Sloping Wave Protection Berm Design

Overview: Use the NRCS Wave Protection tool (TR-56) in AutoCAD Civil 3D to design a vegetated sloping berm to protect a pond embankment from wave erosion. The tool determines the effective fetch distance.

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

Prerequisite: Create a ground surface using the instructions for Original Ground Contours or LiDAR, or Exporting Pool Data. Determine the CL of embankment location and the normal pool elevation.

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

Wave Analysis at Normal Pool Elevation

Create user defined contours to identify the normal pool elevation.
1. Toolspace> Prospector… Surfaces… Right click Ognd… Click Surface Properties…
2. Click the Information tab and Set the Surface Style to User Defined Contours.
3. Click the Analysis tab and Set the Analysis type to User Defined Contours.
4. Set the Ranges to 3 and click the down arrow
5. Input the elevations of the normal pool {e.g. 1083.5}, auxiliary spillway {e.g. 1086.5}, and top of settled dam {e.g. 1088.5} into the Range Details.
6. Click OK

Create a 2D Polyline at the Normal Pool elevation.
7. Select a contour of the surface.
8. Click Tin Surface: “SurfaceName”… Surface Tools… Extract Objects…
9. In the Extract Objects box checkmark User Contours. Click OK

Determine the wave height and effective fetch using the NRCS Wave Protection tool.
10. Click NRCS… NRCS Dams… Wave Protection …
11. Click Select the Pool Polyline
12. Click on the polyline for the normal pool.
13. In the dialog box Input a name for the trial run. {e.g. RunA} Click OK
14. Click a location along the upstream face of the dam where you think the wind effect will be the worst.
15. Click a point upstream of the dam to set the wind alignment that you think will cause the worst damage.
16. View the resulting Effective Fetch for this trial run. Click OK
17. The results of the trial run will open up in Notepad.
18. Close out of Notepad.
19. The wind fetch computation lines will show up in CAD.
20. Run the Wave Protection tool again to evaluate multiple wind alignments.

Remove the 2D Polylines.
21. Select the contour polylines. Be sure to NOT select the surface. Press Delete.