very poorly sorted grain/matrix supported fabric.
Matrix is removed and orange matrix replaced.
Max size: >7 cm.
Over 5 cm clasts are dominated below 66 cm.
Alteration is observed from 24-121 cm as vertical pipe-like structure.
Grains are rounded - subangular.
Matrix color: GLEY 5 140 G
Orange vein: 10R 4/8 (dark red)
Green, gray, black melt fragments.
Target clasts include limestone, shale, chert, marble, gneiss, granodiorite, diorite, and granite.
Alteration is pervasive, containing 6-cm long pockets, w/ red-orange colored mineral.