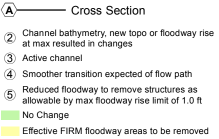


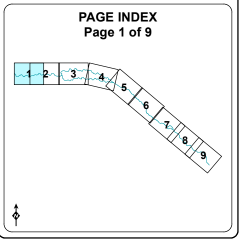
#### Legend



Floodway areas to be added to FIRM



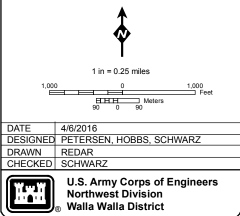


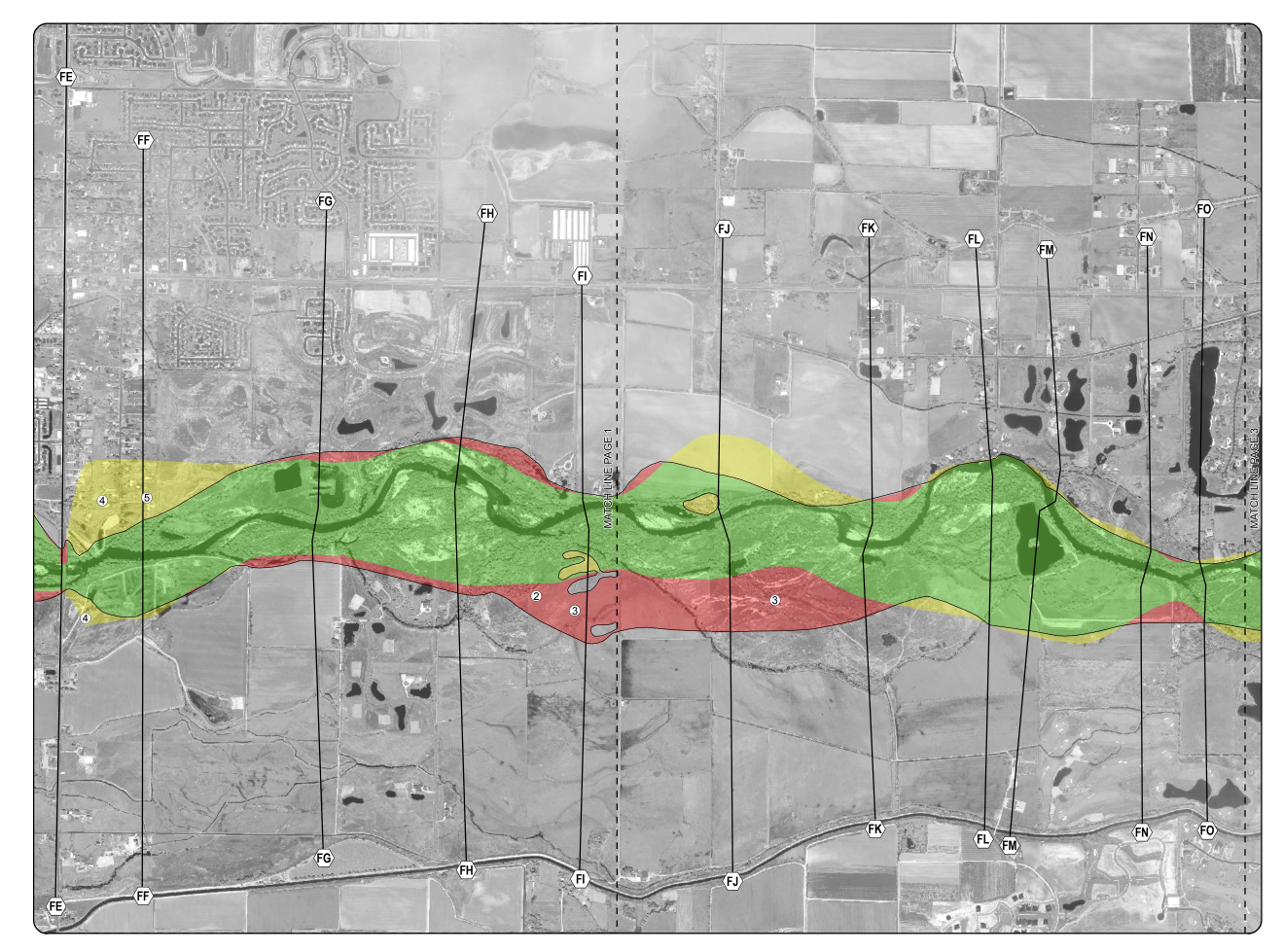


### **Boise River East**

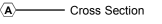
Vicinity of Boise, Idaho

Changes in Floodway since last FIRM





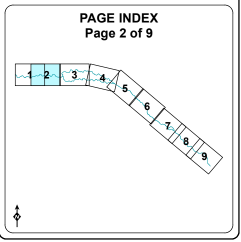
#### Legend



- (2) Channel bathymetry, new topo or floodway rise at max resulted in changes
- (3) Active channel
- ④ Smoother transition expected of flow path
- (c) Smoother transition expected of now path
   (c) Reduced floodway to remove structures as allowable by max floodway rise limit of 1.0 ft
   No Change
- Effective FIRM floodway areas to be removed Floodway areas to be added to FIRM



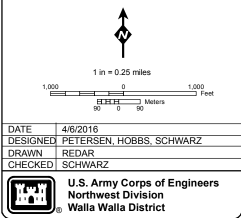


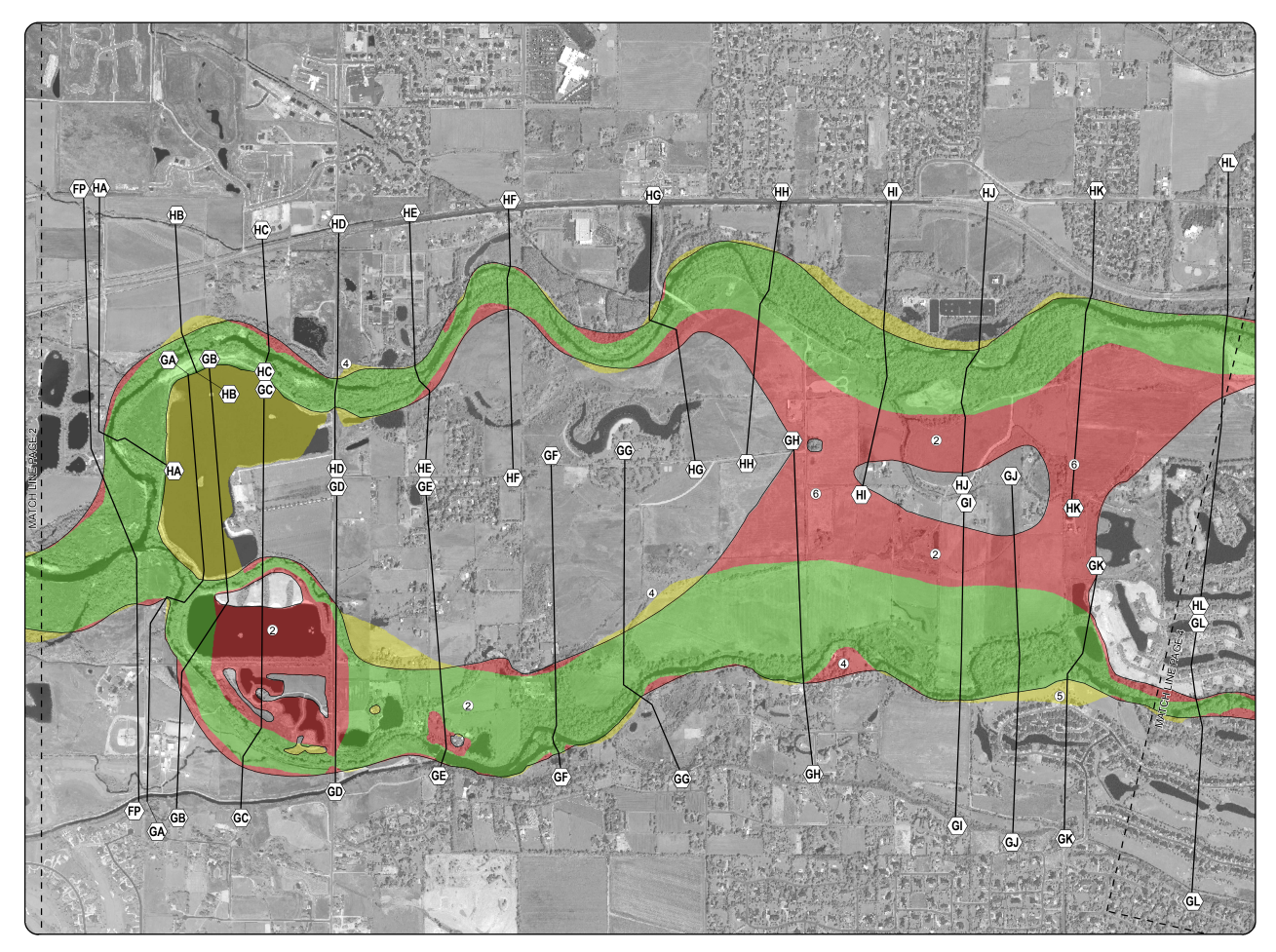


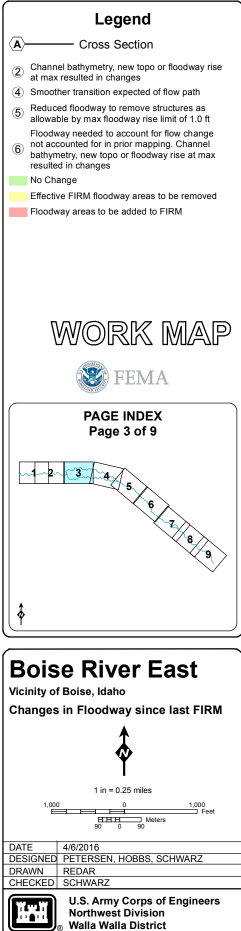
### **Boise River East**

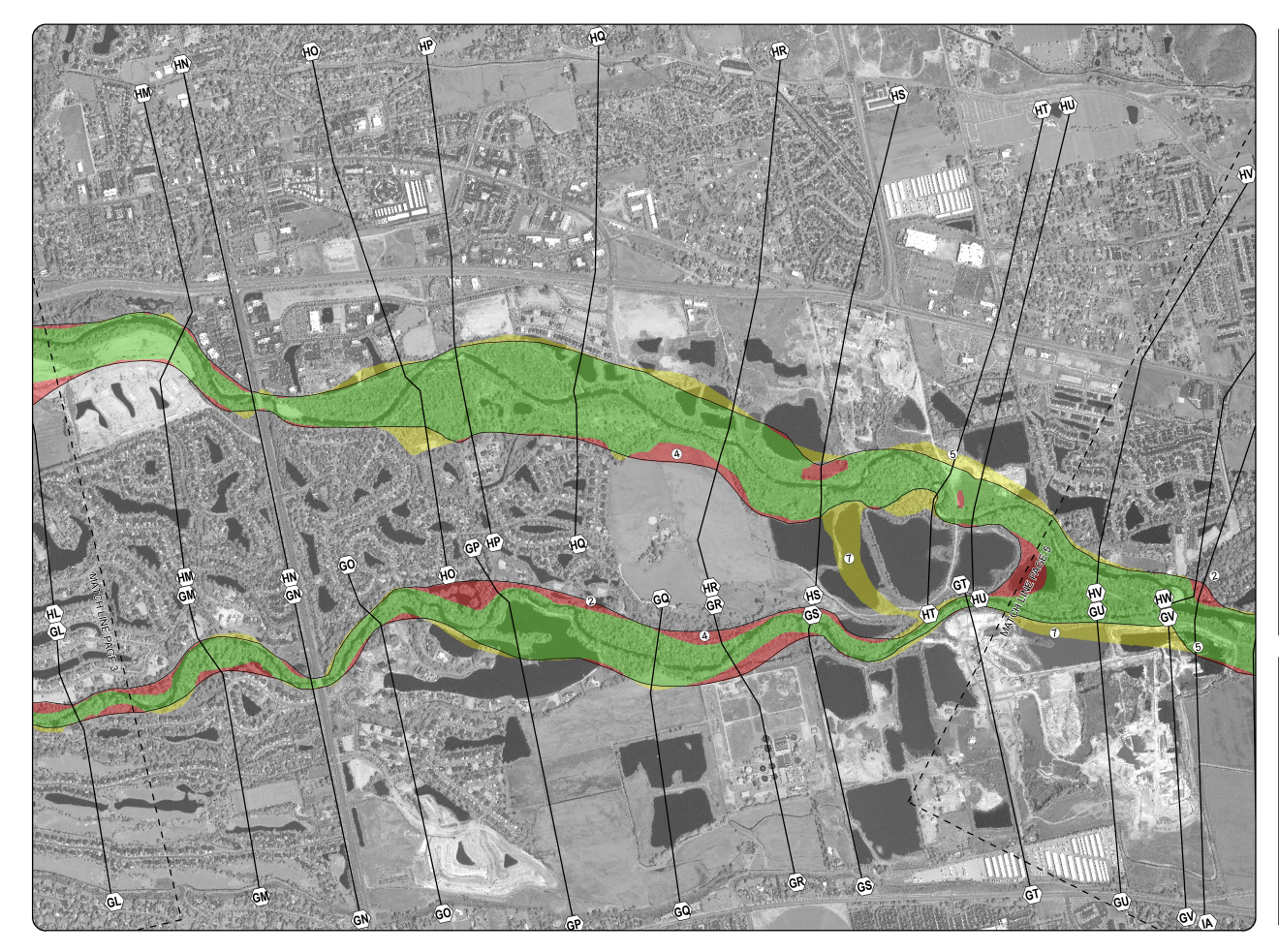
Vicinity of Boise, Idaho

Changes in Floodway since last FIRM







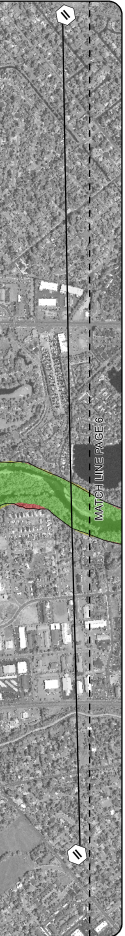


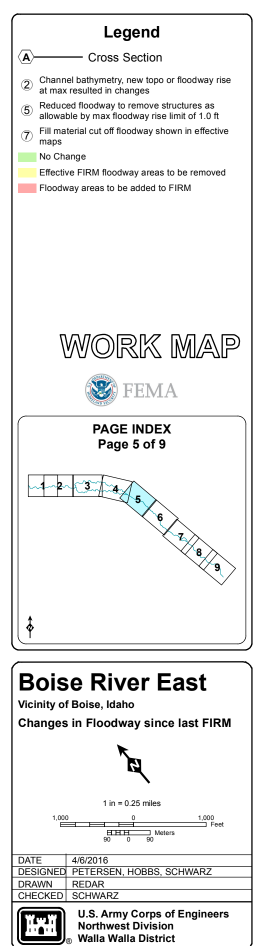
# Legend Cross Section $\langle \mathsf{A} \rangle$ (2) Channel bathymetry, new topo or floodway rise at max resulted in changes (4) Smoother transition expected of flow path (5) Reduced floodway to remove structures as allowable by max floodway rise limit of 1.0 ft Fill material cut off floodway shown in effective maps No Change Effective FIRM floodway areas to be removed Floodway areas to be added to FIRM WORK MAP **FEMA** PAGE INDEX Page 4 of 9 1-2-53 × 7 8 9 **Boise River East** Vicinity of Boise, Idaho Changes in Floodway since last FIRM 1 in = 0.25 miles 1,000 DATE 4/6/2016 DESIGNED PETERSEN, HOBBS, SCHWARZ DRAWN REDAR CHECKED SCHWARZ

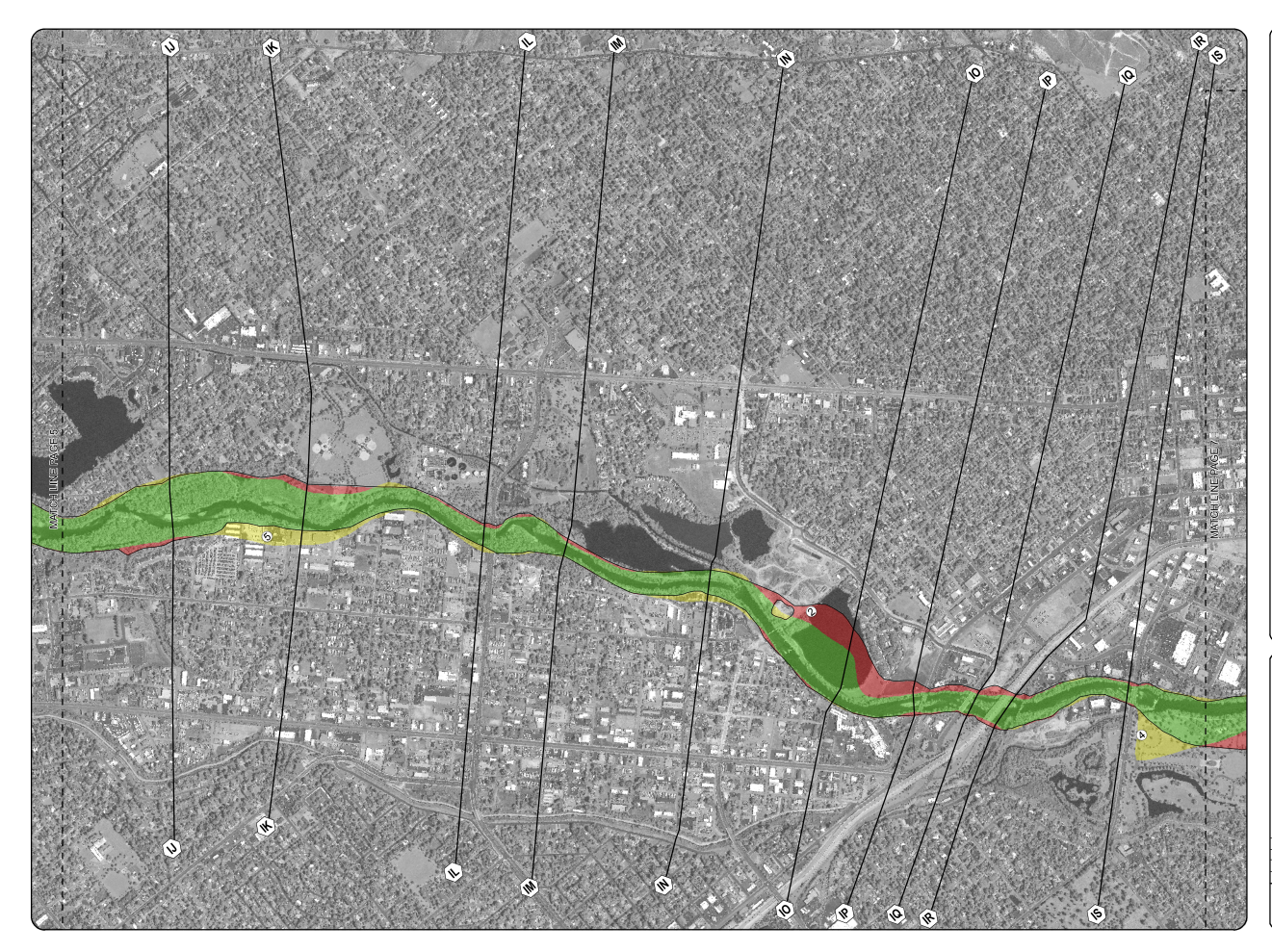
U.S. Army Corps of Engineers Northwest Division Walla Walla District

II.









## Legend Cross Section $\langle \mathsf{A} angle$ (2) Channel bathymetry, new topo or floodway rise at max resulted in changes (4) Smoother transition expected of flow path (5) Reduced floodway to remove structures as allowable by max floodway rise limit of 1.0 ft No Change Effective FIRM floodway areas to be removed Floodway areas to be added to FIRM WORK MAP **FEMA** PAGE INDEX Page 6 of 9 1-2-53 1 77 **Boise River East** Vicinity of Boise, Idaho Changes in Floodway since last FIRM 1 in = 0.25 miles 1,000 v HHH Meters 90 0 90 DATE 4/6/2016 DESIGNED PETERSEN, HOBBS, SCHWARZ DRAWN REDAR CHECKED SCHWARZ U.S. Army Corps of Engineers Northwest Division Walla Walla District



