

Photo OE/1702/1055/R2/P01 – Window Sample WS1 – Commencing surface and location.



Photo OE/1702/1055/R2/P02 – Window Sample WS1 – Core 0.0 to 1.0m bgl



Photo OE/1702/1055/R2/P03 – Window Sample WS1 – Core 0.0 to 0.5m bgl



Photo OE/1702/1055/R2/P04 – Window Sample WS1 – Core 0.5 to 1.0m bgl



Photo OE/1702/1055/R2/P05 – Window Sample WS1 – Core 1.5 to 2.0m bgl.



Photo OE/1702/1055/R2/P06 – Window Sample WS1 – Core 1.0 to 2.0m bgl



Photo OE/1702/1055/R2/P07 – Window Sample WS1 – Core 2.0 to 2.3m bgl.

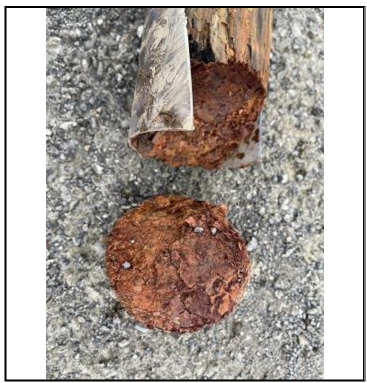


Photo OE/1702/1055/R2/P08 – Window Sample WS1 – Core end 3.0m bgl



Photo OE/1702/1055/R2/P09 – Window Sample WS2 – Commencing surface and location.



Photo OE/1702/1055/R2/P10 – Window Sample WS2 – Cores 0.0 to 4.0m bgl



Photo OE/1702/1055/R2/P11 – Window Sample WS2 – Core 0.0 to 0.4m bgl.



Photo $\overline{\text{OE}/1702/1055/\text{R2/P12}}$ – Window Sample WS2 – Core 0.4 to 0.7m bgl



Photo OE/1702/1055/R2/P13 – Window Sample WS2 – Core 0.7 to 1.0m bgl



Photo OE/1702/1055/R2/P14 – Window Sample WS2 – Core 1.0 to 1.3m bgl



Photo OE/1702/1055/R2/P15 – Window Sample WS2 – Core 1.3 to 1.7m bgl



Photo OE/1702/1055/R2/P16 – Window Sample WS2 – Core 1.7 to 2.0m bgl



Photo OE/1702/1055/R2/P17 – Window Sample WS2 – Core 2.0 to 2.4m bgl.



Photo OE/1702/1055/R2/P18 – Window Sample WS2 – Core 2.4 to 2.7m bgl.



Photo OE/1702/1055/R2/P19 – Window Sample WS2 – Core 2.7 to 3.0m bgl



Photo OE/1702/1055/R2/P20 – Window Sample WS2 – Core 3.0 to 3.4m bgl



Photo OE/1702/1055/R2/P21 – Window Sample WS2 – Core 3.3 to 3.5m bgl.



Photo OE/1702/1055/R2/P22 – Window Sample WS2 – Core 3.5 to 3.9m bgl



Photo OE/1702/1055/R2/P23 – Window Sample WS2 – Core 3.8 to 4.0m bgl.



Photo OE/1702/1055/R2/P24 – Window Sample WS3 – Commencing surface and location.



Photo OE/1702/1055/R2/P25 – Window Sample WS3 – Core 0.0 to 4.0m bgl.



Photo OE/1702/1055/R2/P26 - Window Sample WS3 - Core 0.0 to 0.4m bgl



Photo OE/1702/1055/R2/P27 - Window Sample WS3 - Core 0.4 to 0.7m bgl



Photo OE/1702/1055/R2/P28 – Window Sample WS3 – Core 0.7 to 1.0m bgl



Photo OE/1702/1055/R2/P29 – Window Sample WS3 – Core 1.0 to 1.3m bgl.



Photo OE/1702/1055/R2/P30 – Window Sample WS3 – Core 1.3 to 1.6m bgl.



Photo OE/1702/1055/R2/P31 – Window Sample WS3 – Core 1.6 to 2.0m bgl



Photo OE/1702/1055/R2/P32 – Window Sample WS3 – Core 2.0 to 2.4m bgl



Photo OE/1702/1055/R2/P33 – Window Sample WS3 – Core 2.4 to 2.6m bgl



Photo OE/1702/1055/R2/P34 – Window Sample WS3 – Core 2.6 to 3.0m bgl



Photo OE/1702/1055/R2/P35 – Window Sample WS3 – Core 3.0 to 3.5 m bgl



Photo OE/1702/1055/R2/P36 – Window Sample WS3 – Core 3.5 to 3.8m bgl



Photo OE/1702/1055/R2/P37 - Window Sample WS3 - Core 3.8 to 4.0m bgl



Photo OE/1702/1055/R2/P38 – Window Sample WS4 – Commencing surface and location.



Photo OE/1702/1055/R2/P39 - Window Sample WS4 - Cores 0.0 to 3.0m bgl



Photo OE/1702/1055/R2/P40 – Window Sample WS4 – Core 0.0 to 0.3m bgl



Photo OE/1702/1055/R2/P41 – Window Sample WS4 – Core 0.3 to 0.6m bgl



Photo OE/1702/1055/R2/P42 – Window Sample WS4 – Core 0.0 to 1.0m bgl



Photo OE/1702/1055/R2/P43 – Window Sample WS4 – Core 1.0m bgl – end.

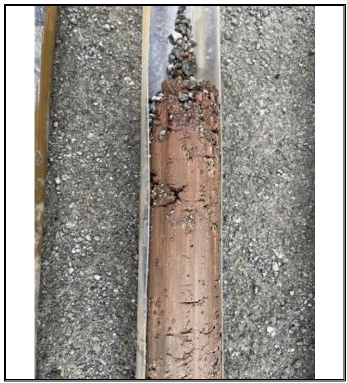


Photo OE/1702/1055/R2/P44 – Window Sample WS4 – Core 1.0 to 1.3m bgl



Photo OE/1702/1055/R2/P45 – Window Sample WS4 – Core 1.3 to 1.6m bgl.

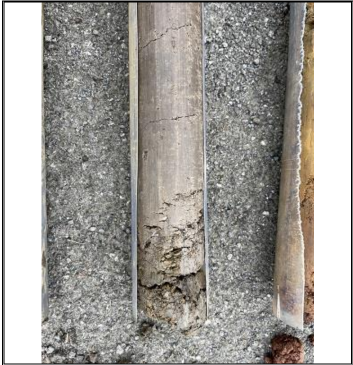


Photo OE/1702/1055/R2/P46 – Window Sample WS4 – Core 1.6 to 2.0m bgl



Photo OE/1702/1055/R2/P47 – Window Sample WS4 – Core 2.0 to 0.3m bgl.



Photo OE/1702/1055/R2/P48 – Window Sample WS4 – Core 2.3 to 2.5m bgl



Photo OE/1702/1055/R2/P49 – Window Sample WS4 – Core 2.5 to 2.8m bgl.



Photo OE/1702/1055/R50 – Window Sample WS4 – Core 2.8 to 3.0m bgl



Photo OE/1702/1055/R51 – Window Sample WS4 – Core 4.0m bgl – end.



Photo OE/1702/1055/R52 – Window Sample WS5 – Commencing surface and location.



Photo OE/1702/1055/R2/P53 – Window Sample WS5 – Cores 0.0 to 3.5m bgl.



Photo OE/1702/1055/R2/P54 – Window Sample WS5 – Core 0.0 to 0.3m bgl.



Photo OE/1702/1055/R2/P55 – Window Sample WS5 – Core 0.3 to 0.6m bgl.



Photo OE/1702/1055/R2/P56 – Window Sample WS5 – Core 0.6 to 1.0m bgl.



Photo OE/1702/1055/R2/P57 – Window Sample WS5 – Core 1.0 to 1.2m bgl.



Photo OE/1702/1055/R2/P58 – Window Sample WS5 – Core 1.2 to 1.7m bgl.



Photo OE/1702/1055/R2/P59 – Window Sample WS5 – Core 1.7 to 2.0m bgl.



Photo OE/1702/1055/R2/P60 – Window Sample WS5 – Core at 2.0m bgl - end.

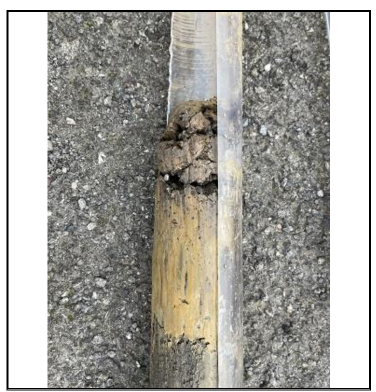


Photo OE/1702/1055/R2/P61 – Window Sample WS5 – Core 2.0 to 2.3m bgl.



Photo OE/1702/1055/R2/P62 – Window Sample WS5 – Core 2.2 to 2.5m bgl.



Photo OE/1702/1055/R2/P63 – Window Sample WS5 – Core 2.5 to 3.0m bgl.



Photo OE/1702/1055/R2/P64 – Window Sample WS5 – Core 3.0m bgl – end.



Photo OE/1702/1055/R2/P65 – Window Sample WS5 – Core 3.0 to 3.5m bgl.



Photo OE/1702/1055/R2/P66 – Window Sample WS5 – Core 3.5 to 3.8m bgl.



Photo OE/1702/1055/R2/P67 – Window Sample WS5 – Core 3.0 to 3.9m bgl.



Photo OE/1702/1055/R2/P68 – Window Sample WS6 – Commencing surface and location.



Photo OE/1702/1055/R2/P69 – Window Sample WS6 – Core 0.0 to 3.8m bgl.



Photo OE/1702/1055/R2/P70 – Window Sample WS6 – Core 0.0 to 0.3m bgl.



Photo OE/1702/1055/R2/P71 – Window Sample WS6 – Core 0.3 to 076m bgl.



Photo OE/1702/1055/R2/P72 — Window Sample WS6 — Core 0.6 to 1.0m bgl.



Photo OE/1702/1055/R2/P73 – Window Sample WS6 – Core 1.0 to 1.3m bgl.



Photo OE/1702/1055/R2/P74 – Window Sample WS6 – Core 1.3 to 1.6m bgl.



Photo OE/1702/1055/R2/P75 – Window Sample WS6 – Core 1.6 to 2.0m bgl.



Photo OE/1702/1055/R2/P76 – Window Sample WS6 – Core at 2.0m bgl – end.



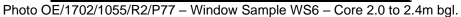




Photo OE/1702/1055/R2/P78 – Window Sample WS6 – Core 2.7 to 2.7m bgl.



Photo OE/1702/1055/R2/P79 – Window Sample WS6 – Core 2.7 to 3.0m bgl.



Photo OE/1702/1055/R2/P80 – Window Sample WS6 – Core at 3.0m bgl end.



Photo OE/1702/1055/R2/P81 – Window Sample WS6 – Core at 3.0m bgl end.



Photo OE/1702/1055/R2/P82 – Window Sample WS6 – Core 3.0 to 3.4m bgl end.



Photo OE/1702/1055/R2/P83 – Window Sample WS6 – Core 3.4 to 3.7m bgl.



Photo OE/1702/1055/R2/P84 – Window Sample WS6 – Core at 3.8m bgl - end.