

**High-Water Mark Documentation**

River/stream:

Road name: OCEAN AVE

Site number: HWM-NJ-MON 104

County: MONMATH

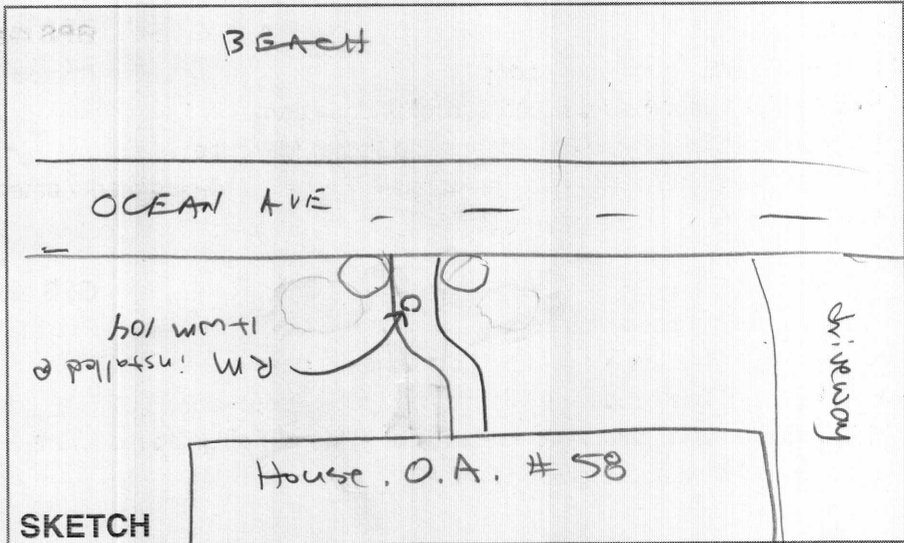
Municipality: LONG BRANCH

Party: DAL/DPS

Date: 10/31/2012

Horizontal datum used: circle: 1927 NAD / 1983 NAD

Vertical datum used: circle: 1929 NGVD / 1988 NAVD



HWM#

circle: excellent / good / fair / poor

location: 40' feet u.s. / d.s. / r.b. / l.b. of bridge / dam

HWM is: seed line / mud line / debris line / other (describe) of pine needles found HWM on (describe): cut lawn of yard.

HWM marked with: paint / hub / rebar / nail / PK nail / chiseled mark / other (describe) \_\_\_\_\_

Distance of HWM above ground (in feet): 1 = 13.690' 2 = 13.666'

GPS reading: lat 40° 15' 25.2" long 73° 59' 31.1" (good/poor)

Photo#

790, 791, 792, 793

HWM#

circle: excellent / good / fair / poor

location: \_\_\_\_\_ feet u.s. / d.s. / r.b. / l.b. of bridge / dam

HWM is: seed line / mud line / debris line / other (describe) \_\_\_\_\_ found HWM on (describe): \_\_\_\_\_

HWM marked with: paint / hub / rebar / nail / PK nail / chiseled mark / other (describe) \_\_\_\_\_

Distance of HWM above ground (in feet): \_\_\_\_\_

GPS reading: lat \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" long \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" (good/poor)

Photo#

HWM#

circle: excellent / good / fair / poor

location: \_\_\_\_\_ feet u.s. / d.s. / r.b. / l.b. of bridge / dam

HWM is: seed line / mud line / debris line / other (describe) \_\_\_\_\_ found HWM on (describe): \_\_\_\_\_

HWM marked with: paint / hub / rebar / nail / PK nail / chiseled mark / other (describe) \_\_\_\_\_

Distance of HWM above ground (in feet): \_\_\_\_\_

GPS reading: lat \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" long \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" (good/poor)

Photo#

HWM#

circle: excellent / good / fair / poor

location: \_\_\_\_\_ feet u.s. / d.s. / r.b. / l.b. of bridge / dam

HWM is: seed line / mud line / debris line / other (describe) \_\_\_\_\_ found HWM on (describe): \_\_\_\_\_

HWM marked with: paint / hub / rebar / nail / PK nail / chiseled mark / other (describe) \_\_\_\_\_

Distance of HWM above ground (in feet): \_\_\_\_\_

GPS reading: lat \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" long \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" (good/poor)

Photo#

HWM#

circle: excellent / good / fair / poor

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HWM marked with: paint / hub / rebar / nail / PK nail / chiseled mark / other (describe) \_\_\_\_\_

Distance of HWM above ground (in feet): \_\_\_\_\_

GPS reading: lat \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" long \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" (good/poor)

Photo#

HWM#

circle: excellent / good / fair / poor

location: \_\_\_\_\_ feet u.s. / d.s. / r.b. / l.b. of bridge / dam

HWM is: seed line / mud line / debris line / other (describe) \_\_\_\_\_ found HWM on (describe): \_\_\_\_\_

HWM marked with: paint / hub / rebar / nail / PK nail / chiseled mark / other (describe) \_\_\_\_\_

Distance of HWM above ground (in feet): \_\_\_\_\_

GPS reading: lat \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" long \_\_\_\_\_° \_\_\_\_\_' \_\_\_\_\_" (good/poor)

Photo#

HWM# \_\_\_\_\_ GPS reading: lat \_\_\_° \_\_\_' \_\_\_" long \_\_\_° \_\_\_' \_\_\_" (good/poor)  
circle: excellent / good / fair / poor Photo# \_\_\_\_\_  
location: \_\_\_ feet u.s. / d.s. / r.b. / l.b. of bridge / dam  
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HWM marked with: paint / hub / rebar / nail / PK nail / chiseled mark / other (describe) \_\_\_\_\_  
Distance of HWM above ground (in feet): \_\_\_\_\_

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Distance of HWM above ground (in feet): \_\_\_\_\_

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Distance of HWM above ground (in feet): \_\_\_\_\_

HWM# \_\_\_\_\_ GPS reading: lat \_\_\_° \_\_\_' \_\_\_" long \_\_\_° \_\_\_' \_\_\_" (good/poor)  
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HWM marked with: paint / hub / rebar / nail / PK nail / chiseled mark / other (describe) \_\_\_\_\_  
Distance of HWM above ground (in feet): \_\_\_\_\_

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Notes: