



RE: G000034265 [AKA 008575] Picatinny Arsenal (BiennialCertification) (UNCLASSIFIED)

Wednesday, December 1, 2010 1:32 PM

From: "Gabel, Ted Mr CIV USA IMCOM" <ted.gabel@us.army.mil>

To: "Joe Marchesani" <Joe.Marchesani@dep.state.nj.us>, "Greg Zalaskus" <Greg.Zalaskus@dep.state.nj.us>

Cc: "Nick Sodano" <Nick.Sodano@dep.state.nj.us>, "Sandra Norton" <Sandra.Norton@dep.state.nj.us>, subsurfacesolns@earthlink.net, michaelglaab@worldnet.att.net

Classification: UNCLASSIFIED

Caveats: NONE

Joe:

Just told Tim and Tom to have ARCADIS's GIS person to call or email Nick Sodano.

Ted Gabel
Project Manager
for Environmental Restoration
US Army Garrison, Picatinny Arsenal
INCOM-NERO-PIC-PWE
B319
Picatinny Arsenal, NJ 07806-5000
Commercial: (973) 724-6748
Fax: (973)-724-5398
DSN: (312) 880-6748
"We are the Army's Home in Northern New Jersey"

-----Original Message-----

From: Joe Marchesani [mailto:Joe.Marchesani@dep.state.nj.us]

Sent: Wednesday, December 01, 2010 1:26 PM

To: Greg Zalaskus

Cc: Nick Sodano; Sandra Norton; subsurfacesolns@earthlink.net; Gabel,

Ted Mr CIV USA IMCOM; michaelglaab@worldnet.att.net

Subject: Re: G000034265 [AKA 008575] Picatinny Arsenal (BiennialCertification)

Thanks Nick. The June 2010 Biennial CEA certification is now in my possession.

Ted: Can your GIS people meet with Nick (or communicate) to determine exactly where the electronic data gaps exist and the best way for Picatinny to come into compliance with the electronic submittal requirements of the Tech Regs?
regards.

Joseph Marchesani, P.G.
Hydrogeologist
NJDEP/BGWPA
Trenton, NJ 08625

the USEPA GIS shape for this CEA as at least the interim GIS to put out on the web as it is already public domain GIS put out by USEPA.

If it turns out that US Army wants to modify the polygon, I will help them.

Thanks,

Nick Sodano
Bureau of Information Services & Program Support
nick.sodano@dep.state.nj.us
Ph: 609 292 6255

Classification: UNCLASSIFIED
Caveats: NONE

created a draft shape for the CEA which was based on parcels because it appeared that the CEA shape conformed loosely to the parcels. However, the differences between the paper copy of the CEA and the parcels was great enough that I thought I should Ask US Army for their input.

The following is the thread of emails documenting the discussion I had in this regard. I told US Army that their polygon for Picatinny did not match stuff on the ground or the tax parcels. I offered to try to fix this by keying the polygon to the parcel layers, but they never responded (ie, I did not get a list of tax parcels).

As it turned out, an EPA contact gave me the shape file for all Superfund sites, which has the precise polygon that I saw in the paper copy of the CEA, and as noted above, that polygon does not match the parcels.

Nevertheless, this morning you and I agreed that it would be best to use the USEPA GIS shape for this CEA as at least the interim GIS to put out on the web as it is already public domain GIS put out by USEPA.

If it turns out that US Army wants to modify the polygon, I will help them.

Thanks,

Nick Sodano
Bureau of Information Services & Program Support
nick.sodano@dep.state.nj.us
Ph: 609 292 6255