



BAKHTI Software Ltd

Civil engineering software development

Website: <https://www.bakhtisoftware.com>

Email: bakhti@bakhtisoftware.com / support@bakhtisoftware.com

Projet: Suivi RN 18

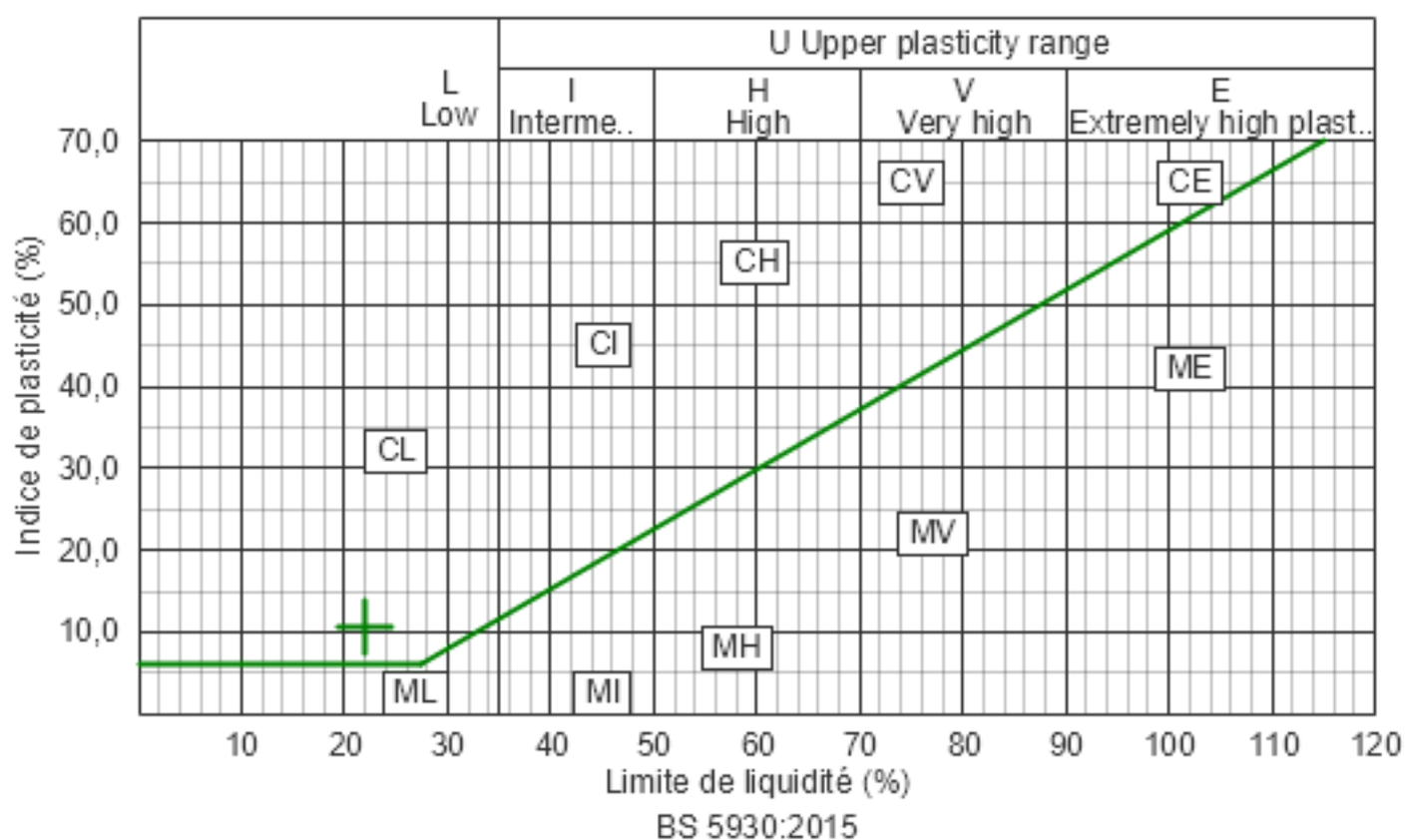
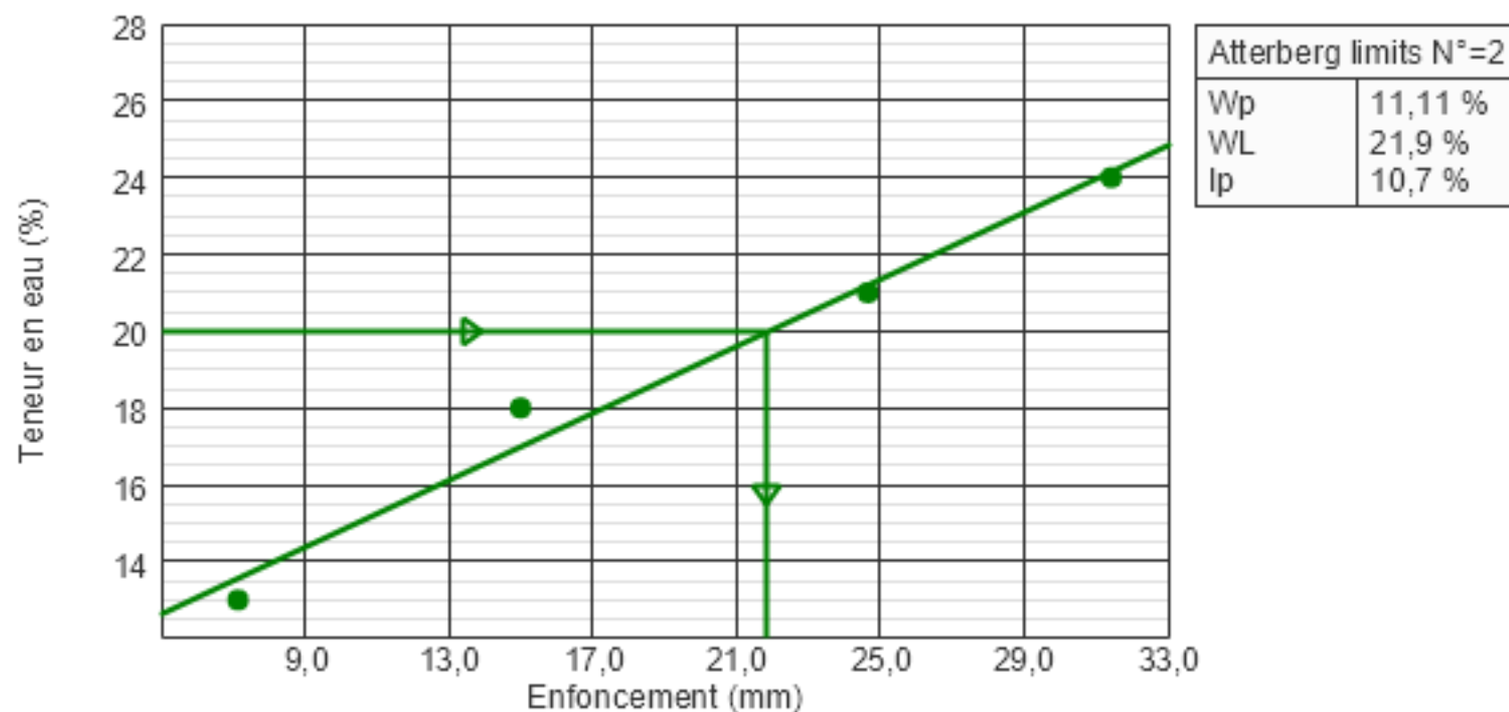
N° Dossier: Ref 008/2020

Client: DTP
Lieu: Medea
Date: 2022-12-24
Echantillon N°: A003

Source: SC-01
Profondeur: 5.2 m
Réalisé par: BAKHTI
Vérifié par: LAIB

LIMITE D'ATTERBERG

BS 1377-2:2022





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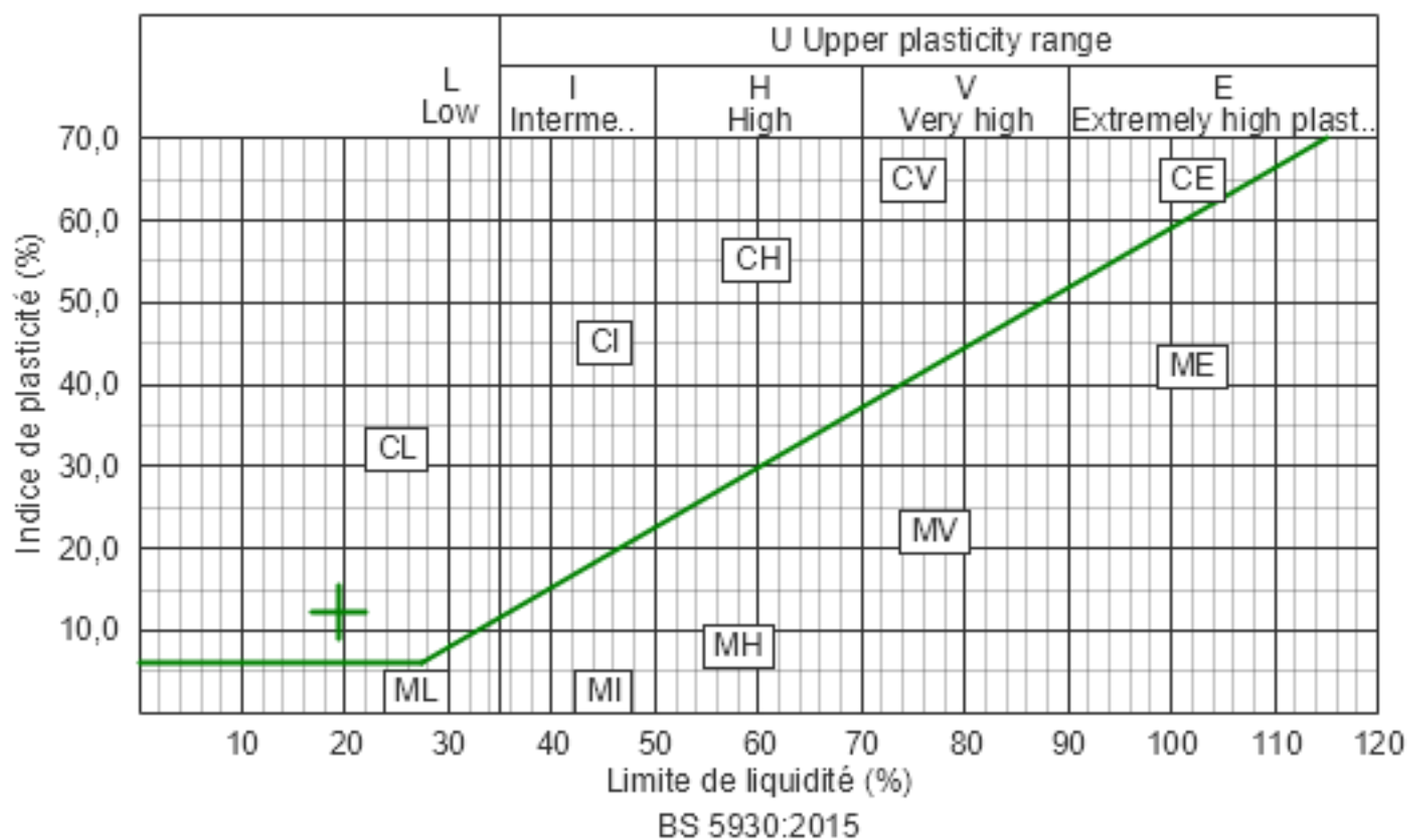
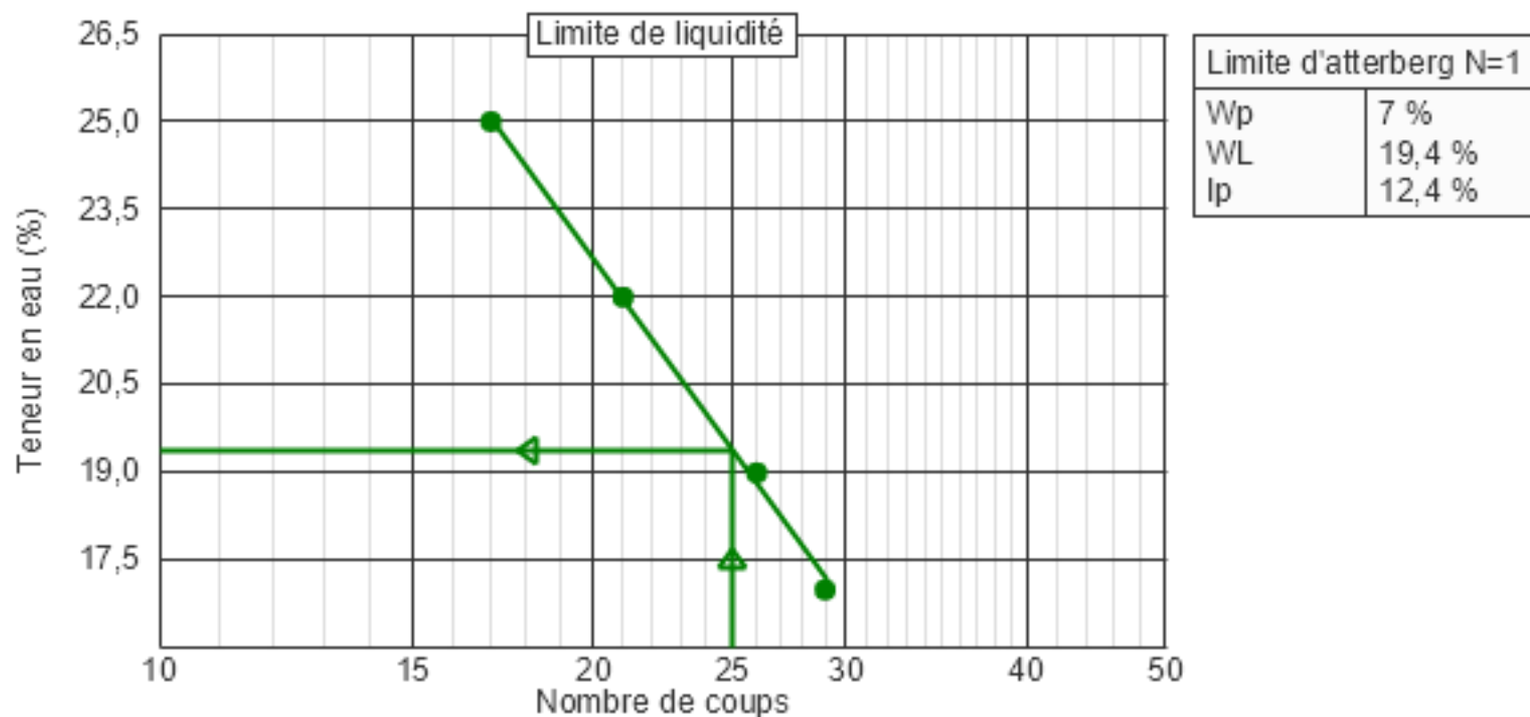
N° Dossier: Ref 008/2020

Client: DTP
Lieu: Medea
Date: 2020-03-04
Echantillon N°: A004

Source: SC01
Profondeur: 7.2 m
Réalisé par: BAKHTI
Vérifié par: LAIB

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N° Dossier: Ref 008/2020

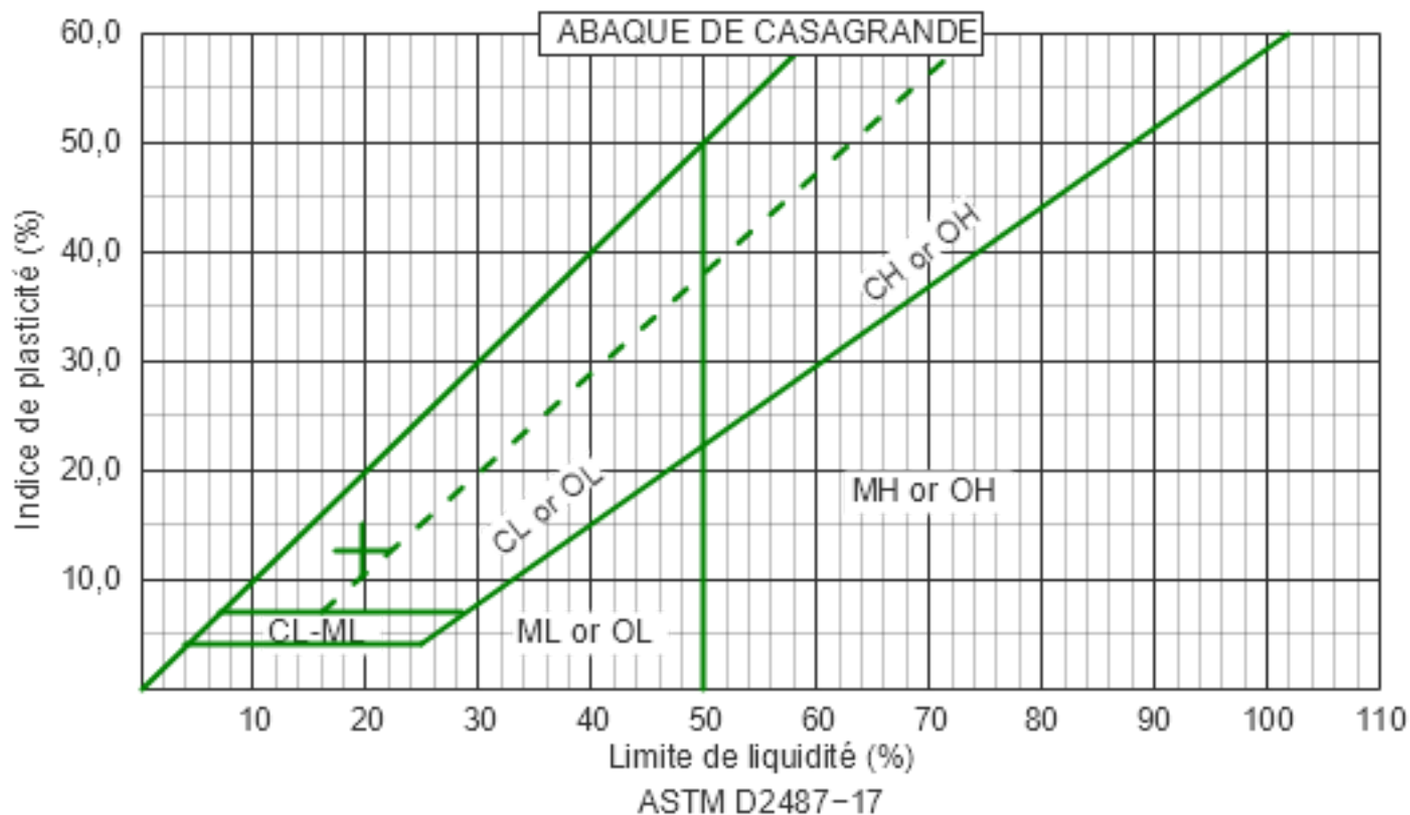
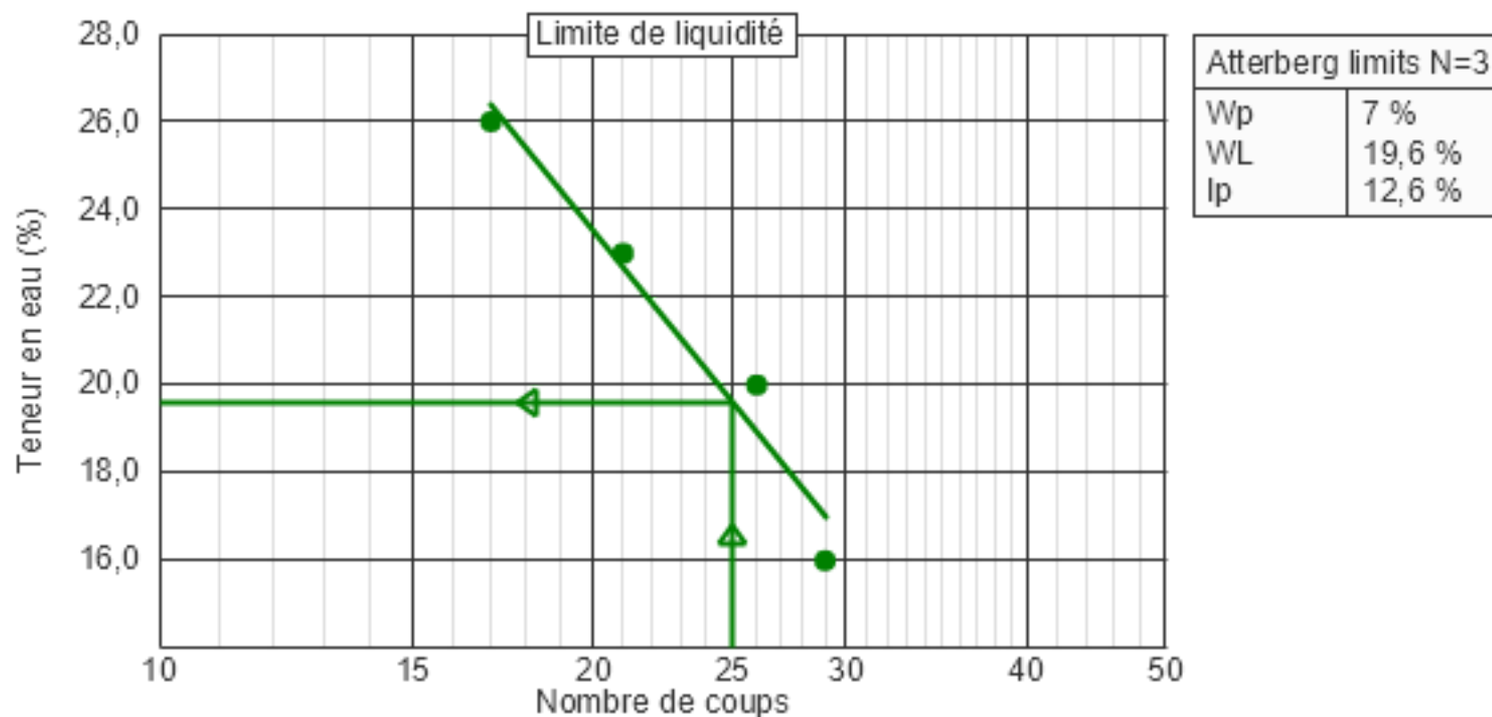
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Lieu: Medea

Date: 2020-01-08

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ASTM D4318





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Projet: Suivi RN 18

N° Dossier: Ref 008/2020

Client: DTP

Lieu: Medea

Date: 2022-12-24

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NF P94-052-1

