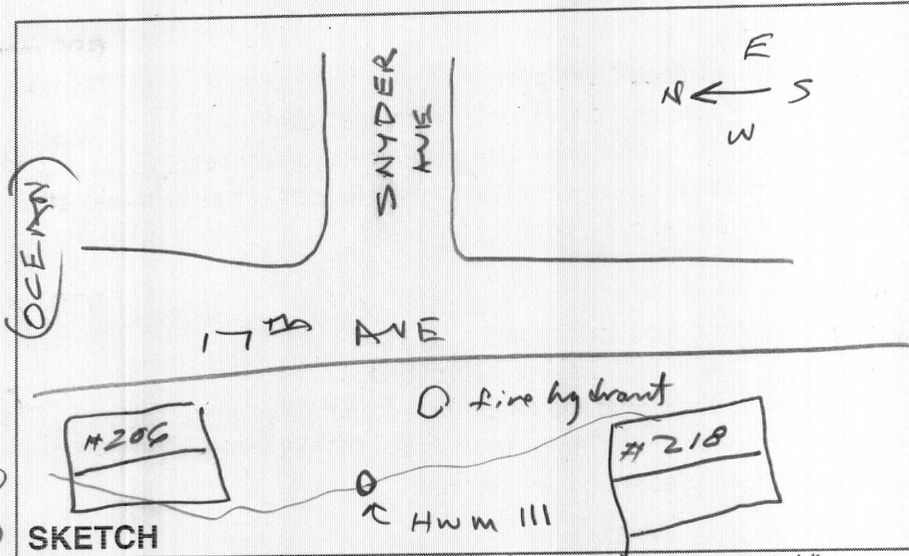


High-Water Mark Documentation

River/stream:
 Road name: 17th AVE & SNYDER AVE
 Site number: HWM-NJ-MON-111
 County: MONMATH
 Municipality: LAKE COMO
 Party: DAL/DPS
 Date: 11/1/2012
 Horizontal datum used: circle: 1927 NAD / 1983 NAD
 Vertical datum used: circle: 1929 NGVD / 1988 NAVD



HWM#
 circle: excellent / good / fair / poor
 location: 35 feet u.s. / d.s. / r.b. / l.b. of bridge / dam
 HWM is: seed line / mud line / debris line / other (describe) centerline of 17th AVE
 HWM marked with: paint / hub / rebar / nail / PK nail / chiseled mark / other (describe) grass clippings on empty lot on a 5% slope
 Distance of HWM above ground (in feet):

GPS reading: lat 40° 10' 19.866" long 74° 1' 7.254" (good/poor)

Photo#
mowed
found HWM on (describe): ground.

$shot\ 1 = 11.902'$
 $shot\ 2 = 12.015'$
 $\bar{x} = 11.958'$

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) _____
 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# ~~821-8~~ 818-821

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) _____
 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) _____
 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) _____
 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) _____
 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
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): _____

HWM# _____ GPS reading: lat ___° ___' ___" long ___° ___' ___" (good/poor)
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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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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): _____

Notes: