BANK COVER CRIBBING WITH ROOTWADS Plan View 5 2" X 6" Oak planking 4' Rebar rock omitted for clarity Buried in trench with large rock Face Log FLOW 2' Rebar Streambank Top Log (Optional) 2' Rebar Note: Front face log kept higher to protect edge of oak planks Section View Streambank graded to a 3:1 slope Top Log (Optional) 2-7% Slope 2" X 6" Oak planking Face Log driven Into streambank Normal Water Level 4' Rebar INNSVIVA Stream Bottom 5' Rootwad Length = 10-15' Face Logs = 20'Log Dia.= 8-12" DHM. PFBC 2022