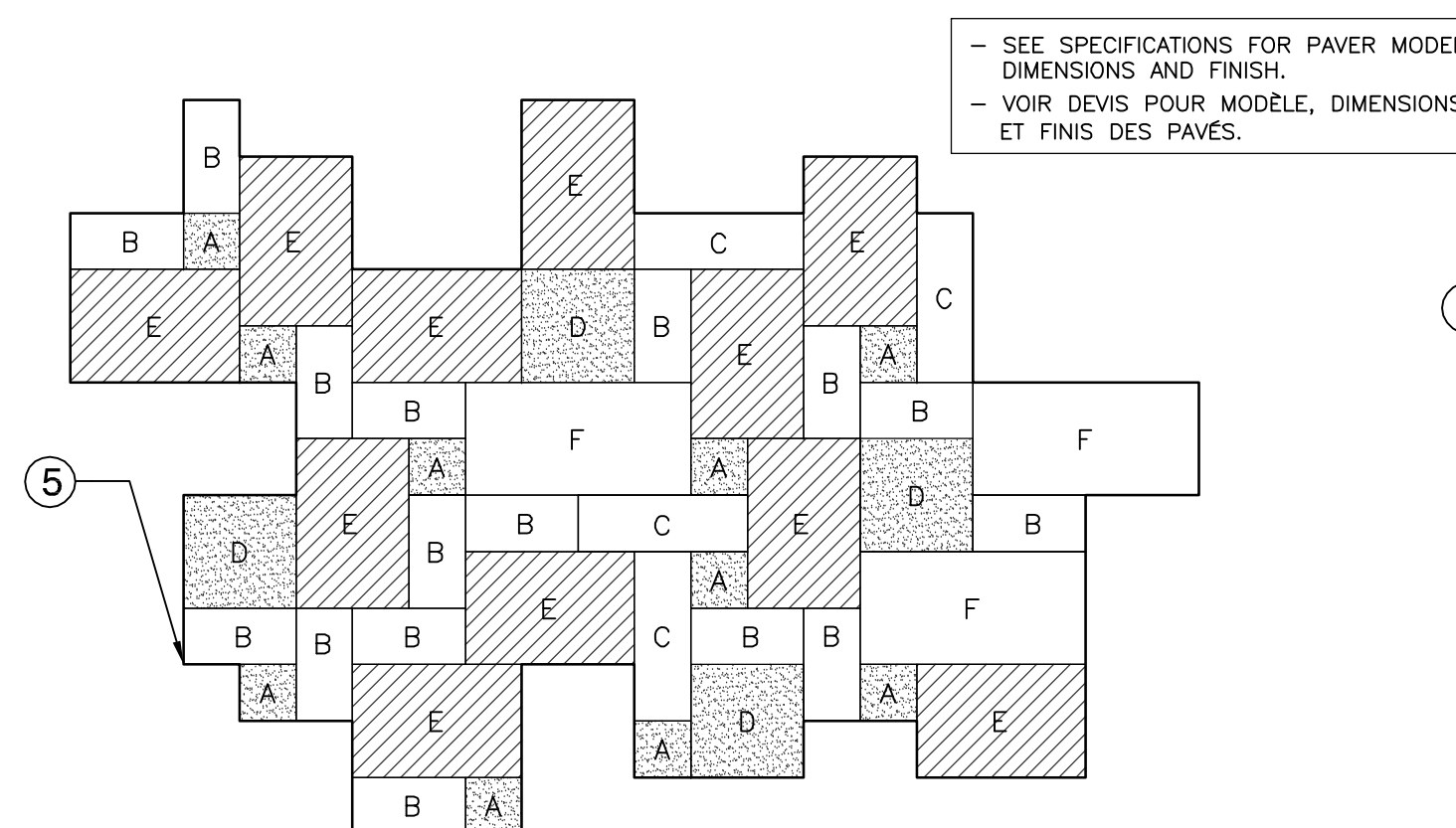


STONE MASTIC ASPHALT - WALL JOINT
 ASPHALTE COULÉ GRAVILLONNÉ - JOINT AU MUR

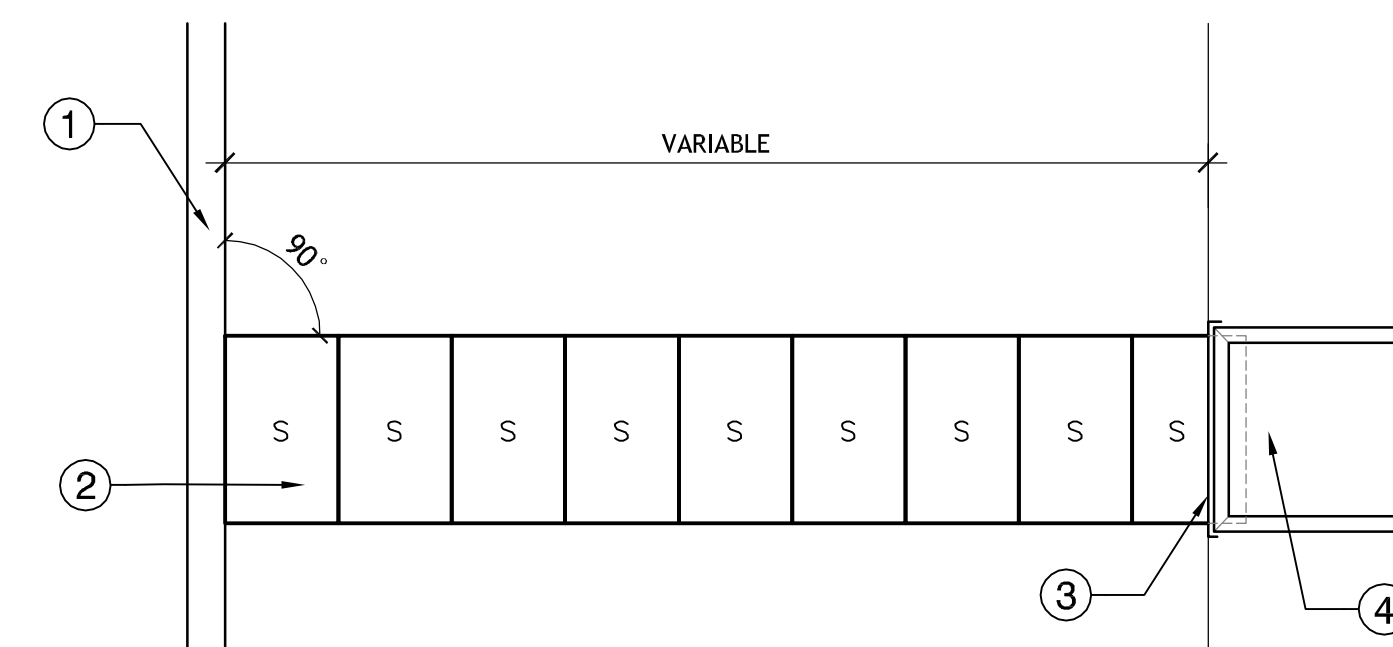
1:5



03A LIMESTONE PAVERS - WALL JOINT
PAVÉS DE PIERRE CALCAIRE - JOINT AU MUR



02 LIMESTONE PAVERS - PATTERN LAYOUT (TYPE A TO F)
PAVÉS DE PIERRE CALCAIRE - TRAME D'AGENCEMENT (TYPE A À F)



01 LIMESTONE PAVERS - LAYOUT TYPE S
PAVÉS DE PIERRE CALCAIRE - TRAME TYPE S

- NOTES - ENGLISH #

- ① EXISTING LIMESTONE BORDER.
- ② FIRST PAVES TO INSTALL.
- ③ CUT LAST PAVE TO FIT AGAINST EXISTING PIER.
- ④ EXISTING PIER.
- ⑤ REFERENCE POINT.
- ⑥ ALIGN PAVE CUT LINES.
- ⑦ FILL ALL JOINTS WITH JOINT SAND.
- ⑧ FILL GAP WITH GRANITIC SCREENING.
- ⑨ ALUMINIUM EDGING.
- ⑩ STONE MASTIC ASPHALT.
- ⑪ EXISTING BASE COURSE, UNDISTURBED OR COMPACTED TO 95% P.M.
- ⑫ UNDISTURBED SUBGRADE.
- ⑬ TOPSOIL.
- ⑭ SOD.
- ⑮ MANUFACTURED SAND FOR BEDDING.
- ⑯ LIMESTONE PAVERS.
- ⑰ NEW/REINSTALLED LIMESTONE BORDER, INCLUDING BEARING BRICK AND LEAN CONCRETE.
- ⑱ GEOTEXTILE MEMBRANE.
- ⑲ ASPHALT HL 3F.
- ⑳ ASPHALT (EXISTING).
- ㉑ SAW CUT.
- ㉒ 1000MM LINEAR DRAIN; SEE CIVIL.
- ㉓ 500MM LINEAR DRAIN; SEE CIVIL.
- ㉔ GRANULAR "A" BASE COURSE, COMPACTED TO 95% P.M.

- NOTES - FRANÇAIS ⓘ

- ① BORDURE DE PIERRE CALCAIRE EXISTANTE.
- ② PREMIER PAVÉ À INSTALLER.
- ③ COUPER DERNIER PAVÉ ET AJUSTER AU PILIER EXISTANT.
- ④ PILIER EXISTANT.
- ⑤ POINT DE RÉFÉRENCE.
- ⑥ ALIGNER LES LIGNES DE COUPE DE PAVÉS.
- ⑦ REMPLIR LES JOINTS AVEC DU SABLE POUR JOINTS.
- ⑧ REMPLIR AVEC DE LA CRIBLURE GRANITIQUE.
- ⑨ BORDURE D'ALUMINIUM.
- ⑩ ASPHALTE COULÉ GRAVILLONNÉ (SMA).
- ⑪ COUCHE DE BASE EXISTANTE, NON PERTURBÉE OU COMPACTÉ À 95% P.M.
- ⑫ SOUS-SOL EXISTANT NON PERTURBÉ.
- ⑬ TERRE VÉGÉTALE.
- ⑭ GAZONNEMENT.
- ⑮ SABLE MANUFACTURÉ POUR LIT DE POSE.
- ⑯ PAVÉS DE PIERRE CALCAIRE.
- ⑰ BORDURE DE PIERRE CALCAIRE NOUVELLE / RÉINSTALLÉE, INCLUANT CALLE DE NIVELLEMENT ET BÉTON MAIGRE.
- ⑱ MEMBRANE GÉOTEXTILE.
- ⑲ ASPHALTE HL 3F.
- ⑳ BÉTON BITUMEUX EXISTANT.
- ㉑ TRAIT DE SCIE.
- ㉒ DRAIN LINÉAIRE 1000 MM; VOIR CIVIL.
- ㉓ DRAIN LINÉAIRE 500 MM; VOIR CIVIL.
- ㉔ COUCHE DE BASE DE GAZONNAT TYPE "A", COMPACTÉ À 95% P.M.