

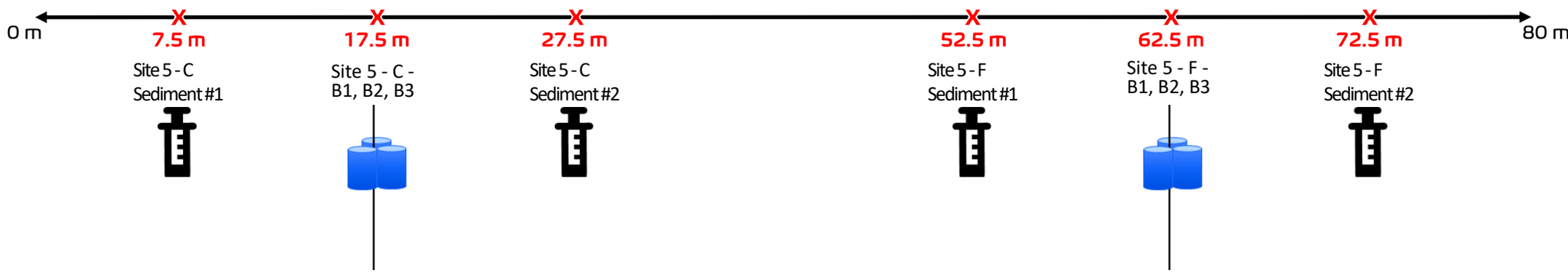
SITE 5

<- SHORE ->

NAME ORDER

ORDER	NAME	TO SAMPLE:
1	F3	• Teabags • Sediment • Porewater • T. logger (HOBO)
2	F7	• Teabags
3	F6	• Teabags
4	C3	• Teabags • Sediment • Porewater
5	F4	• Teabags • Sediment
6	C7	• Teabags • T. logger (HOBO)
7	C1	• Teabags • Sediment • Porewater
8	C2	• Teabags • Sediment • Porewater
9	F2	• Teabags • Sediment • Porewater
10	F8	• Teabags
11	C6	• Teabags • T. logger (HOBO)
12	C4	• Teabags • Sediment
13	C5	• Teabags
14	C8	• Teabags
15	F5	• Teabags • Sediment • Porewater • T. logger (HOBO)
16	F1	• Teabags • Sediment • Porewater • T. logger (HOBO)

5 m between 16 frames = 80 m transect



F = Fertilized HOBO ■ "Mini-core" syringe Sediment trap Control frame—yellow chain Fertilizer frame—red chain Rooibos teabag Green teabag

C = Control