Recenter

🔵 Zoom IN

Zoom OUT

## **Obtaining & Inserting Georeferenced Images**

<u>Overview:</u> Download a georeferenced image for an Iowa project from the Iowa Geographic Map Server and insert into CADD.

Software: AutoCAD Civil 3D 2014, Civil 3D Workspace, NRCS C3D 2014 template

Prerequisite: Determine the location of the project.

Notation: Button to Press Displayed Text Icon Action {Text to Enter} Menu Item...

Download an aerial photo

- In an Internet browser, find your location using Map Search: <u>http://ortho.gis.iastate.edu/#MapSearch</u> using Township, Range, and Section; or City; or USGS quadrangle name. <u>Click Show Map</u>.
  Select *Bacantar*, select a *Basa man layar*, and then click.
- 2. <u>Select *Recenter*</u>, select a *Base map layer*, and then <u>click</u> into the map view to get your location centered.
- 3. You can <u>select your zoom level (typically *1m pixels*), then <u>click</u> Refresh Map at the lower left part of the page.</u>
- 4. Use the *View Width* and *View Height* to get the real size of the area that you want to see. A 1 meter zoom level would mean that you have to have a View Width & Height of 1700 x 1700 pixels to cover a 1 mile square. <u>Click Refresh Map</u>. You might need to reselect the Base map layer that you want and <u>click Refresh Map</u> again.
- 5. Once you have the image at the zoom level and size that you want then <u>right click</u> on *JPEG Base Map* and <u>click</u> *Save Target As...*
- 6. <u>Browse</u> to the location that your CADD project will be in. <u>Rename</u> the file to something like "ProjectName.jpg". <u>Click</u> Save.
- 7. After saving the image <u>right click</u> on the JGW World File link and Save Target As...
- 8. <u>Rename</u> the file to exactly match the .jpg name E.g. "*ProjectName.jgw*". <u>Click</u> Save.

In AutoCAD Civil 3D, insert an aerial photo into your NRCS based project.

- 9. Use Tool Palette>NRCS 11x17B... <u>Click</u> Breaklines and Boundaries...DOQ Insertion... (or use DRG Insertion for USGS contour maps images)
- 10. <u>Set</u> *Files of Type = All Images(\*.\*)*, <u>Browse</u> to the image file- E.g. *ProjectName.jpg*.
- 11. Checkmark Modify Correlation.
- 12. <u>Click</u> Open.
- 13. On the Source tab set Units for Insertion Point to Meters.
- 14. <u>Click OK</u>. Zoom to Extents by <u>double-clicking</u> the mouse wheel

Display a limited portion of an Image (Optional)

- 15. <u>Select</u> the image.
- 16. <u>Click</u> Image... Clipping... Create Clipping Boundary...
- 17. Input {R} for Rectangular. Press Enter
- 18. <u>Click</u> Upper left corner of your planned image display.
- 19. <u>Click</u> Lower right corner of your planned image display.
- 20. <u>Select</u> the image. <u>Right-Click</u> *Display Order... Send to back...*

## Clipping boundary includes

options for polygons, rectangles, and existing polylines. Use the Invert clip option if you want to have a blank area inside of an image. (A blue arrow grip also inverts the clipping)