Errata for

"Interlace polynomials for multimatroids and delta-matroids" $\,$

by Robert Brijder and Hendrik Jan Hoogeboom

In Lemma 33 on page 158, "normal Δ-matroid" should be "normal vf-safe Δ-matroid". This correction should also be applied to the sentence just above Lemma 33 and the sentence just below the proof of Lemma 33.

Reason: the second-to-last equality of the proof of Lemma 33 requires that $d_{M+Z[X]}(X) = d_{M+Z}(X)$, which holds when M+Z is a Δ -matroid. This is guaranteed when M is vf-safe.

Lemma 33 is used in this paper only once, and in the case where the normal Δ -matroid is vf-safe.