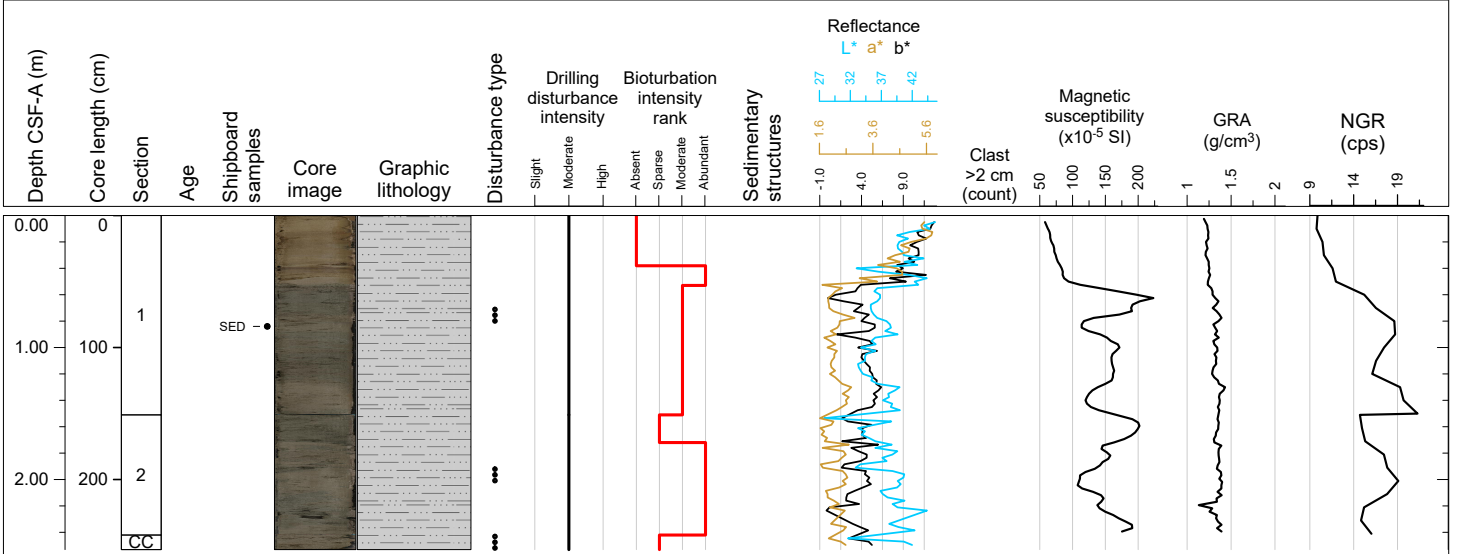


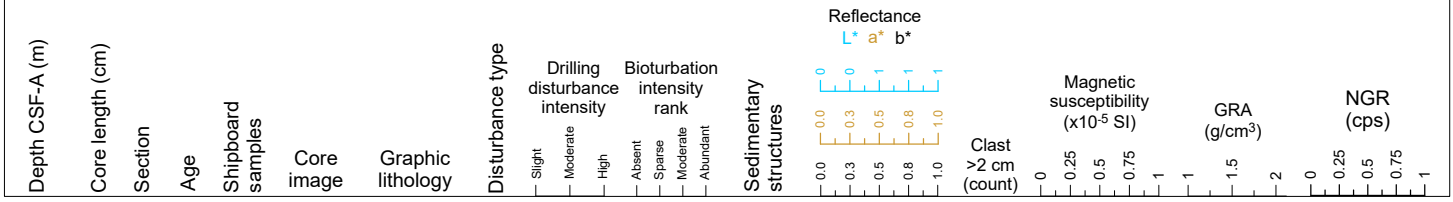
Hole 384-U1555F Core 1R, Interval 0.0-2.53 m (CSF-A)

This core consists of dominantly light yellowish brown (2.5Y 6/4) to light olive brown (2.5Y 5/3) CLAYEY SILT or SILTY CLAY. Bioturbation is variable, ranging from absent to abundant throughout the core. The core is moderately soupy throughout.



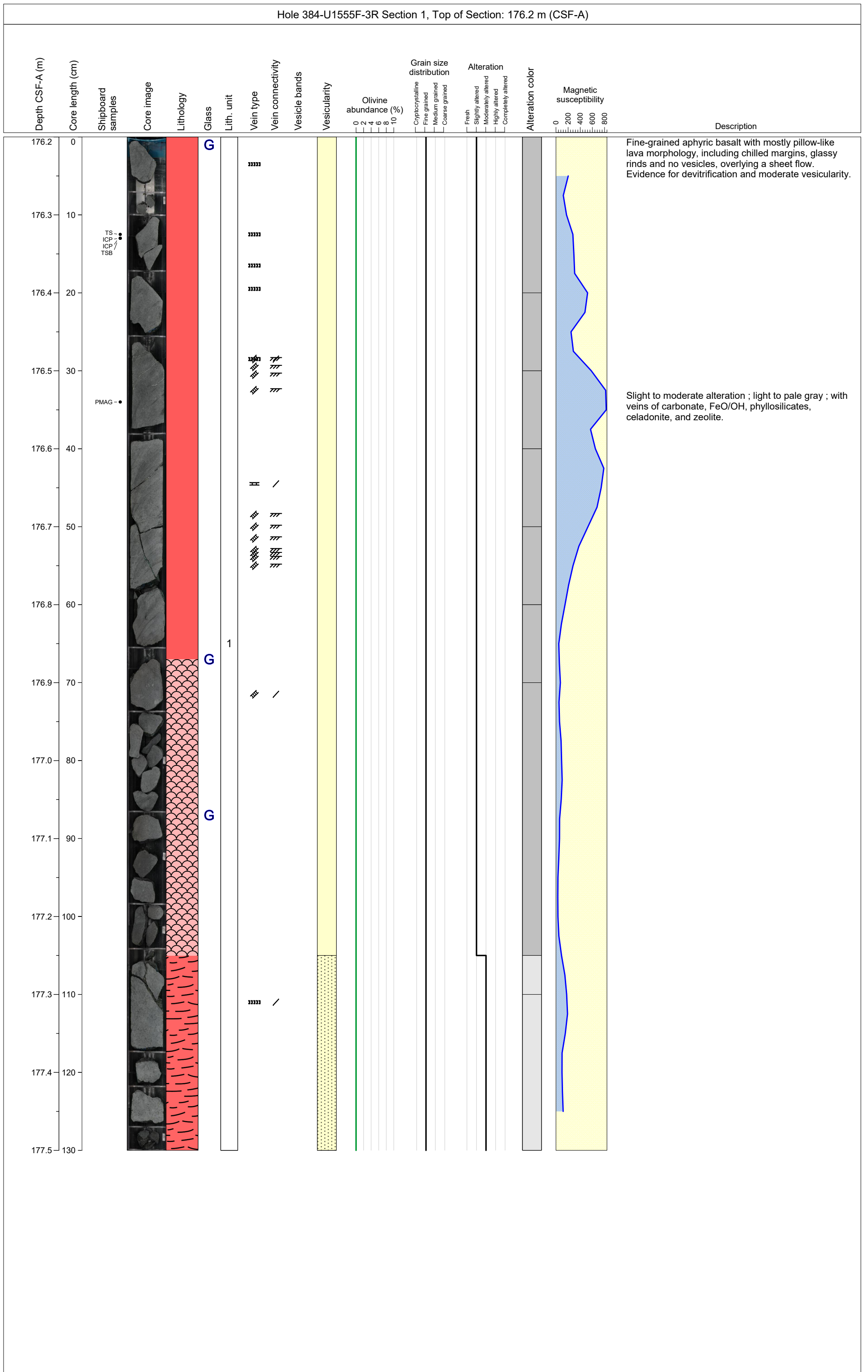
Hole 384-U1555F Core 21, Interval 2.5-2.5 m (CSF-A)

DRILLED INTERVAL 2.5-176.2 m

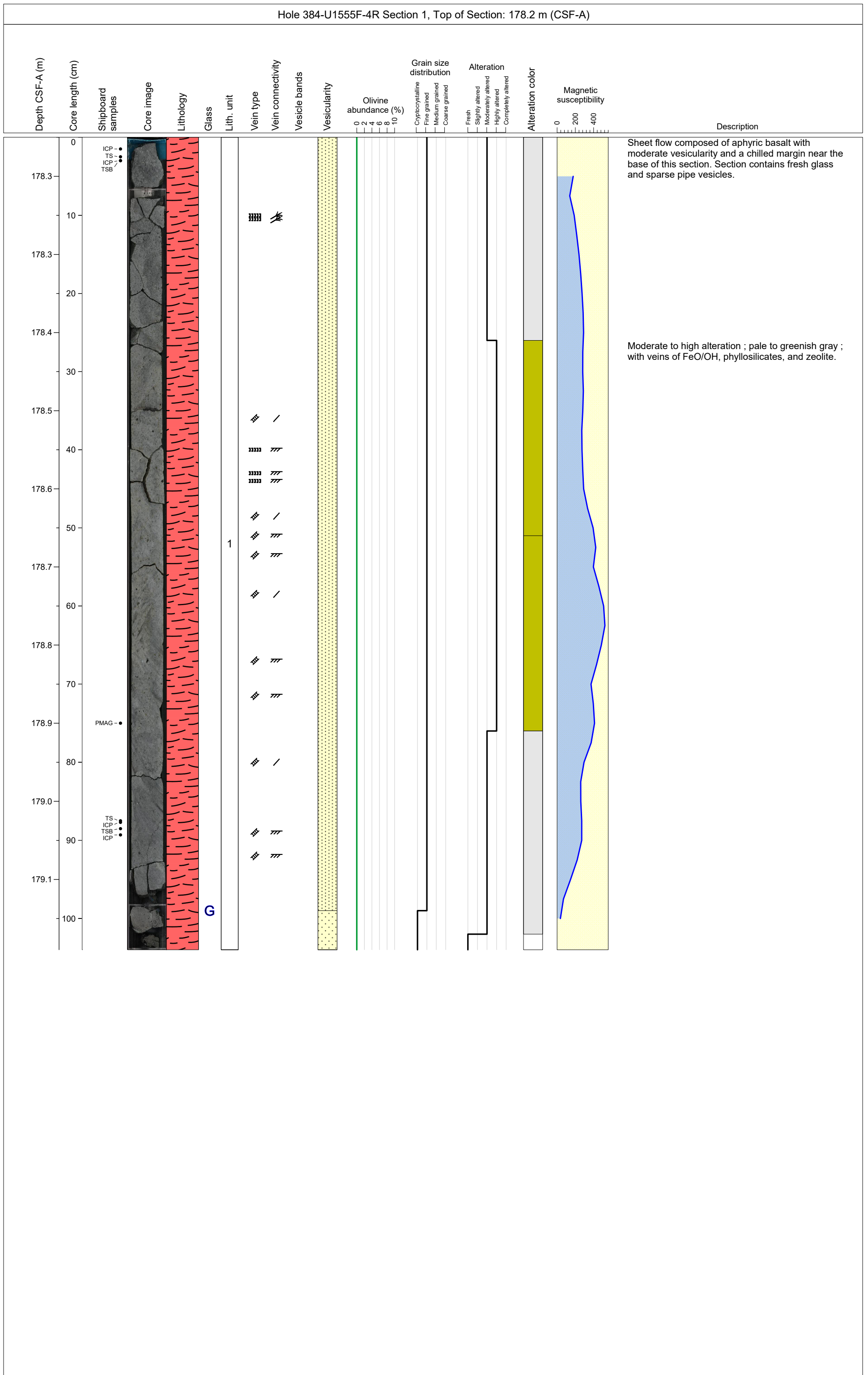


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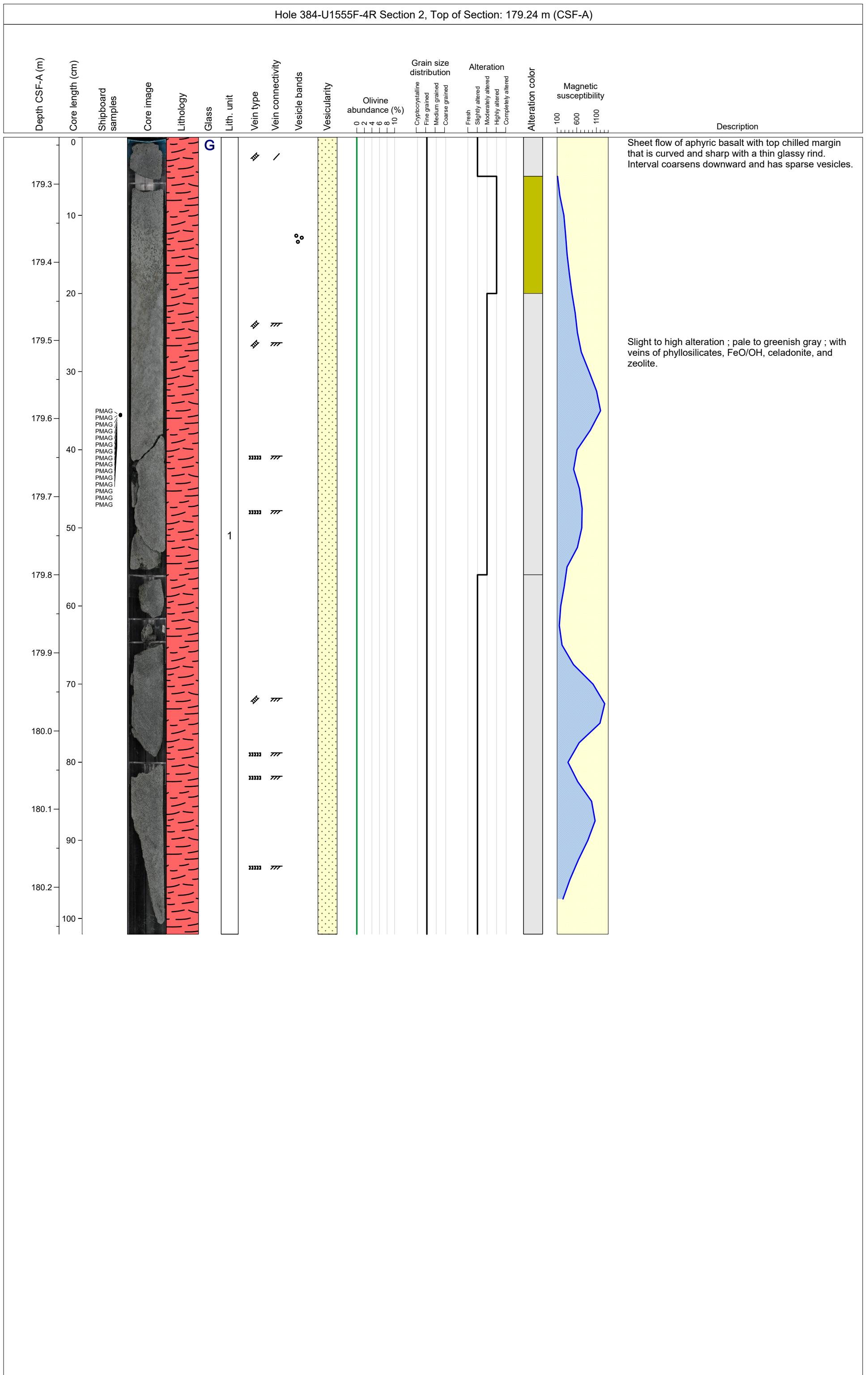
Hole 384-U1555F-3R Section 1, Top of Section: 176.2 m (CSF-A)



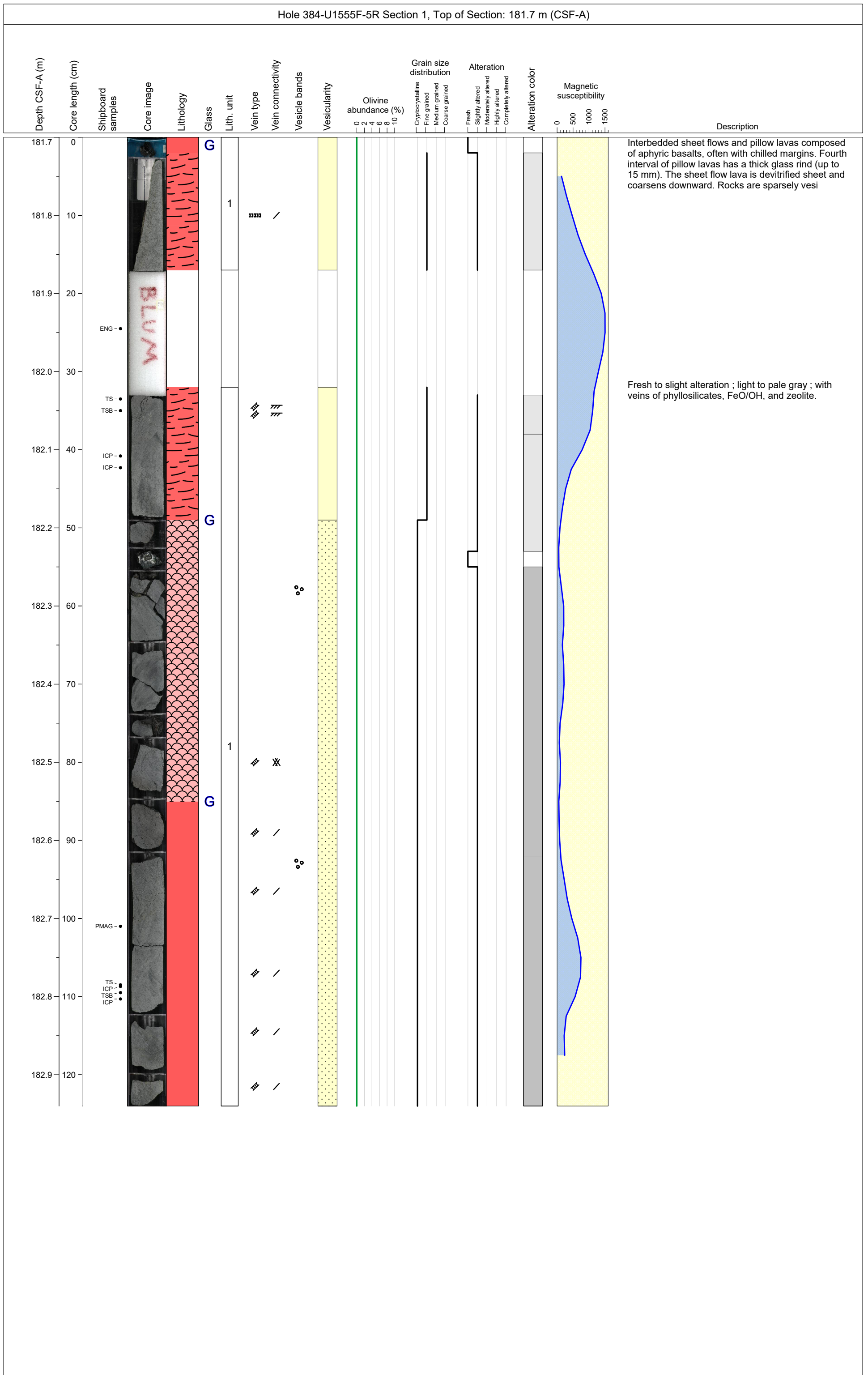
Hole 384-U1555F-4R Section 1, Top of Section: 178.2 m (CSF-A)



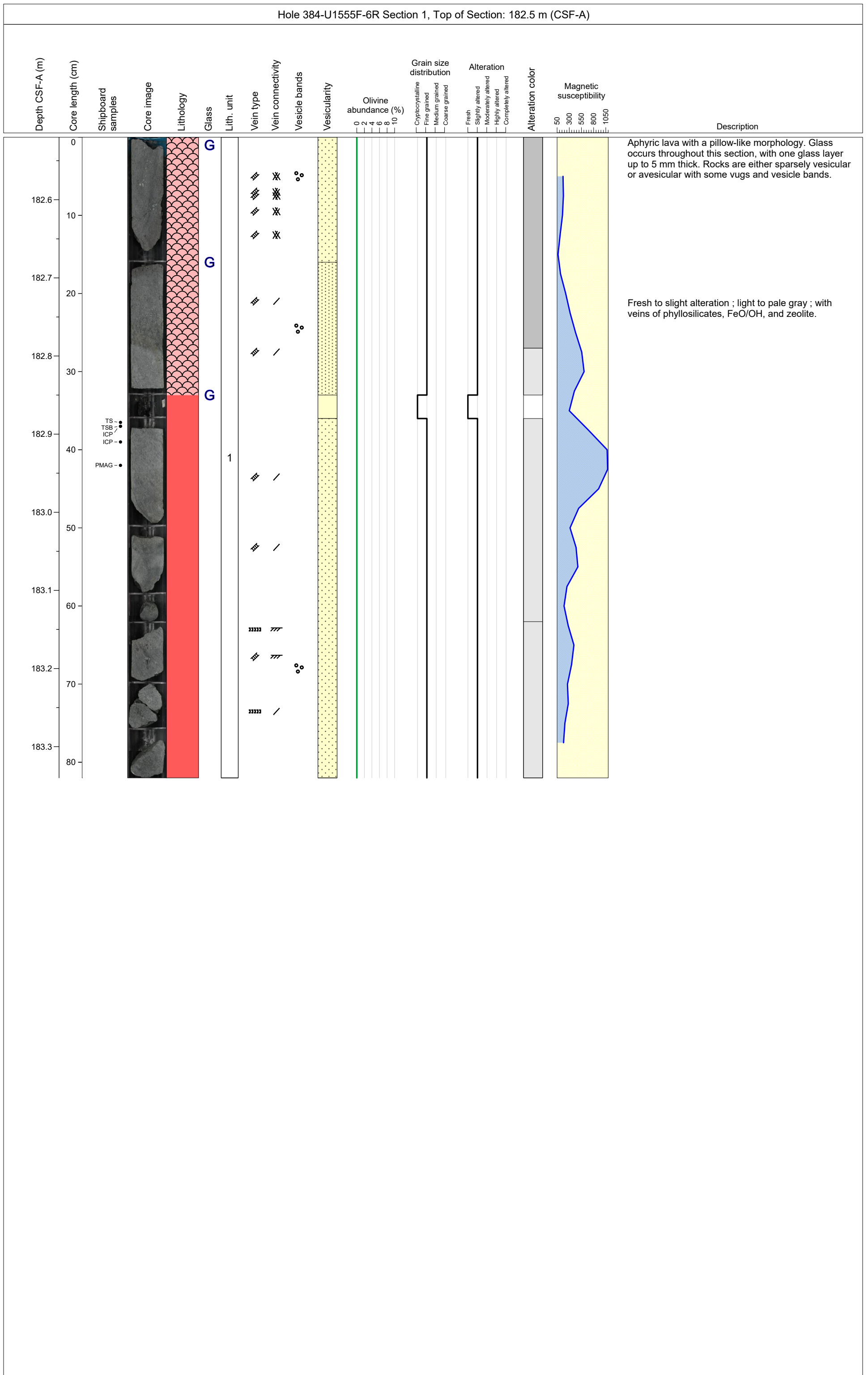
Hole 384-U1555F-4R Section 2, Top of Section: 179.24 m (CSF-A)



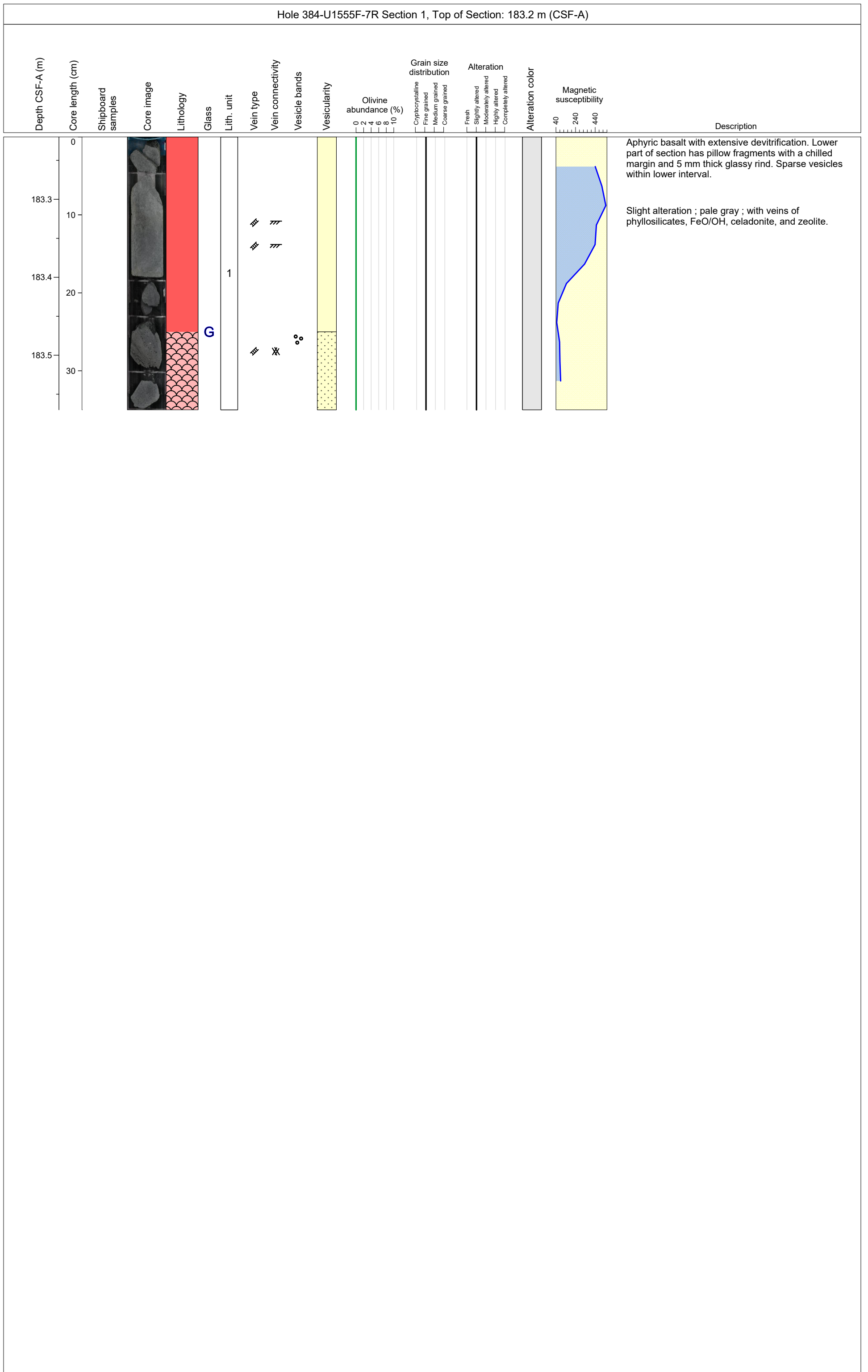
Hole 384-U1555F-5R Section 1, Top of Section: 181.7 m (CSF-A)



Hole 384-U1555F-6R Section 1, Top of Section: 182.5 m (CSF-A)

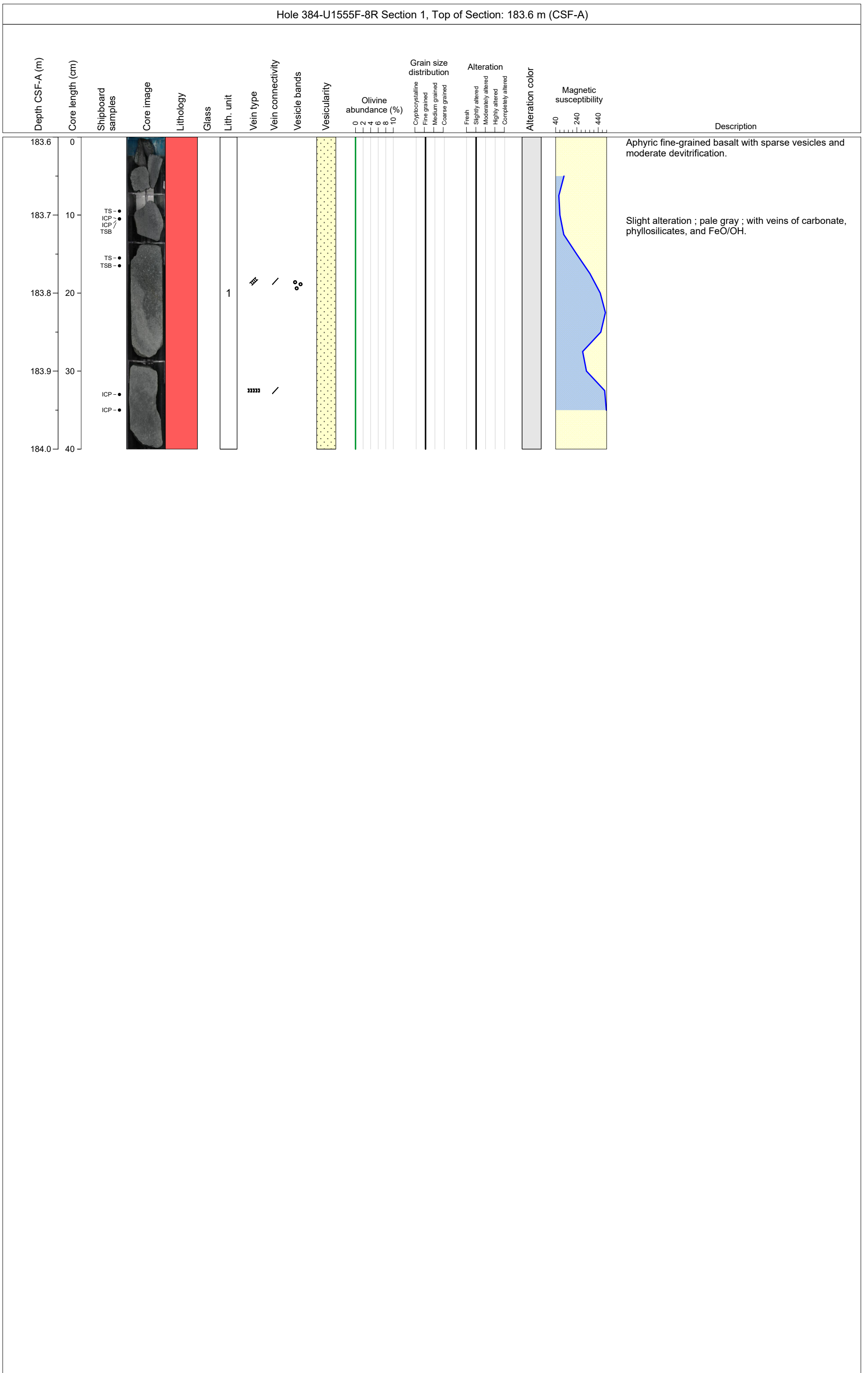


Hole 384-U1555F-7R Section 1, Top of Section: 183.2 m (CSF-A)

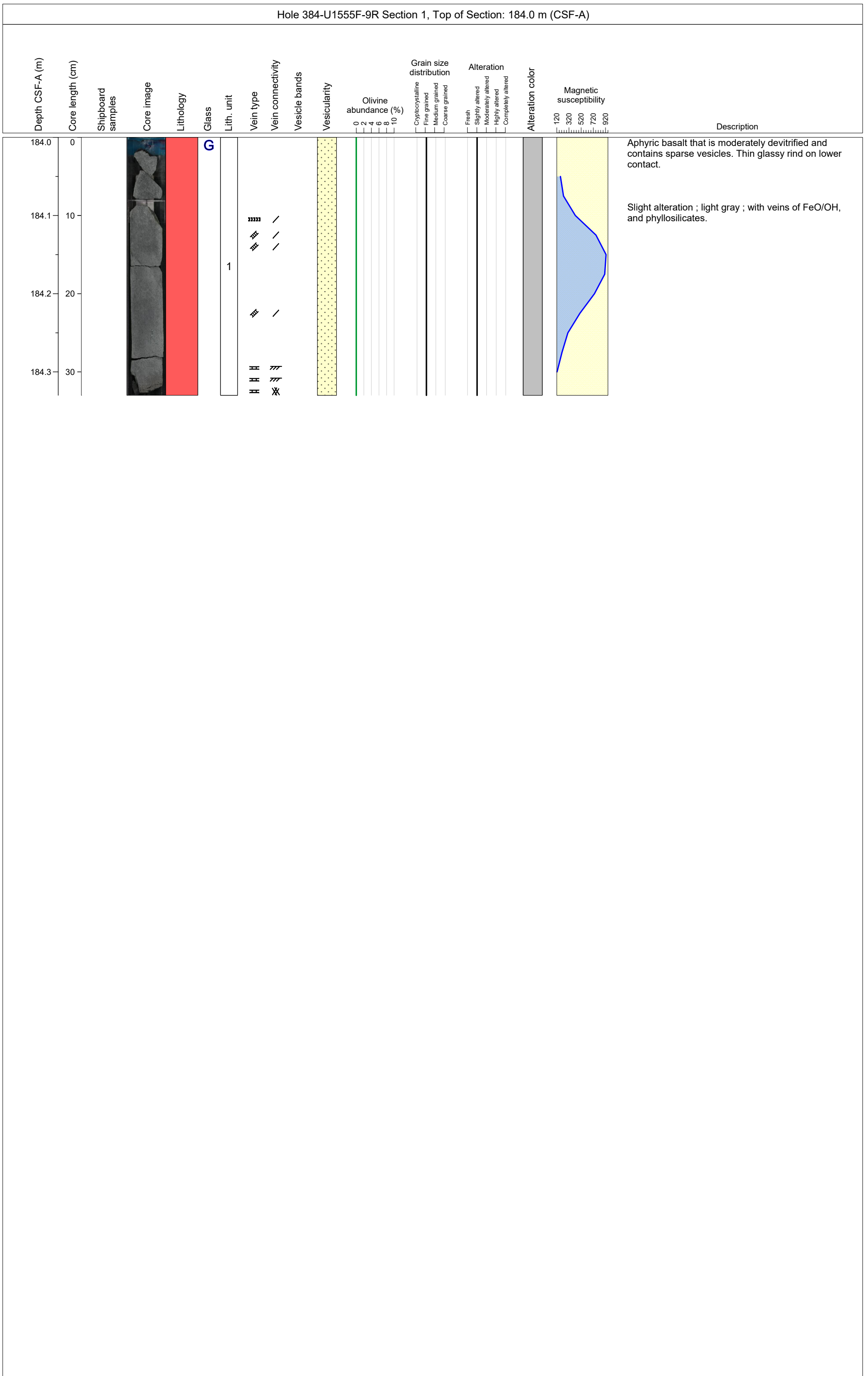




Hole 384-U1555F-8R Section 1, Top of Section: 183.6 m (CSF-A)



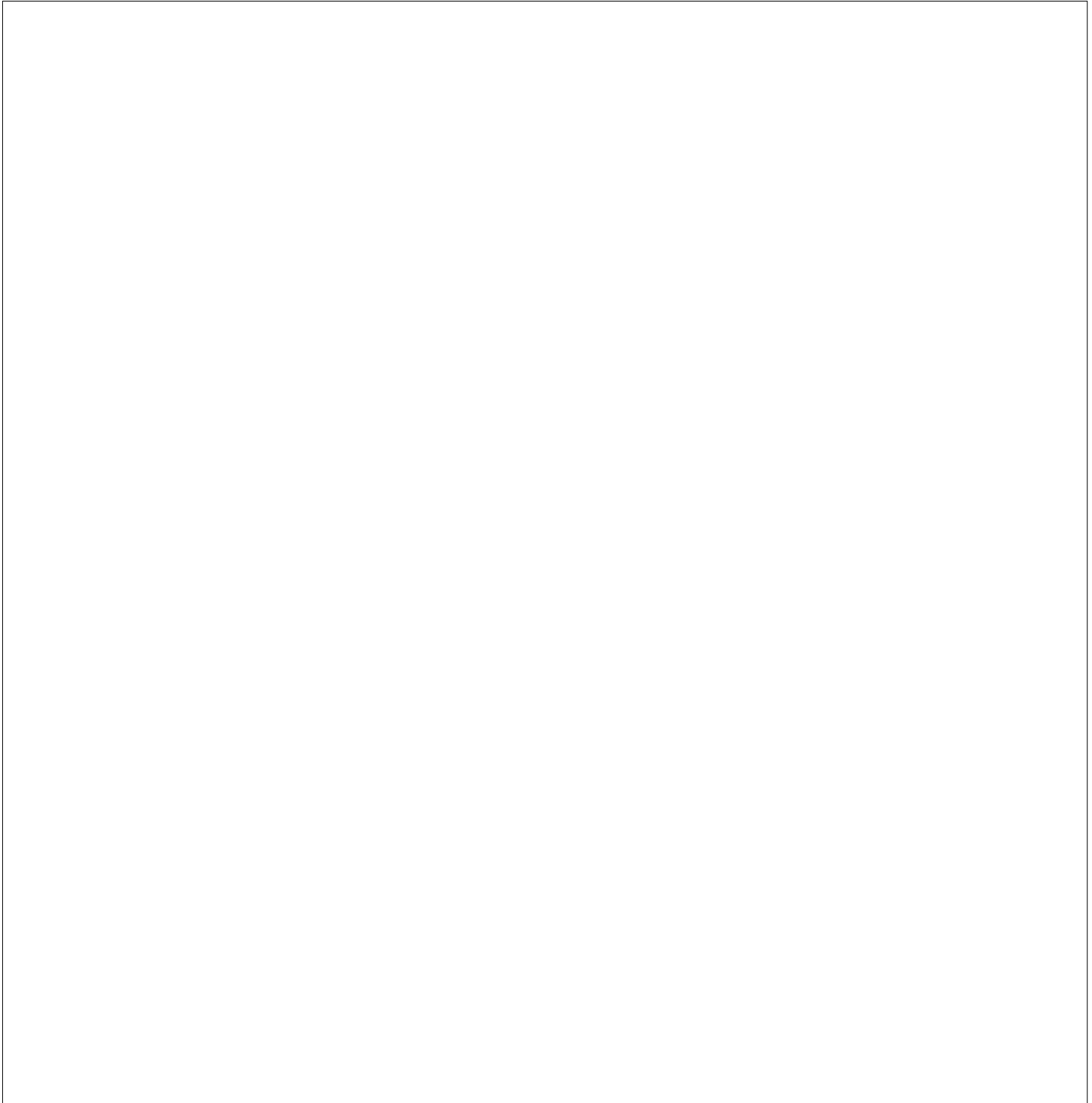
Hole 384-U1555F-9R Section 1, Top of Section: 184.0 m (CSF-A)



Hole 384-U1555G Core 11, Interval 0.0-0.0 m (CSF-A)

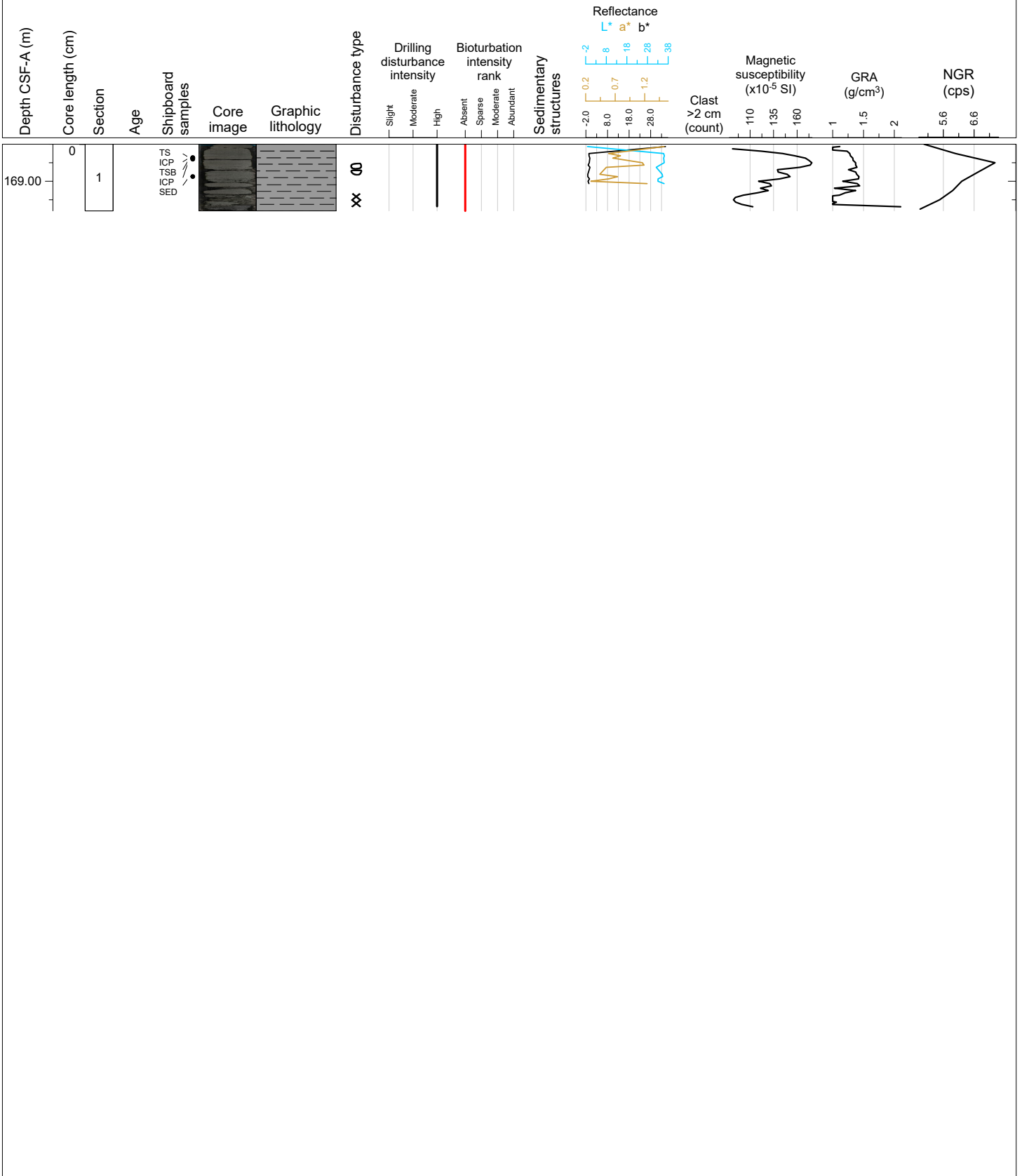
DRILLED INTERVAL 0.0-168.6 m

Depth CSF-A (m)	Core length (cm)	Section	Age	Shipboard samples	Core image	Graphic lithology	Disturbance type	Drilling disturbance intensity	Bioturbation intensity rank	Reflectance L* a* b*	Sedimentary structures	Magnetic susceptibility ( $\times 10^{-5}$ SI)	Clast >2 cm (count)	GRA ( $\text{g}/\text{cm}^3$ )	NGR (cps)
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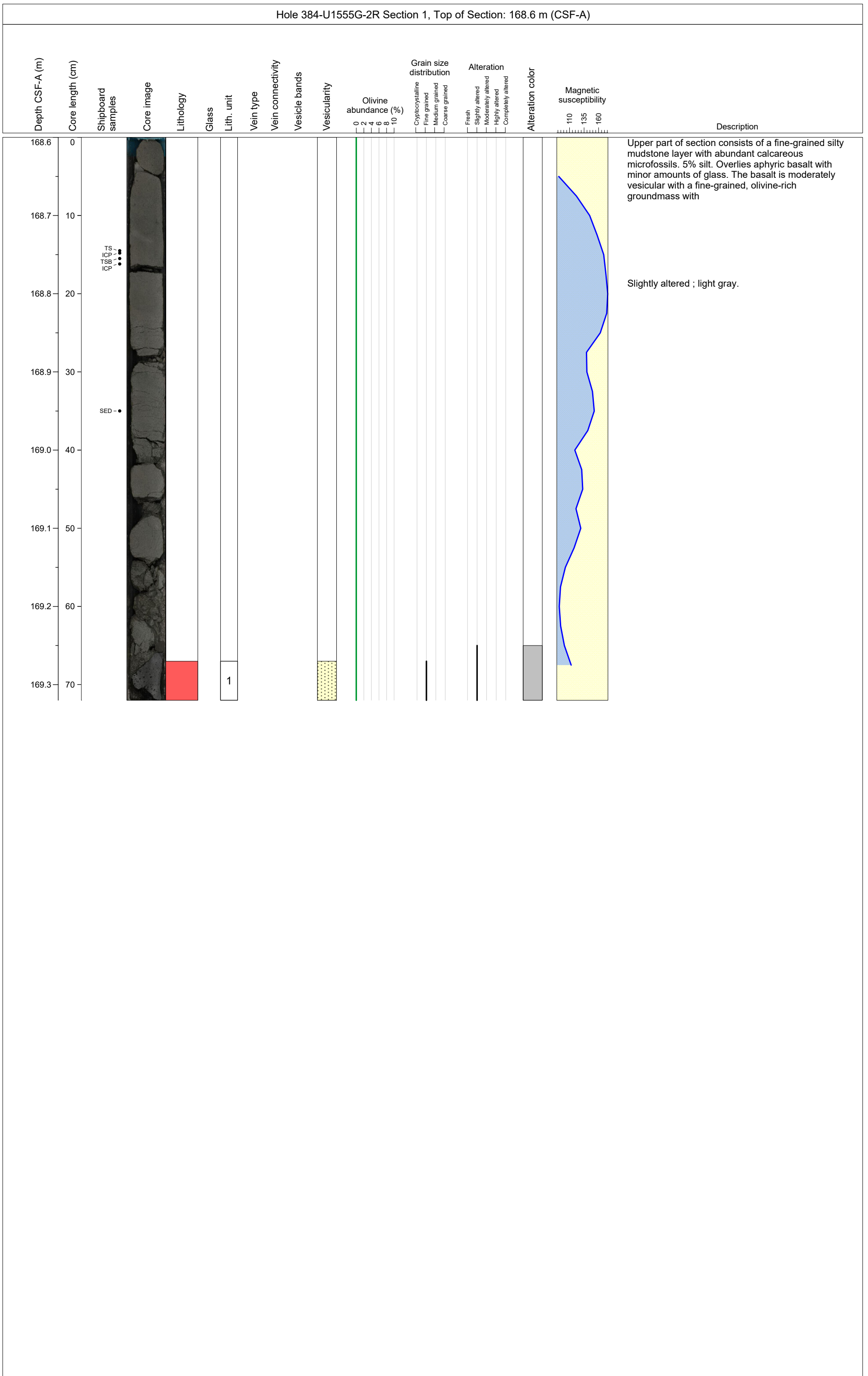


Hole 384-U1555G Core 2R, Interval 168.6-169.32 m (CSF-A)

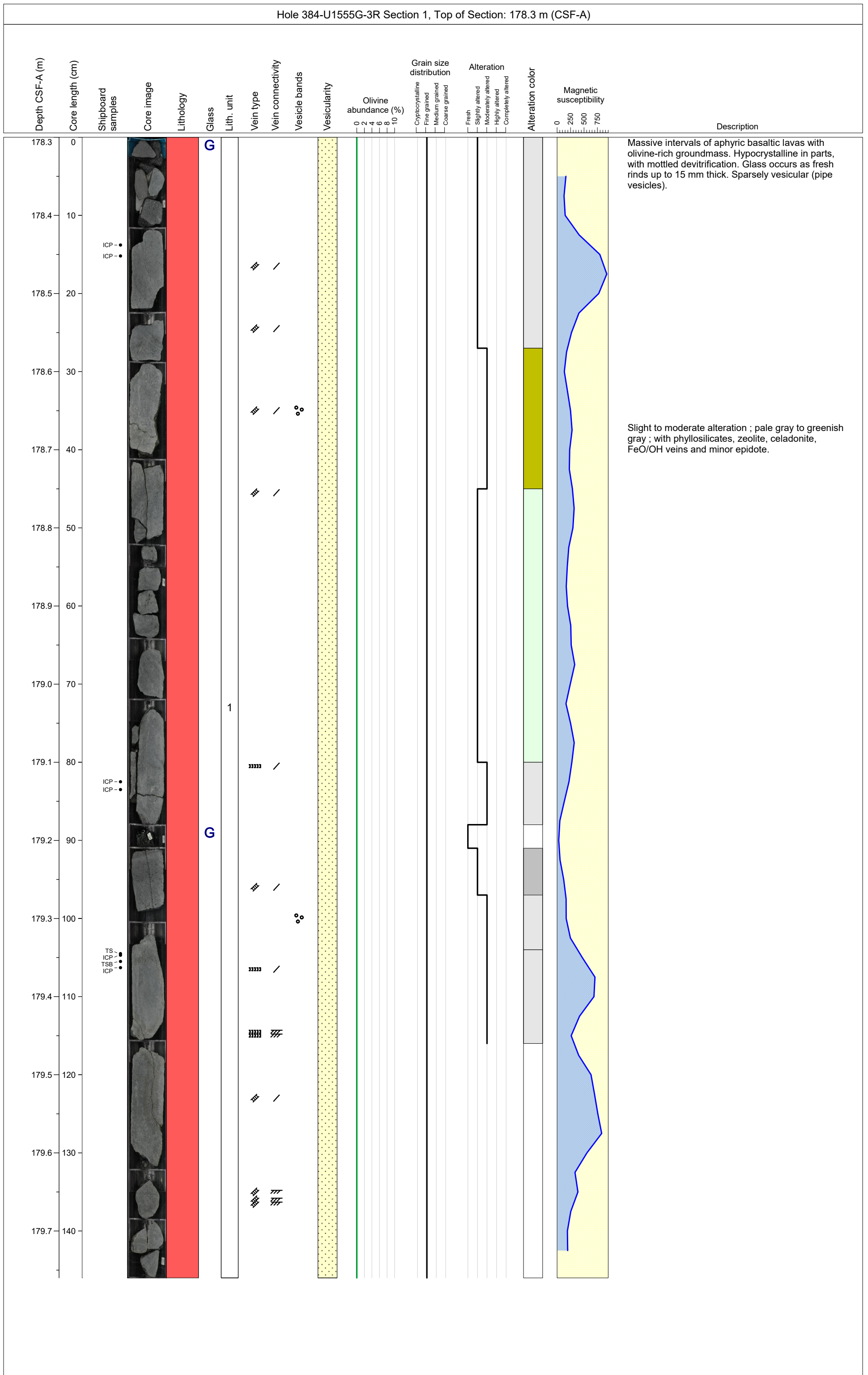
This core consists of grayish brown (2.5Y 5/2) BIOSILICEOUS CLAY with CARBONATE. Bioturbation is absent; the core is strongly biscuited or fragmented throughout.



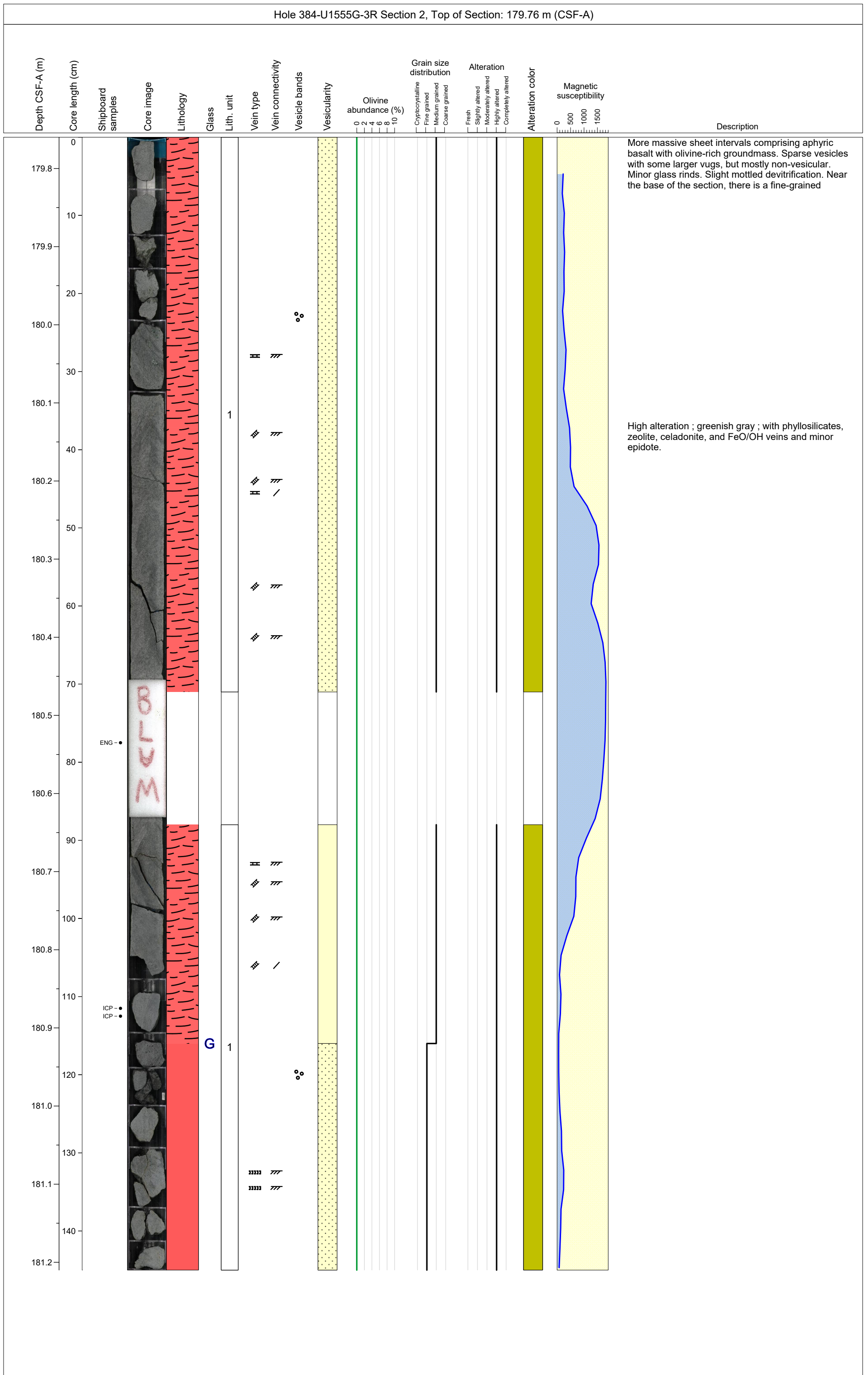
Hole 384-U1555G-2R Section 1, Top of Section: 168.6 m (CSF-A)



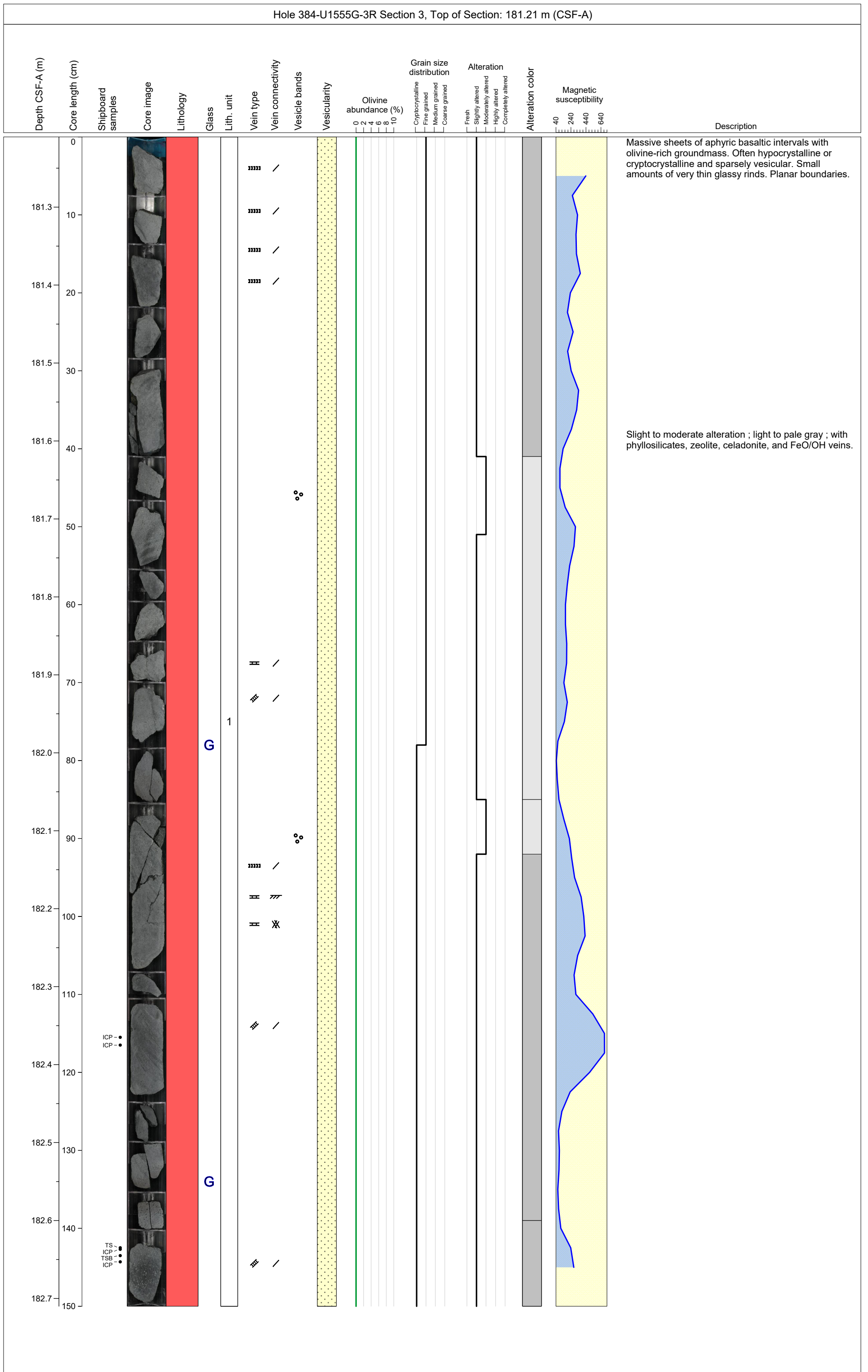
Hole 384-U1555G-3R Section 1, Top of Section: 178.3 m (CSF-A)



Hole 384-U1555G-3R Section 2, Top of Section: 179.76 m (CSF-A)

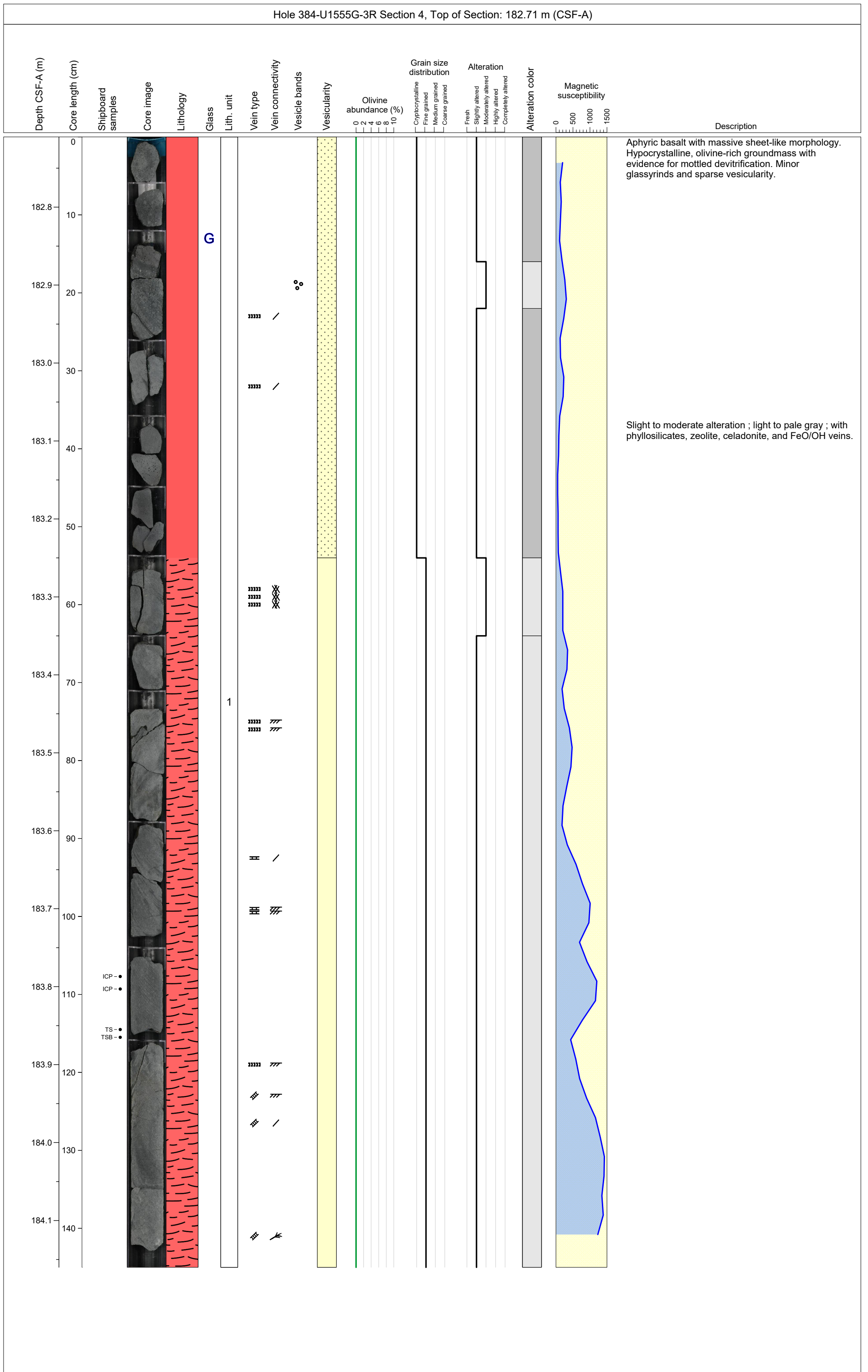


Hole 384-U1555G-3R Section 3, Top of Section: 181.21 m (CSF-A)

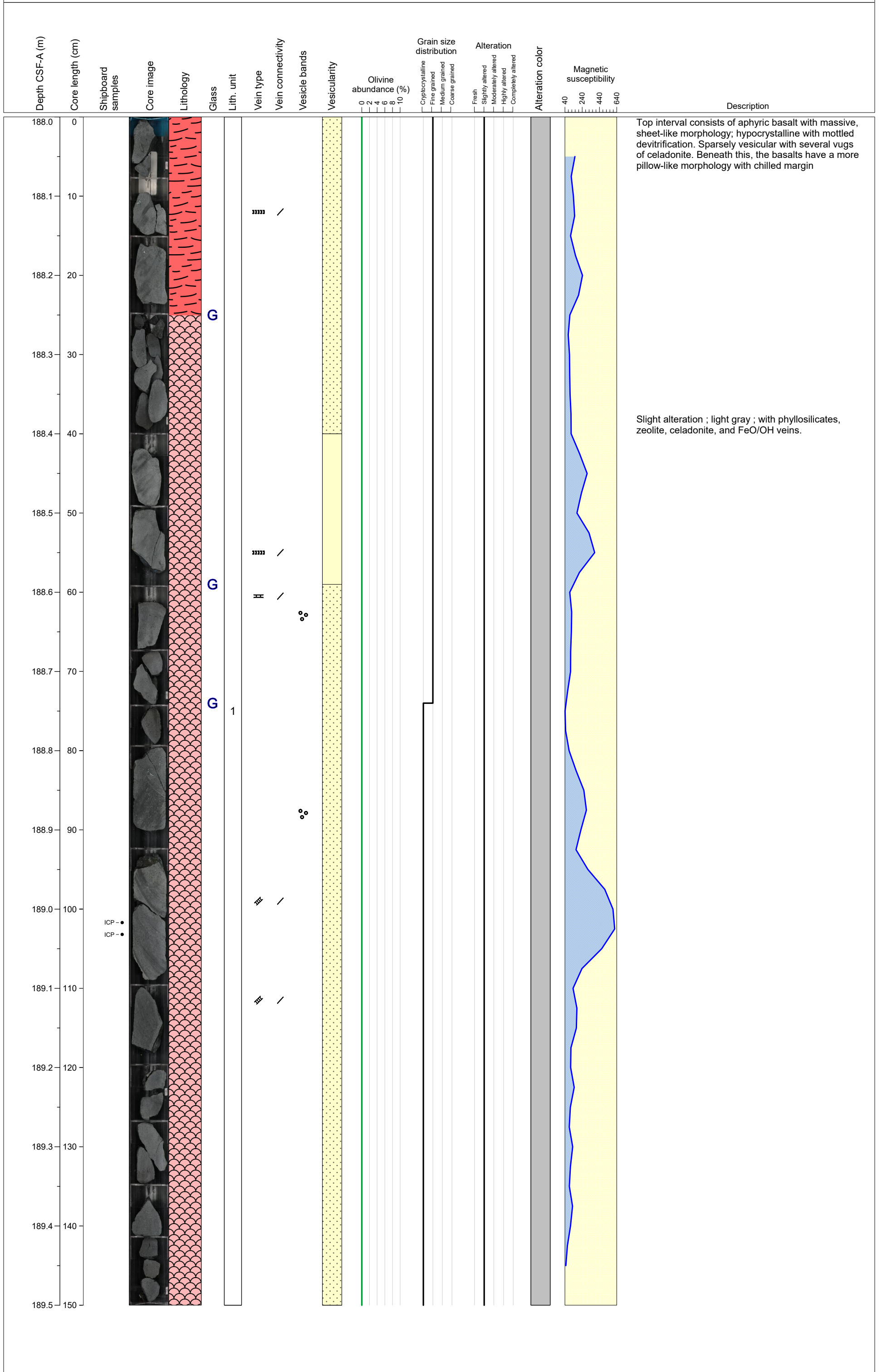




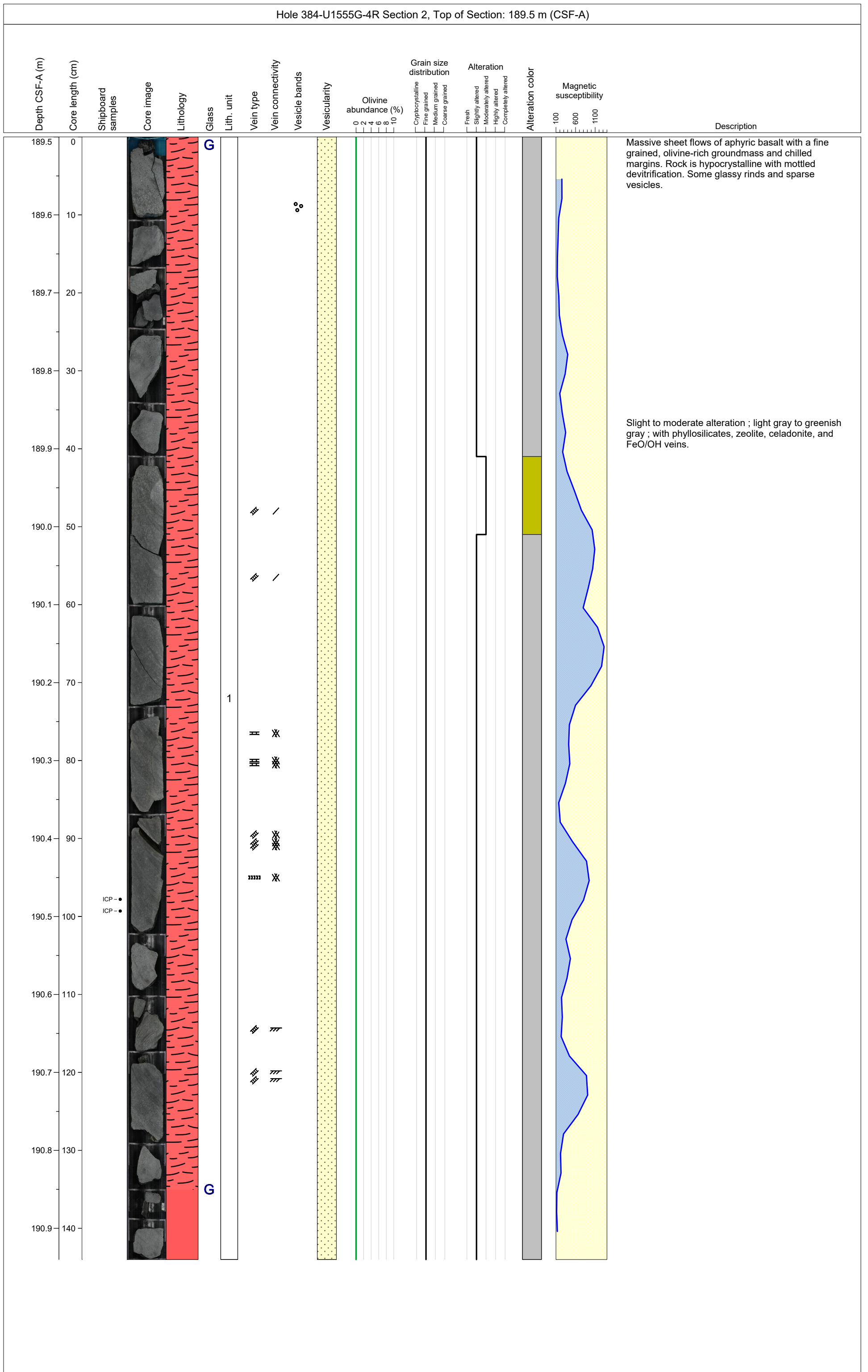
Hole 384-U1555G-3R Section 4, Top of Section: 182.71 m (CSF-A)



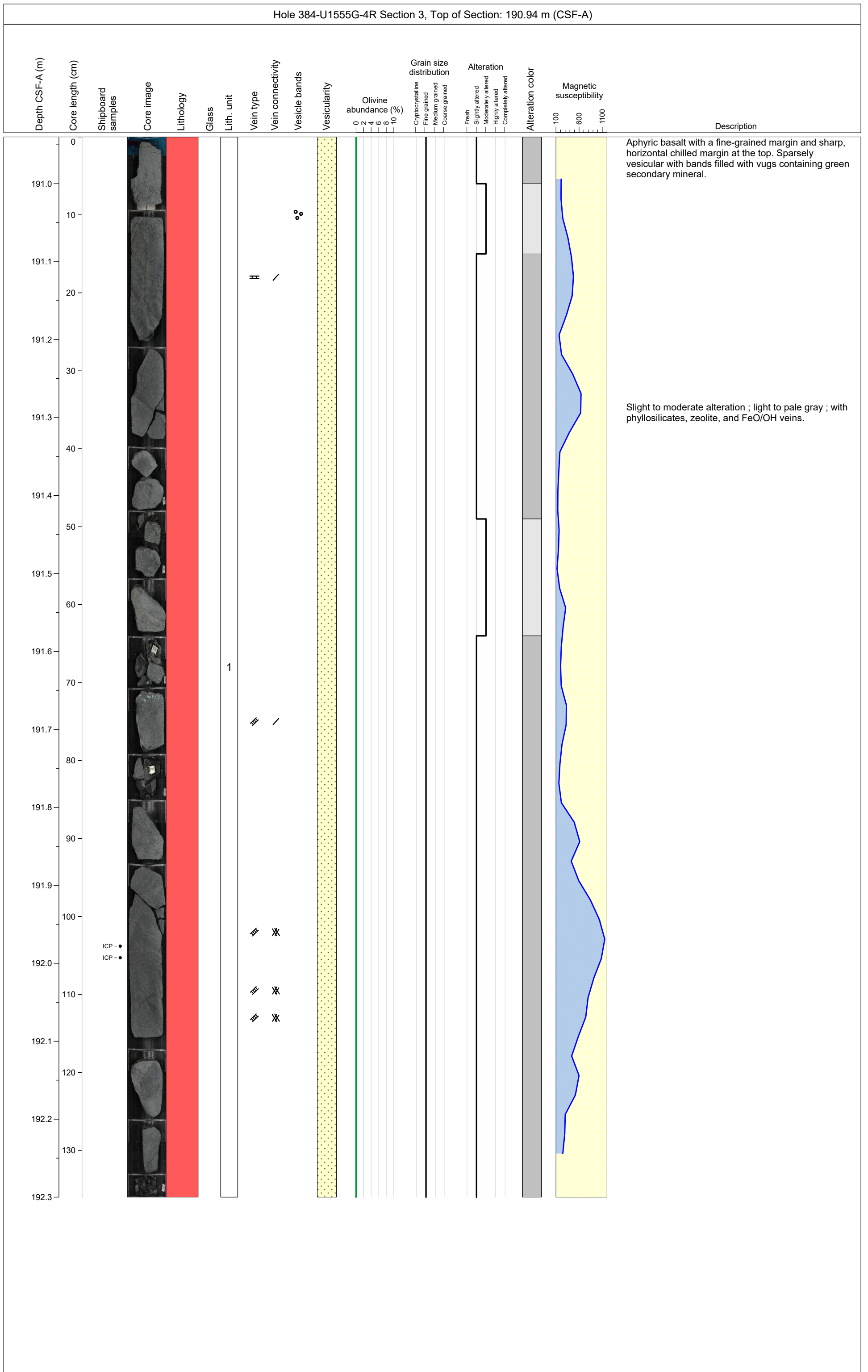
Hole 384-U1555G-4R Section 1, Top of Section: 188.0 m (CSF-A)



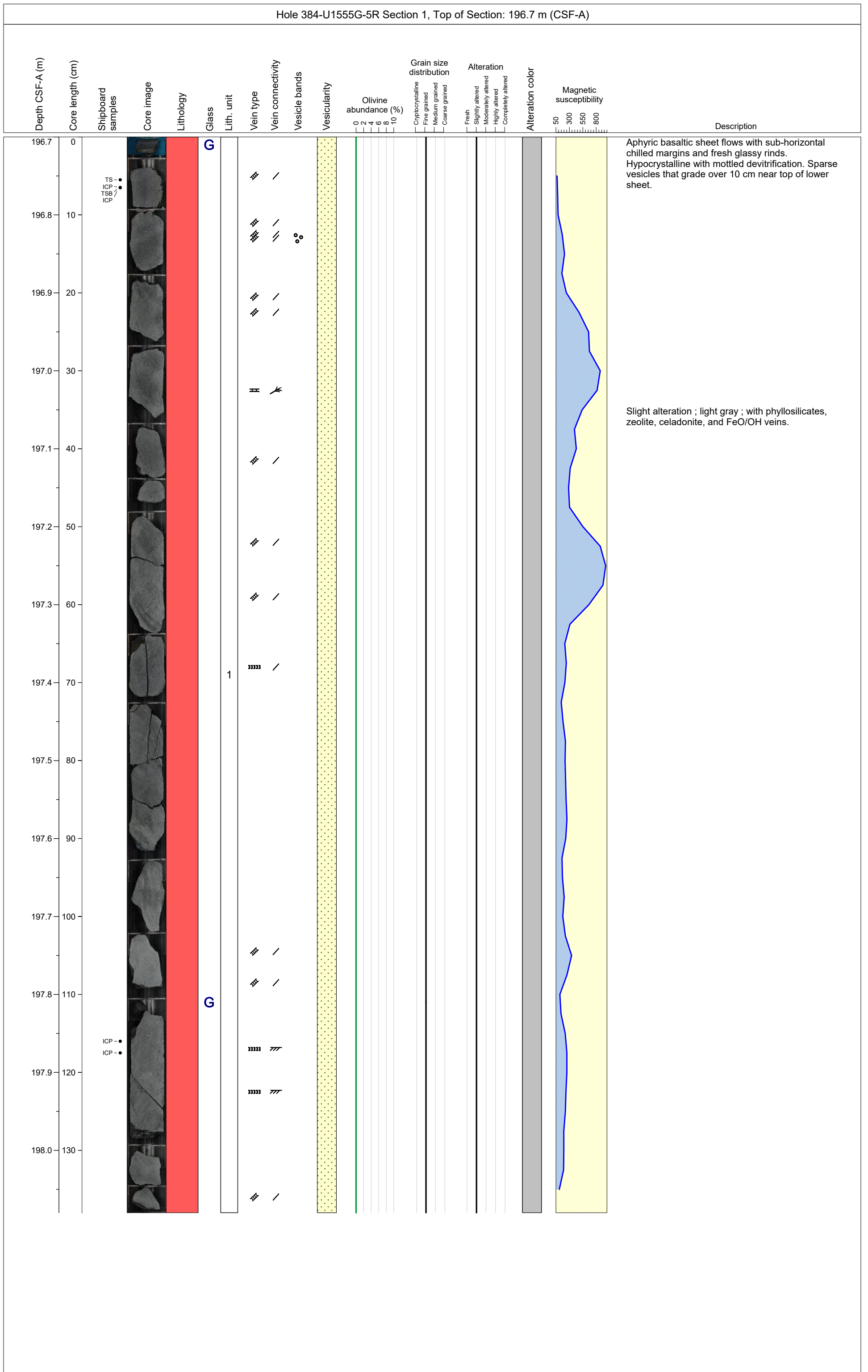
Hole 384-U1555G-4R Section 2, Top of Section: 189.5 m (CSF-A)



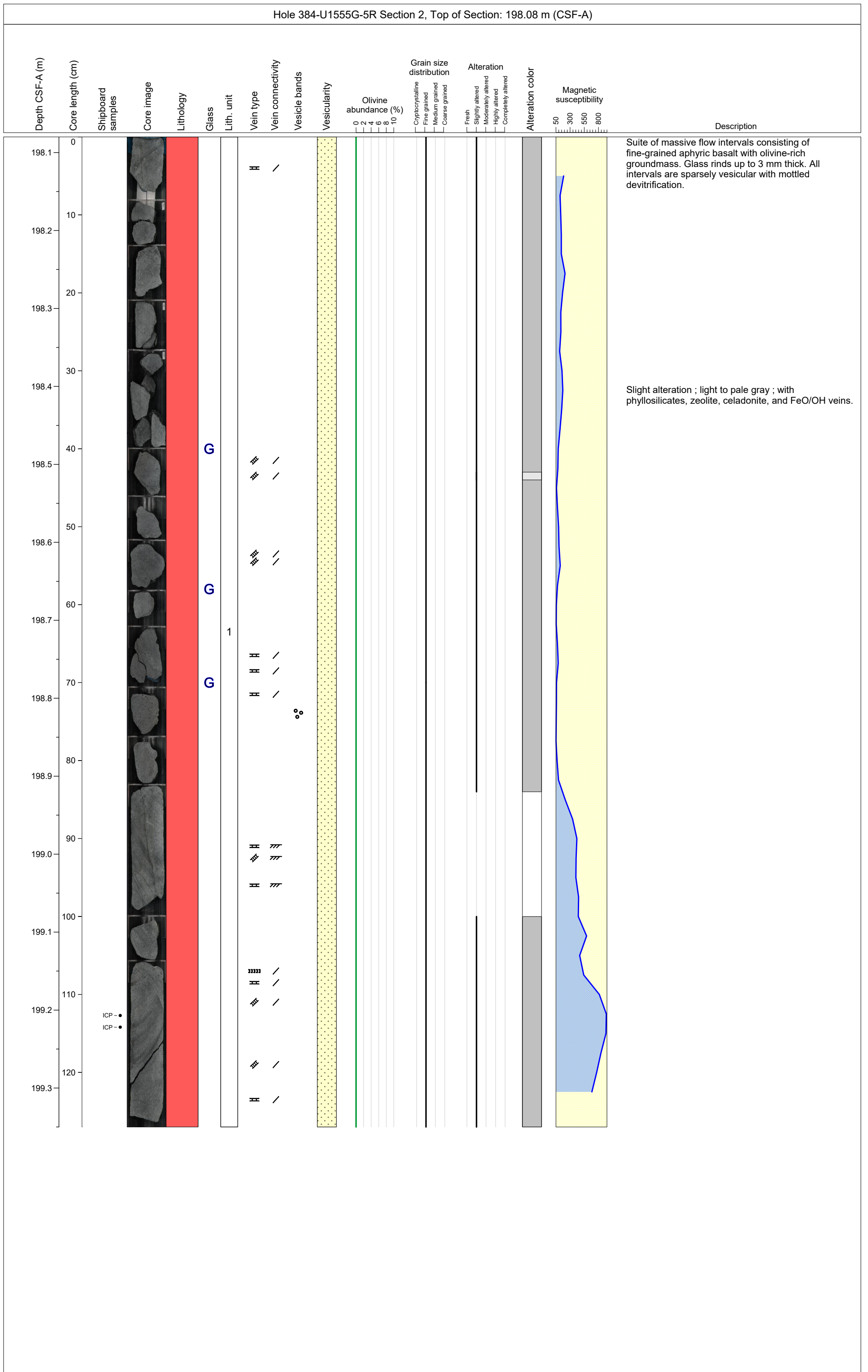
Hole 384-U1555G-4R Section 3, Top of Section: 190.94 m (CSF-A)



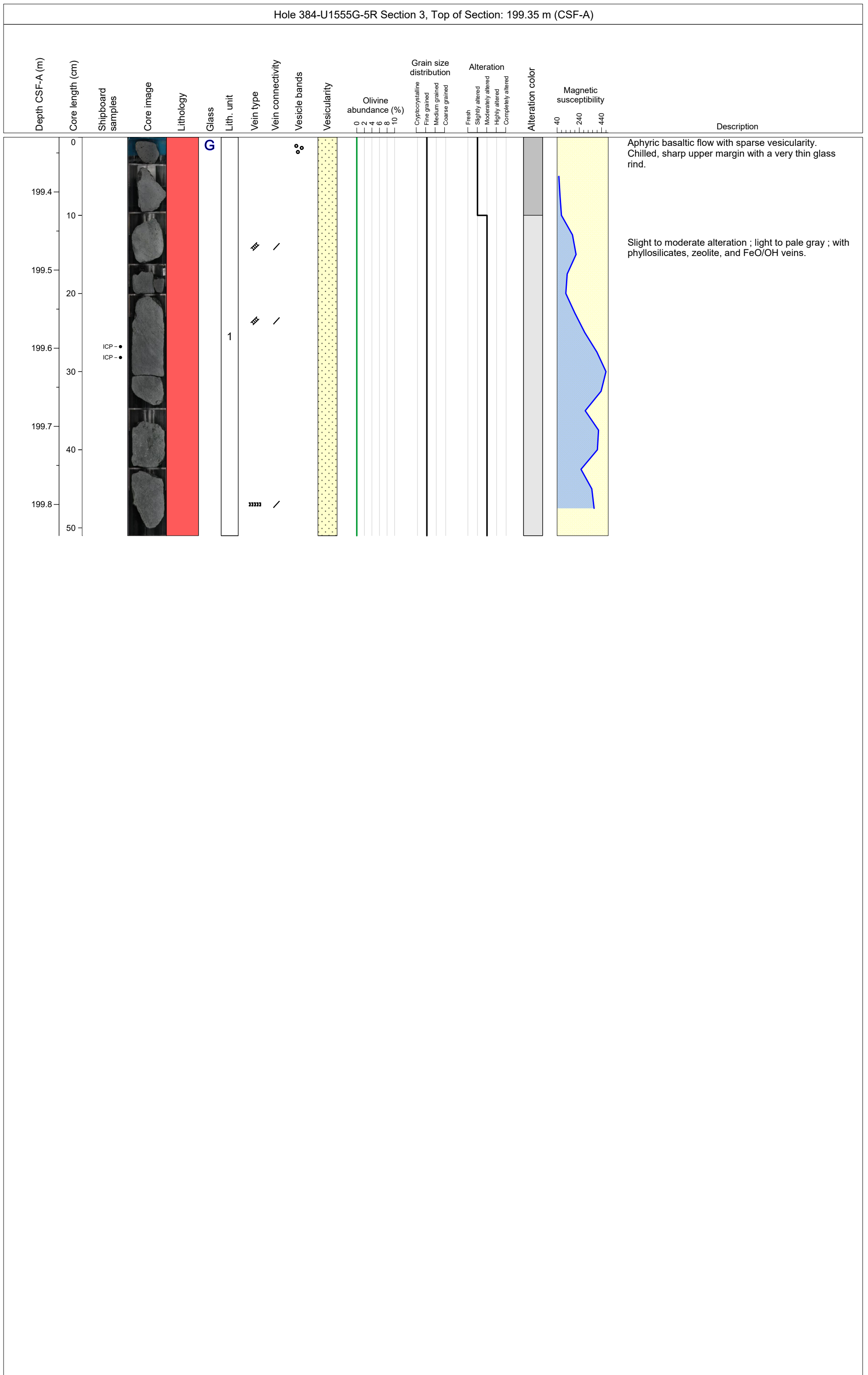
Hole 384-U1555G-5R Section 1, Top of Section: 196.7 m (CSF-A)



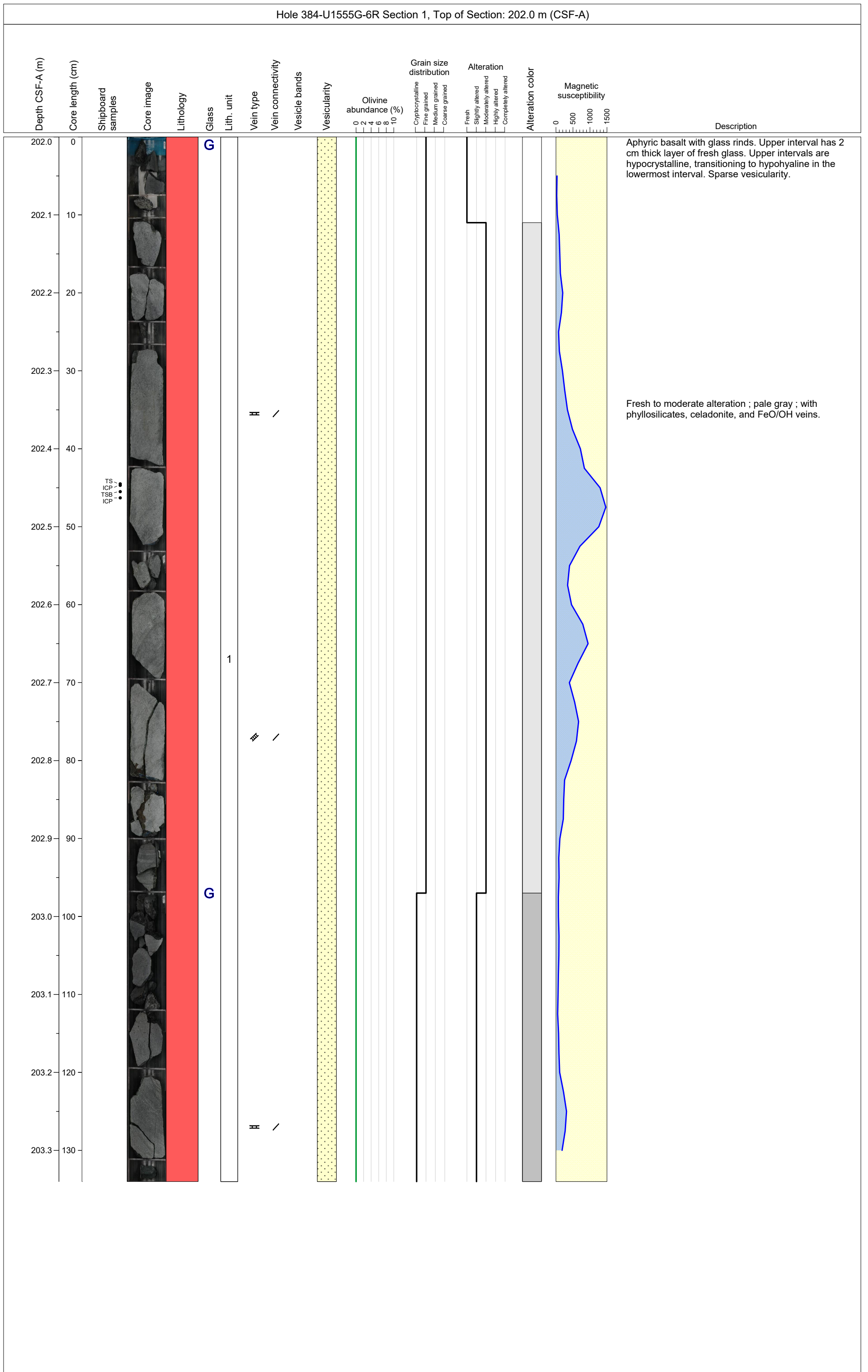
Hole 384-U1555G-5R Section 2, Top of Section: 198.08 m (CSF-A)



Hole 384-U1555G-5R Section 3, Top of Section: 199.35 m (CSF-A)

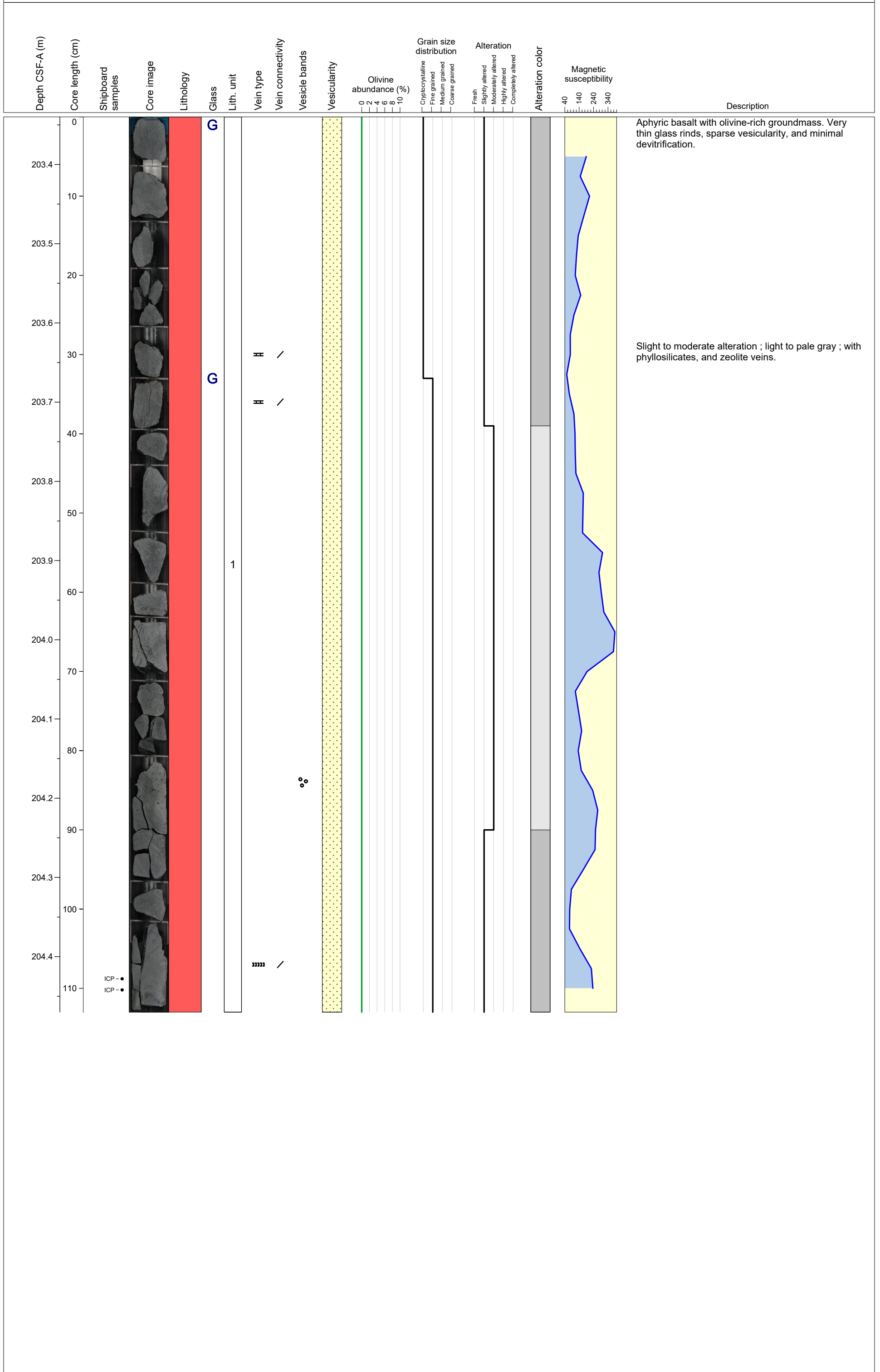


Hole 384-U1555G-6R Section 1, Top of Section: 202.0 m (CSF-A)

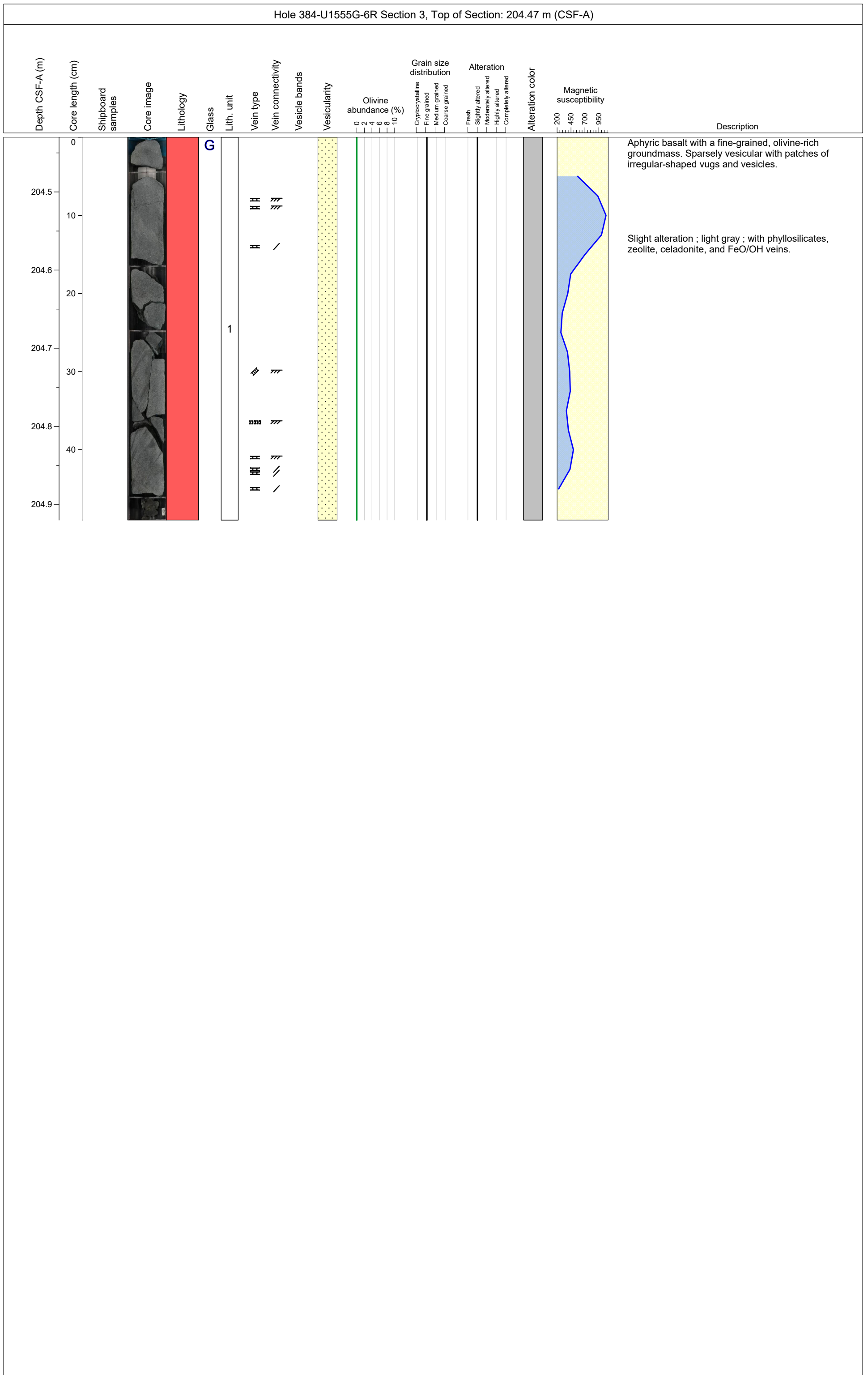




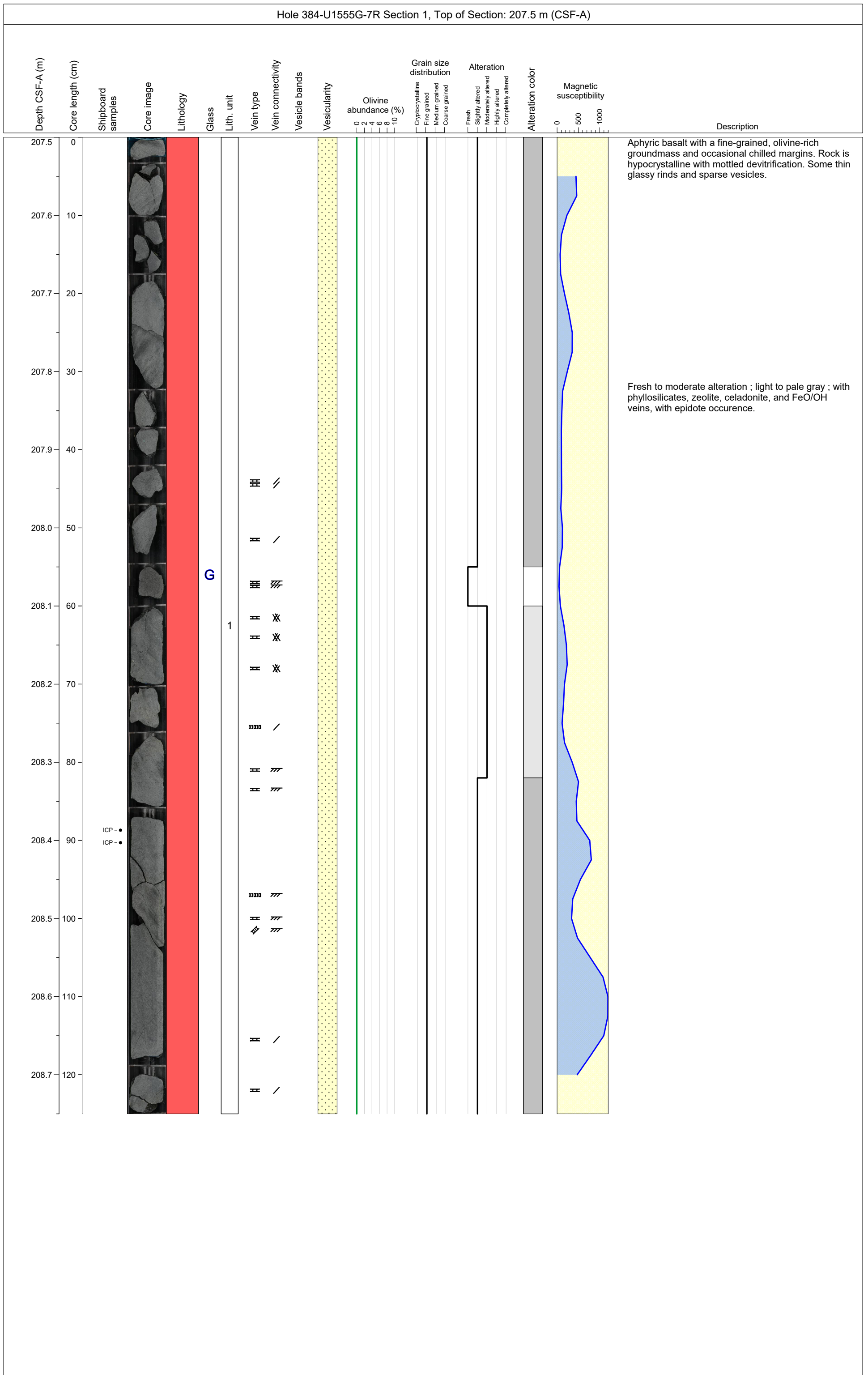
Hole 384-U1555G-6R Section 2, Top of Section: 203.34 m (CSF-A)



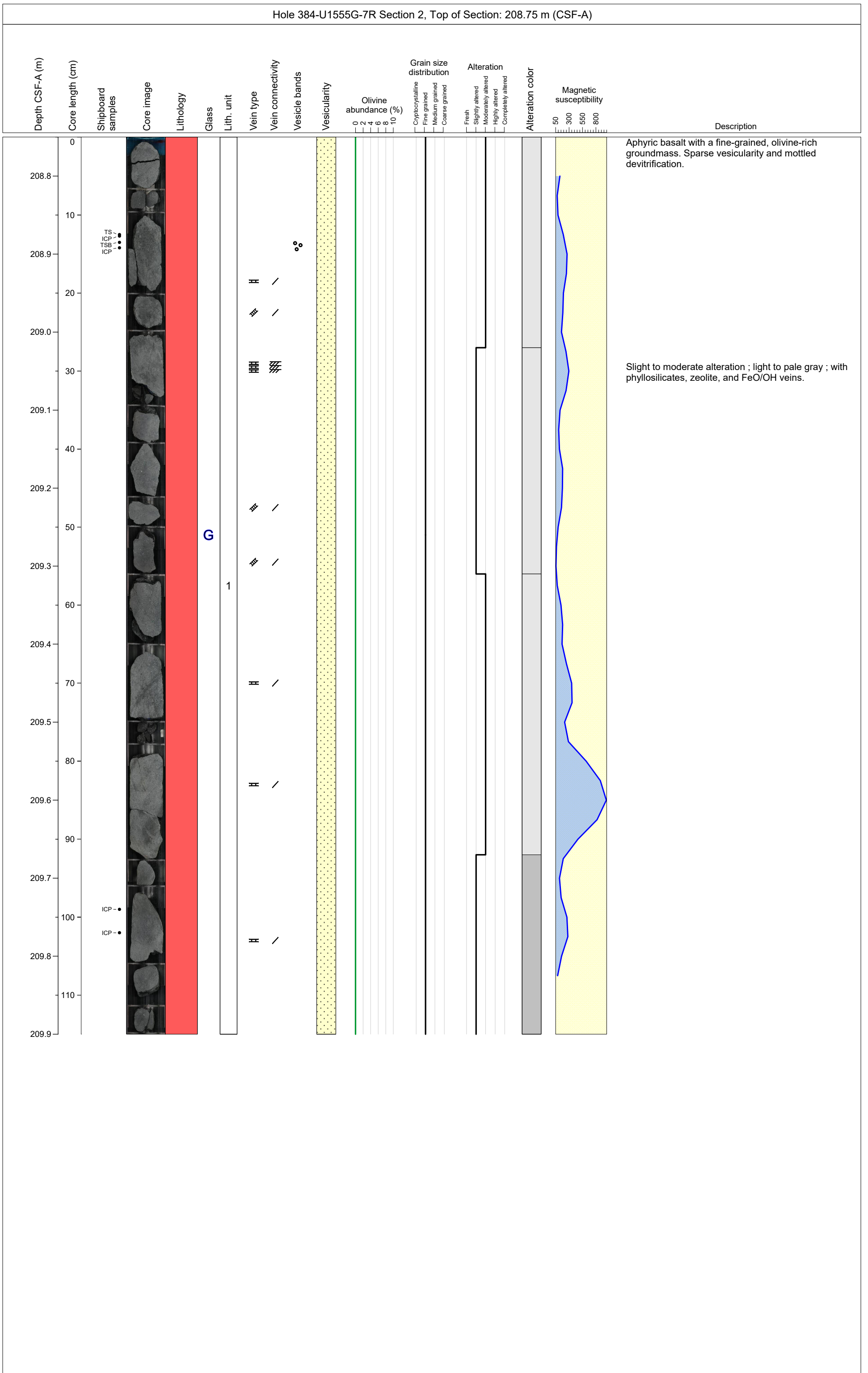
Hole 384-U1555G-6R Section 3, Top of Section: 204.47 m (CSF-A)



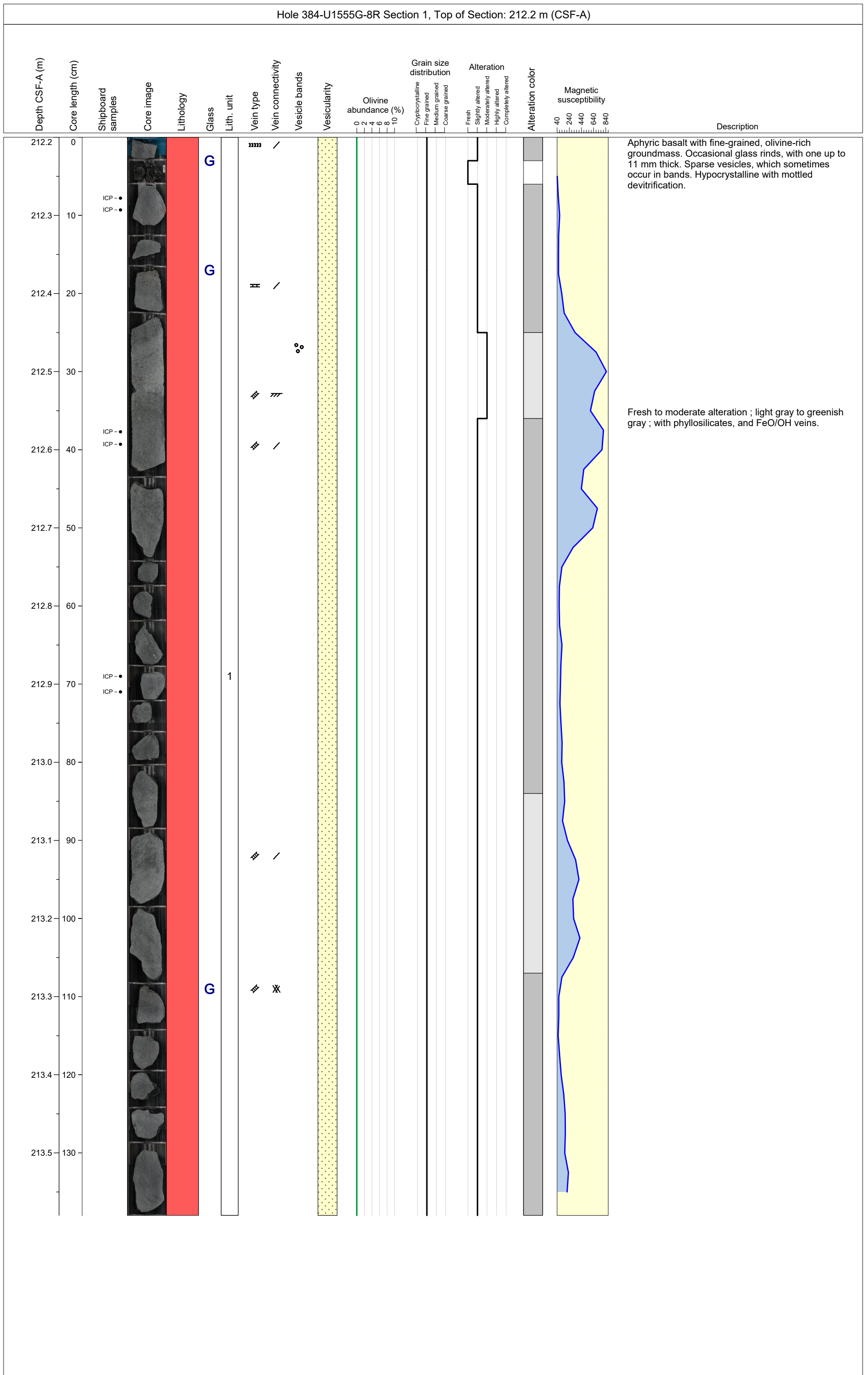
Hole 384-U1555G-7R Section 1, Top of Section: 207.5 m (CSF-A)



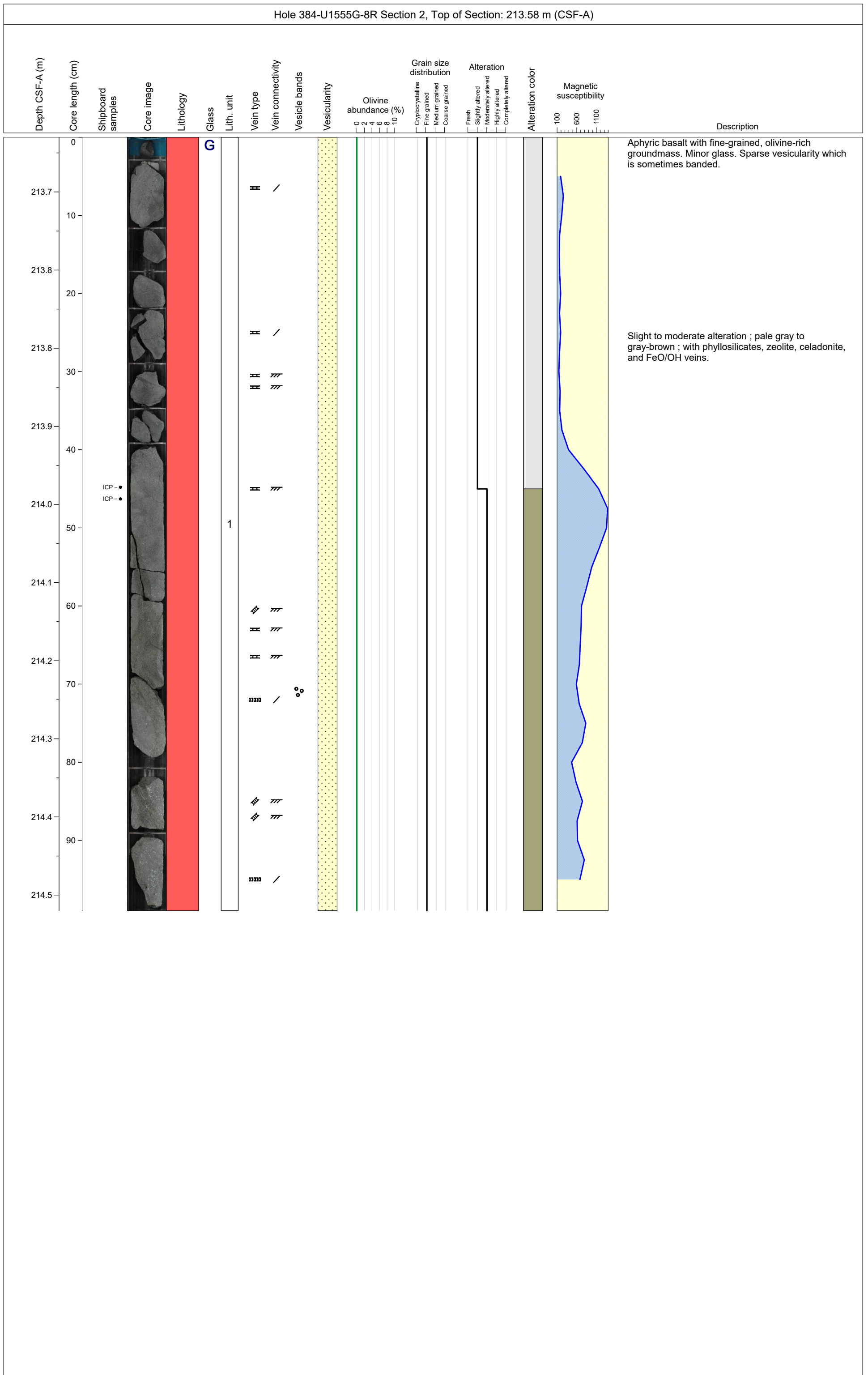
Hole 384-U1555G-7R Section 2, Top of Section: 208.75 m (CSF-A)



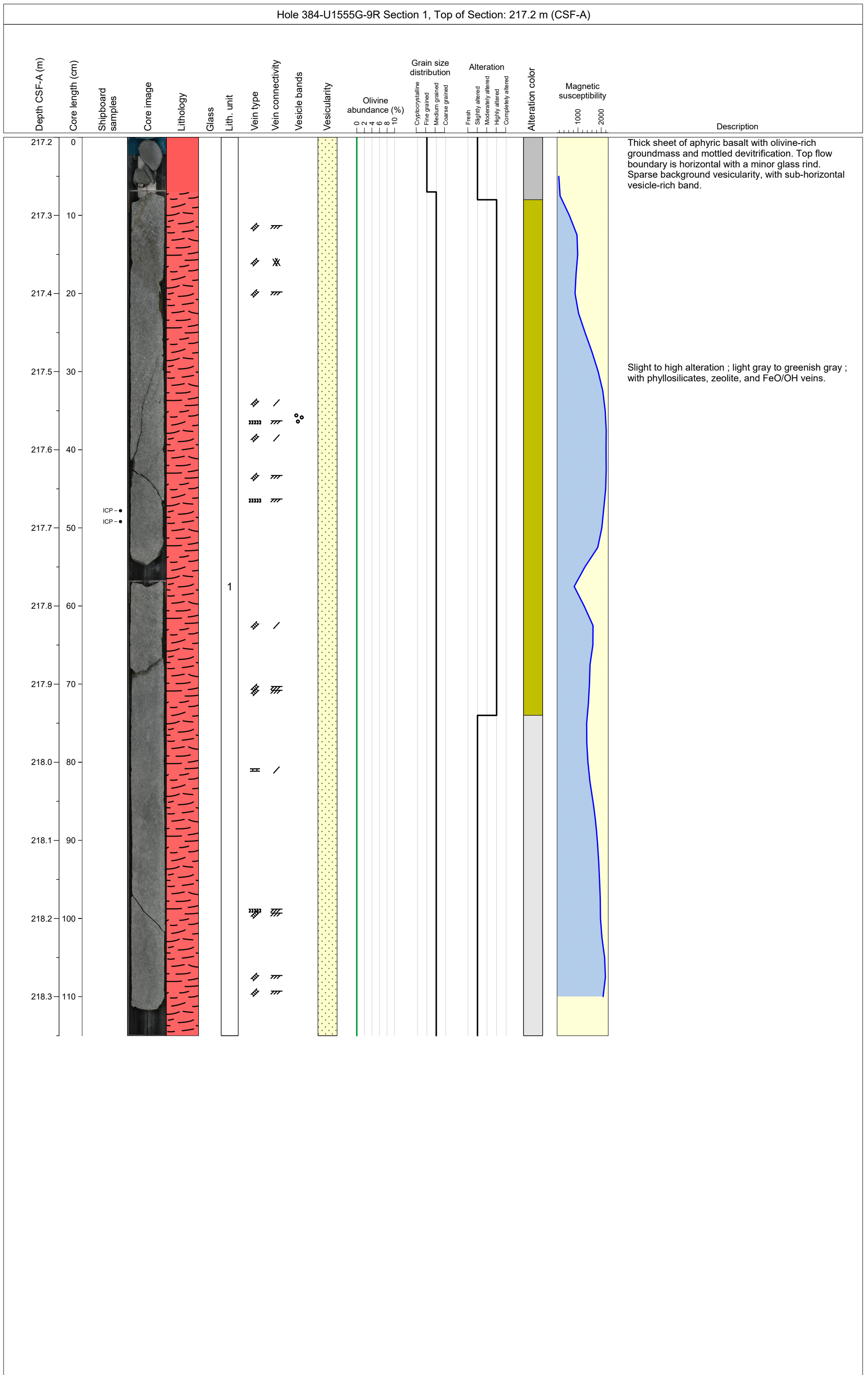
Hole 384-U1555G-8R Section 1, Top of Section: 212.2 m (CSF-A)

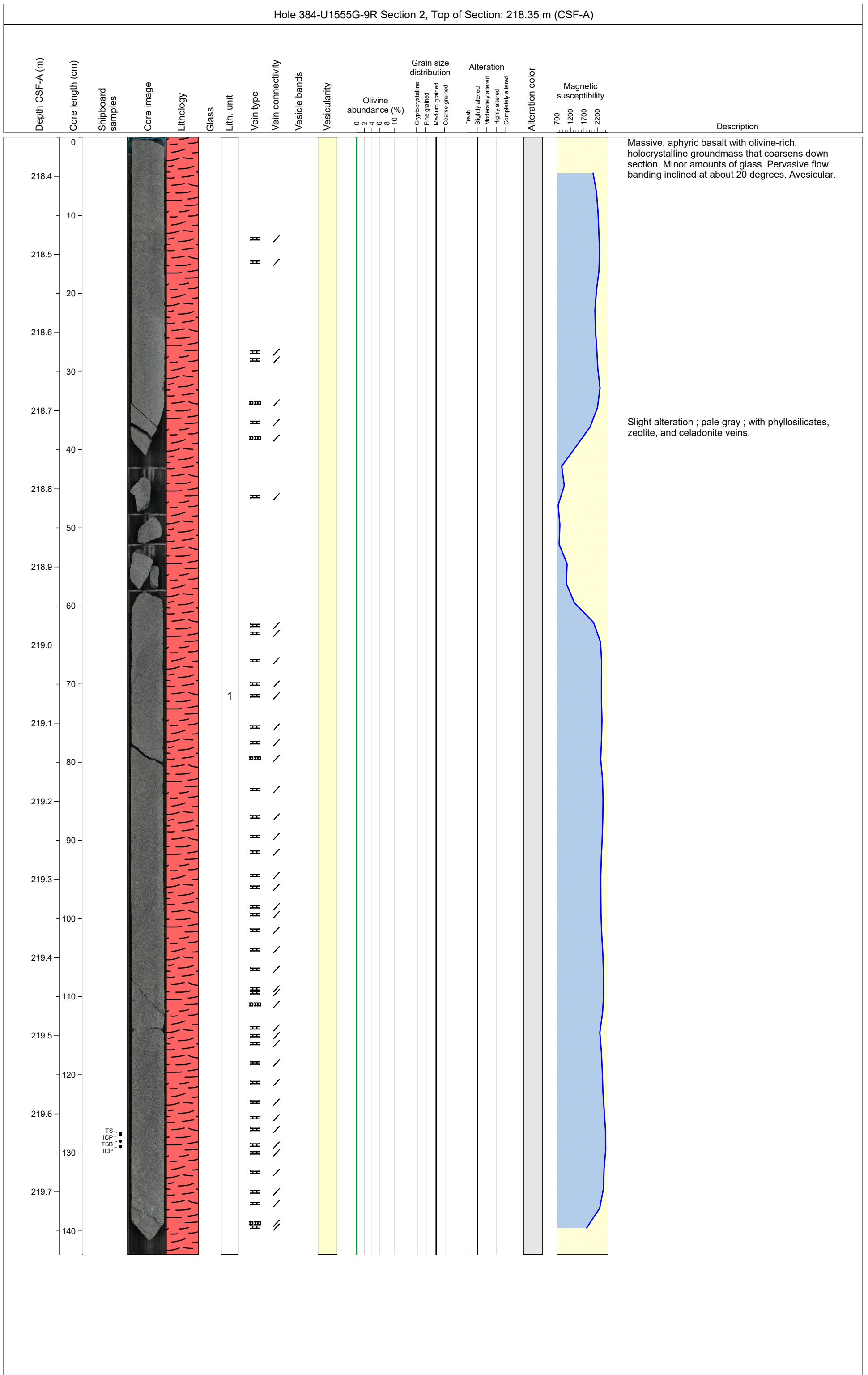


Hole 384-U1555G-8R Section 2, Top of Section: 213.58 m (CSF-A)



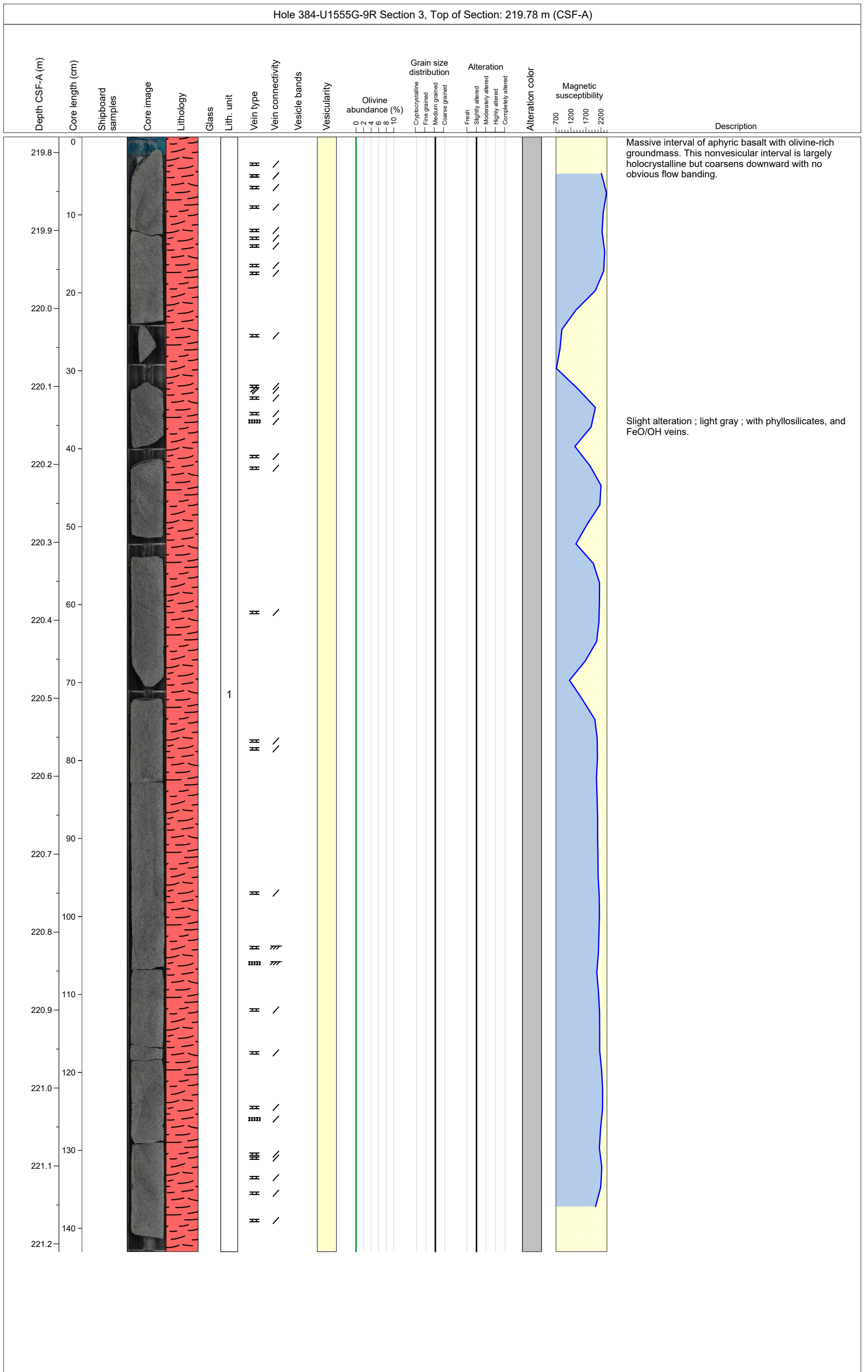
Hole 384-U1555G-9R Section 1, Top of Section: 217.2 m (CSF-A)



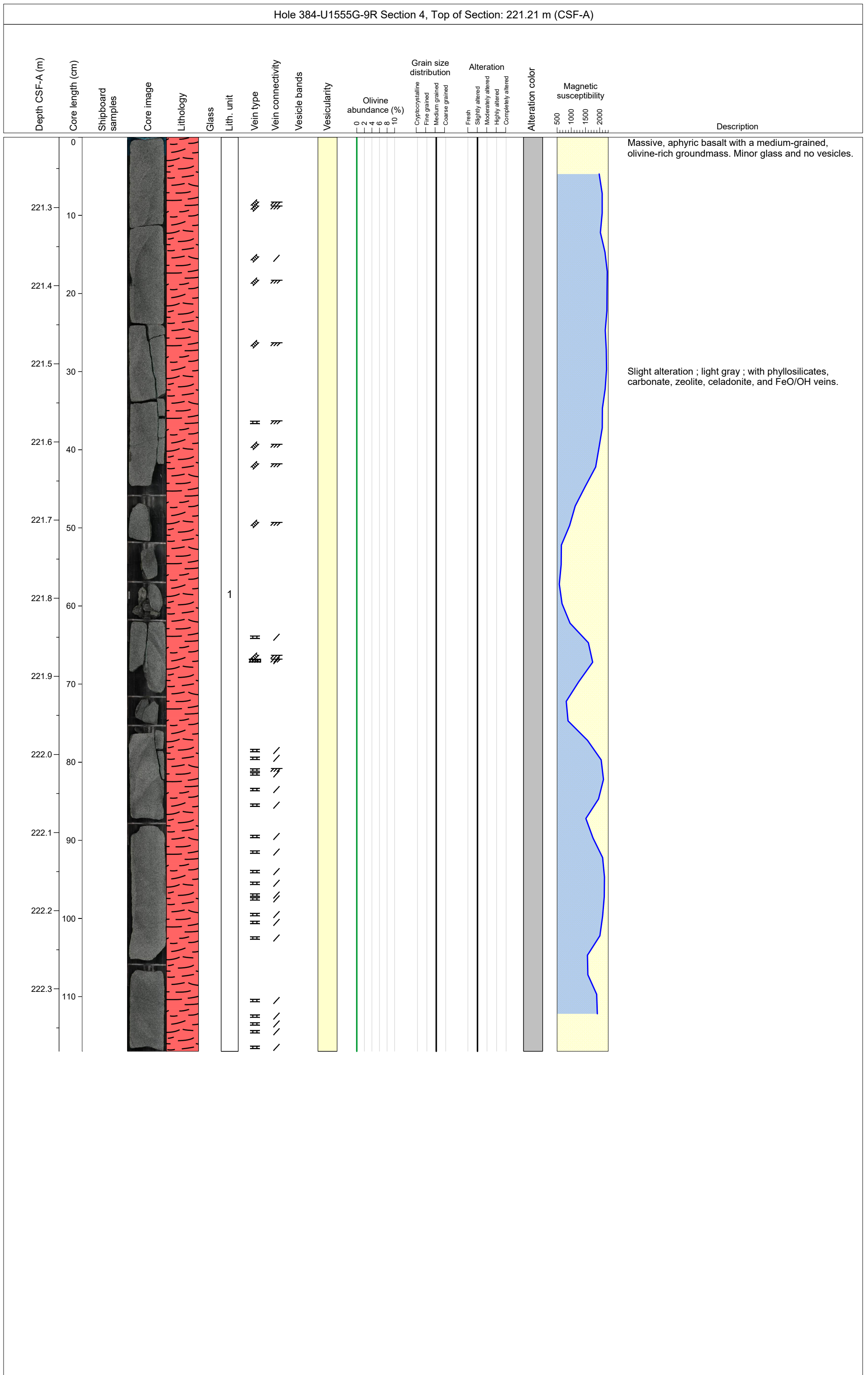


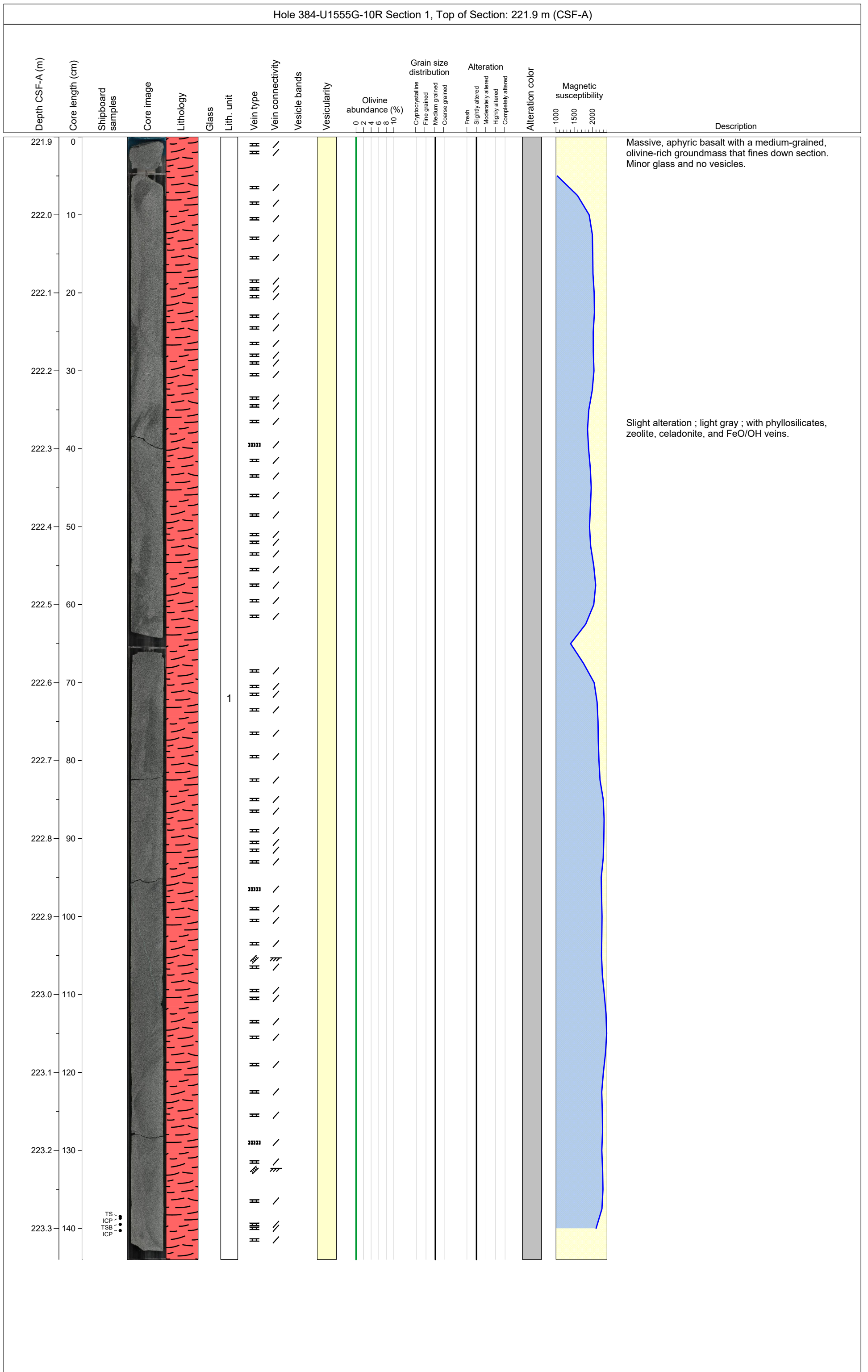


Hole 384-U1555G-9R Section 3, Top of Section: 219.78 m (CSF-A)

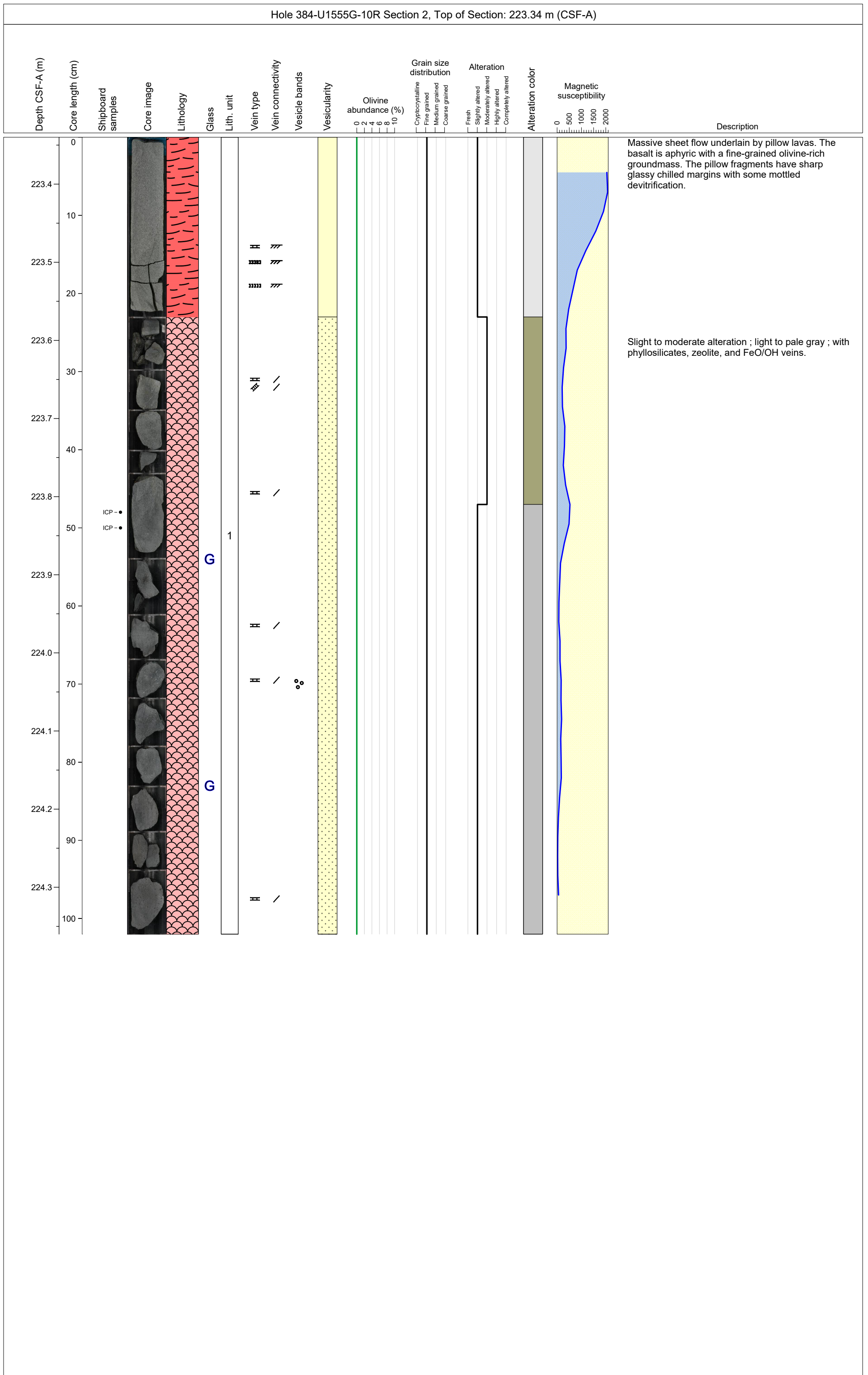


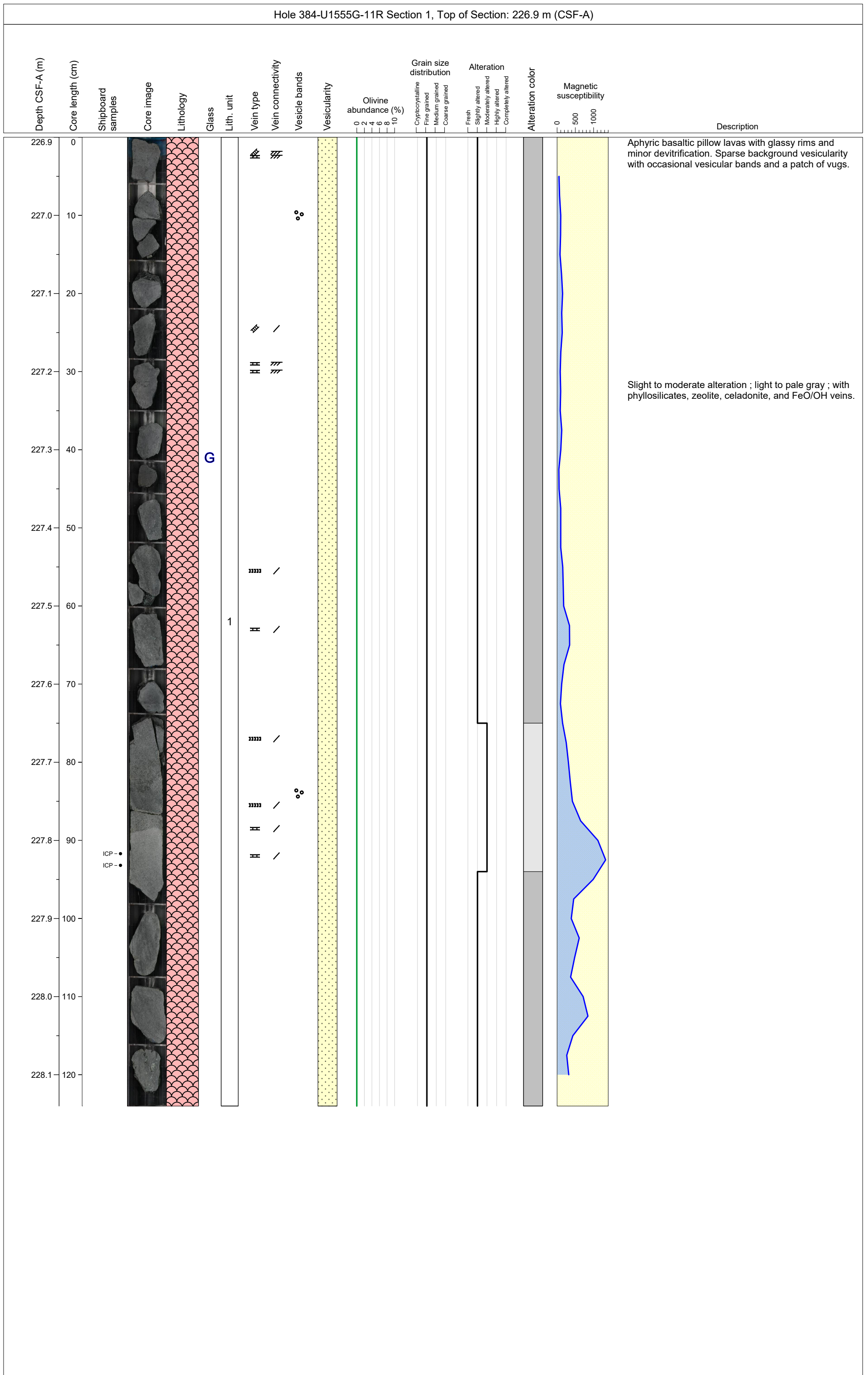
Hole 384-U1555G-9R Section 4, Top of Section: 221.21 m (CSF-A)



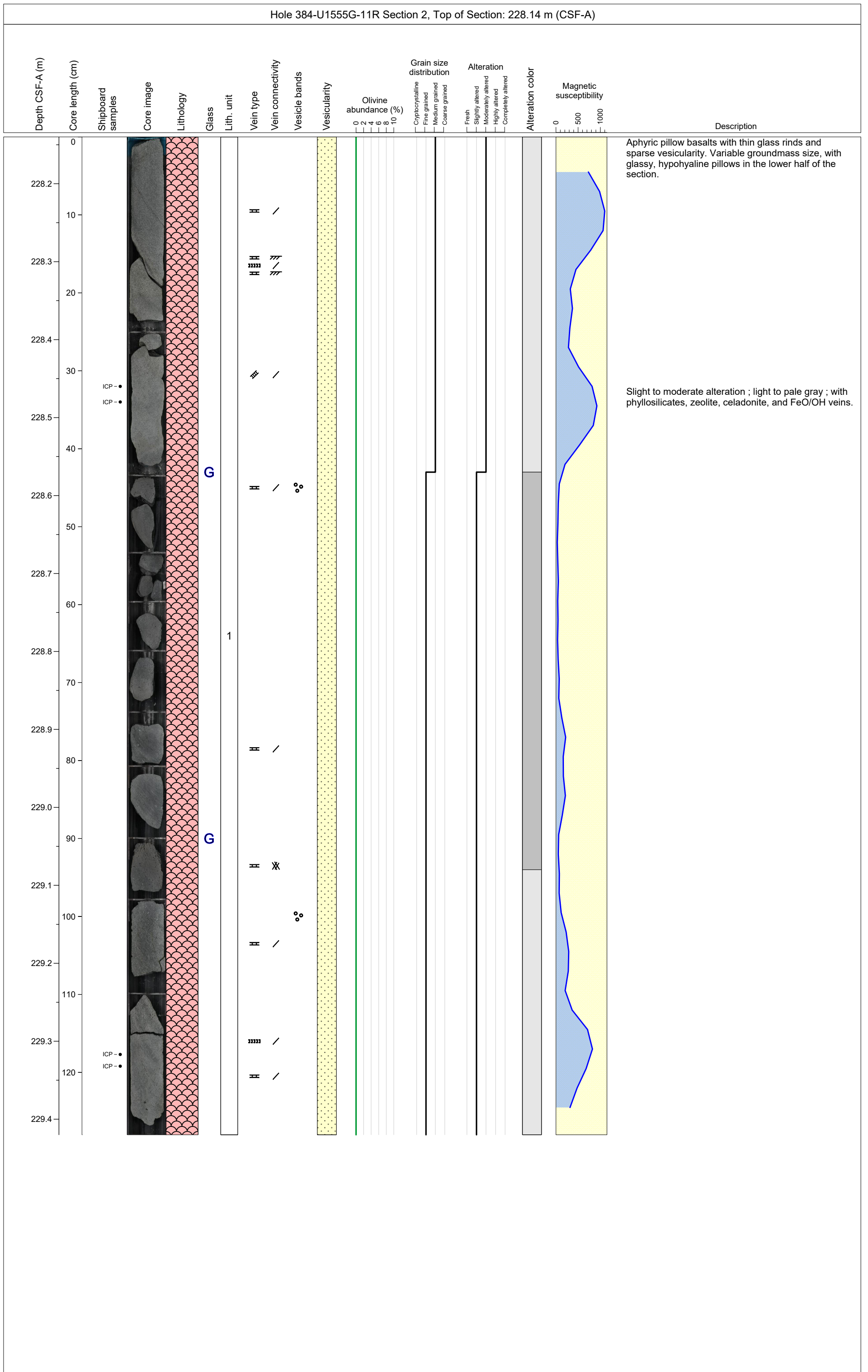


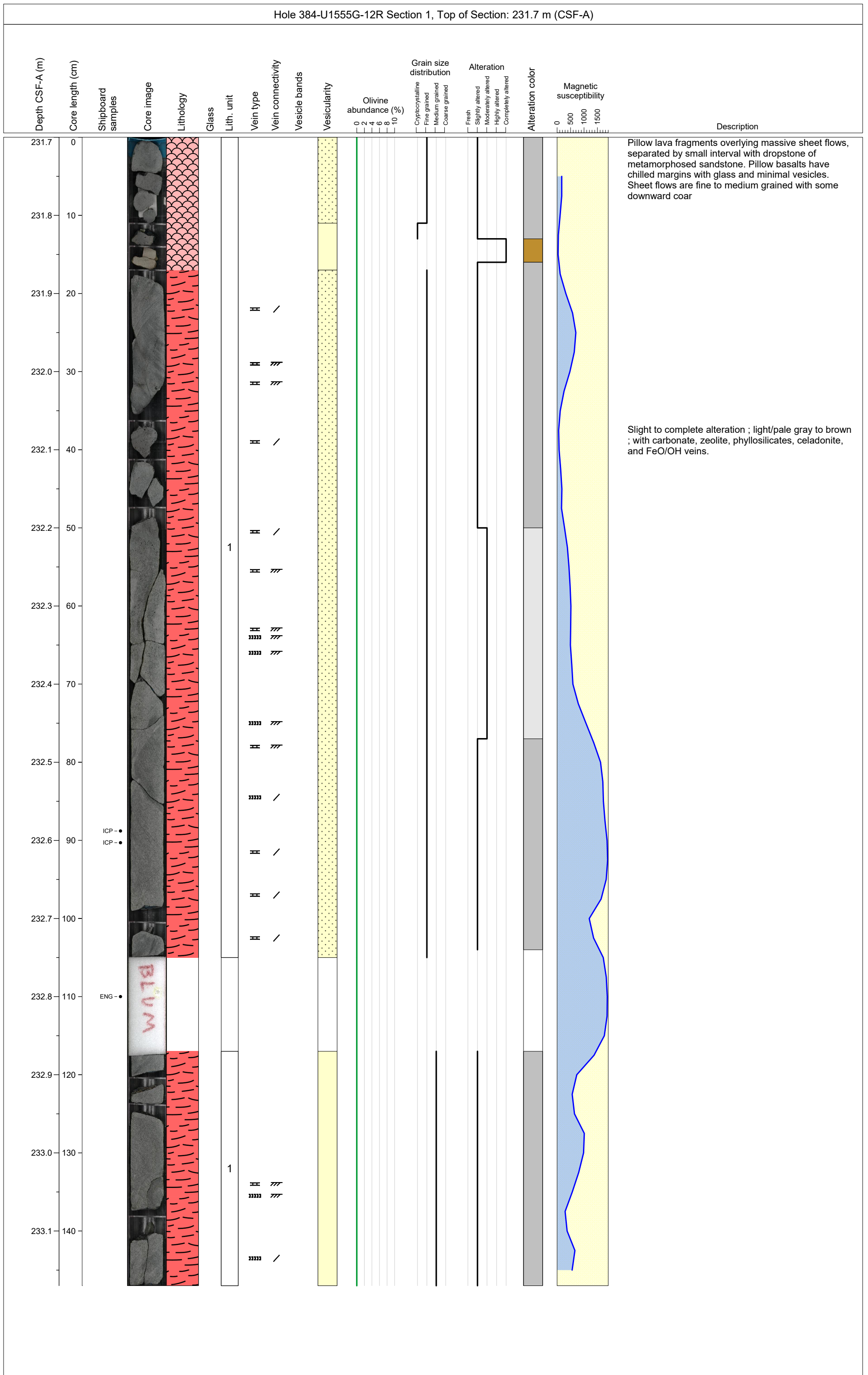
Hole 384-U1555G-10R Section 2, Top of Section: 223.34 m (CSF-A)



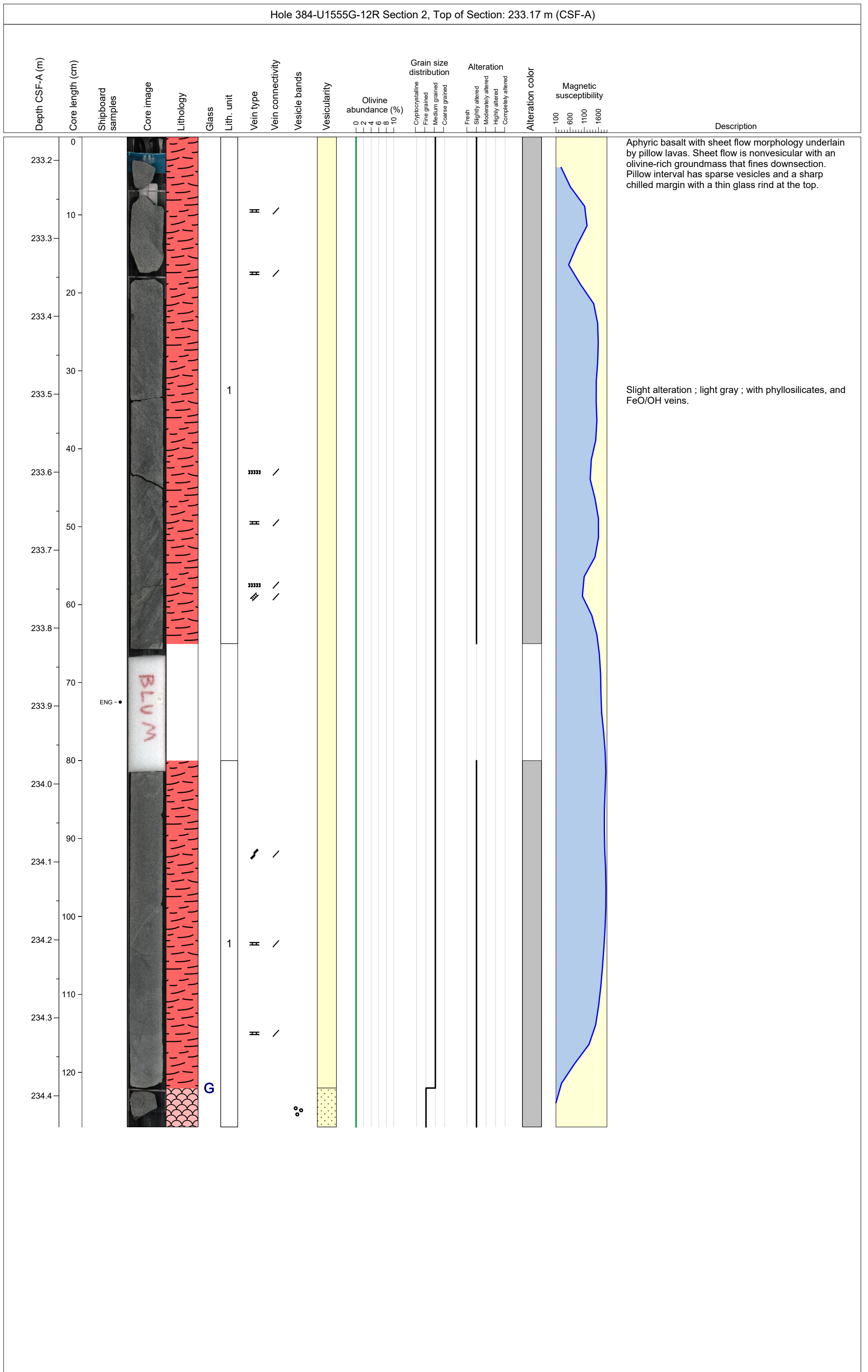


Hole 384-U1555G-11R Section 2, Top of Section: 228.14 m (CSF-A)

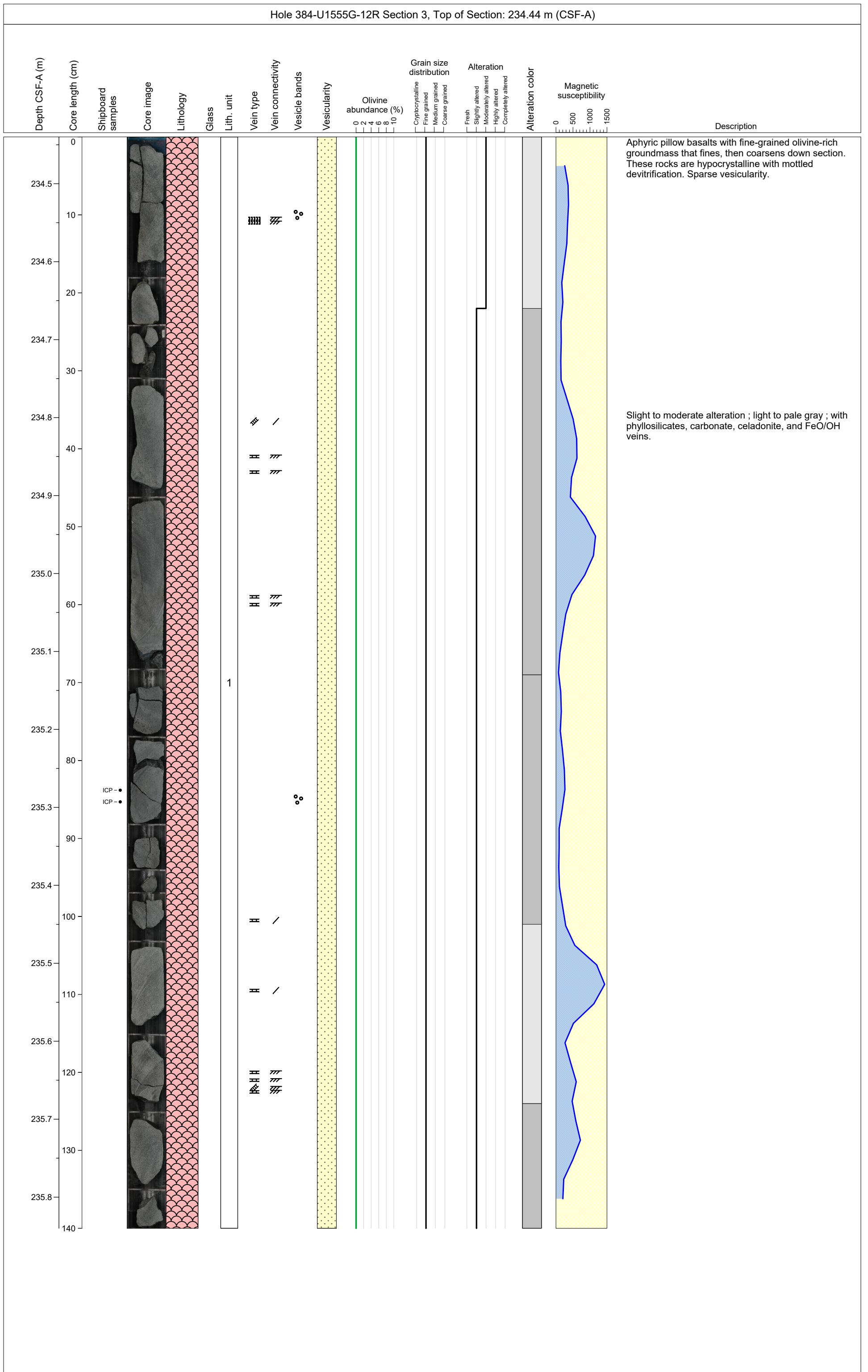




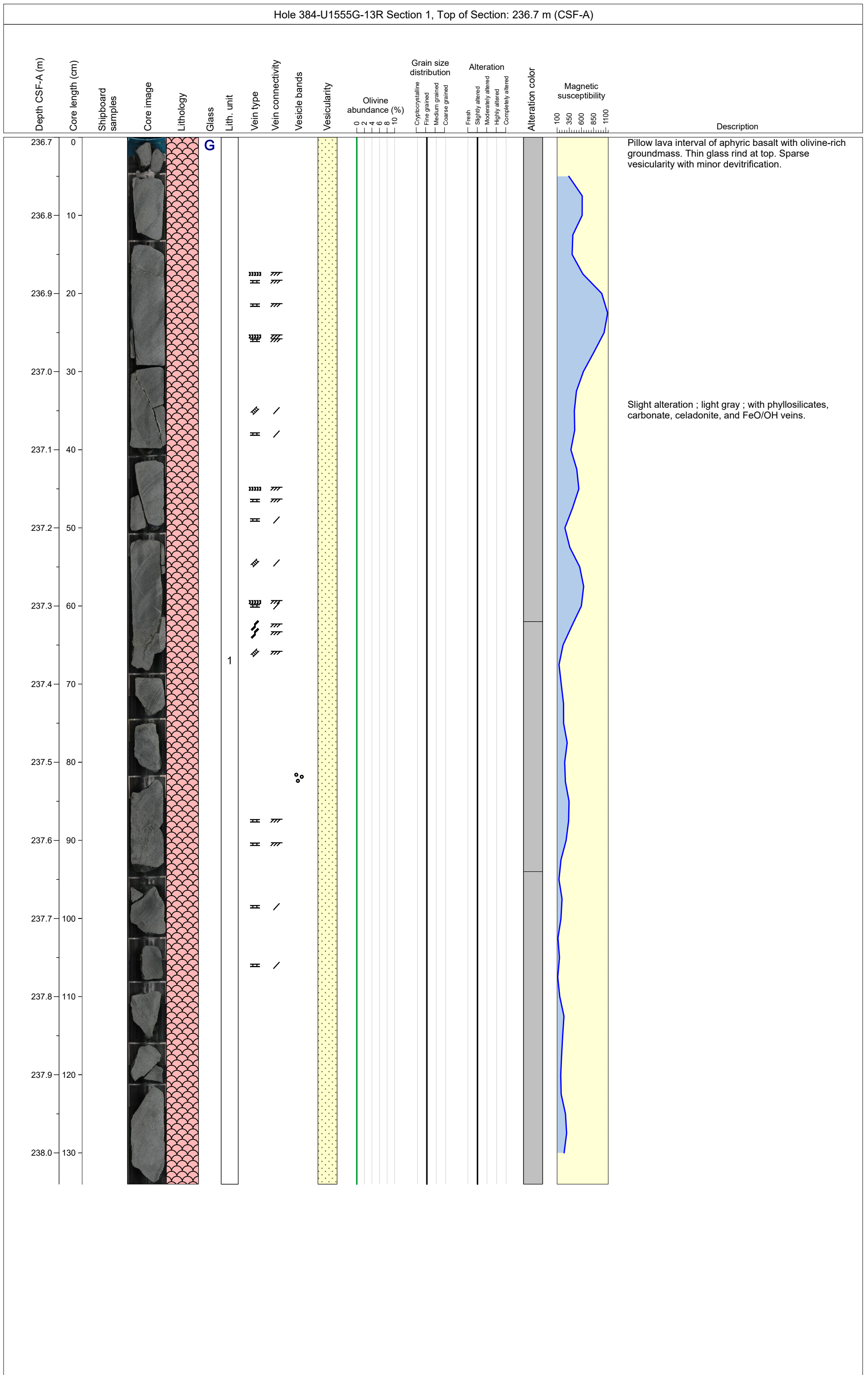
Hole 384-U1555G-12R Section 2, Top of Section: 233.17 m (CSF-A)



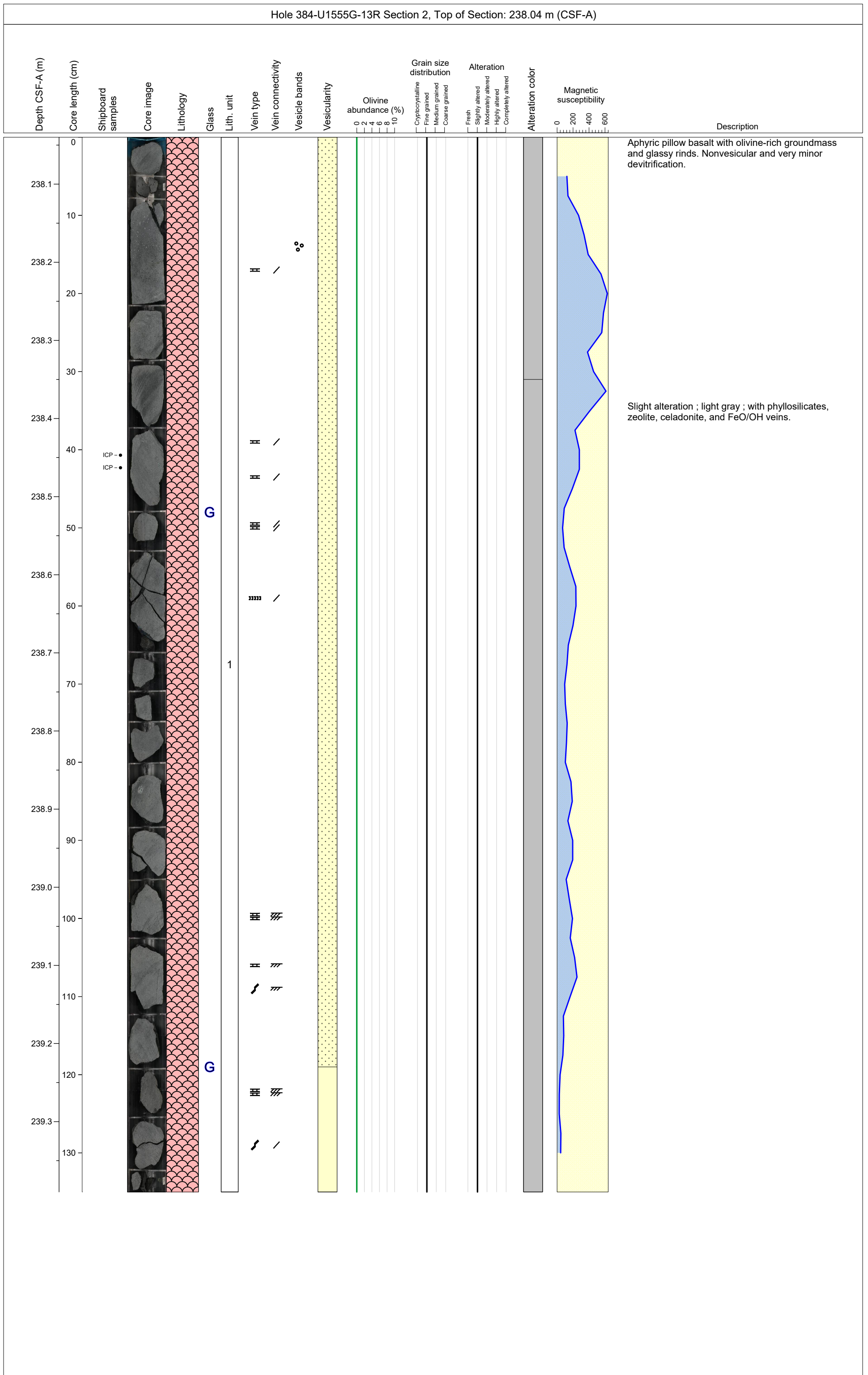




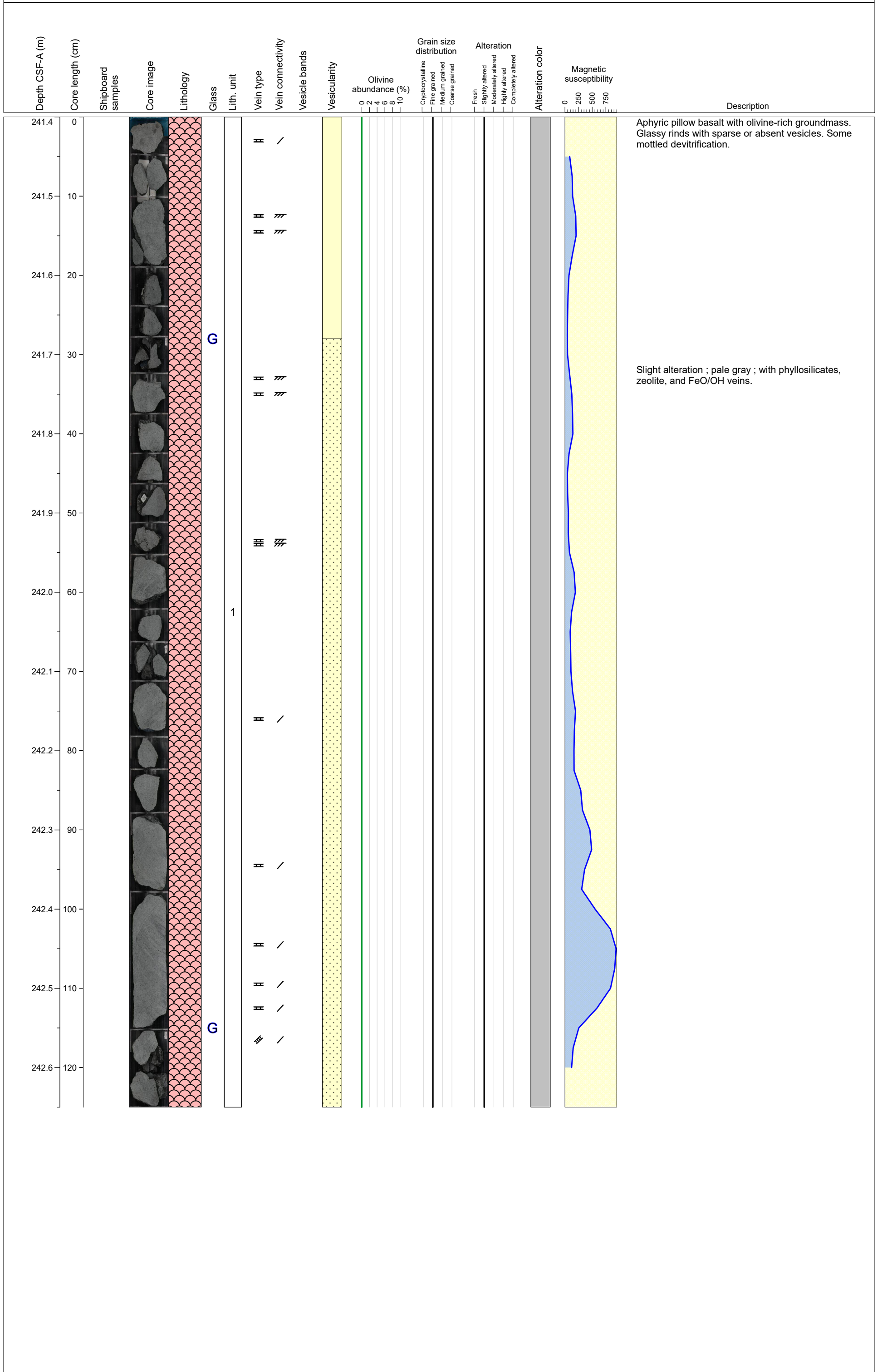
Hole 384-U1555G-13R Section 1, Top of Section: 236.7 m (CSF-A)



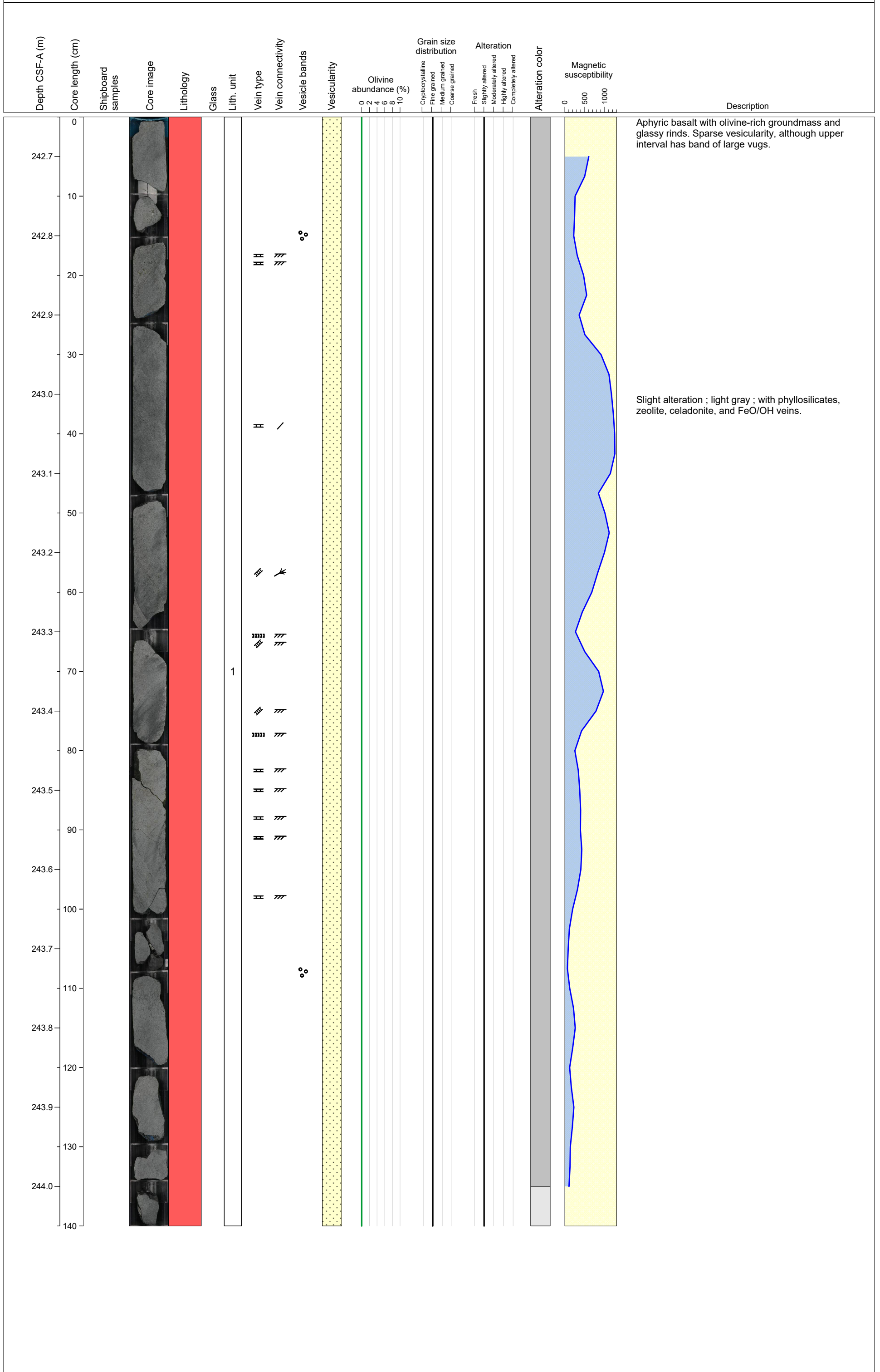
Hole 384-U1555G-13R Section 2, Top of Section: 238.04 m (CSF-A)



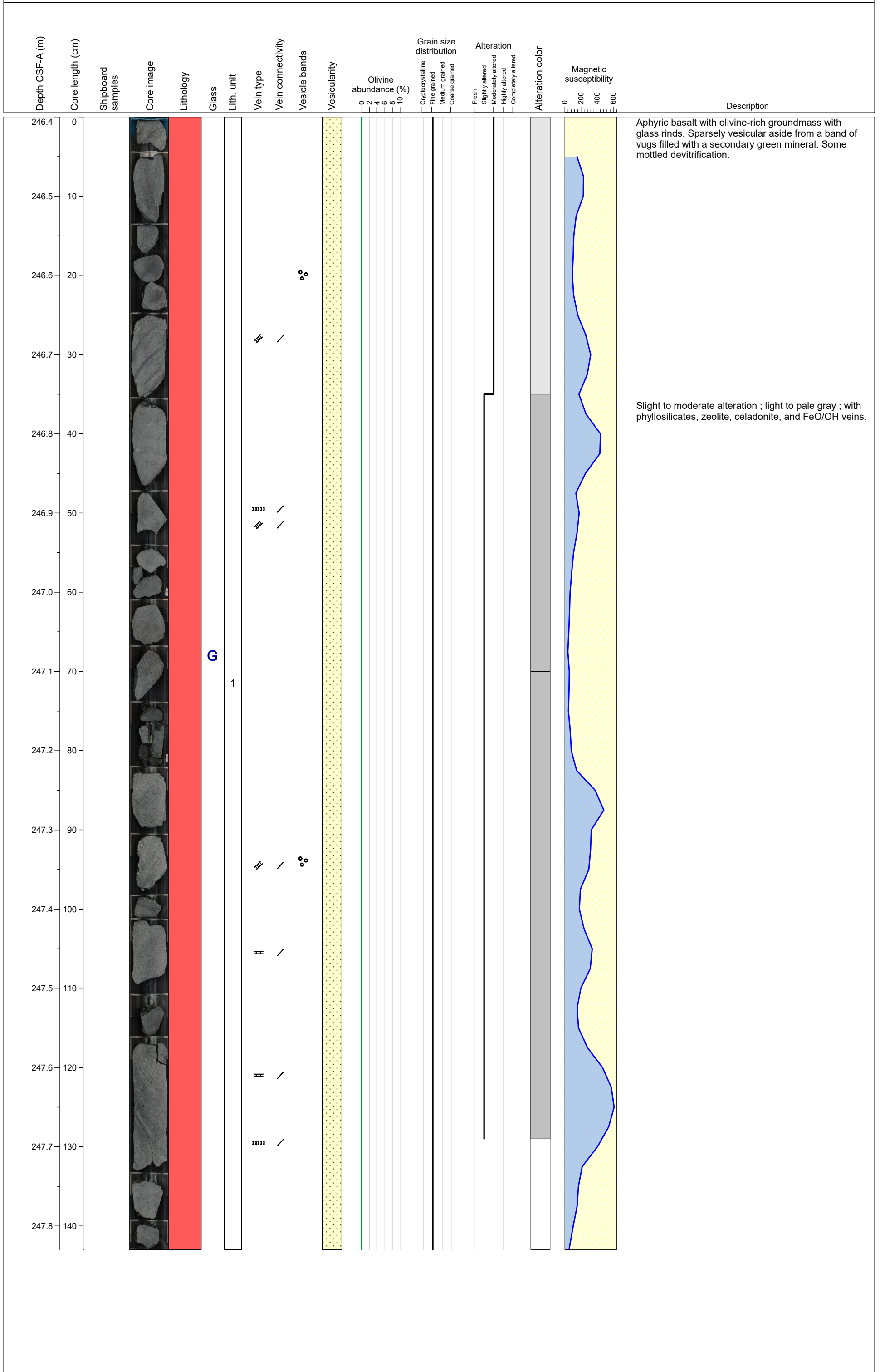
Hole 384-U1555G-14R Section 1, Top of Section: 241.4 m (CSF-A)



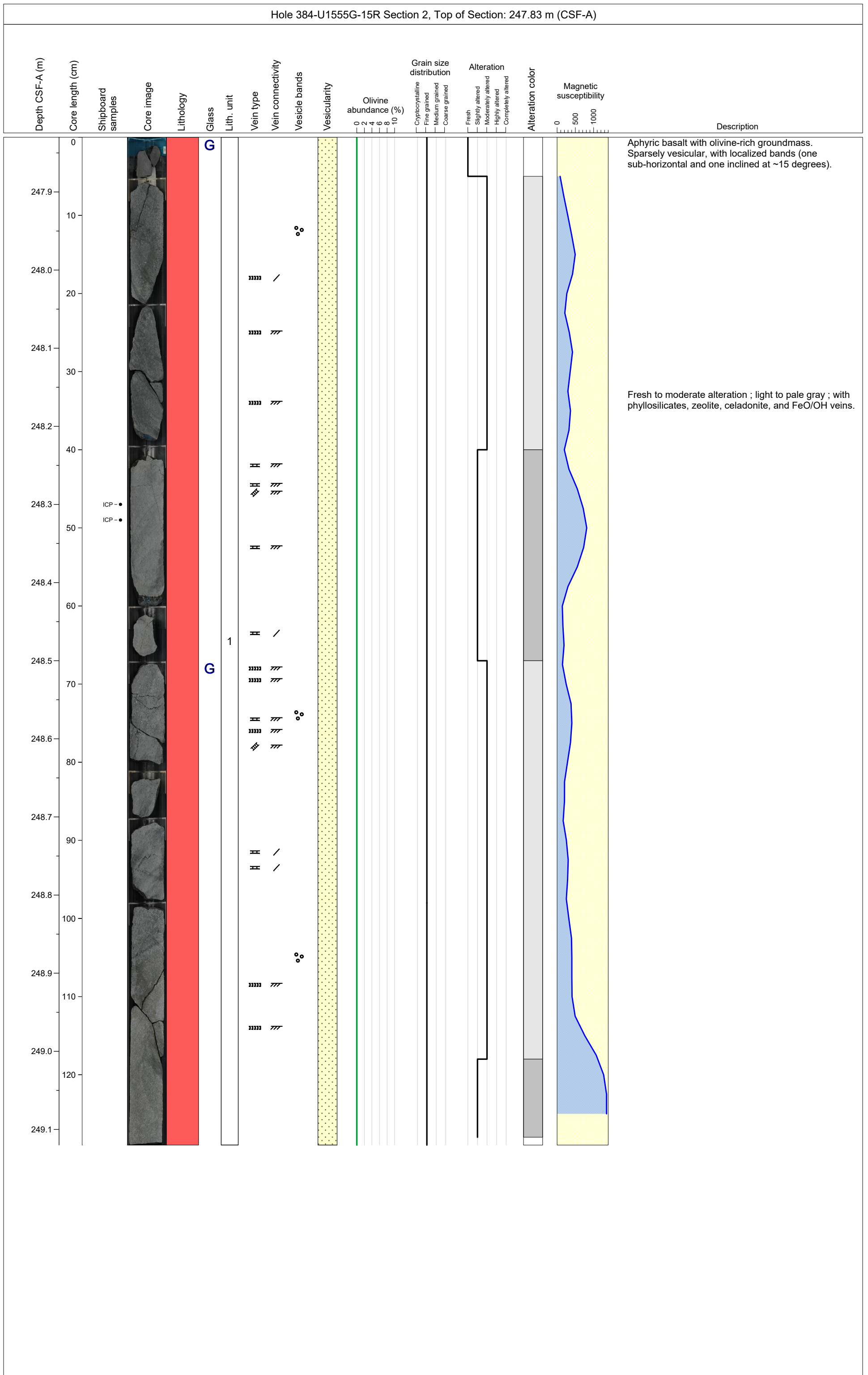
Hole 384-U1555G-14R Section 2, Top of Section: 242.65 m (CSF-A)

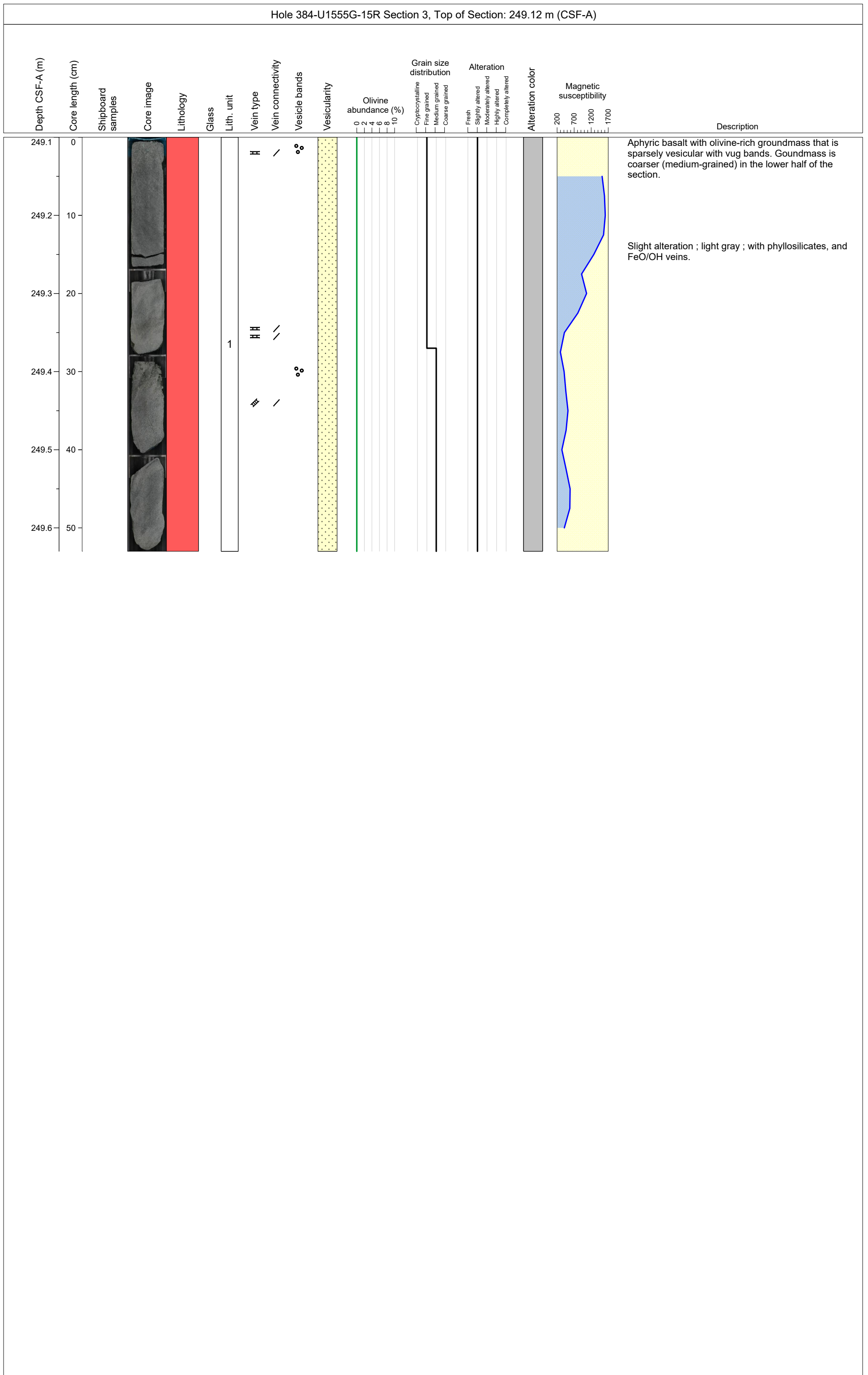


Hole 384-U1555G-15R Section 1, Top of Section: 246.4 m (CSF-A)



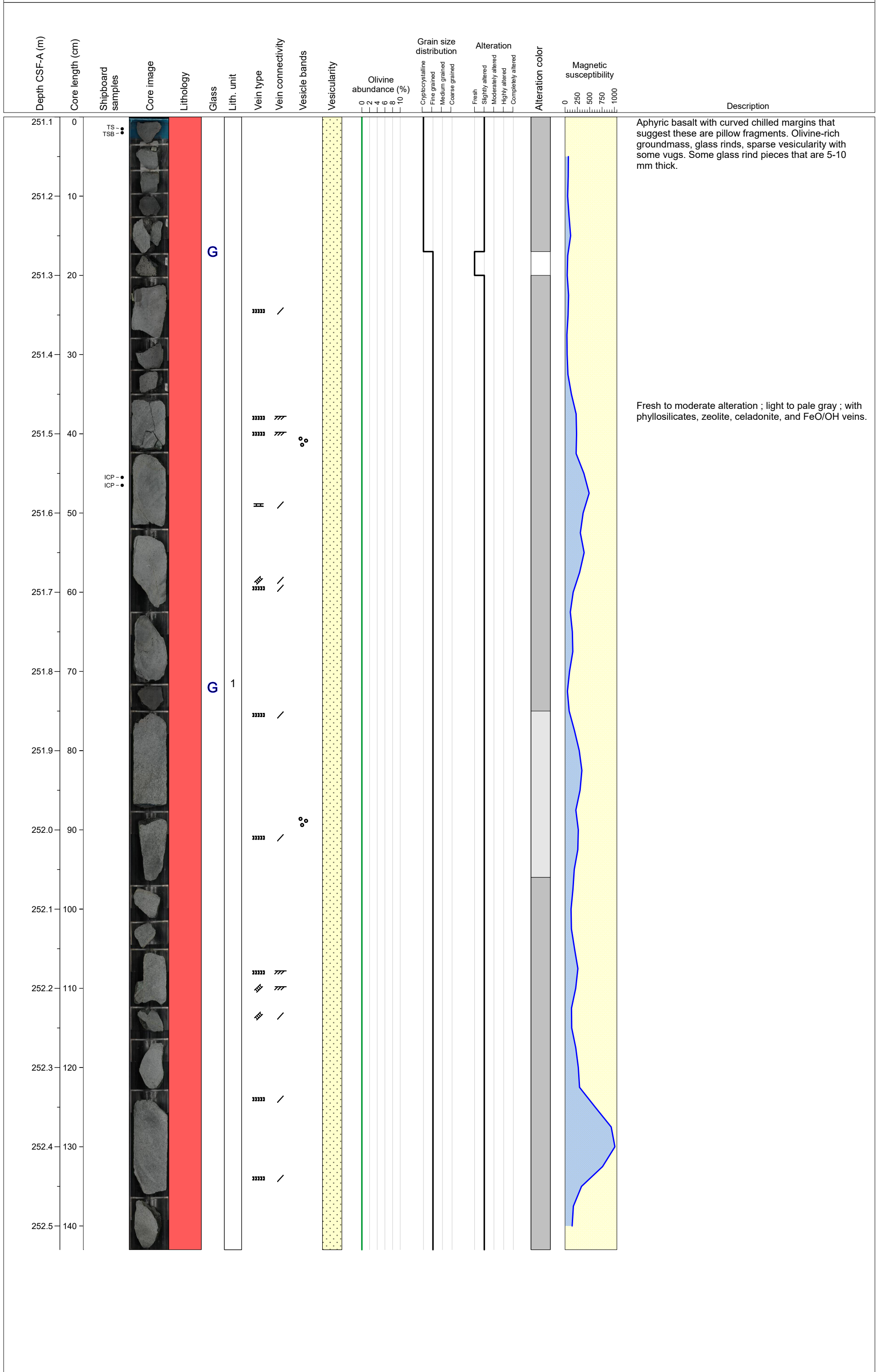
Hole 384-U1555G-15R Section 2, Top of Section: 247.83 m (CSF-A)



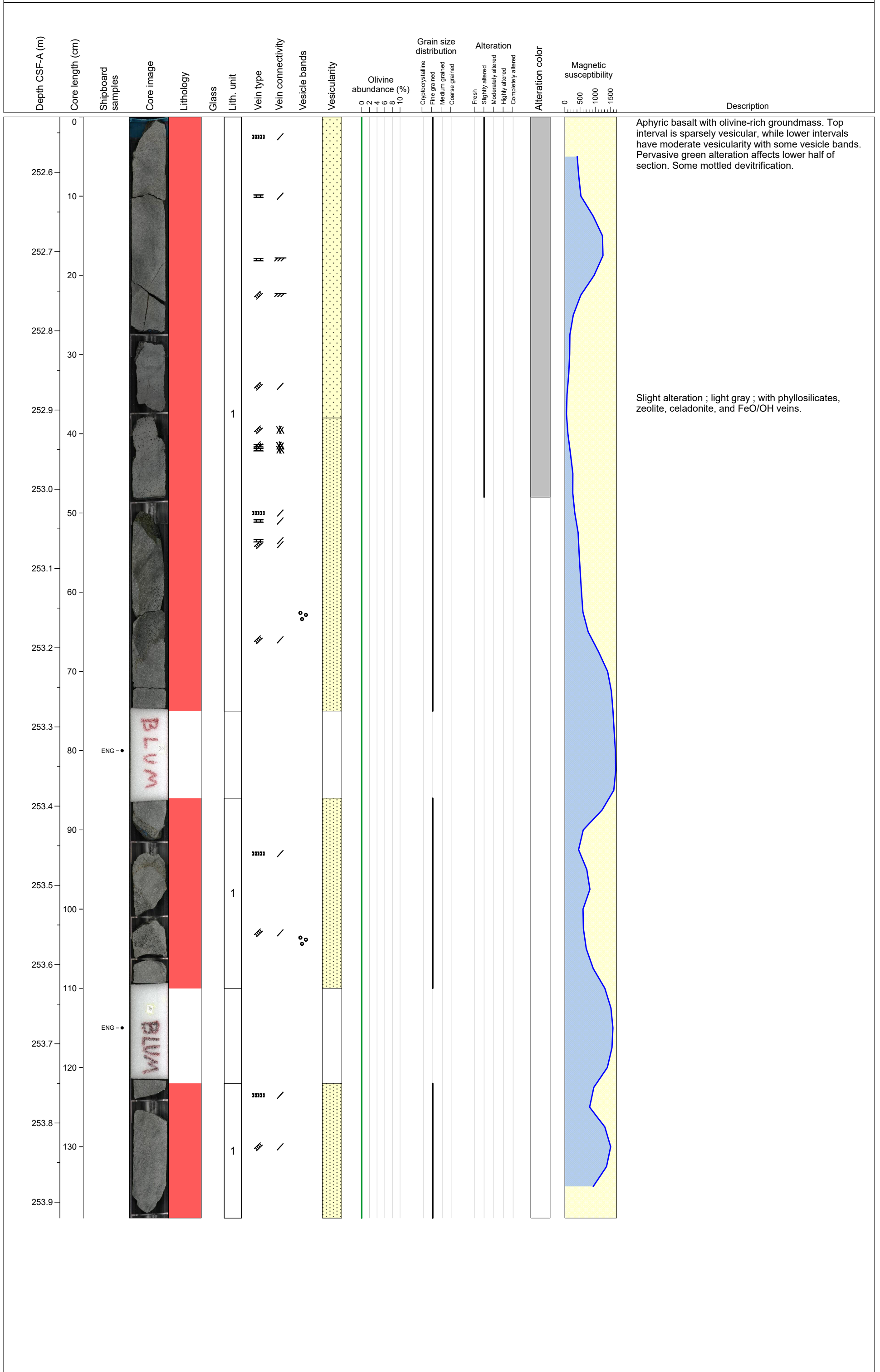




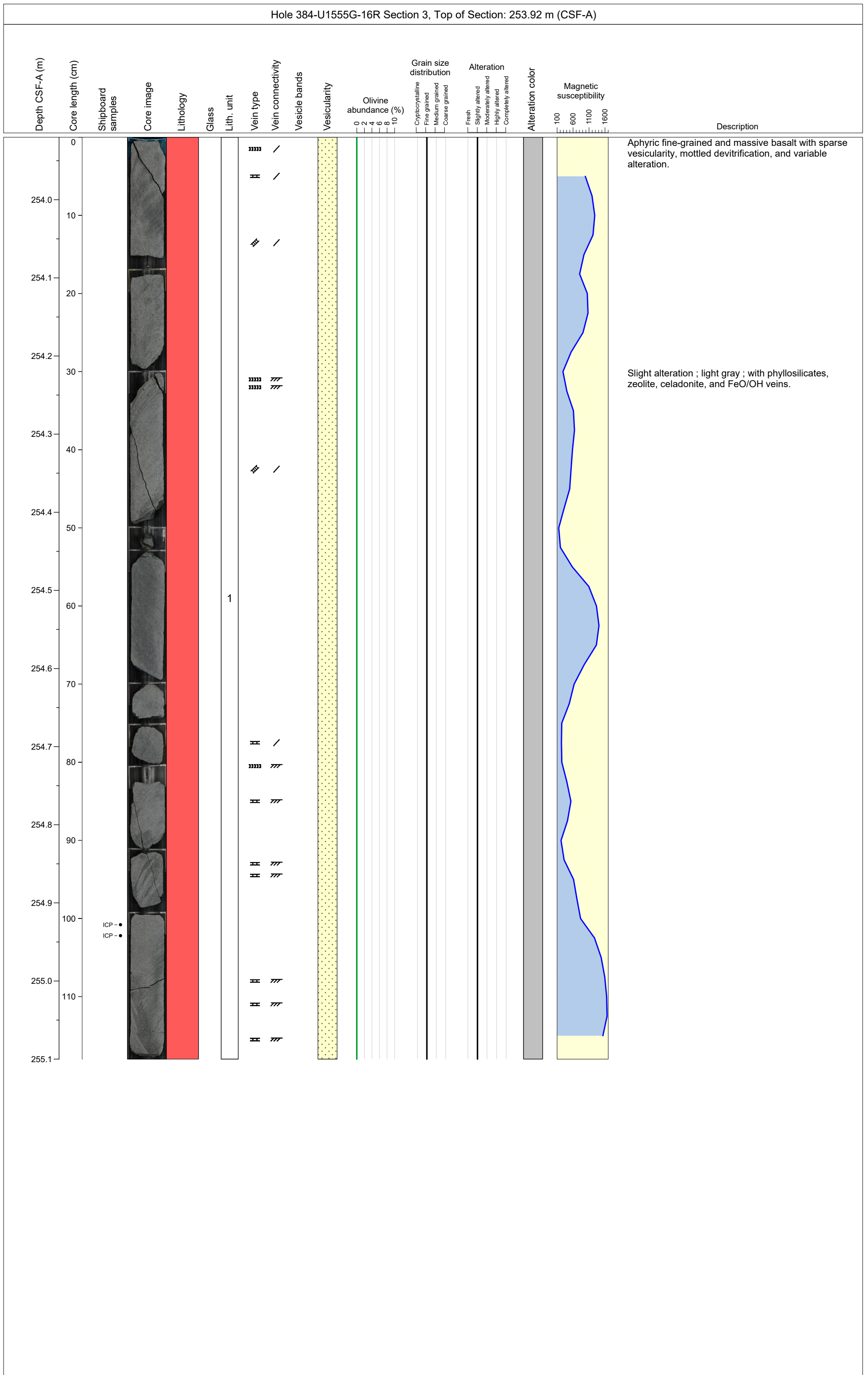
Hole 384-U1555G-16R Section 1, Top of Section: 251.1 m (CSF-A)



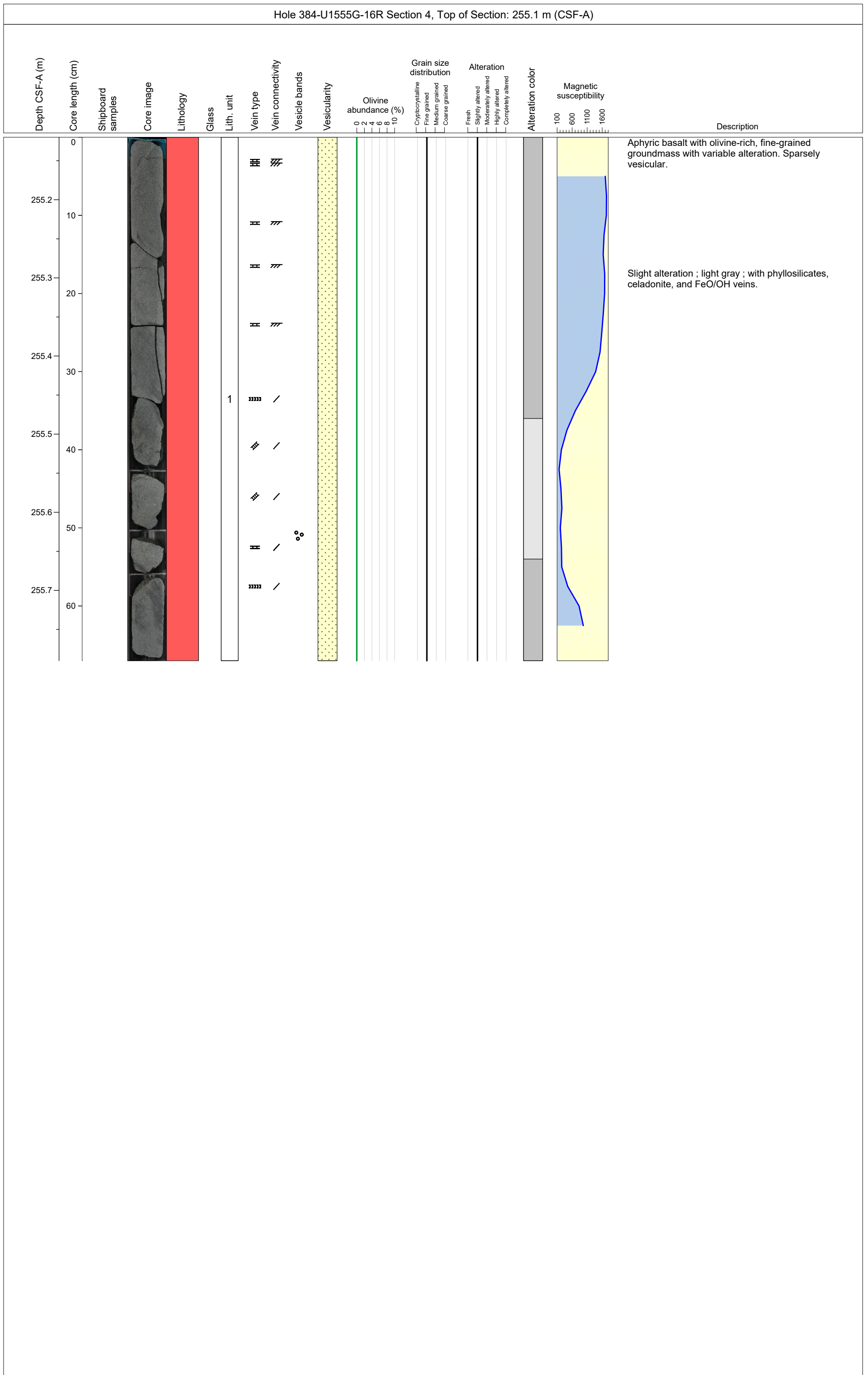
Hole 384-U1555G-16R Section 2, Top of Section: 252.53 m (CSF-A)



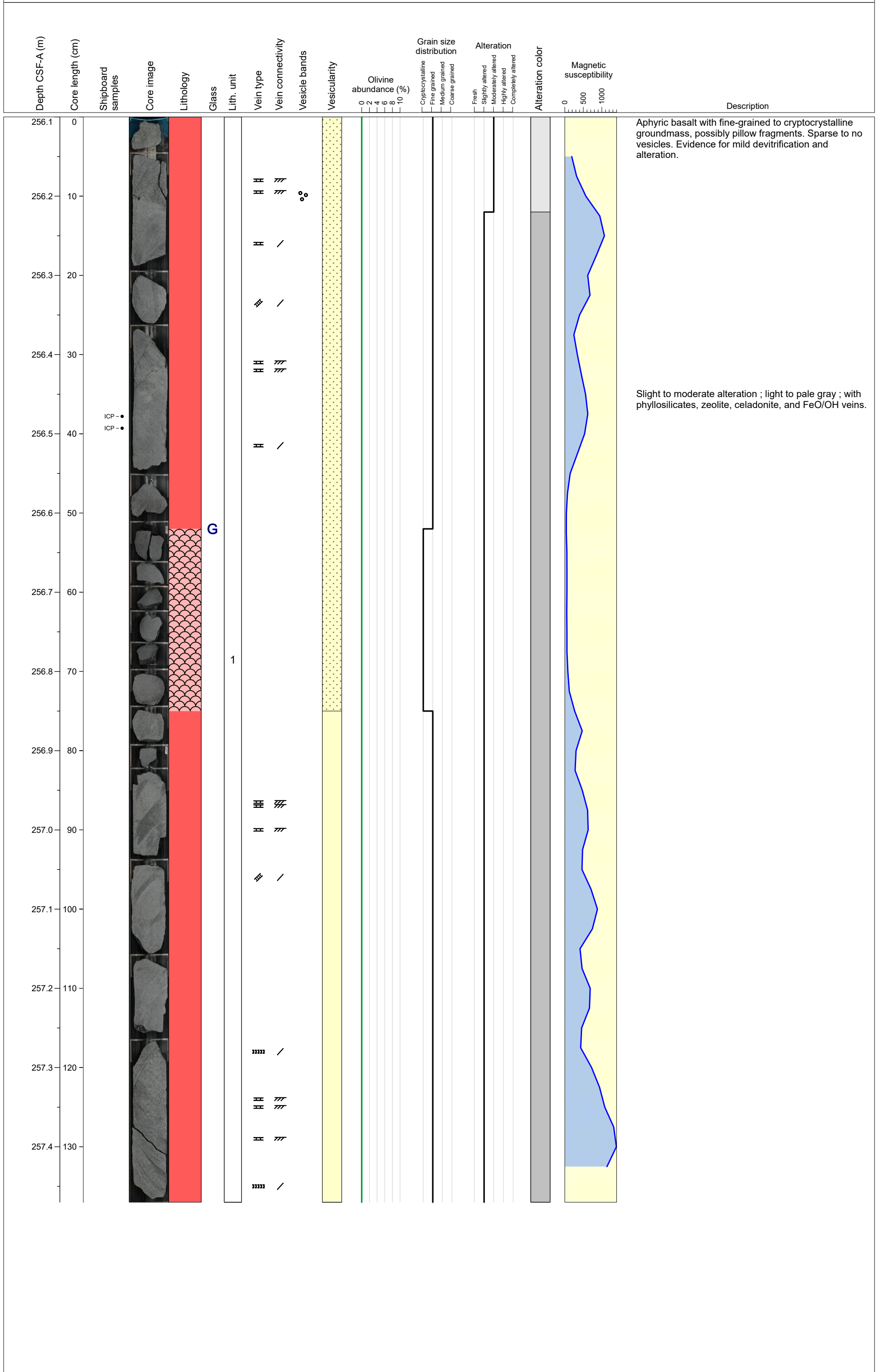
Hole 384-U1555G-16R Section 3, Top of Section: 253.92 m (CSF-A)



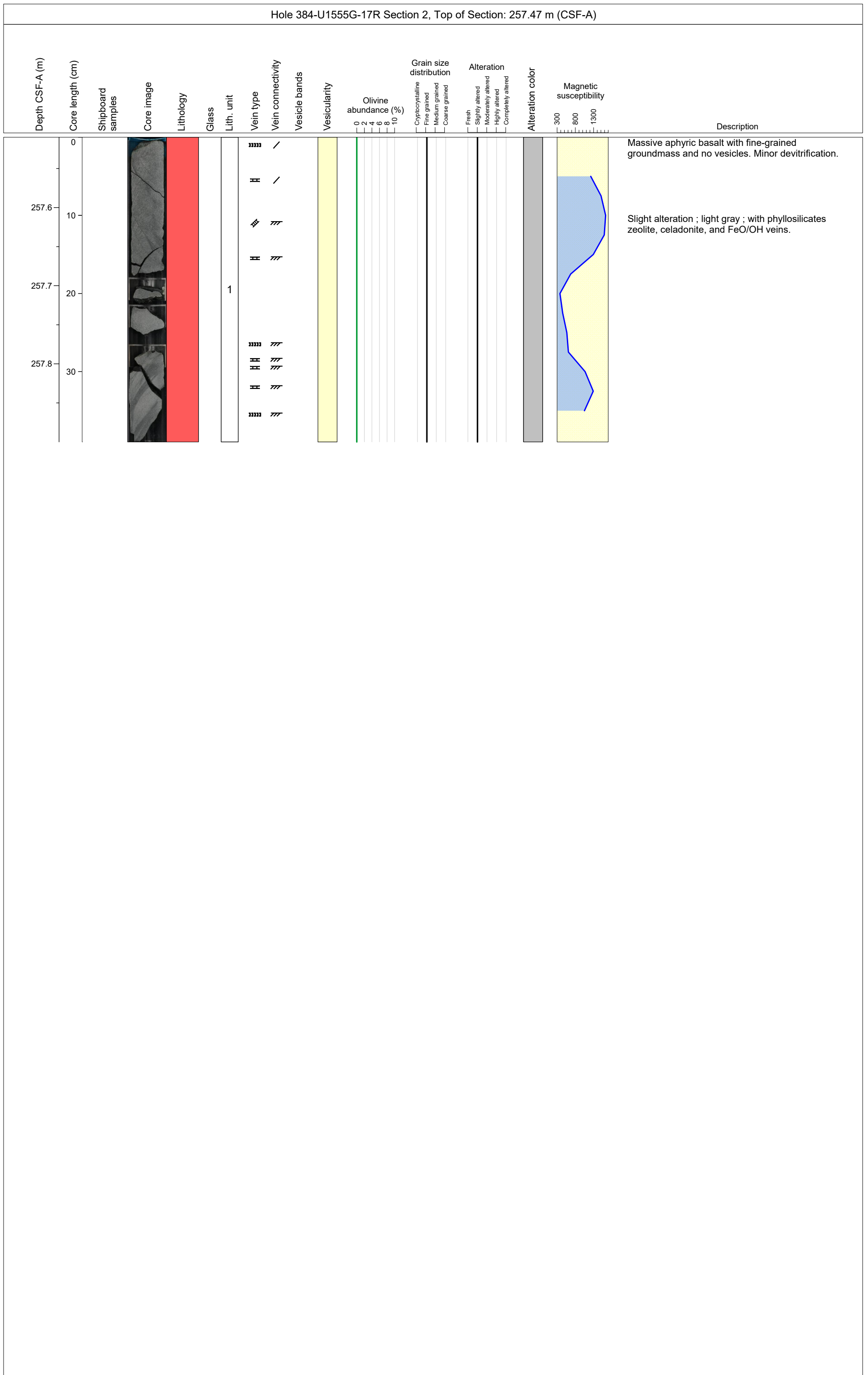
Hole 384-U1555G-16R Section 4, Top of Section: 255.1 m (CSF-A)



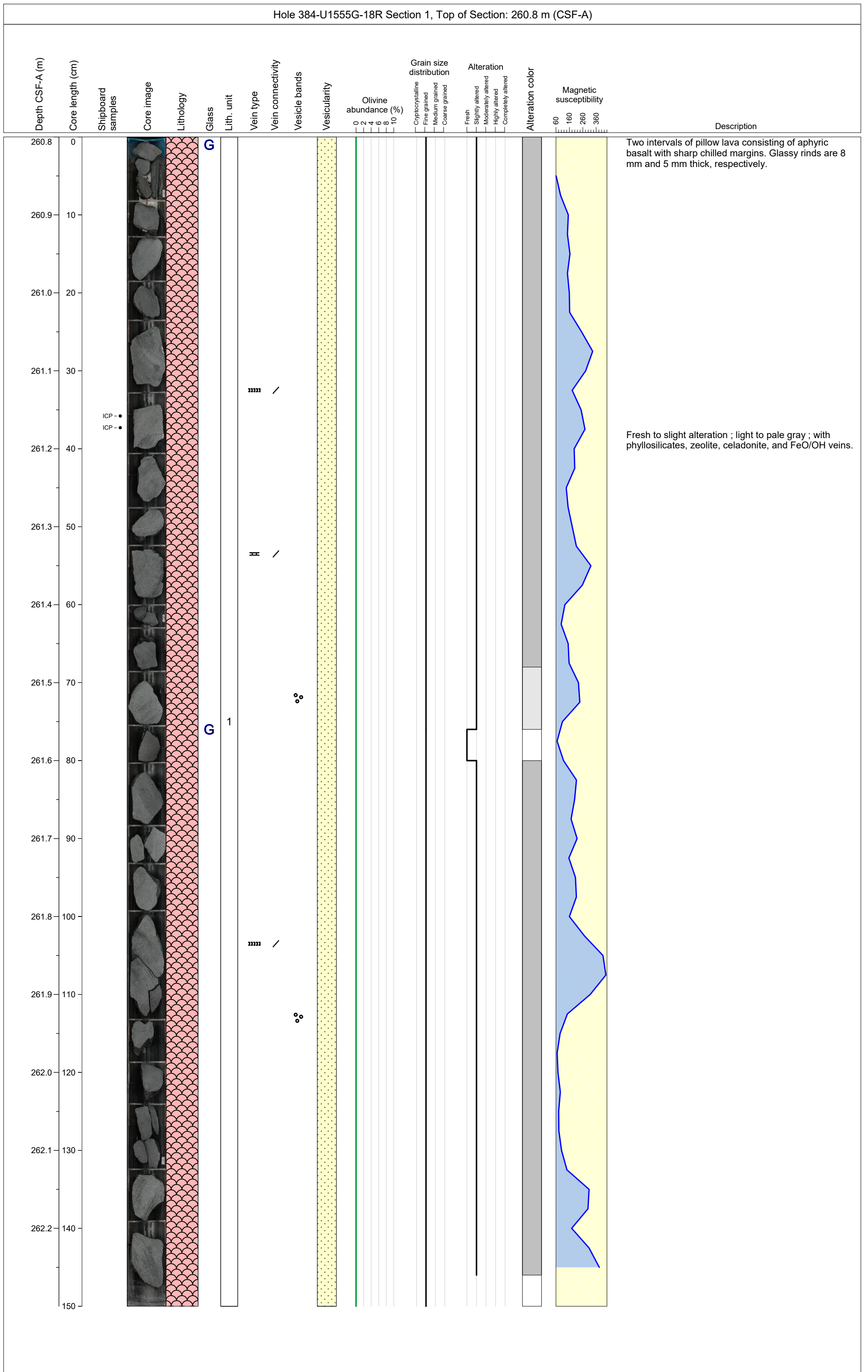
Hole 384-U1555G-17R Section 1, Top of Section: 256.1 m (CSF-A)



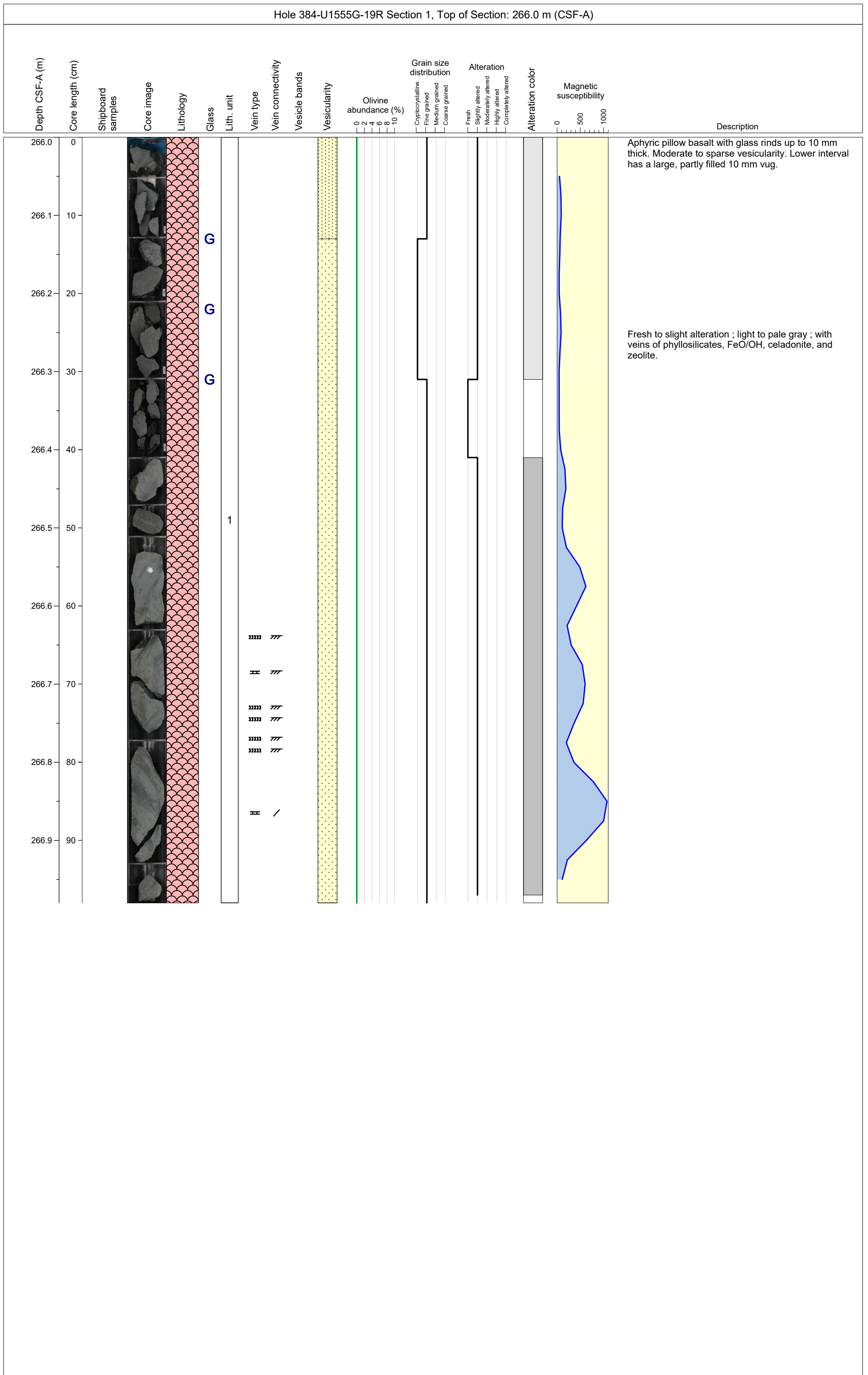
Hole 384-U1555G-17R Section 2, Top of Section: 257.47 m (CSF-A)



Hole 384-U1555G-18R Section 1, Top of Section: 260.8 m (CSF-A)

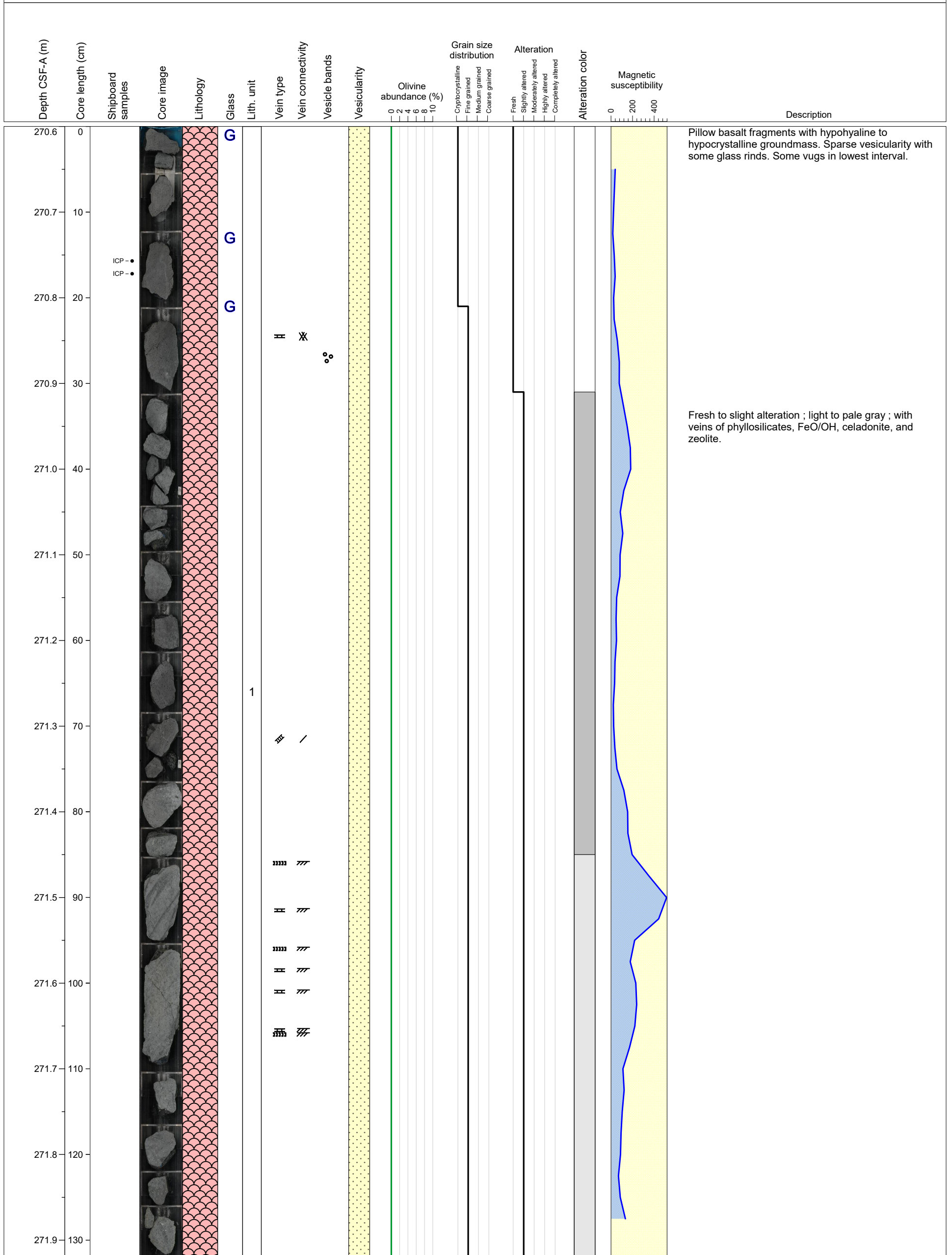


Hole 384-U1555G-19R Section 1, Top of Section: 266.0 m (CSF-A)

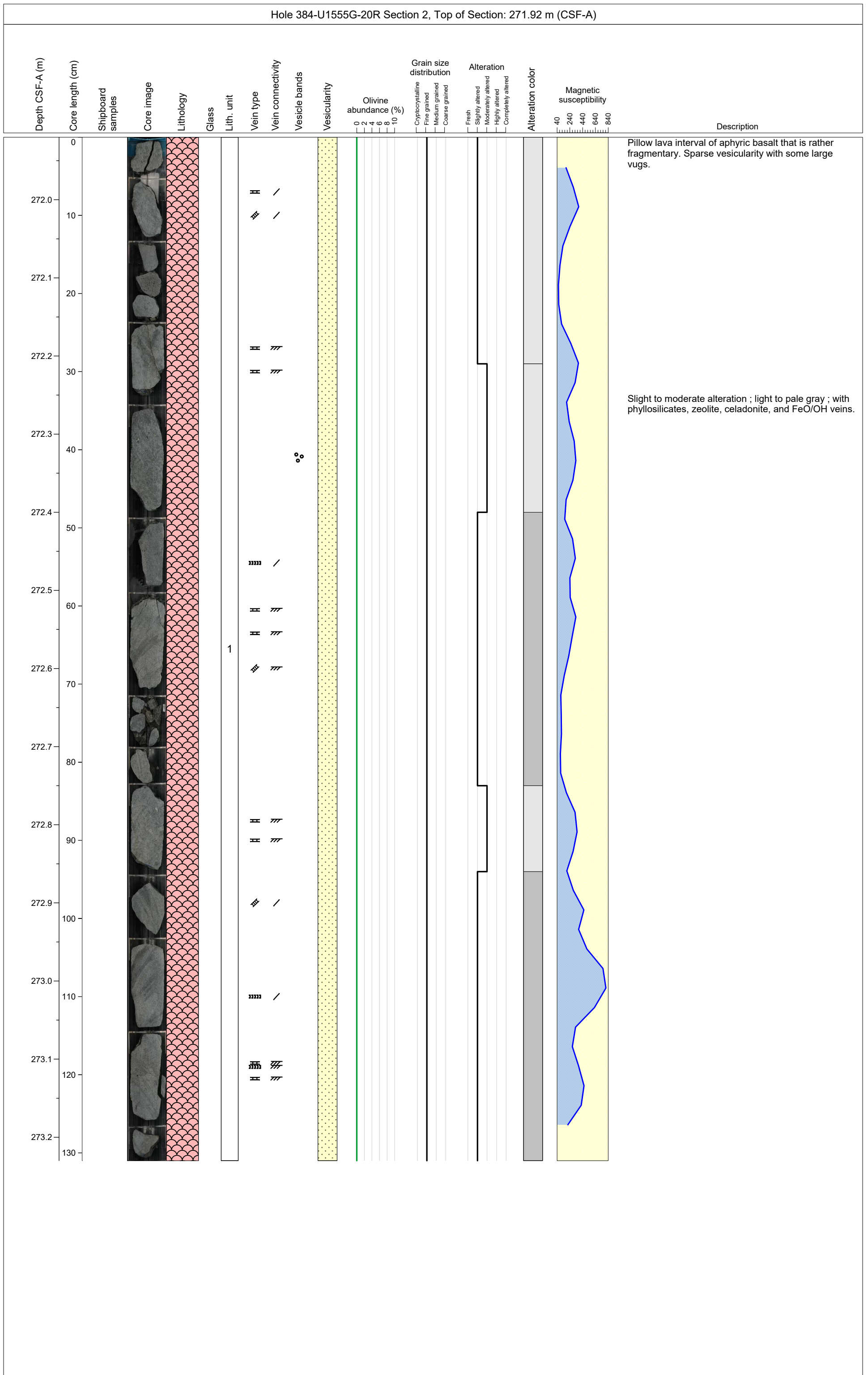




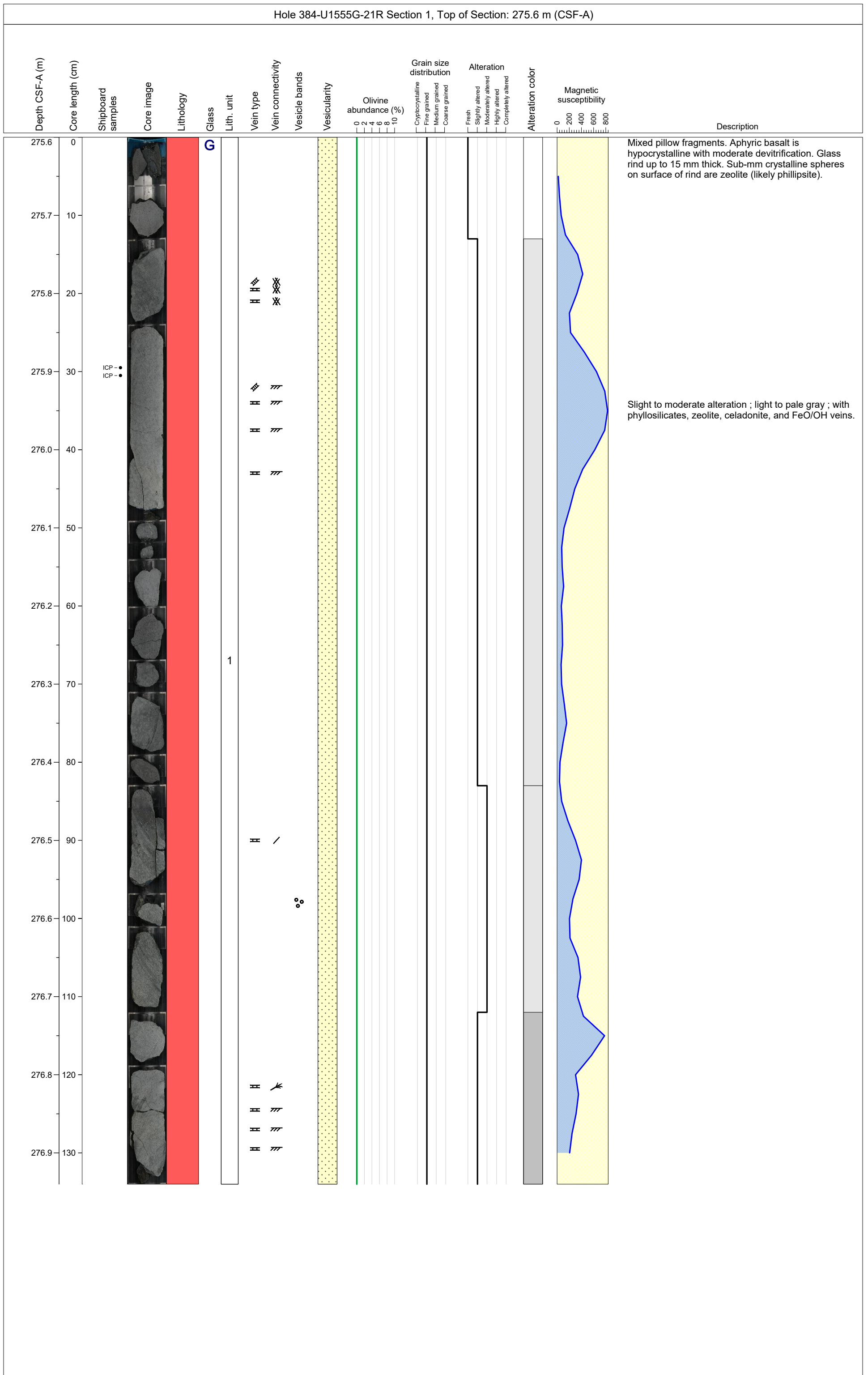
Hole 384-U1555G-20R Section 1, Top of Section: 270.6 m (CSF-A)



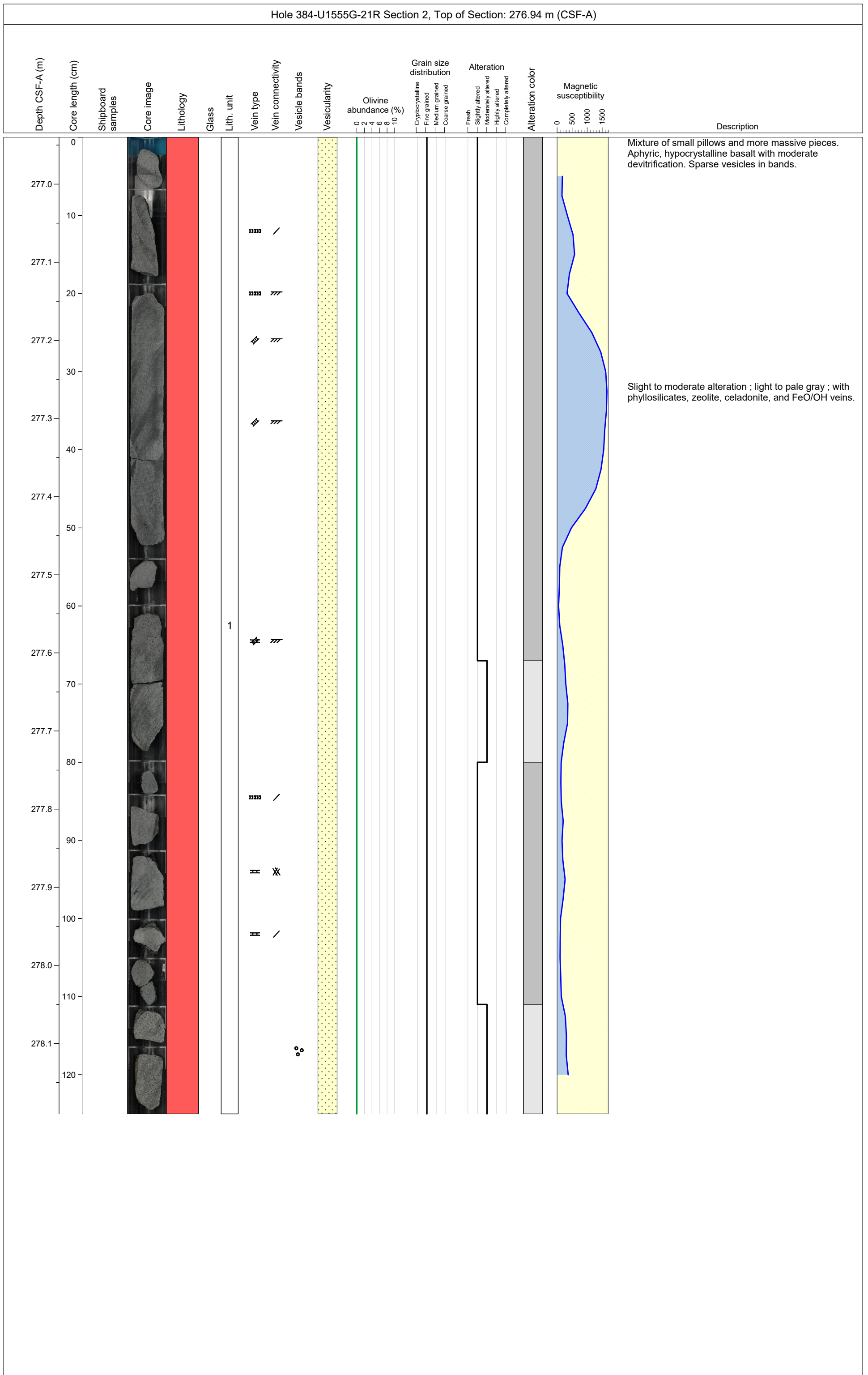
Hole 384-U1555G-20R Section 2, Top of Section: 271.92 m (CSF-A)



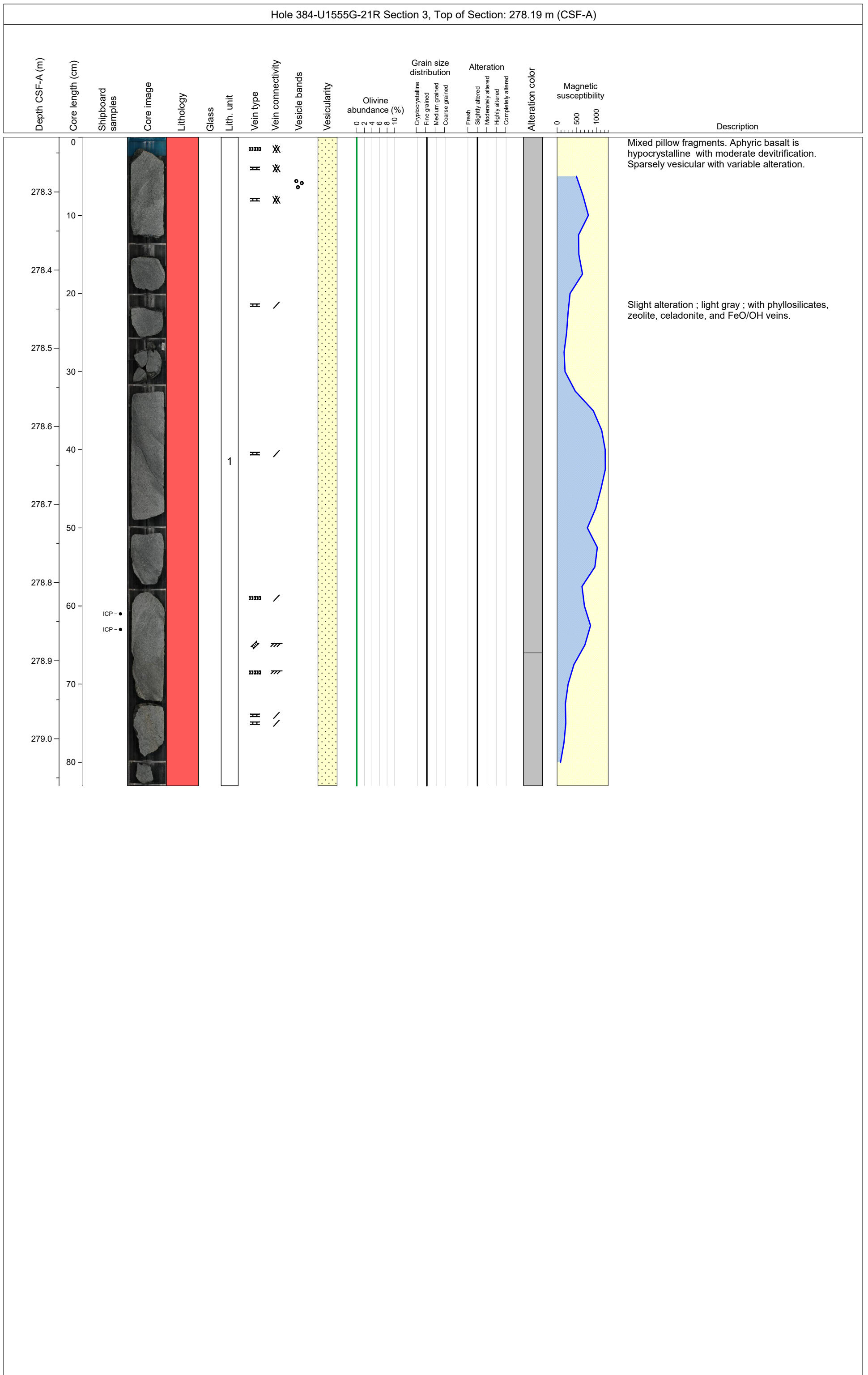
Hole 384-U1555G-21R Section 1, Top of Section: 275.6 m (CSF-A)



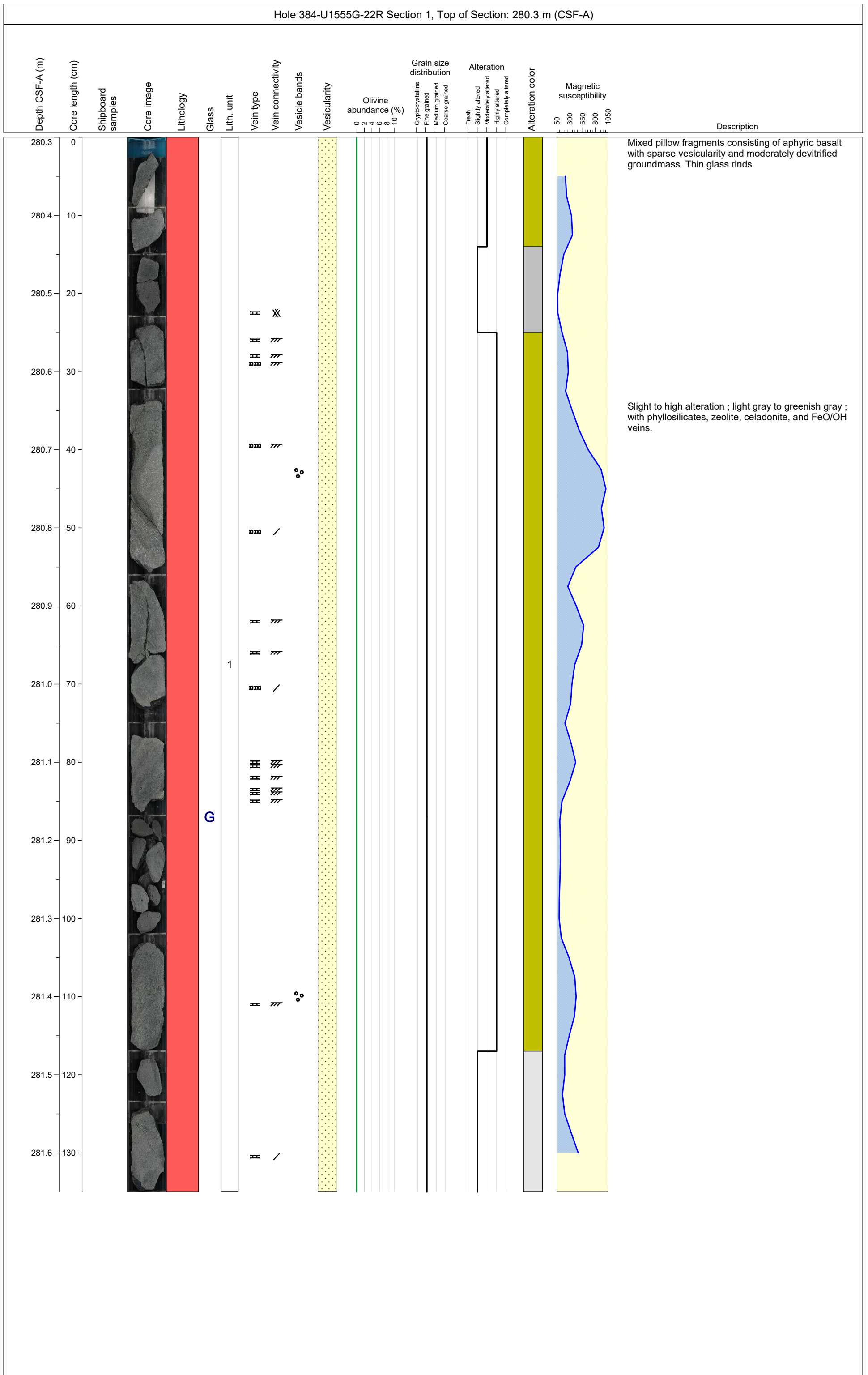
Hole 384-U1555G-21R Section 2, Top of Section: 276.94 m (CSF-A)

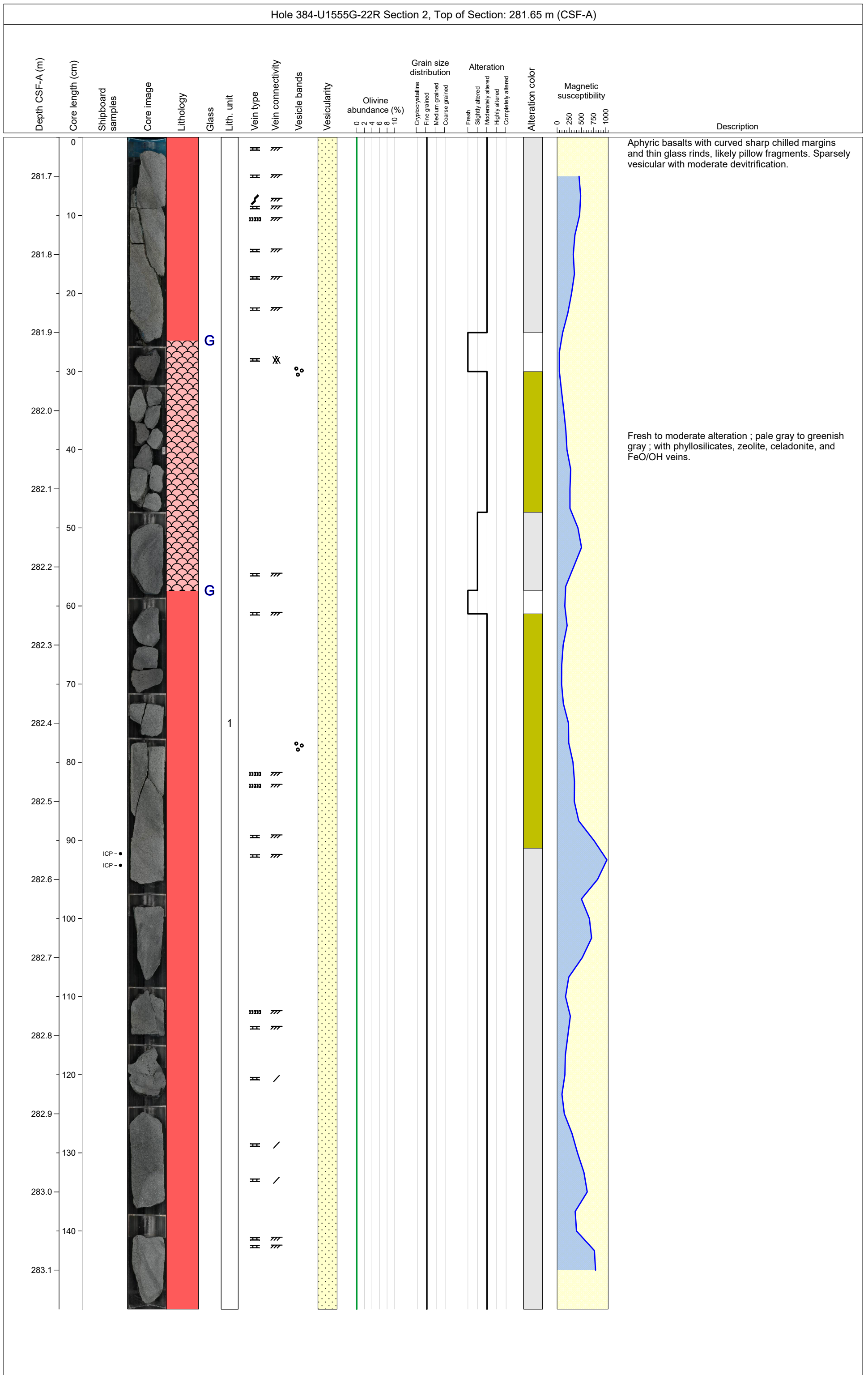


Hole 384-U1555G-21R Section 3, Top of Section: 278.19 m (CSF-A)

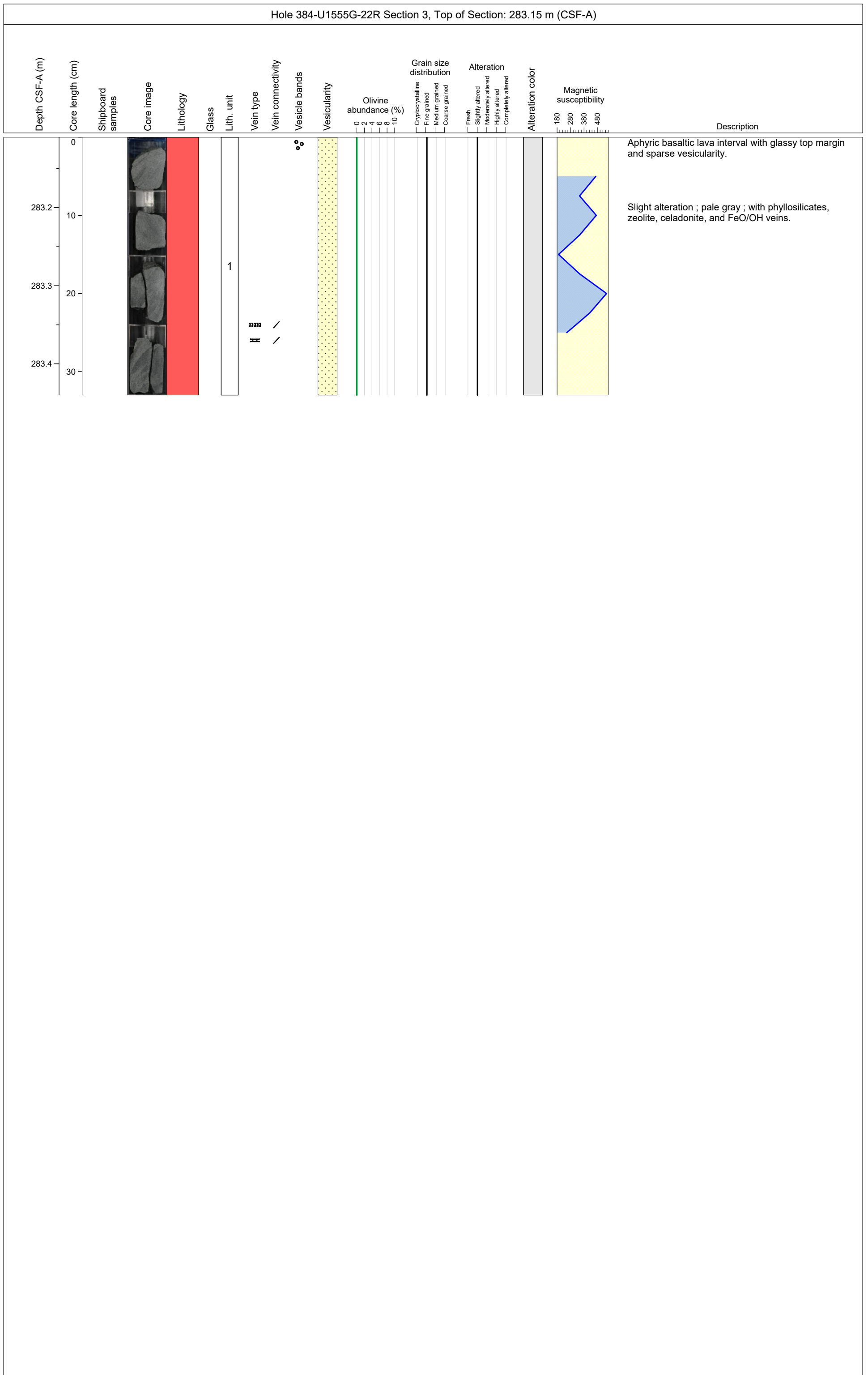


Hole 384-U1555G-22R Section 1, Top of Section: 280.3 m (CSF-A)



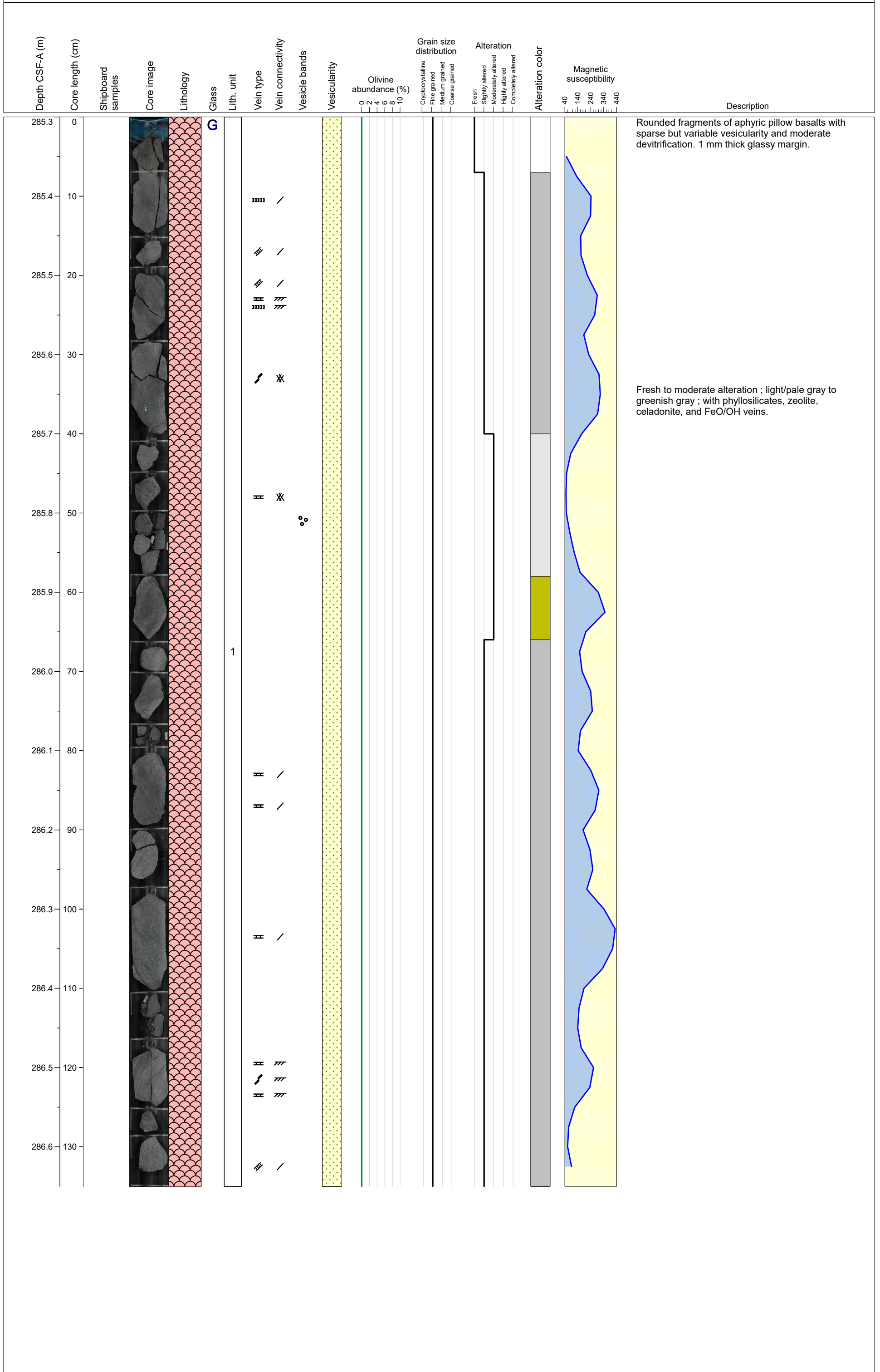


Hole 384-U1555G-22R Section 3, Top of Section: 283.15 m (CSF-A)

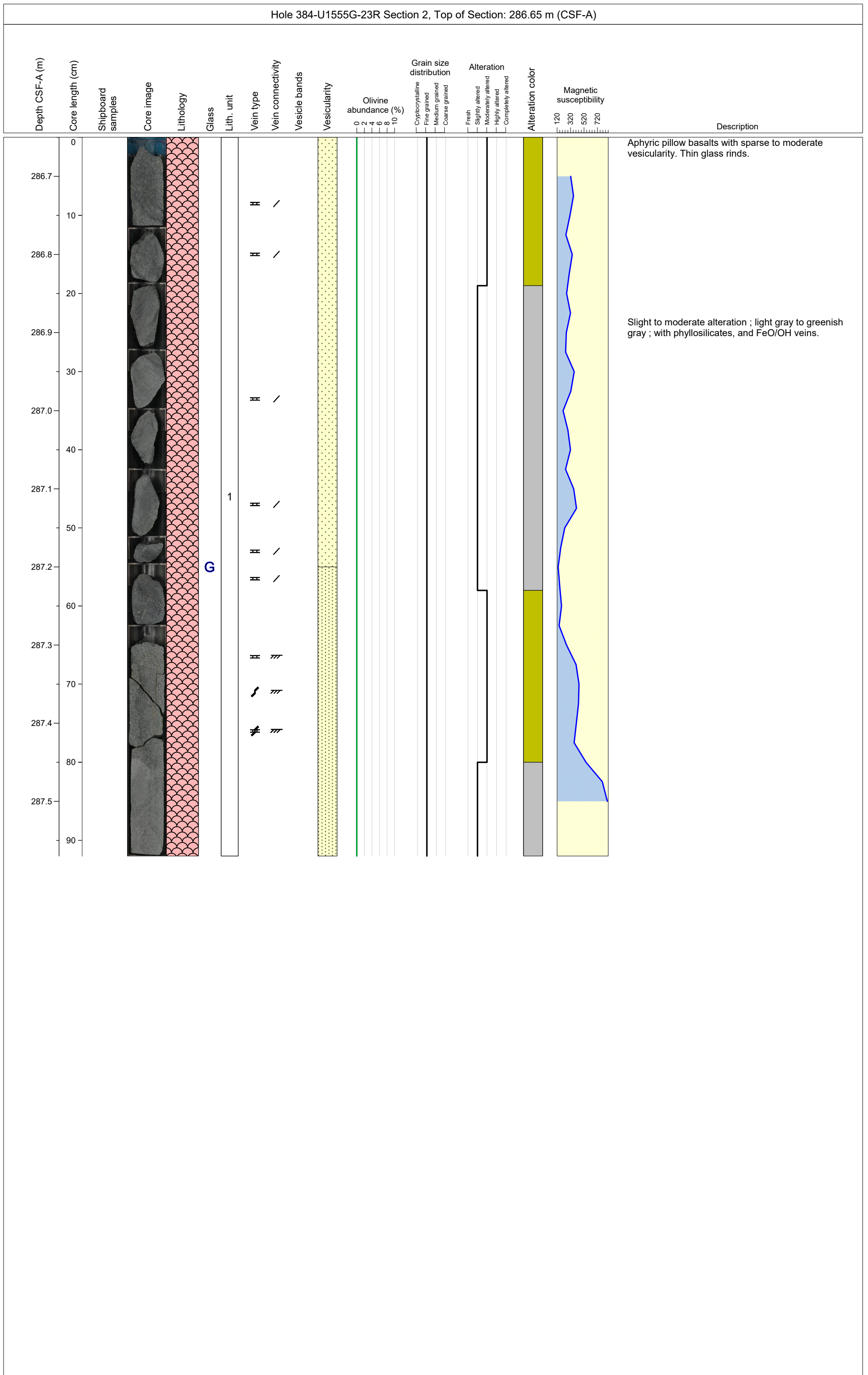


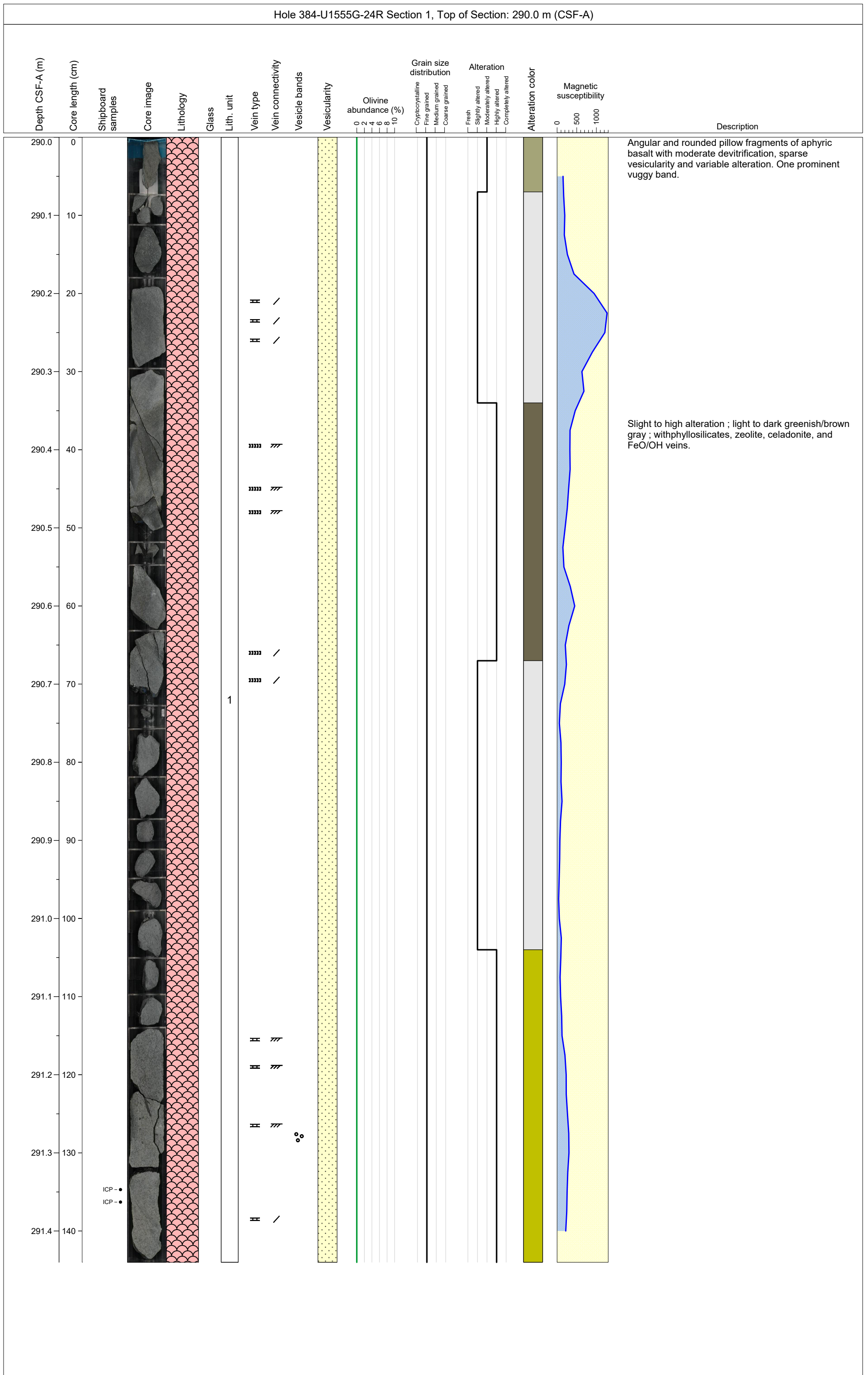


Hole 384-U1555G-23R Section 1, Top of Section: 285.3 m (CSF-A)

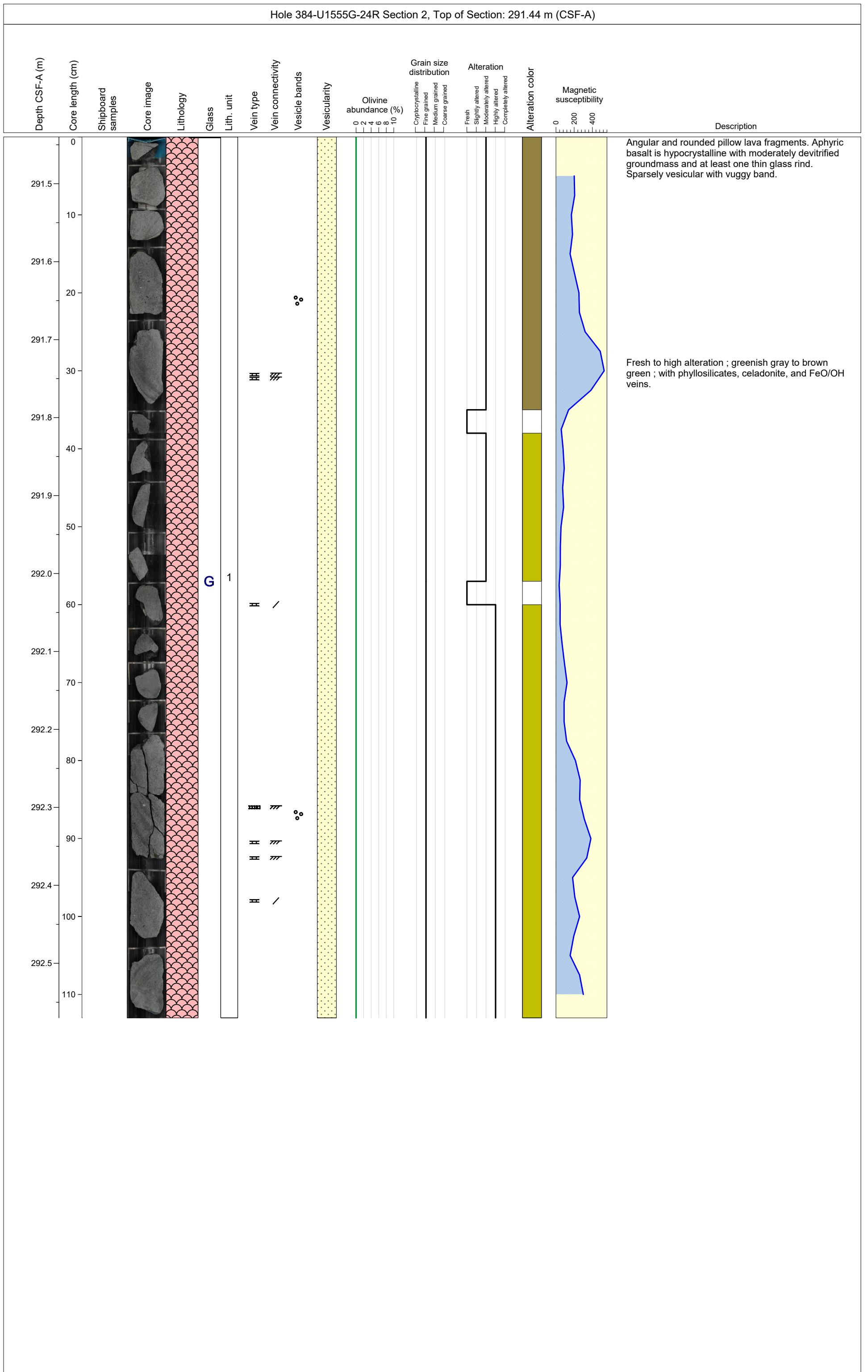


Hole 384-U1555G-23R Section 2, Top of Section: 286.65 m (CSF-A)

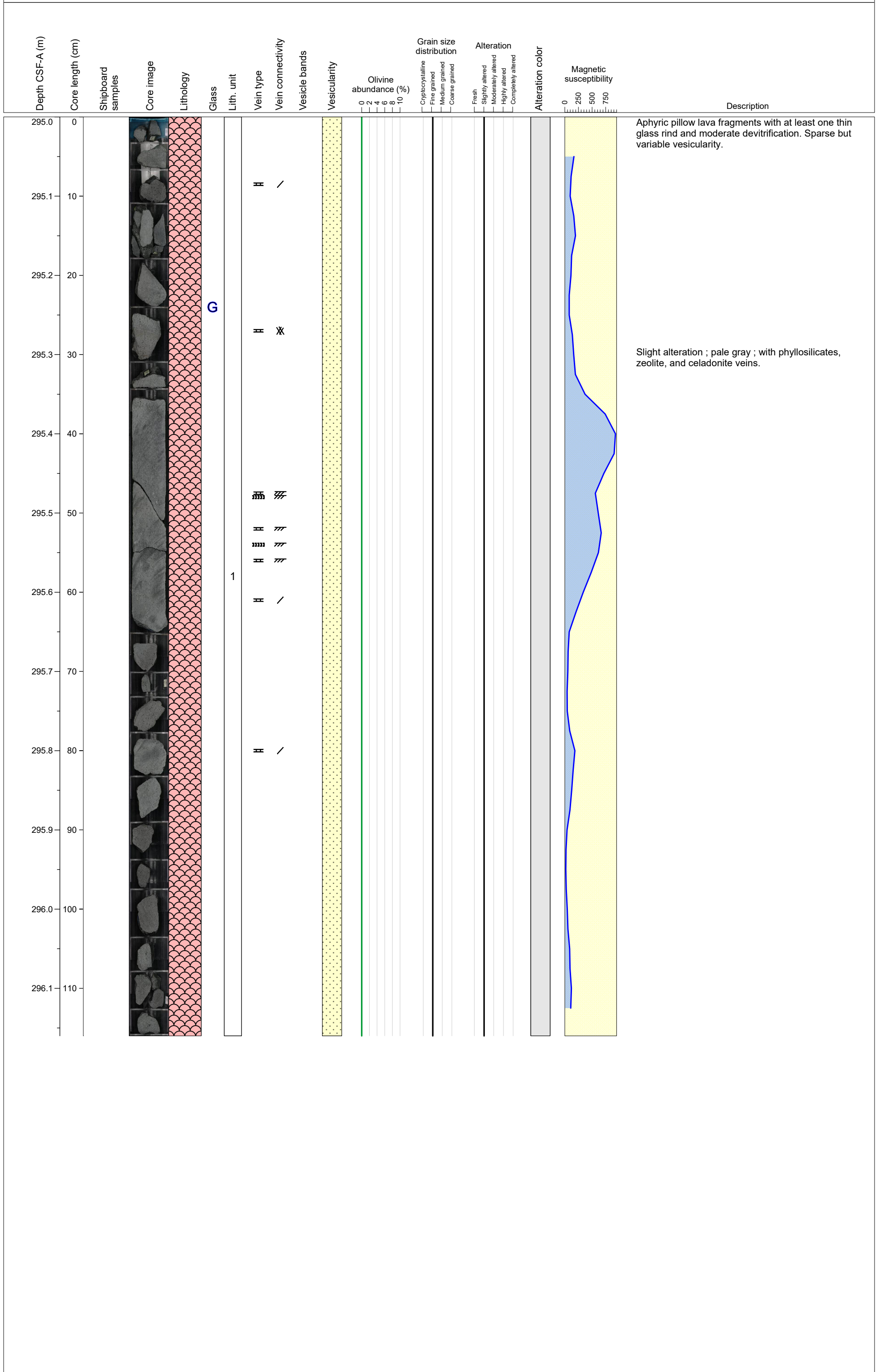




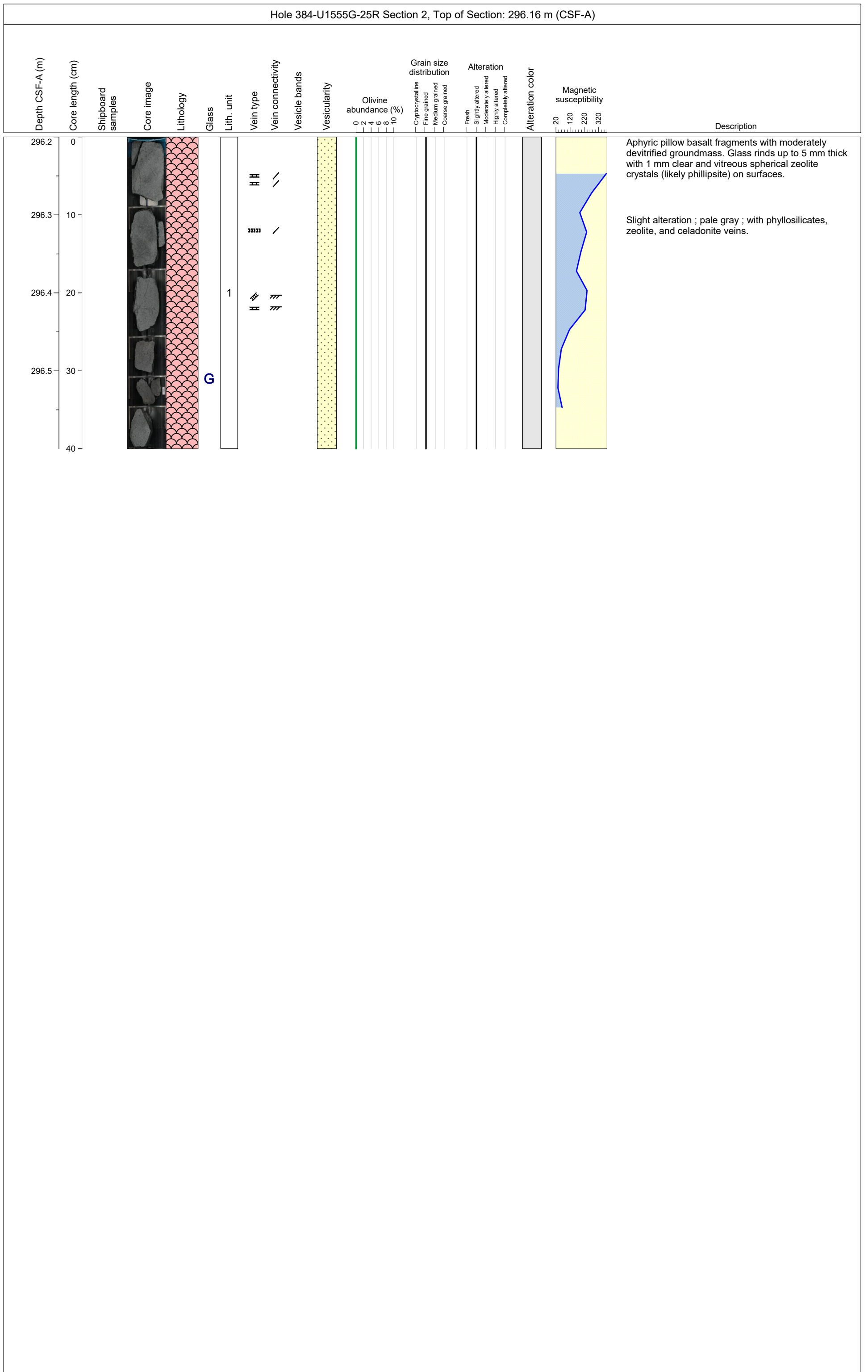
Hole 384-U1555G-24R Section 2, Top of Section: 291.44 m (CSF-A)

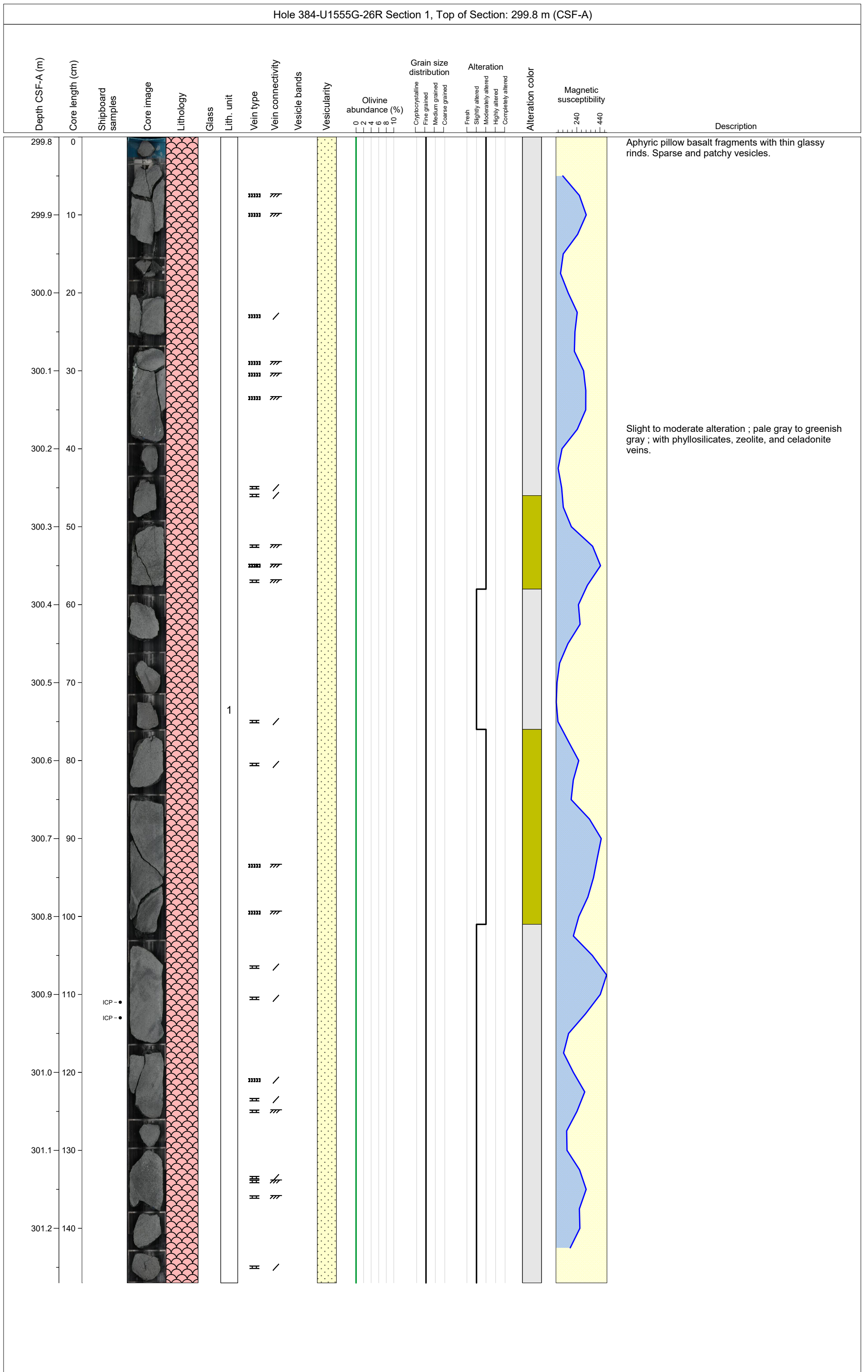


Hole 384-U1555G-25R Section 1, Top of Section: 295.0 m (CSF-A)

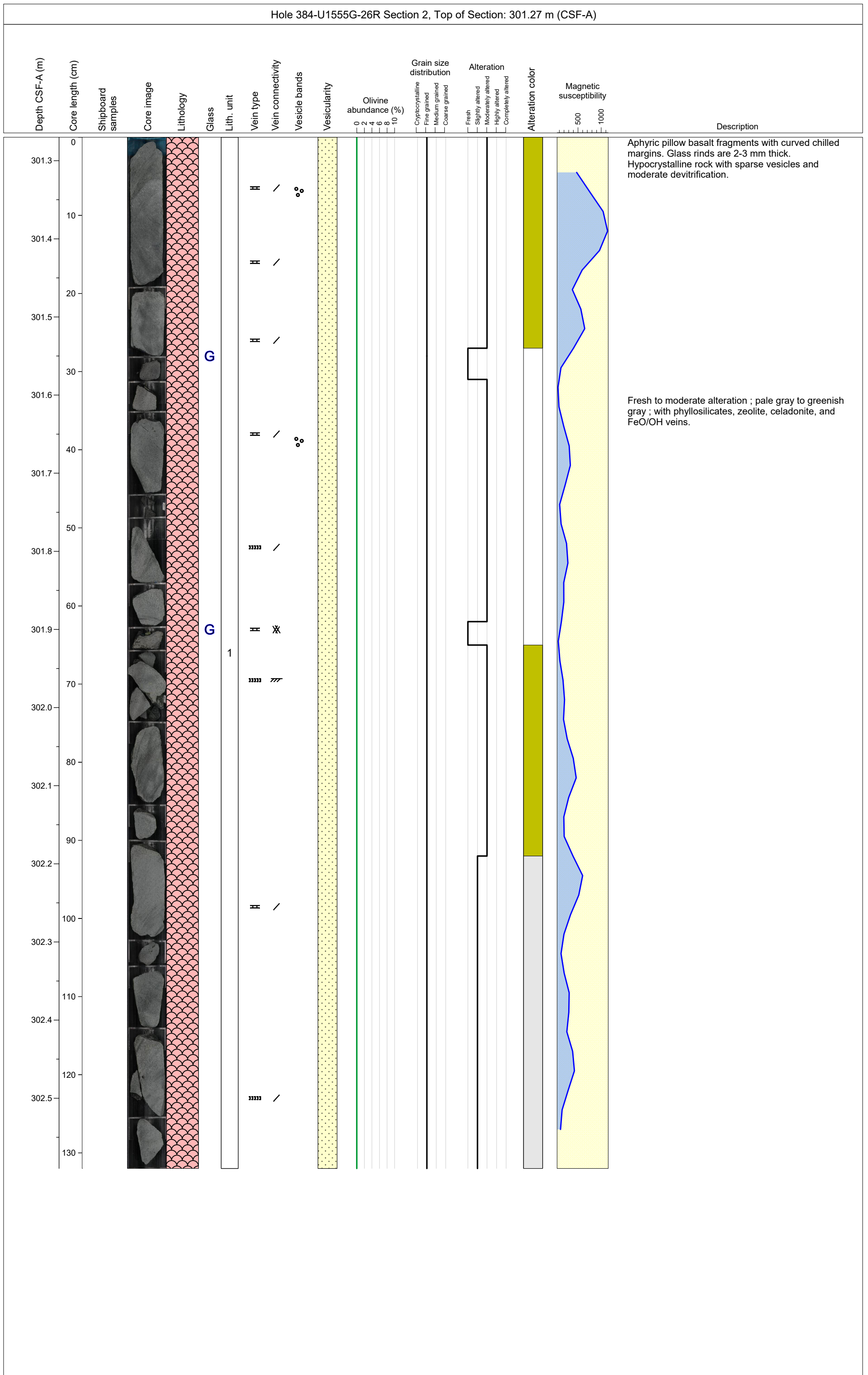


Hole 384-U1555G-25R Section 2, Top of Section: 296.16 m (CSF-A)



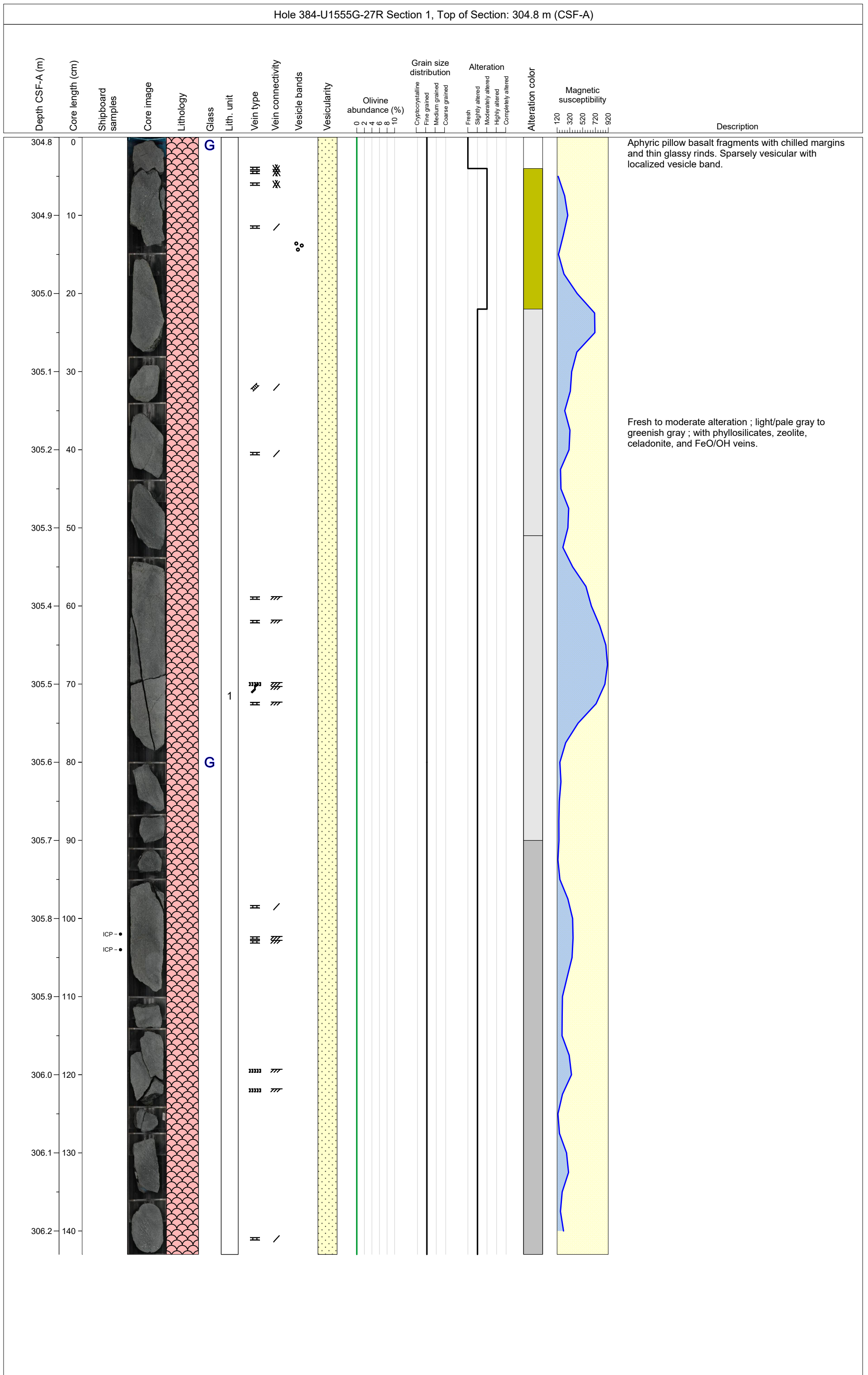


Hole 384-U1555G-26R Section 2, Top of Section: 301.27 m (CSF-A)

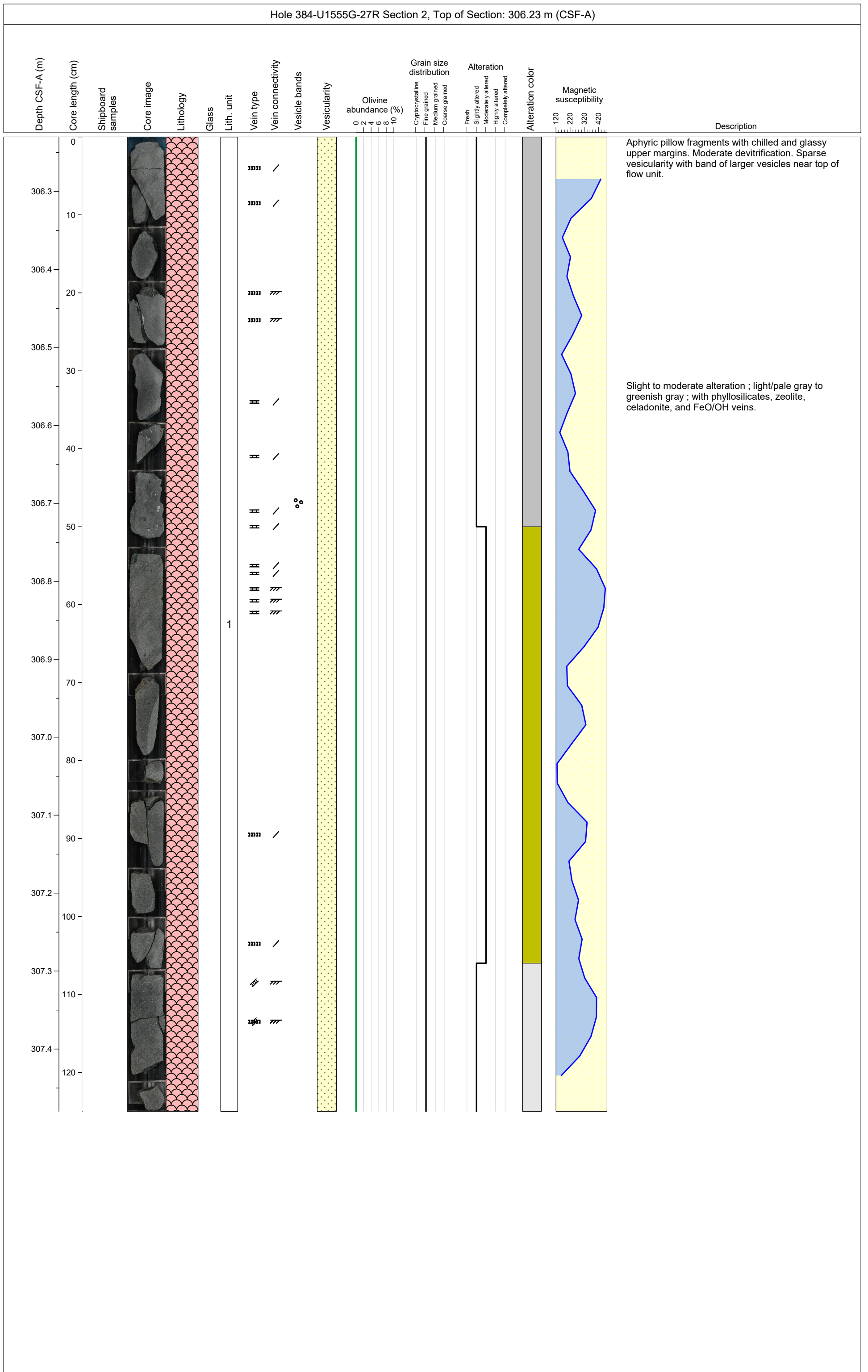




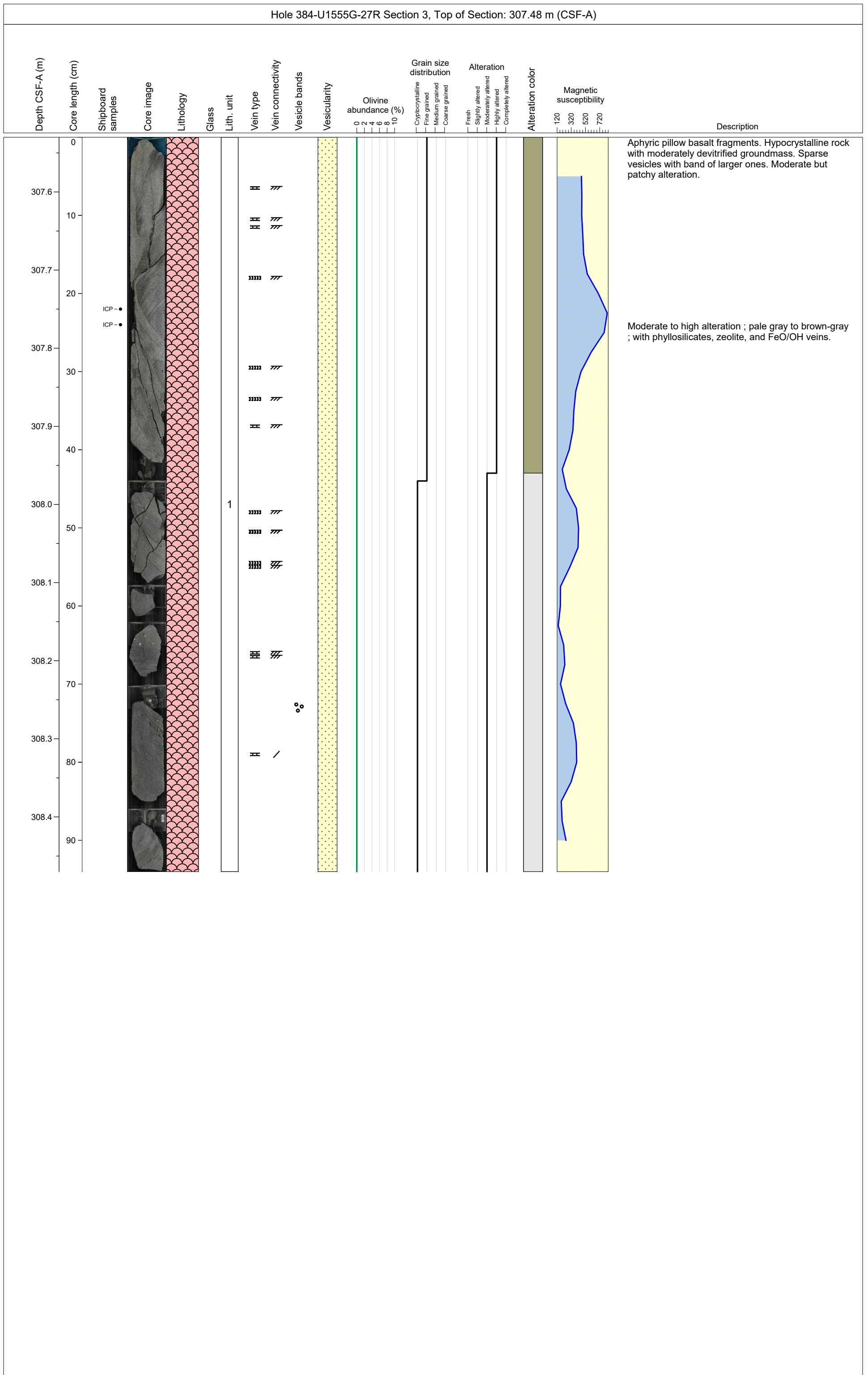
Hole 384-U1555G-27R Section 1, Top of Section: 304.8 m (CSF-A)



Hole 384-U1555G-27R Section 2, Top of Section: 306.23 m (CSF-A)

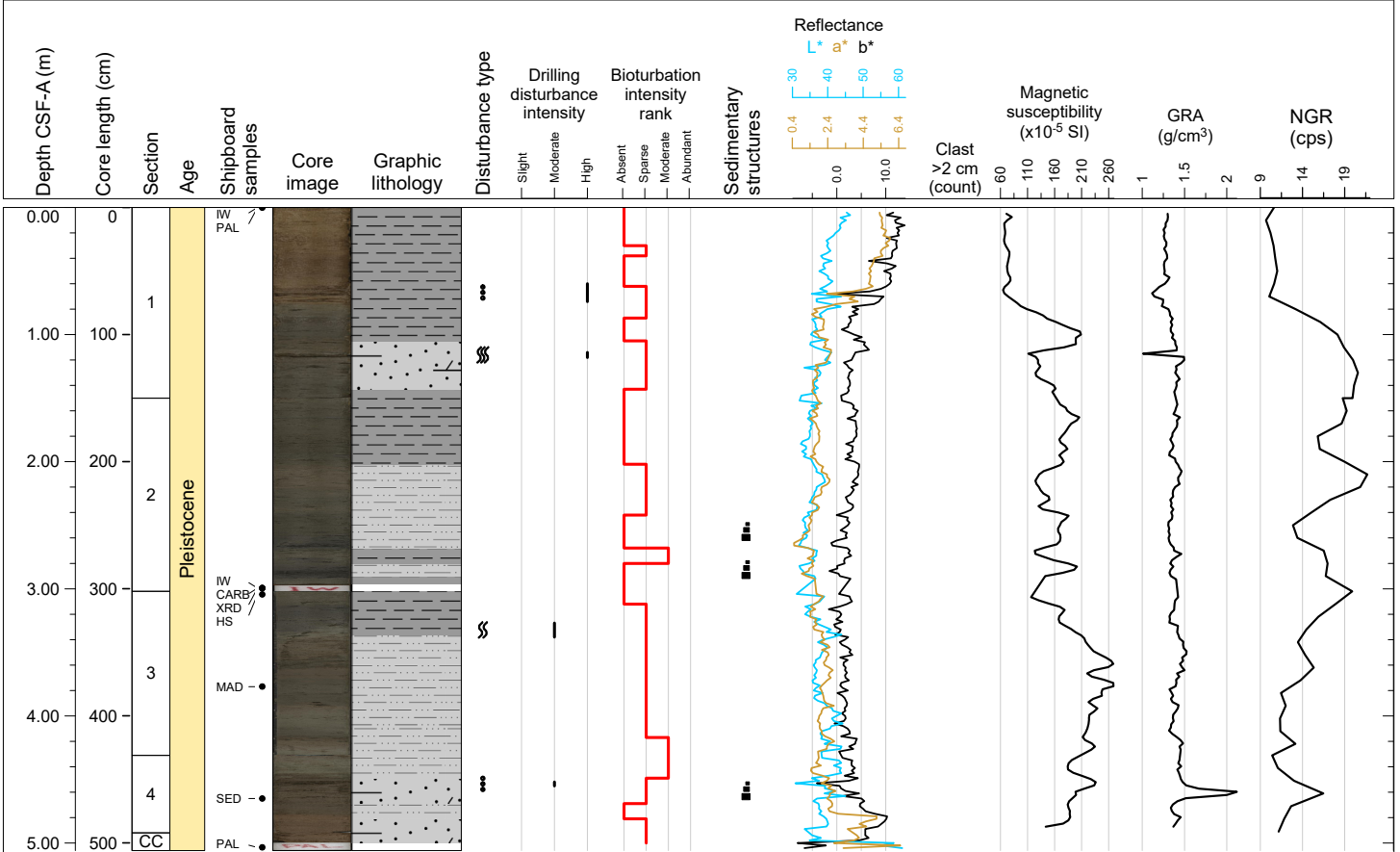


Hole 384-U1555G-27R Section 3, Top of Section: 307.48 m (CSF-A)



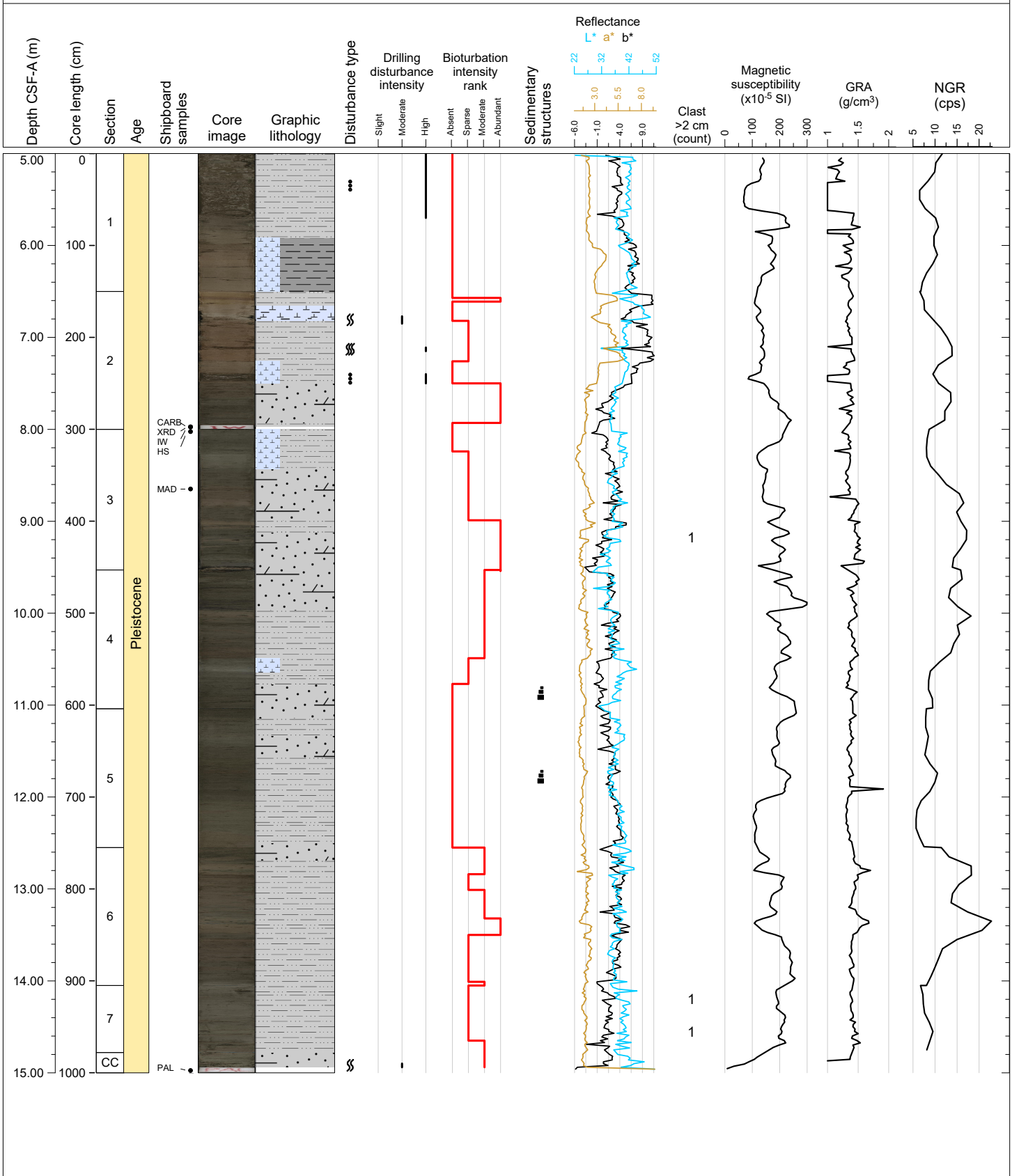
Hole 395C-U1555H Core 1H, Interval 0.0-5.06 m (CSF-A)

This core consists of dominantly light yellowish brown (10YR 6/4) to light brownish gray (10YR 6/2) CLAY and CLAYEY SILT or SILTY CLAY with varying amounts of CARBONATE. Bioturbation is absent to moderate throughout the core. Some short intervals of moderate to severe deformation or soupiness are present in Sections 1, 3, and 4.



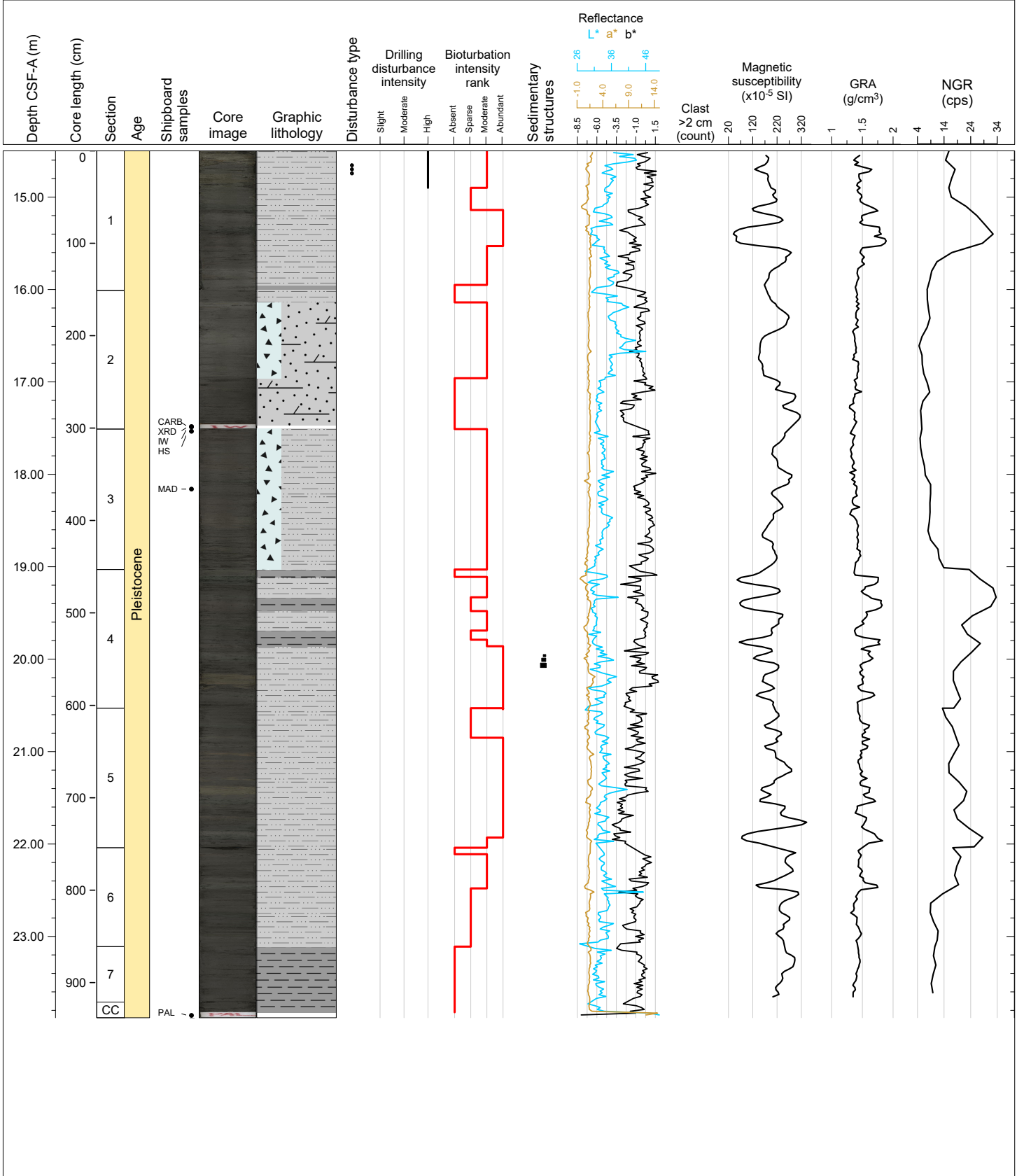
Hole 395C-U1555H Core 2H, Interval 5.0-15.0 m (CSF-A)

This core consists of dominantly light brownish gray (10YR 6/2) to gray (10YR 6/1) MUD and CLAYEY SILT or SILTY CLAY with varying amounts of NANNOFOSSILS. Pumice clasts are observed in Section 3 at 152 cm and in Section 7 at 5 cm. An angular basalt clast with olivine is observed in Section 7 at 64 cm. Bioturbation is absent to abundant throughout the core. The upper portion of Section 1 is severely soupy. Short intervals of moderate to severe deformation or souppiness are also present in Sections 2, and CC.



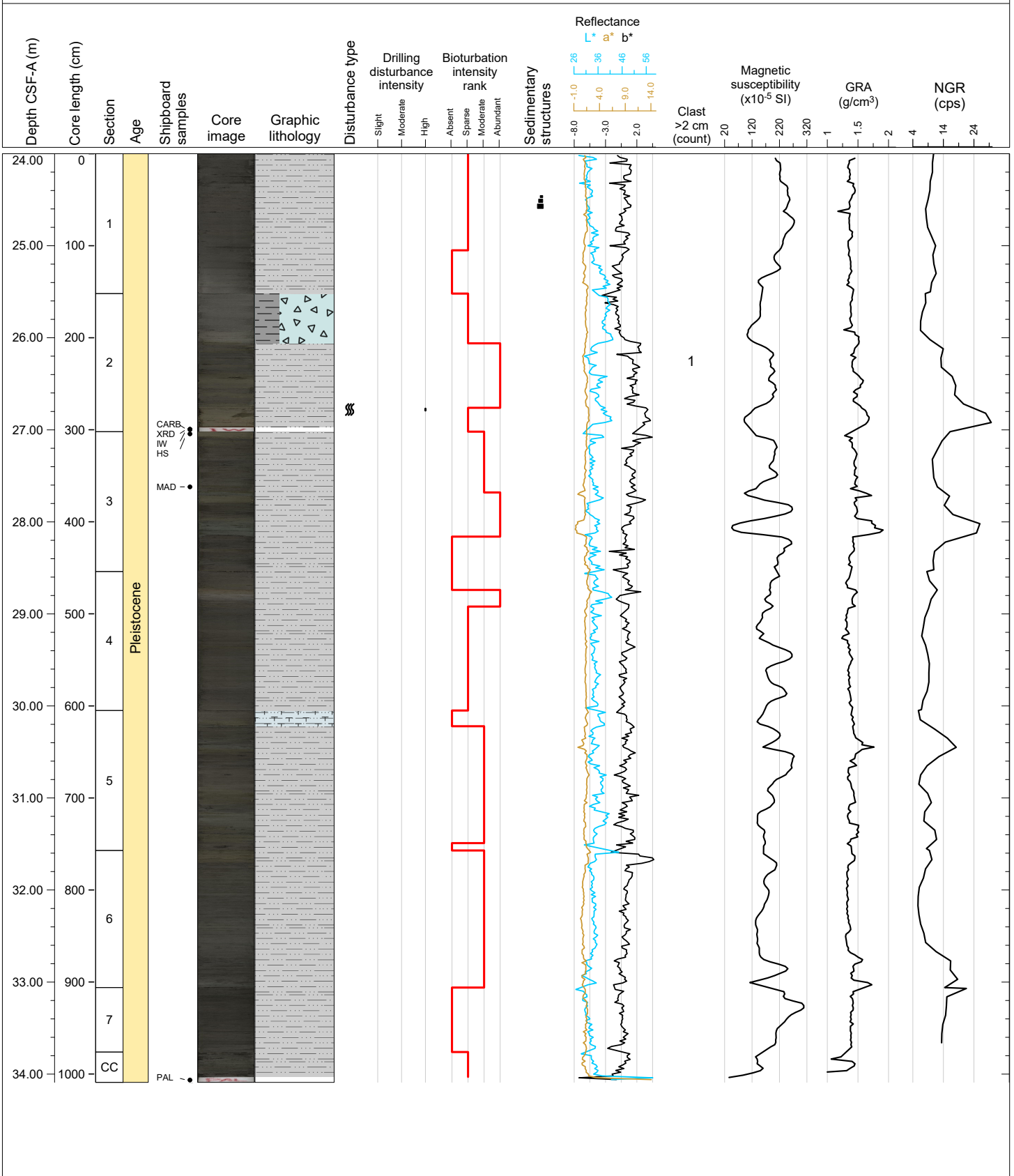
Hole 395C-U1555H Core 3H, Interval 14.5-23.88 m (CSF-A)

This core consists of dominantly dark grayish brown (2.5Y 4/2) to dark gray (2.5Y 4/1) MUD, CLAY, and CLAYEY SILT or SILTY CLAY with varying amounts of NANNOFOSSILS, BIOSILICA, GRAVEL, and FORAMINIFERA. Bioturbation is absent to abundant throughout the core. The uppermost part of Section 1 is severely soupy.



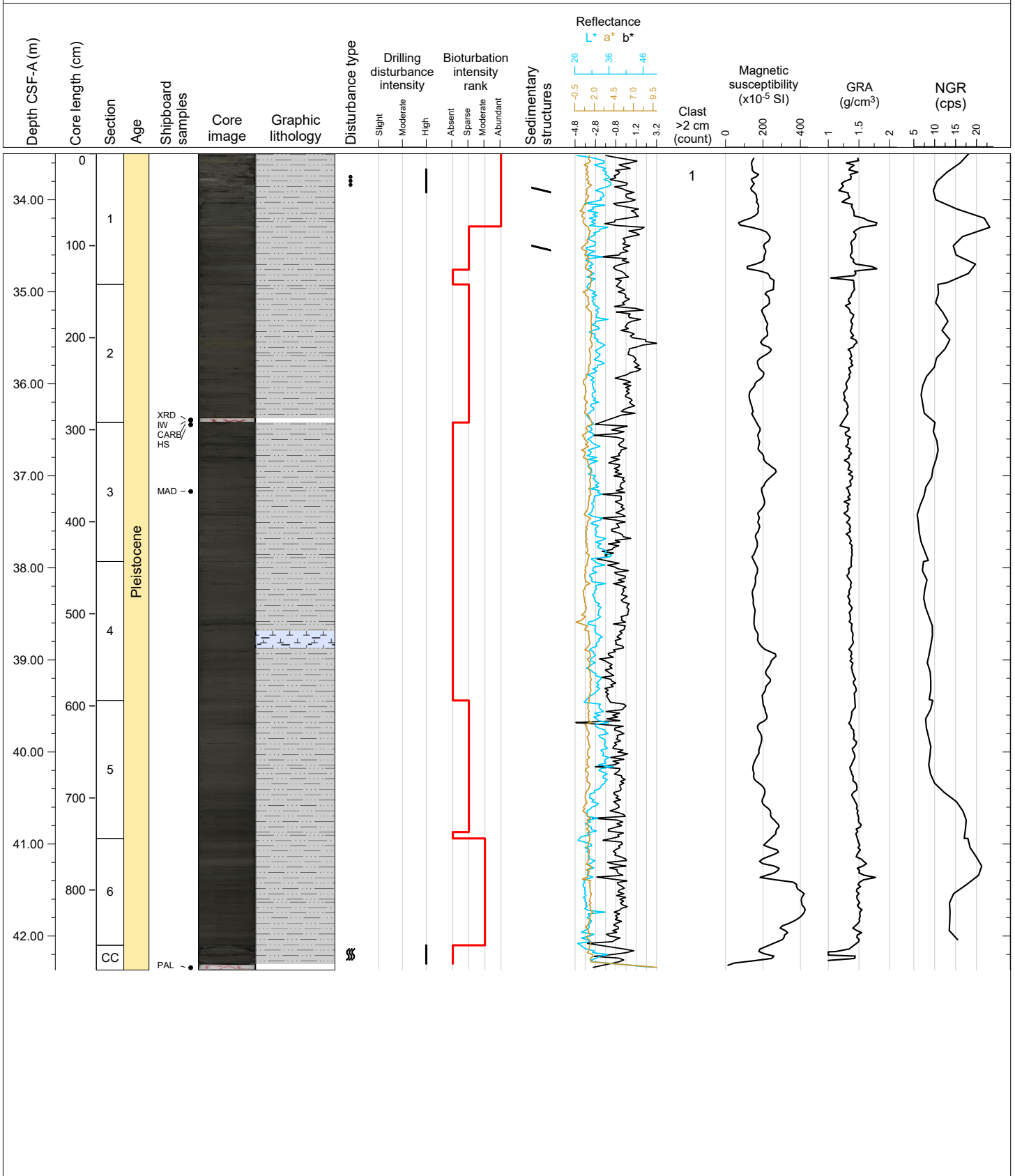
Hole 395C-U1555H Core 4H, Interval 24.0-34.09 m (CSF-A)

This core consists of dominantly dark grayish brown (2.5Y 4/2) to dark gray (10YR 4/1) CLAYEY SILT or SILTY CLAY with varying amounts of CARBONATE and GRAVEL. An angular granite clast is observed in Section 2 at 91 cm. Bioturbation is absent to abundant throughout the core.



Hole 395C-U1555H Core 5H, Interval 33.5-42.37 m (CSF-A)

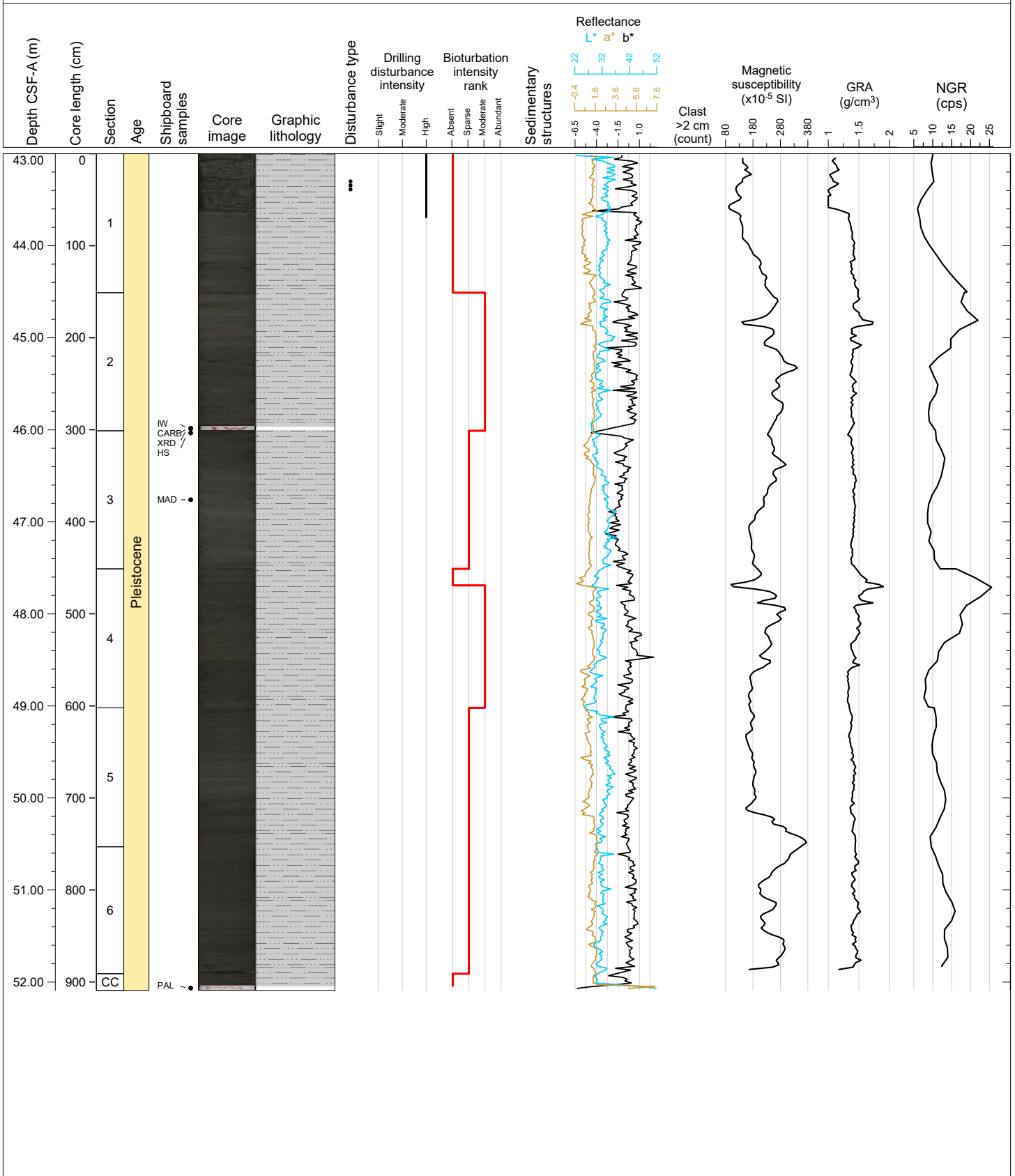
This core is dominantly grayish brown (2.5Y 5/2) to dark grayish brown (2.5Y 4/2) CLAYEY SILT or SILTY CLAY. NANNOFOSSIL OOZE with CLAYEY SILT or SILTY CLAY is found in Section 4 at 75-93 cm. Sharp boundaries are observed in Section 1 at 79 cm and 126 cm. A subangular sedimentary/extrusive igneous clast (4 cm) with rounded clasts therein is observed in Section 1 at 1 cm. Bioturbation is absent to abundant. A short interval of severe soupiness is present in the upper part of Section 1, and the CC is strongly deformed.





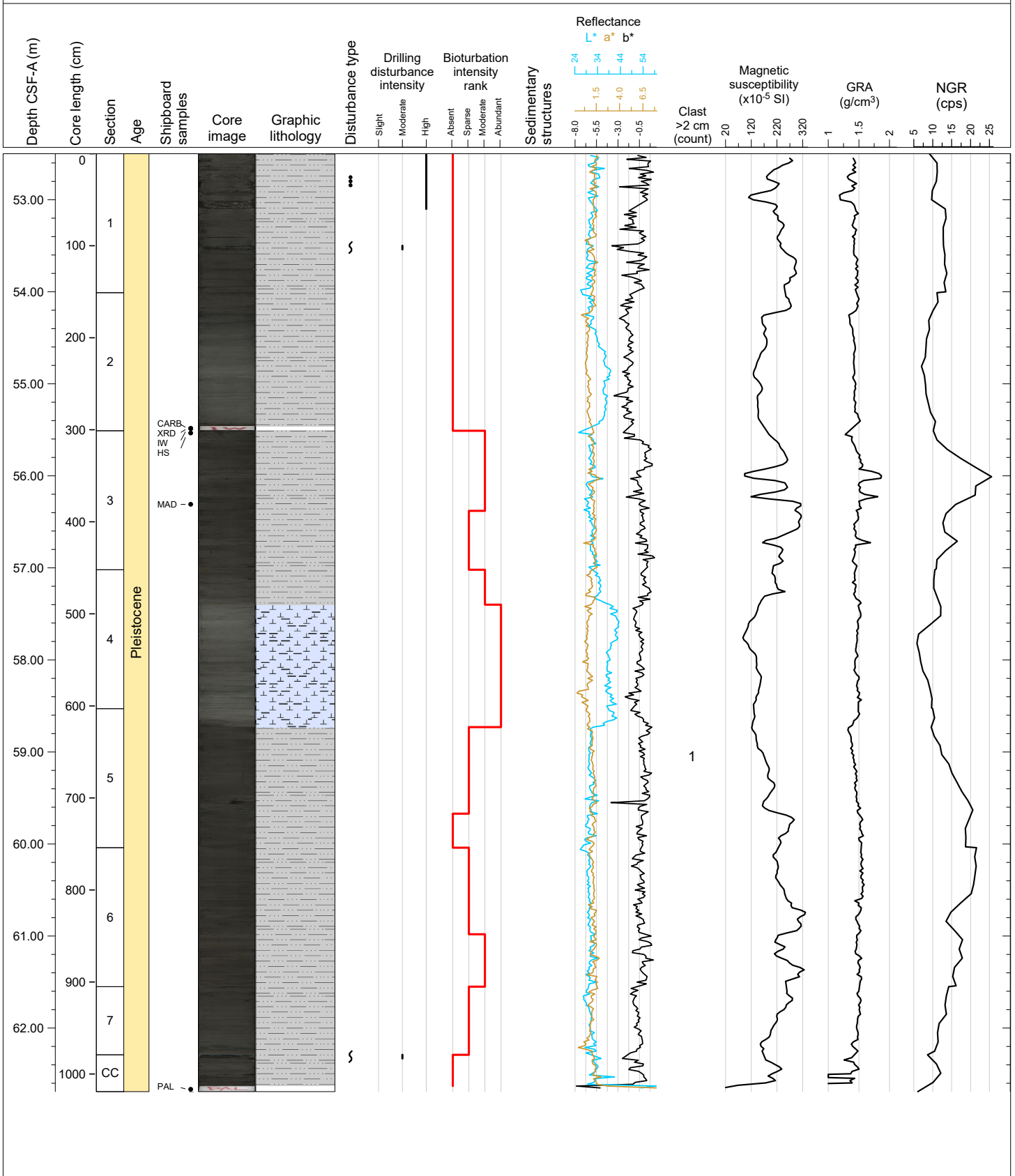
Hole 395C-U1555H Core 6H, Interval 43.0-52.09 m (CSF-A)

This core is dominantly dark grayish brown (2.5Y 4/2) to grayish brown (2.5Y 5/2) CLAYEY SILT or SILTY CLAY with varying amounts of nannofossils and occasional small (<2 cm) clasts. Dark brownish gray layers are found in Section 4 at 18-23 cm and 36-39 cm. Bioturbation is absent to moderate. An interval of severe soupiness is present in the upper part of Section 1.



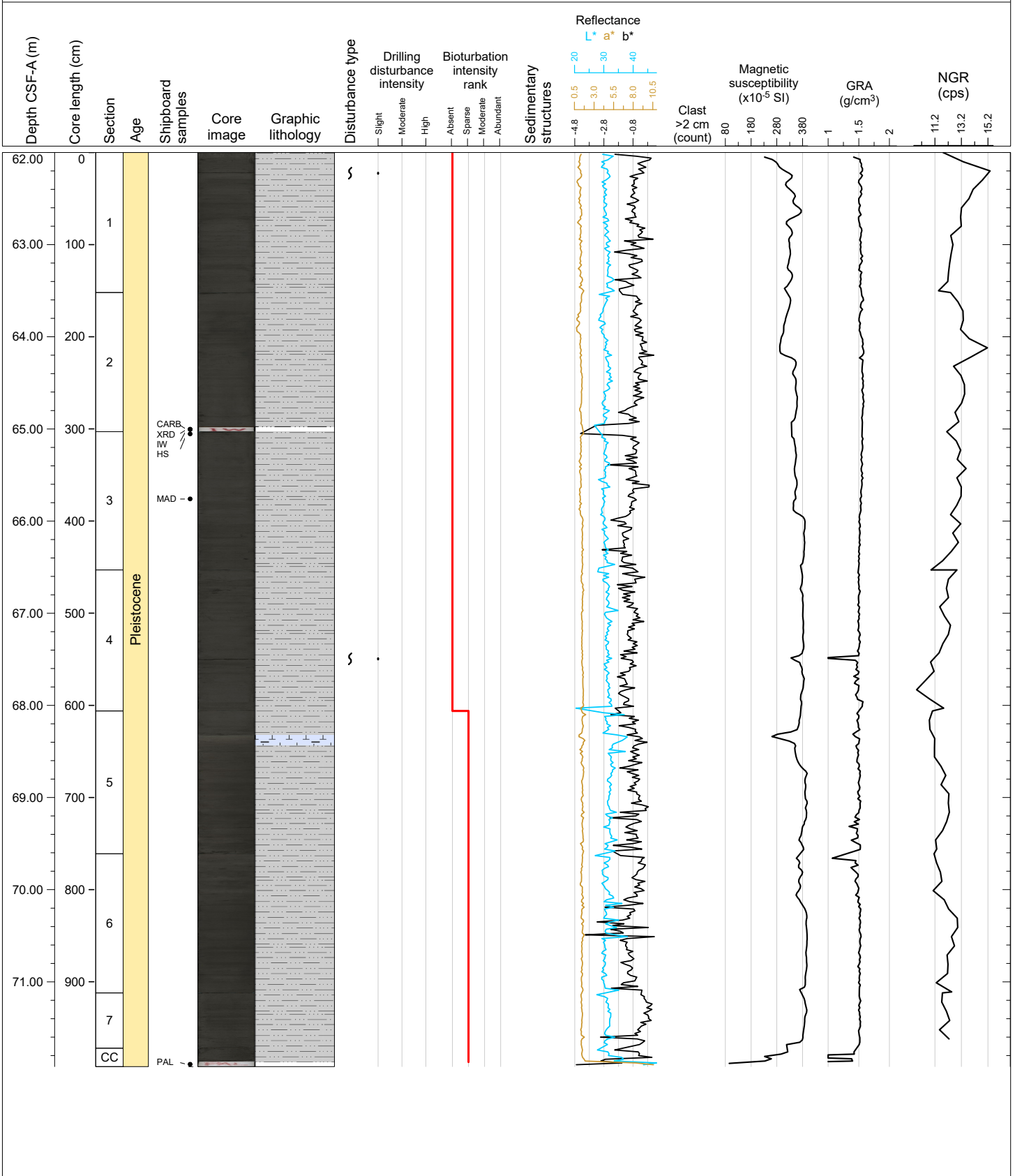
Hole 395C-U1555H Core 7H, Interval 52.5-62.69 m (CSF-A)

This core is dominantly olive gray (5Y 5/2 and 4/2) to dark gray (2.5Y 4/1) CLAYEY SILT or SILTY CLAY. NANNOFOSSIL OOZE is found in Section 4 at 38-151 cm (with biosilica and foraminifera) and in Section 5 at 0-20 cm (with clayey silt or silty clay). Some gravel is found in Section 1 at 0-60 cm and in Section 5 at 20-114 cm. A scoria clast (4 cm) is observed in Section 5 at 101 cm. Sponge spicules are observed in Section 2 at 114 cm. Bioturbation is absent to abundant. An interval of severe soupiness is present in the upper part of Section 1; short intervals of moderate deformation are present in Sections 1 and CC.



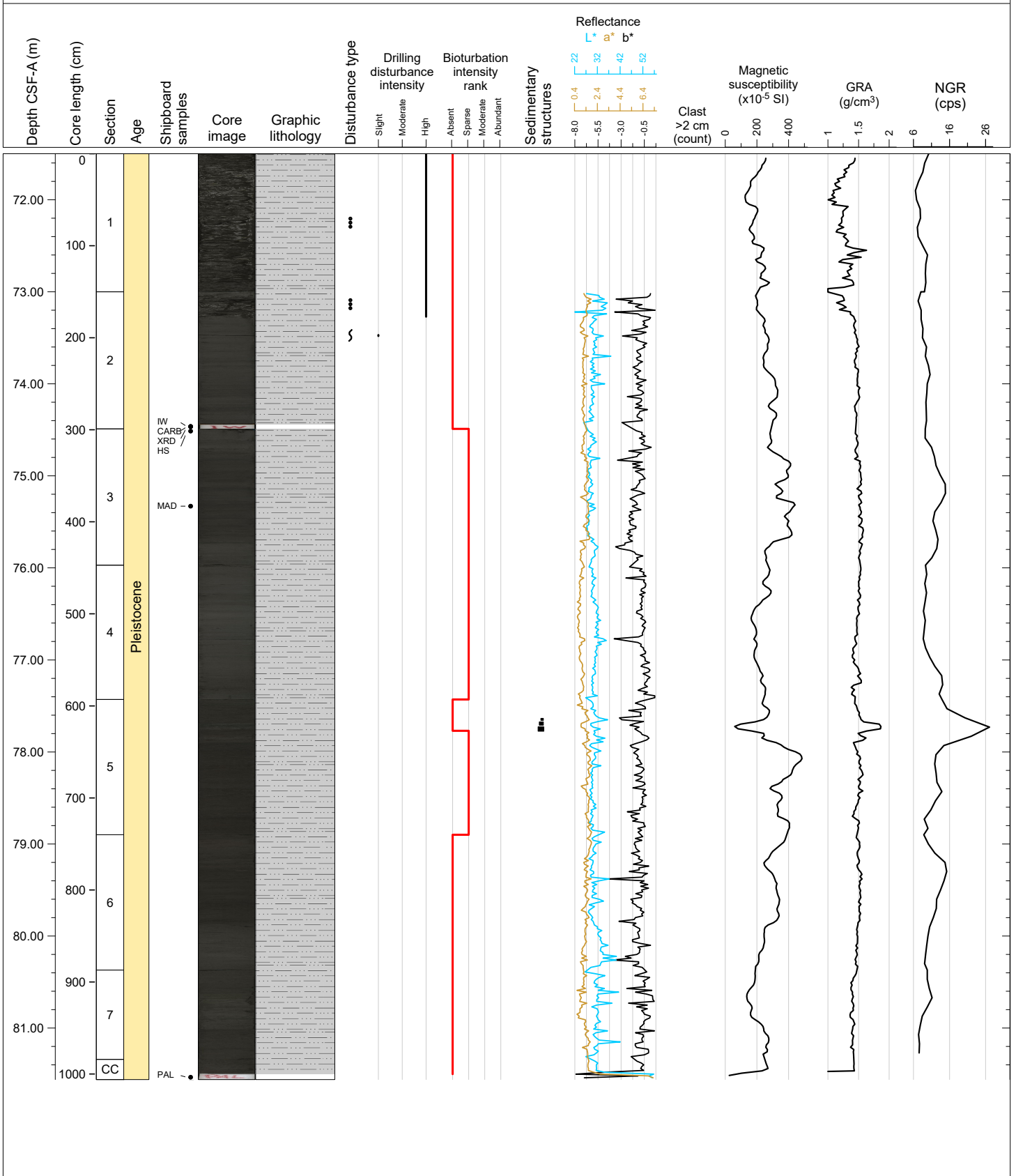
Hole 395C-U1555H Core 8H, Interval 62.0-71.92 m (CSF-A)

This core is dominantly dark grayish brown (2.5Y 4/2) to grayish brown (2.5Y 5/2) CLAYEY SILT or SILTY CLAY WITH BIOSILICA. NANNOFOSSIL OOZE WITH BIOSILICA is observed in Section 5 at 26-37 cm. Sponge spicules are found in Section 4 at 21-26 cm. Bioturbation is absent to sparse.



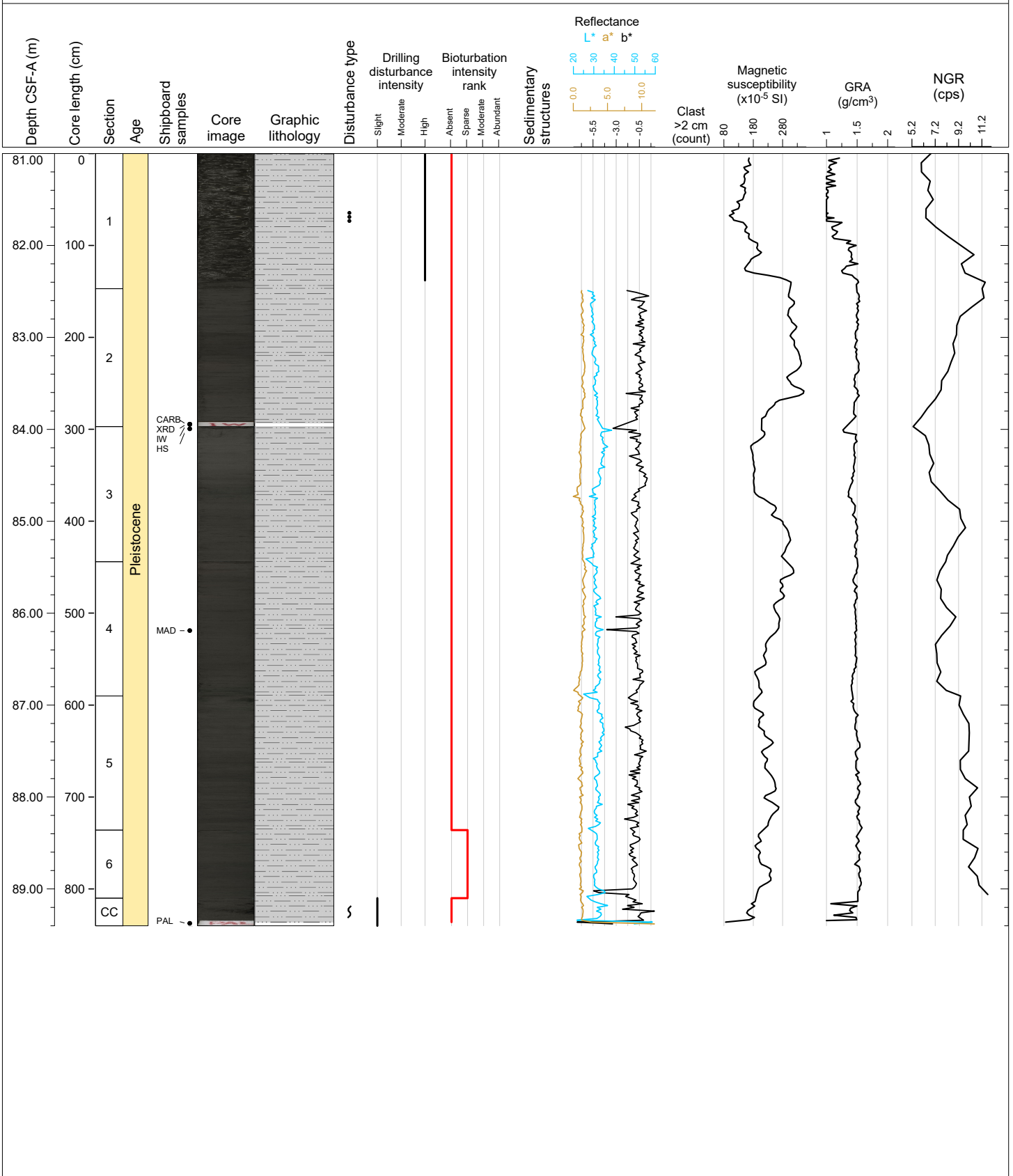
Hole 395C-U1555H Core 9H, Interval 71.5-81.56 m (CSF-A)

This core is dominantly dark grayish brown (2.5Y 4/2) to olive gray (5Y 4/2 and 5/2) CLAYEY SILT or SILTY CLAY with varying amounts of biosilica, gravel, and nannofossils. Bioturbation is absent to sparse. Section 1 and the upper part of Section 2 are severely soupy.



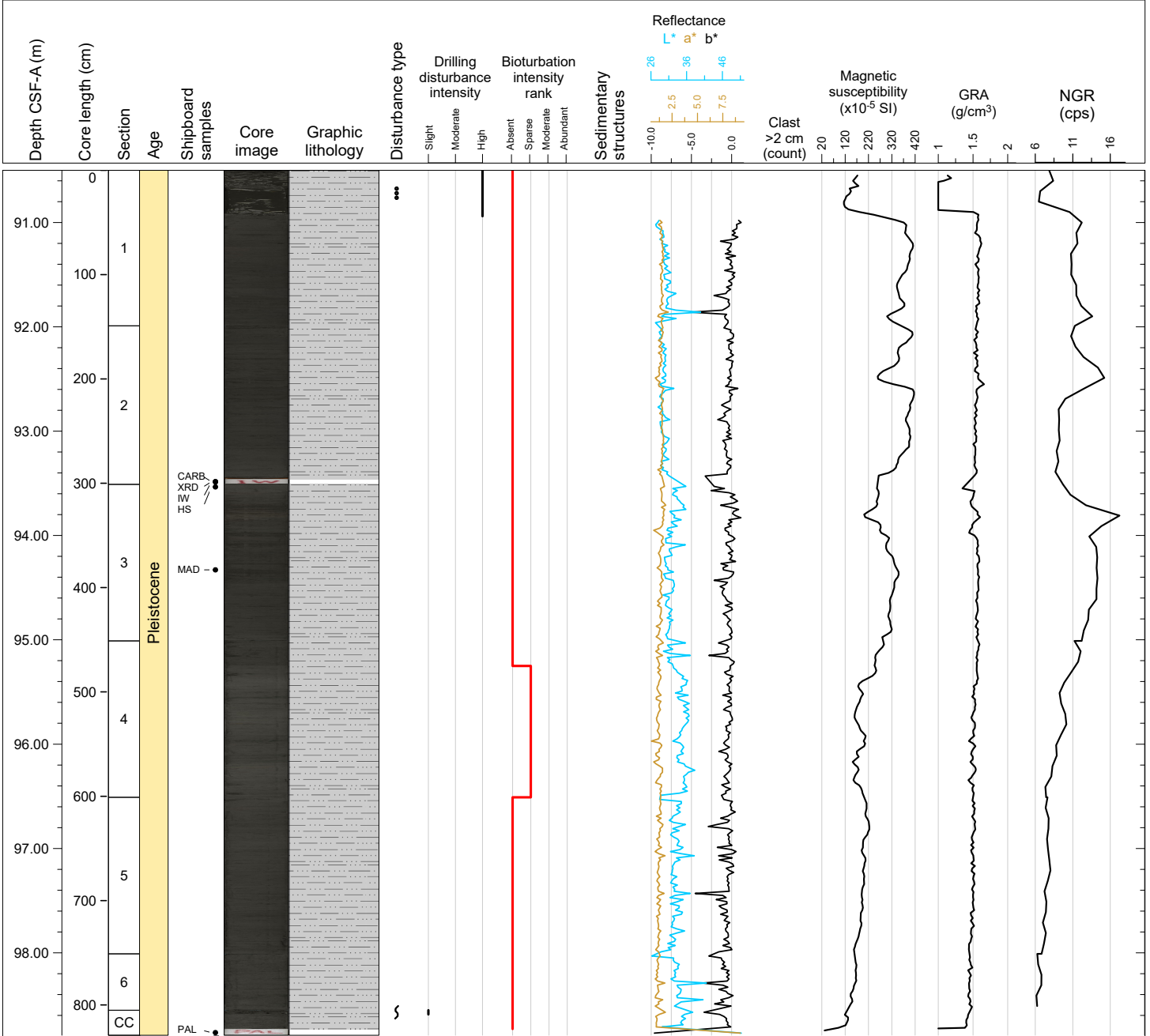
Hole 395C-U1555H Core 10H, Interval 81.0-89.4 m (CSF-A)

This core is dominantly grayish brown (2.5Y 5/2) to dark grayish brown (2.5Y 4/2) CLAYEY SILT or SILTY CLAY WITH NANNOFOSSILS. Bioturbation is mostly absent in all sections. Section 1 is severely soupy; the CC is slightly deformed.



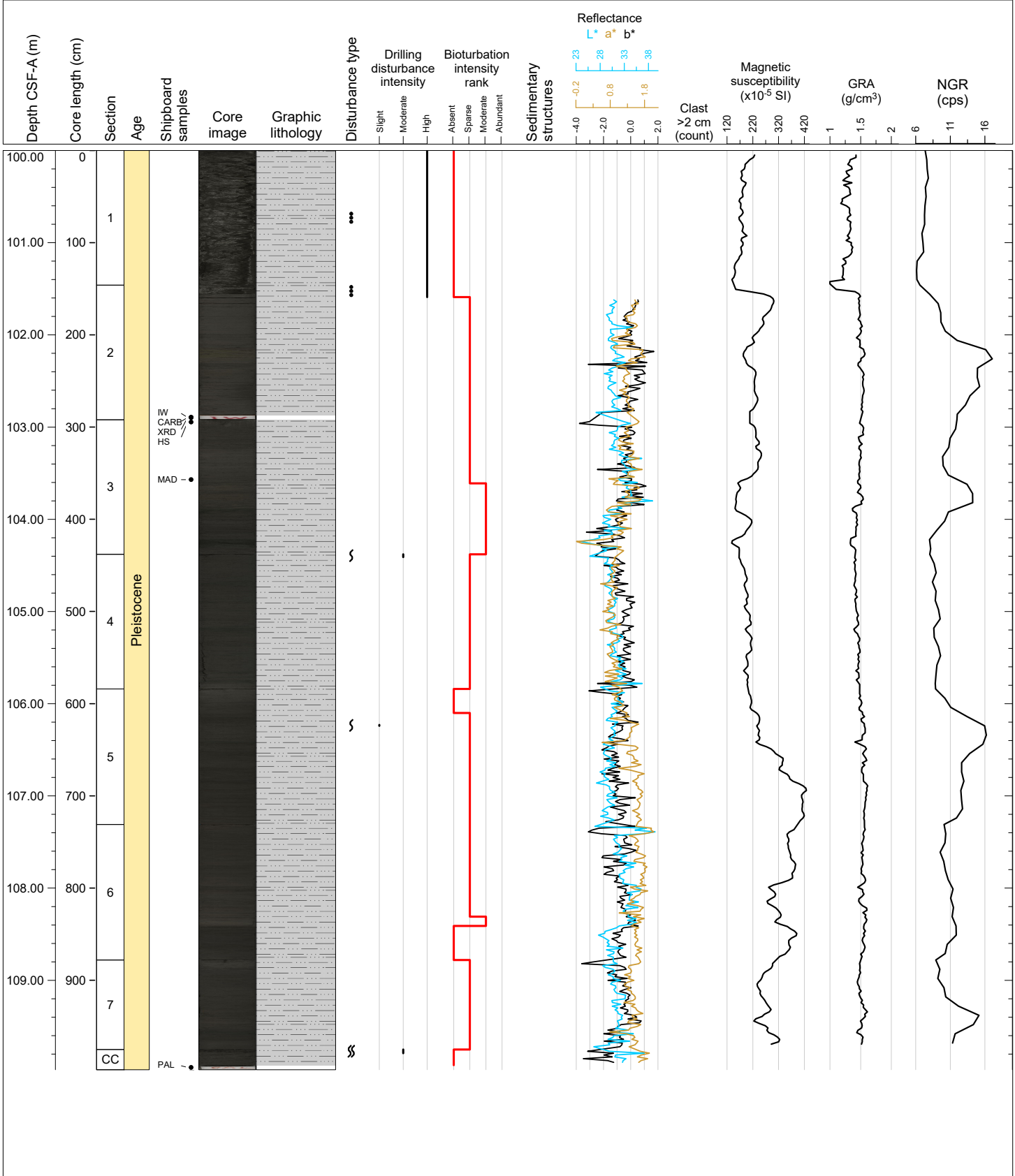
Hole 395C-U1555H Core 11H, Interval 90.5-98.79 m (CSF-A)

This core is dominantly olive gray (5Y 4/2 and 5/2) CLAYEY SILT or SILTY CLAY WITH NANNOFOSSILS. Dark gray blebs are observed throughout most core sections. Bioturbation is mostly absent in all sections. Section 1 is severely soupy.



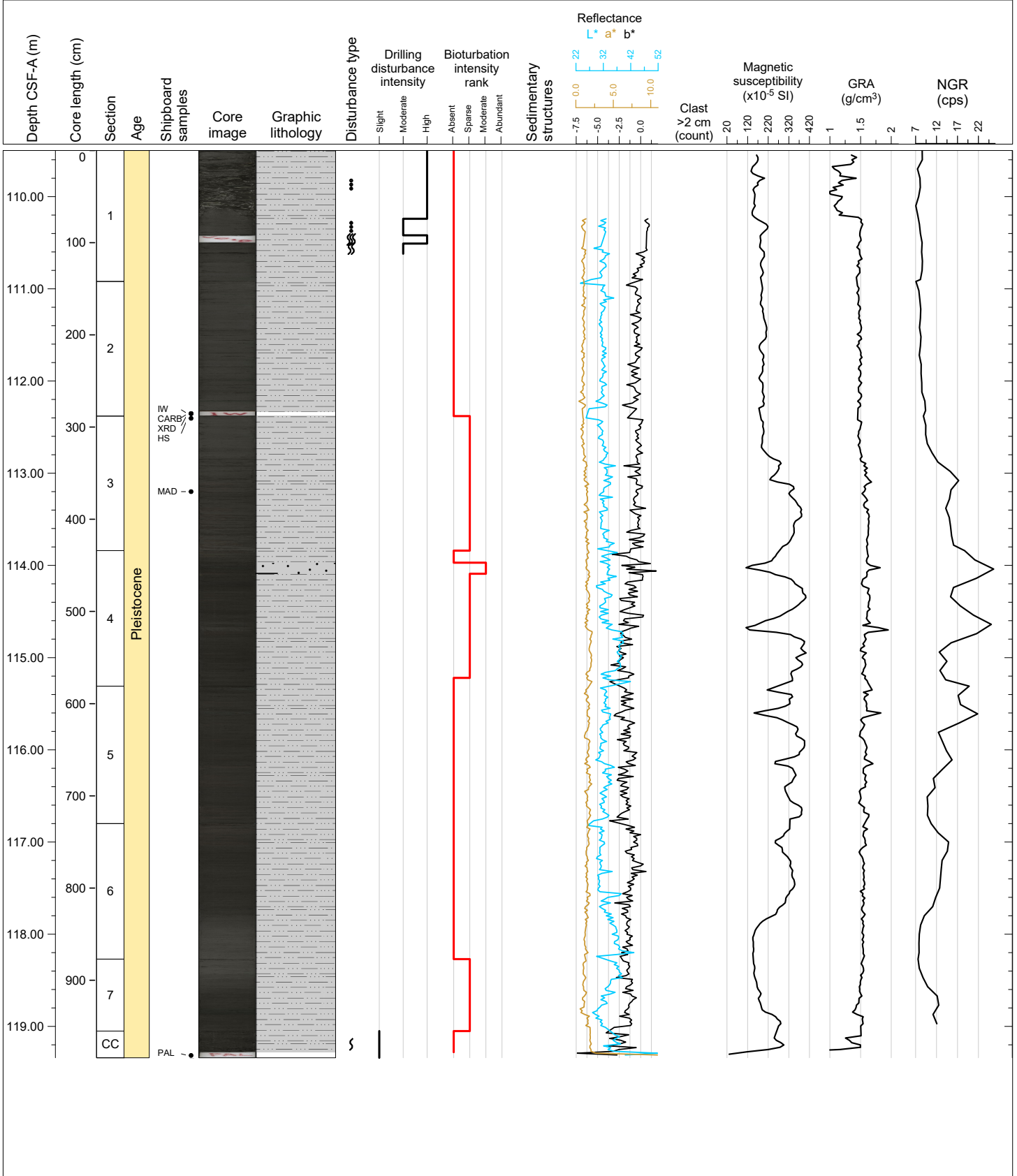
Hole 395C-U1555H Core 12H, Interval 100.0-109.97 m (CSF-A)

This core is dominantly olive gray (5Y 4/2 and 5/2) CLAYEY SILT or SILTY CLAY. Some biosilica and nannofossils are found in Section 5 at 0-26 cm and in Section 6 at 100-110 cm. Dark gray blebs are observed throughout most core sections. Soupy drilling disturbance is observed in Section 1 and in Section 2 at 0-13 cm. Bioturbation is mostly absent to moderate.



Hole 395C-U1555H Core 13H, Interval 109.5-119.34 m (CSF-A)

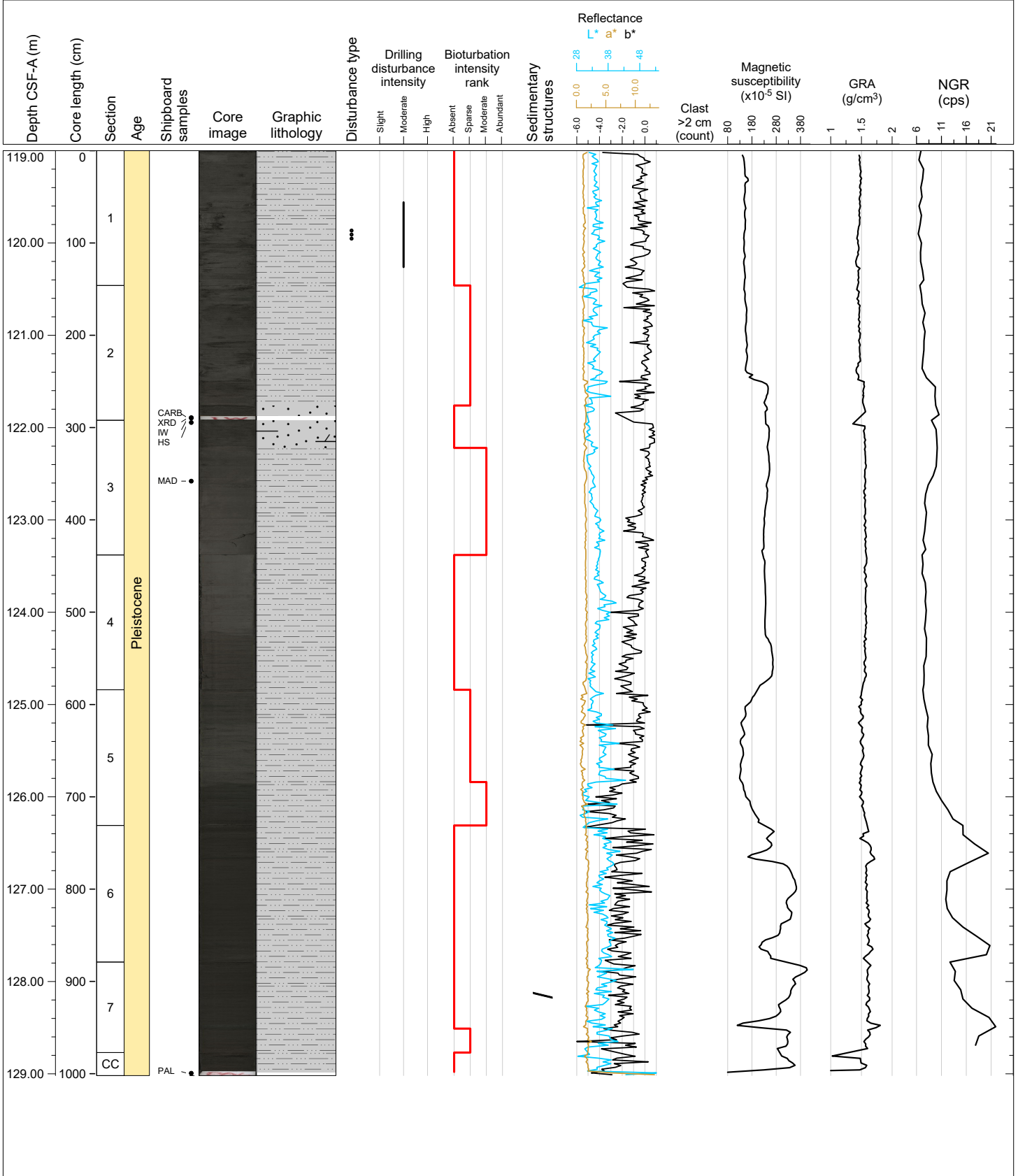
This core is dominantly olive gray (5Y 4/2 and 5/2) CLAYEY SILT or SILTY CLAY WITH BIOSILICA AND NANNOFOSSILS. Dark gray layers are observed in Section 4 at 13-24 cm and 83-88 cm and in Section 5 at 0-5 cm and 28-32 cm. Bioturbation is mostly absent to sparse. Most of Section 1 is severely soupy and moderately to severely deformed.





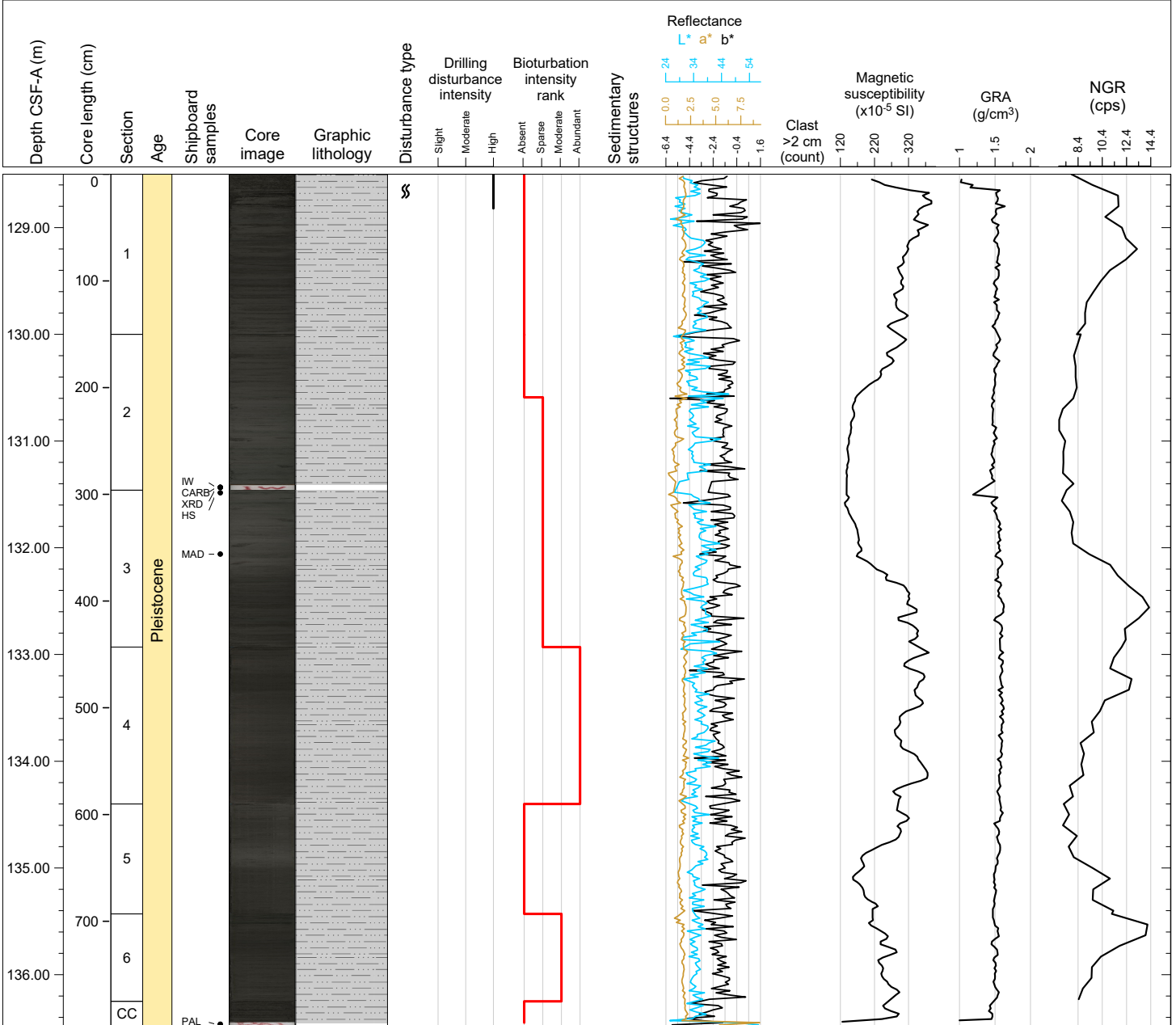
Hole 395C-U1555H Core 14H, Interval 119.0-129.02 m (CSF-A)

This core is dominantly olive gray (5Y 4/2 and 5/2) to dark olive gray (5Y 3/2) CLAYEY SILT or SILTY CLAY WITH NANNOFOSSILS. Some sand is found in Section 2 at 130-141 cm and in Section 3 at 0-30 cm. A dark gray layer is observed in Section 7 at 66-72 cm followed by a sharp boundary at 72 cm. Sponge spicules are found in Section 1 at 100-105 cm. Bioturbation is absent to moderate. A large portion of Section 1 is moderately soupy.



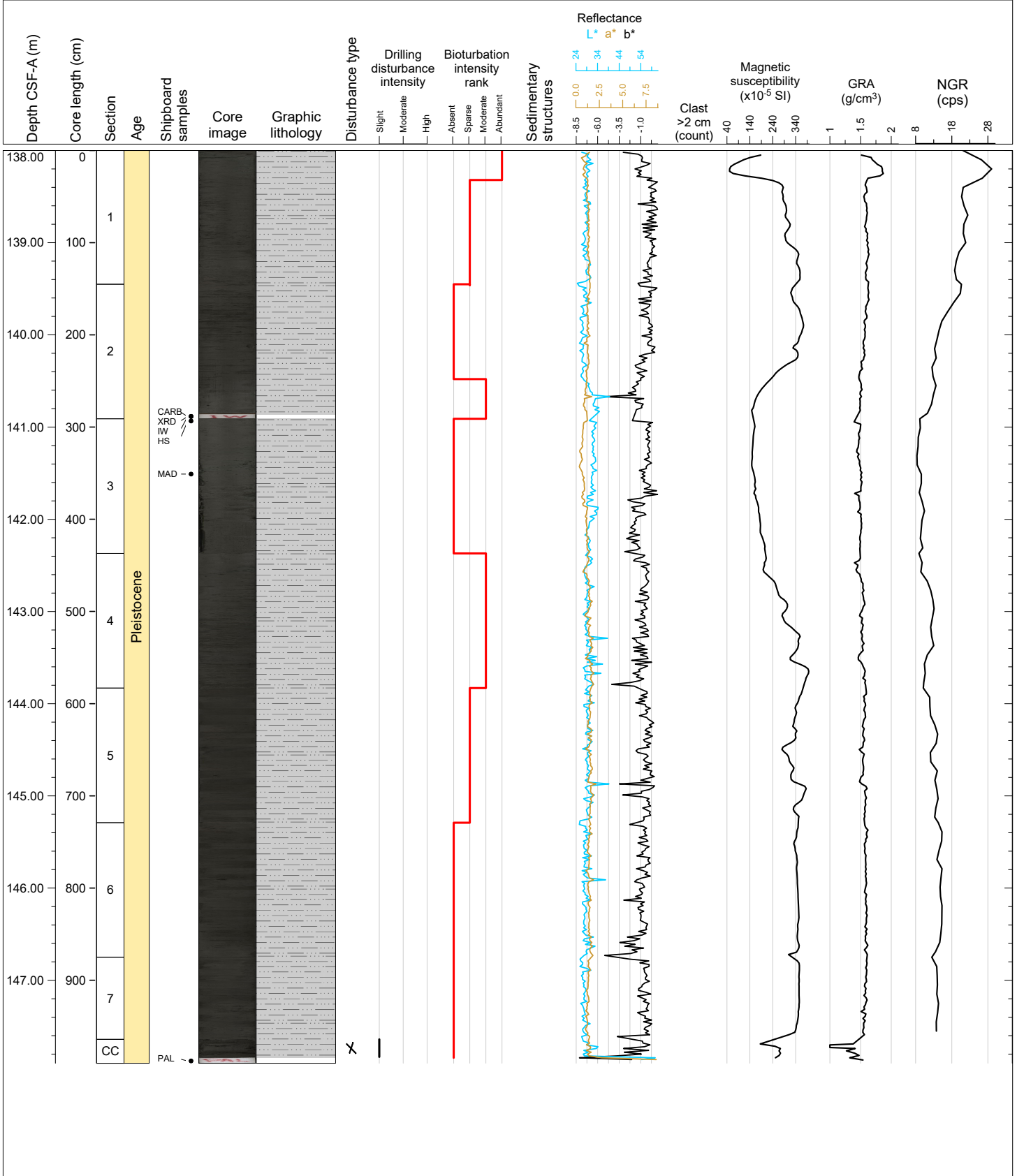
Hole 395C-U1555H Core 15H, Interval 128.5-136.49 m (CSF-A)

This core is dominantly olive gray (5Y 4/2 and 5/2) to dark olive gray (5Y 3/2) CLAYEY SILT or SILTY CLAY WITH BIOSILICA AND CARBONATE. Abundant gravel found at the top of Section 1 along with a fish vertebra (7 cm) at 11 cm. Dark gray blebs are observed throughout most core sections. Bioturbation is absent to abundant. The uppermost part of Section 1 is highly deformed.



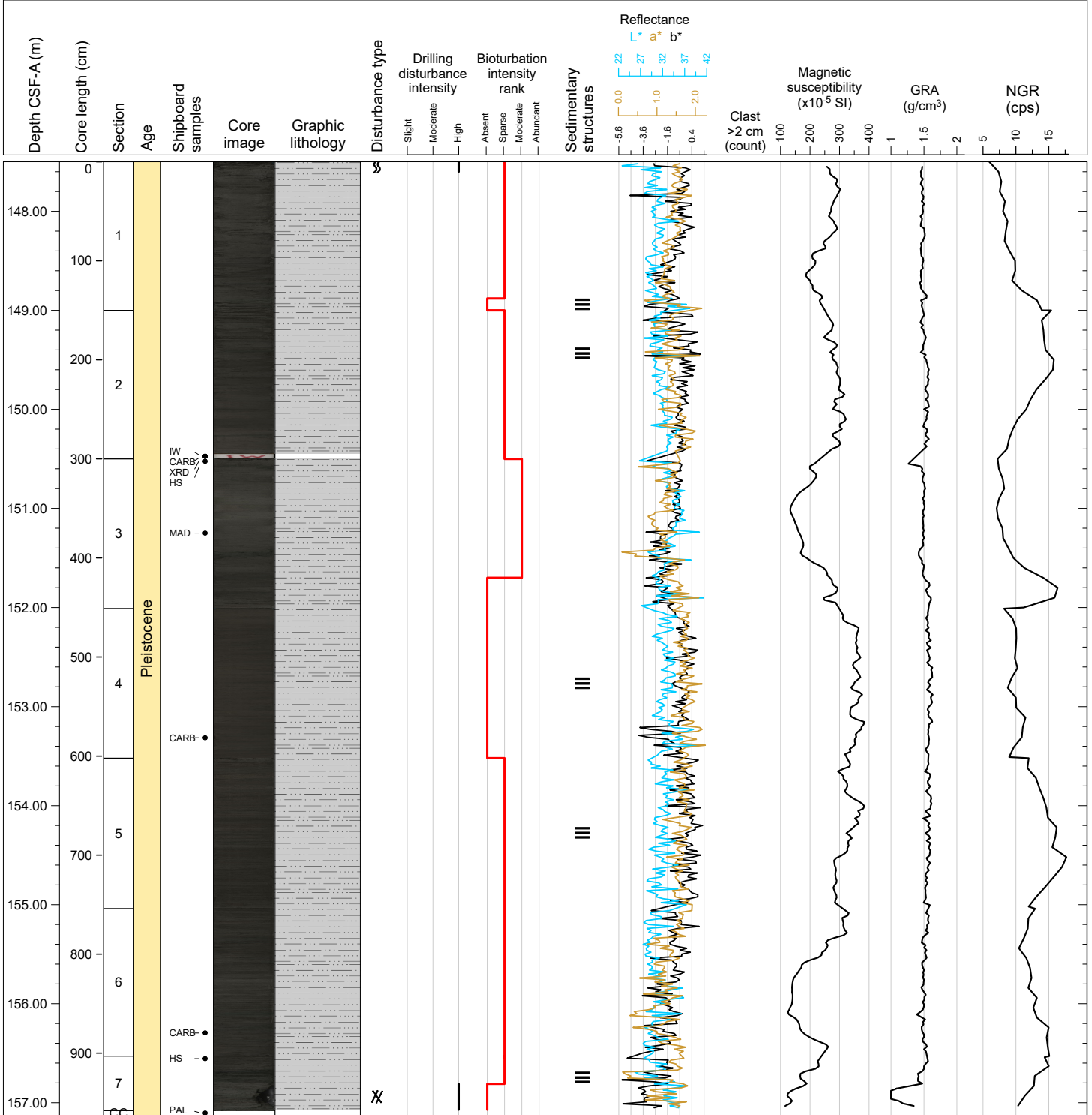
Hole 395C-U1555H Core 16H, Interval 138.0-147.9 m (CSF-A)

This core is dominantly olive gray (5Y 4/2 and 5/2) to dark olive gray (5Y 3/2) CLAYEY SILT or SILTY CLAY. Some carbonate is found in Section 2 at 103-141 cm and in all of Section 3. Some gravel is observed in Section 3 at 44-61 cm. Dark gray blebs are observed throughout most core sections. Bioturbation is mostly absent to sparse with an abundantly bioturbated interval in Section 1 at 0-32 cm.



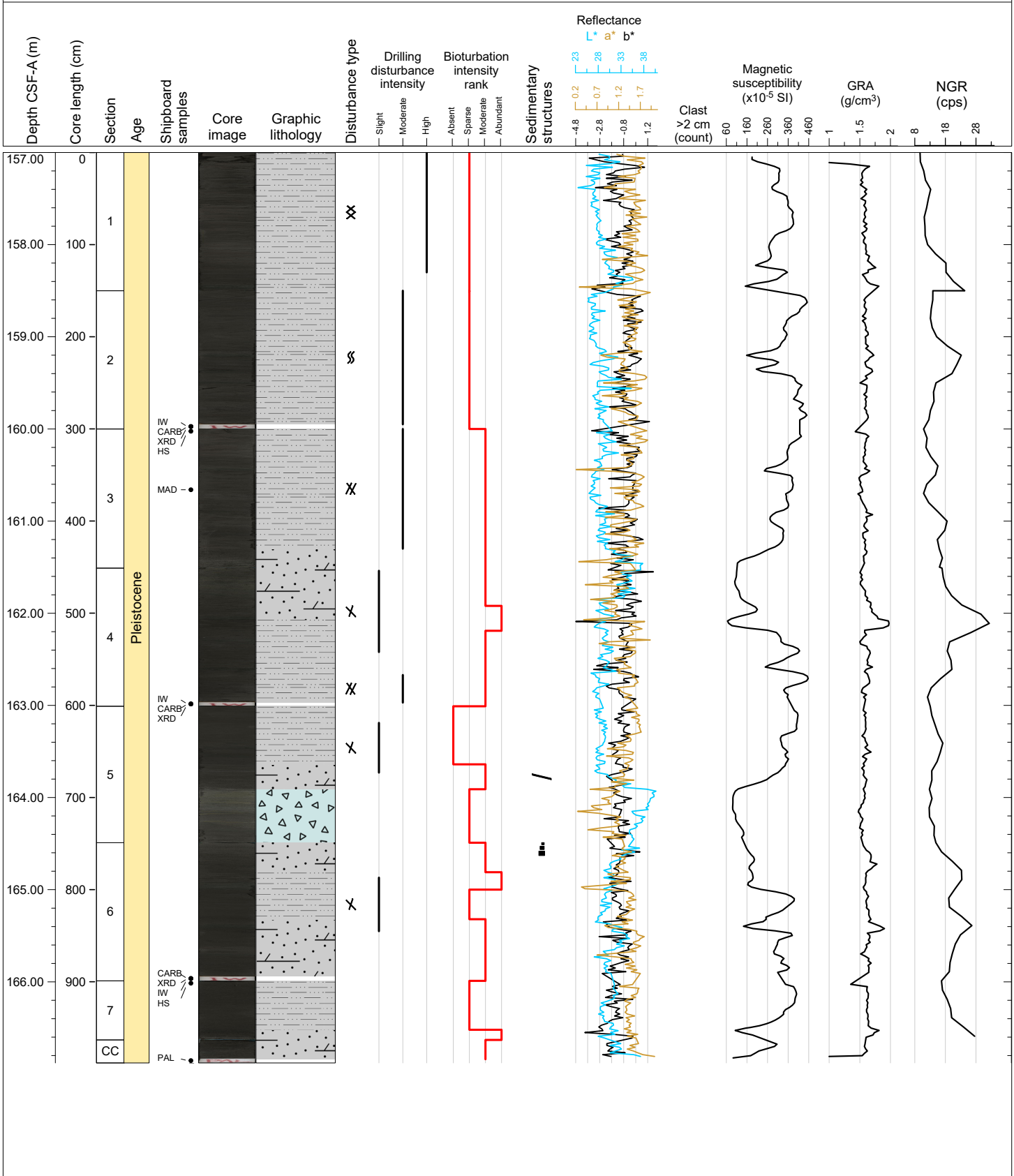
Hole 395C-U1555H Core 17H, Interval 147.5-157.13 m (CSF-A)

This core is dominantly olive gray (5Y 4/2 and 5/2) to very dark grayish brown (2.5Y 3/2) CLAYEY SILT or SILTY CLAY. Weak laminations are observed throughout, especially in Sections 4 and 5. Dark gray blebs are observed throughout most core sections. Bioturbation is mostly sparse throughout.



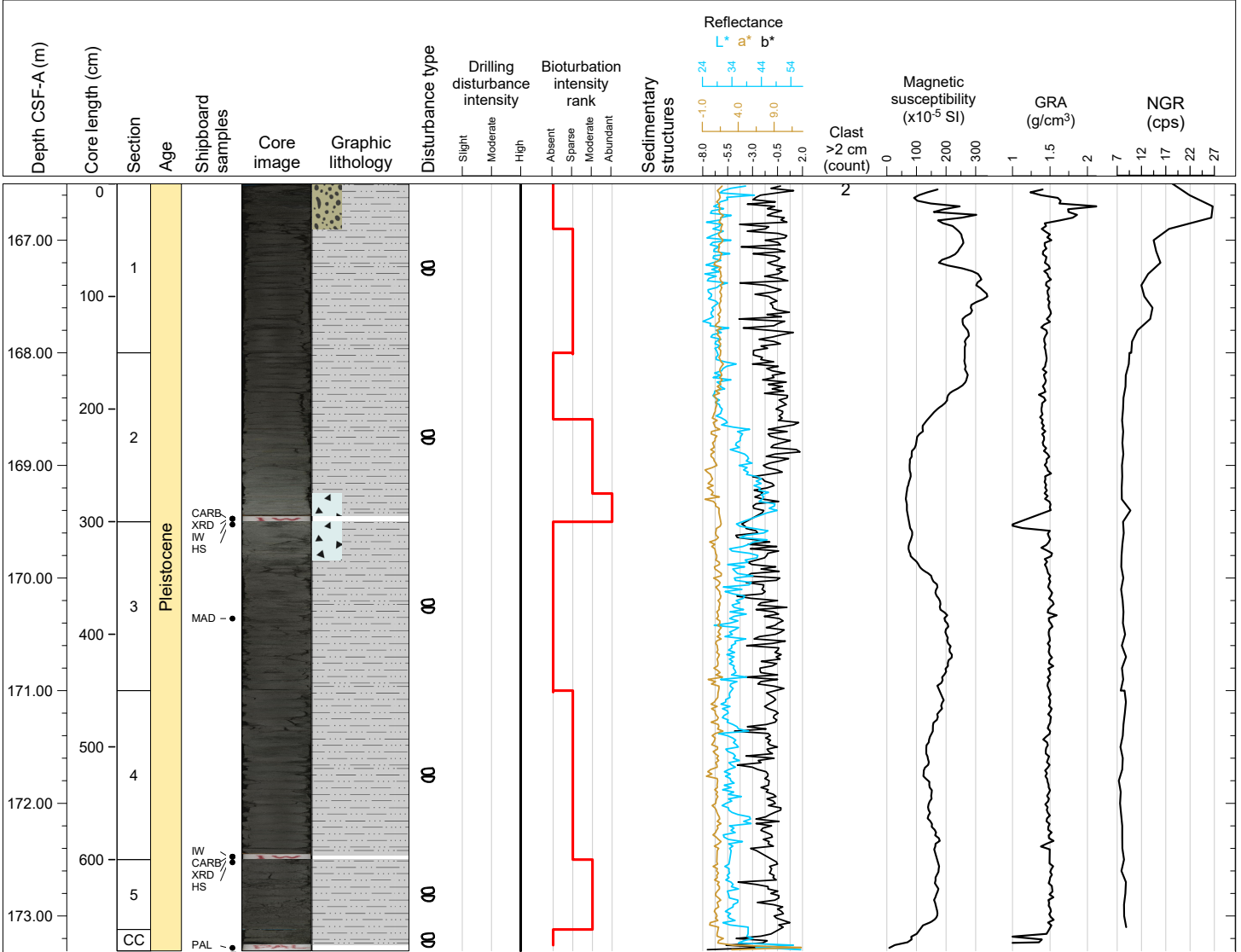
Hole 395C-U1555H Core 18H, Interval 157.0-166.88 m (CSF-A)

This core is dominantly grayish brown (2.5Y 4/2) CLAYEY SILT or SILTY CLAY with varying amounts of biosilica, carbonate, gravel, and sand. A circular reddish brown alteration halo is observed in Section 6 at 42 cm. A sharp boundary is found in Section 5 at 90 cm. Bioturbation is sparse to abundant. Strongest bioturbation is observed in Section 4 at 56-67 cm and in Section 6 at 32-48 cm. This core is slightly to severely fragmented and deformed in most intervals.



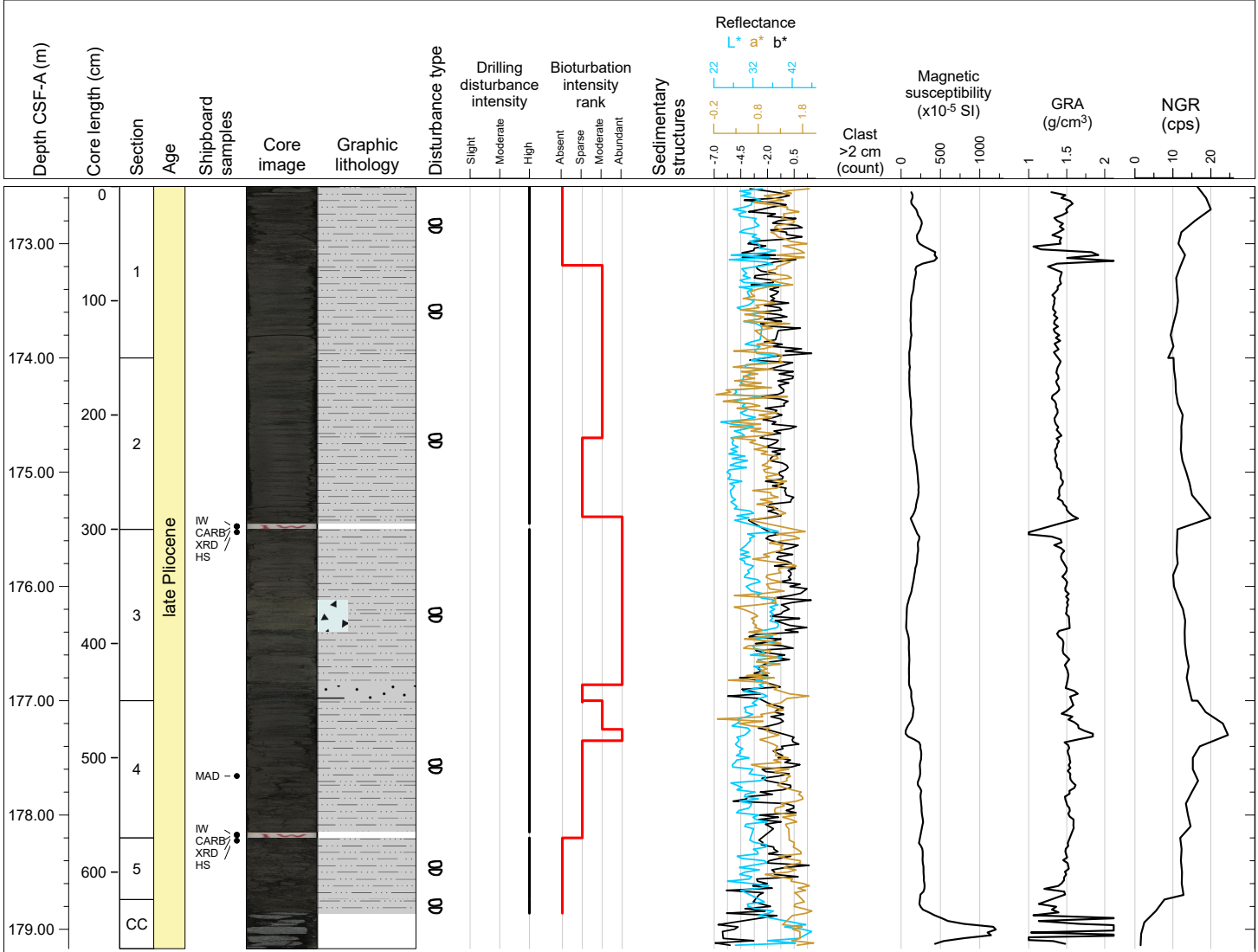
Hole 395C-U1555H Core 19X, Interval 166.5-173.31 m (CSF-A)

This core is dominantly olive gray (5Y 4/2 and 5/2) to light olive gray (5Y 6/2) CLAYEY SILT or SILTY CLAY with varying amounts of biosilica and carbonate. Abundant gravel and clasts are found at the top of Section 1. Two subrounded basalt clasts (both 4 cm) are observed in Section 1 at 10 cm and 21 cm. Bioturbation is mostly absent to sparse. An abundantly bioturbated interval is found in Section 2 at 127-145 cm. This core is strongly biscuitied throughout.

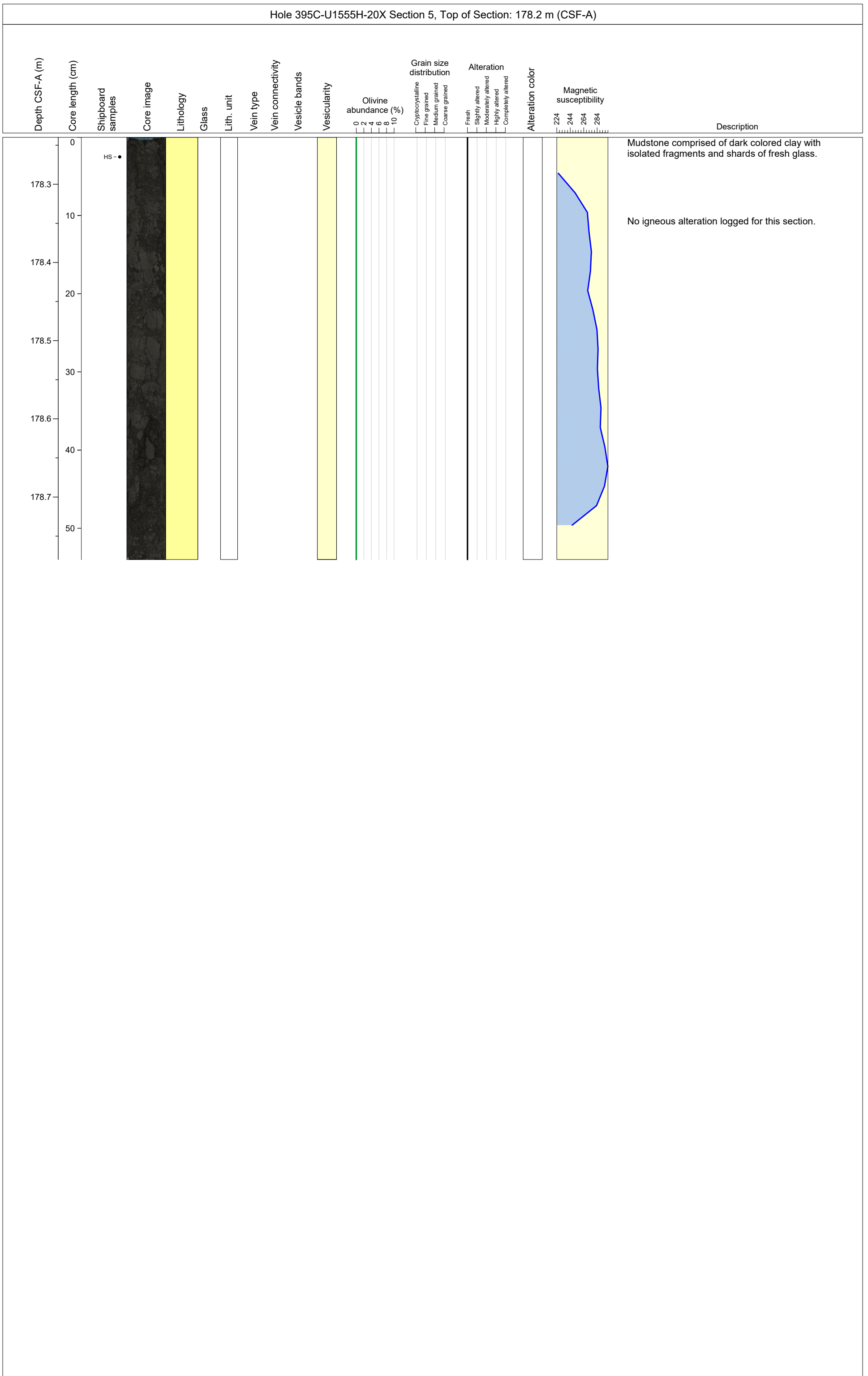


Hole 395C-U1555H Core 20X, Interval 172.5-179.17 m (CSF-A)

This core is dominantly very dark grayish brown (2.5Y 3/2) to olive gray (5Y 4/2 and 5/2) CLAYEY SILT or SILTY CLAY with varying amounts of carbonate and glass. Gravel and small clasts (<2 cm) observed at the top of Section 1. Bioturbation is absent to abundant. The core is strongly biscuitied throughout. Basalt basement observed in Section CC at 12 cm.

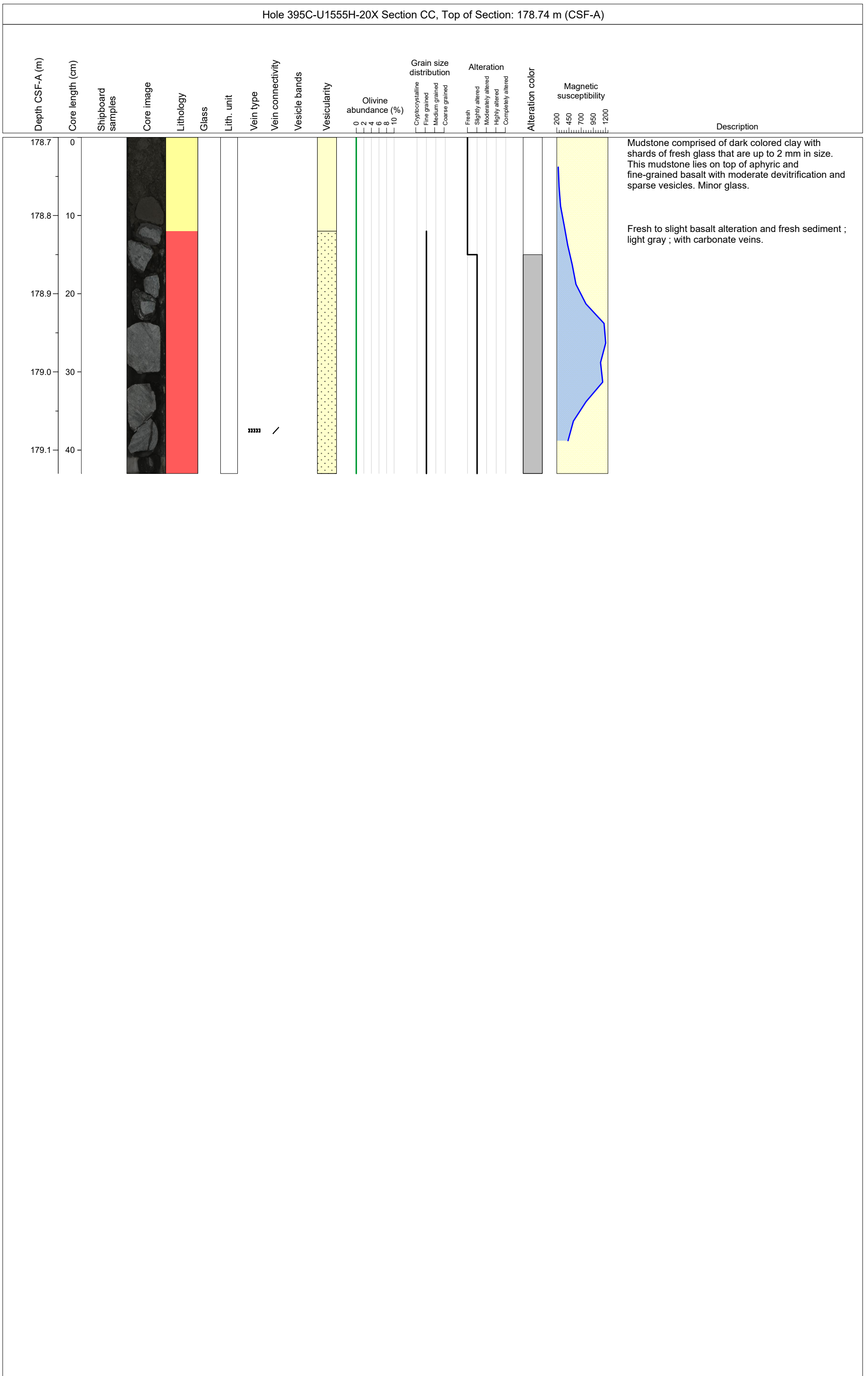


Hole 395C-U1555H-20X Section 5, Top of Section: 178.2 m (CSF-A)



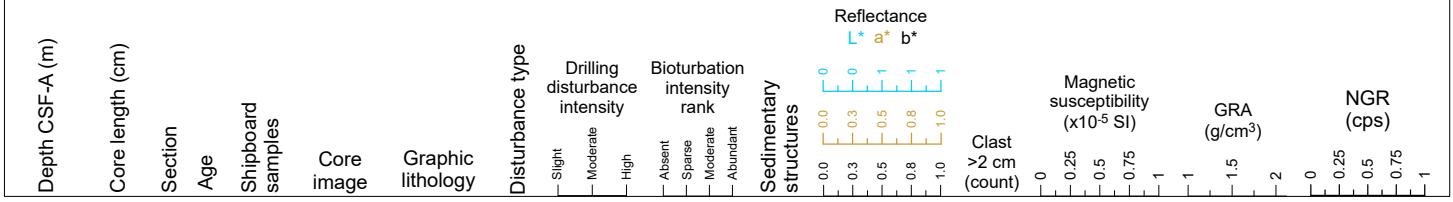


Hole 395C-U1555H-20X Section CC, Top of Section: 178.74 m (CSF-A)



Hole 395C-U1555I Core 11, Interval 0.0-0.0 m (CSF-A)

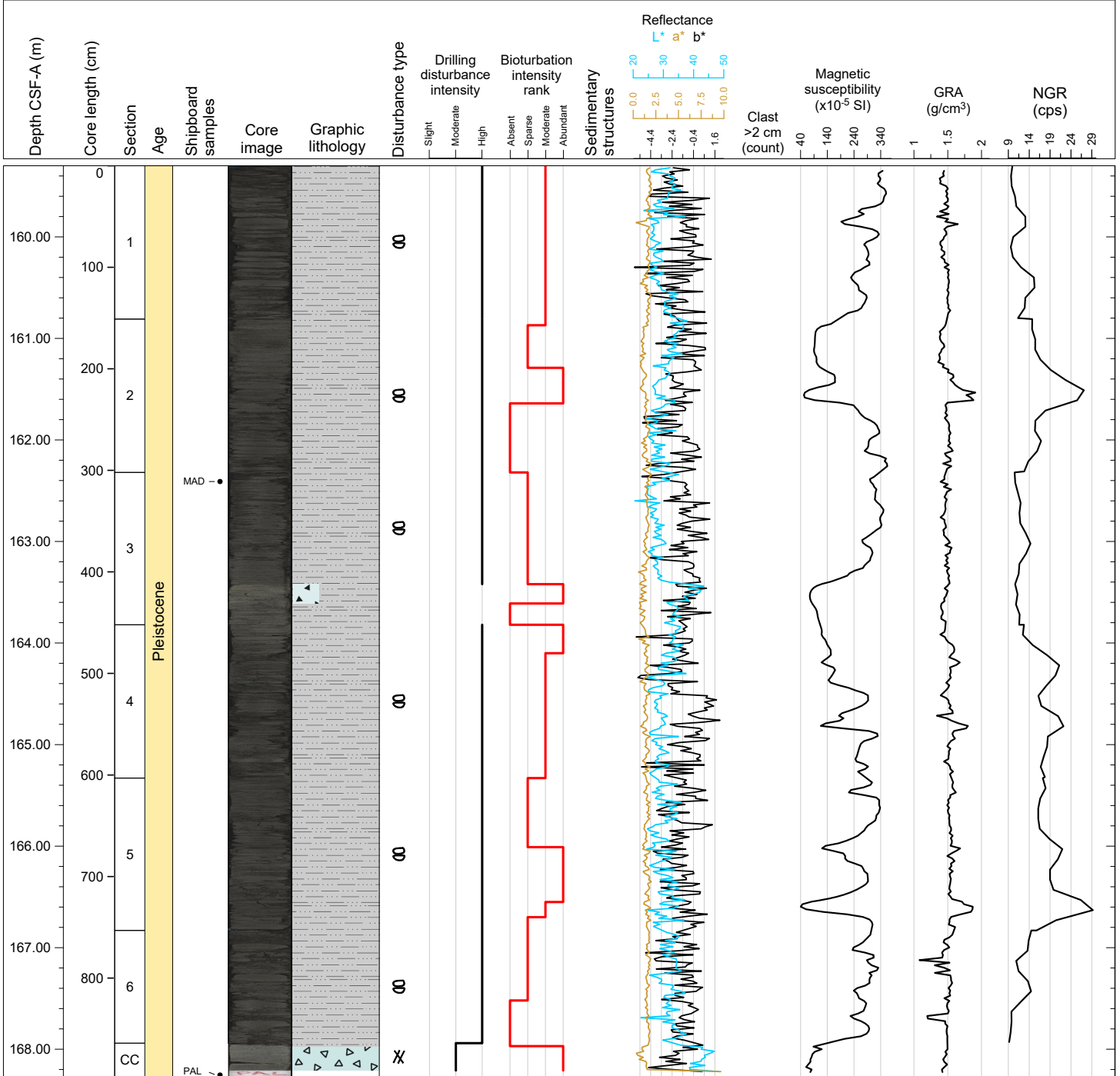
DRILLED INTERVAL 0.0-159.3 m



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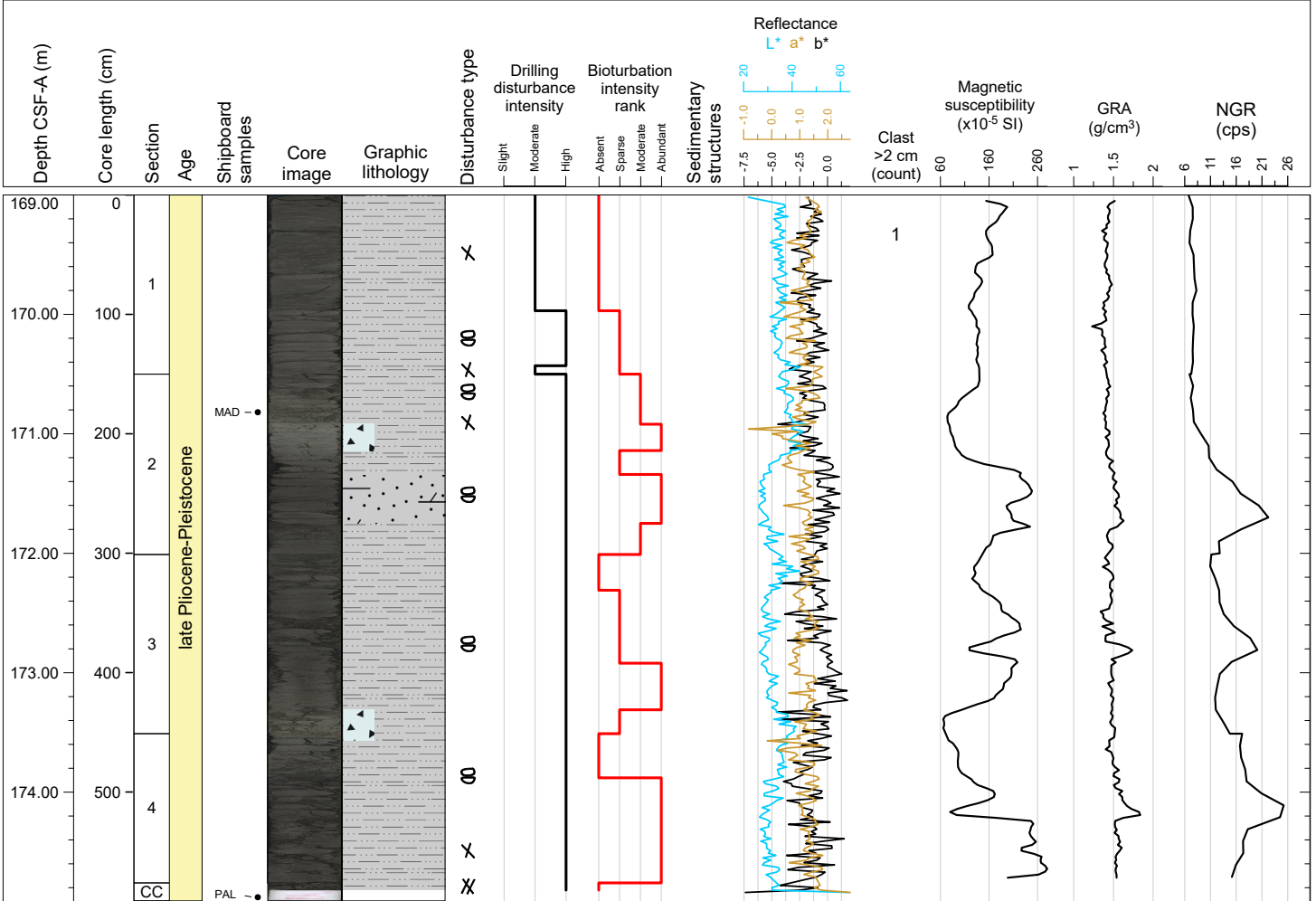
Hole 395C-U1555I Core 2R, Interval 159.3-168.27 m (CSF-A)

This core is dominantly dark olive gray (5Y 3/2) to olive gray (5Y 4/2 and 5/2) CLAYEY SILT or SILTY CLAY with varying amounts of carbonate. CARBONATE OOZE with CLAYEY SILT or SILTY CLAY is observed in Section CC at 3-27 cm. Occasional gravel observed throughout. Dark gray layers with gravel are found in Section 4 at 116-122 cm and in Section 5 at 68-74 cm. Bioturbation is absent to abundant. Severe biscuiting is observed in all sections except CC, which is moderately fragmented.

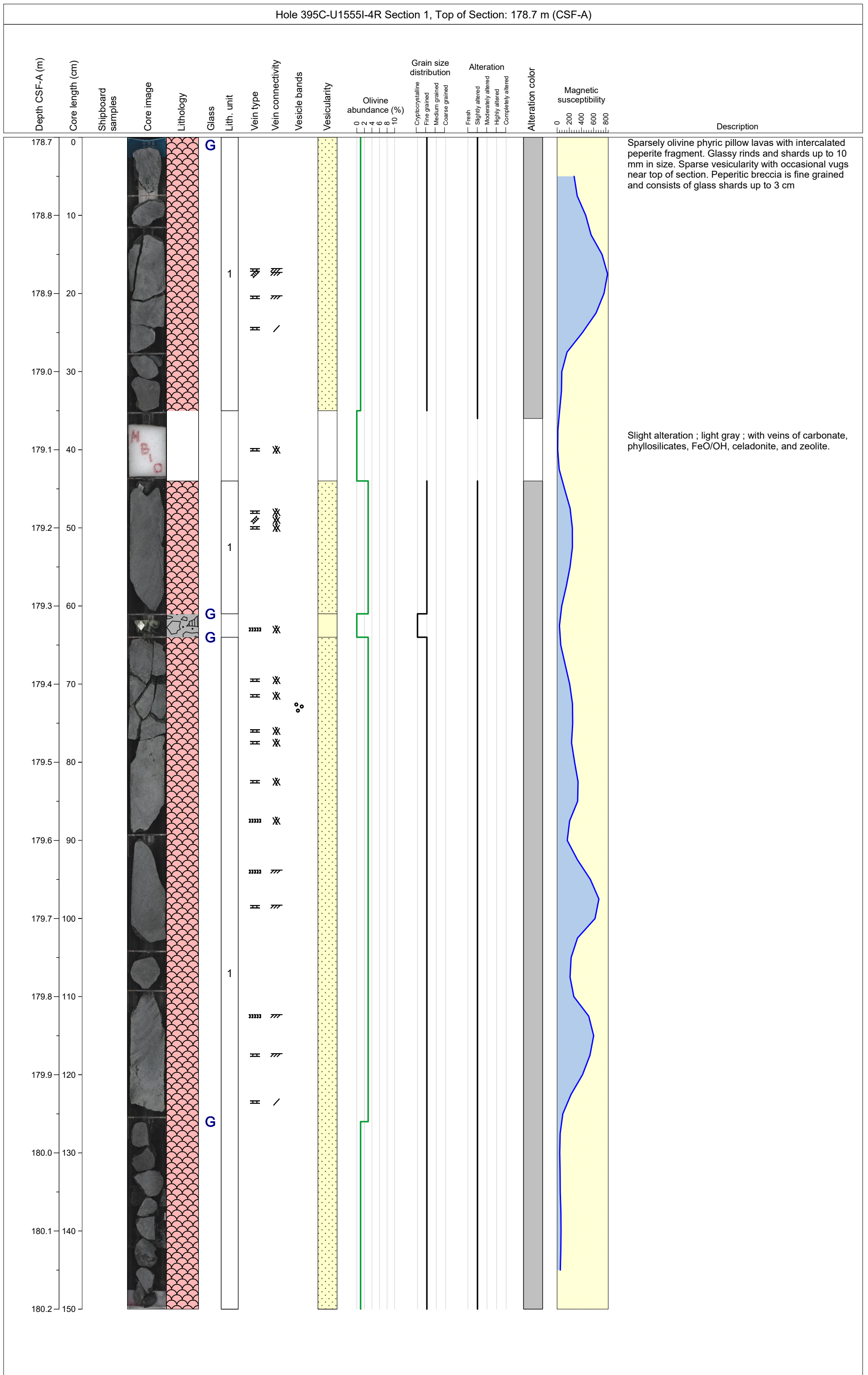


Hole 395C-U1555I Core 3R, Interval 169.0-174.91 m (CSF-A)

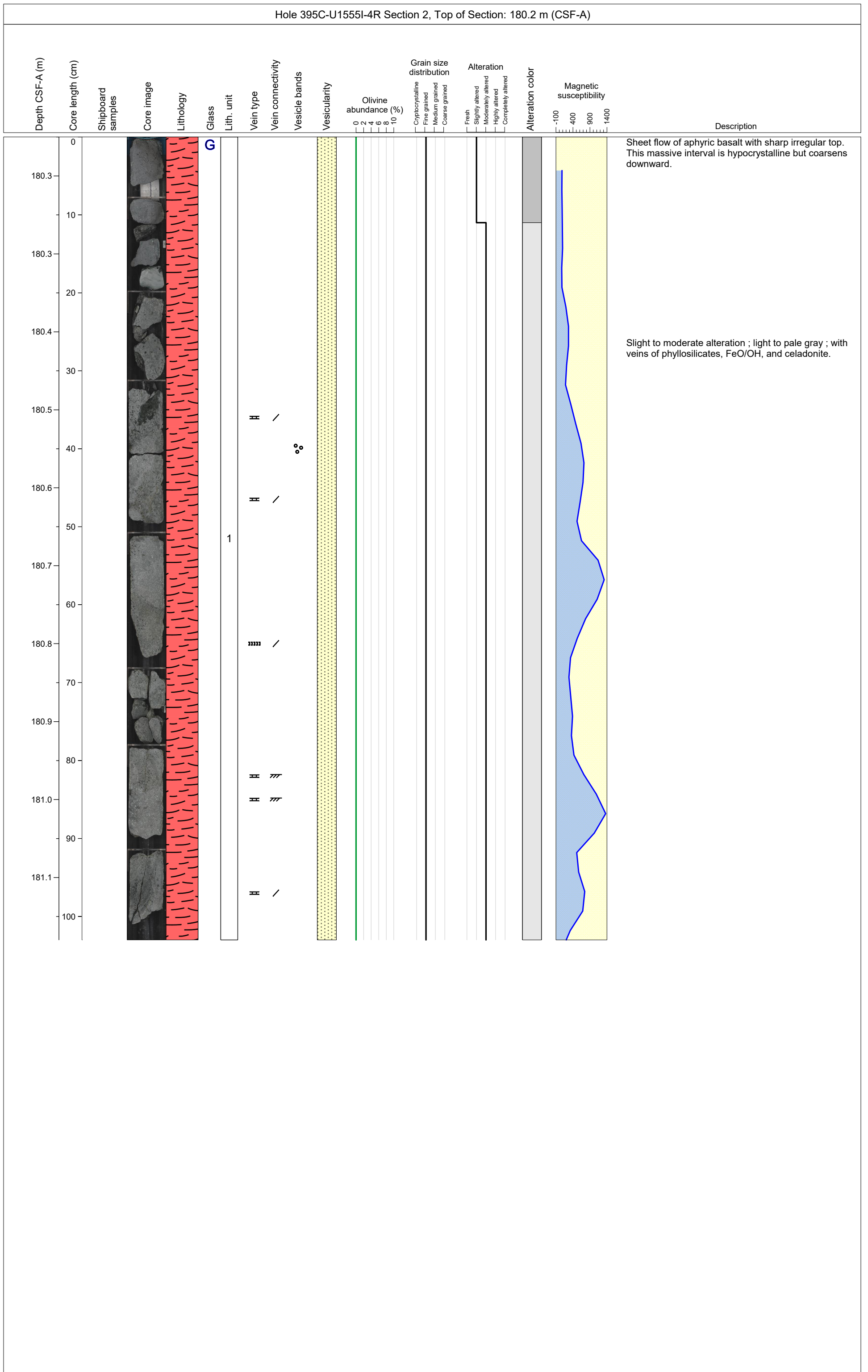
This core is dominantly olive gray (5Y 4/2 and 5/2) CLAYEY SILT or SILTY CLAY with varying amounts of carbonate. Occasional gravel is observed throughout. A subrounded basalt clast (2 cm) is found in Section 1 at 8 cm. Bioturbation is absent to abundant. Biscuiting and/or fragmentation is observed in all core sections.



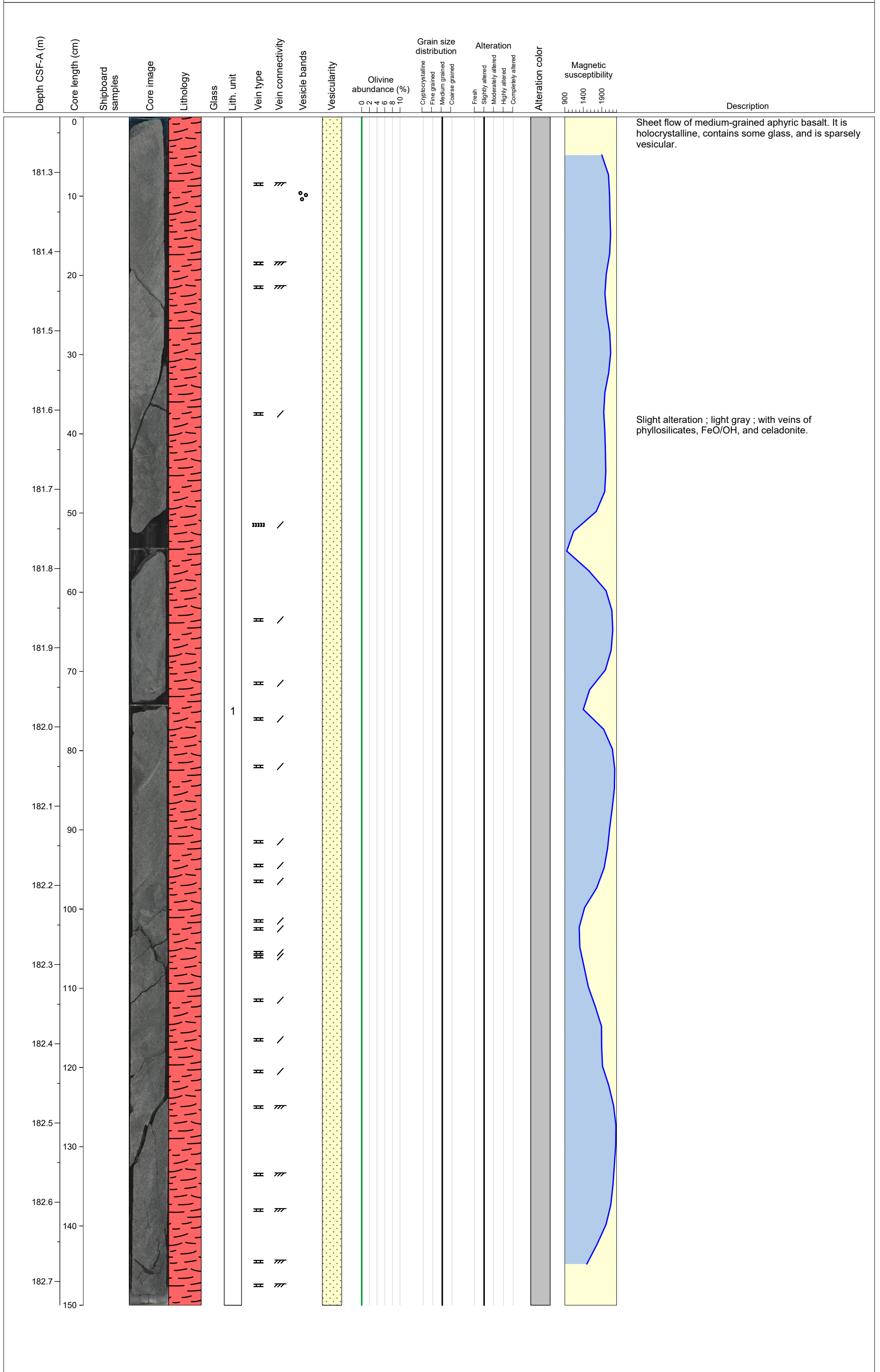
Hole 395C-U1555I-4R Section 1, Top of Section: 178.7 m (CSF-A)



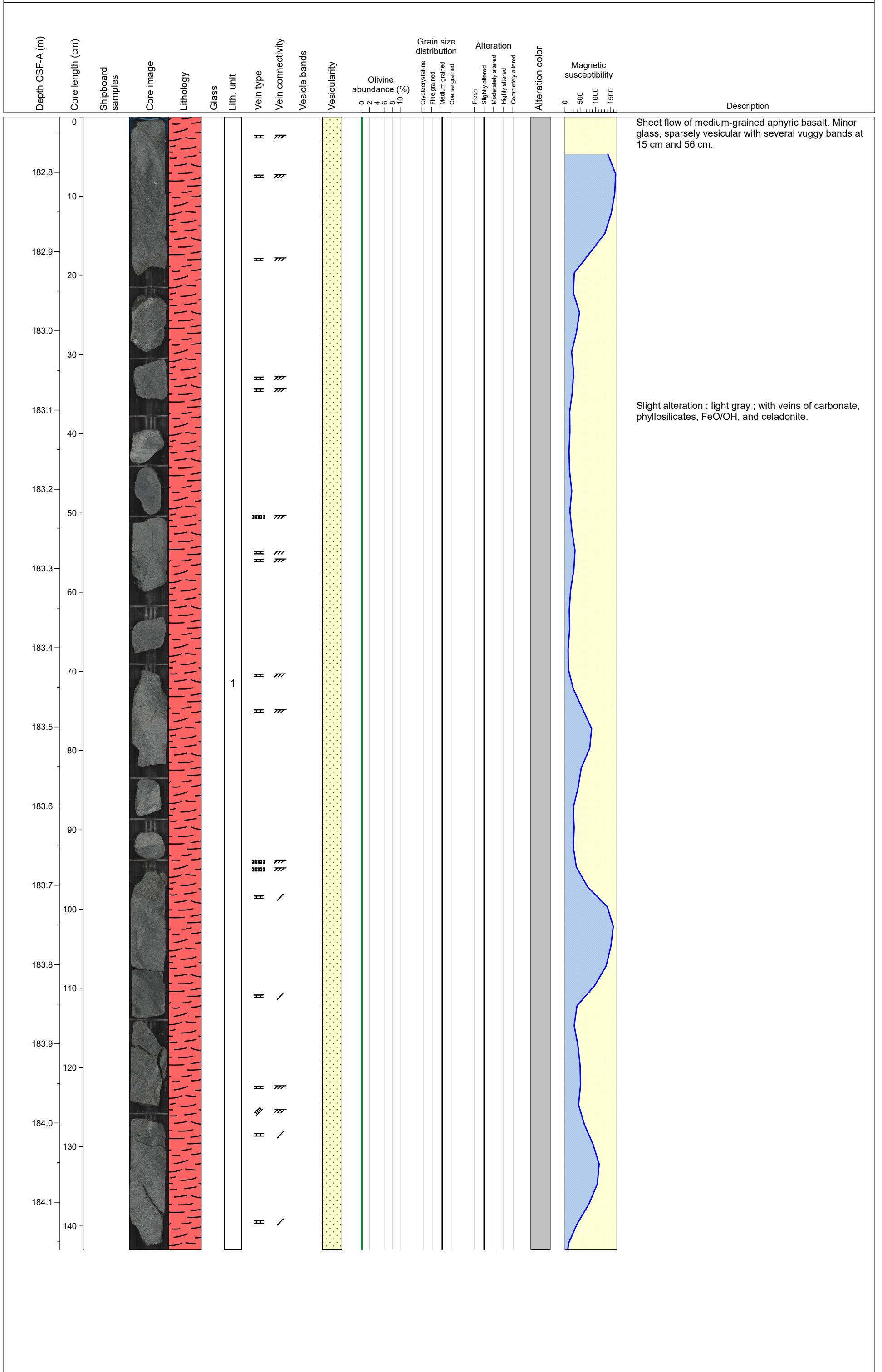
Hole 395C-U1555I-4R Section 2, Top of Section: 180.2 m (CSF-A)



Hole 395C-U1555I-4R Section 3, Top of Section: 181.23 m (CSF-A)

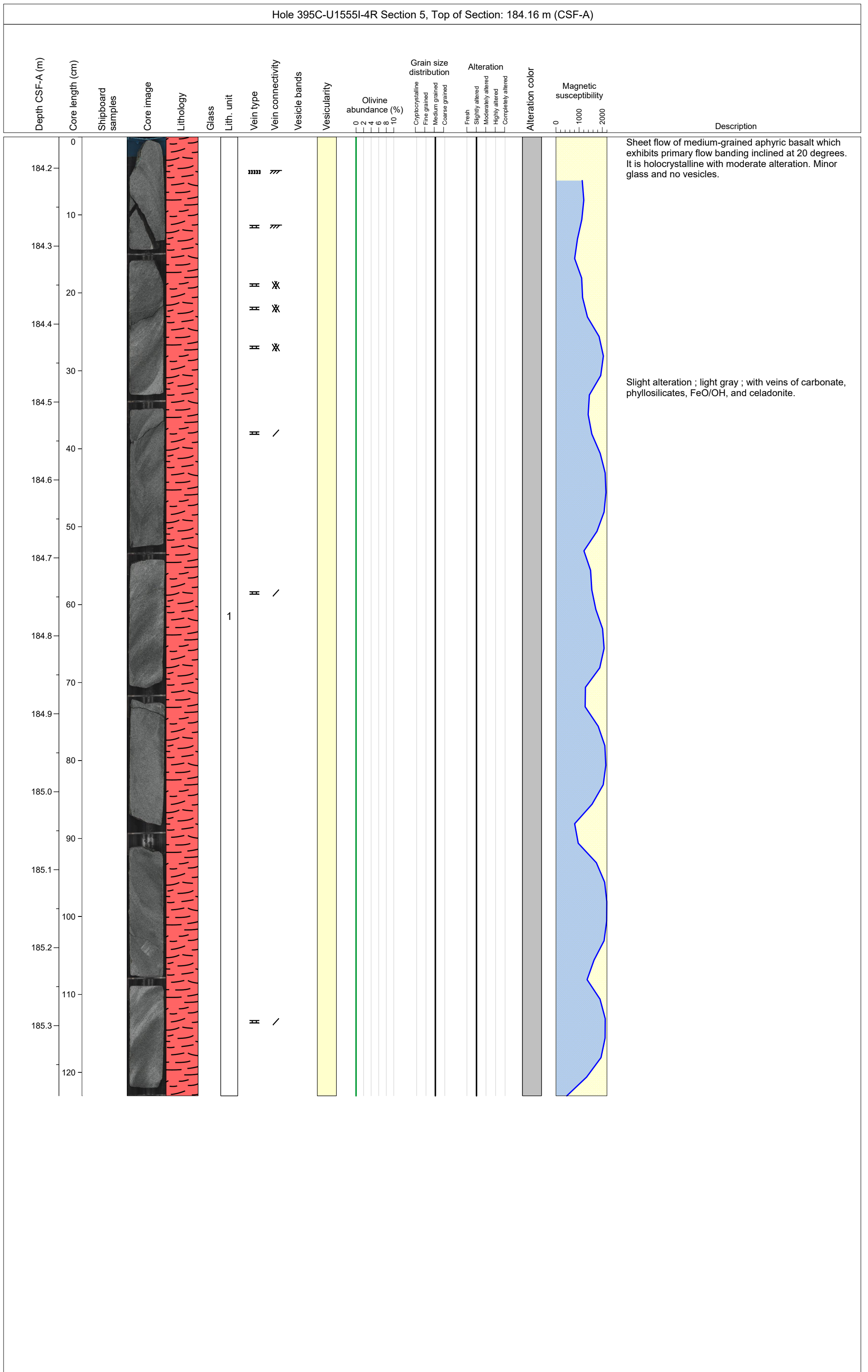


Hole 395C-U1555I-4R Section 4, Top of Section: 182.73 m (CSF-A)

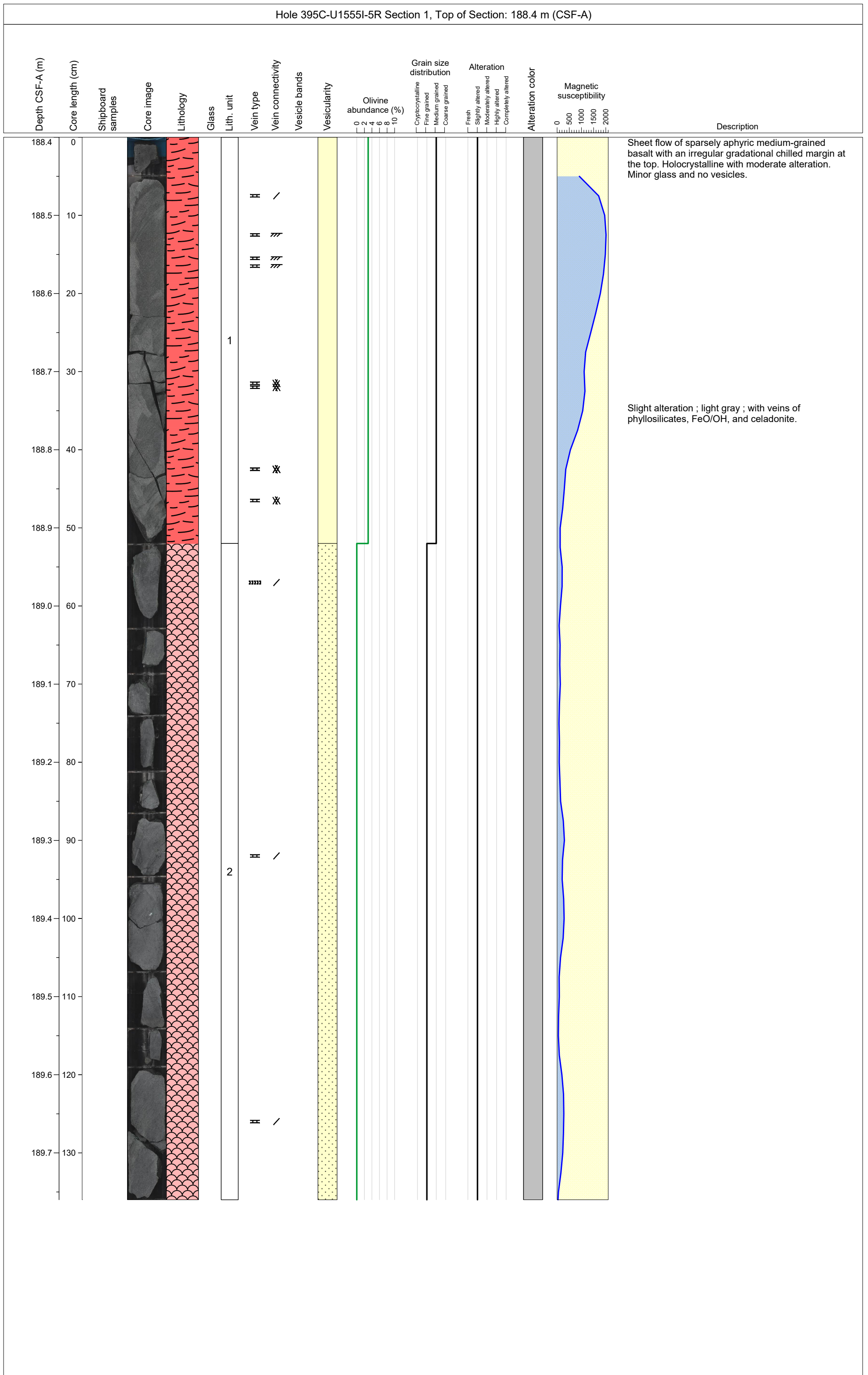




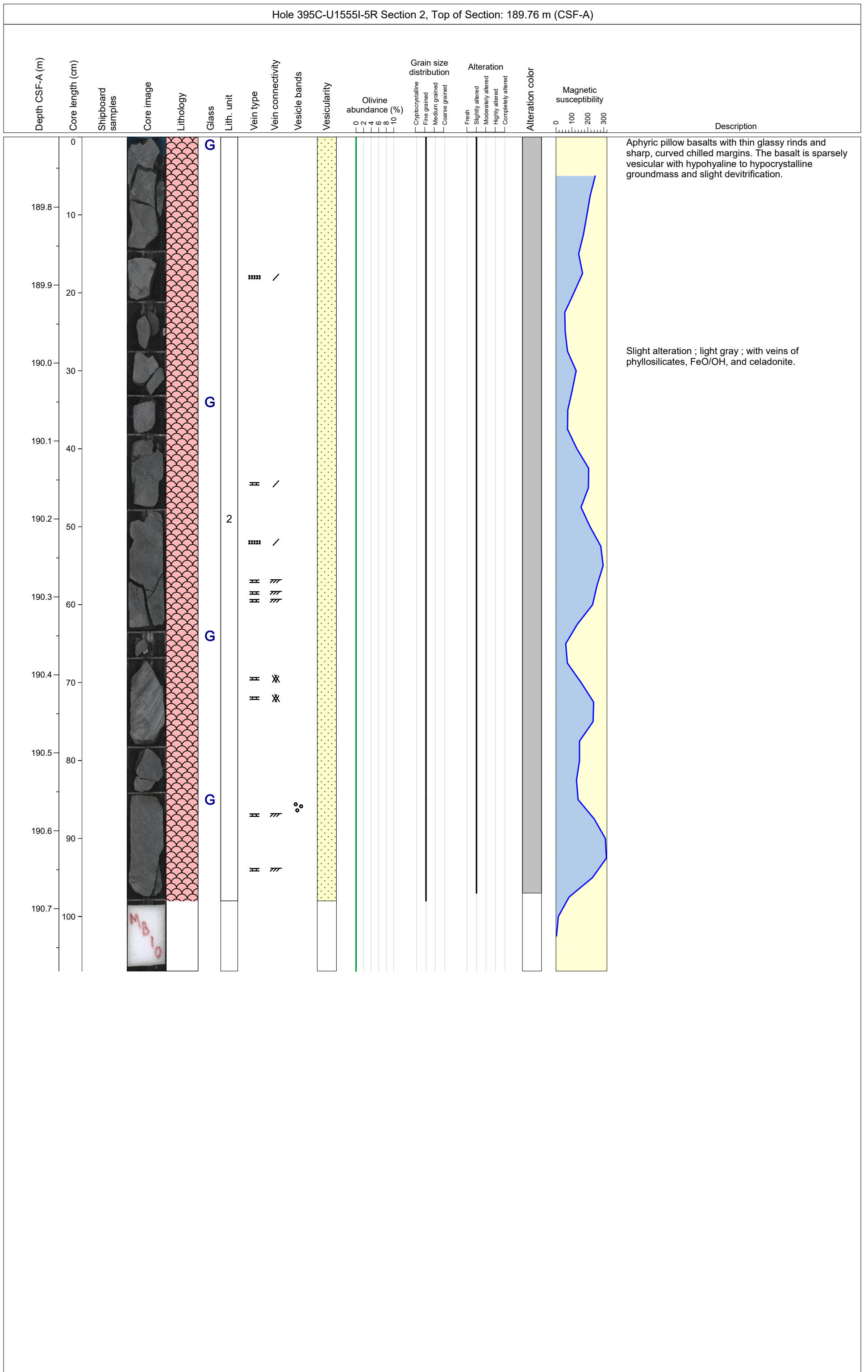
Hole 395C-U1555I-4R Section 5, Top of Section: 184.16 m (CSF-A)



Hole 395C-U1555I-5R Section 1, Top of Section: 188.4 m (CSF-A)



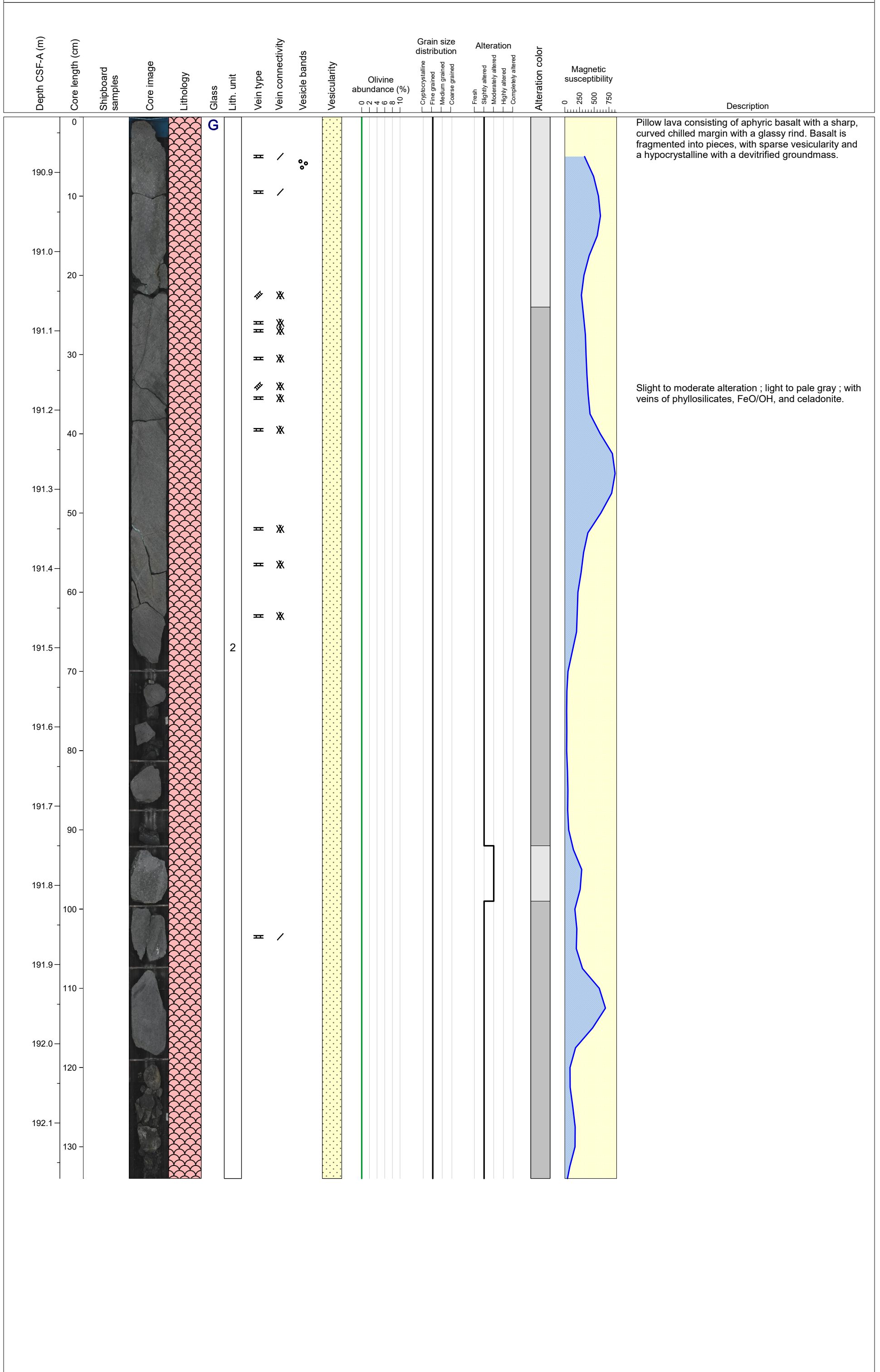
Hole 395C-U1555I-5R Section 2, Top of Section: 189.76 m (CSF-A)



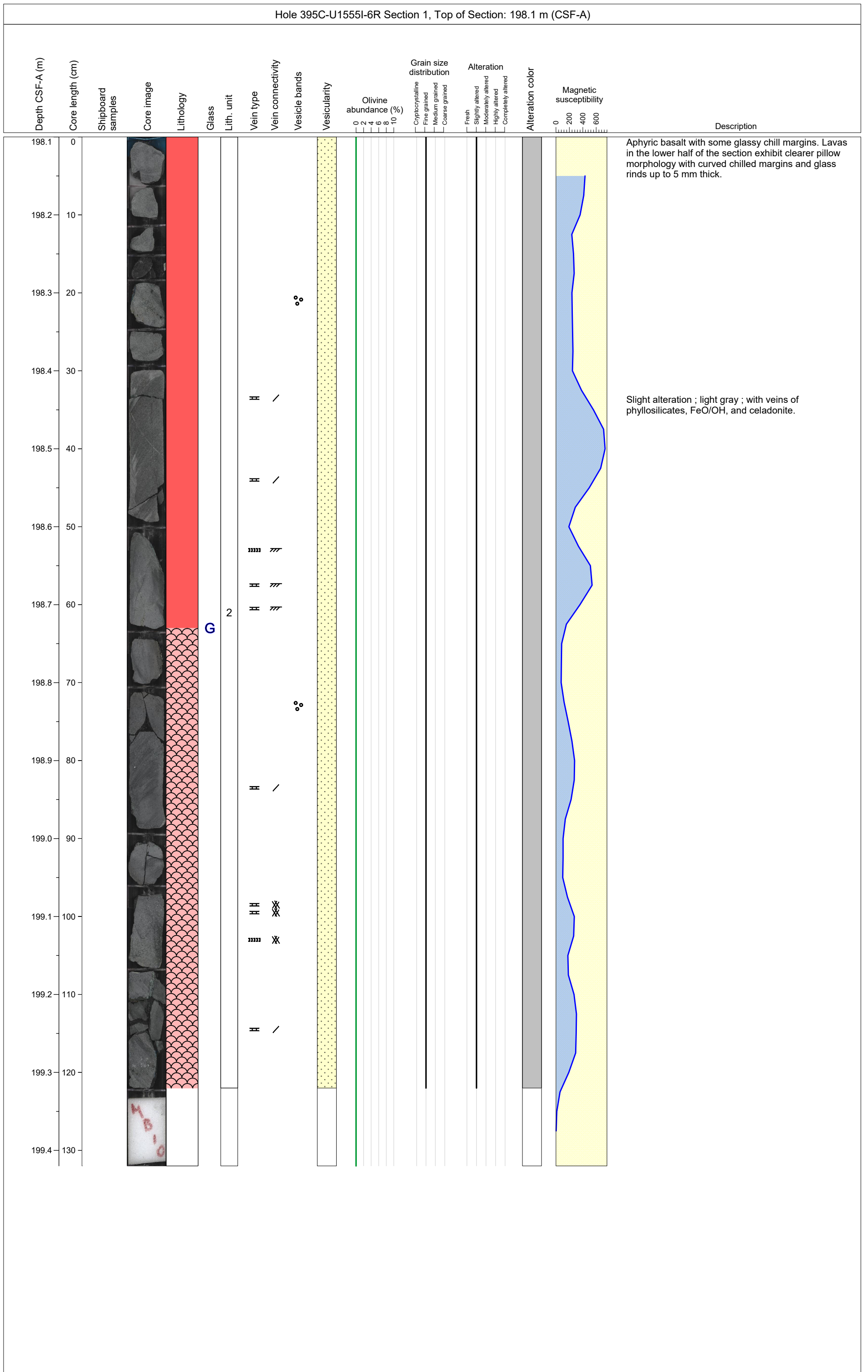
Aphyric pillow basalts with thin glassy rinds and sharp, curved chilled margins. The basalt is sparsely vesicular with hypohyaline to hypocrystalline groundmass and slight devitrification.

Slight alteration ; light gray ; with veins of phyllosilicates, FeO/OH, and celadonite.

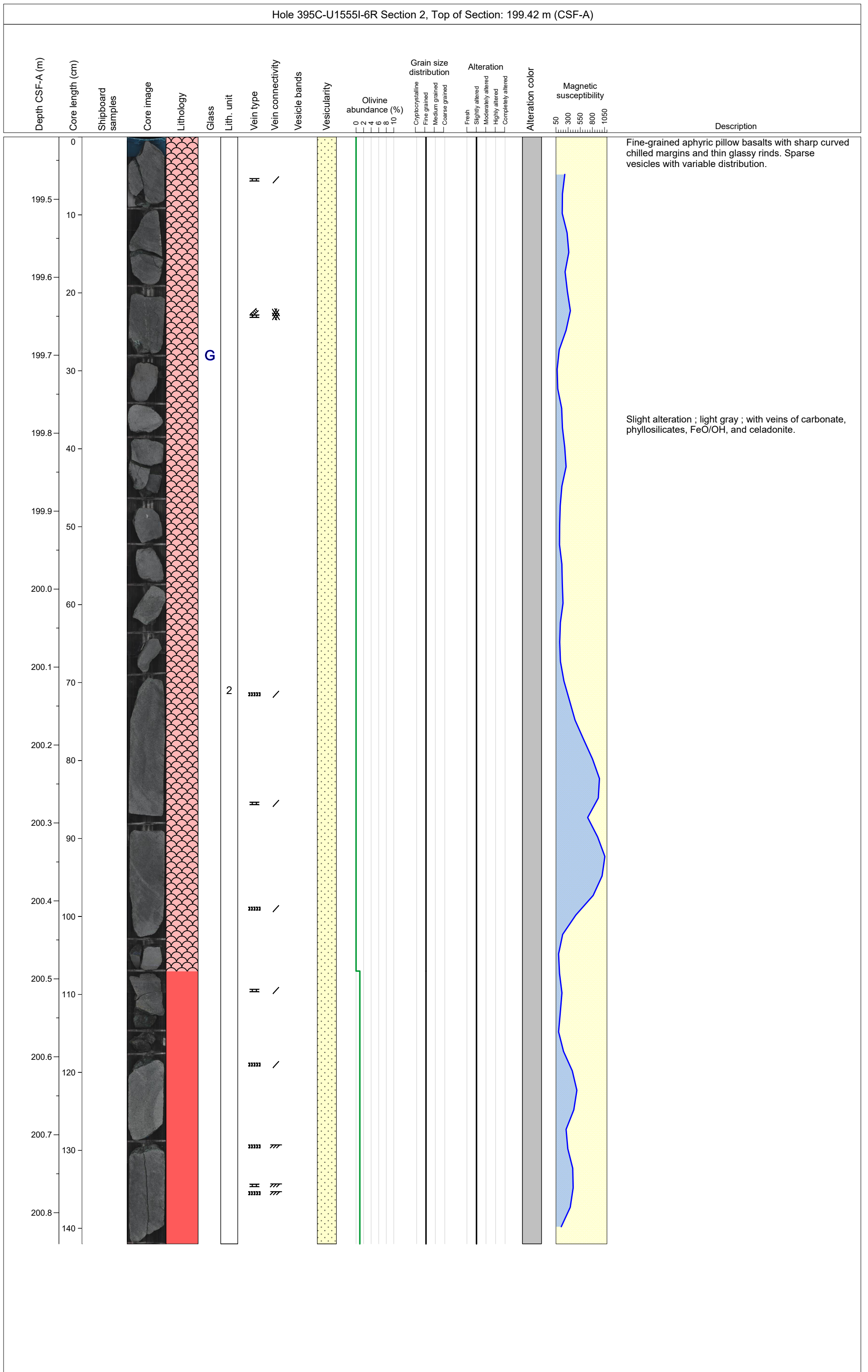
Hole 395C-U1555I-5R Section 3, Top of Section: 190.83 m (CSF-A)



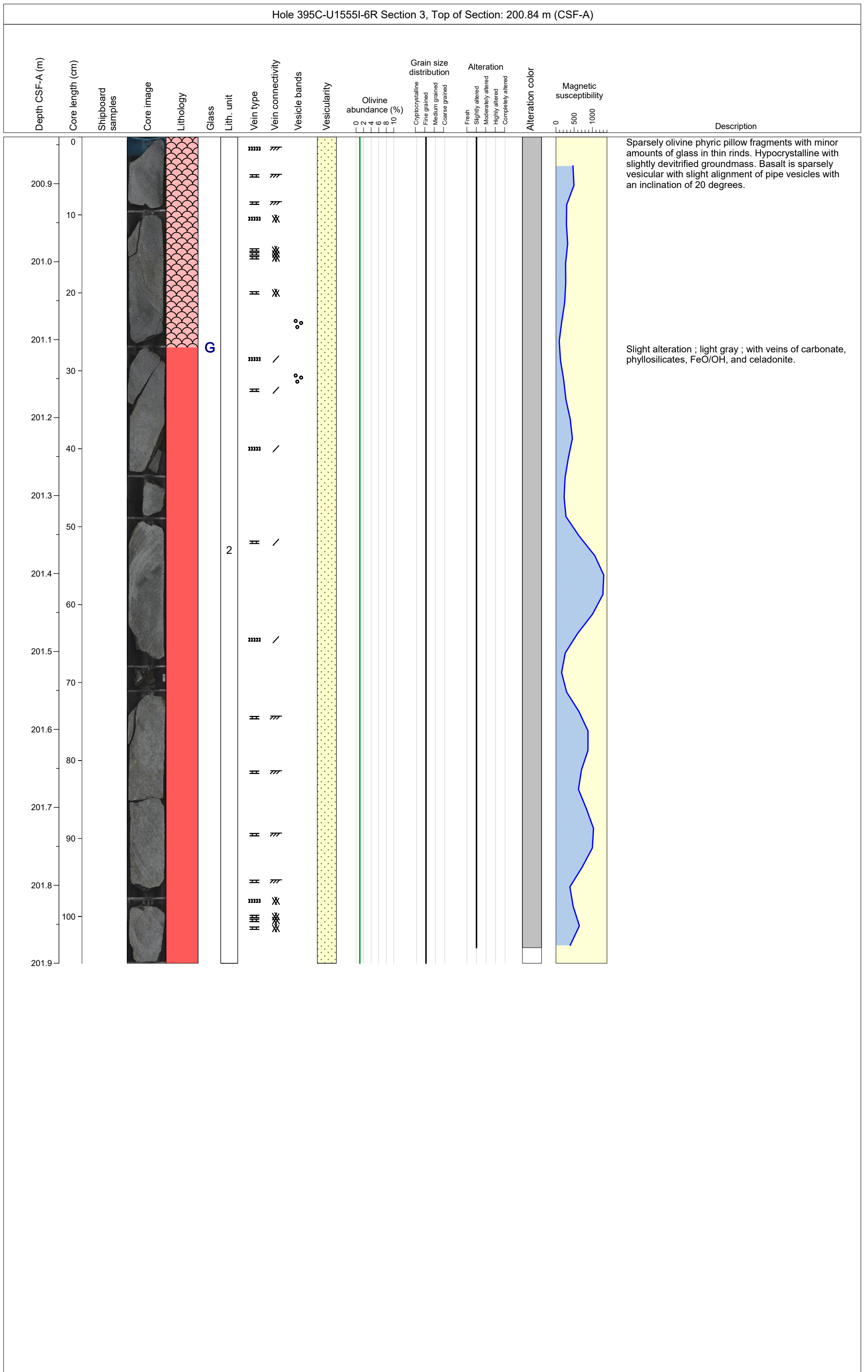
Hole 395C-U1555I-6R Section 1, Top of Section: 198.1 m (CSF-A)



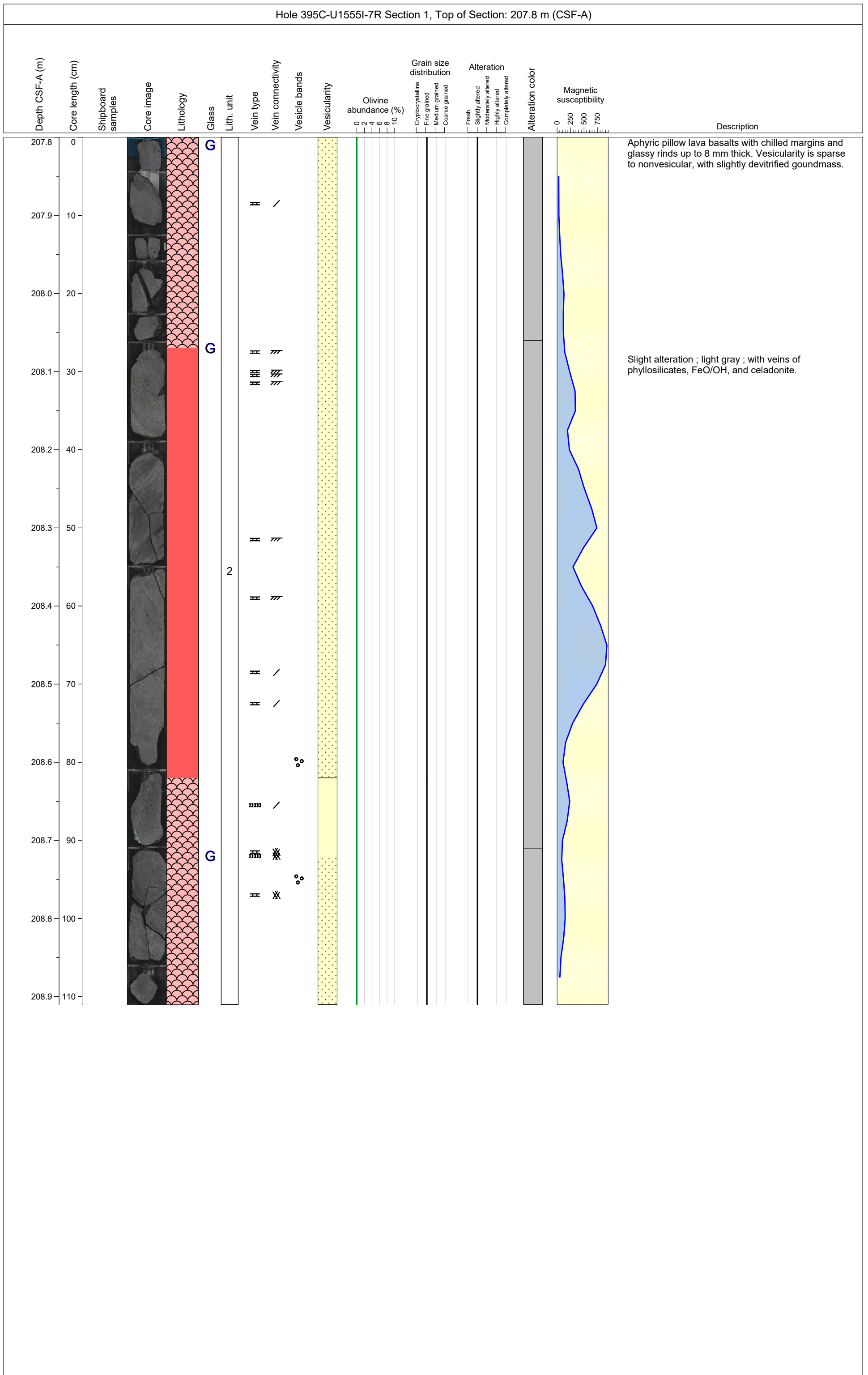
Hole 395C-U1555I-6R Section 2, Top of Section: 199.42 m (CSF-A)



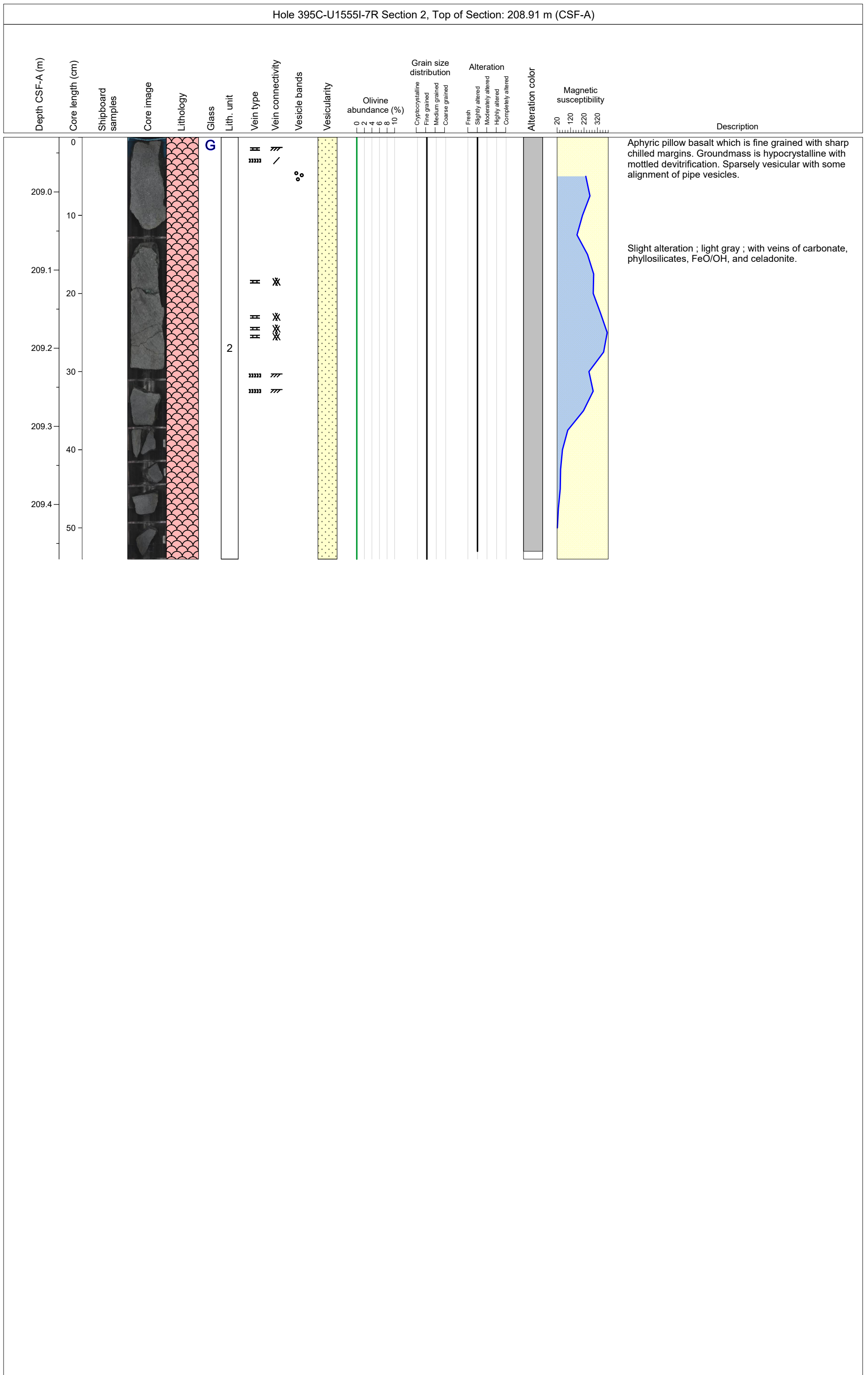
Hole 395C-U1555I-6R Section 3, Top of Section: 200.84 m (CSF-A)



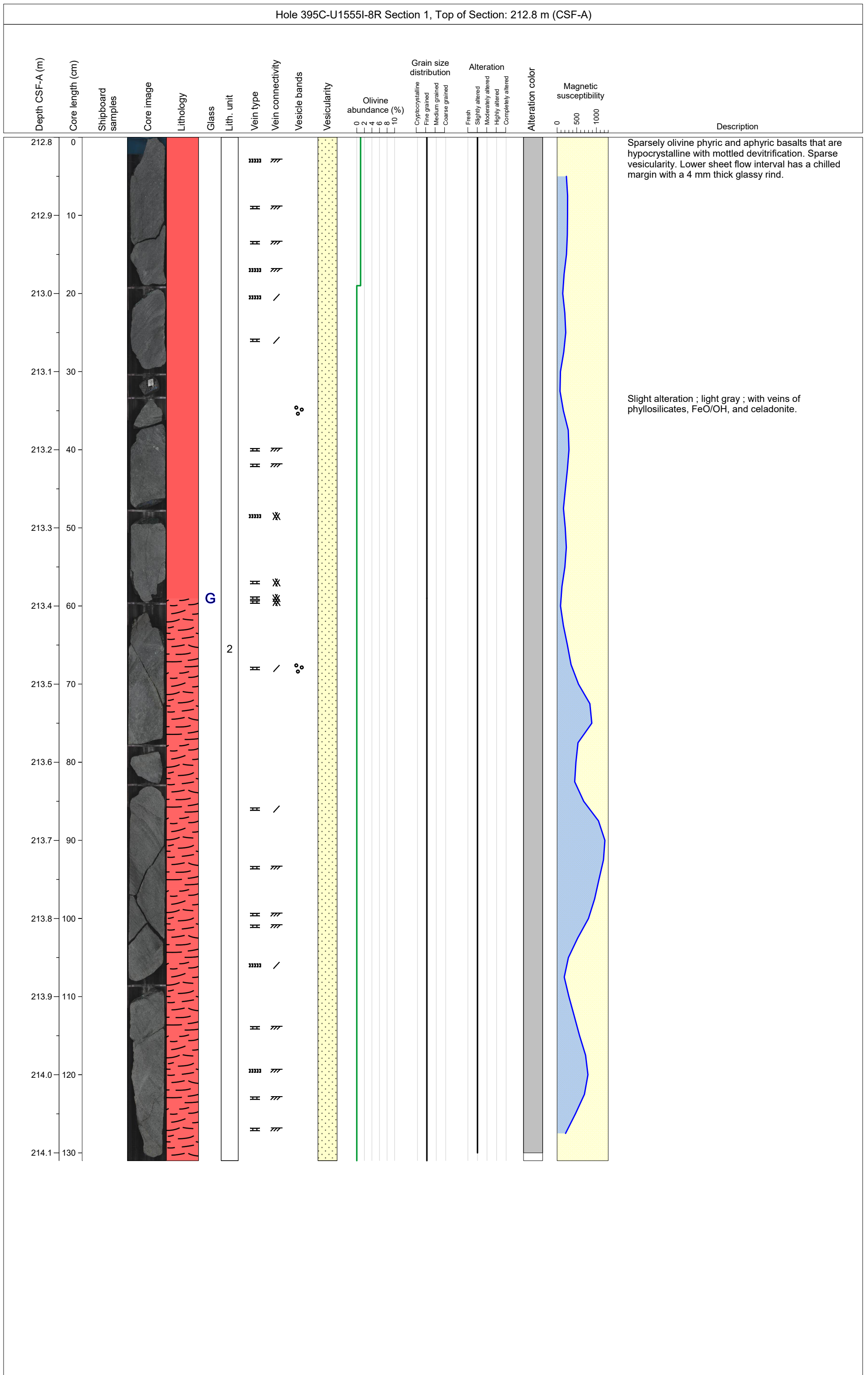
Hole 395C-U1555I-7R Section 1, Top of Section: 207.8 m (CSF-A)



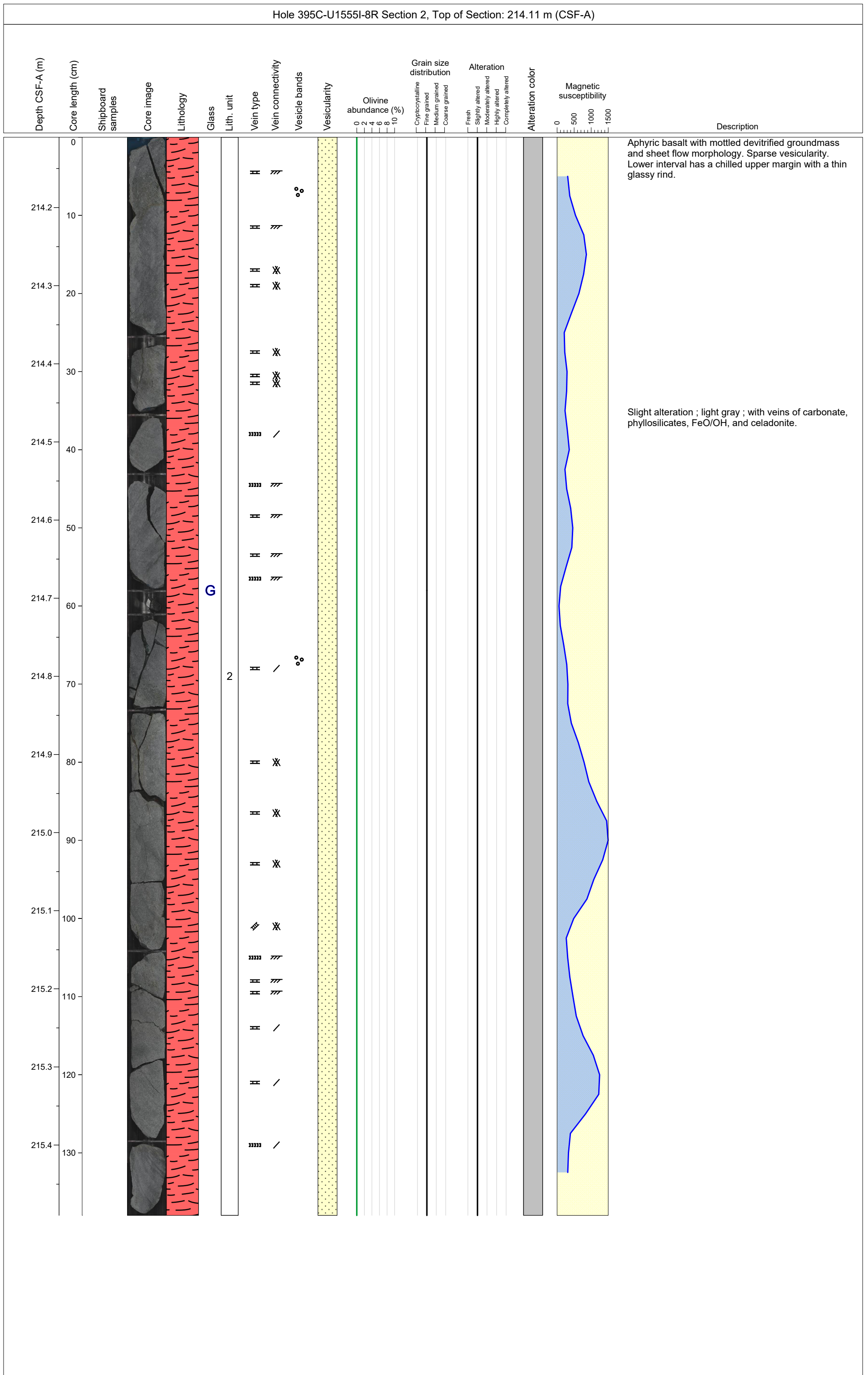




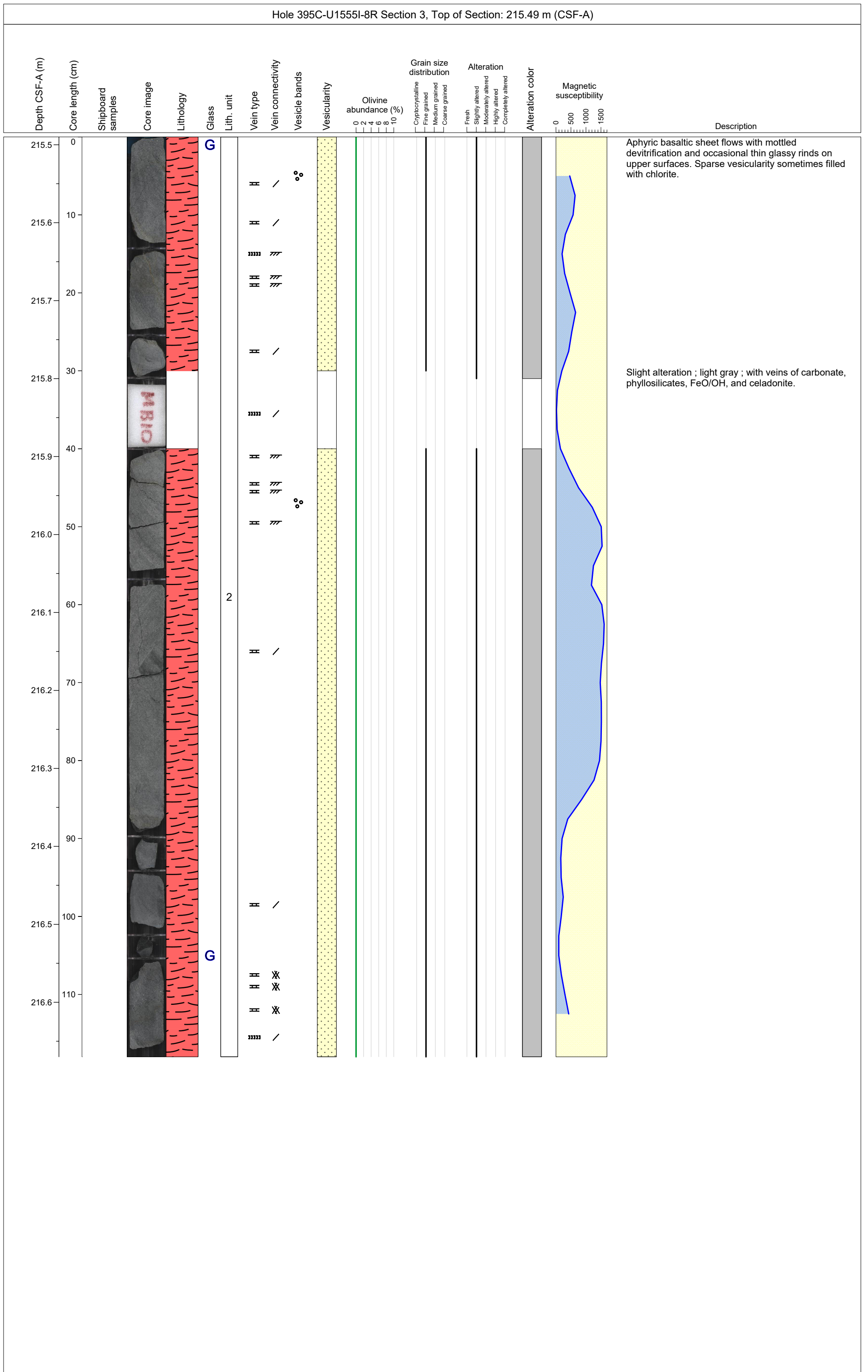
Hole 395C-U1555I-8R Section 1, Top of Section: 212.8 m (CSF-A)



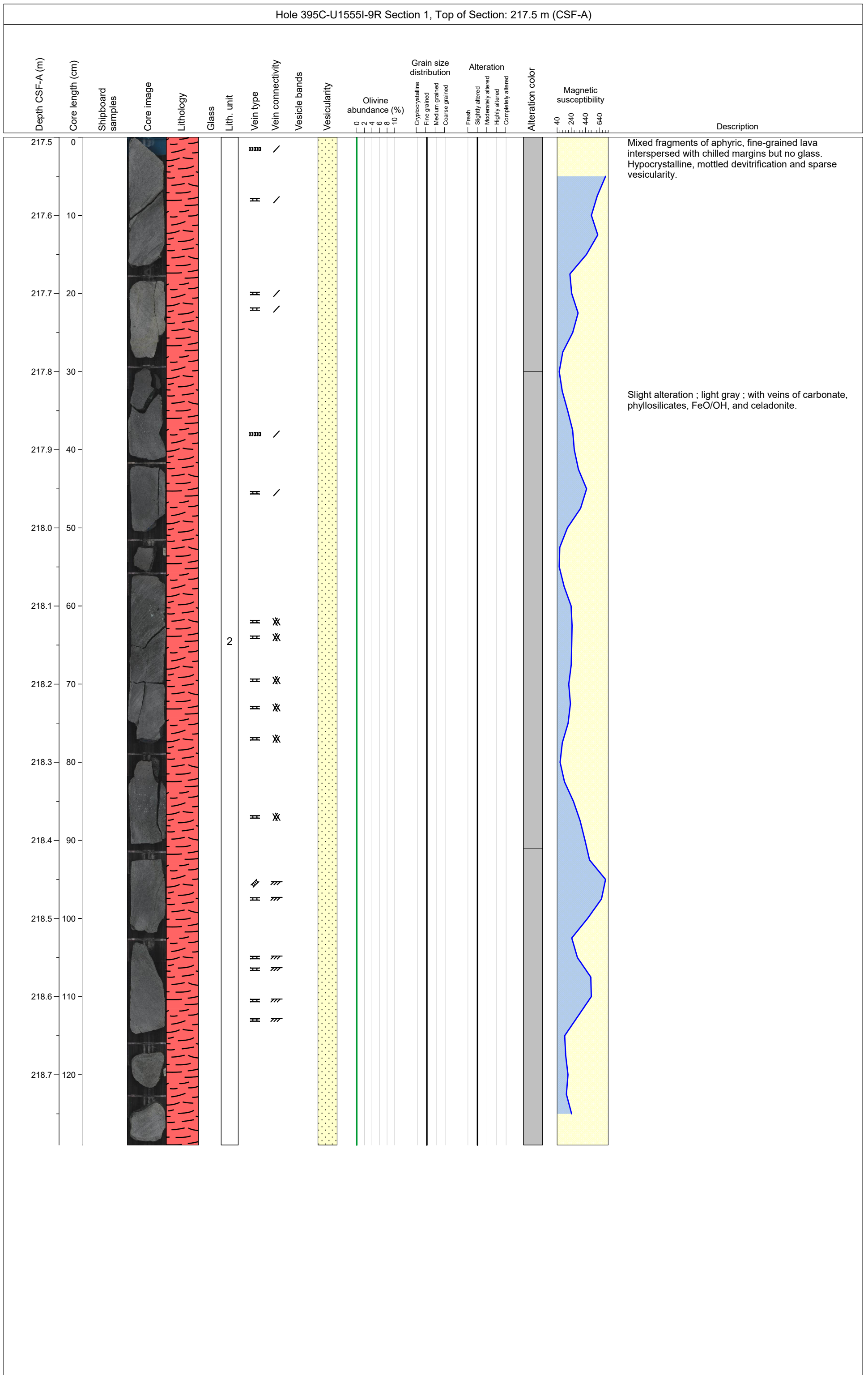
Hole 395C-U1555I-8R Section 2, Top of Section: 214.11 m (CSF-A)



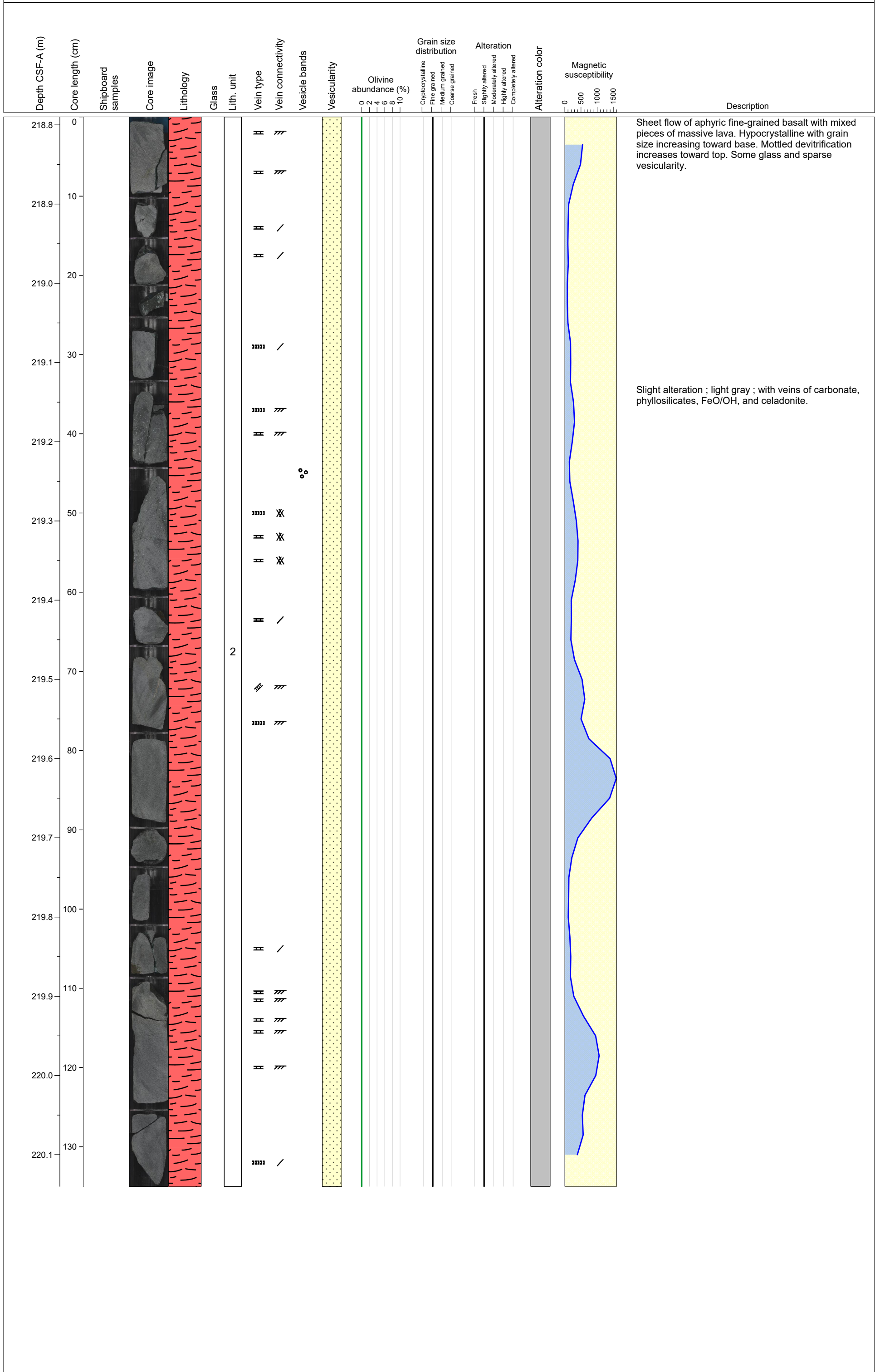
Hole 395C-U1555I-8R Section 3, Top of Section: 215.49 m (CSF-A)



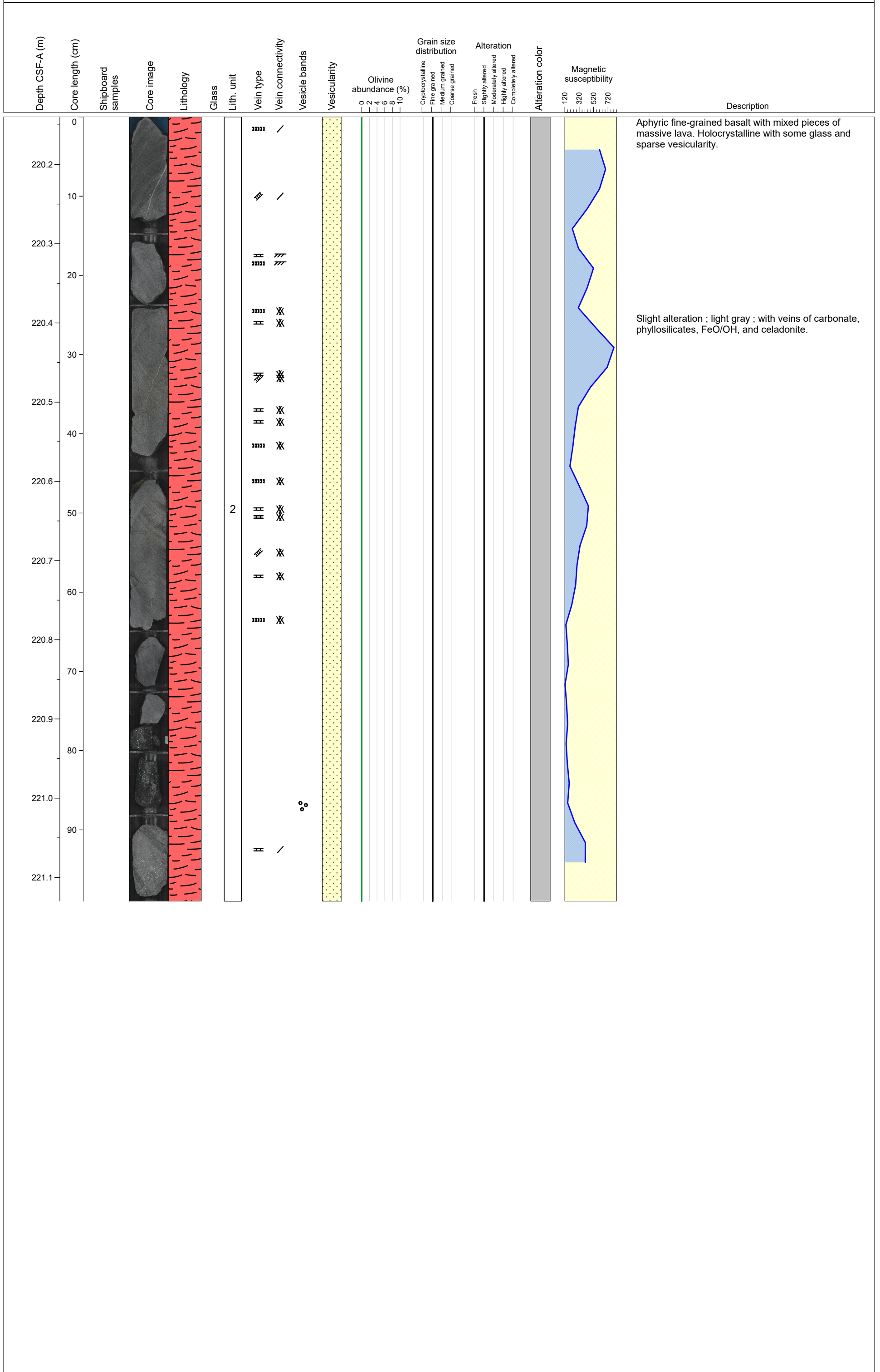
Hole 395C-U1555I-9R Section 1, Top of Section: 217.5 m (CSF-A)



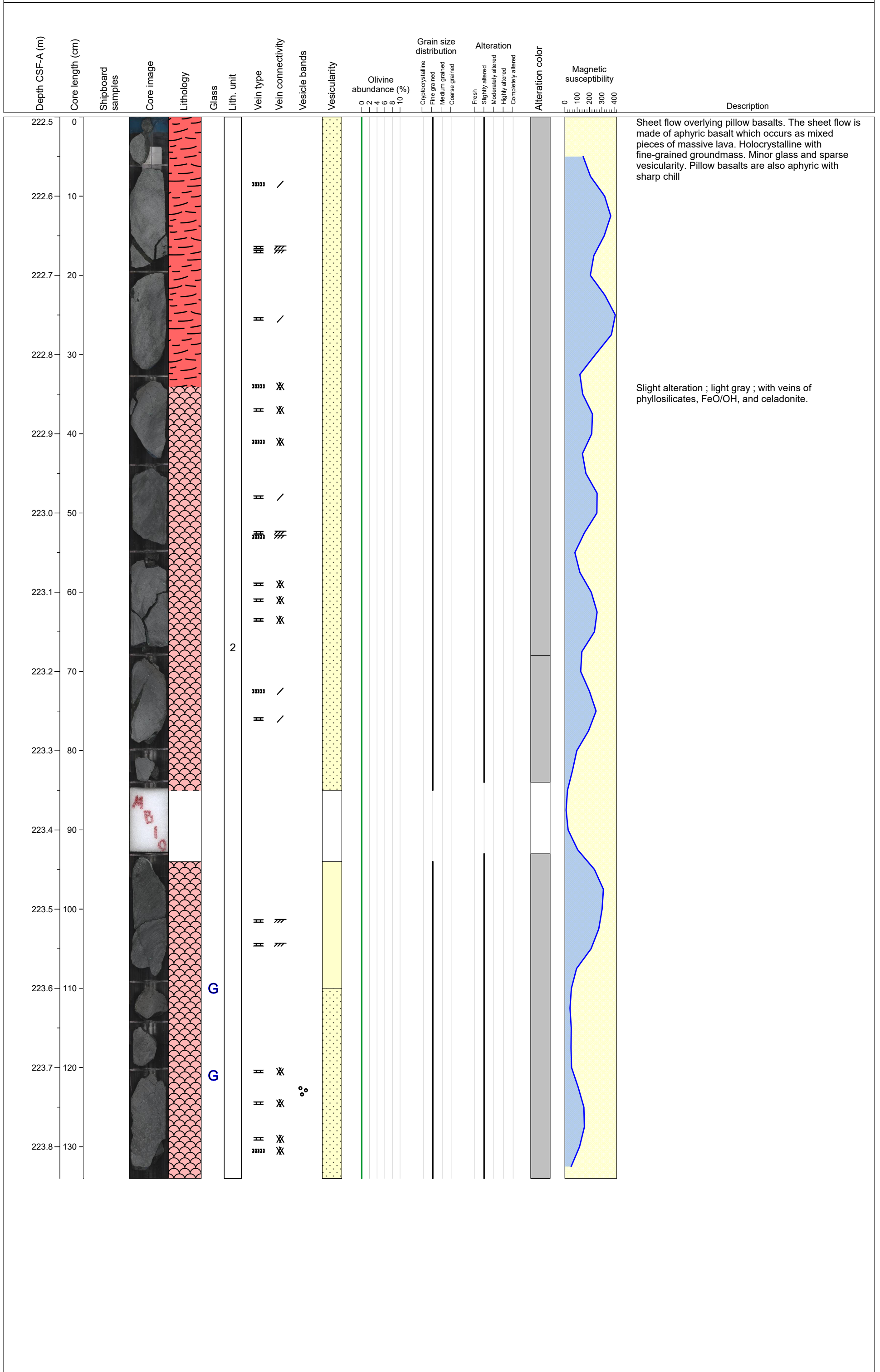
Hole 395C-U1555I-9R Section 2, Top of Section: 218.79 m (CSF-A)



Hole 395C-U1555I-9R Section 3, Top of Section: 220.14 m (CSF-A)

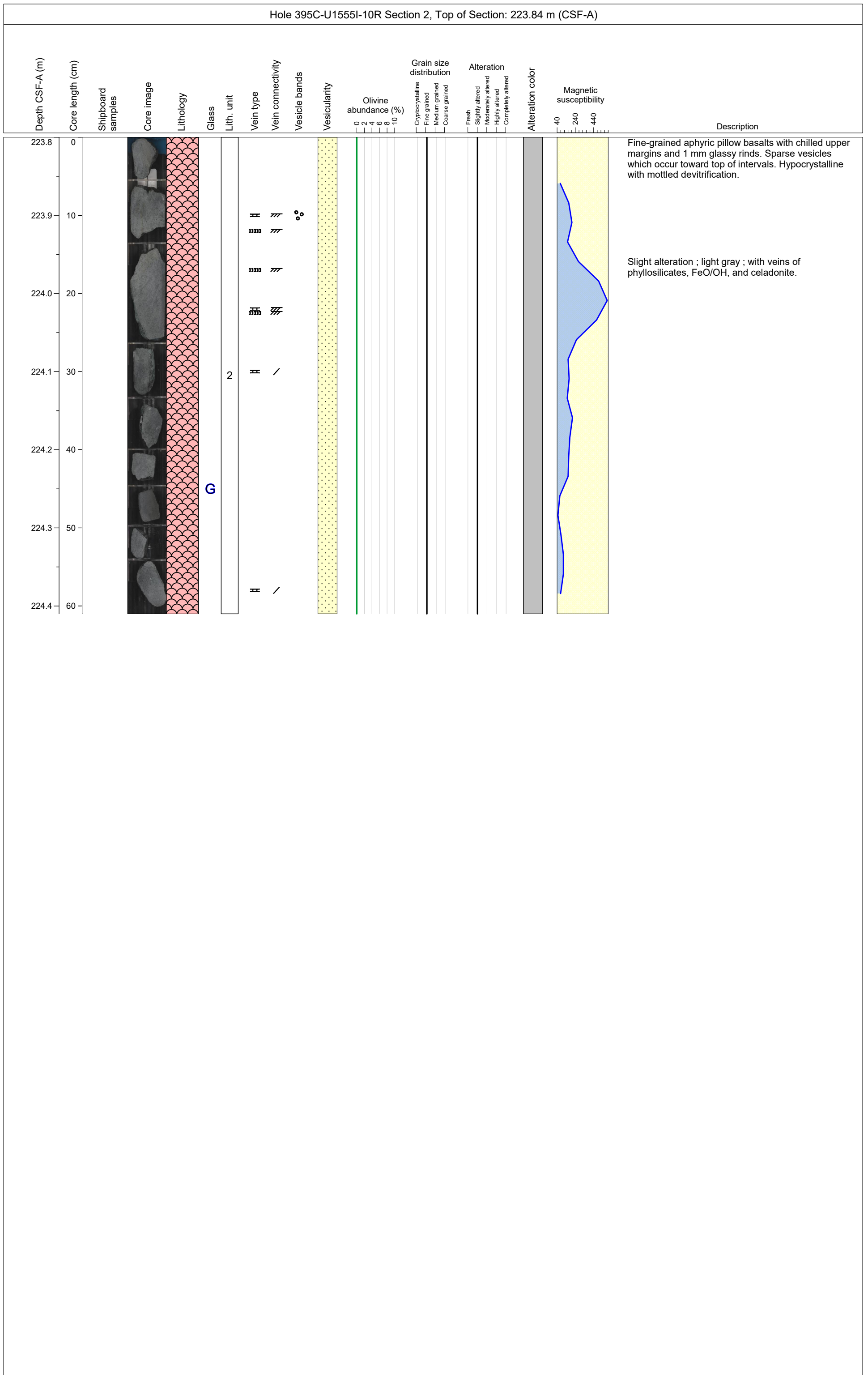


Hole 395C-U1555I-10R Section 1, Top of Section: 222.5 m (CSF-A)

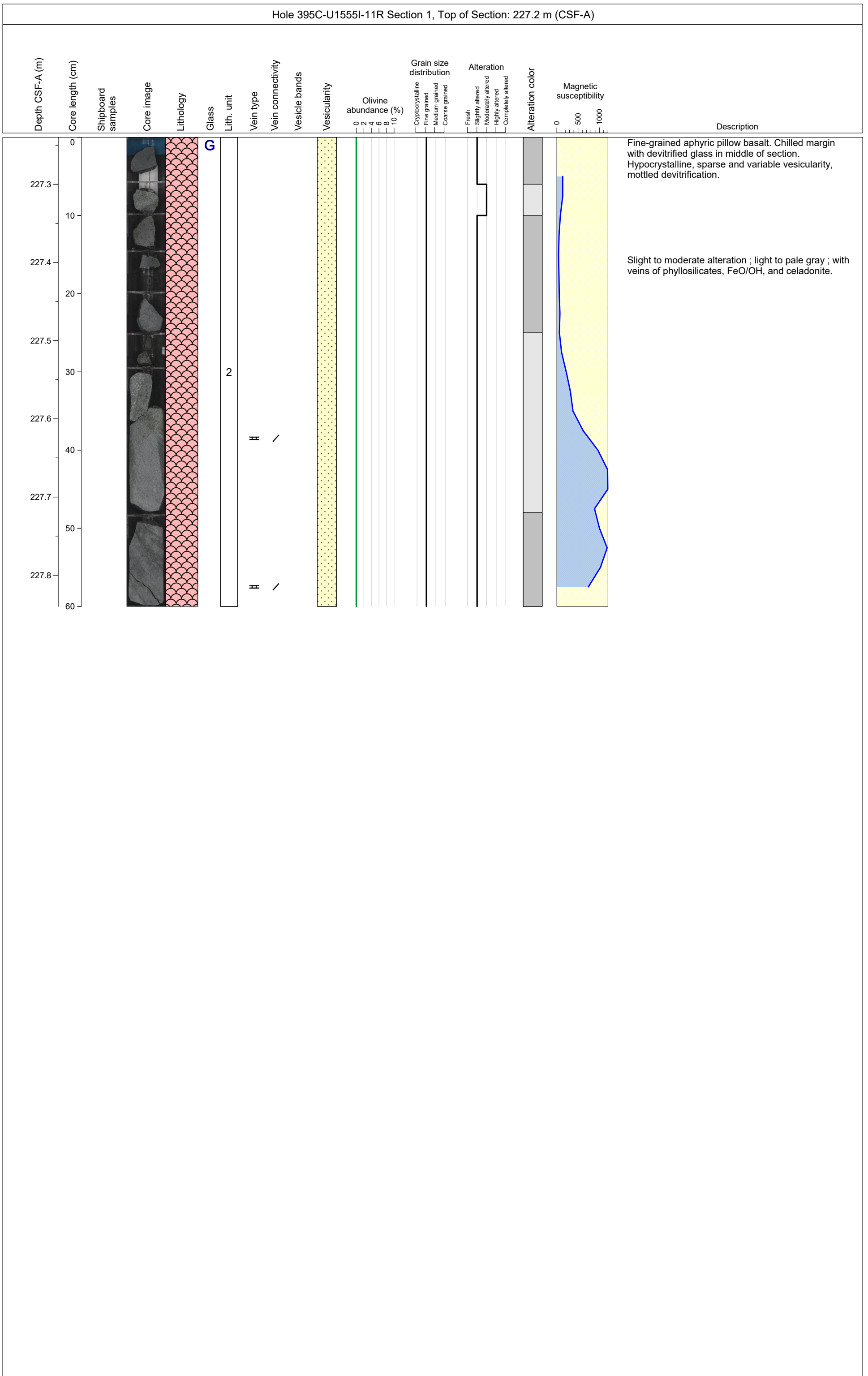


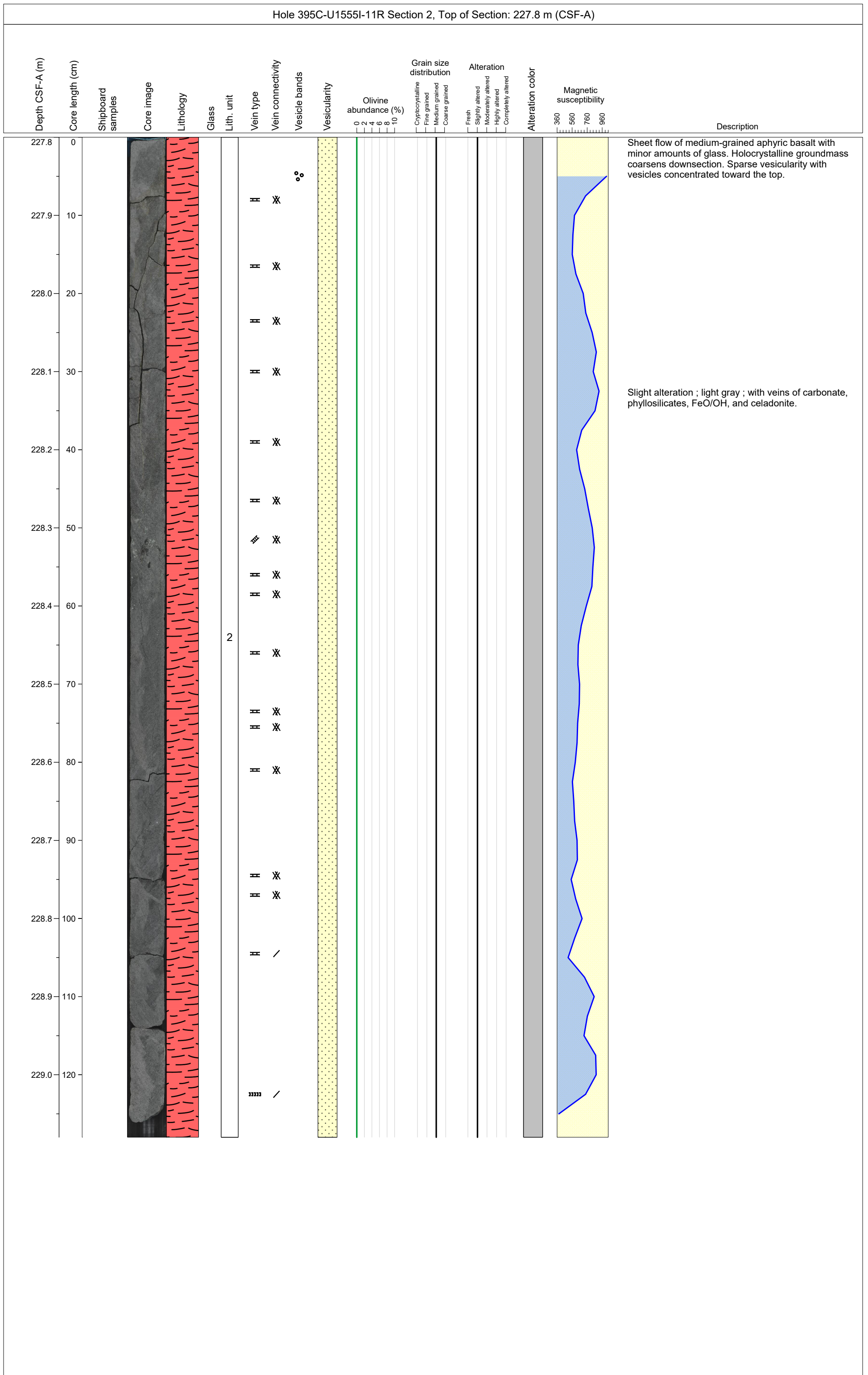


Hole 395C-U1555I-10R Section 2, Top of Section: 223.84 m (CSF-A)

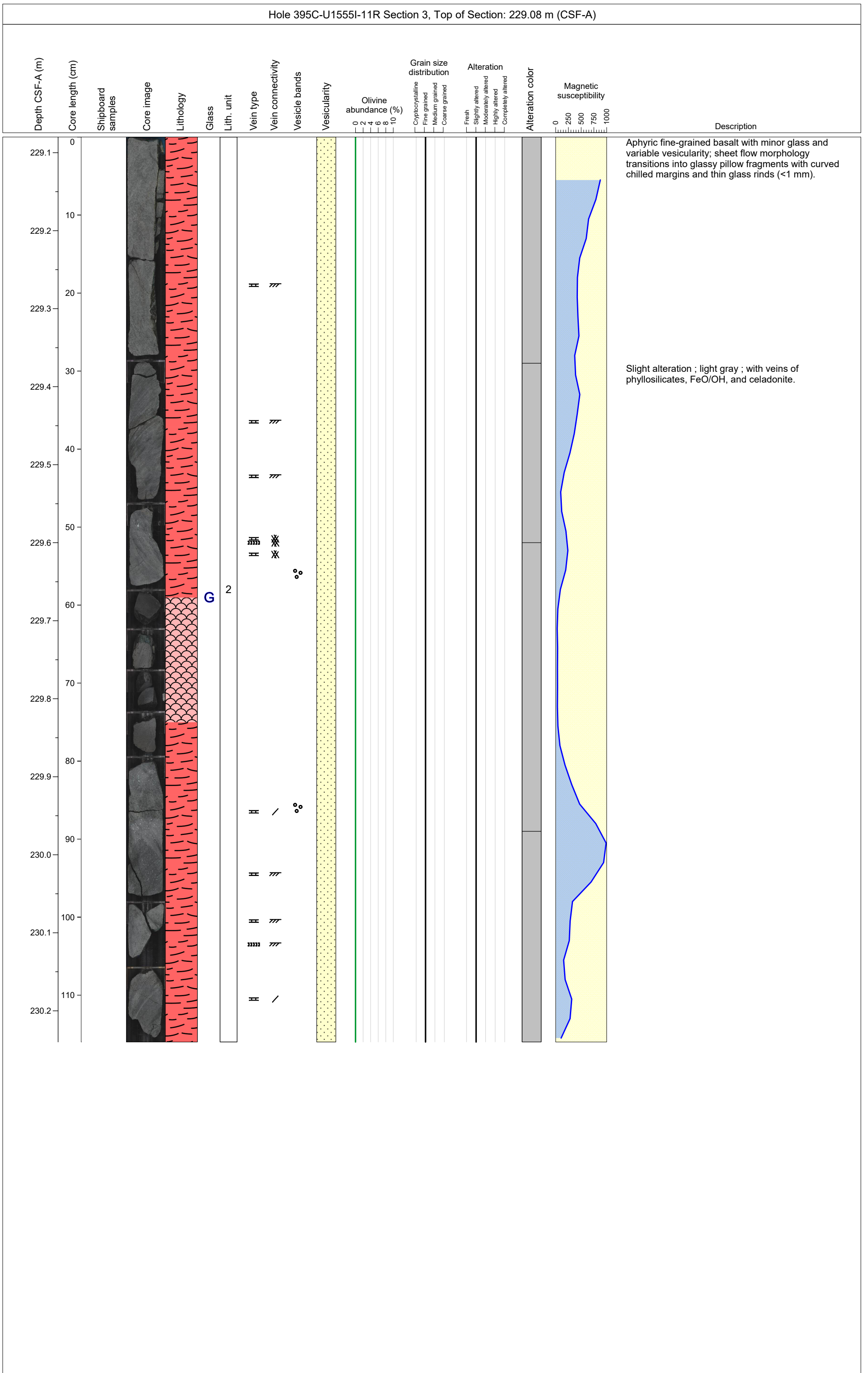


Hole 395C-U1555I-11R Section 1, Top of Section: 227.2 m (CSF-A)

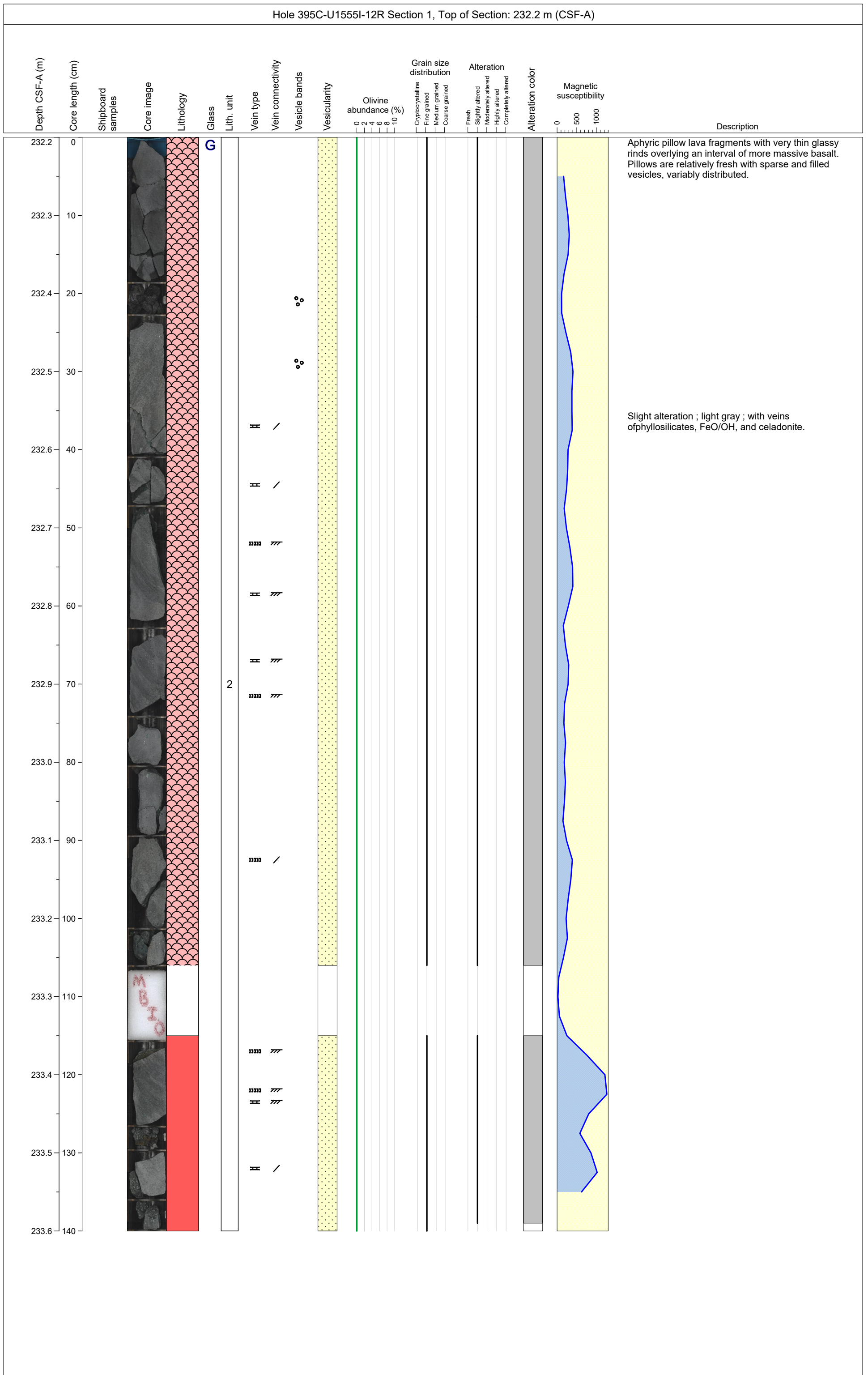




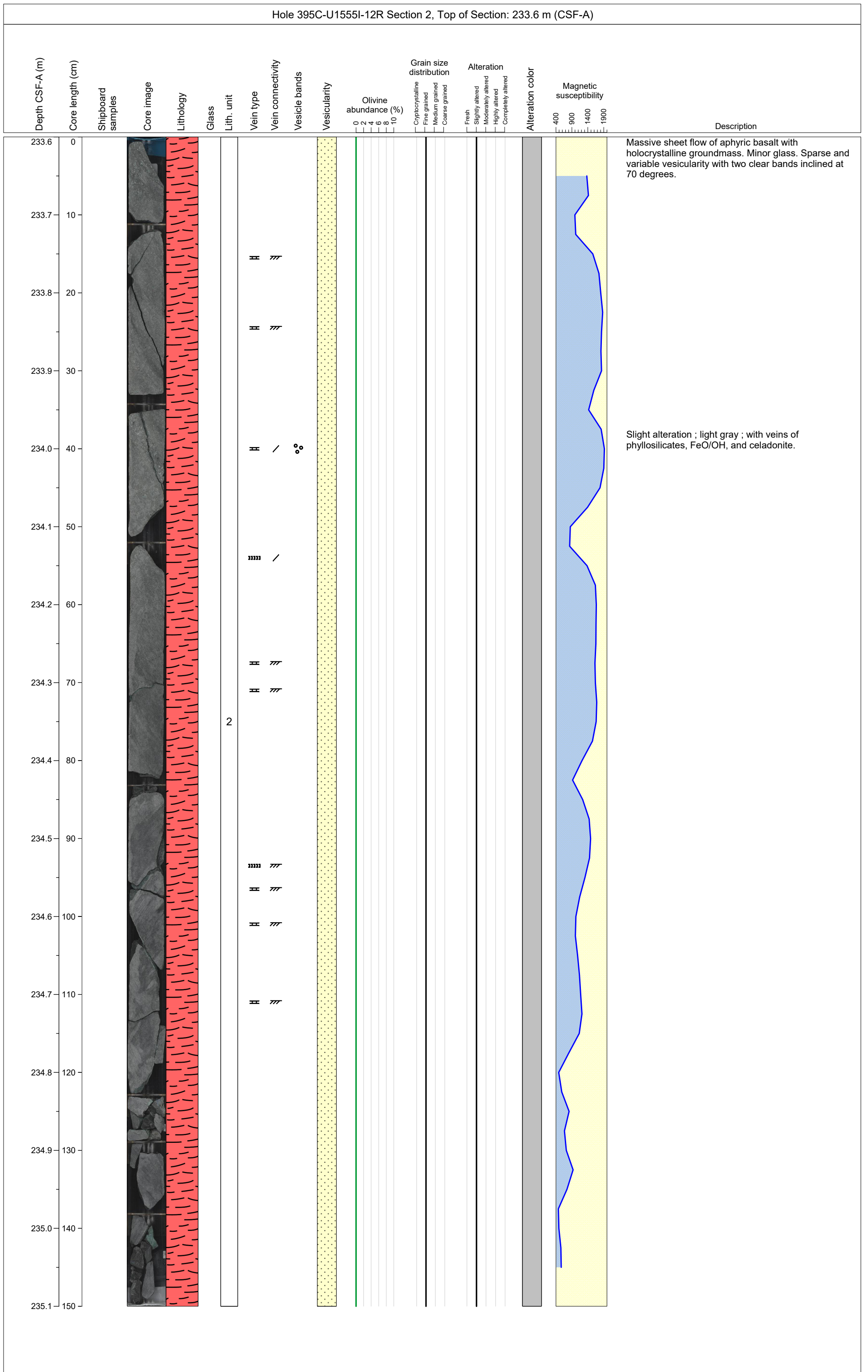
Hole 395C-U1555I-11R Section 3, Top of Section: 229.08 m (CSF-A)



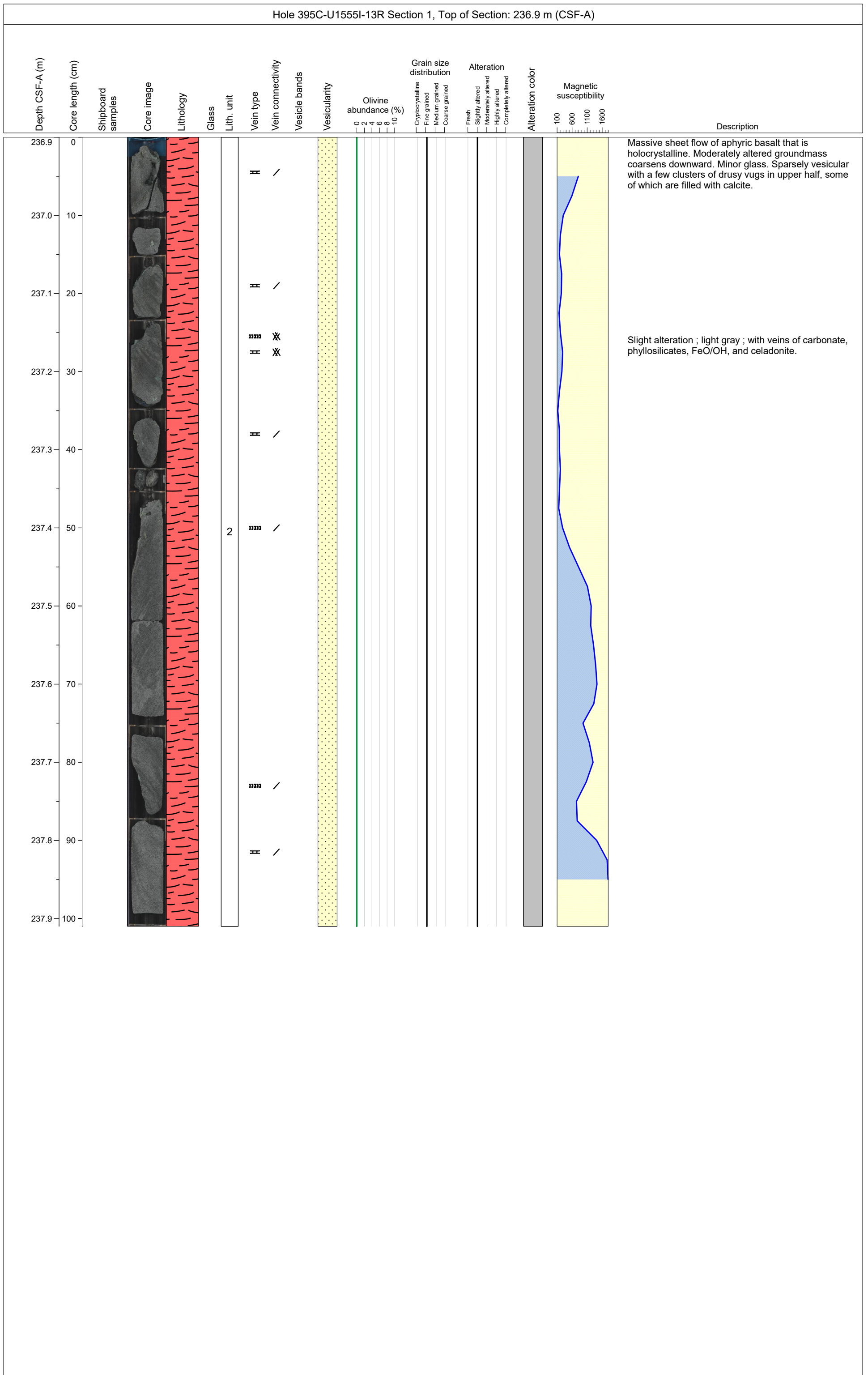
Hole 395C-U1555I-12R Section 1, Top of Section: 232.2 m (CSF-A)

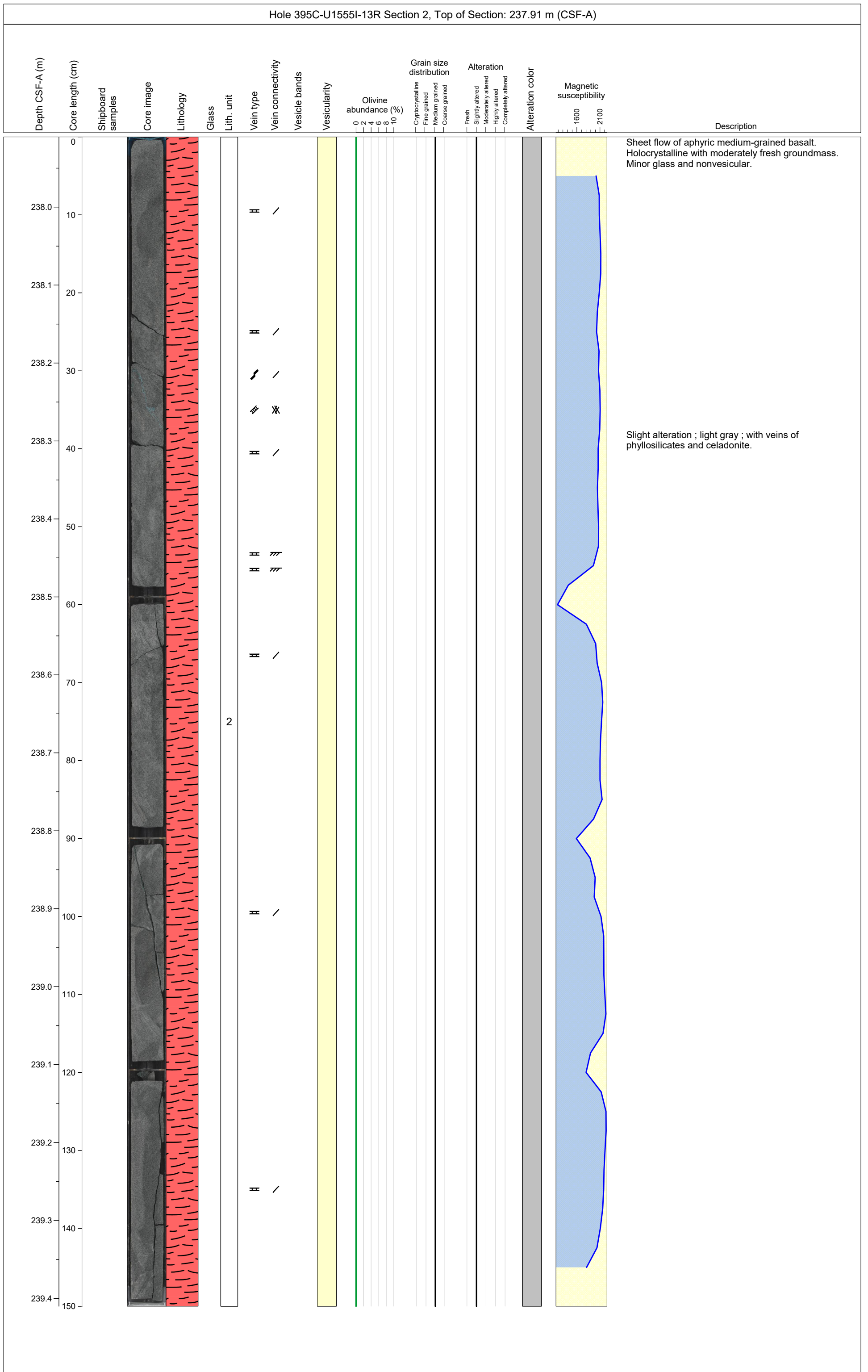


Hole 395C-U1555I-12R Section 2, Top of Section: 233.6 m (CSF-A)



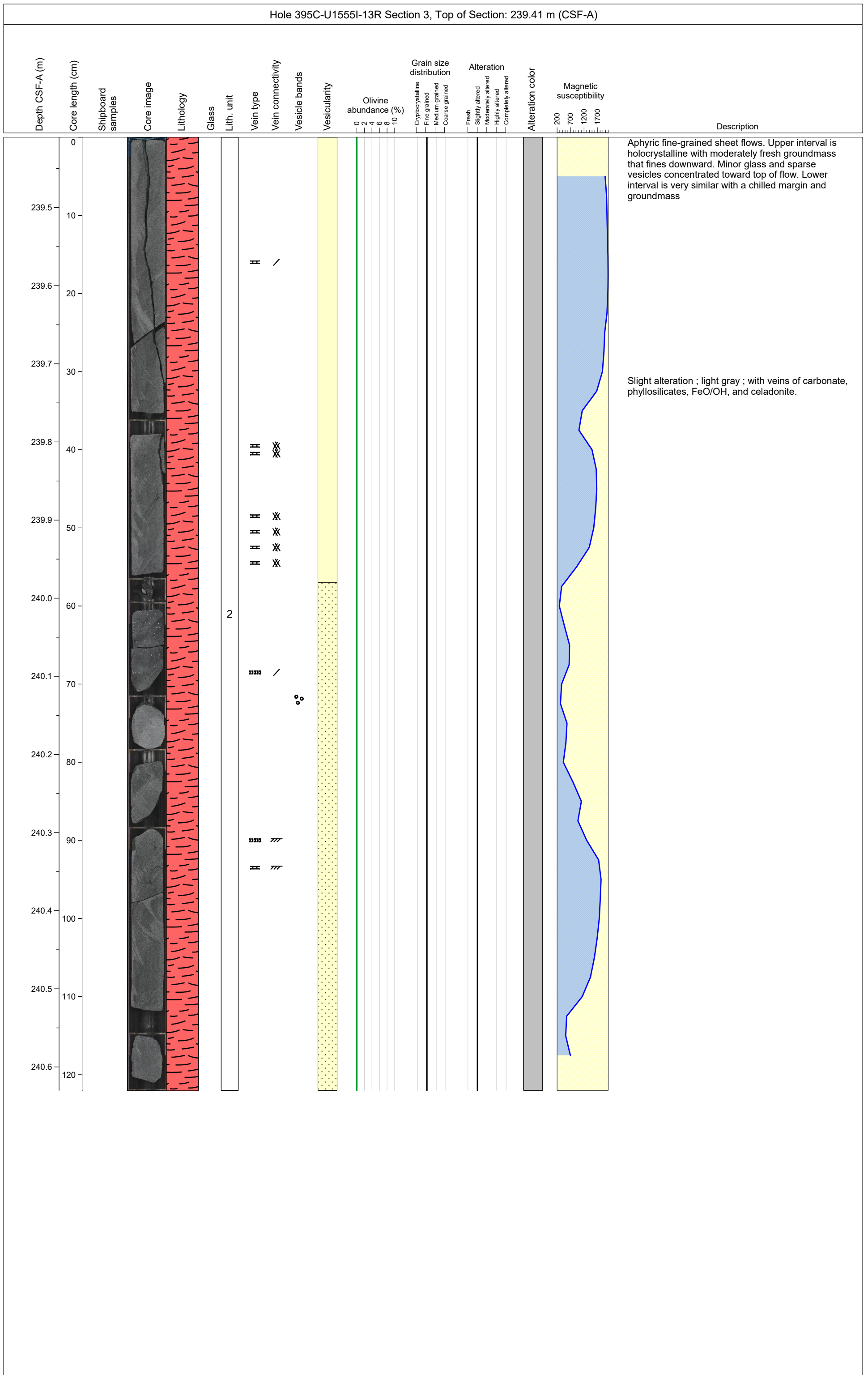
Hole 395C-U1555I-13R Section 1, Top of Section: 236.9 m (CSF-A)

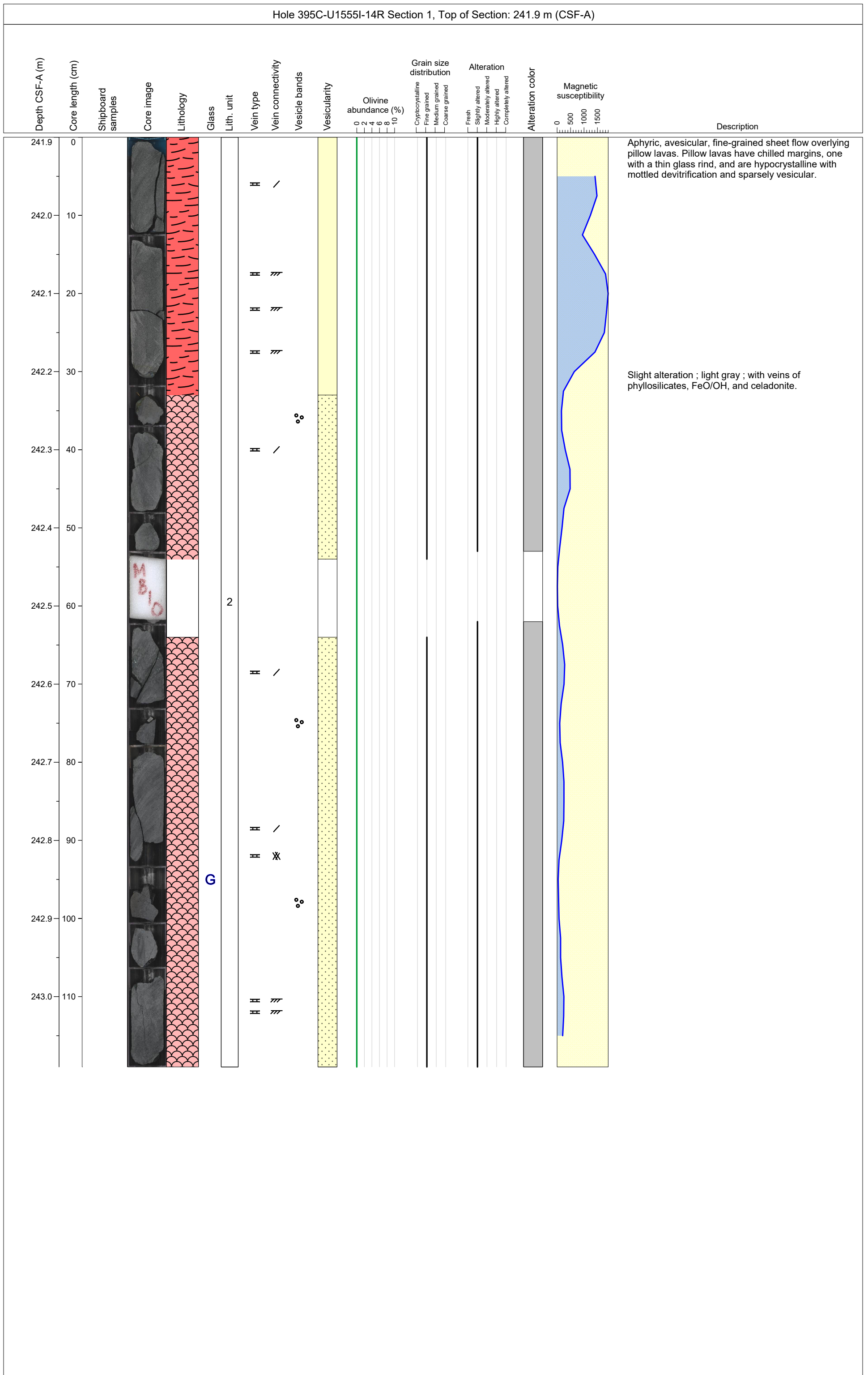




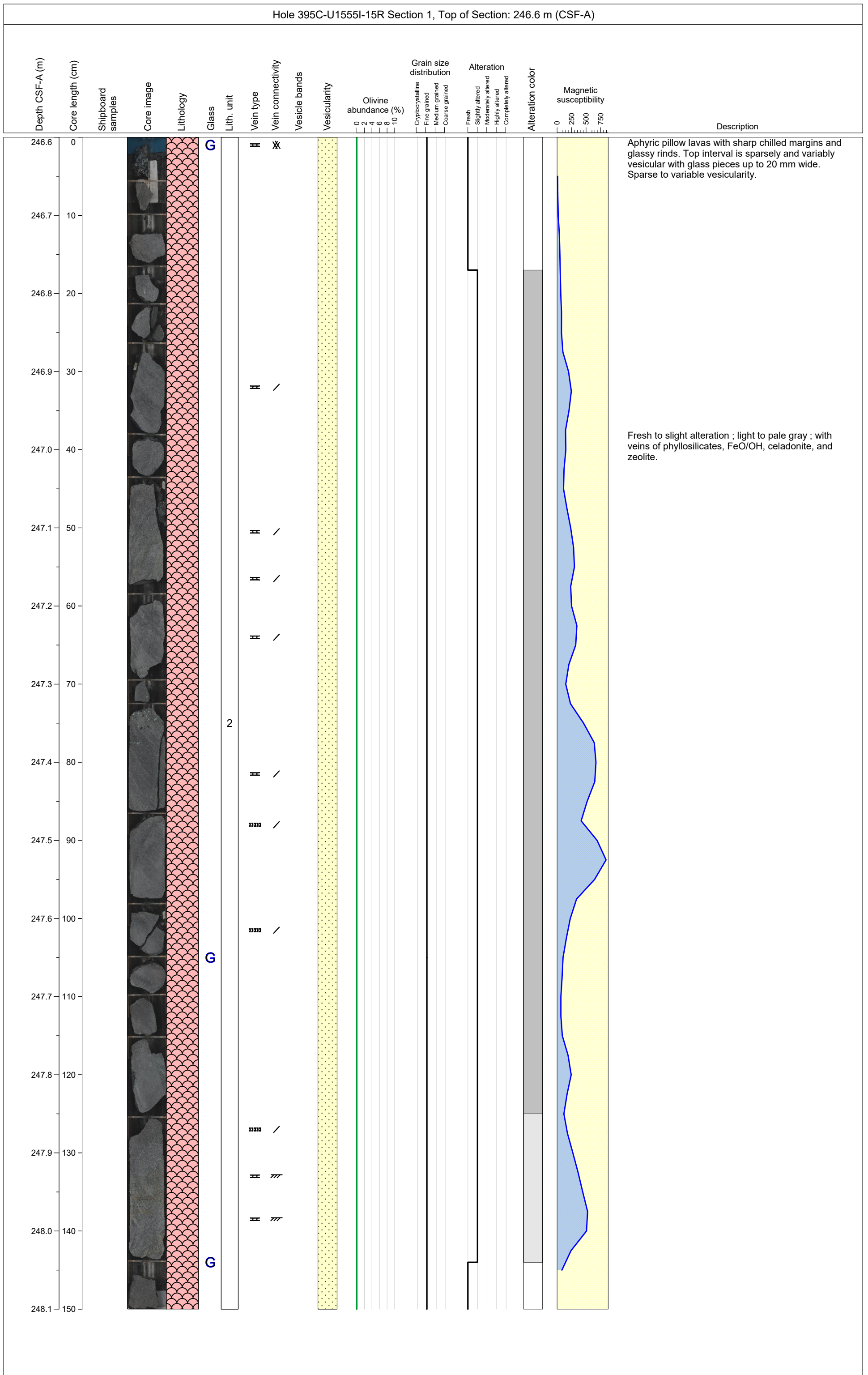


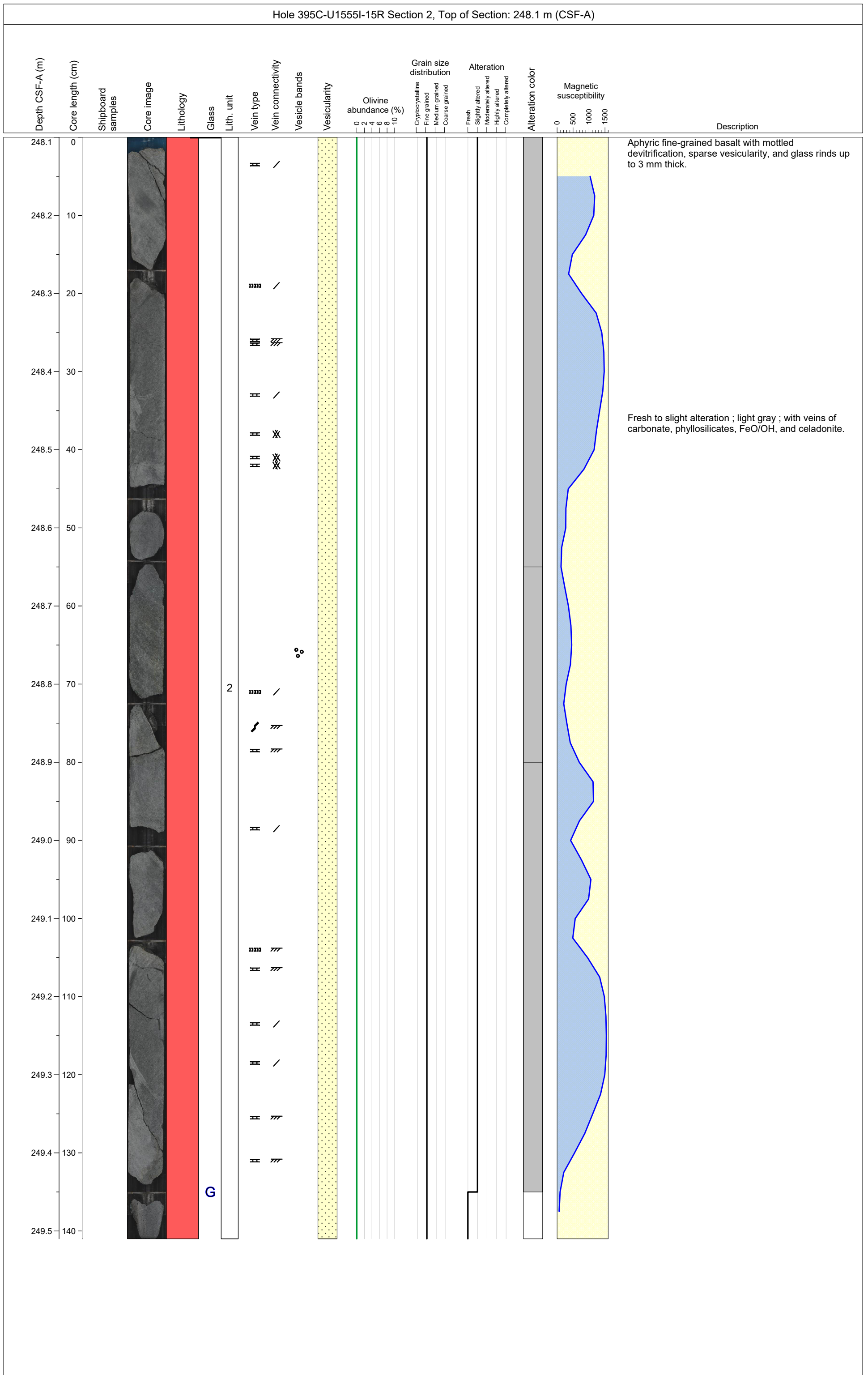
Hole 395C-U1555I-13R Section 3, Top of Section: 239.41 m (CSF-A)



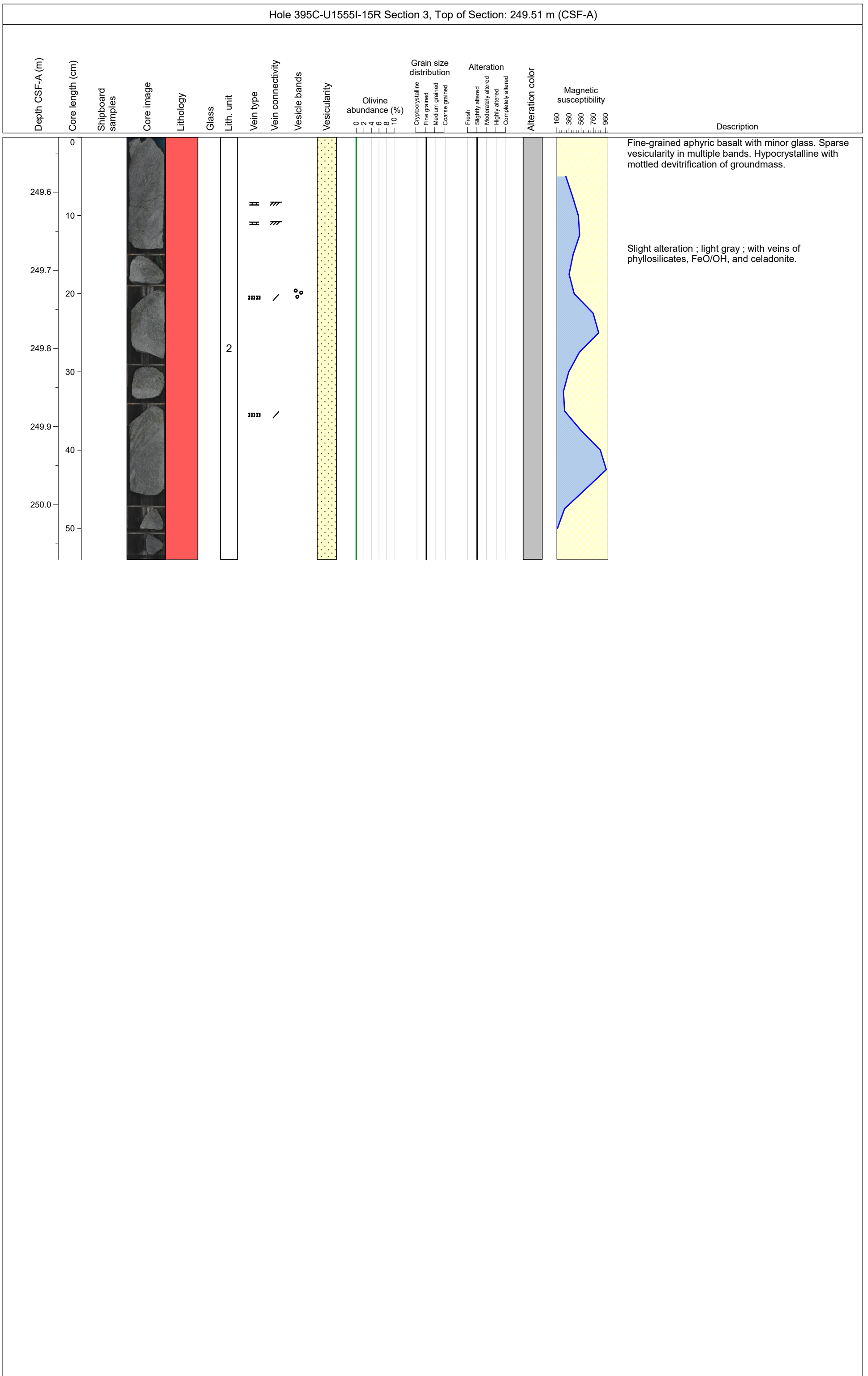


Hole 395C-U1555I-15R Section 1, Top of Section: 246.6 m (CSF-A)

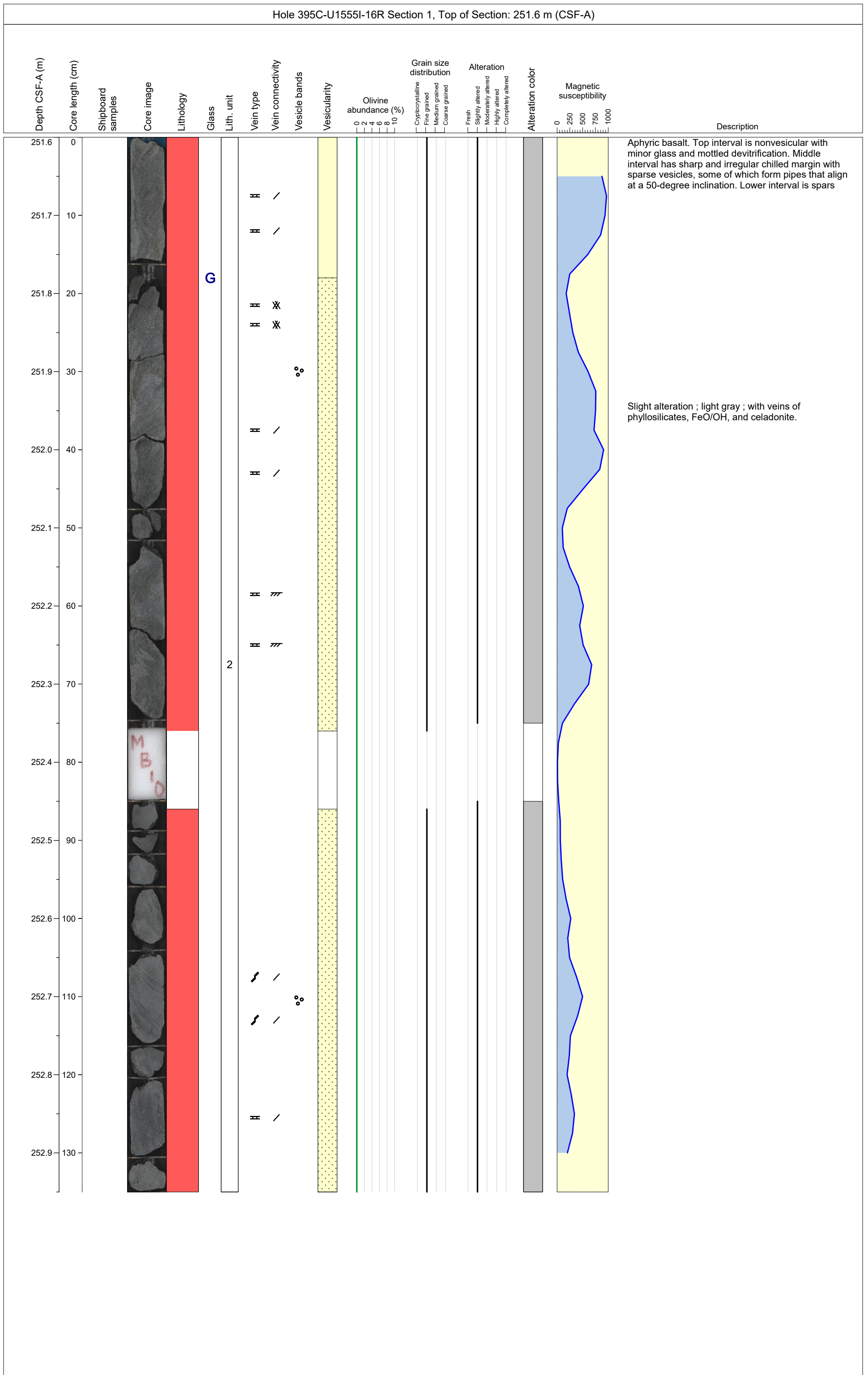


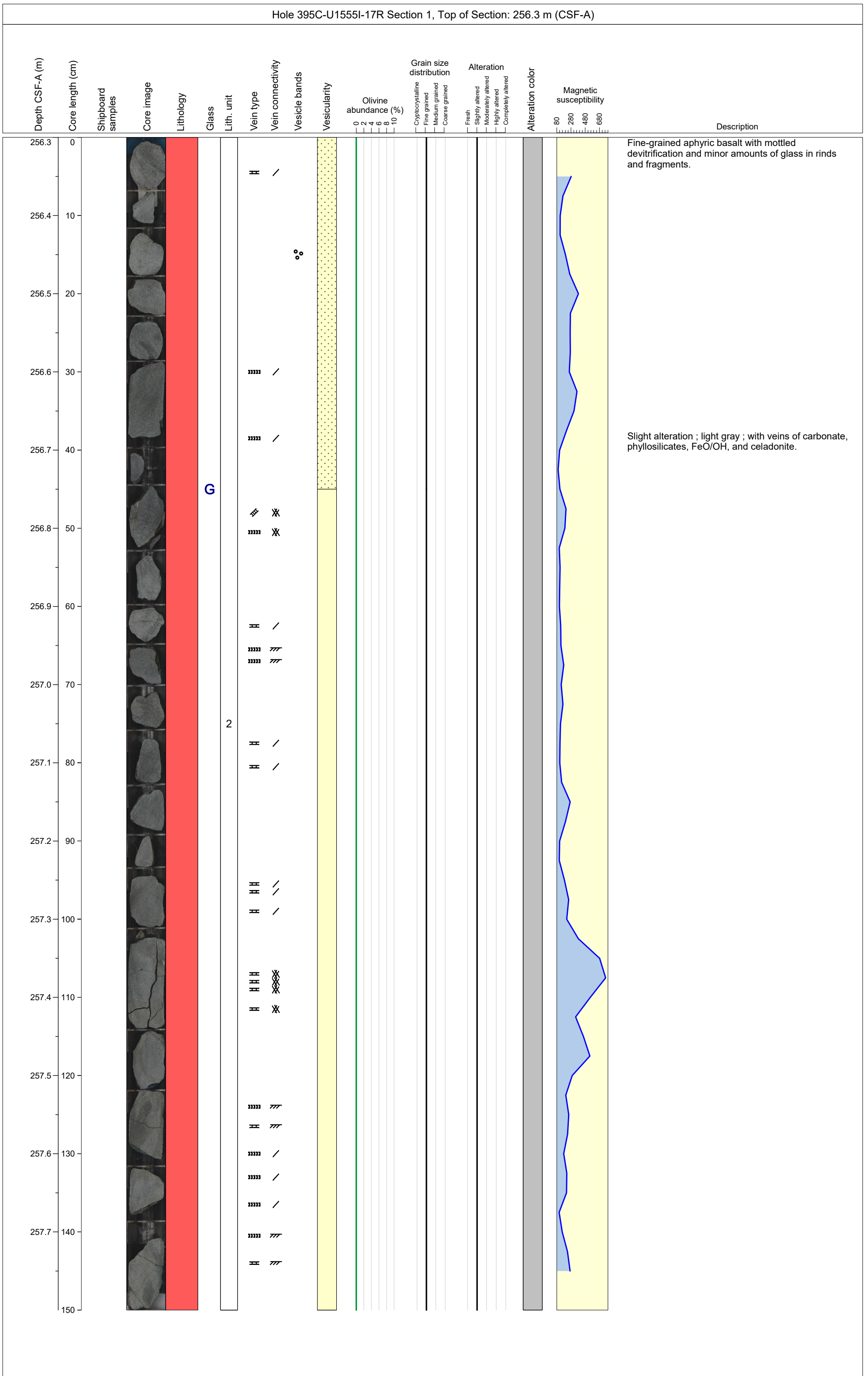


Hole 395C-U1555I-15R Section 3, Top of Section: 249.51 m (CSF-A)

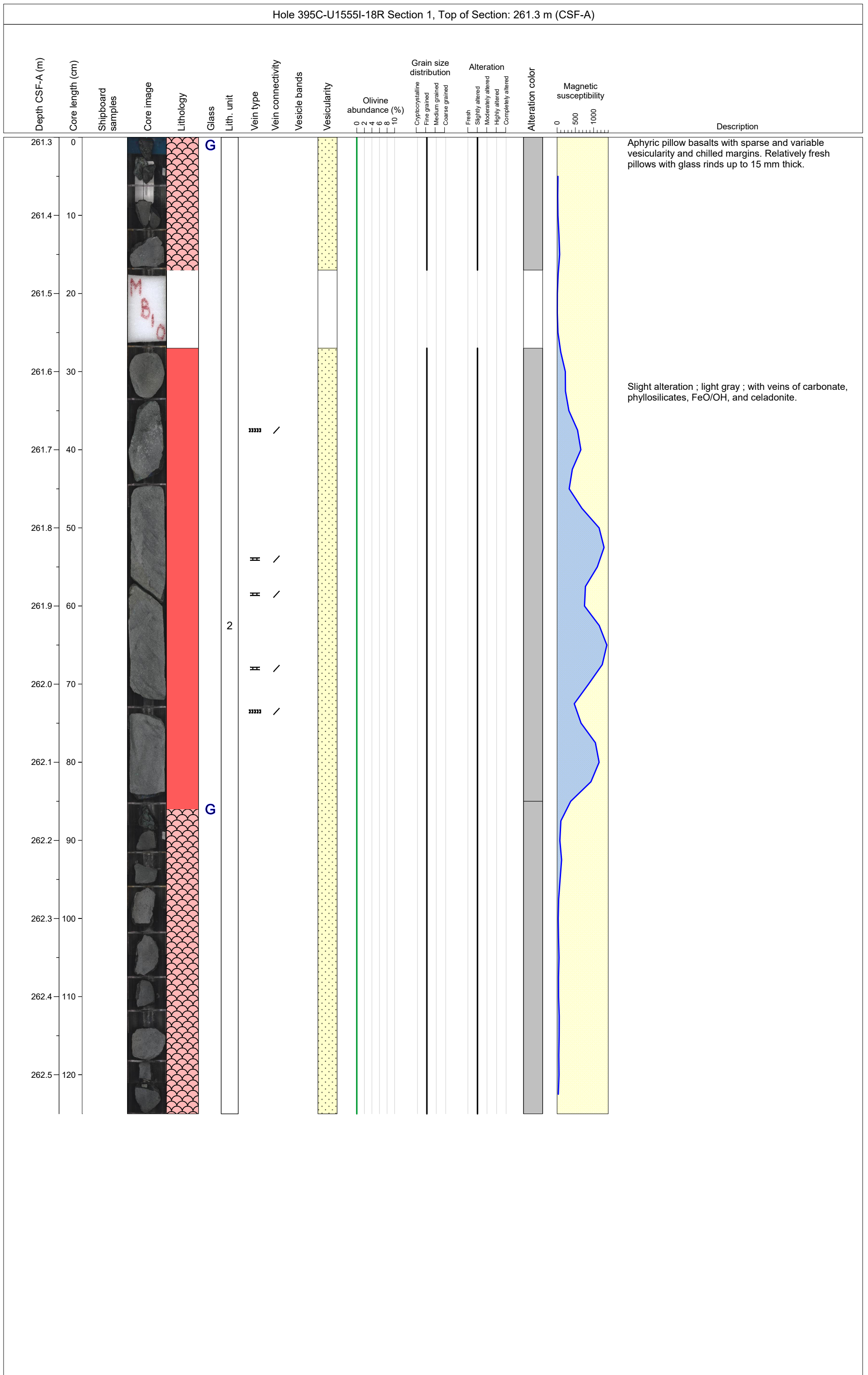


Hole 395C-U1555I-16R Section 1, Top of Section: 251.6 m (CSF-A)



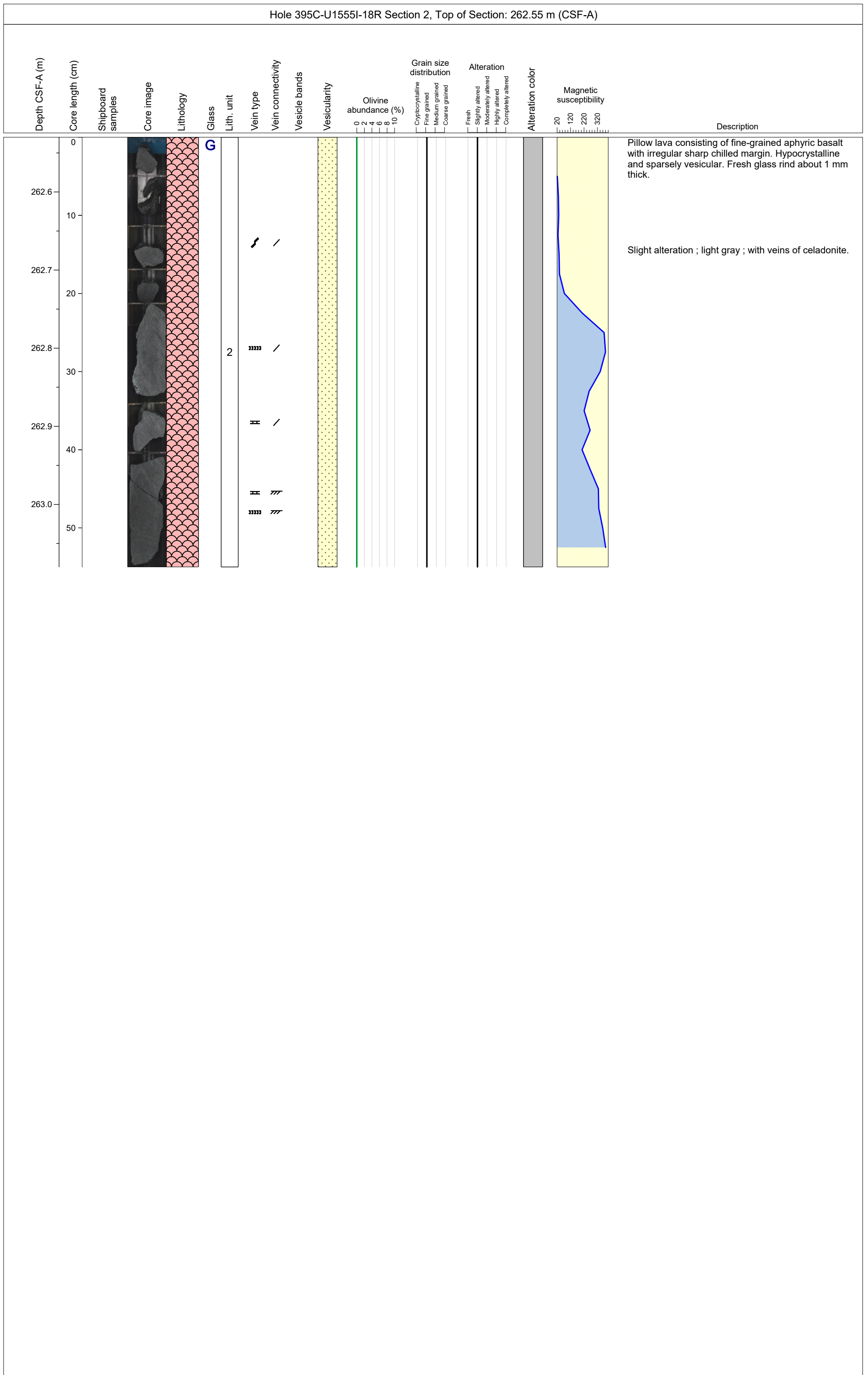


Hole 395C-U1555I-18R Section 1, Top of Section: 261.3 m (CSF-A)

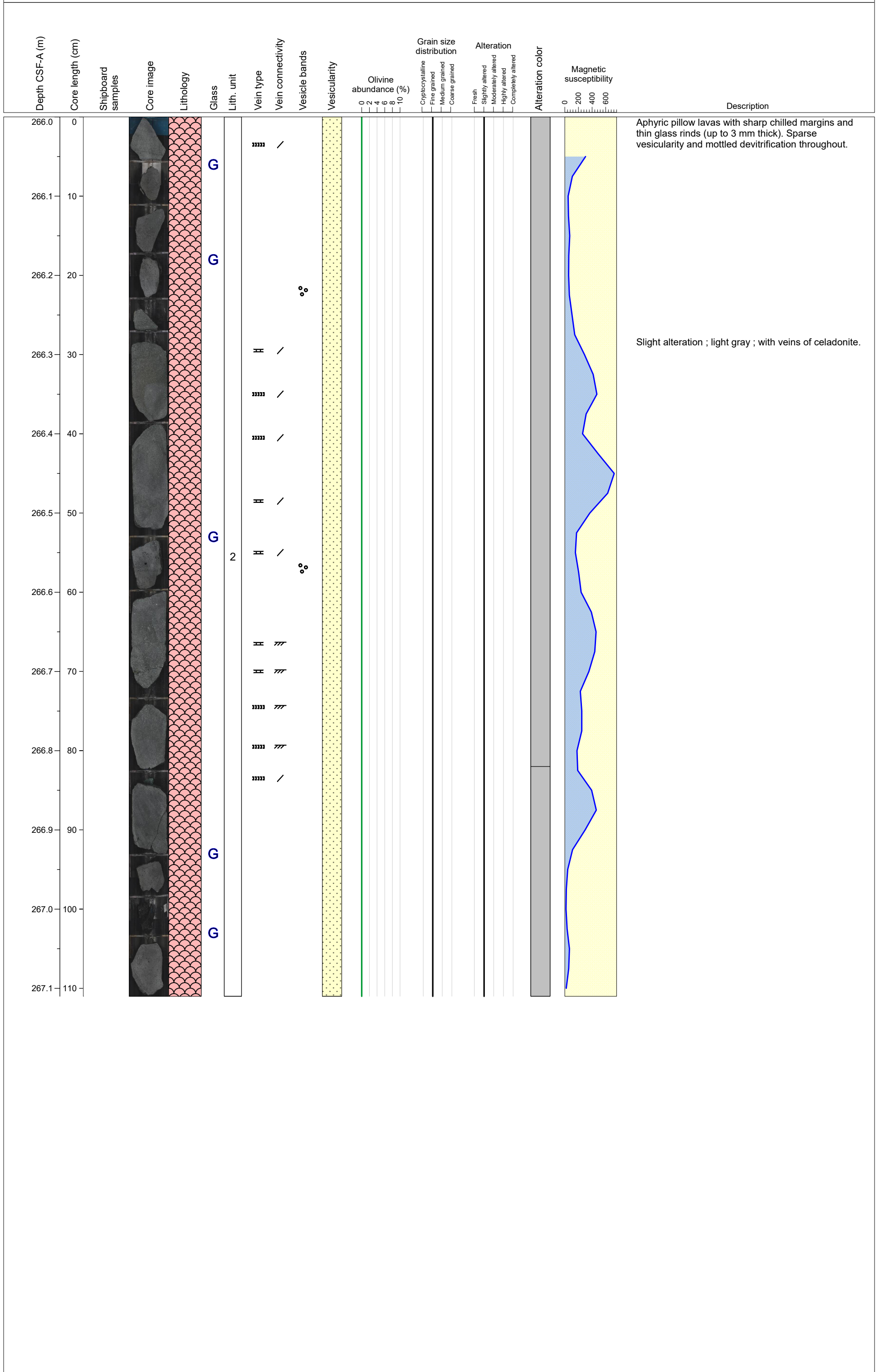




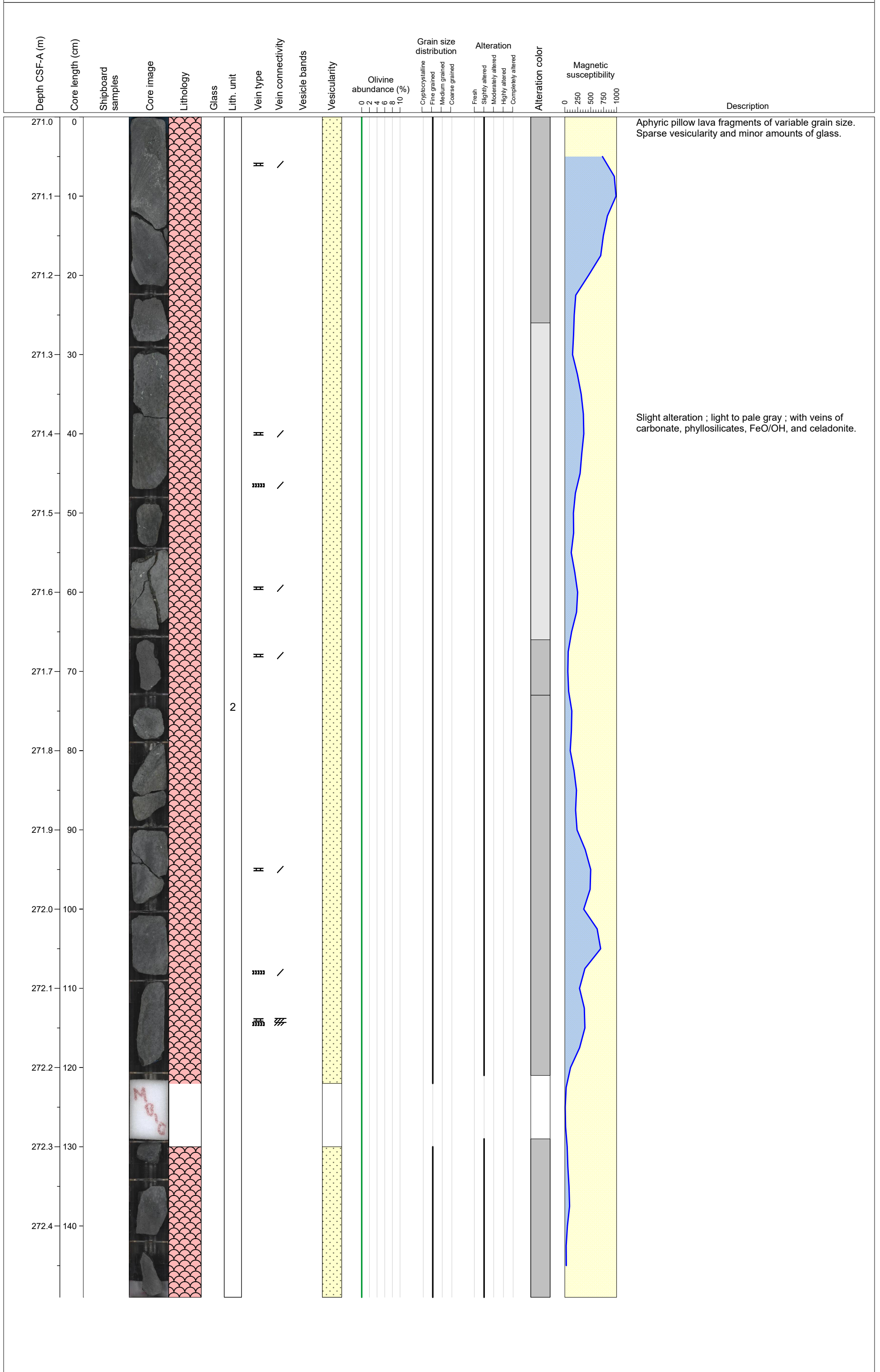
Hole 395C-U1555I-18R Section 2, Top of Section: 262.55 m (CSF-A)



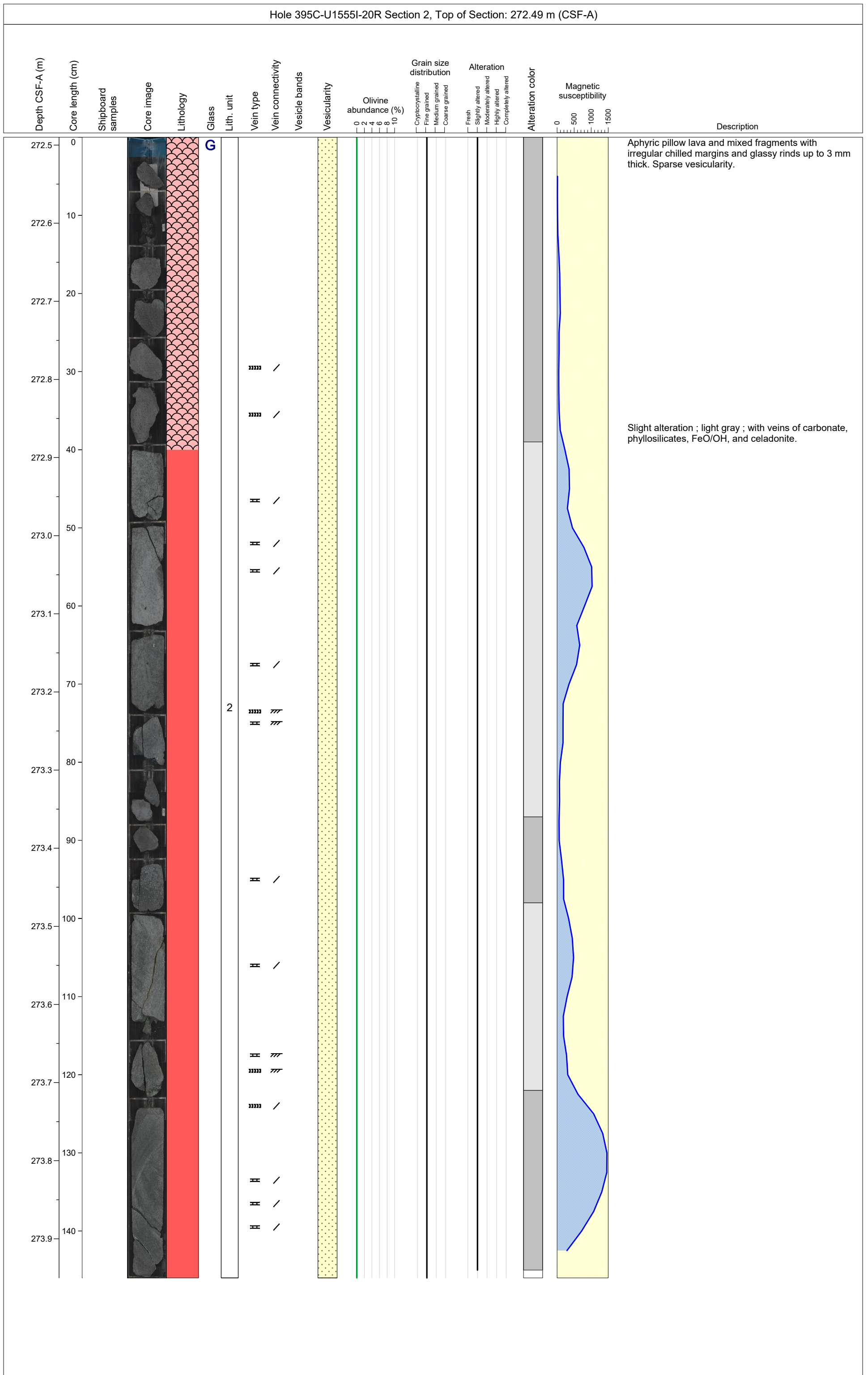
Hole 395C-U1555I-19R Section 1, Top of Section: 266.0 m (CSF-A)



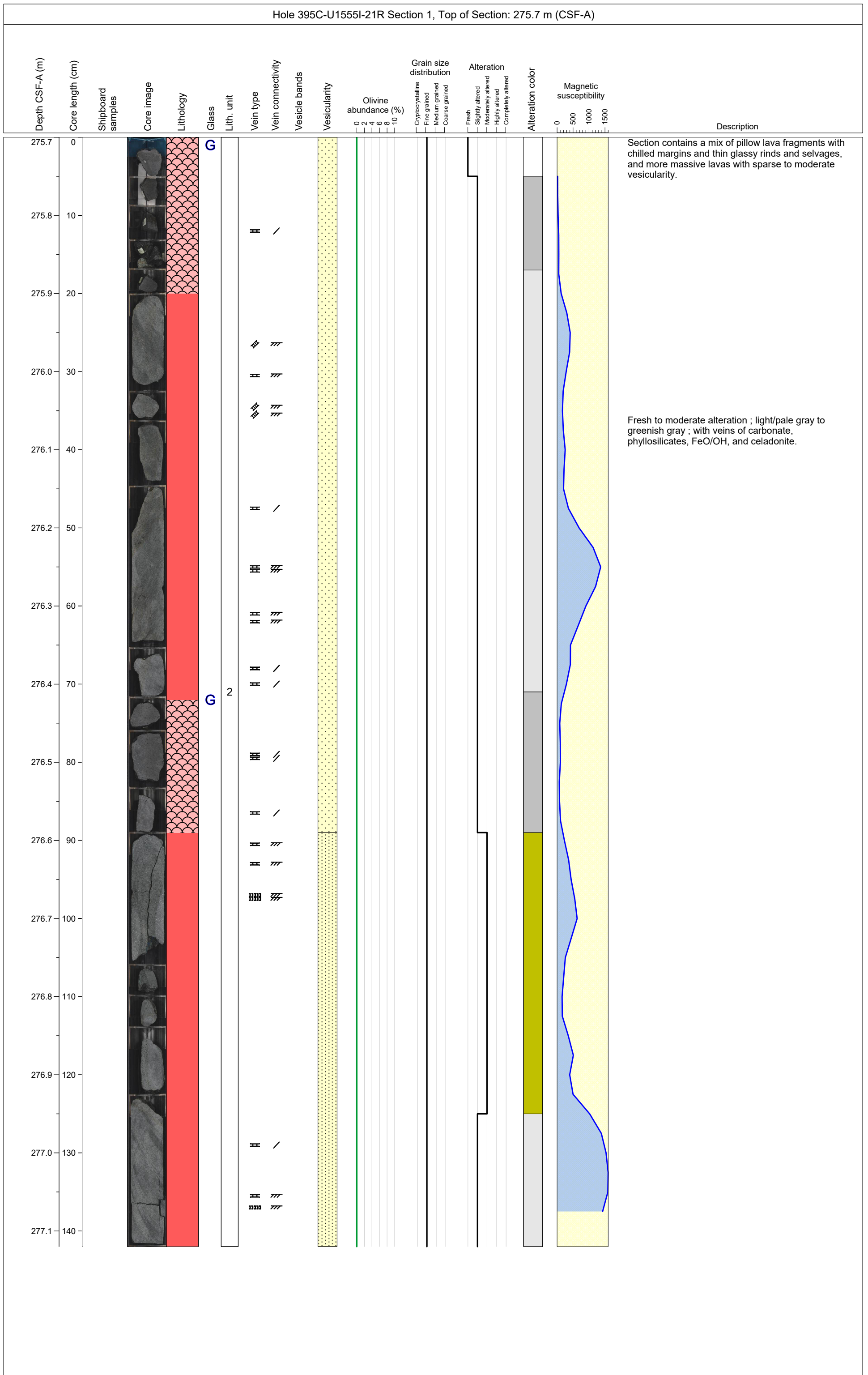
Hole 395C-U1555I-20R Section 1, Top of Section: 271.0 m (CSF-A)



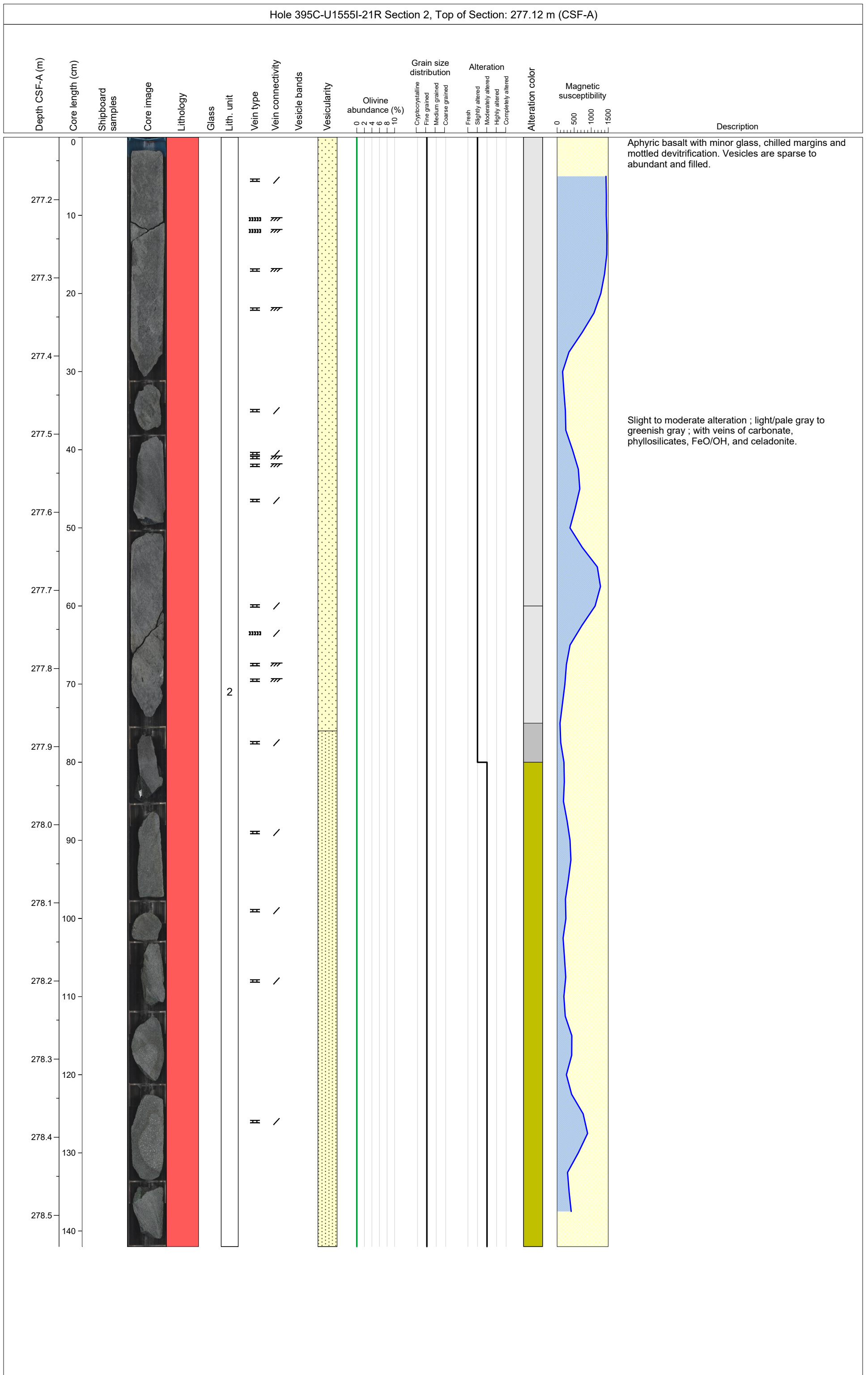
Hole 395C-U1555I-20R Section 2, Top of Section: 272.49 m (CSF-A)



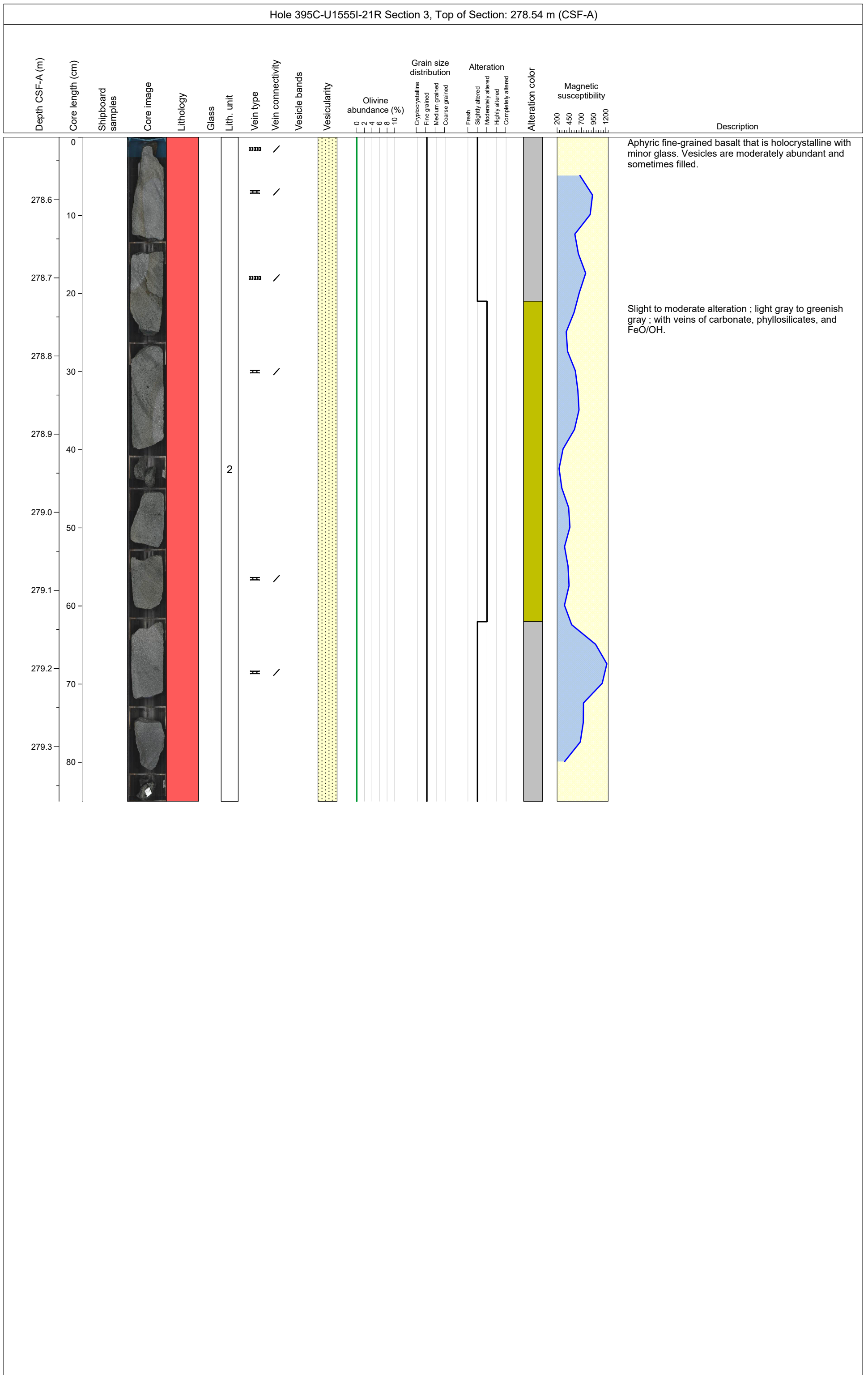
Hole 395C-U1555I-21R Section 1, Top of Section: 275.7 m (CSF-A)

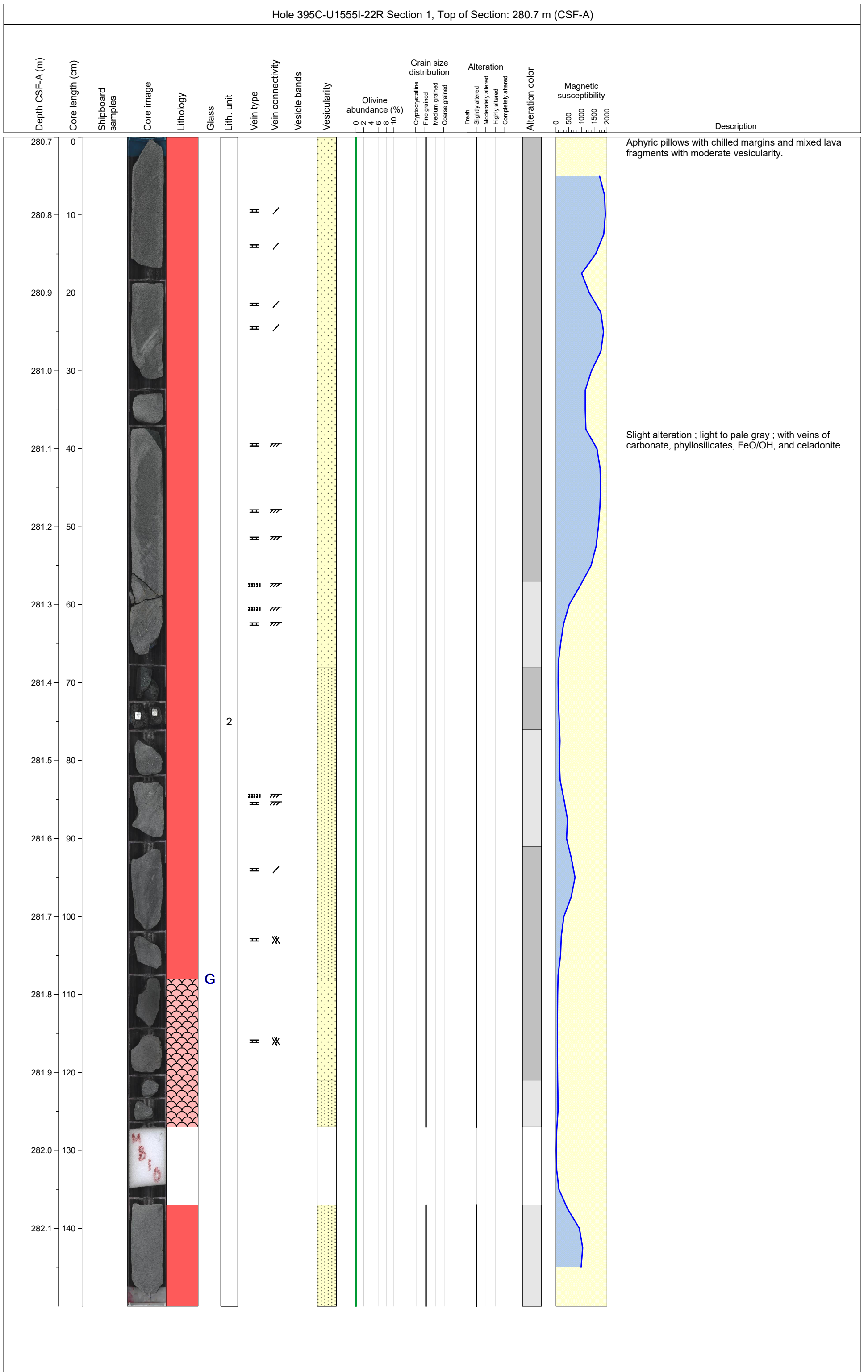


Hole 395C-U1555I-21R Section 2, Top of Section: 277.12 m (CSF-A)



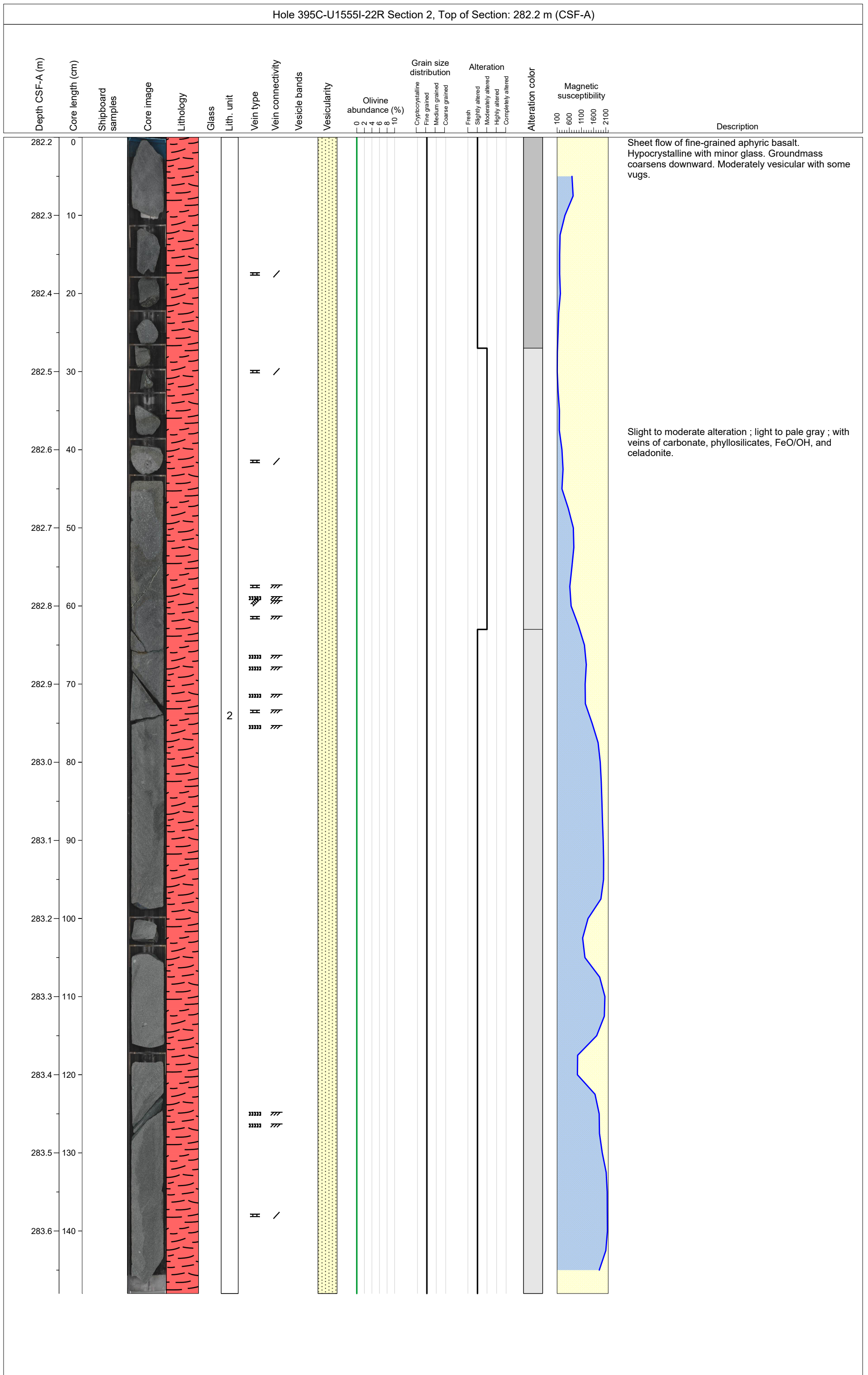
Hole 395C-U1555I-21R Section 3, Top of Section: 278.54 m (CSF-A)



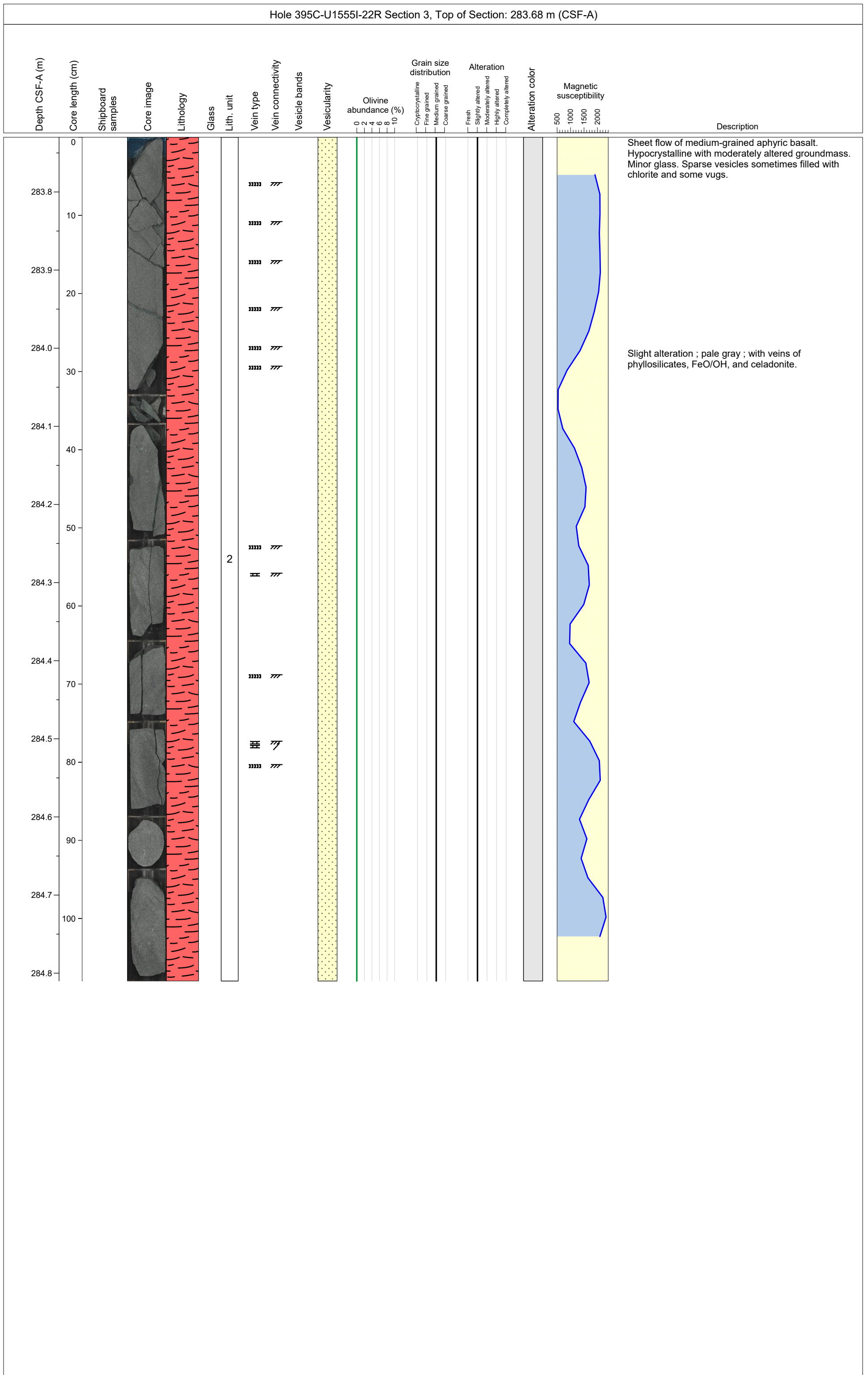




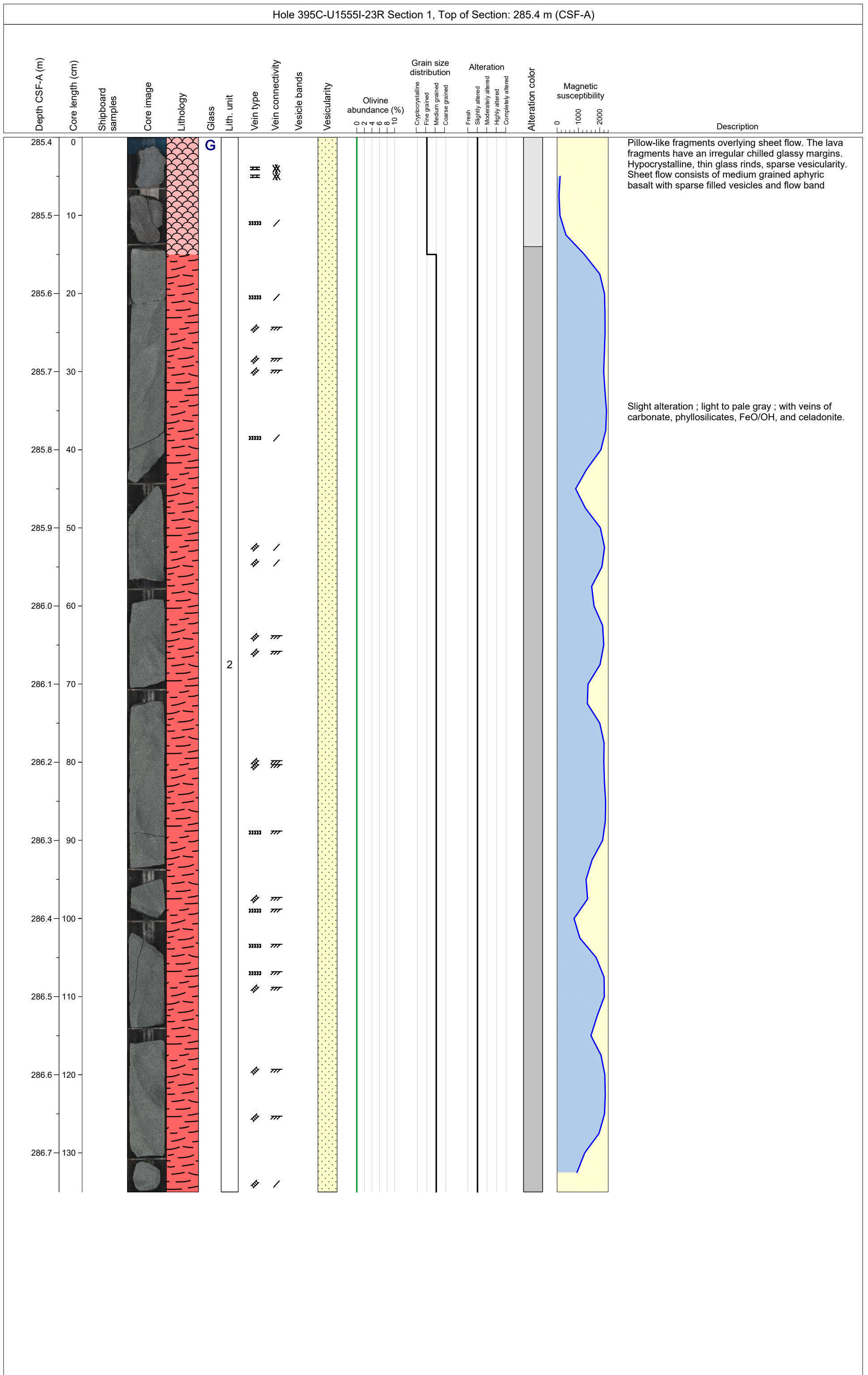
Hole 395C-U1555I-22R Section 2, Top of Section: 282.2 m (CSF-A)



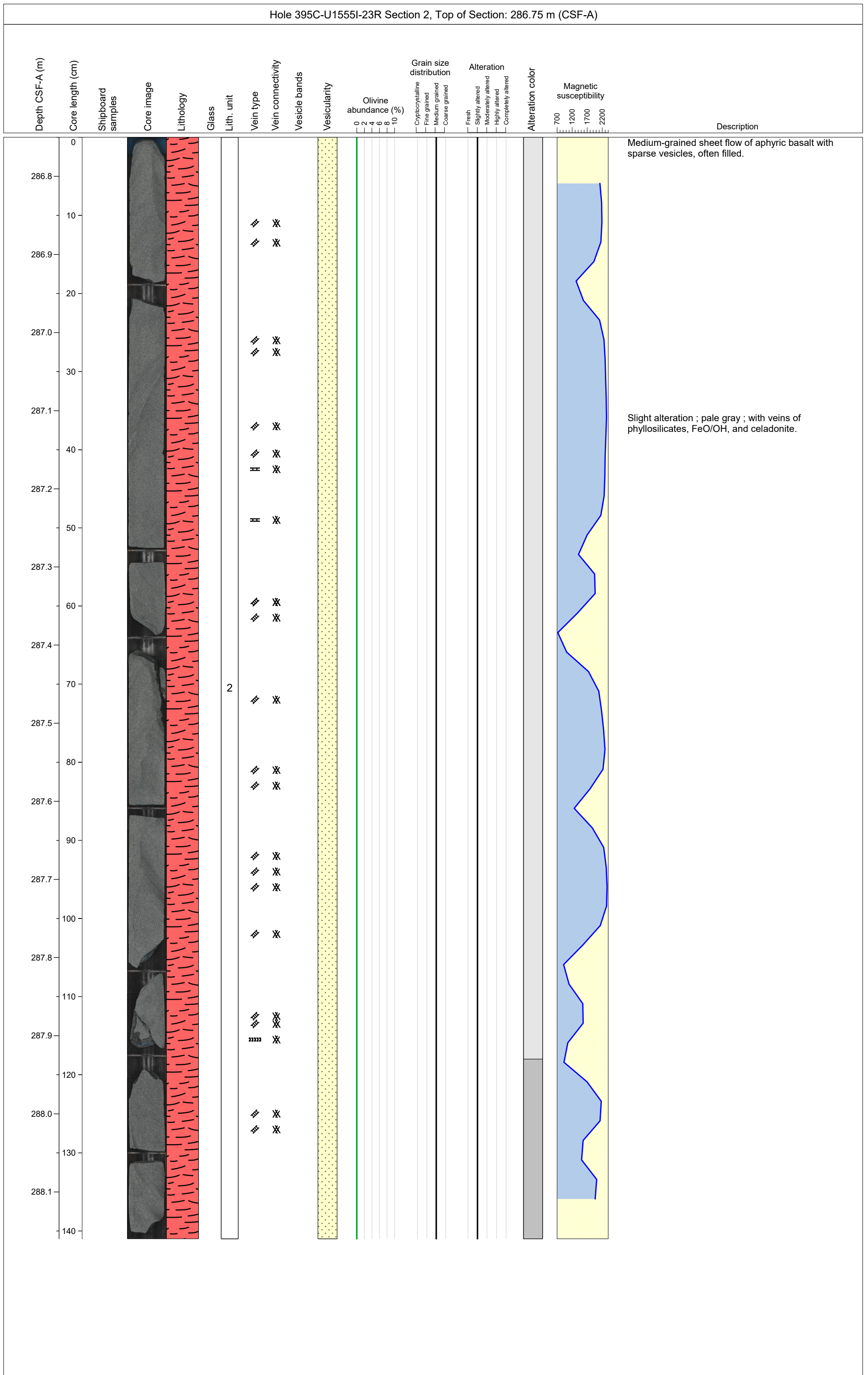
Hole 395C-U1555I-22R Section 3, Top of Section: 283.68 m (CSF-A)



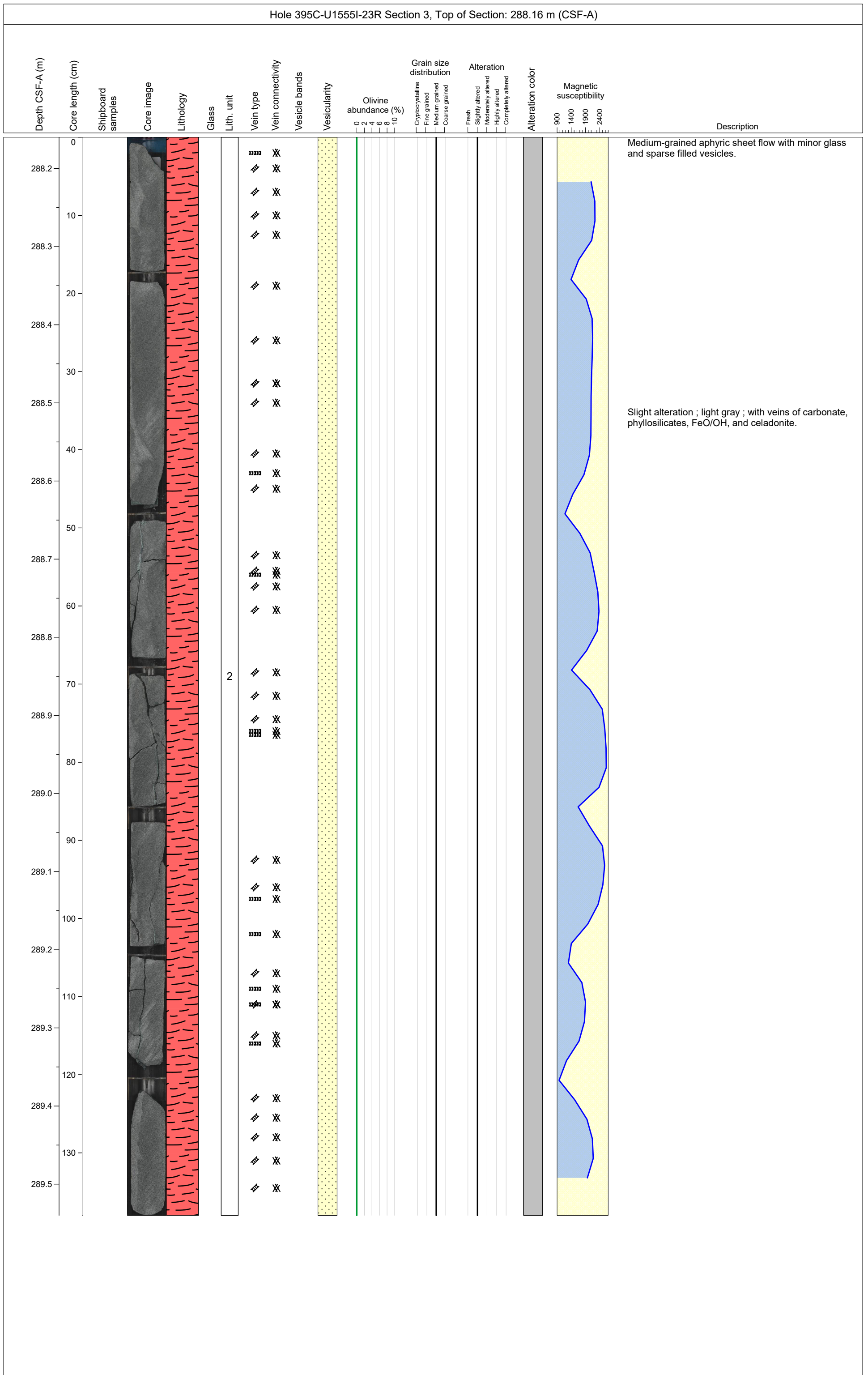
Hole 395C-U1555I-23R Section 1, Top of Section: 285.4 m (CSF-A)

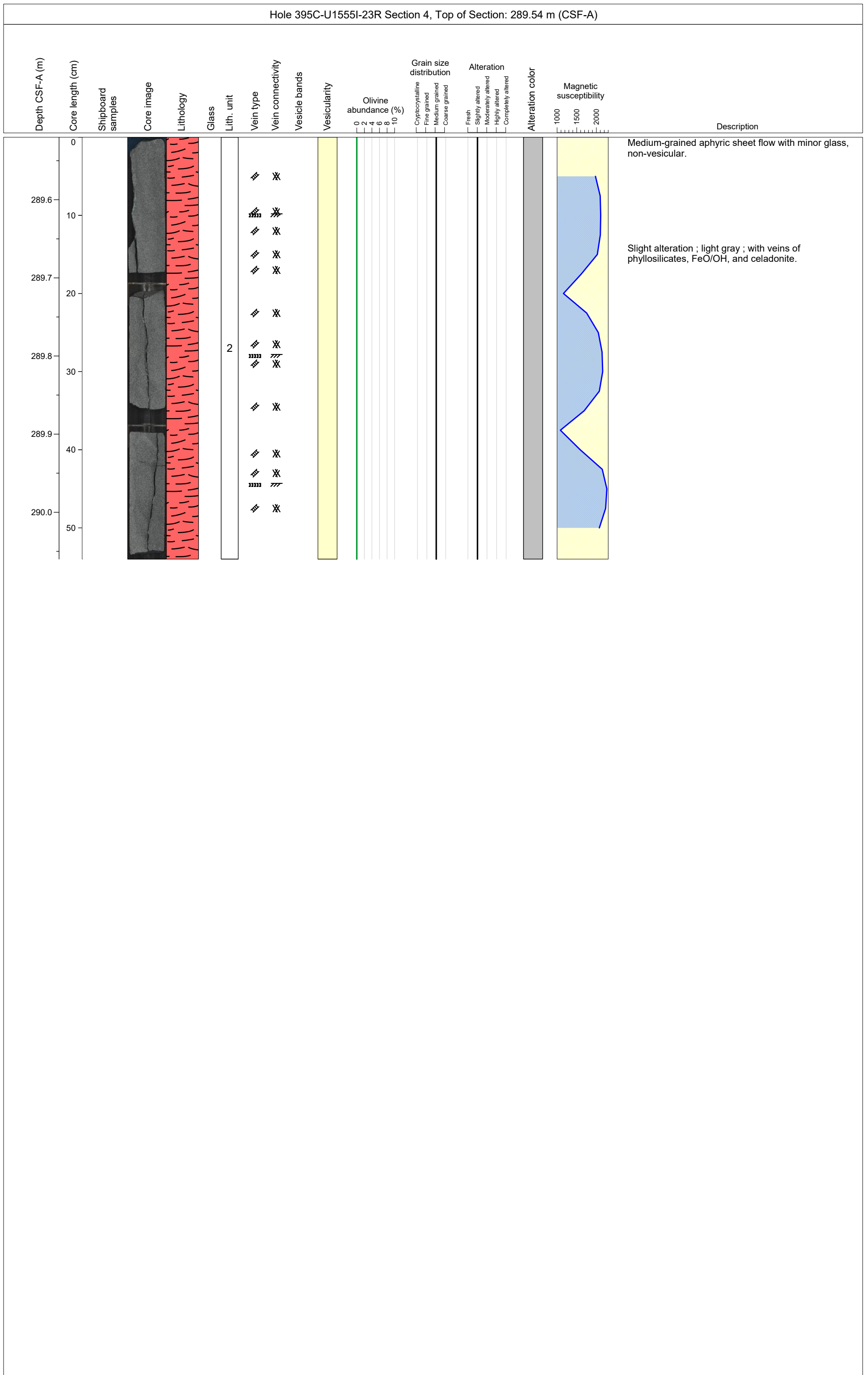


Hole 395C-U1555I-23R Section 2, Top of Section: 286.75 m (CSF-A)

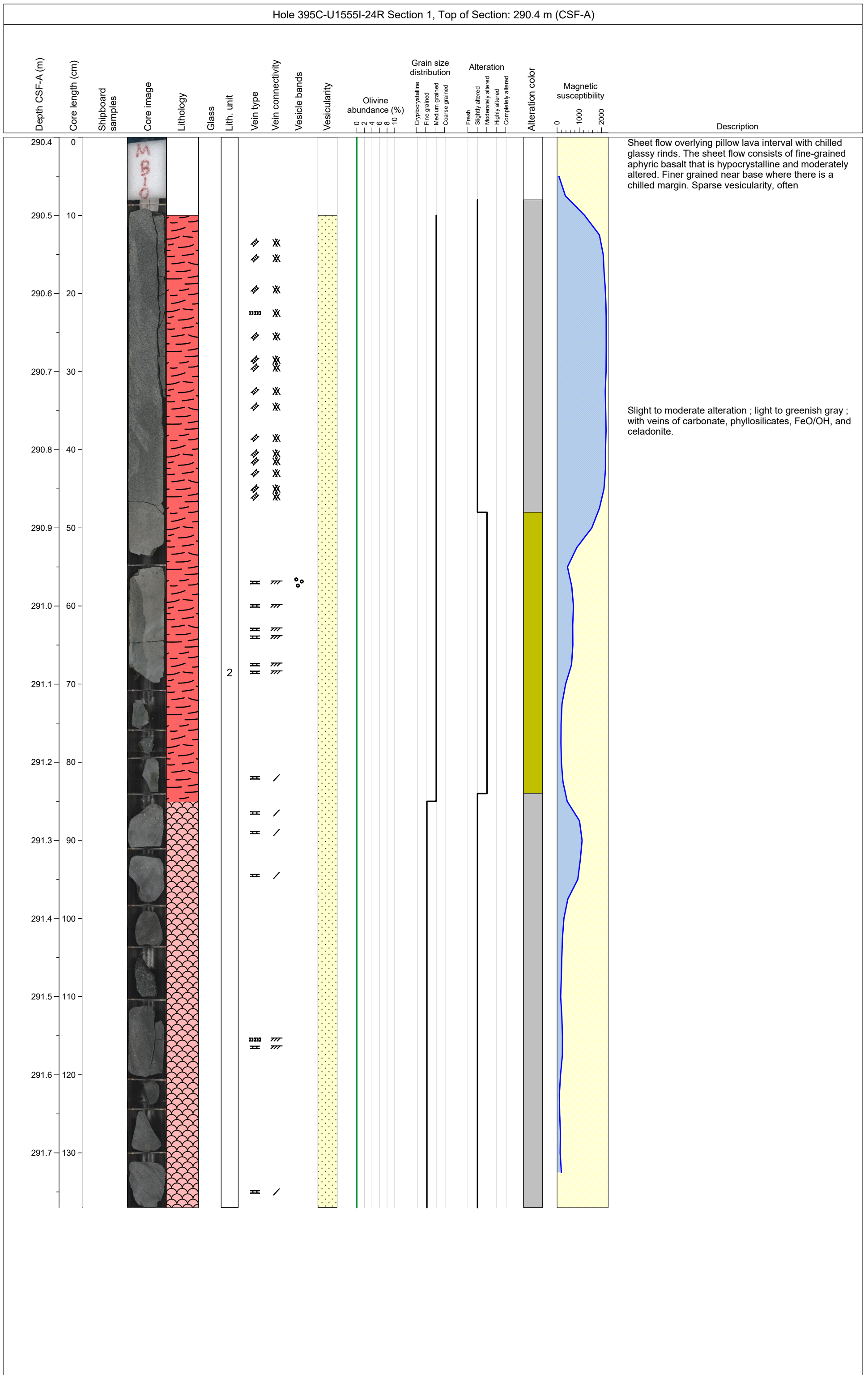


Hole 395C-U1555I-23R Section 3, Top of Section: 288.16 m (CSF-A)

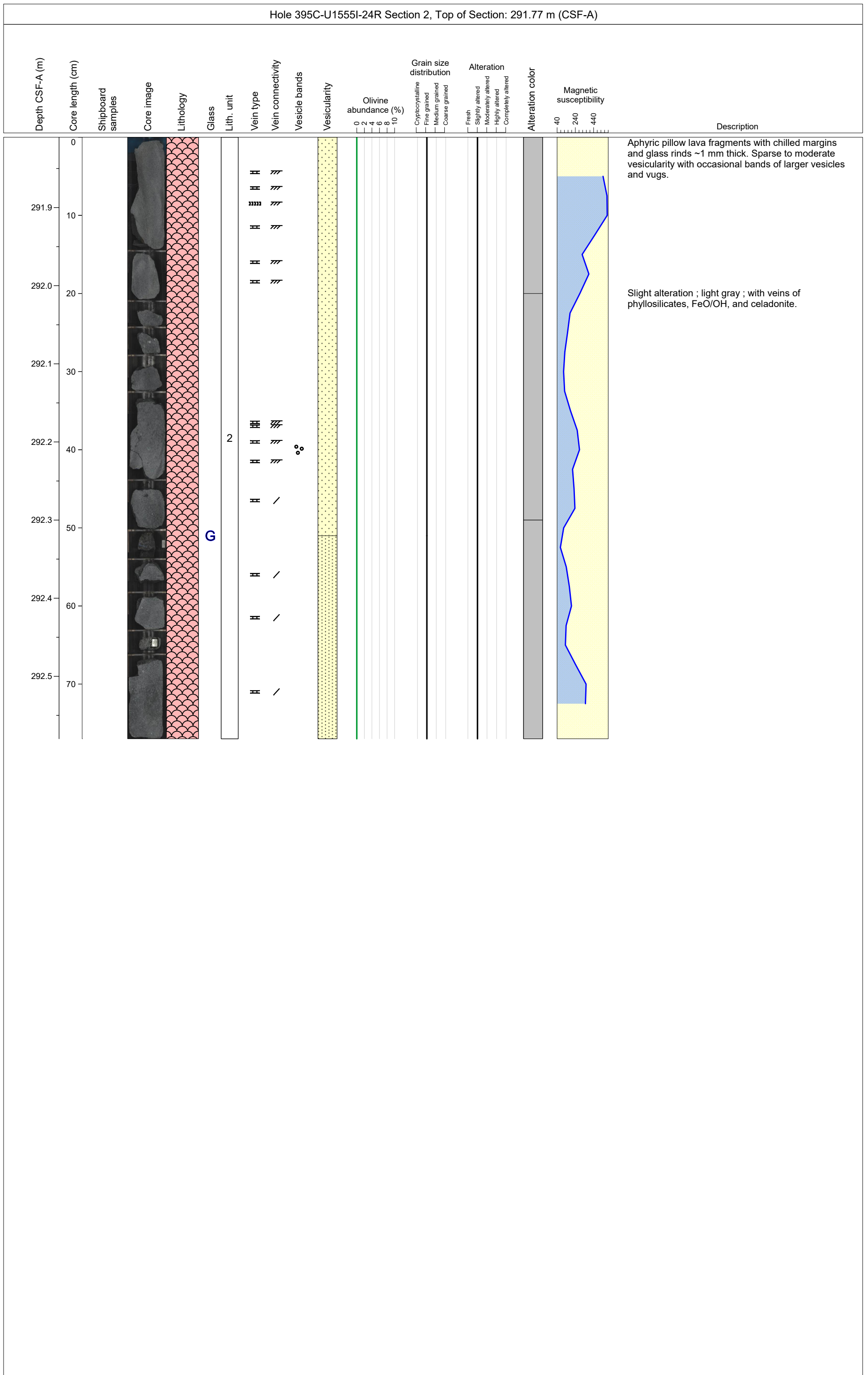




Hole 395C-U1555I-24R Section 1, Top of Section: 290.4 m (CSF-A)

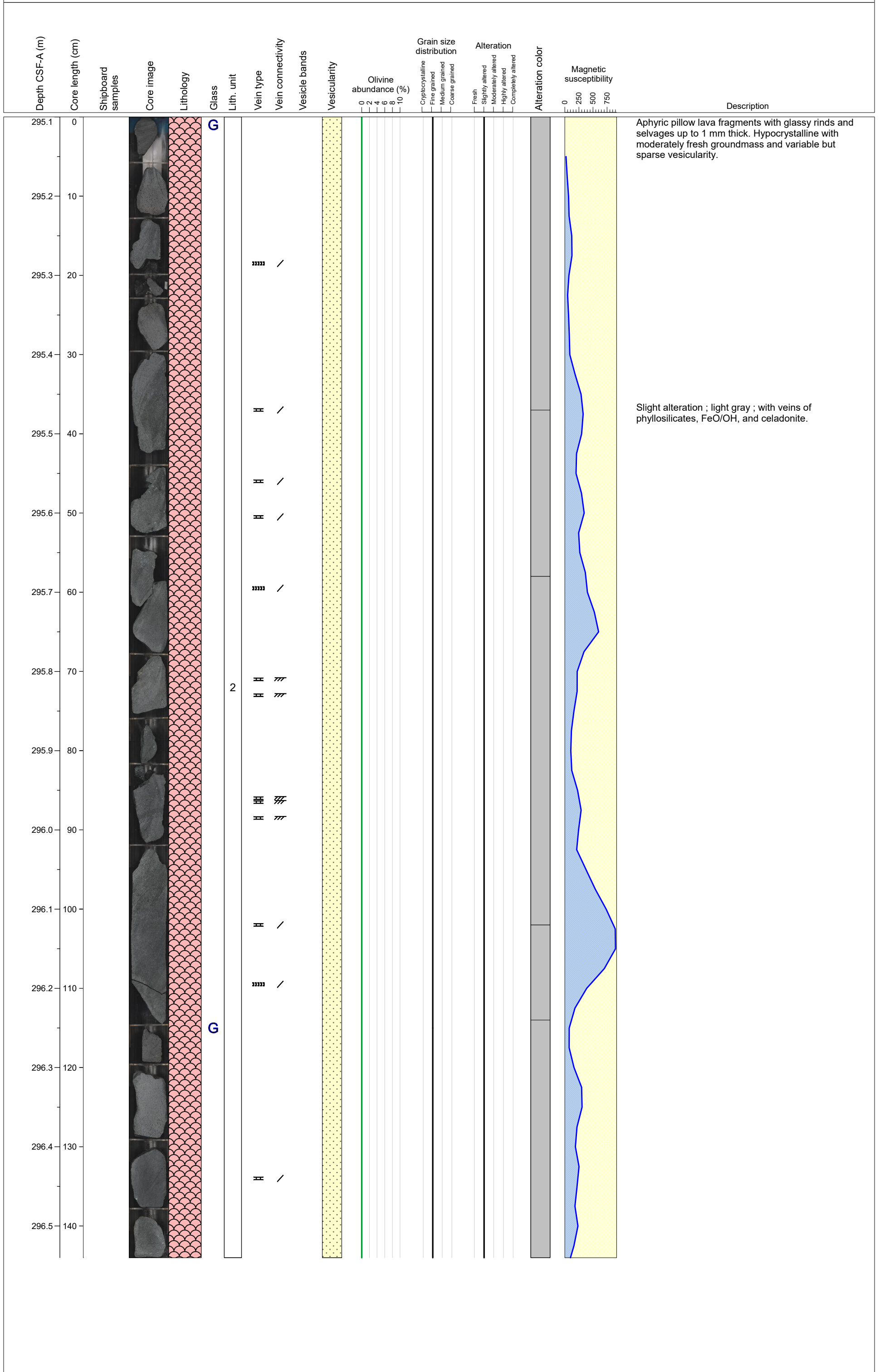


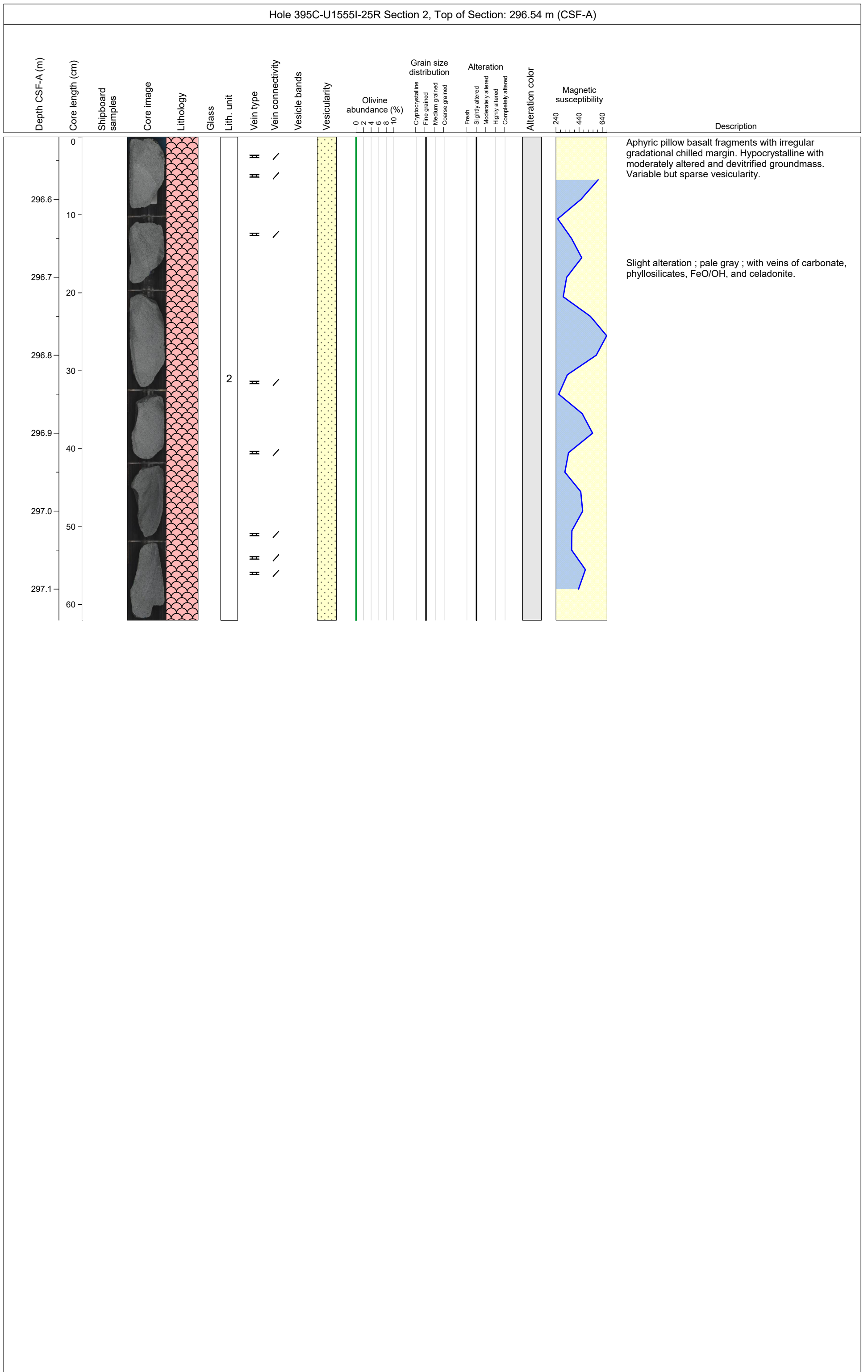
Hole 395C-U1555I-24R Section 2, Top of Section: 291.77 m (CSF-A)

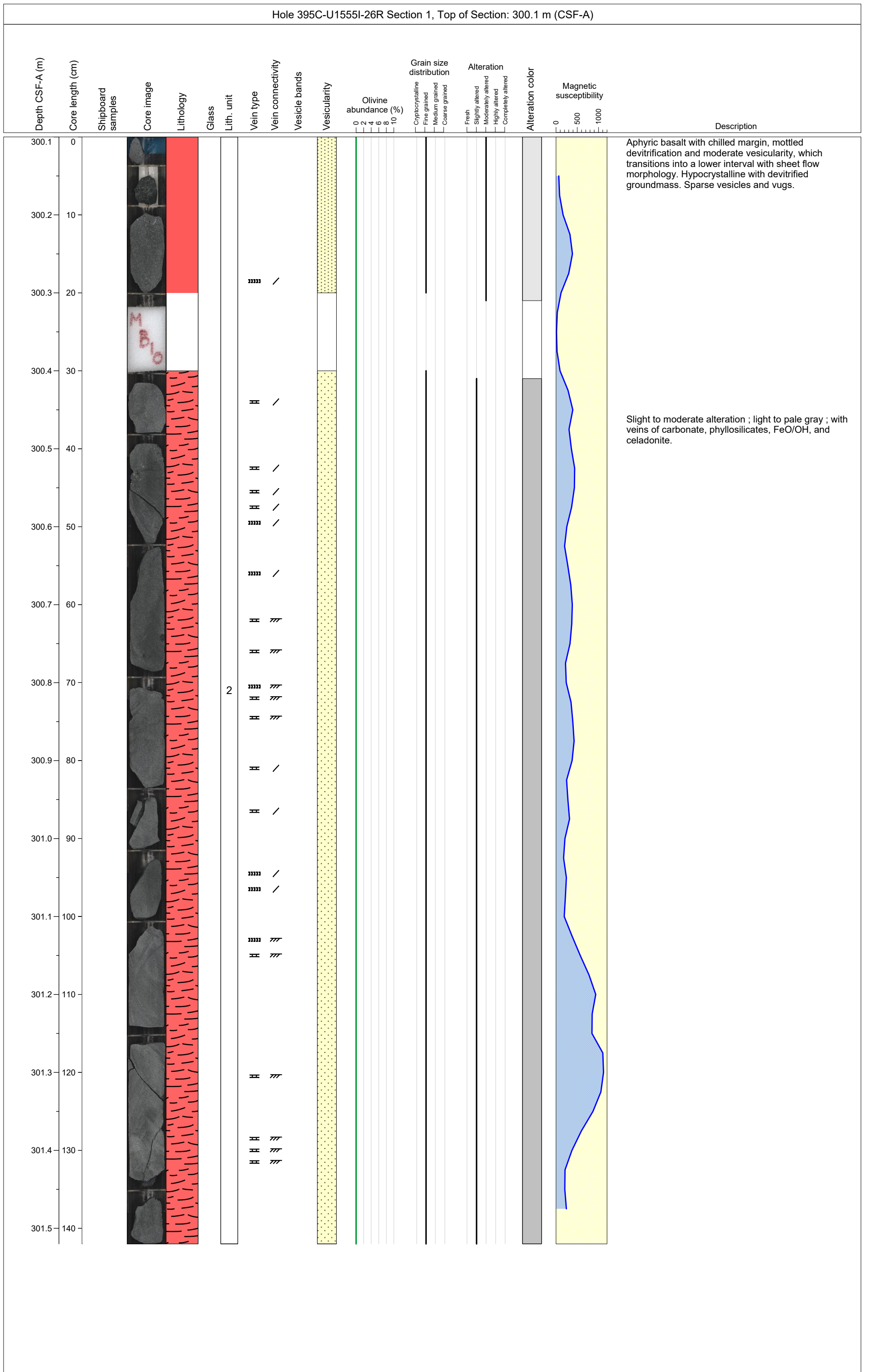




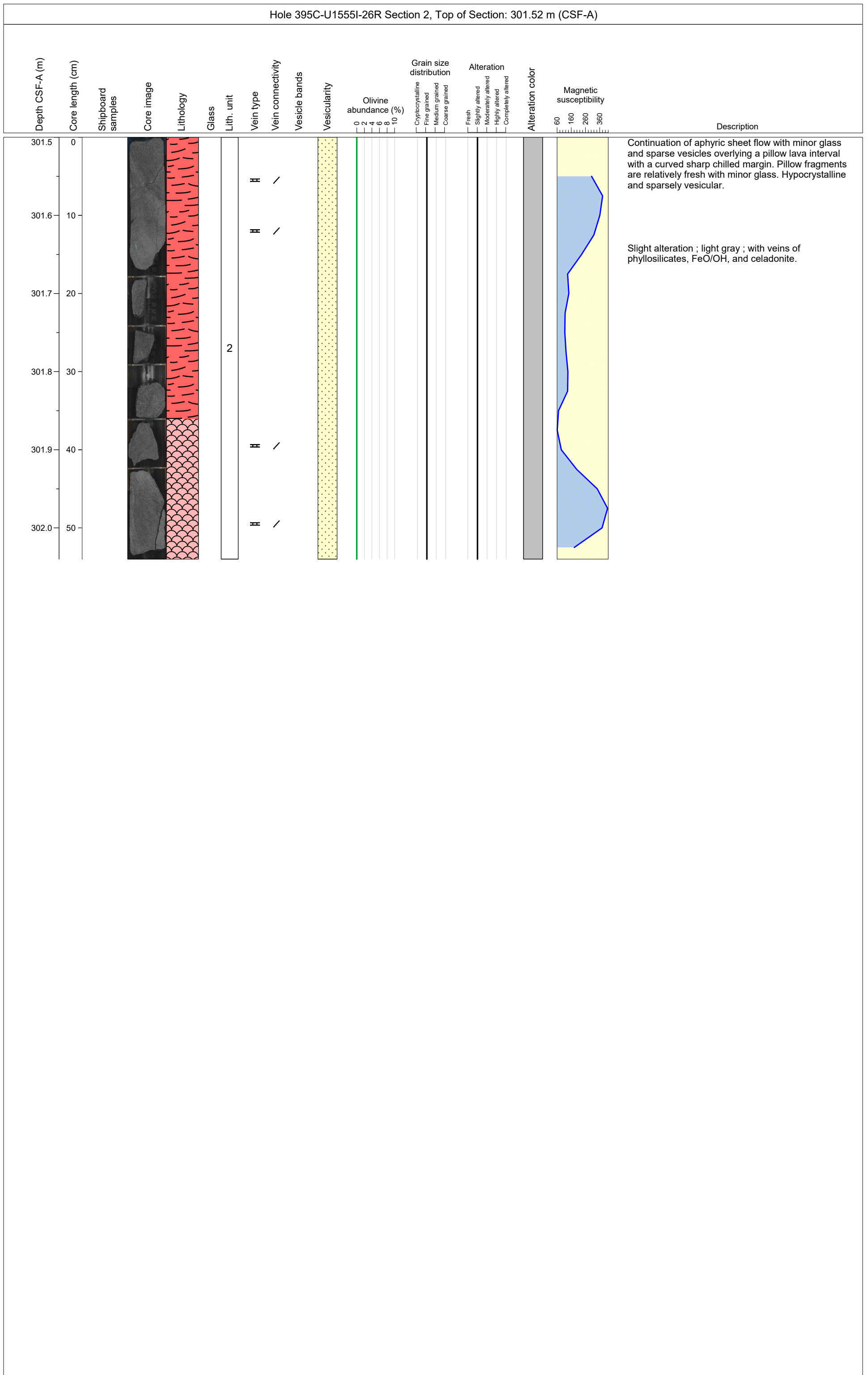
Hole 395C-U1555I-25R Section 1, Top of Section: 295.1 m (CSF-A)



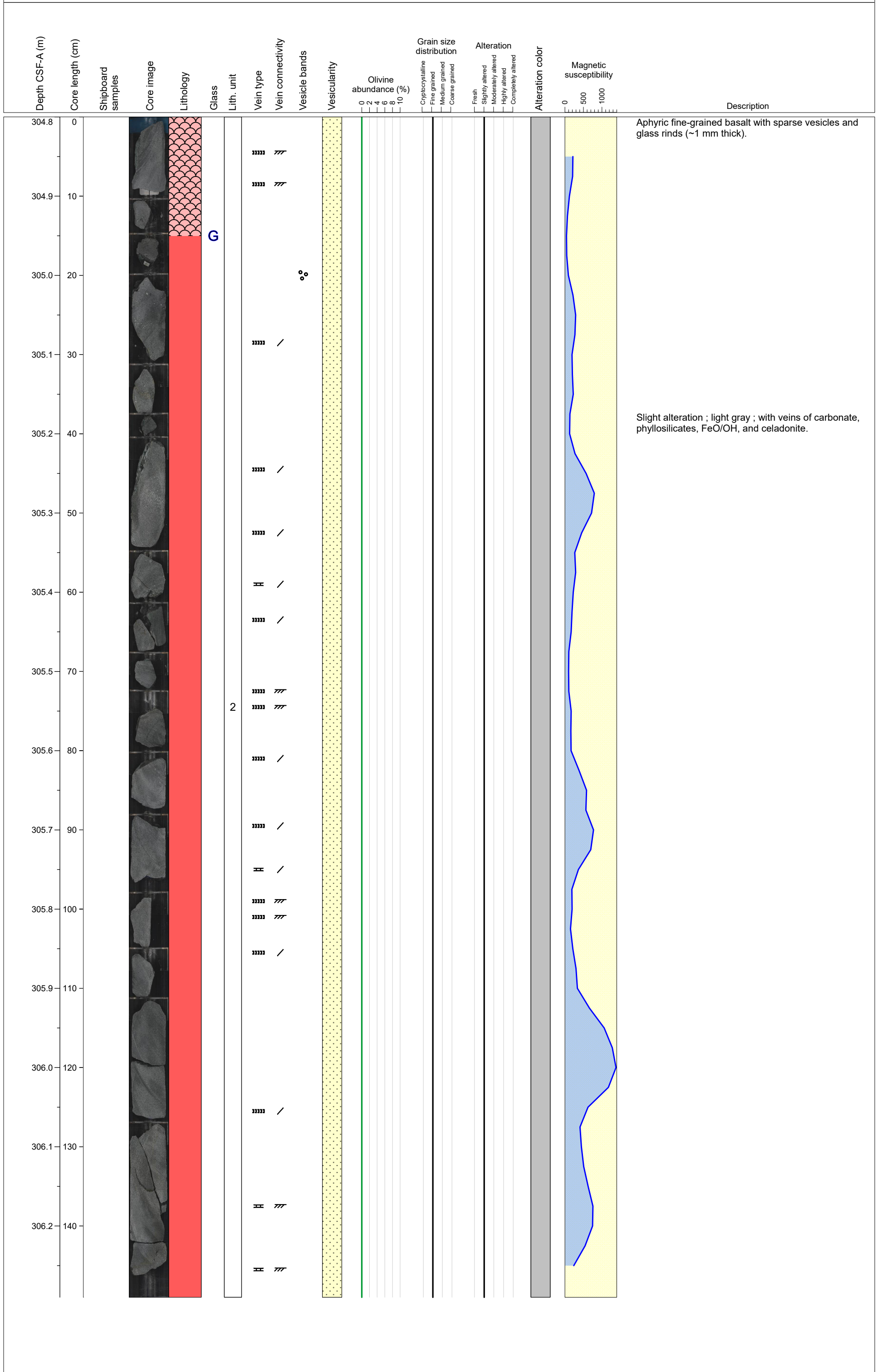




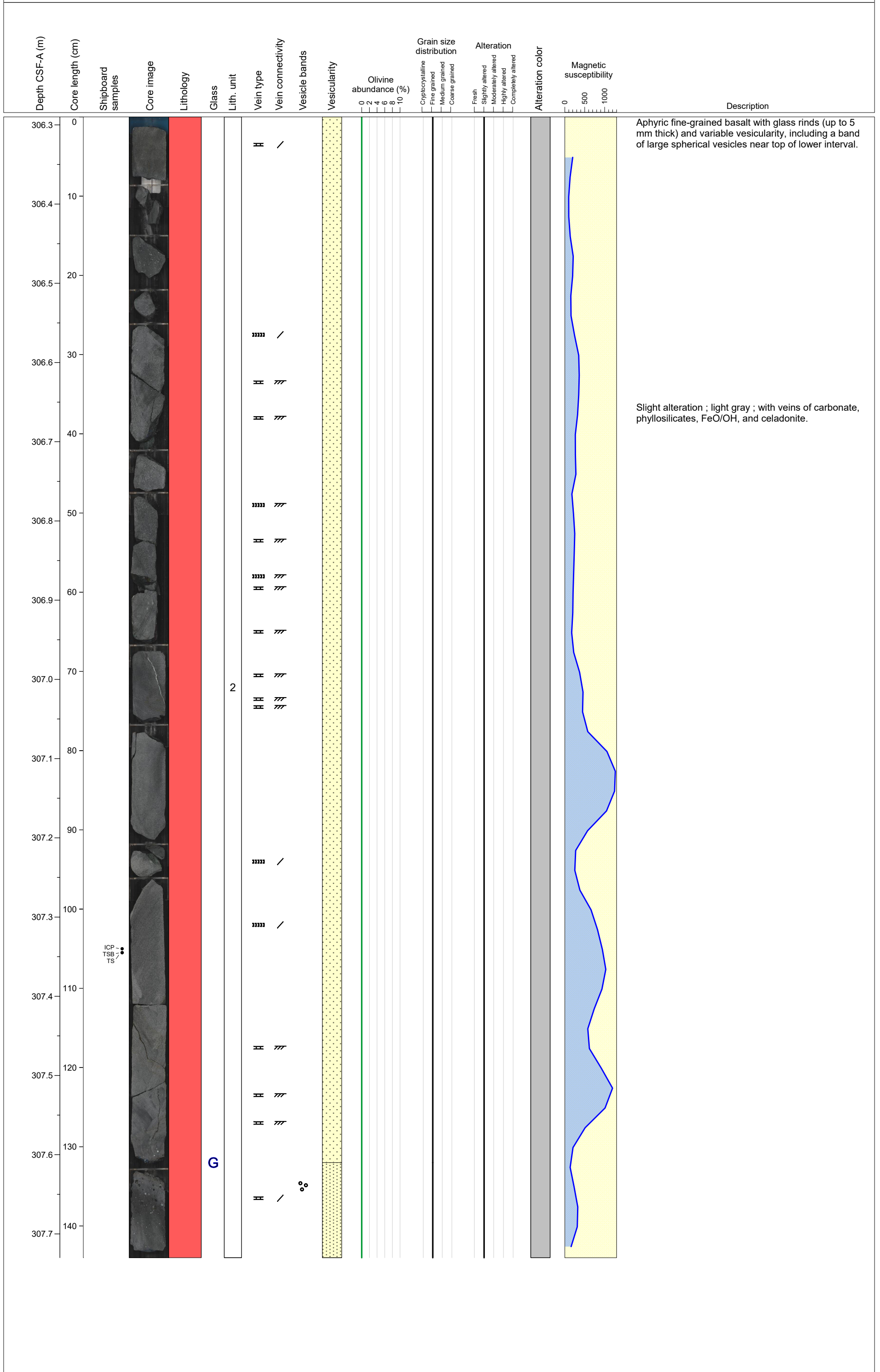
Hole 395C-U1555I-26R Section 2, Top of Section: 301.52 m (CSF-A)



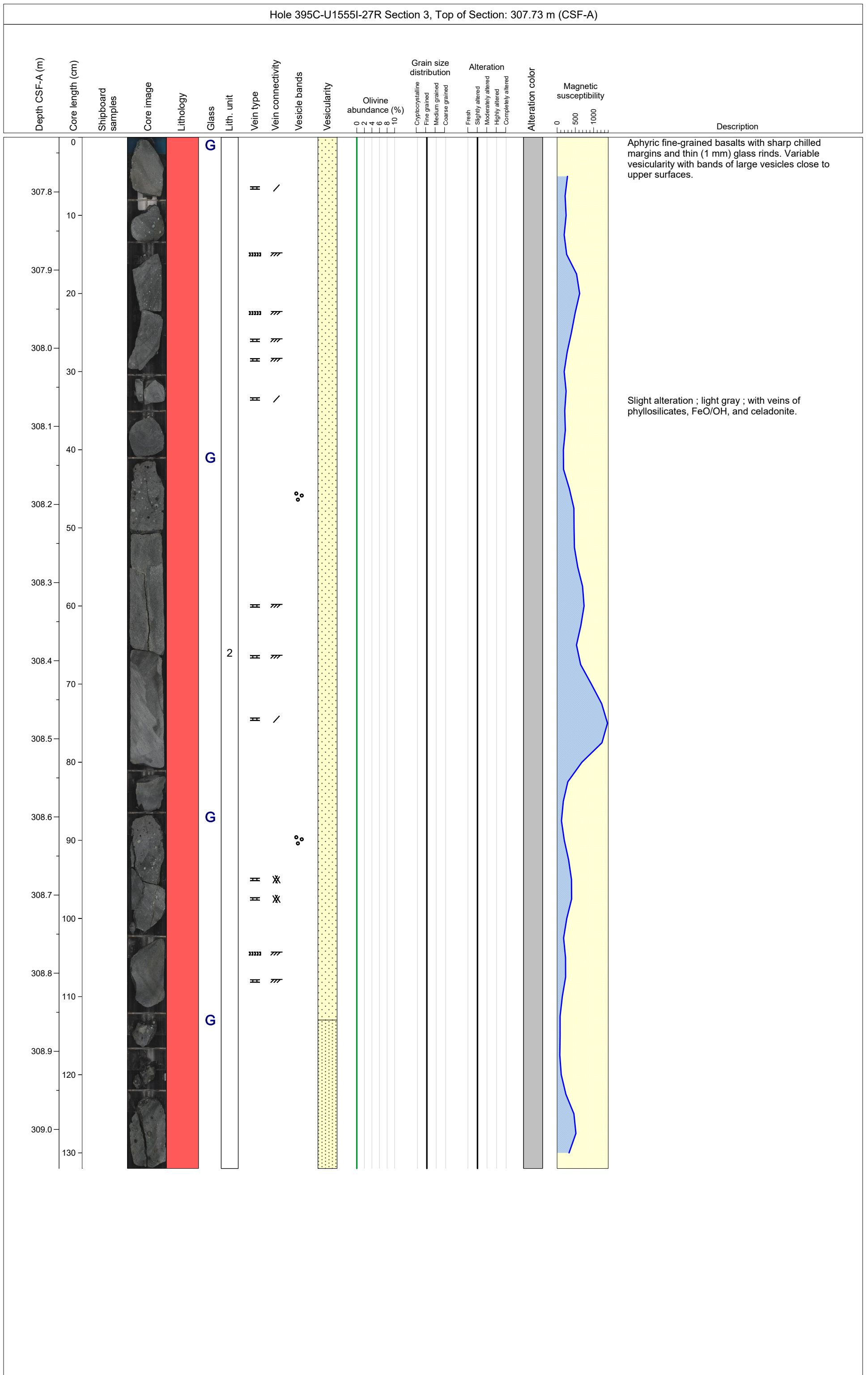
Hole 395C-U1555I-27R Section 1, Top of Section: 304.8 m (CSF-A)

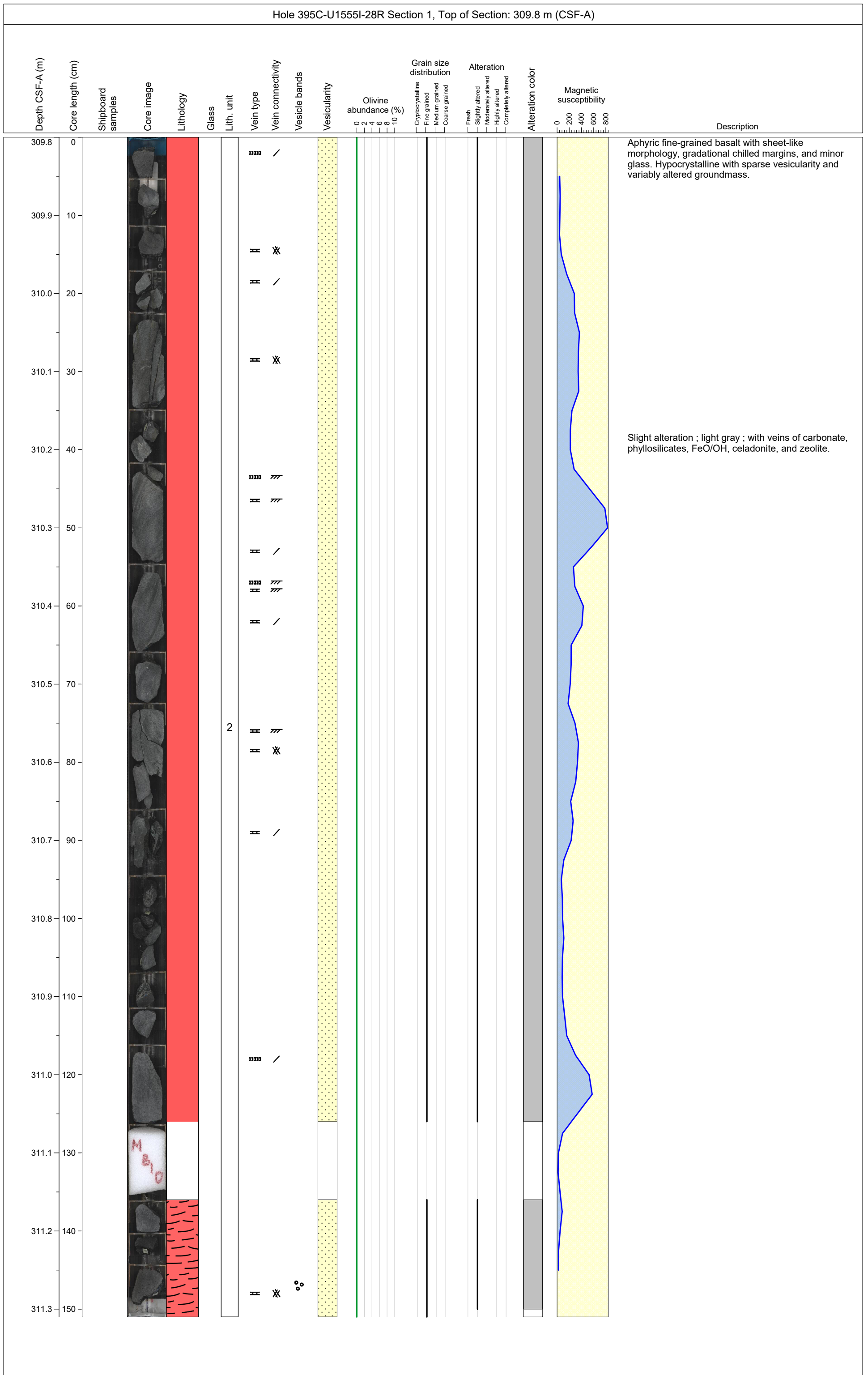


Hole 395C-U1555I-27R Section 2, Top of Section: 306.29 m (CSF-A)



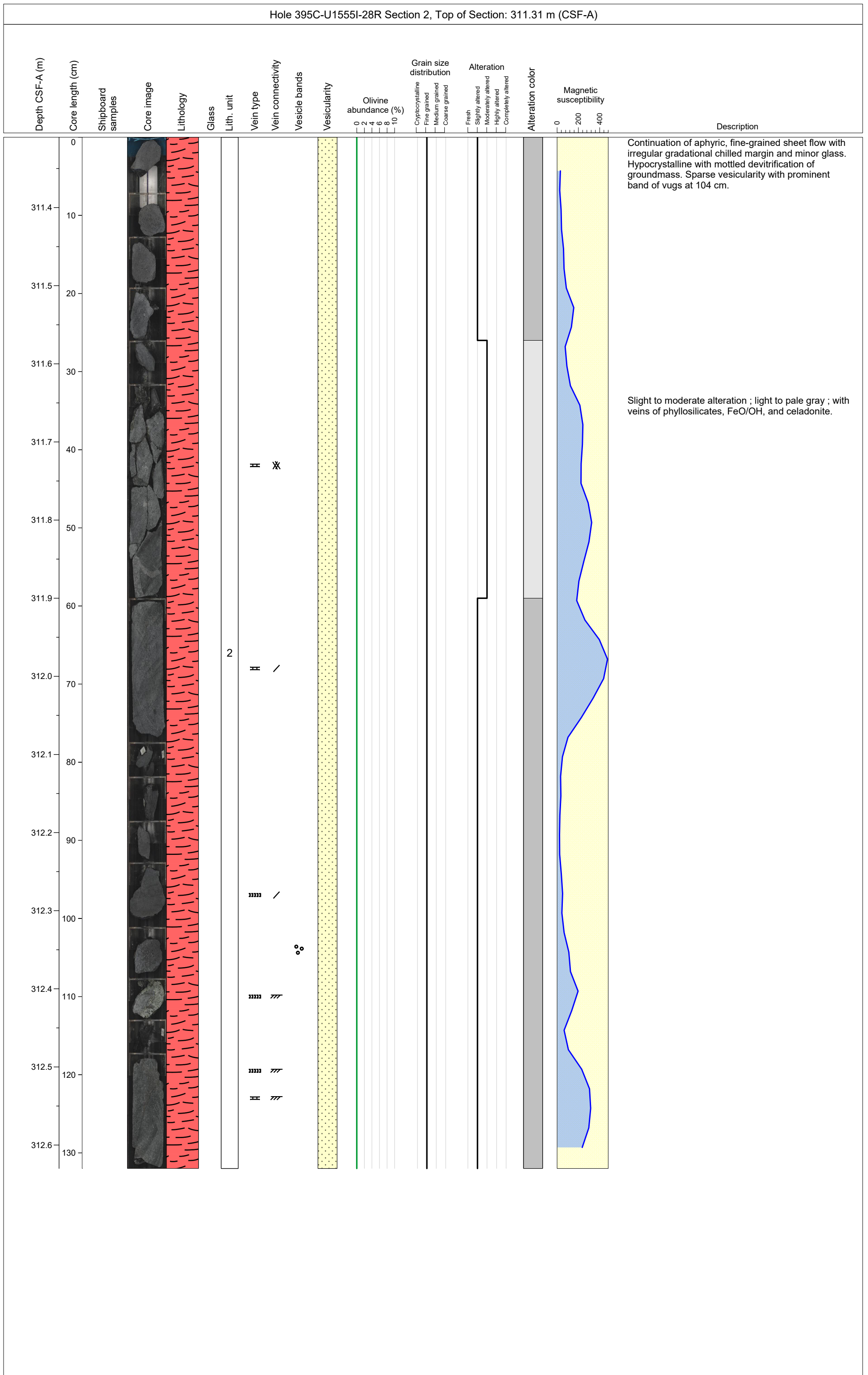
Hole 395C-U1555I-27R Section 3, Top of Section: 307.73 m (CSF-A)



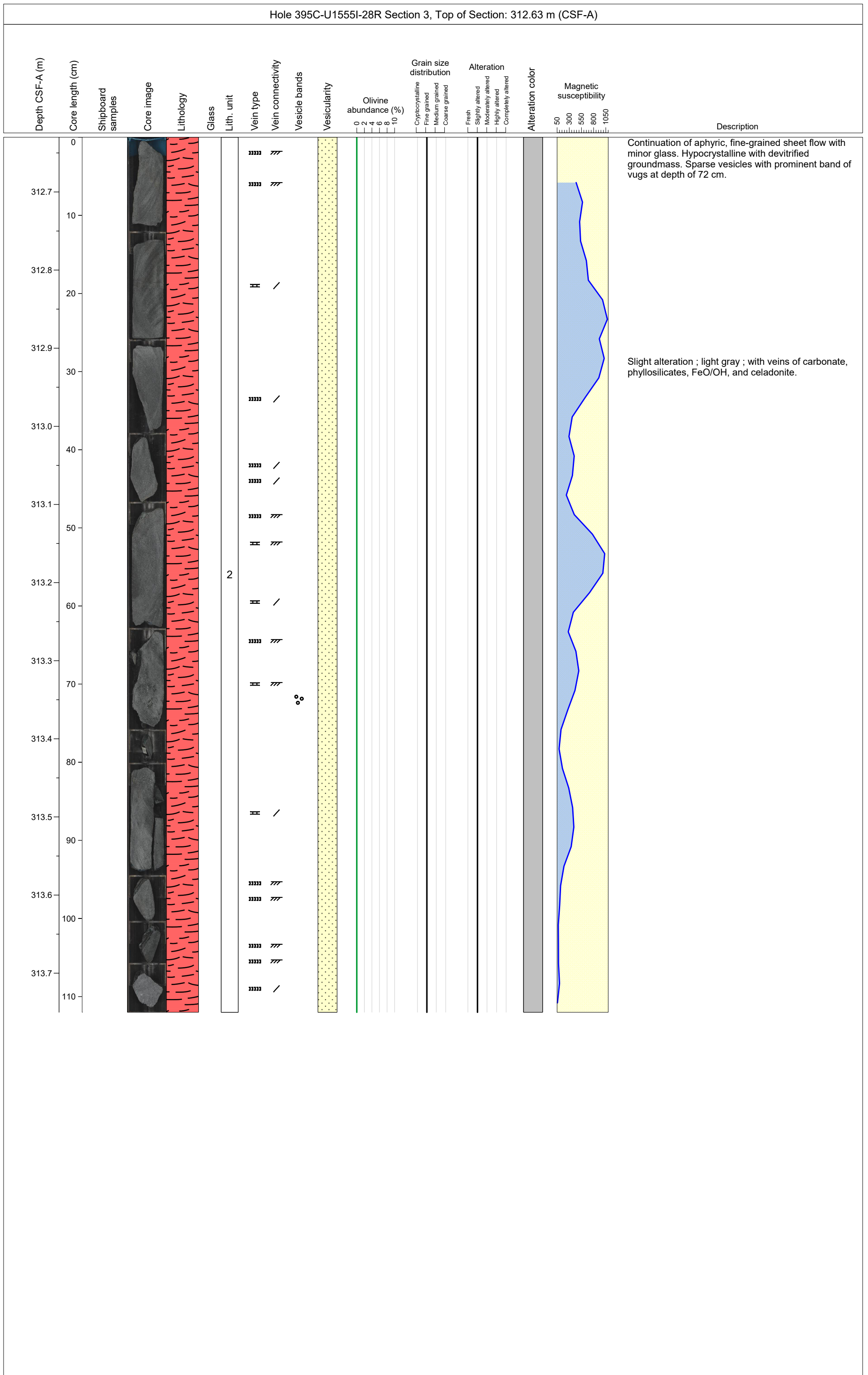




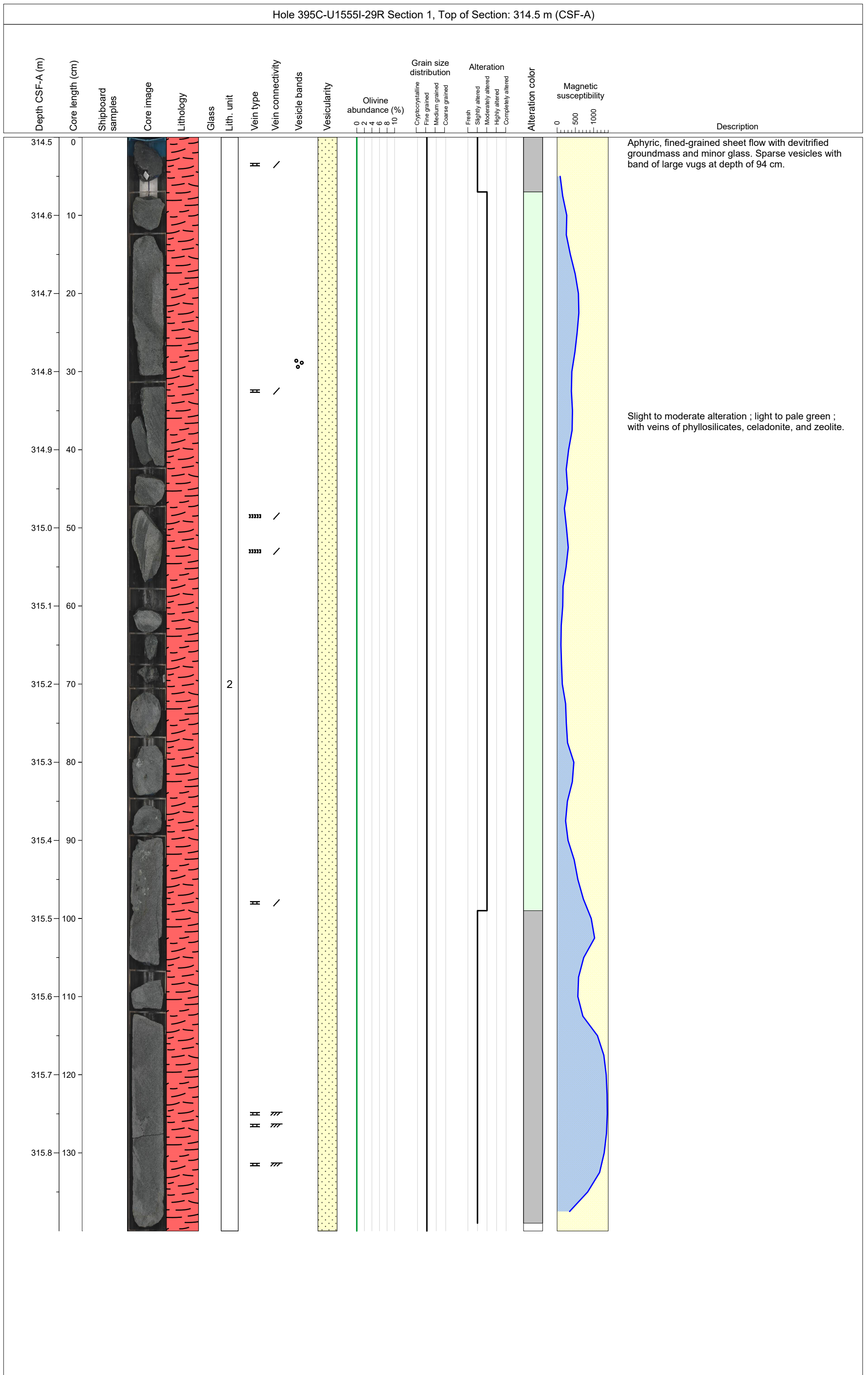
Hole 395C-U1555I-28R Section 2, Top of Section: 311.31 m (CSF-A)



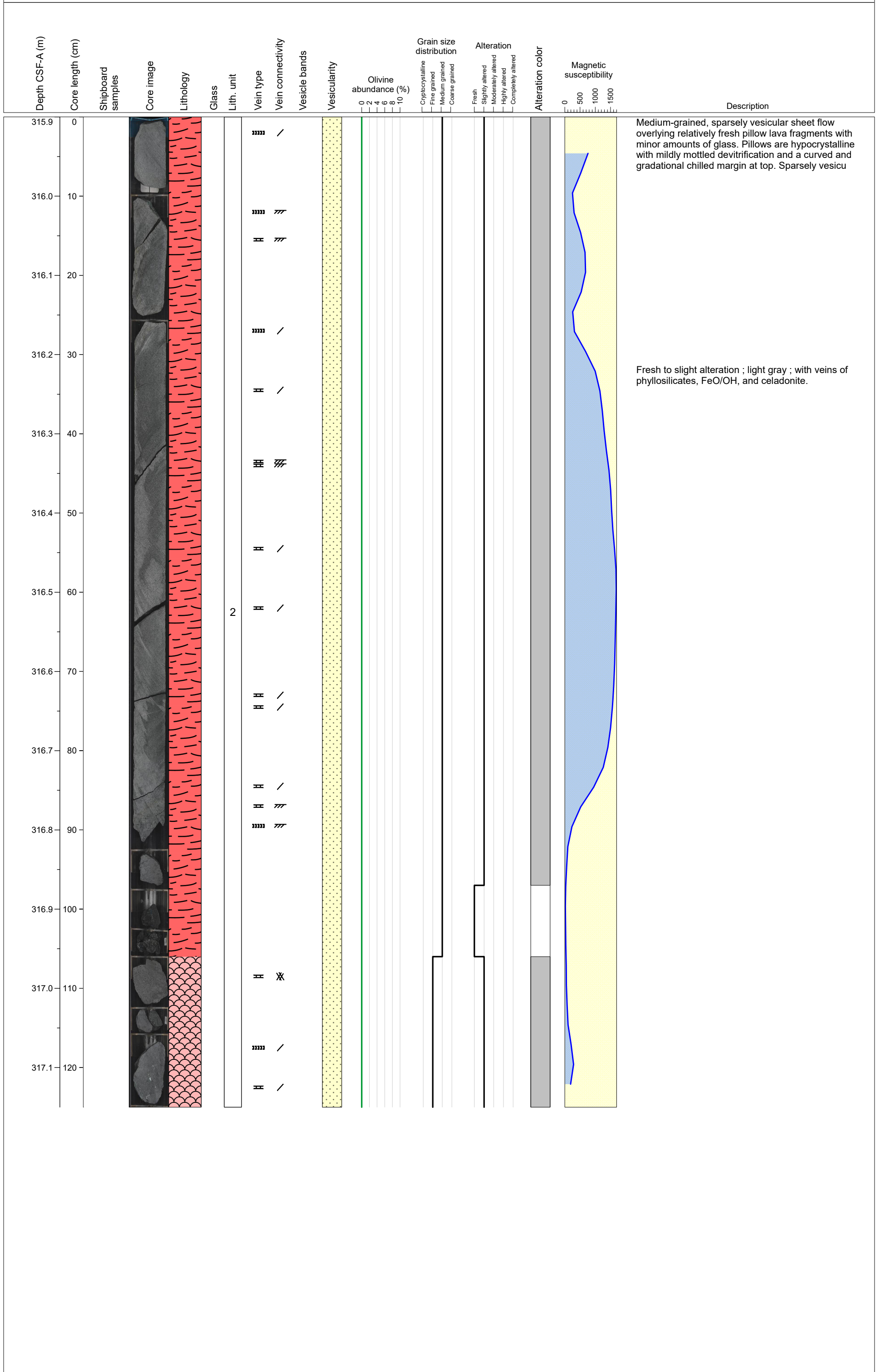
Hole 395C-U1555I-28R Section 3, Top of Section: 312.63 m (CSF-A)



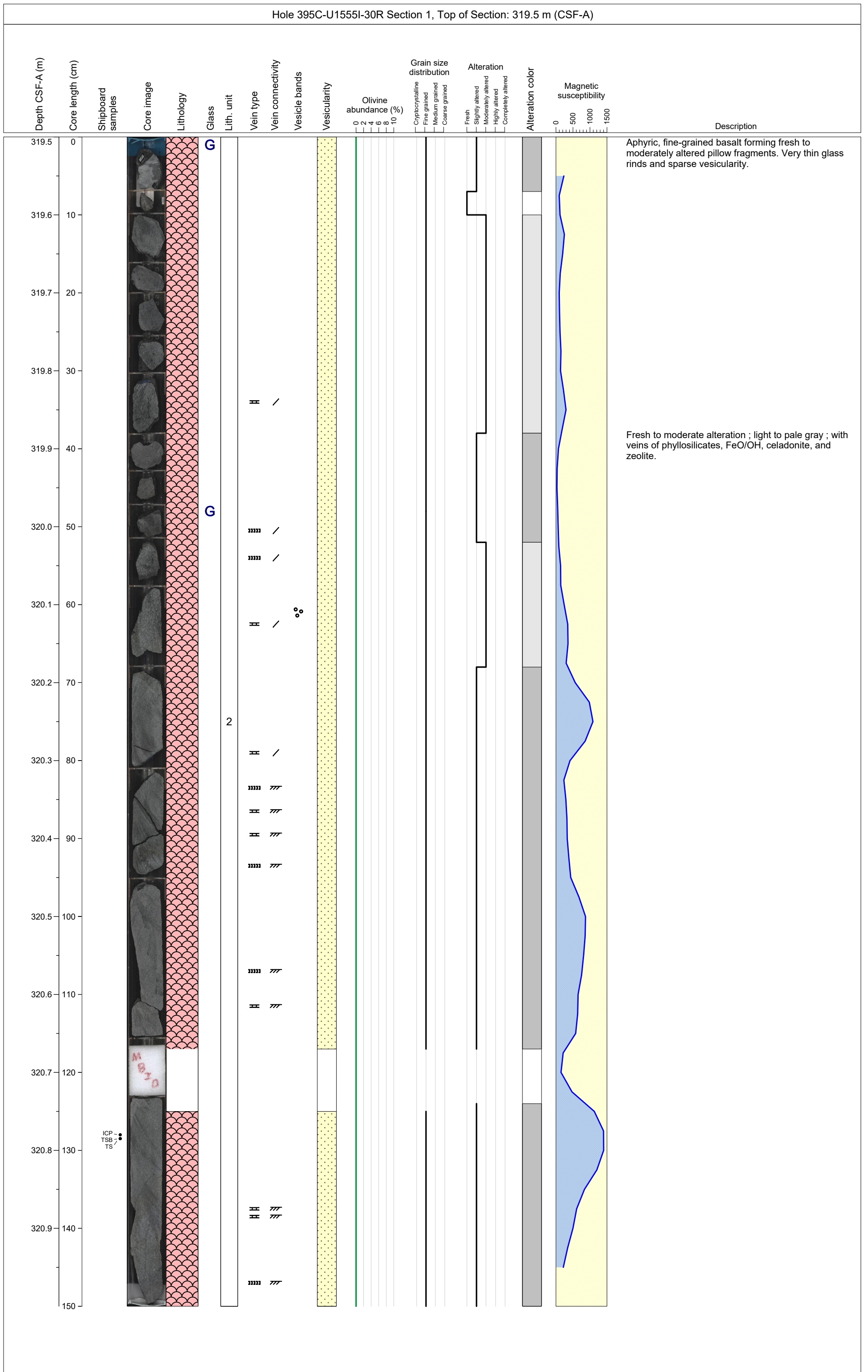
Hole 395C-U1555I-29R Section 1, Top of Section: 314.5 m (CSF-A)

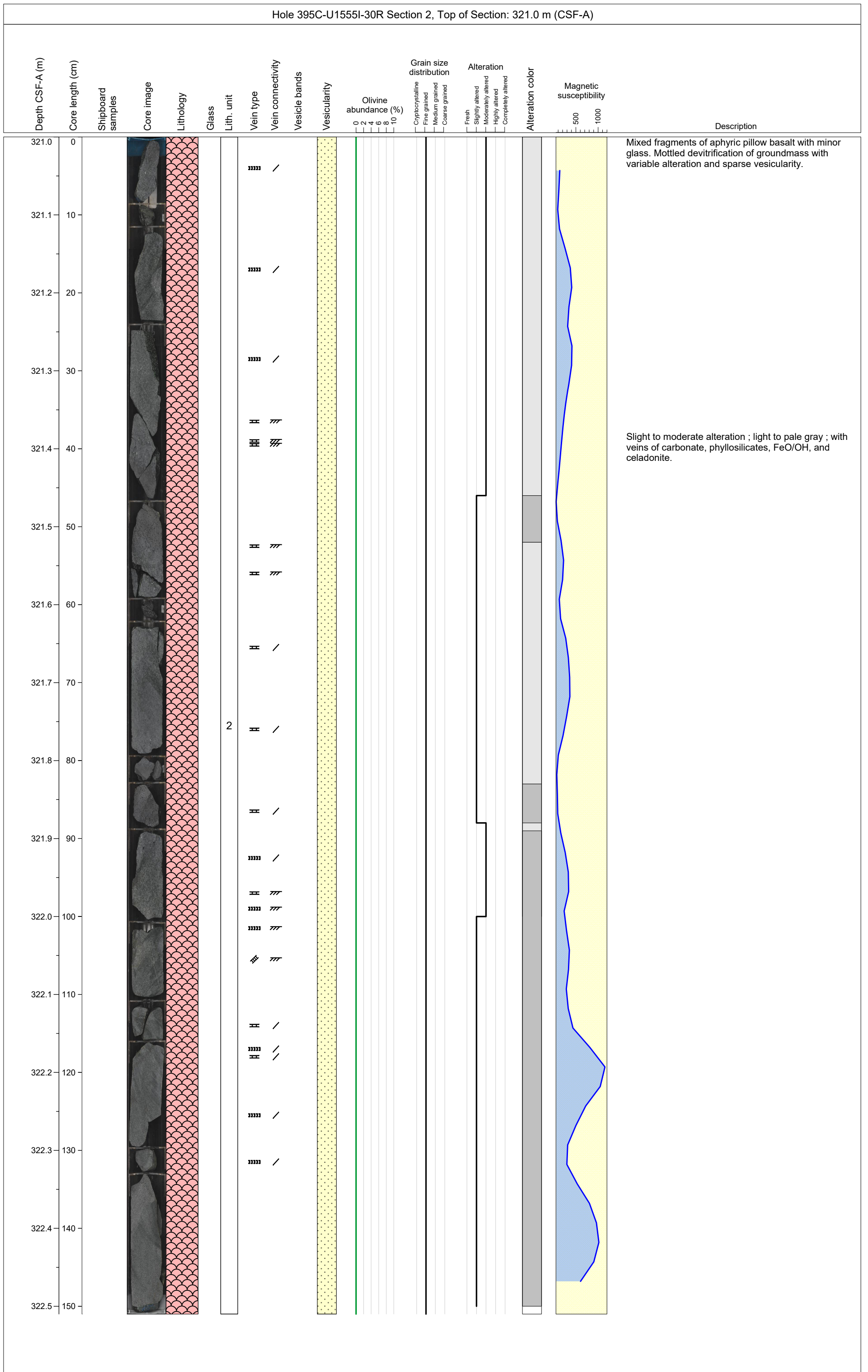


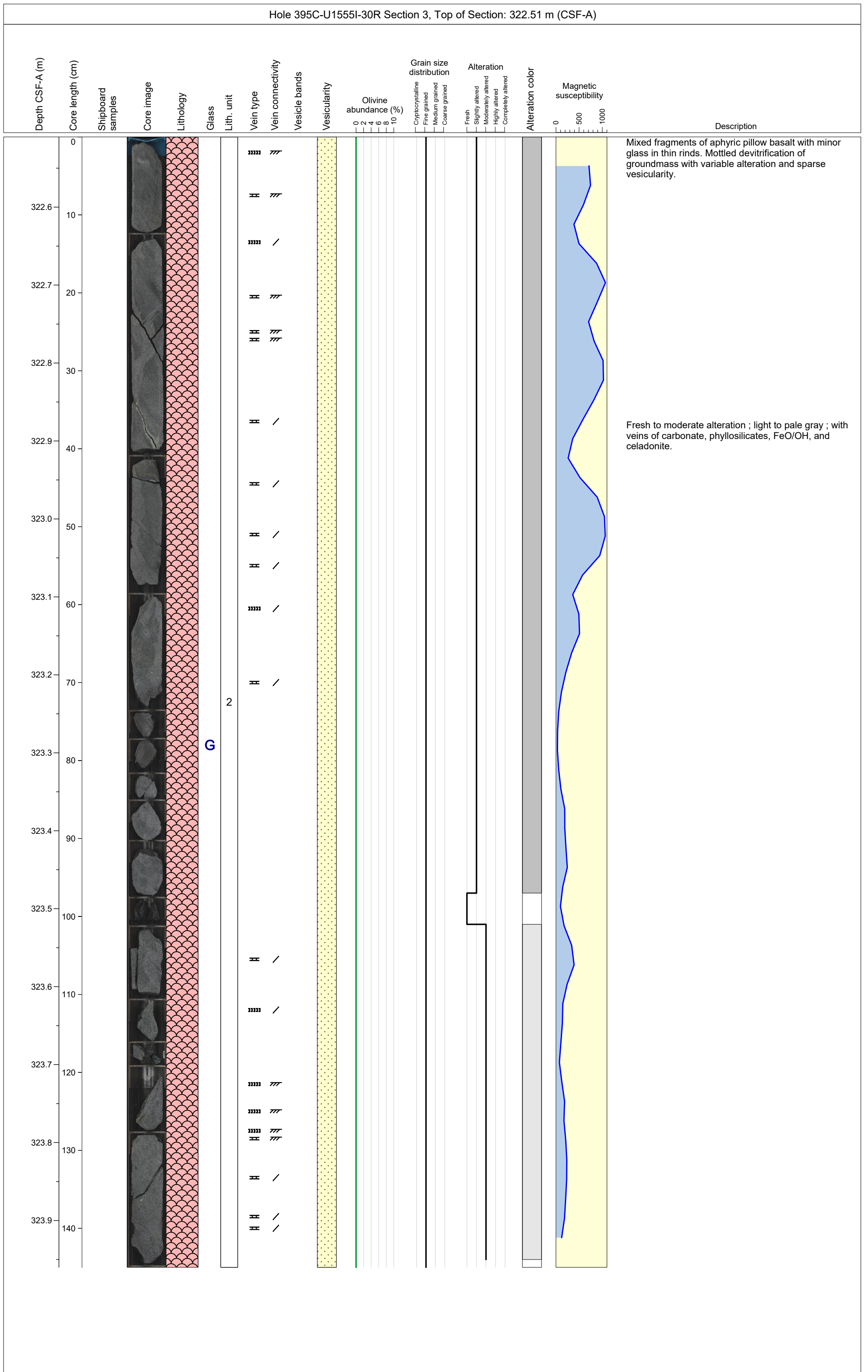
Hole 395C-U1555I-29R Section 2, Top of Section: 315.9 m (CSF-A)



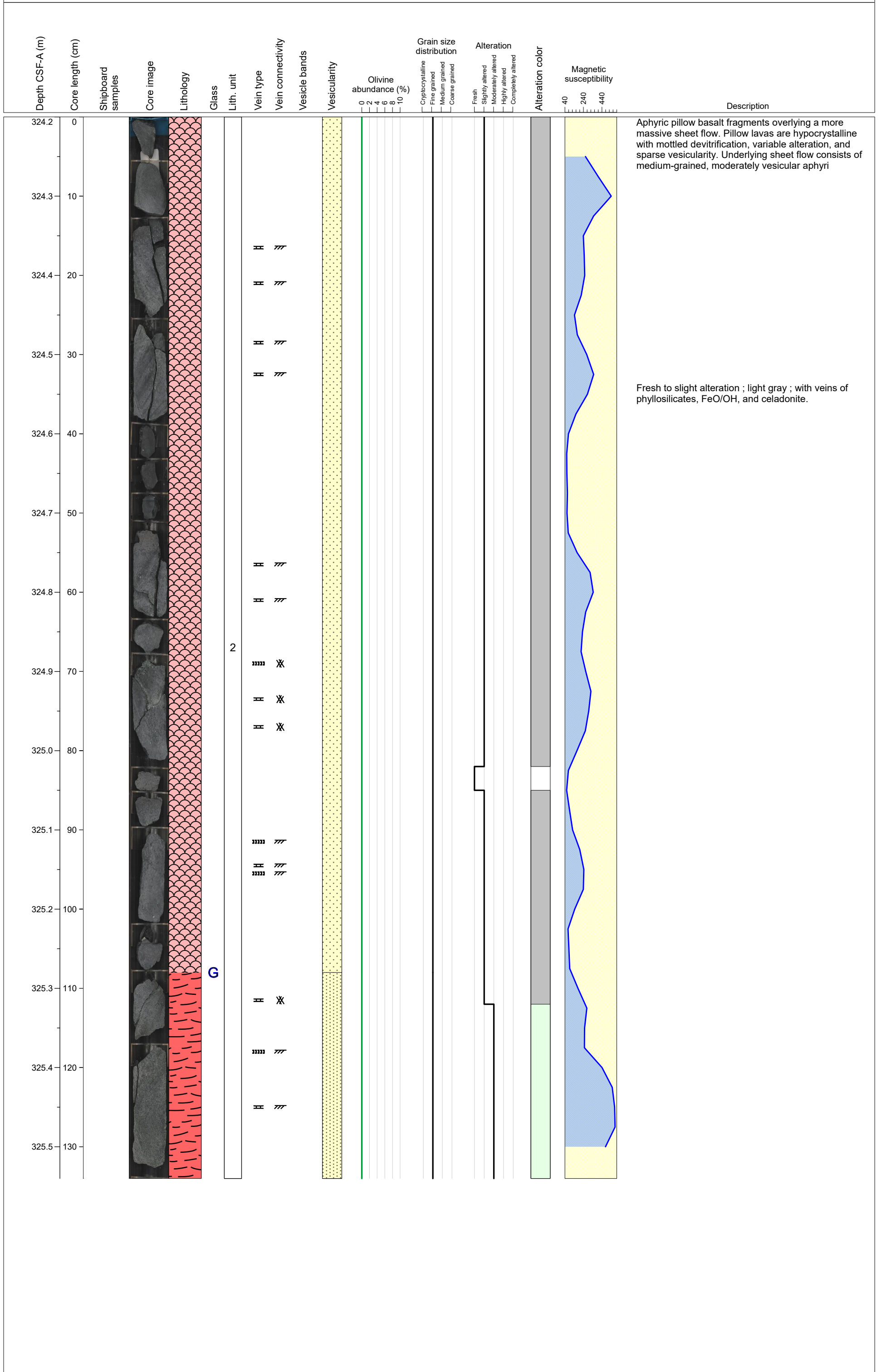
Hole 395C-U1555I-30R Section 1, Top of Section: 319.5 m (CSF-A)





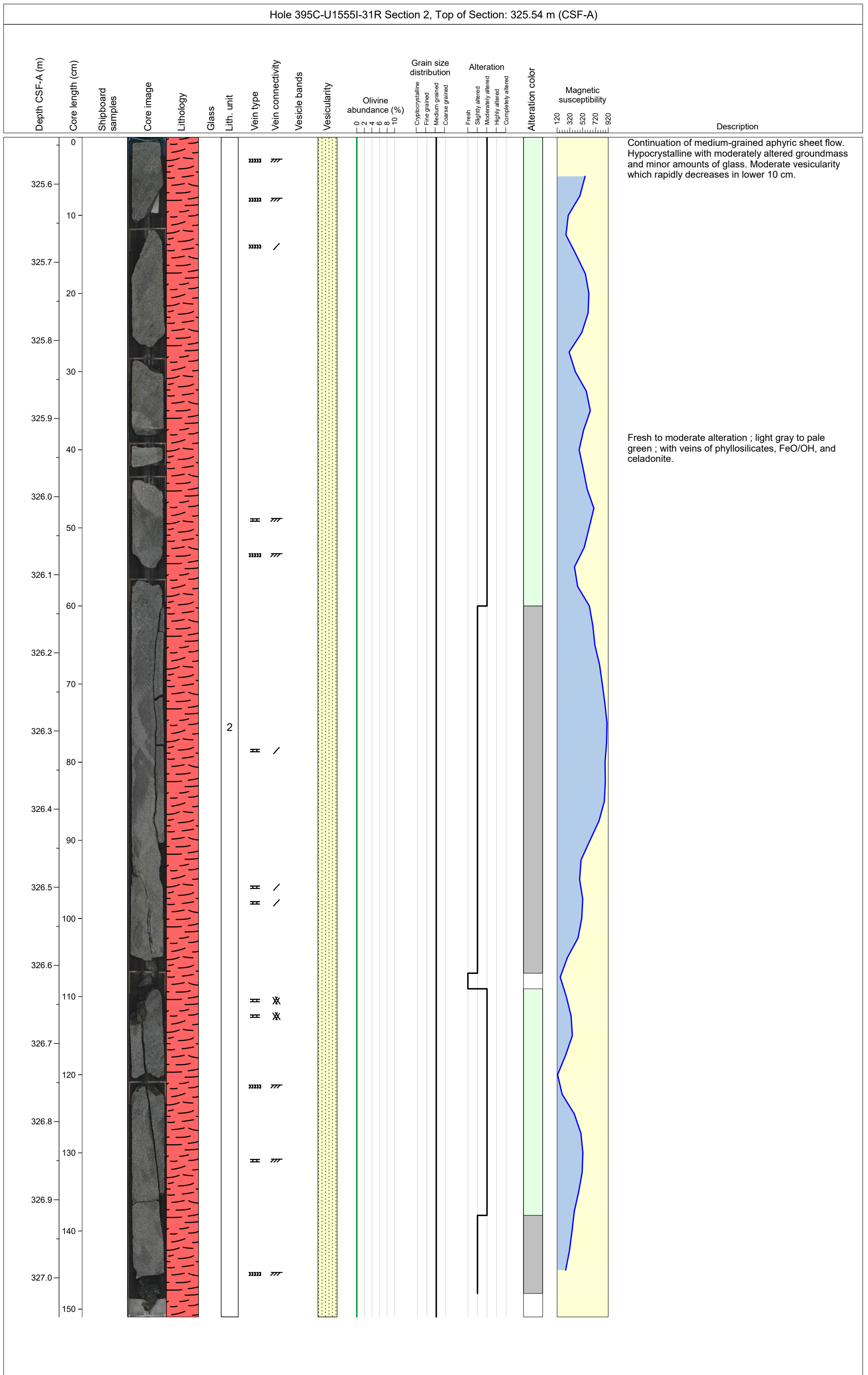


Hole 395C-U1555I-31R Section 1, Top of Section: 324.2 m (CSF-A)

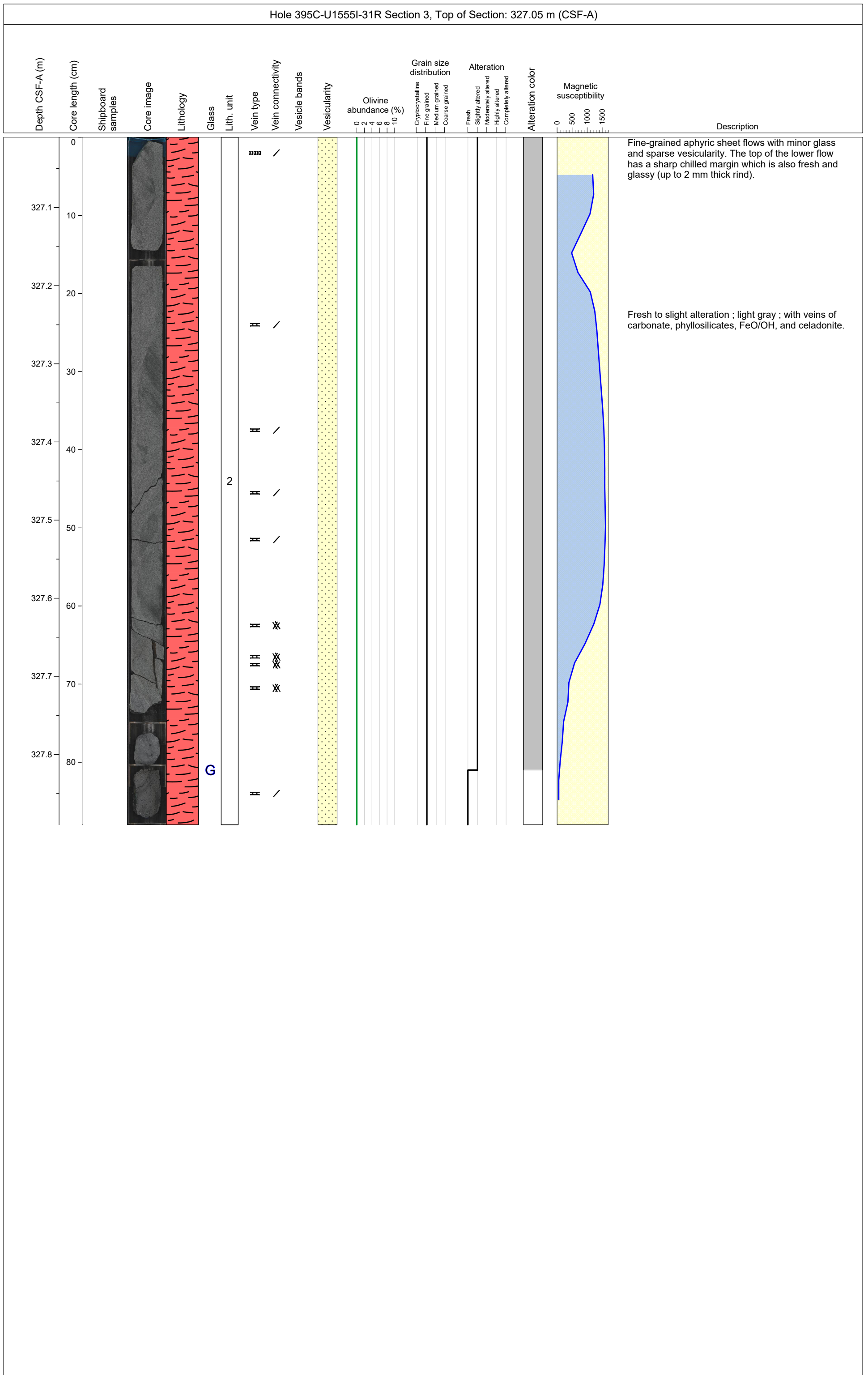




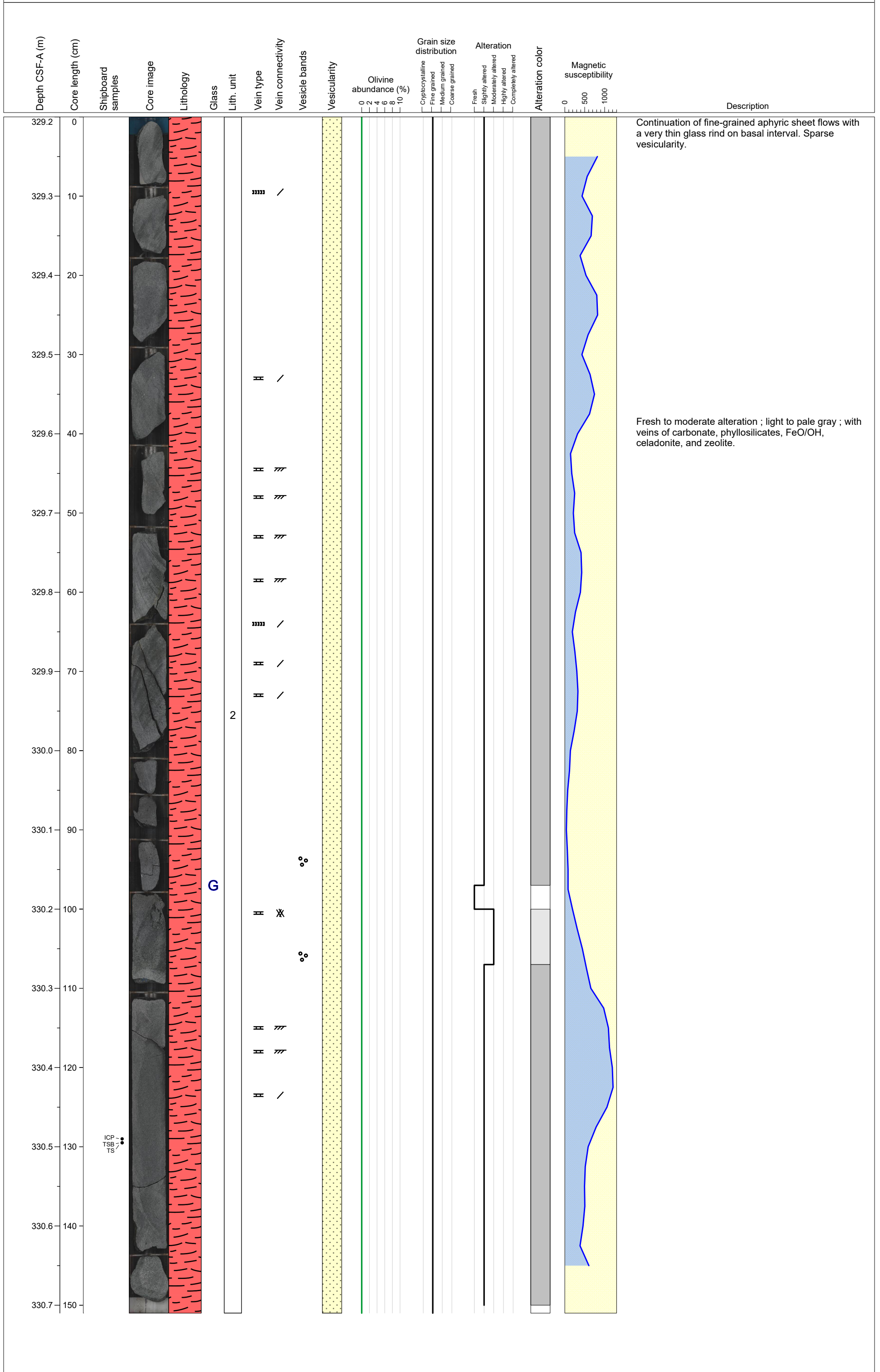
Hole 395C-U1555I-31R Section 2, Top of Section: 325.54 m (CSF-A)

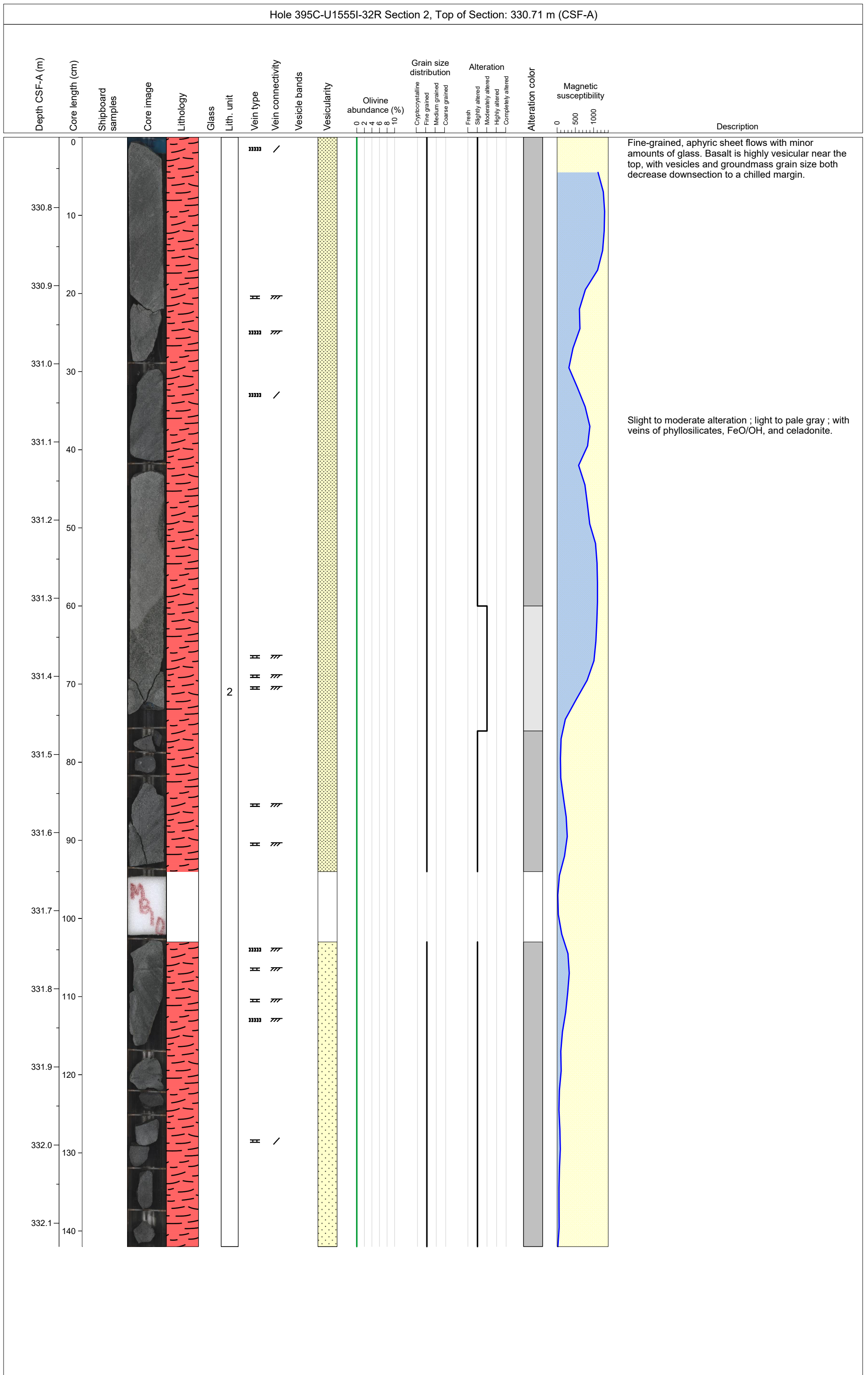


Hole 395C-U1555I-31R Section 3, Top of Section: 327.05 m (CSF-A)

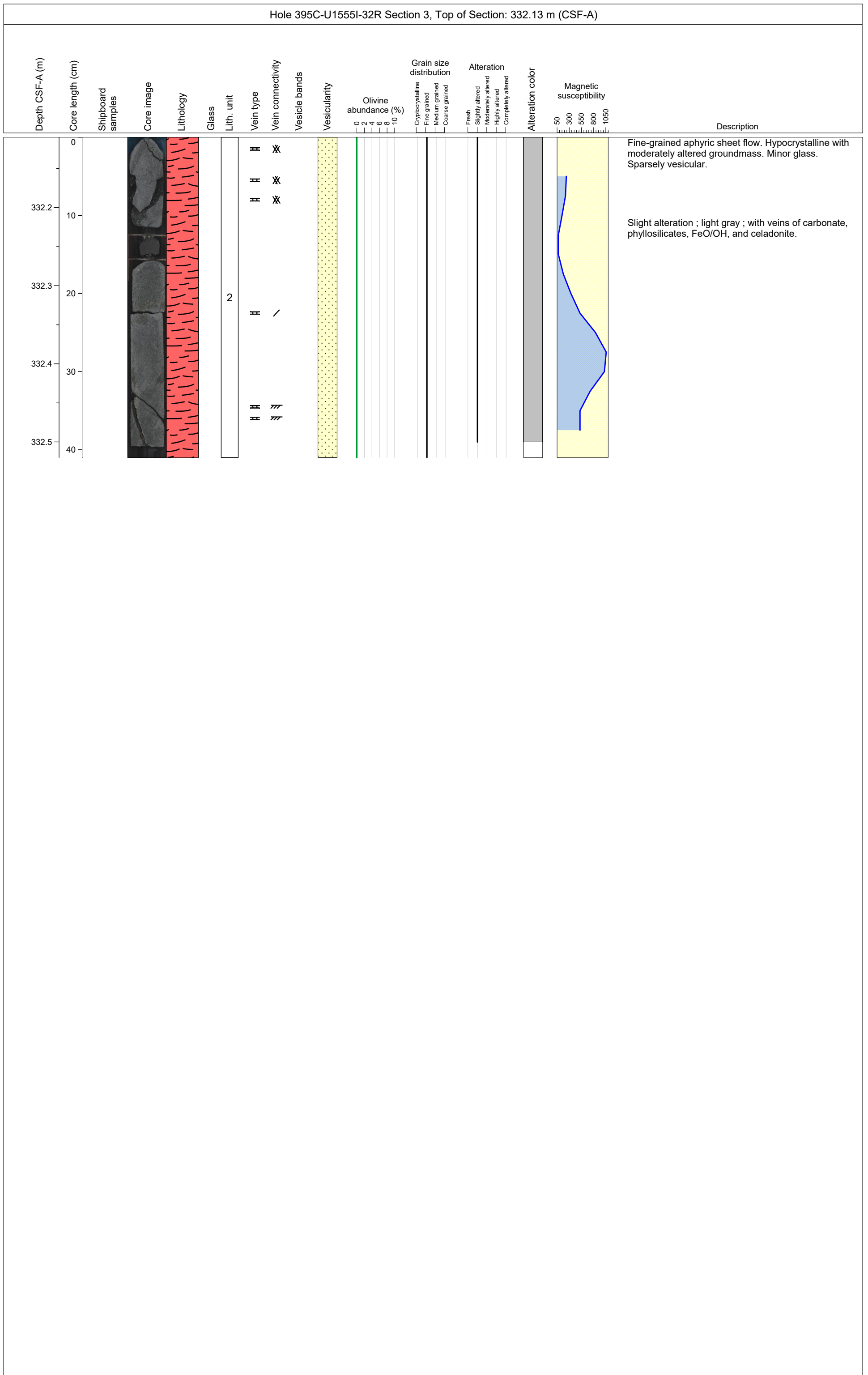


Hole 395C-U1555I-32R Section 1, Top of Section: 329.2 m (CSF-A)

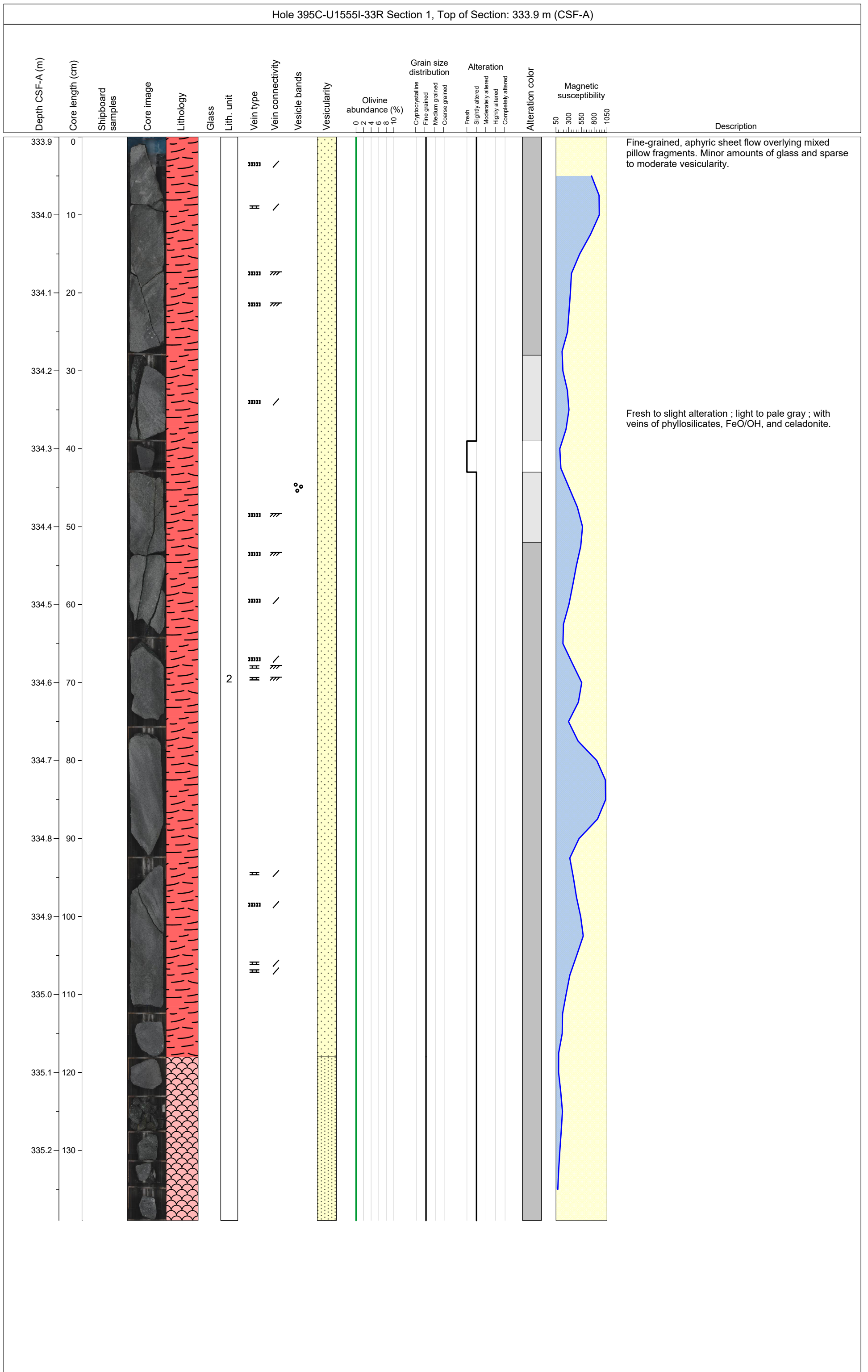




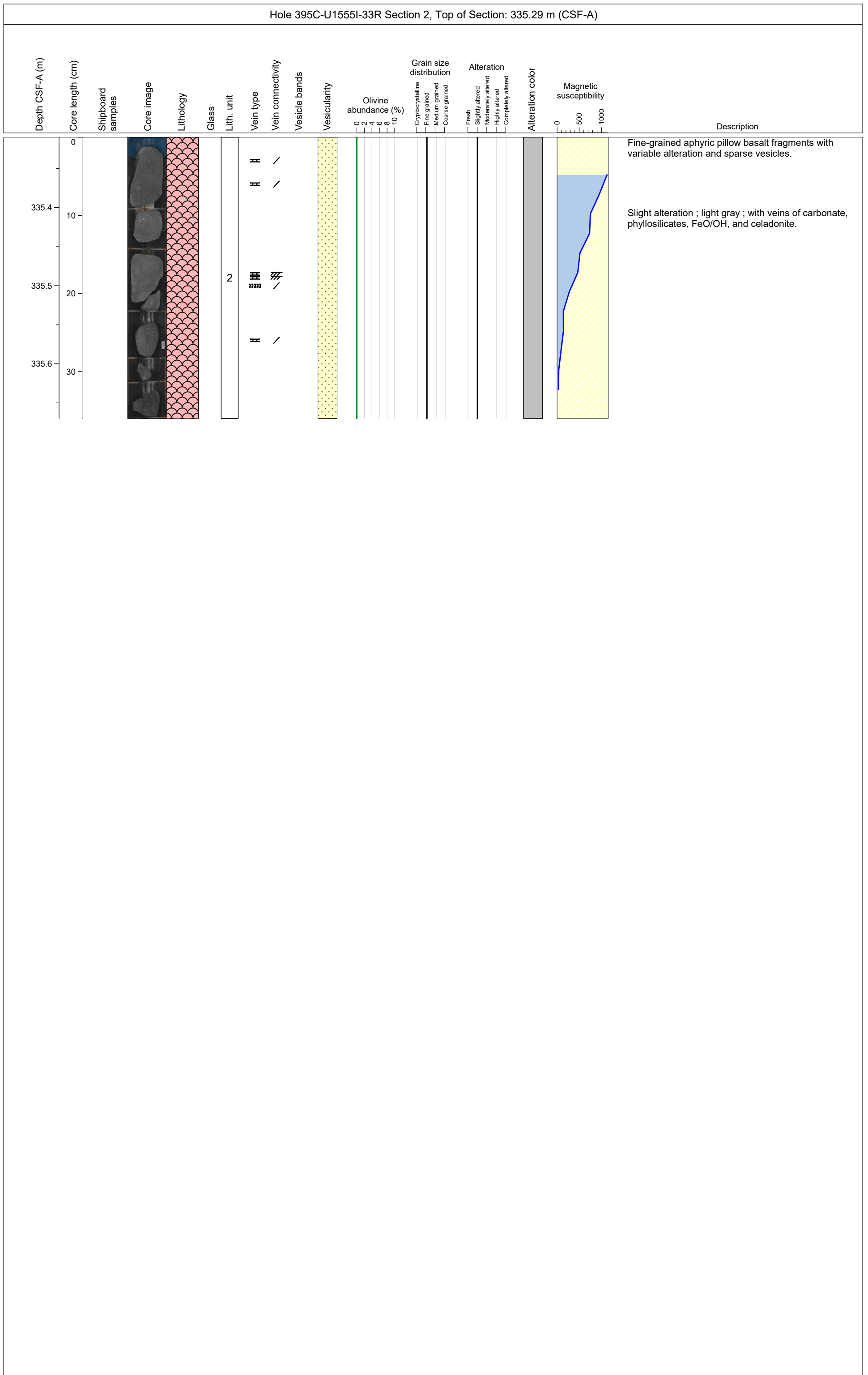
Hole 395C-U1555I-32R Section 3, Top of Section: 332.13 m (CSF-A)



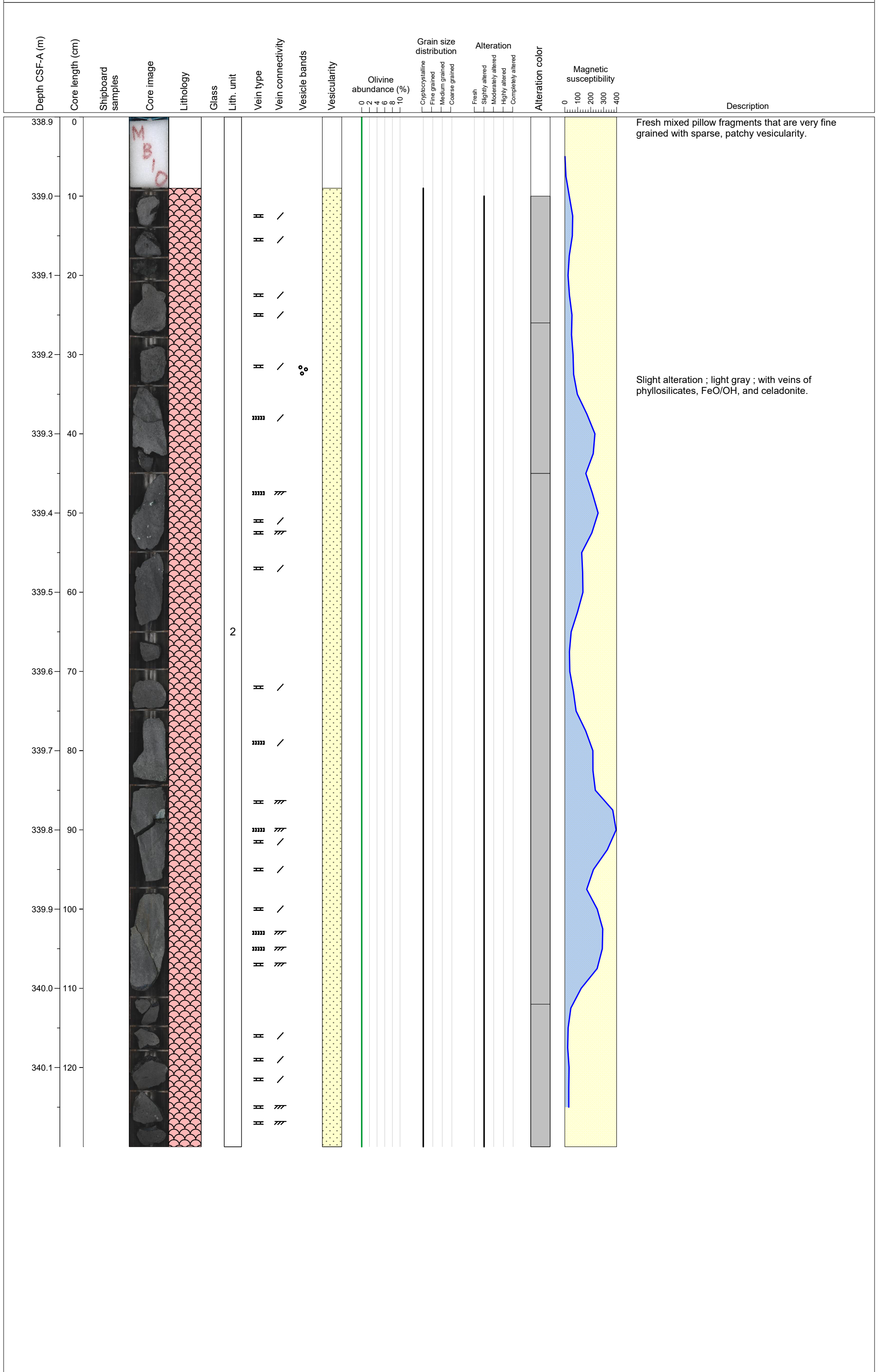
Hole 395C-U1555I-33R Section 1, Top of Section: 333.9 m (CSF-A)



Hole 395C-U1555I-33R Section 2, Top of Section: 335.29 m (CSF-A)

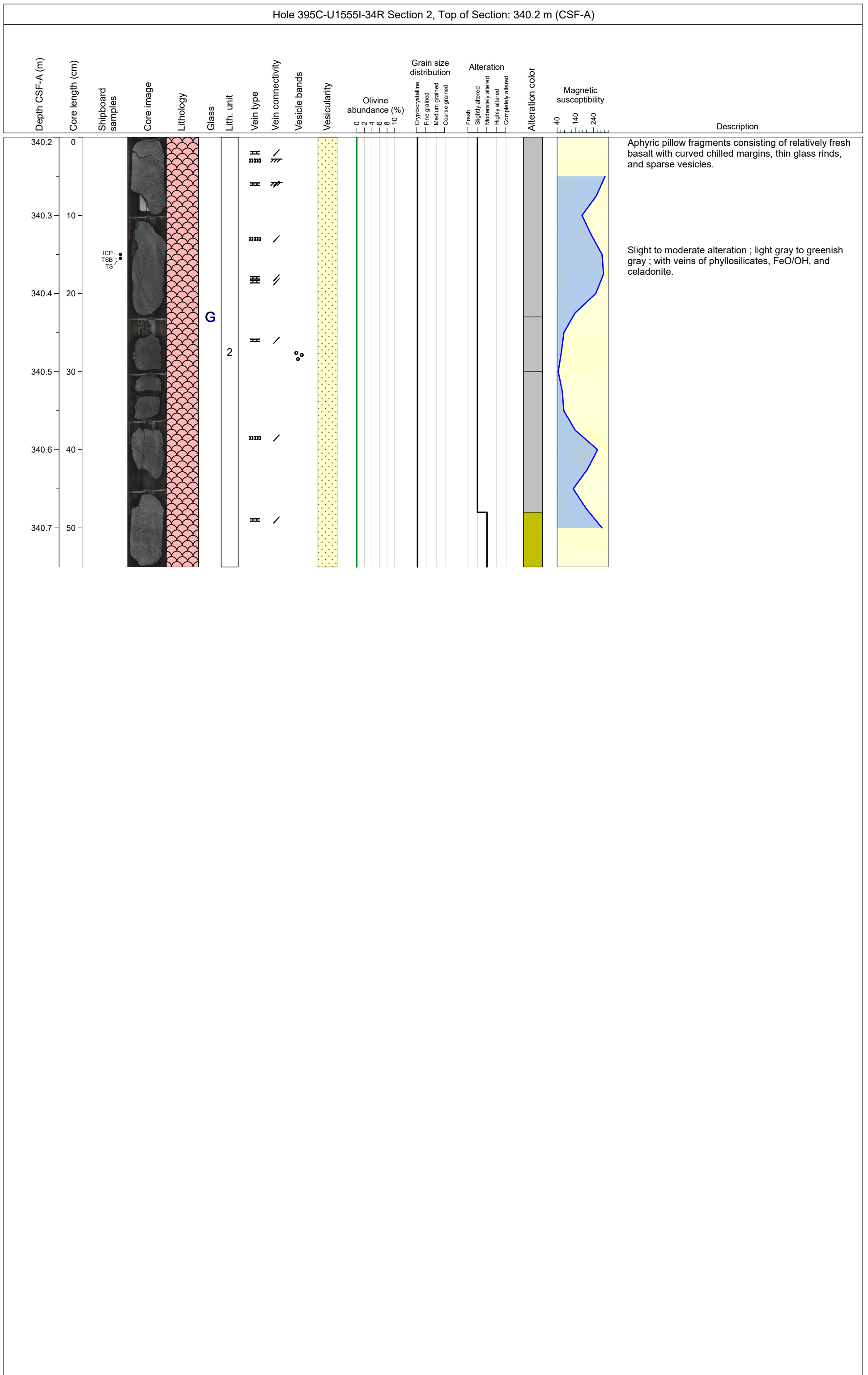


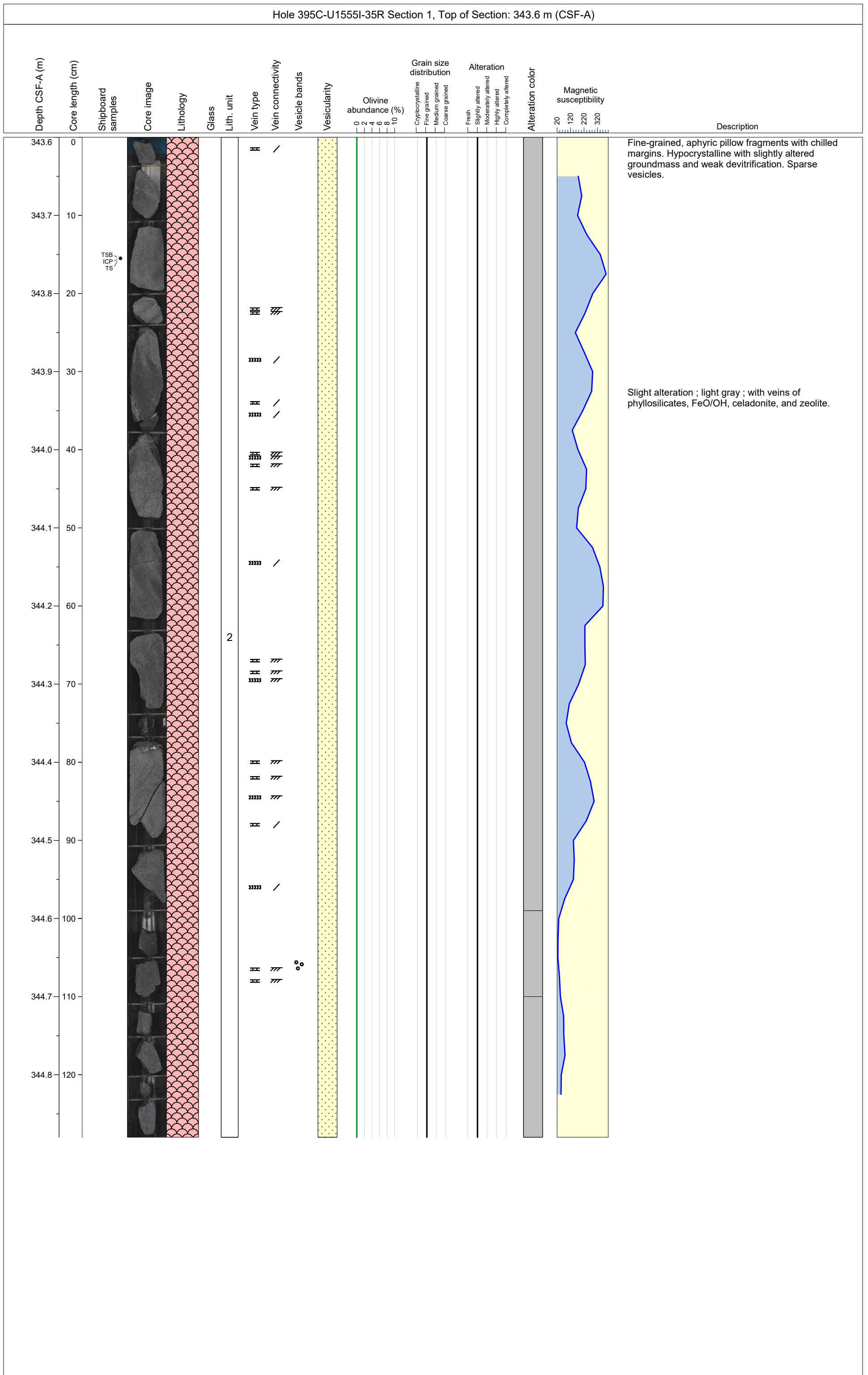
Hole 395C-U1555I-34R Section 1, Top of Section: 338.9 m (CSF-A)



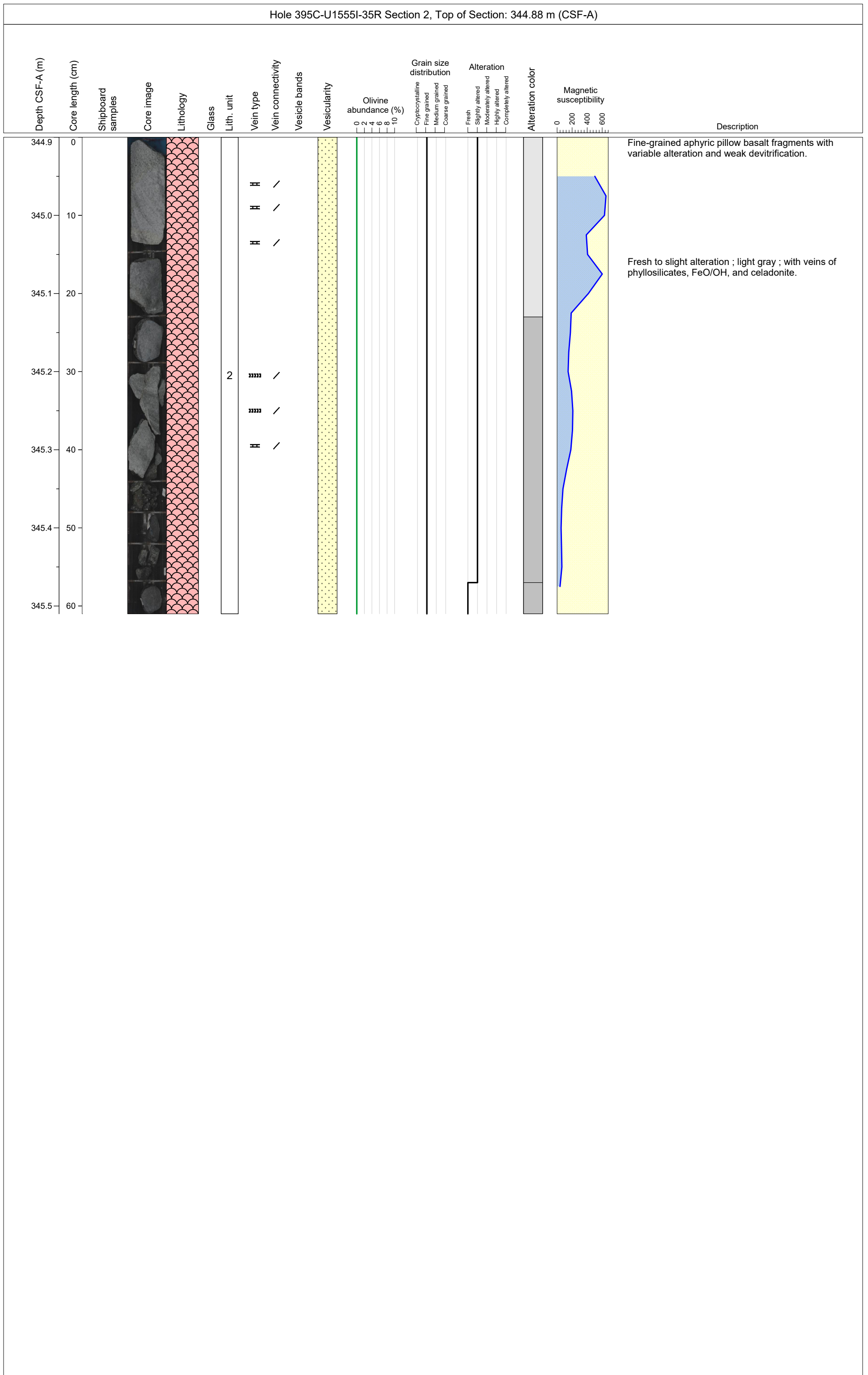


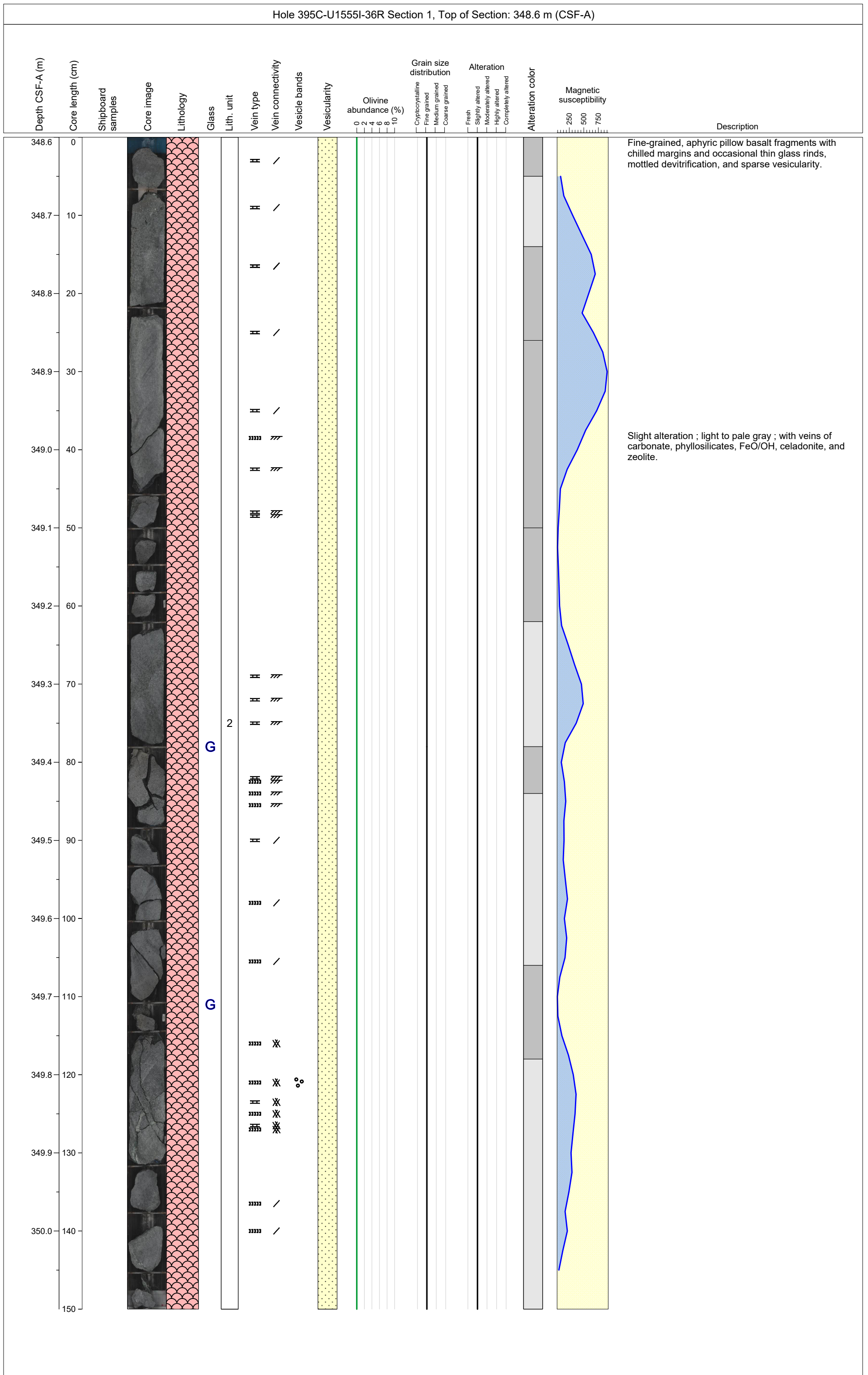
Hole 395C-U1555I-34R Section 2, Top of Section: 340.2 m (CSF-A)



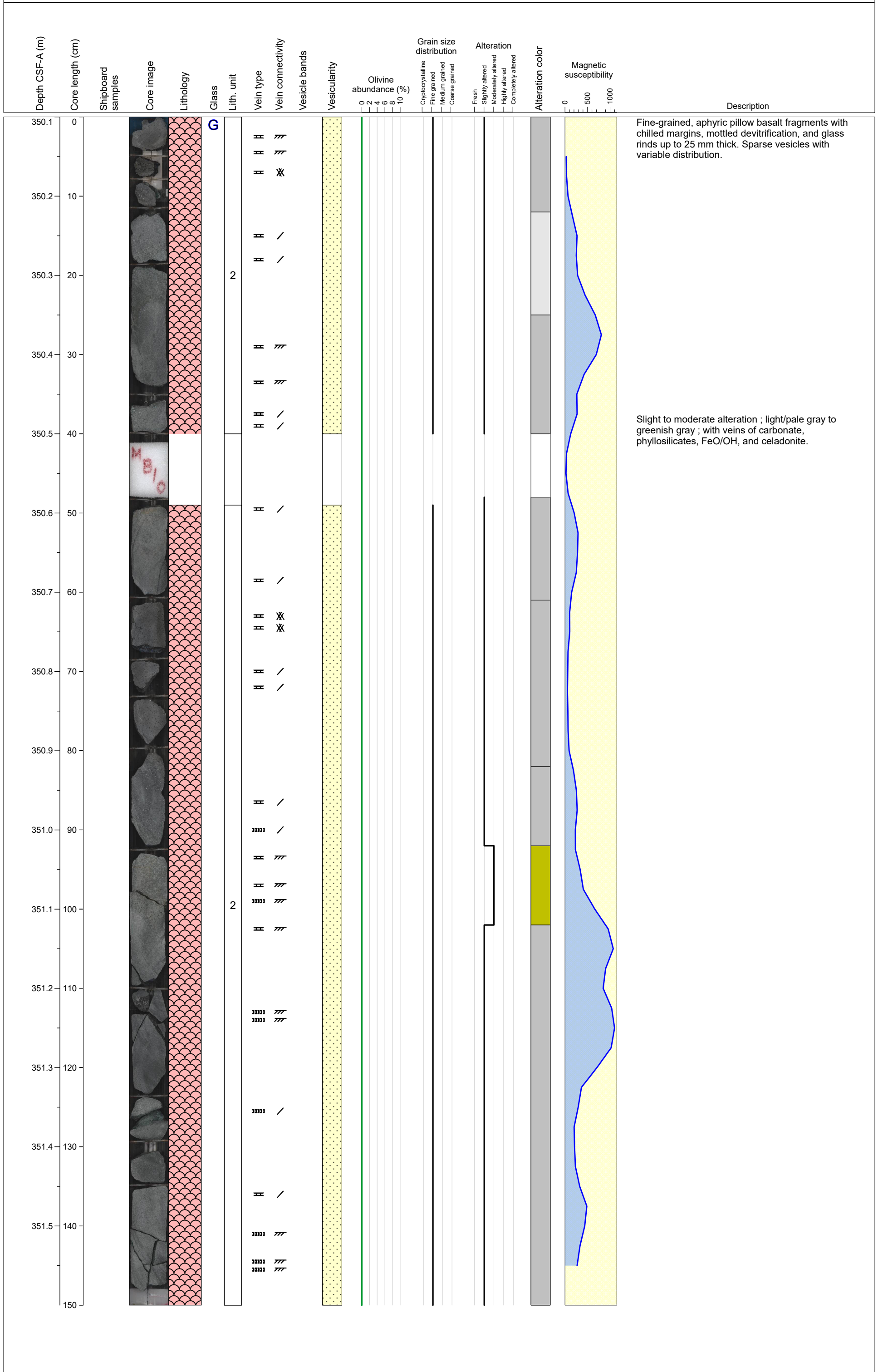


Hole 395C-U1555I-35R Section 2, Top of Section: 344.88 m (CSF-A)

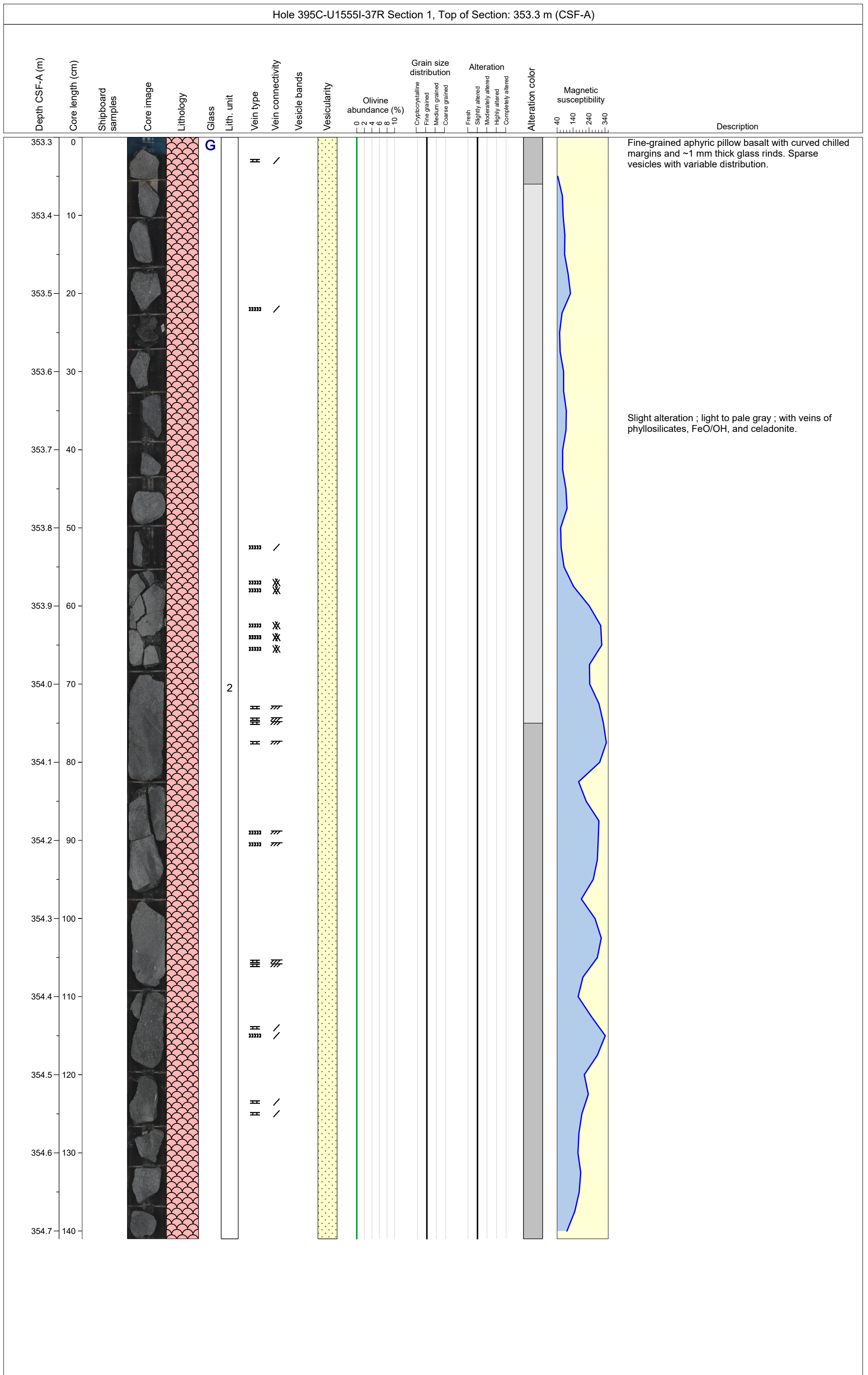




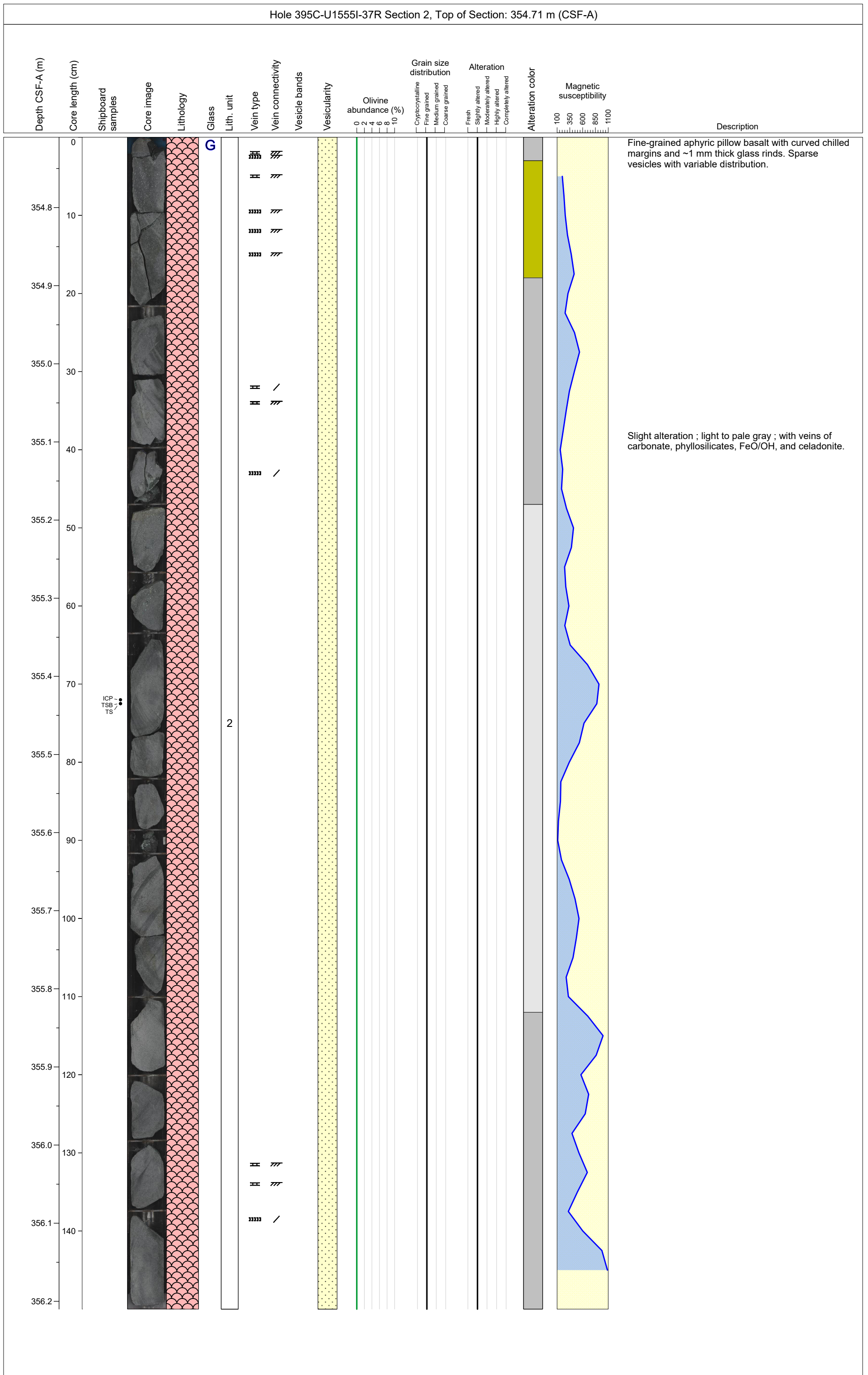
Hole 395C-U1555I-36R Section 2, Top of Section: 350.1 m (CSF-A)



Hole 395C-U1555I-37R Section 1, Top of Section: 353.3 m (CSF-A)



Hole 395C-U1555I-37R Section 2, Top of Section: 354.71 m (CSF-A)



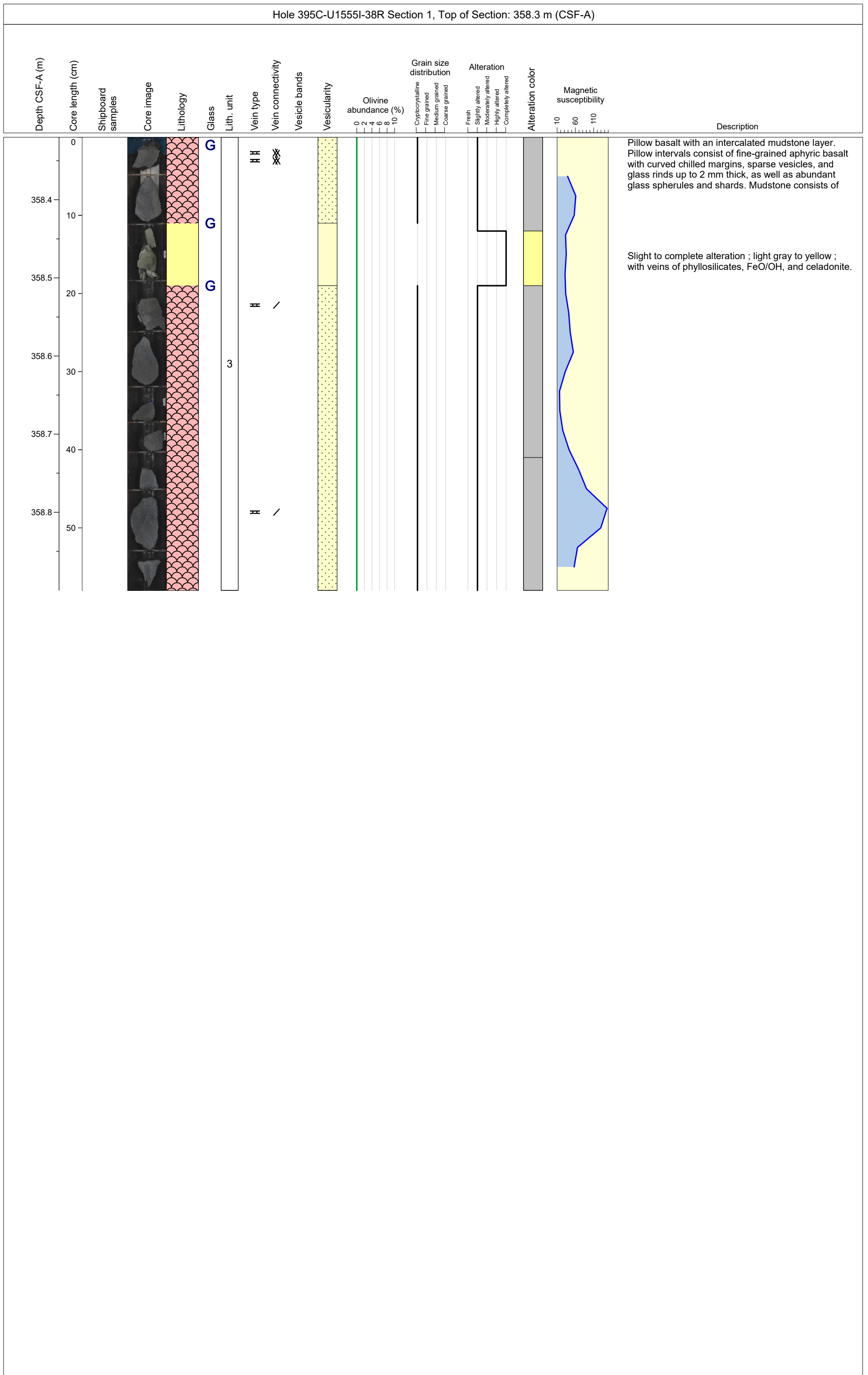
ICP  
TSB  
TS

2

Fine-grained aphyric pillow basalt with curved chilled margins and ~1 mm thick glass rinds. Sparse vesicles with variable distribution.

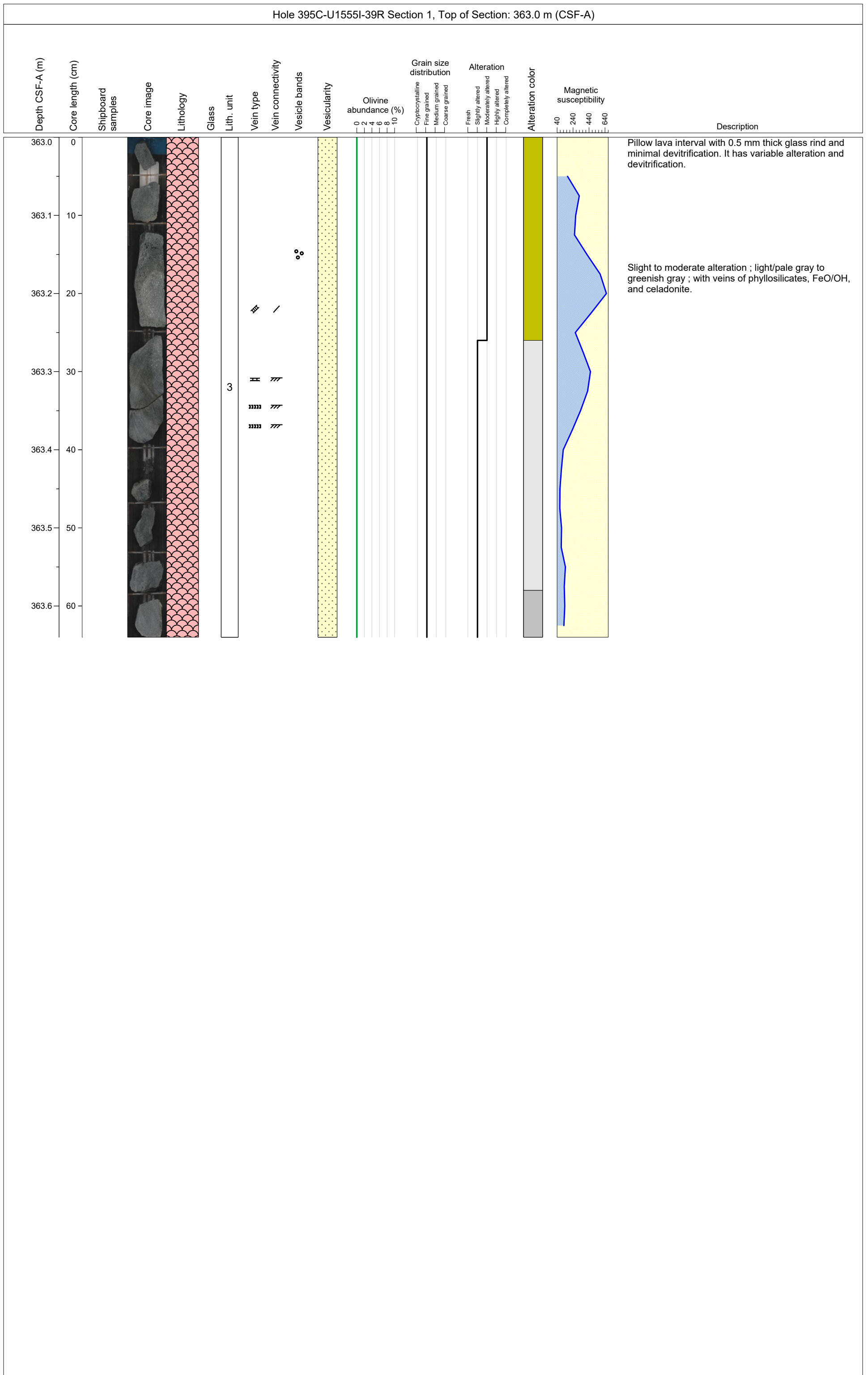
Slight alteration ; light to pale gray ; with veins of carbonate, phyllosilicates, FeO/OH, and celadonite.

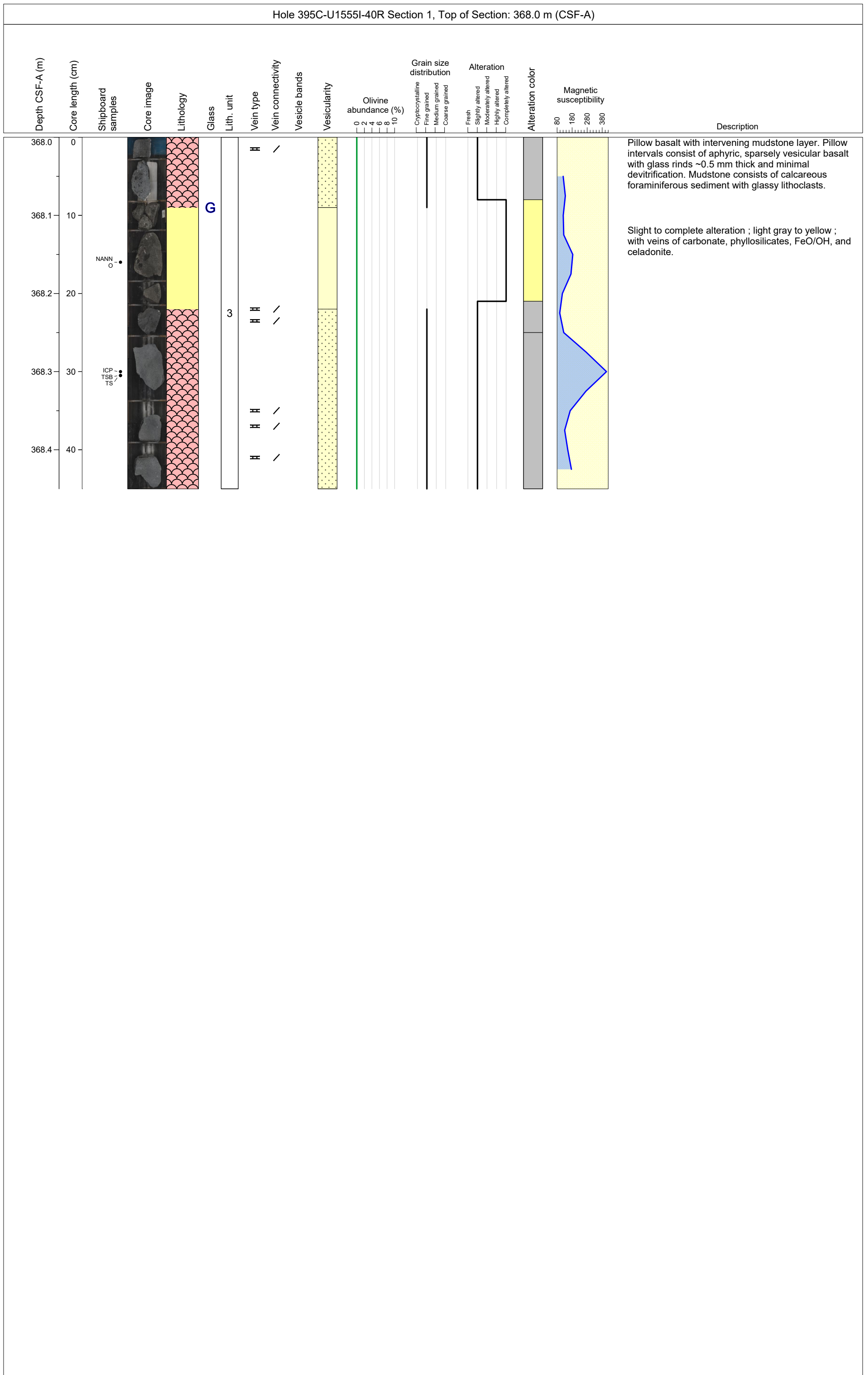
Hole 395C-U1555I-38R Section 1, Top of Section: 358.3 m (CSF-A)

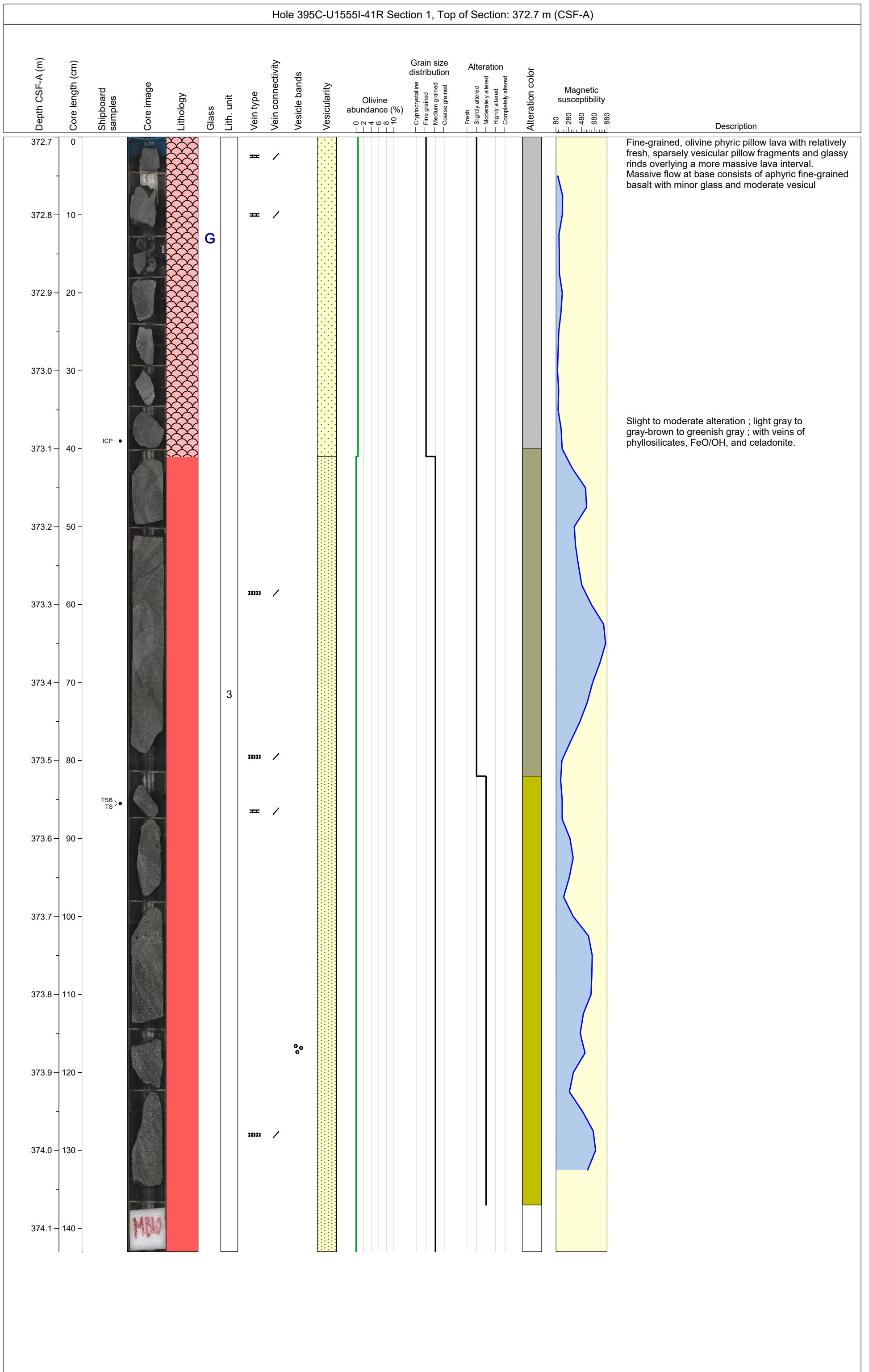




Hole 395C-U1555I-39R Section 1, Top of Section: 363.0 m (CSF-A)







Hole 395C-U1555I-41R Section 2, Top of Section: 374.13 m (CSF-A)

