APPENDIX E –
DEPTH ISSUE INSPECTION PHOTOS
River Depth Issues
Section 1: Howell Highway to Island Park

Locations of Depth Issues in Section 1 (Marked with Blue Pins)
Photo 1 (Section 1 – east bank looking across river): Area near the eastern bank is shallow

Photo 2 (Section 1 – south bank looking downstream): Area near south bank shallow
Photo 5 (Section 1 – east bank looking across river): Large rocks and debris on bank creating turbulent flow conditions in river

Photo 6 (Section 1 – east bank looking across river): Shallow rocky area near east bank
Photo 7 (Section 1 – east bank looking across river at the bend): Shallow and rocky turbulent flow conditions across river
Section 2: Island Park to Trestle Park

Locations of Depth Issues in Section 2 (Marked with Blue Pins)
Photo 8 (Section 2 – east bank looking downstream): Shallow area near island in center of river

Photo 9 (Section 2 – south bank looking across river): Shallow spot near south bank
Photo 10 (Section 2 – south bank looking upstream): Shallow spot under bridge

Photo 11 (Section 2 – south bank looking downstream): Shallow area under bridge with posts embedded in ground
Photo 12 (Section 2 – north bank on Kiwanis Bridge looking down): Rocky, shallow conditions under walking bridge

Photo 13 (Section 2 – east bank looking across river): Shallow rocky conditions creating turbulent flow
Photo 14 (Section 2 – west bank on Kiwanis trail): Pipe crossing shallow area north of main river area
Section 3: Trestle Park to College Avenue

Locations of Depth Issues in Section 3 (Marked with Blue Pins)
Photo 16 (Section 3 – Looking down from walking bridge): Shallow area under bridge

Photo 17 (Section 3 – south bank looking across river): Concrete dam in river creating a 2-foot drop
**Photo 18** (Section 3 – south bank looking across river): Concrete dam in river mostly submerged

**Photo 19** (Section 3 – Looking down from W Maumee Street Bridge): Shallow rocks under bridge
Photo 20 (Section 3 – east bank looking across river under Maumee St. Bridge): Rocks under bridge create shallow conditions in river.

Photo 21 (Section 3 – south bank looking upstream under W Church St. Bridge): Rocks under bridge create rough shallow flow conditions.
Photo 22 (Section 3 – south bank looking across river): Rocky and shallow area in river

Photo 23 (Section 3 – south bank looking across river): Rocky and shallow area near south bank and turbulent conditions on north bank
Photo 24 (Section 3 – north bank looking downstream): Rocky and shallow center of river

Photo 25 (Section 3 – north bank looking across river): Rocky and shallow center of river
Photo 26 (Section 3 – north bank looking across river): Rocky and shallow near south bank of river
Section 4: College Avenue to Riverside Park

Locations of Depth Issues in Section 4 (Marked with Blue Pins)
Photo 27 (Section 4 – Looking down from College Avenue Bridge south side): Pipe breaks surface of water

Photo 28 (Section 4 – west bank looking across river): Large shallow rocks in river area
Photo 29 (Section 4 – west bank looking into river): Pipe and metal debris crossing through river

Photo 30 (Section 4 – west bank looking into river): Shallow area with metal debris
Photo 31 (Section 4 – north bank looking upstream): Rocky shallow zone near outfall

Photo 32 (Section 4 – north bank looking downstream under Merrick Street Bridge): Shallow and rocky under bridge
Photo 34 (Section 4 – north bank looking upstream): Shallow rocks under overhanging pipe
Photo 40 (Section 5 – east bank looking across river at the bend): Shallow area near bend

Photo 41 (Section 5 – east bank looking across river): Smooth and shallow across this river section
Photo 42 (Section 5 – south bank looking across river under Hwy 223): Shallow flow under bridge area