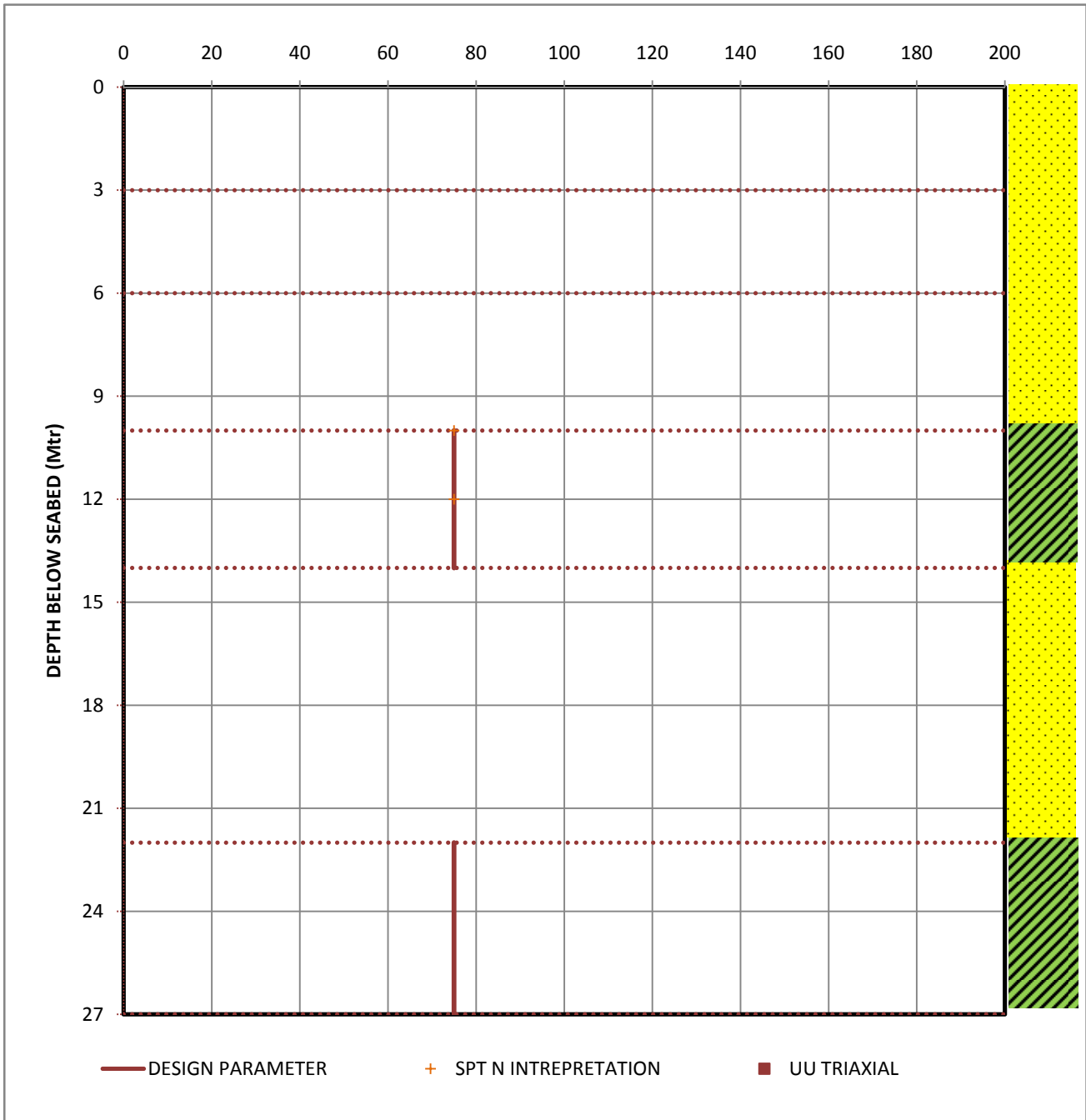
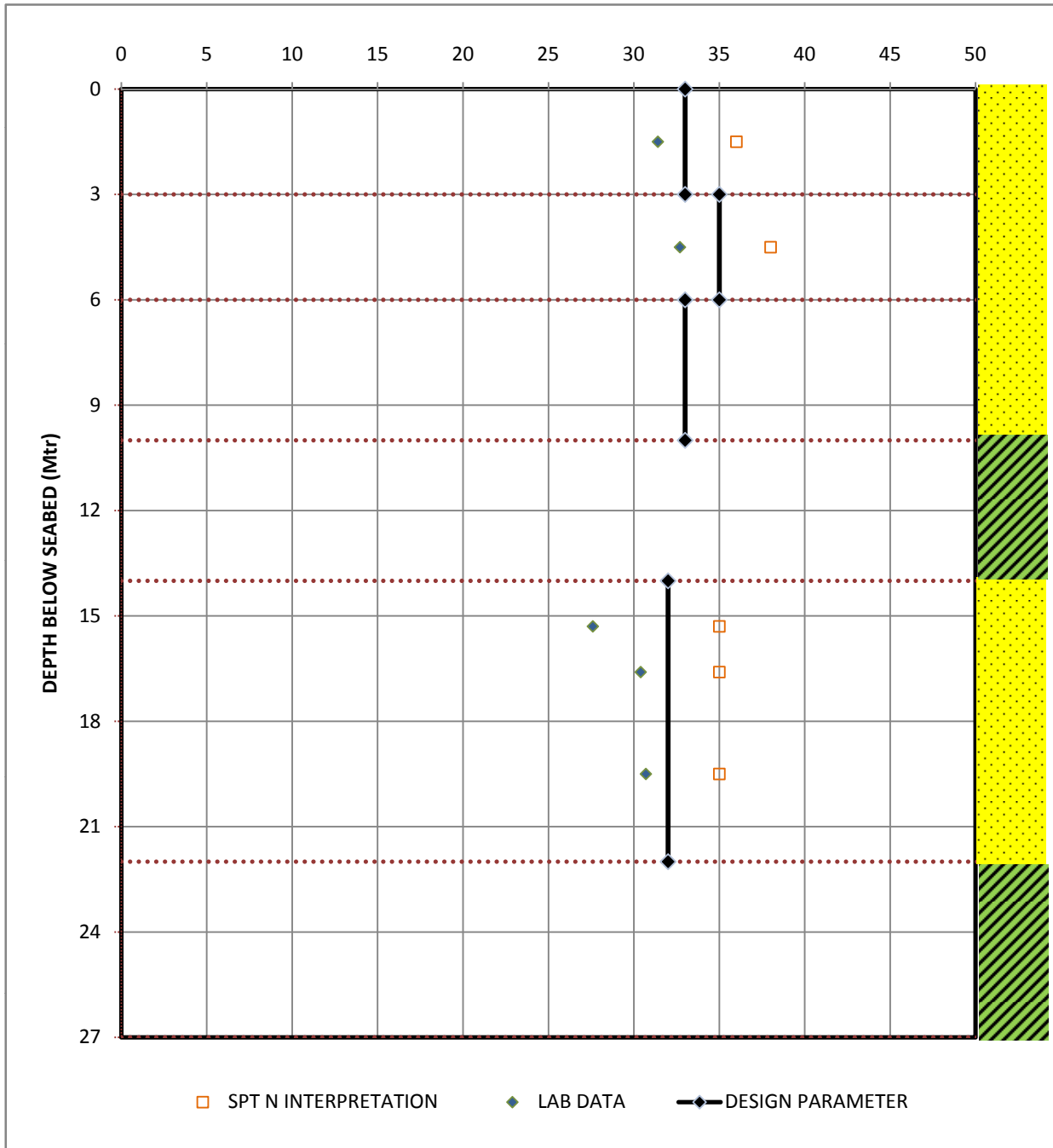


PROJECT : Geotechnical Investigation for Development of Capative Jetty(ies) at Jatadharmuhan, District Jagatsinghpur, Odisha.

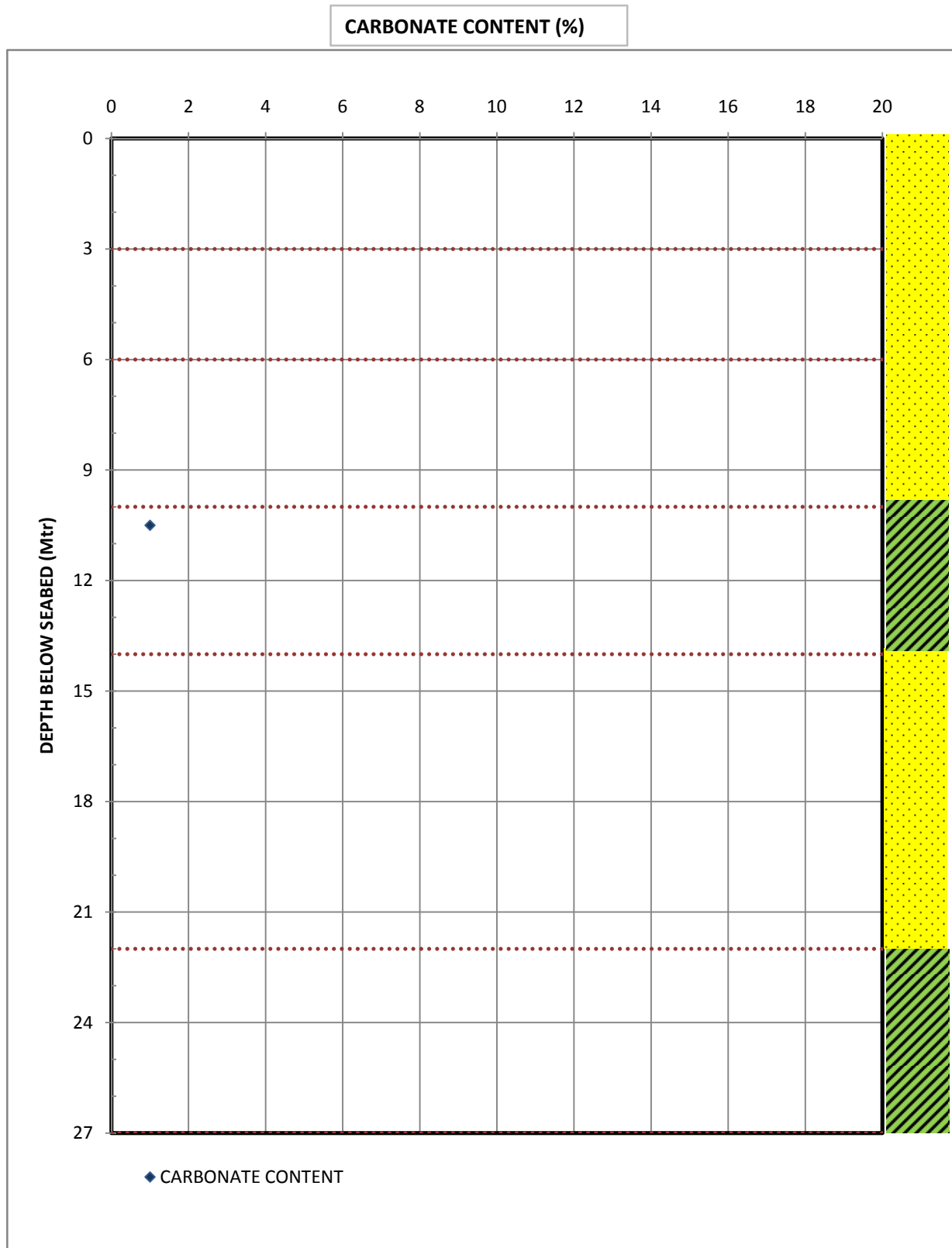
SHEAR STRENGTH (IN kPa)



ANGLE OF INTERNAL FRICTION-PHI (DEGREE)

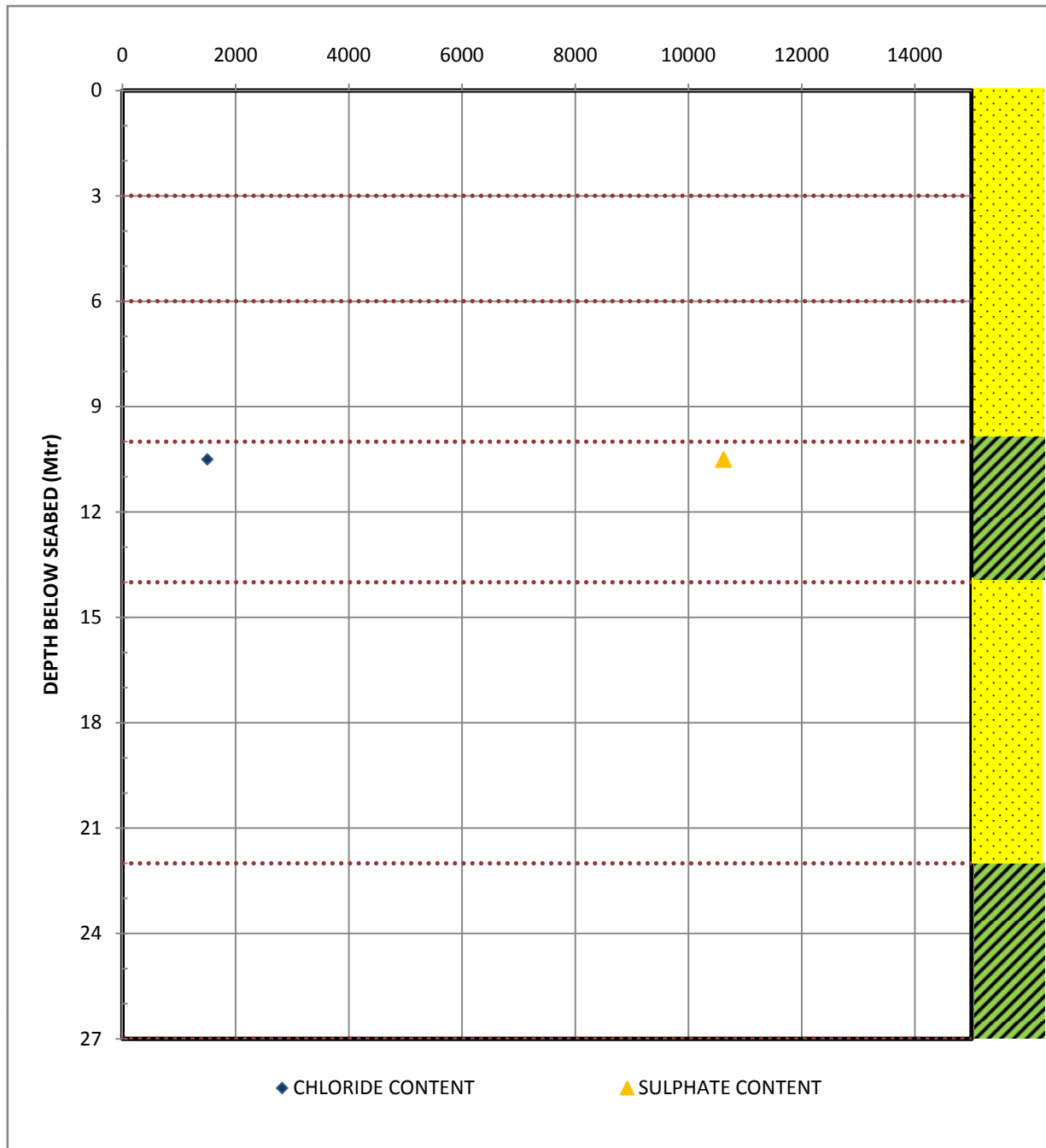


PROJECT : Geotechnical Investigation for Development of Capative Jetty(ies) at Jatadharmuhan, District Jagatsinghpur, Odisha.

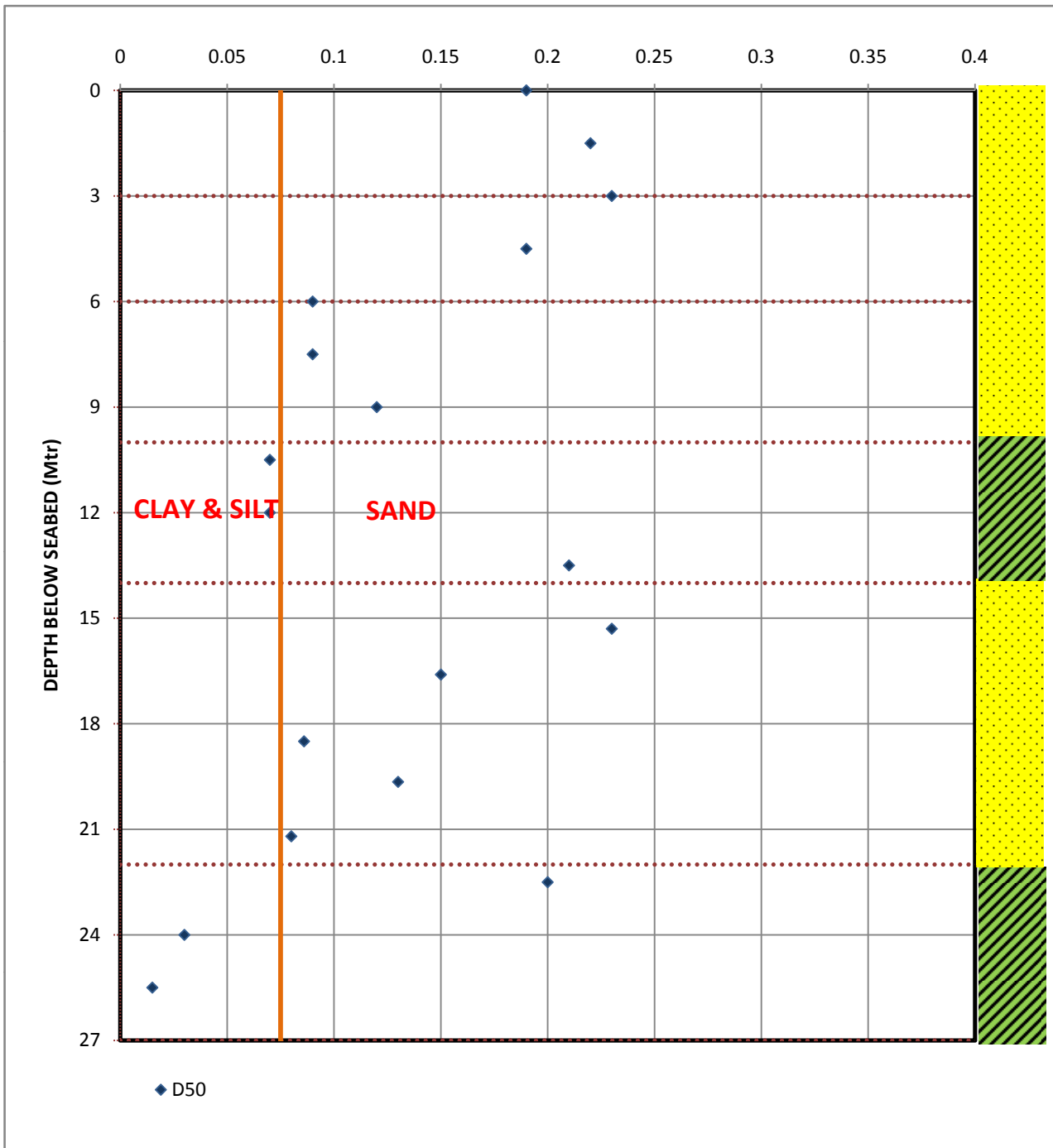


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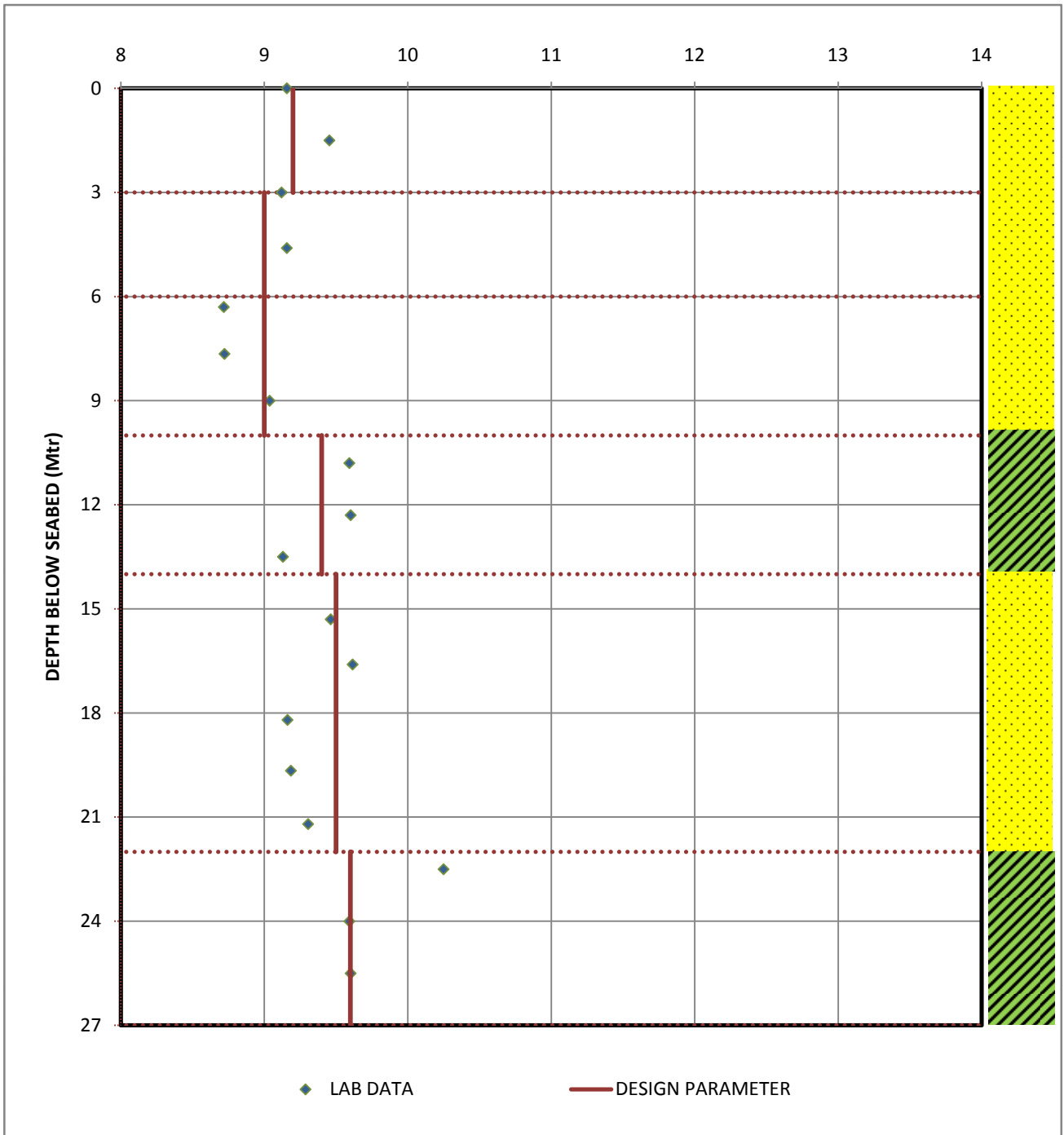
CHEMICAL CONTENTS in PPM

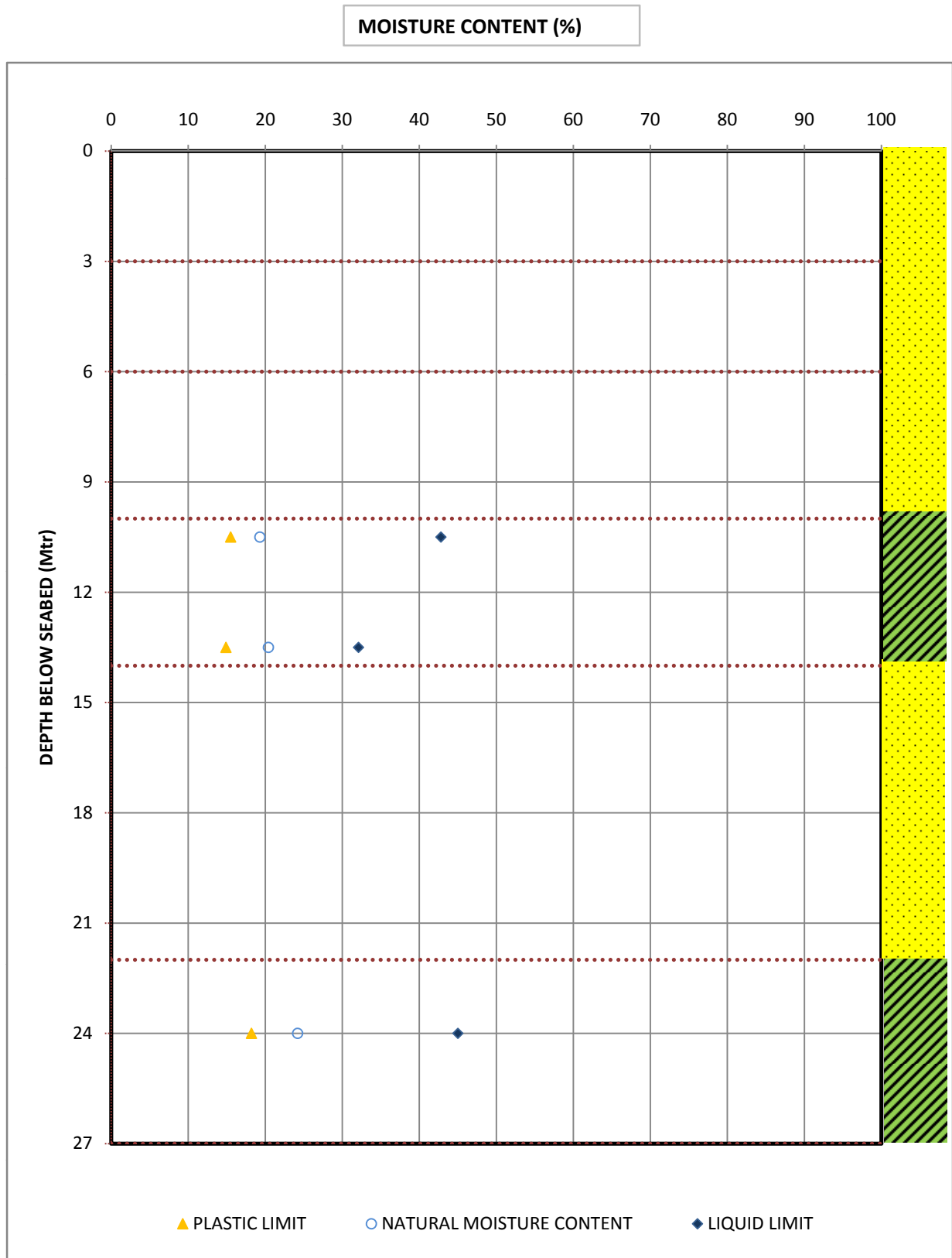


D50

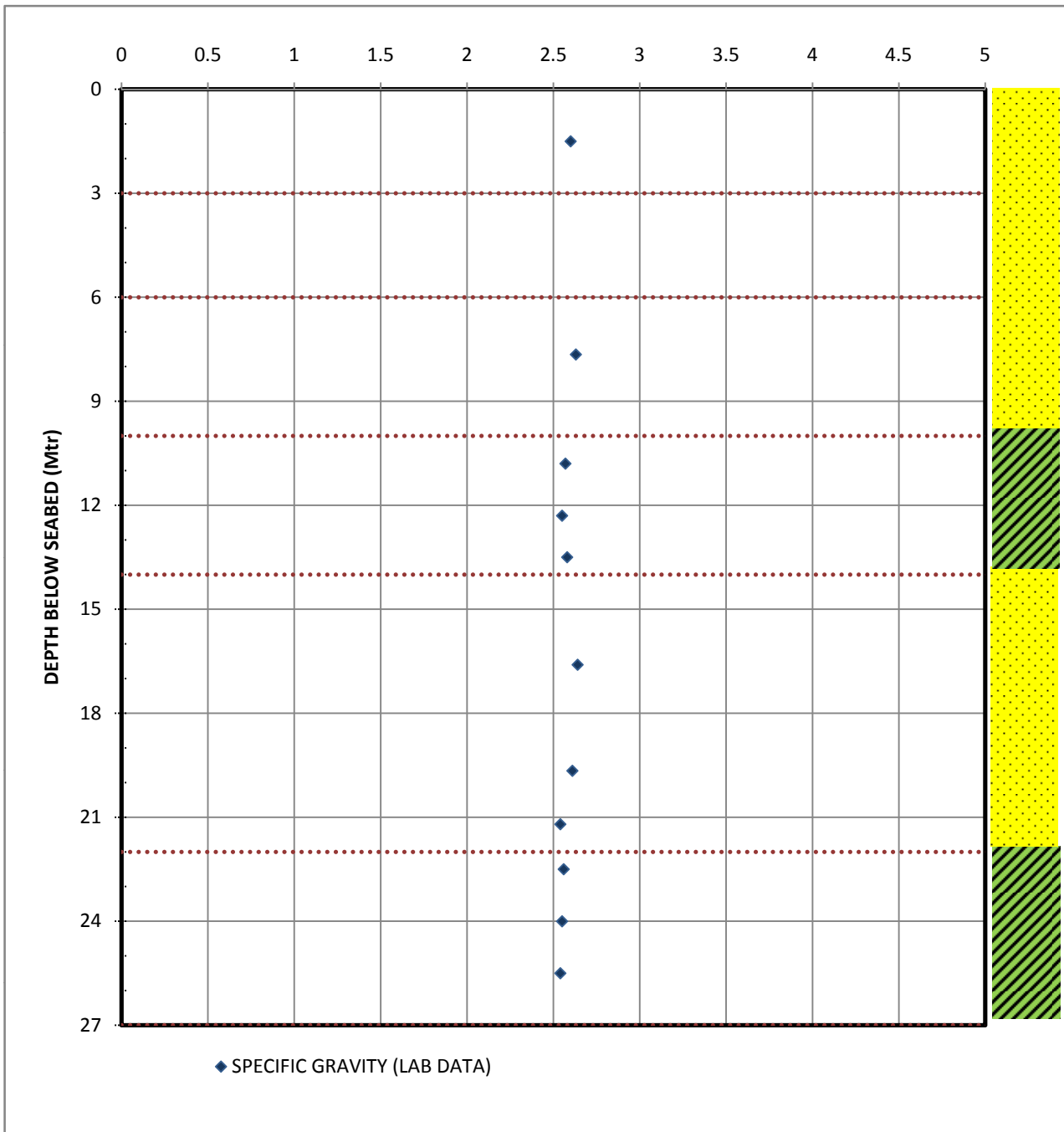


SUBMERGED UNIT WEIGHT KN/M<sup>3</sup>



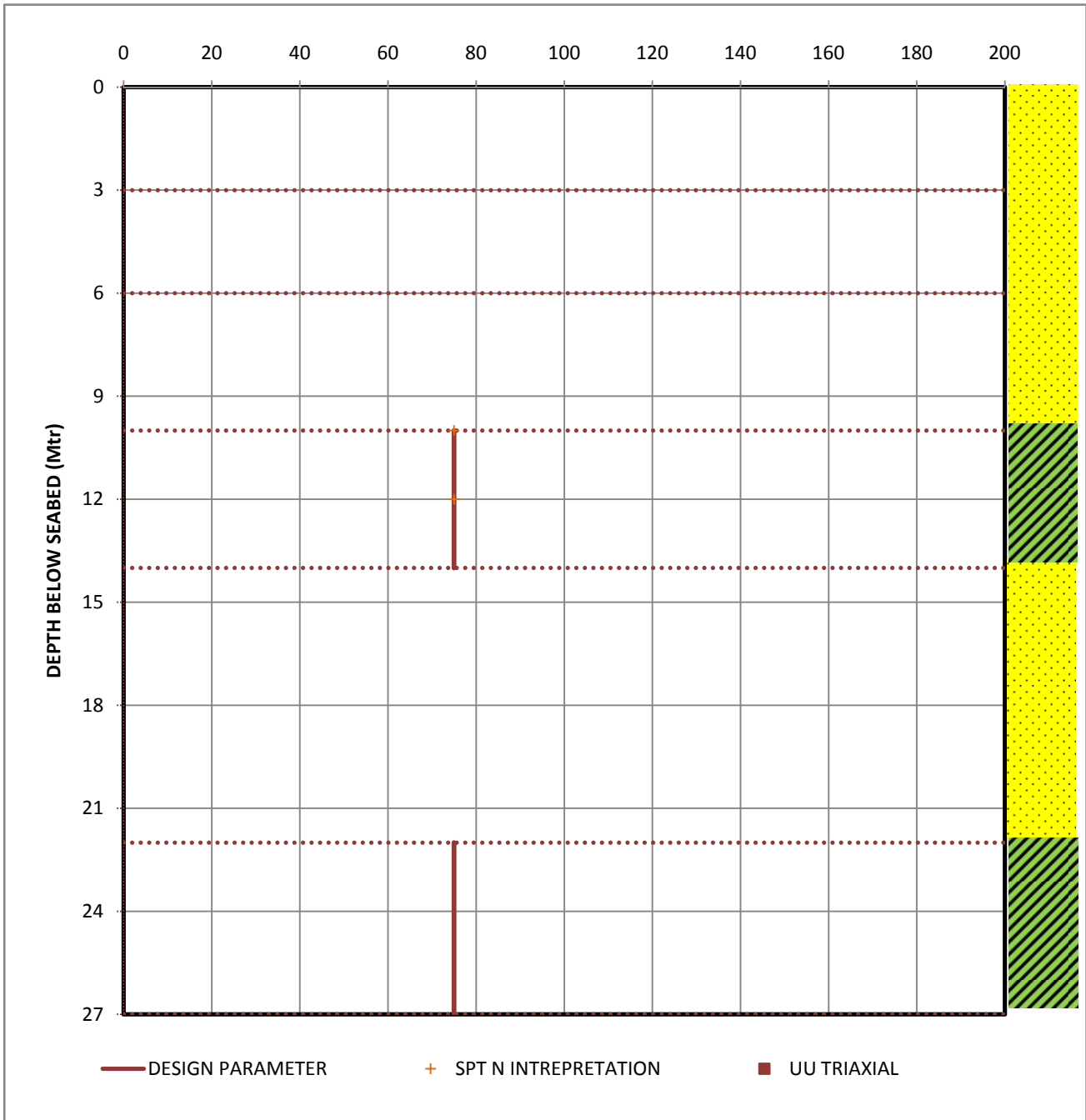


SPECIFIC GRAVITY

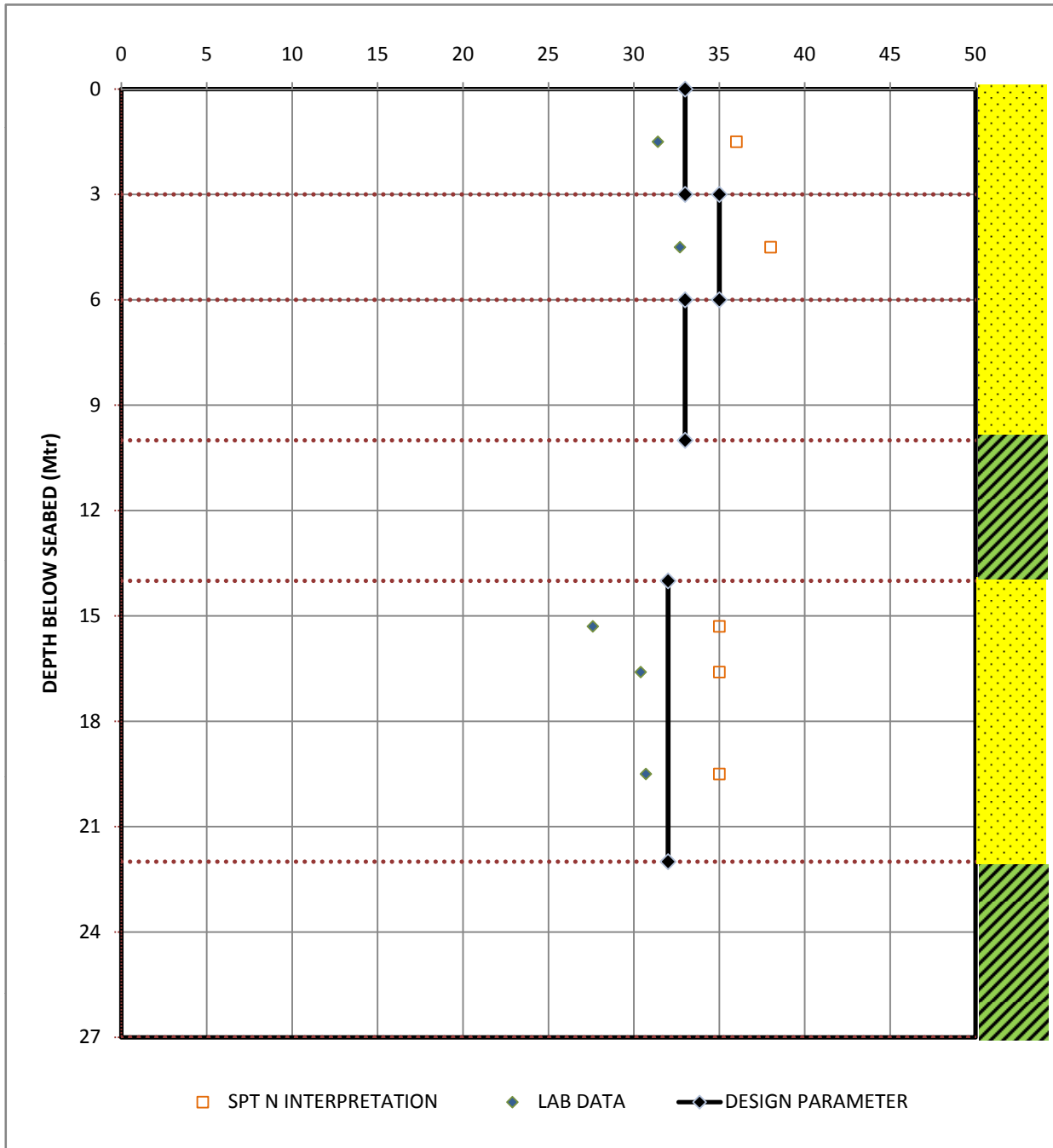


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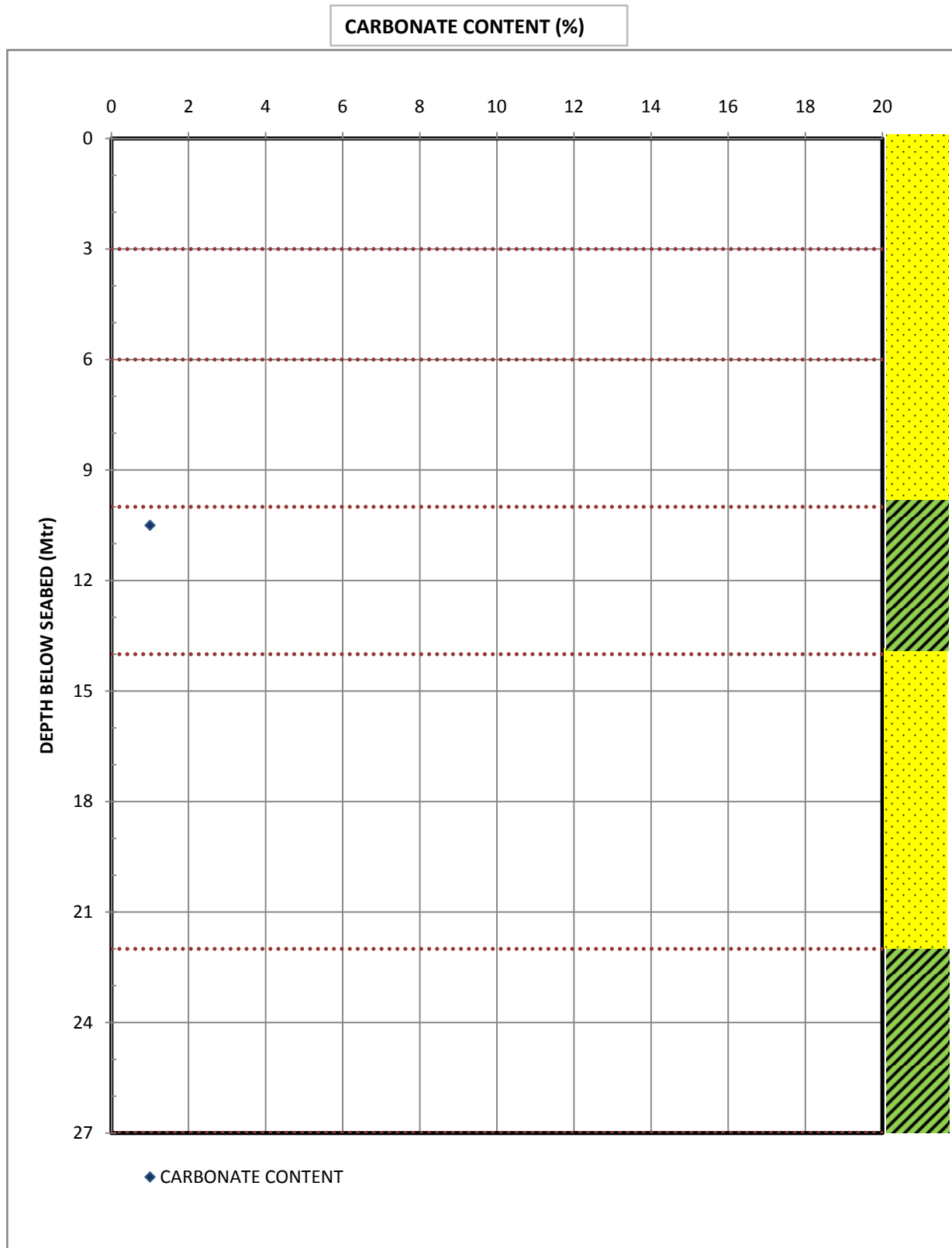
SHEAR STRENGTH (IN kPa)



ANGLE OF INTERNAL FRICTION-PHI (DEGREE)

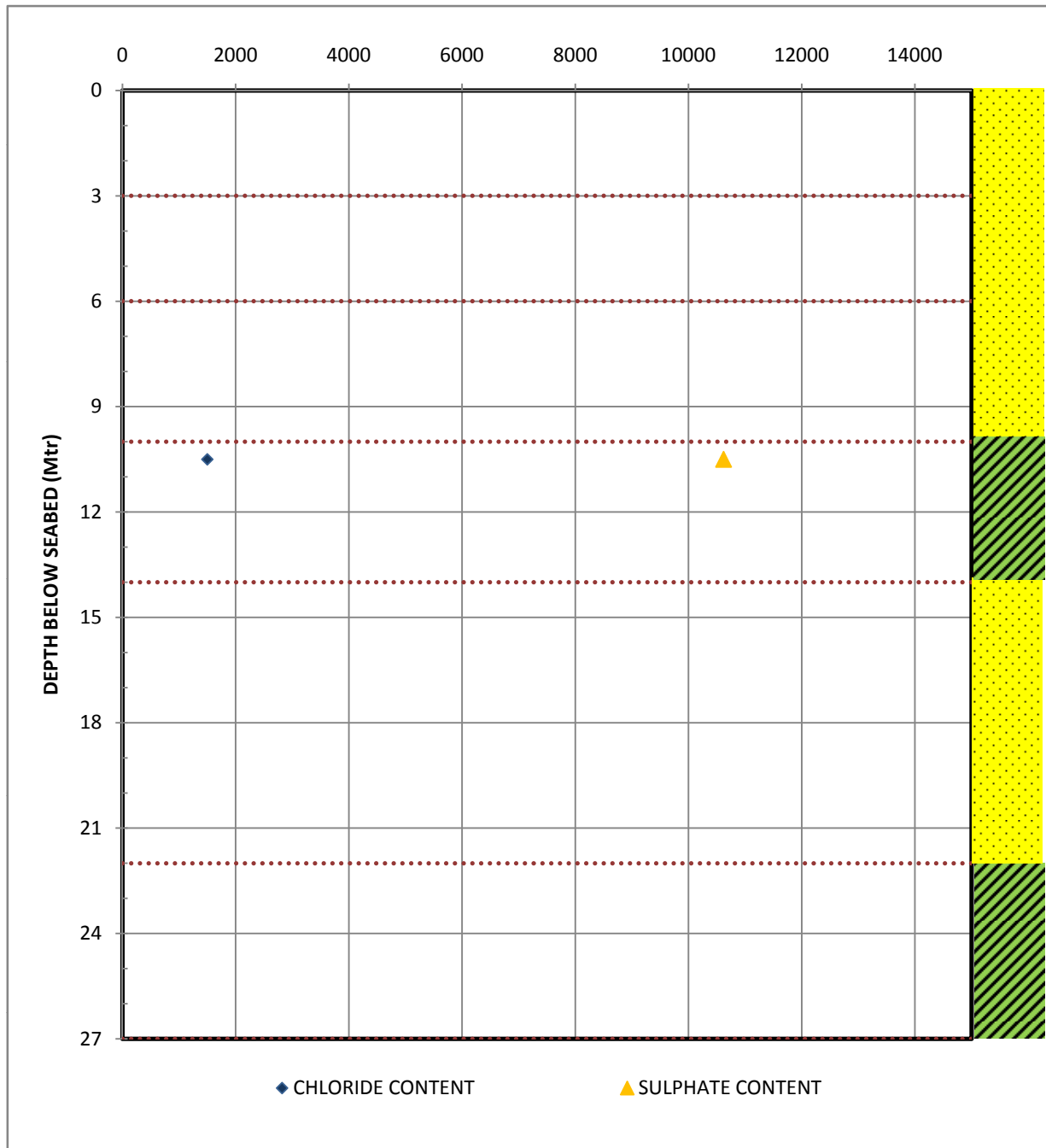


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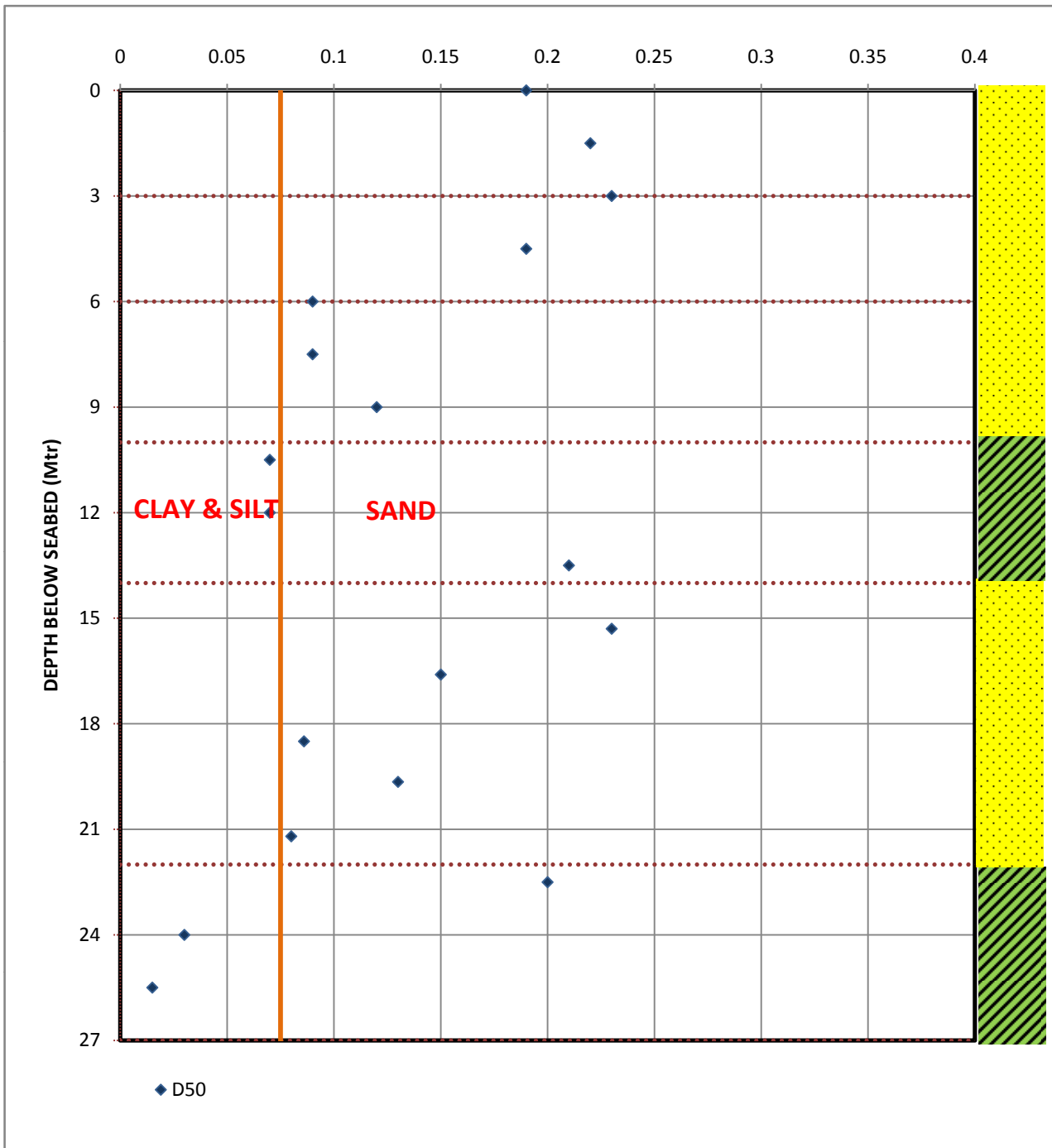


PROJECT : Geotechnical Investigation for Development of Capative Jetty(ies) at Jatadharmuhan, District Jagatsinghpur, Odisha.

CHEMICAL CONTENTS in PPM

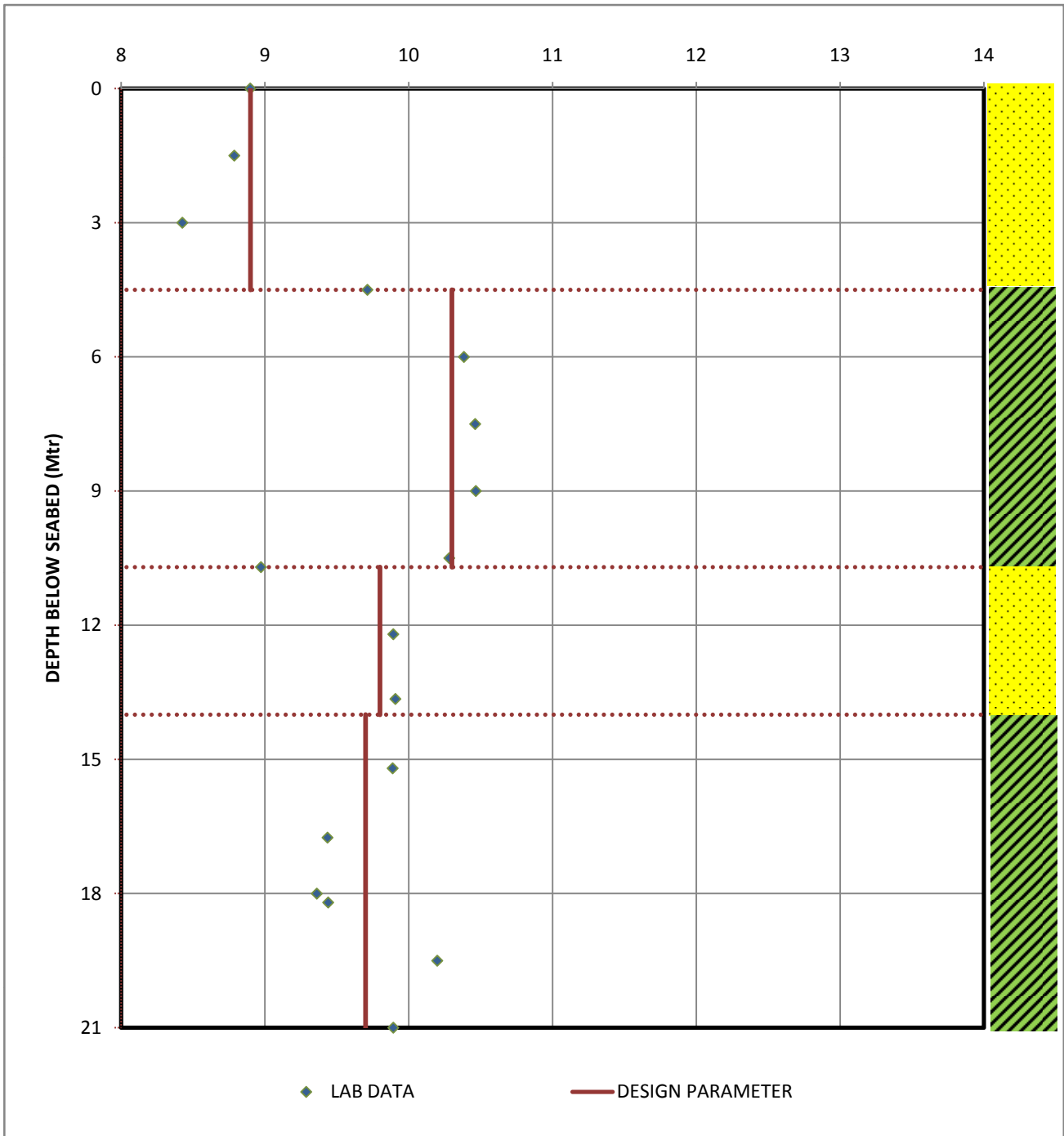


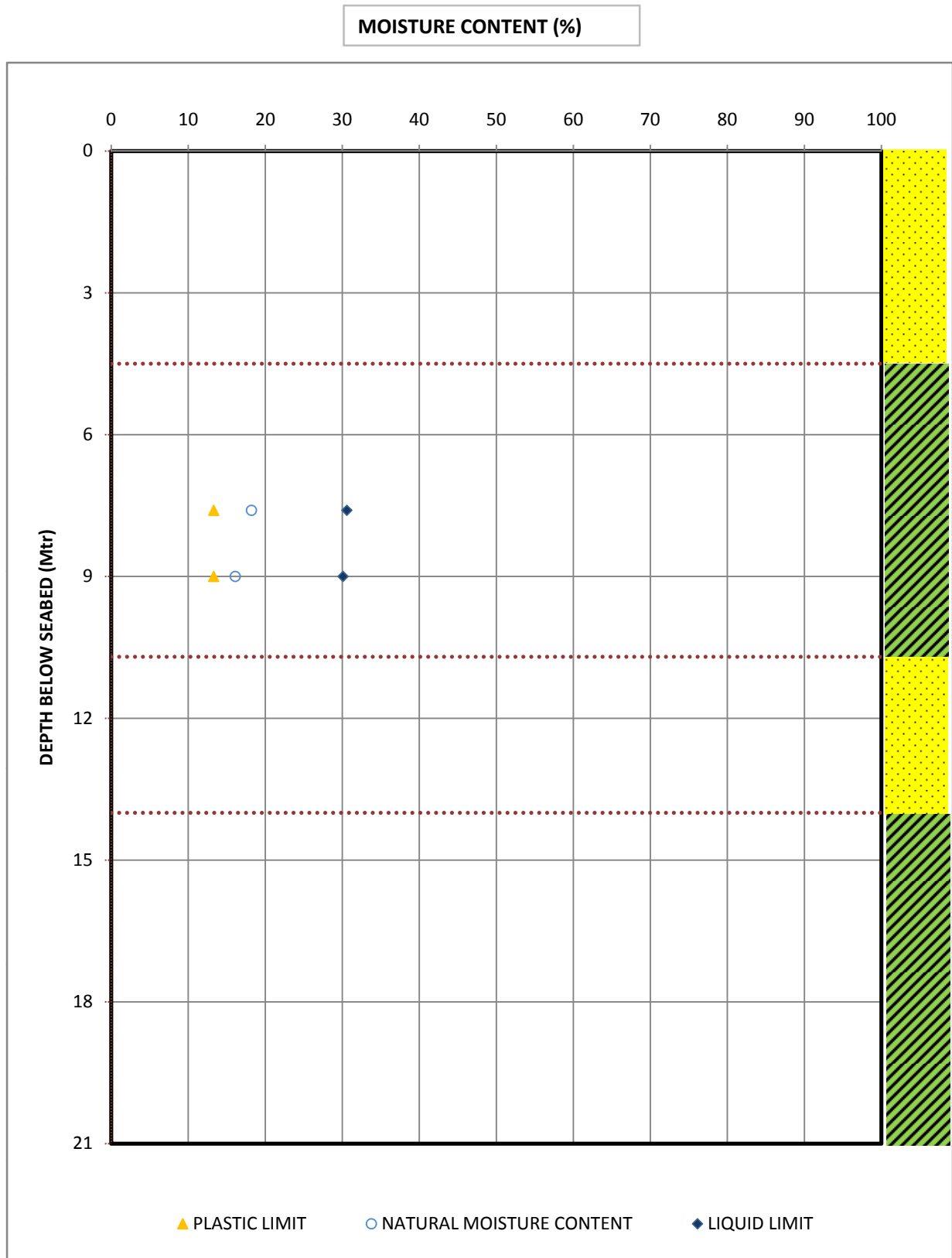
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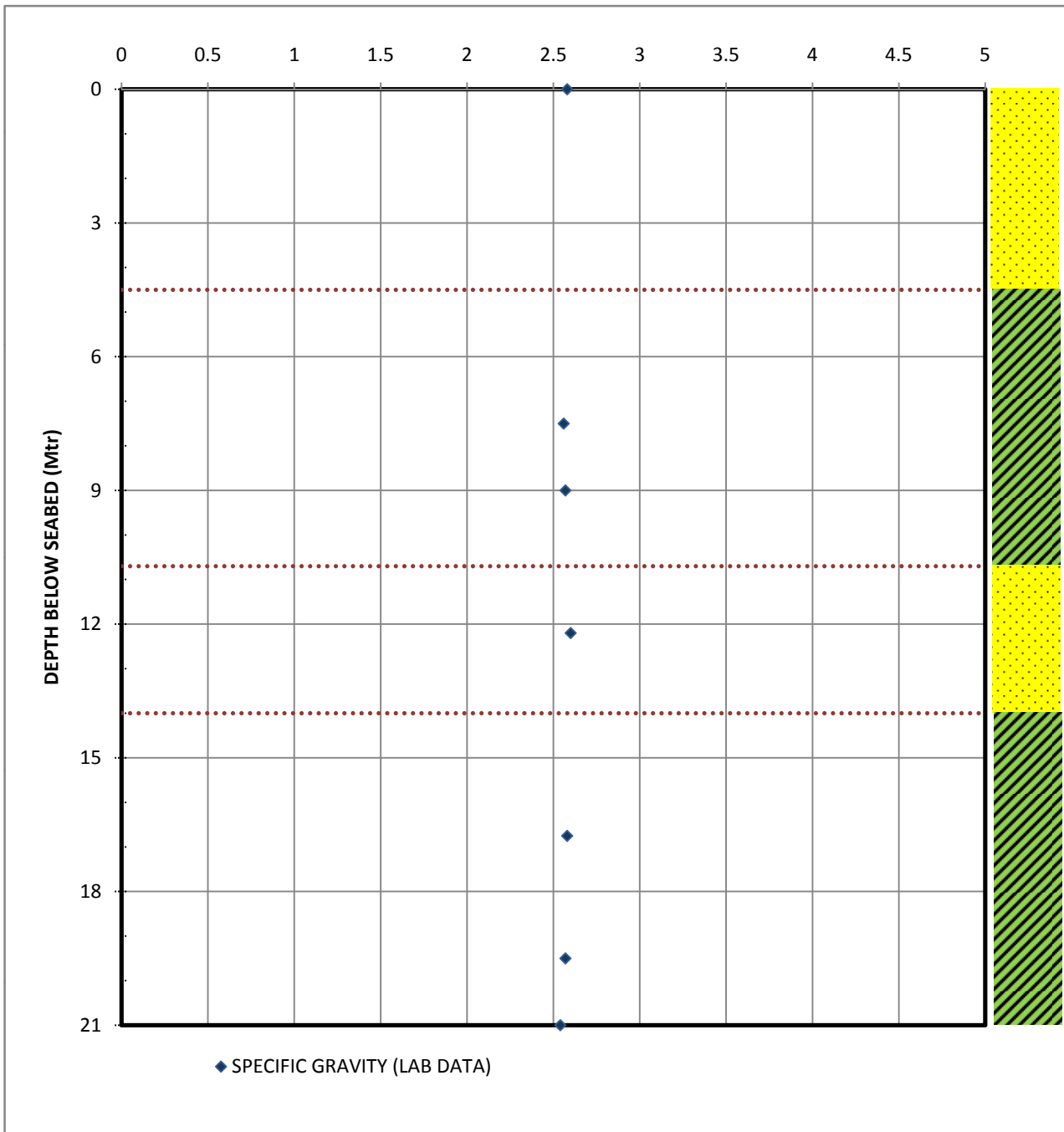
PROJECT : Geotechnical Investigation for Development of Capative Jetty(ies) at Jatadharmuhan, District Jagatsinghpur, Odisha.

SUBMERGED UNIT WEIGHT KN/M<sup>3</sup>



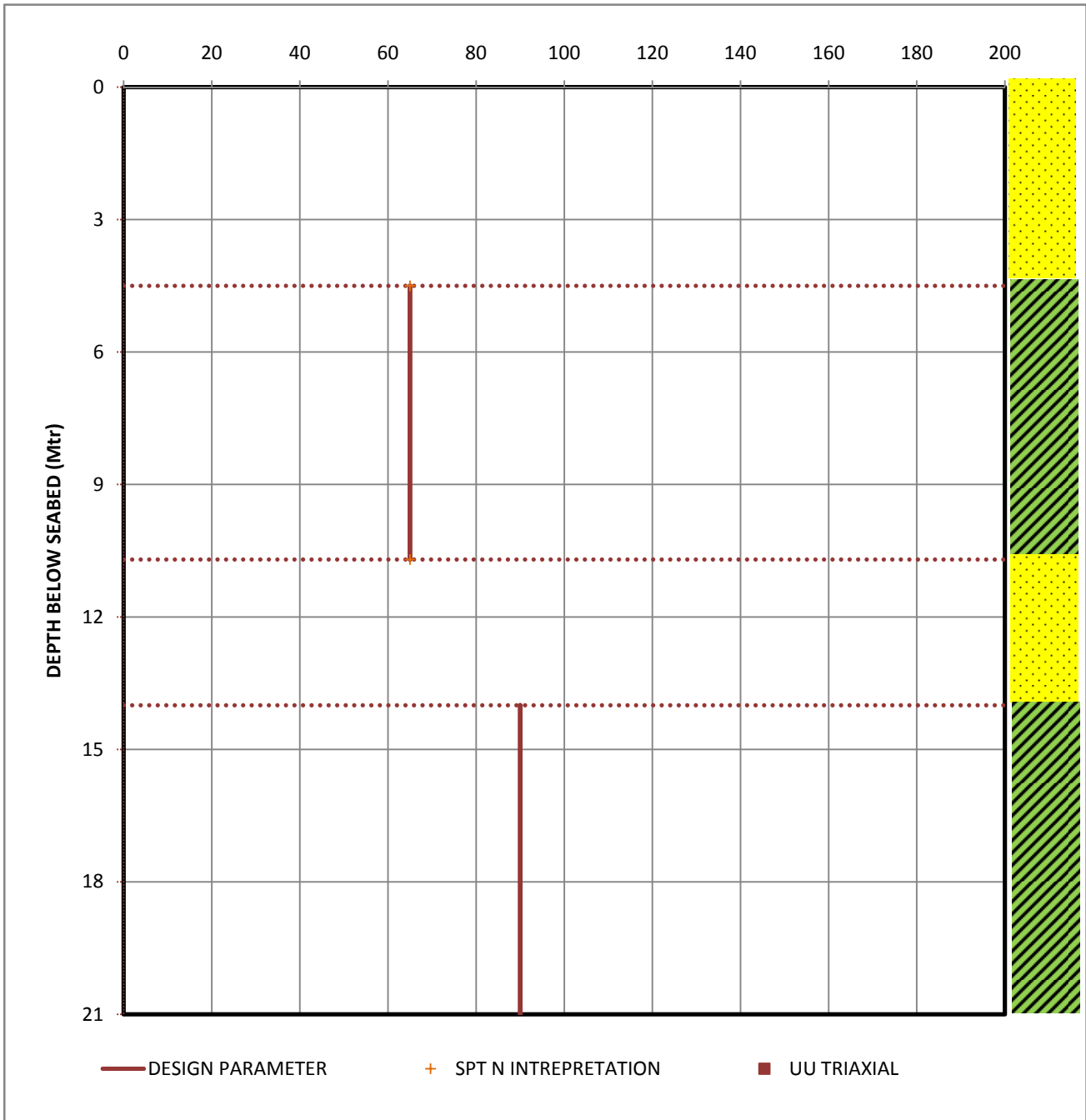


SPECIFIC GRAVITY

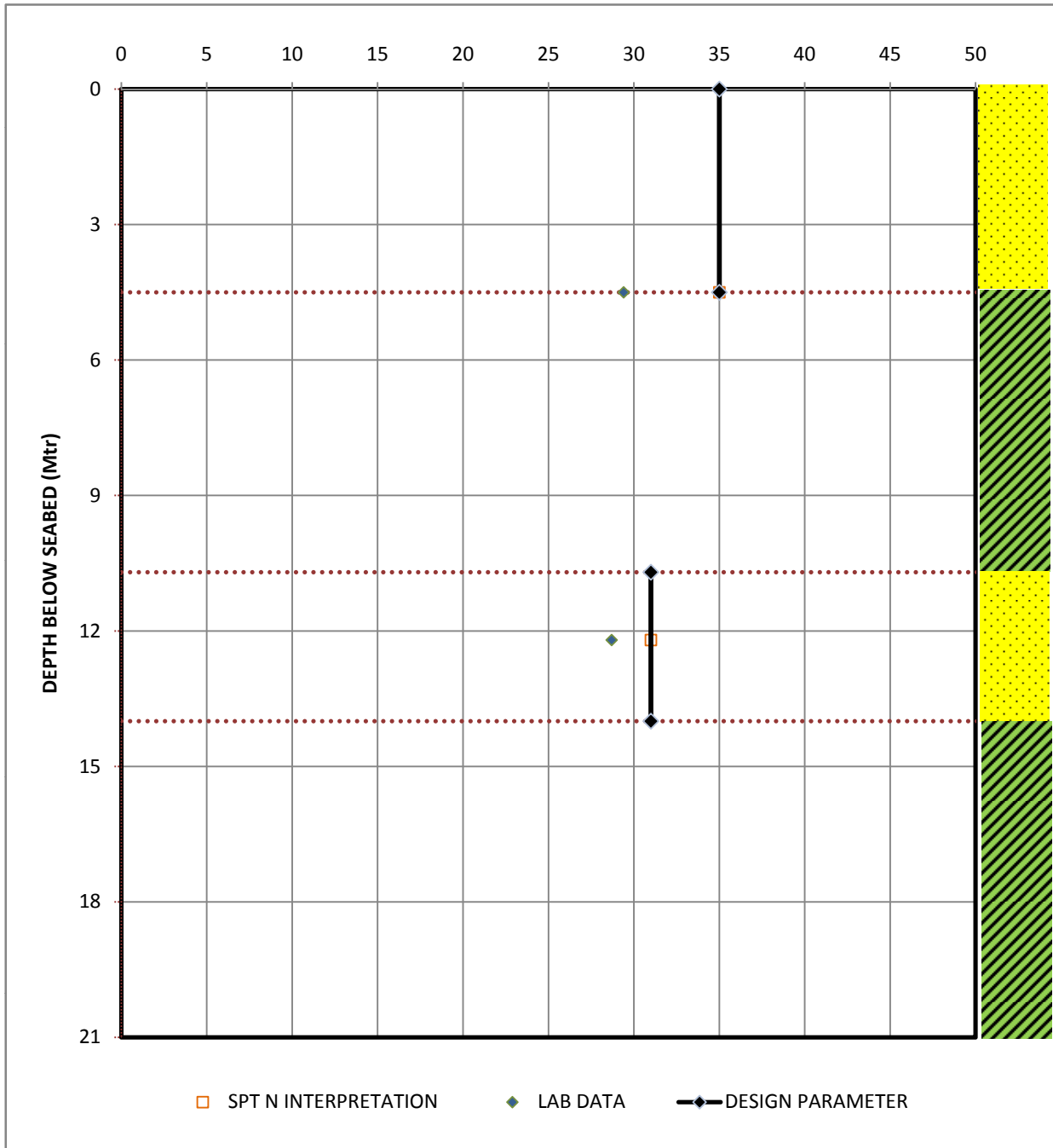


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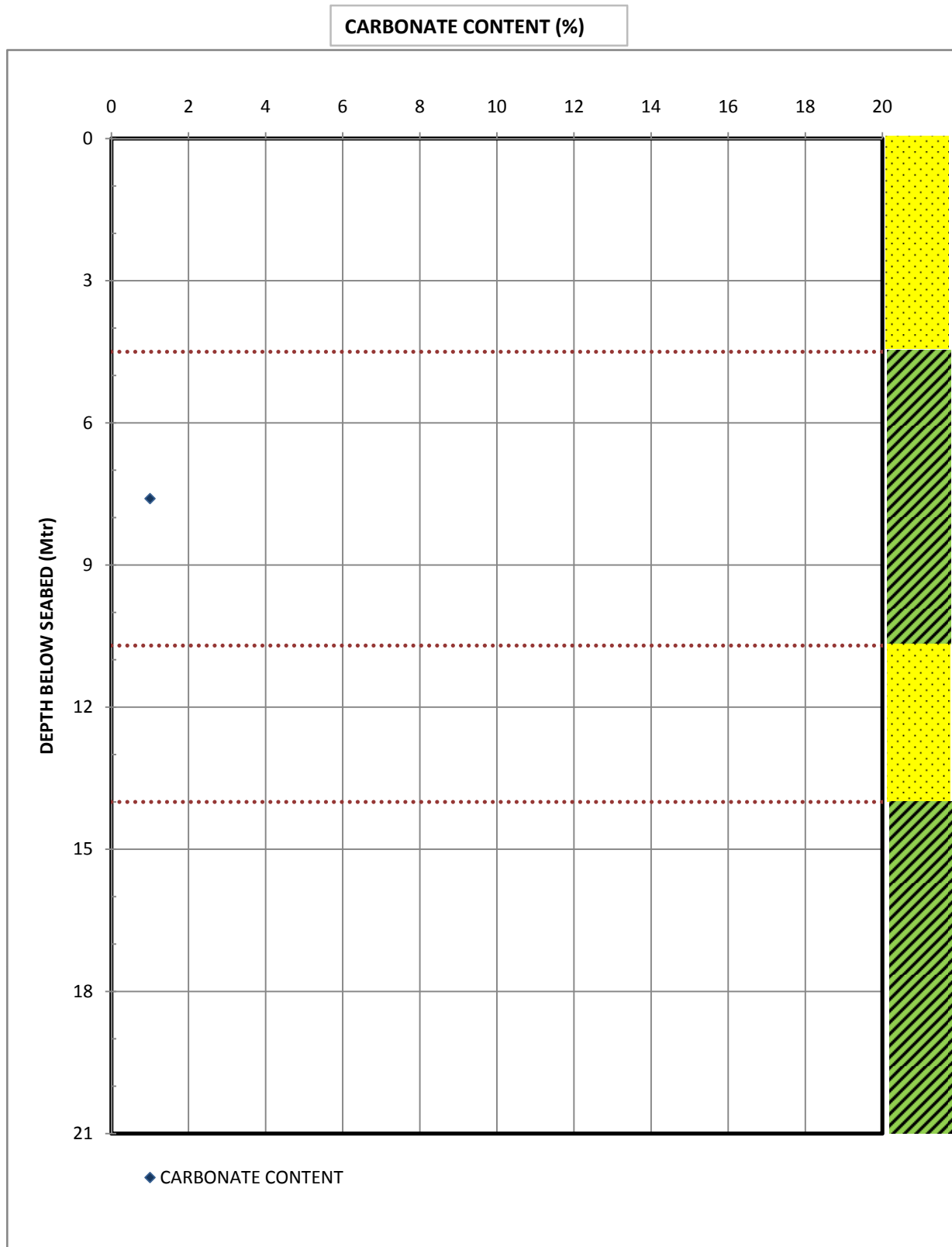
SHEAR STRENGTH (IN kPa)



ANGLE OF INTERNAL FRICTION-PHI (DEGREE)



PROJECT : Geotechnical Investigation for Development of Capative Jetty(ies) at Jatadharmuhan, District Jagatsinghpur, Odisha.



CHEMICAL CONTENTS in PPM

