

GREEN POND RD.513



VEGETATED WETLAND

746.48
MW6

746.57
MW4

SHED

746.34
MW2

RW1

746.27
MW1

746.21
MW5

SILT FENCE

PEQUANNOCK RIVER

FLOW

RW2

746.55
MW3

RW3

RW4

RW5

746.23
MW7

RW6

746.2
EW2

TRENCH/ EXCAVATION

RW7

VEGETATED WETLAND

746.78
MW12

746.49
MW15

746.2
EW3

746.2
EW4

746.85
MW11

MW9

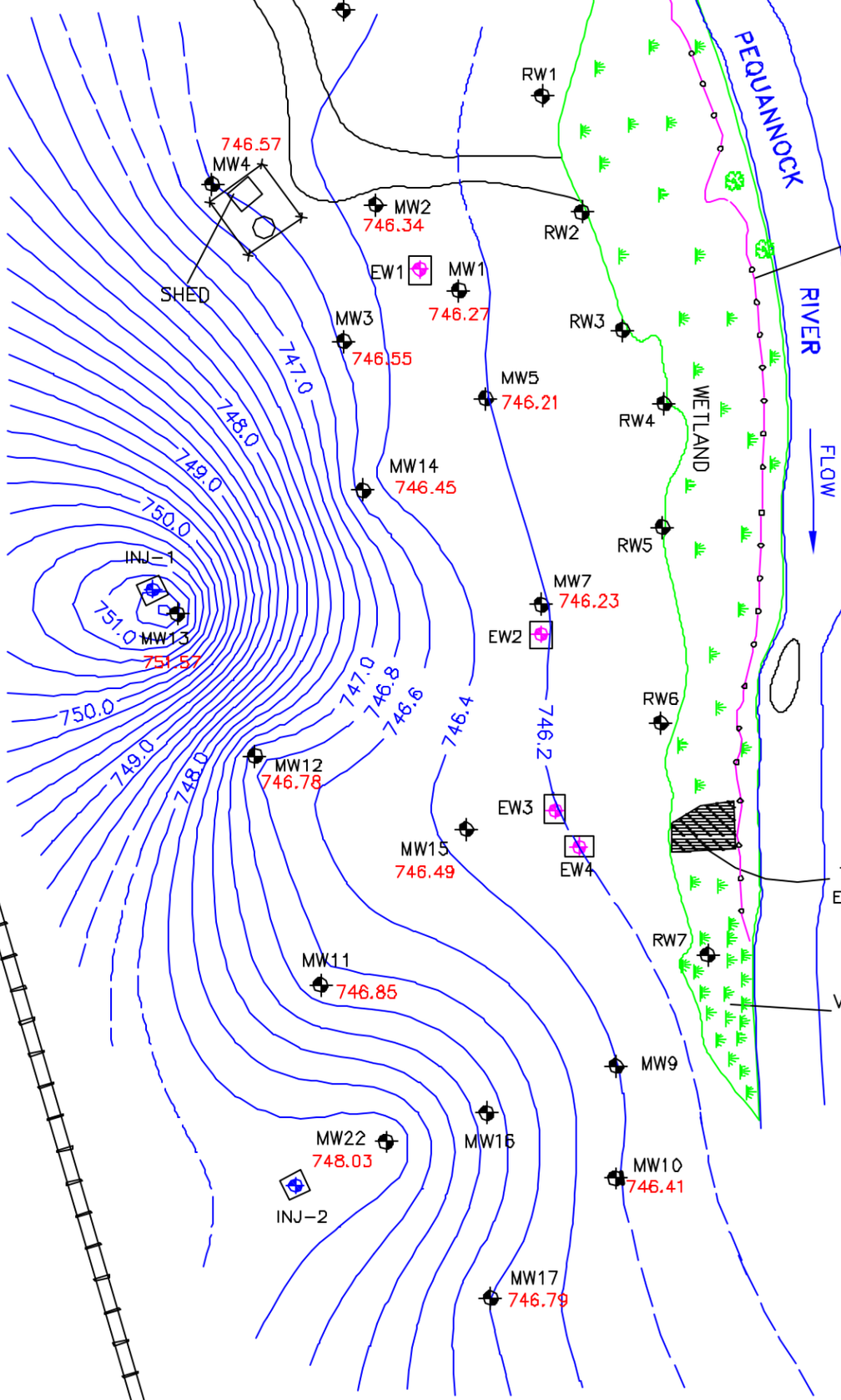
746.41
MW10

748.03
MW22

MW15

746.79
MW17

MW18



LEGEND

- MONITORING WELL
- INJECTION WELL
- EXTRACTION WELL

WATER TABLE CONTOUR (ft AMSL)
 750.0
 WATER TABLE ELEVATION (ft AMSL)
 746.78

CONTOUR INTERVAL: 0.2 ft

SCALE:



U.S. EPA ENVIRONMENTAL RESPONSE TEAM CENTER
 RESPONSE ENGINEERING AND ANALYTICAL CONTRACT
 68-C99-223
 V.D.# R1A00058

FIGURE
 GROUNDWATER ELEVATION CONTOUR
 INTERPOLATED FROM 06/25/02 DATA
 (WITH GROUNDWATER PUMPING)
 GREEN POND OIL SPILL SITE
 GREEN POND, NJ
 SEPTEMBER 2002