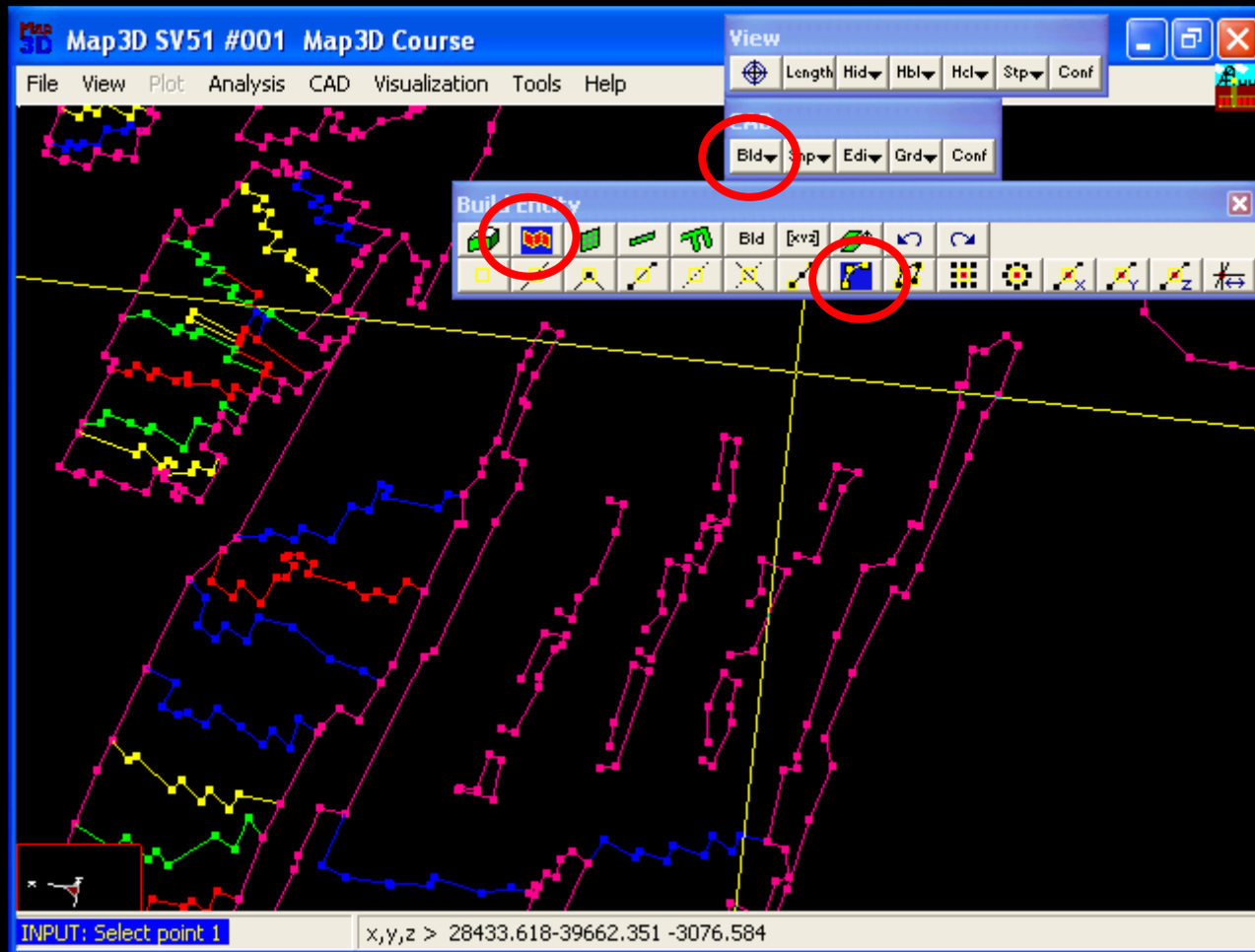


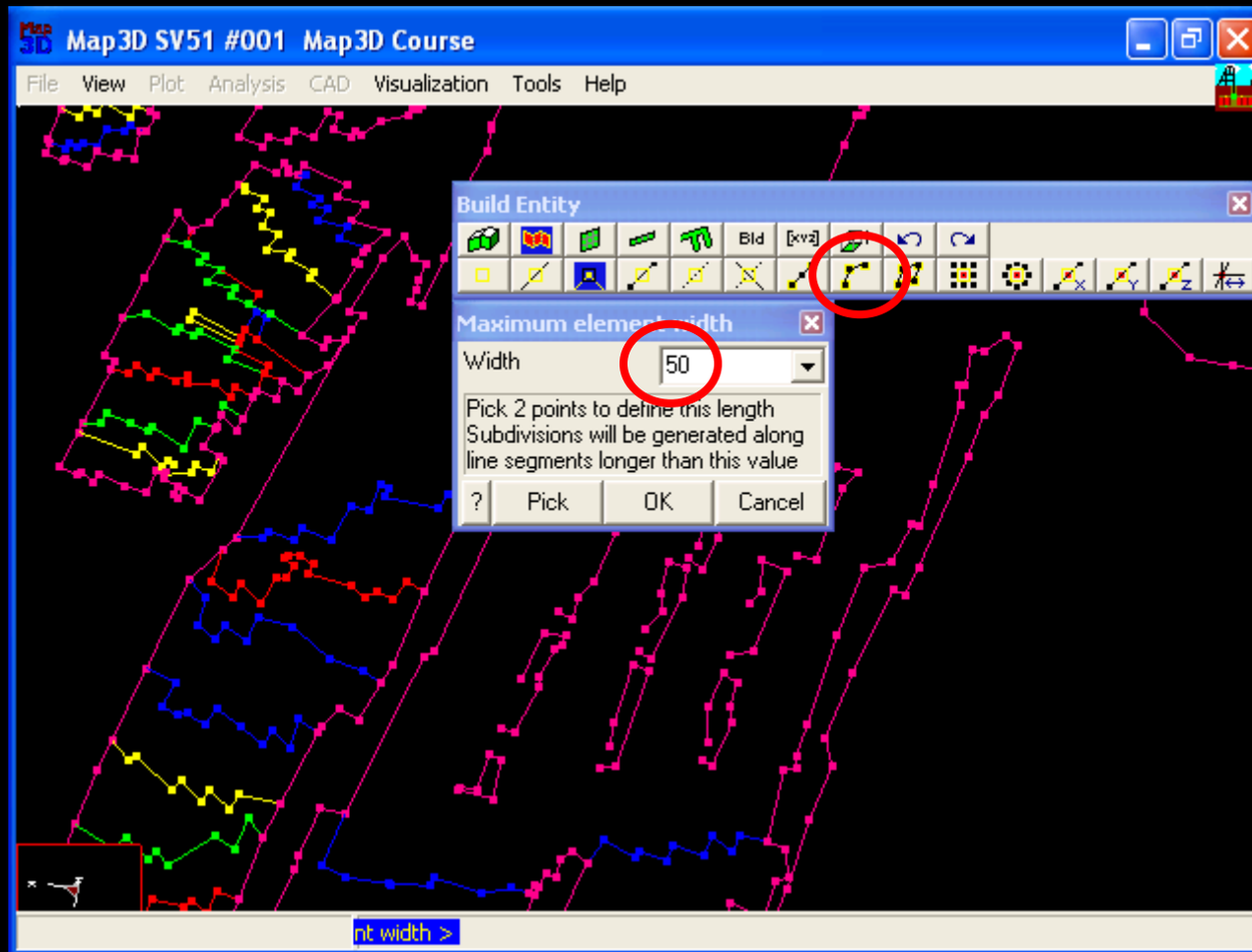
- File > Open Construction Lines

Import Digitized Mine Plans



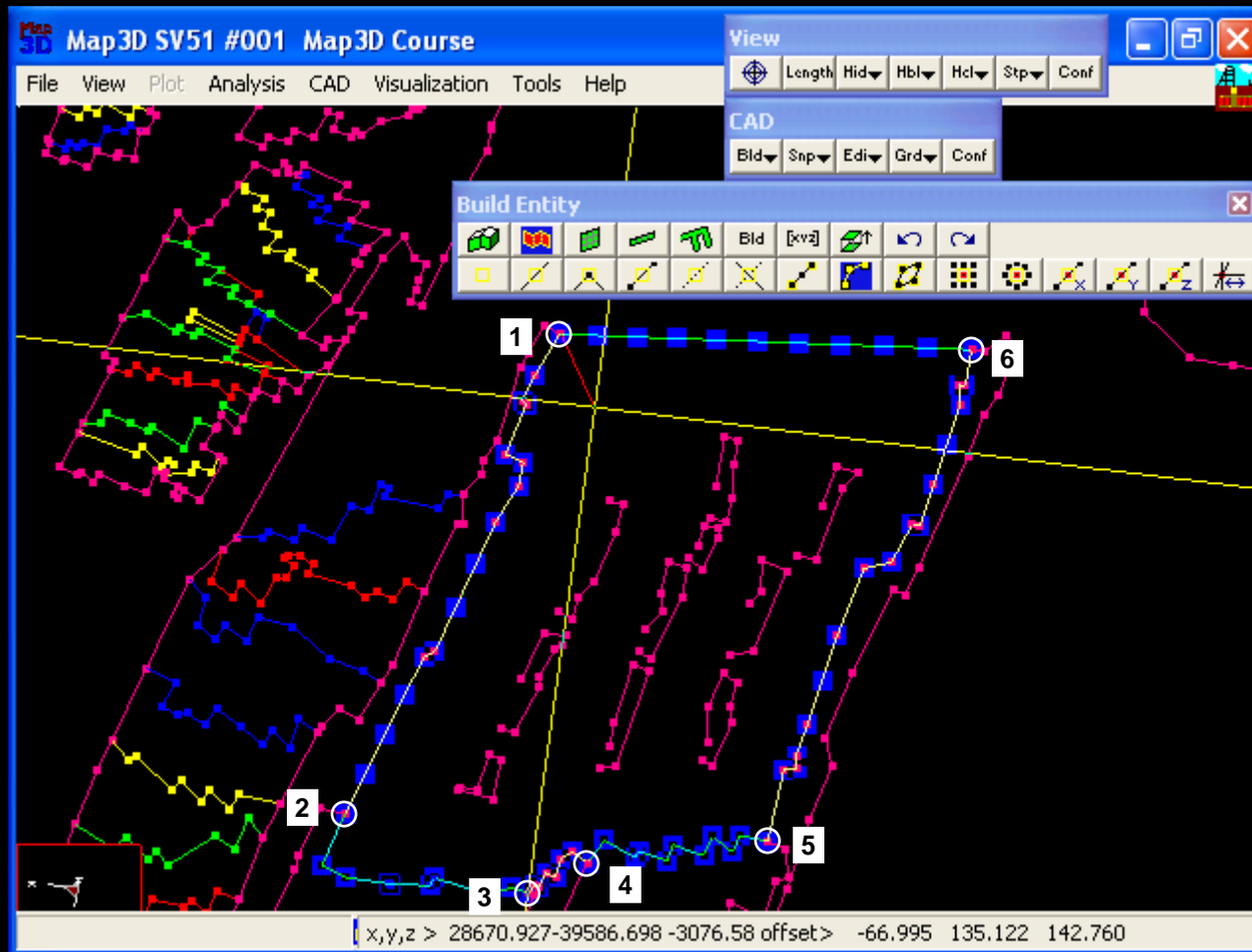
- CAD > Build > DDLoop 
- CAD > Snap > Trace CLine 

Start the “DDLoop” routine and set the “Trace CLine Snap” mode



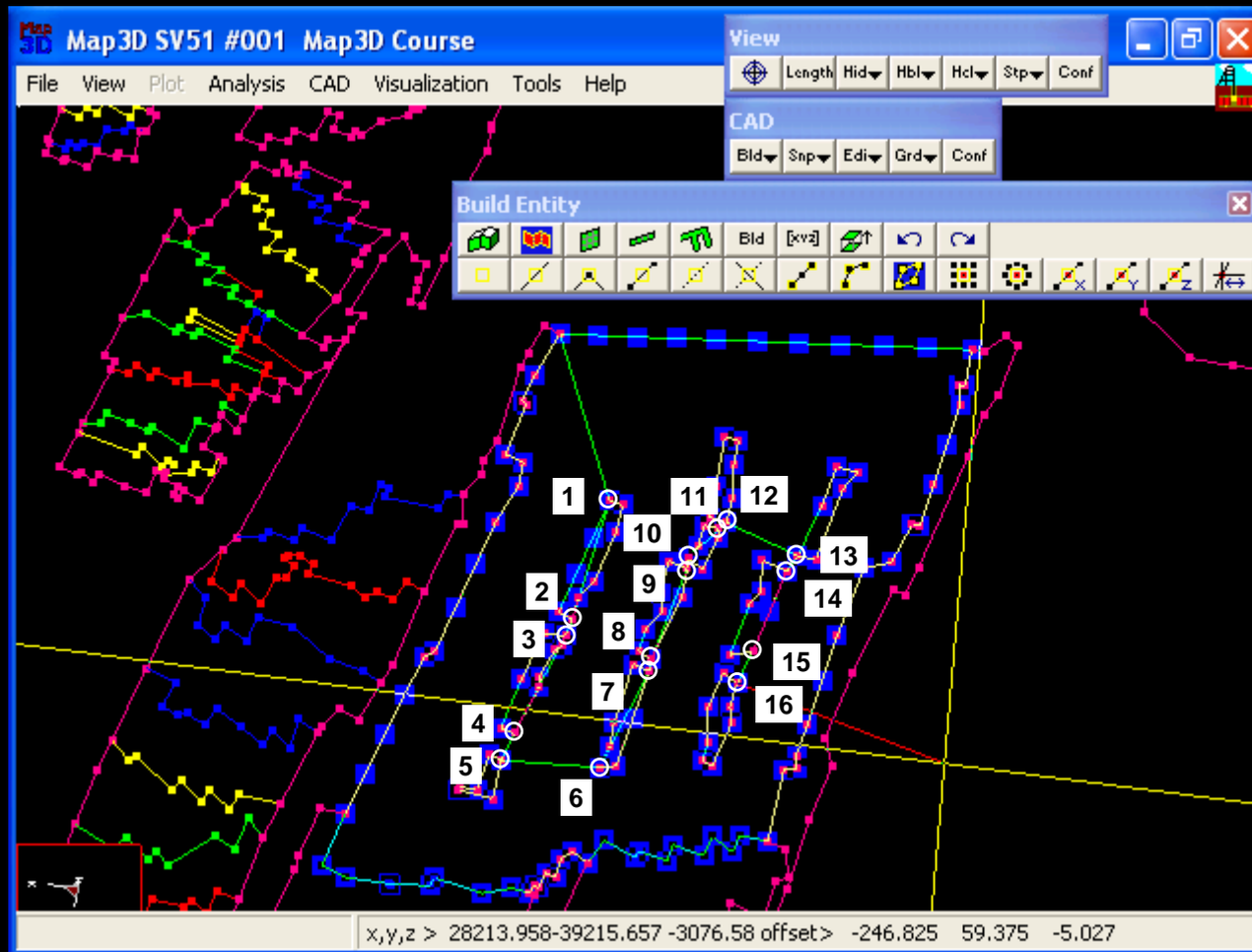
• CAD > Snap > Trace CLine 

Set the desired element width by picking the “Trace CLine Snap” mode a second time



- Points will be generated at 50m intervals

Build the outer loop by picking points 1-2-3-4-5-6-1



• CAD > Snap > Trace CLoop 

• 1st loop 1-2

• 3rd loop 5

• 5th loop 8-9

• 7th loop 12

• 9th loop 14-15

• 2nd loop 3-4

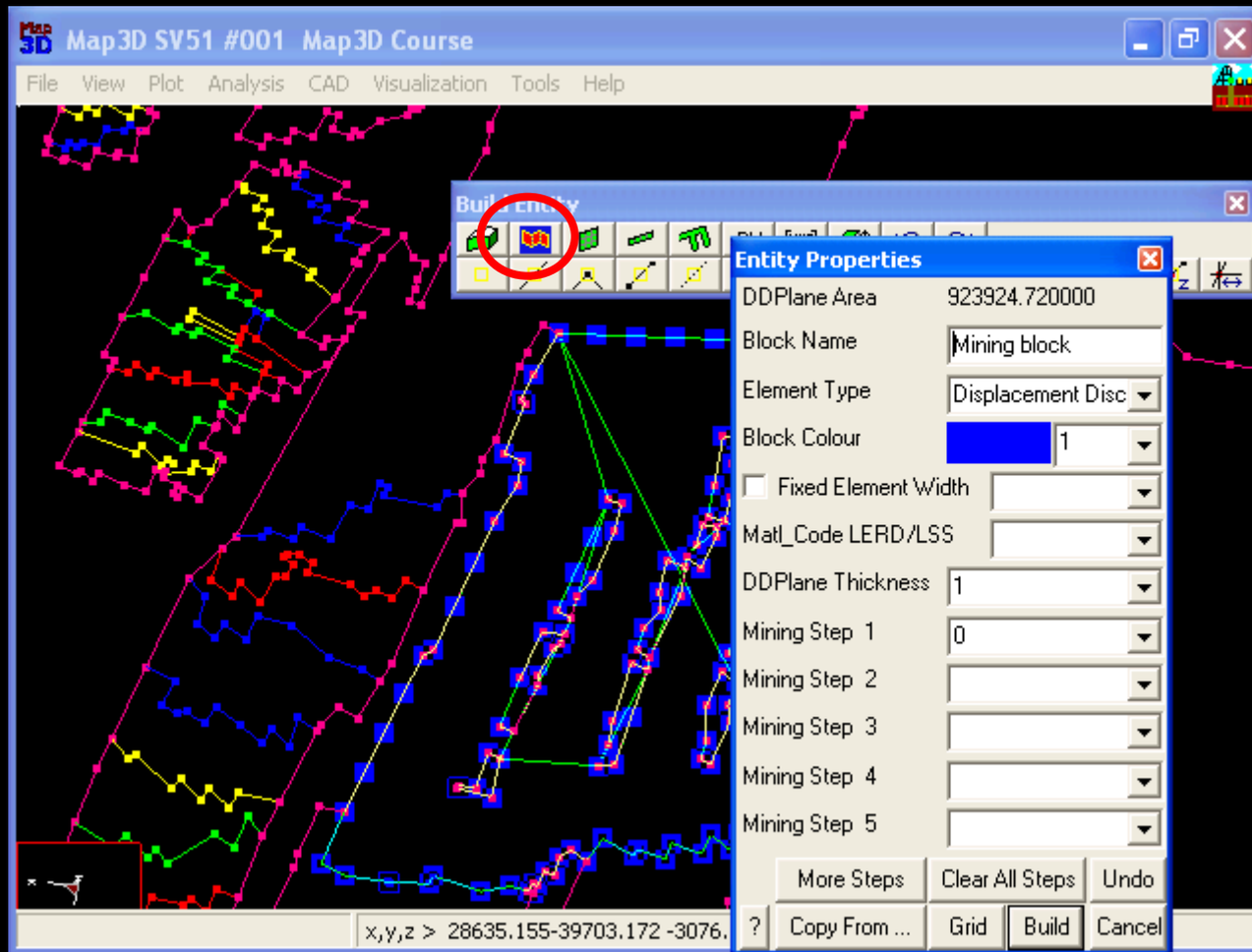
• 4th loop 6-7

• 6th loop 10-11

• 8th loop 13

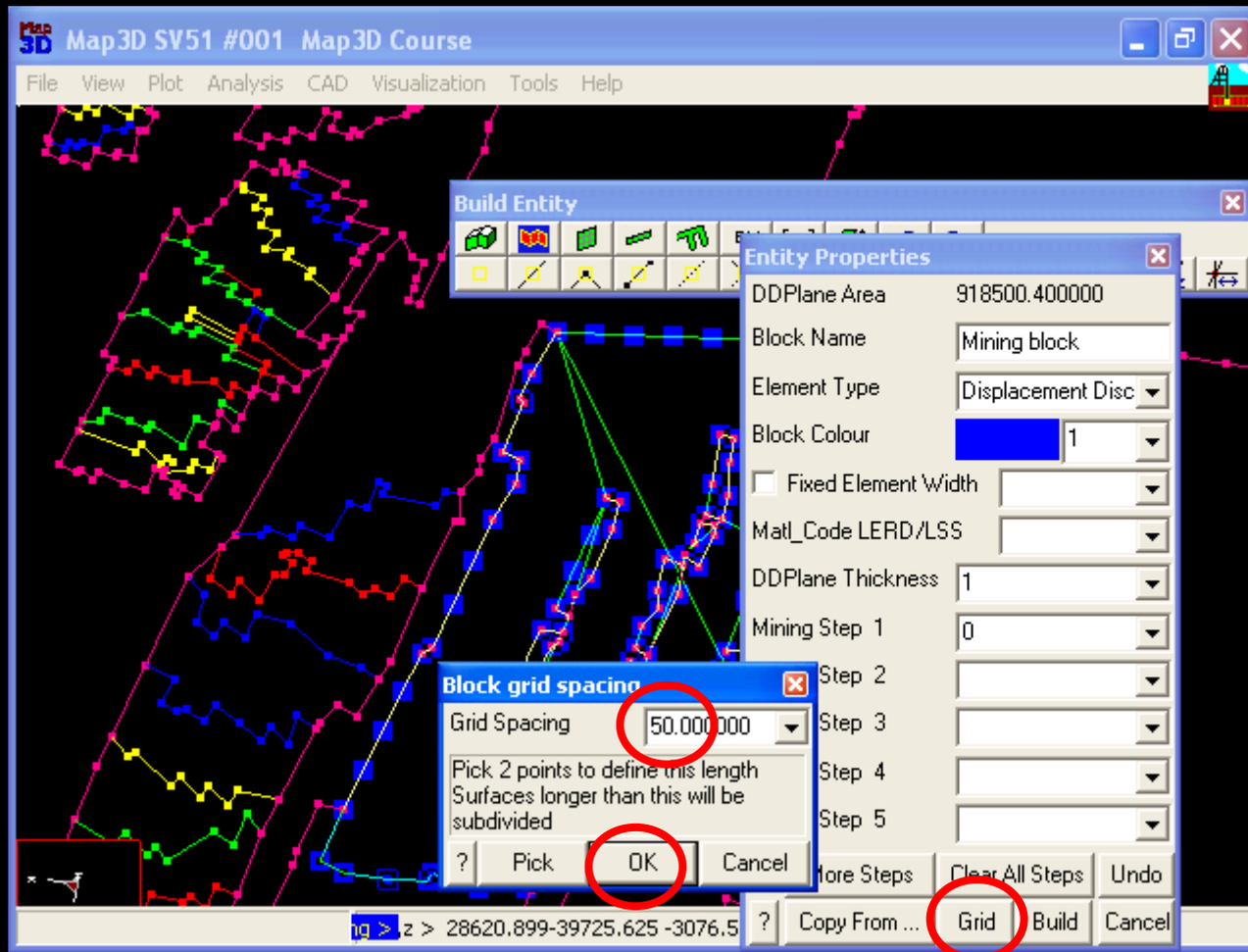
• 10th loop 16

Form the inner loops by picking the entry and exit points for each loop



• CAD > Build > DDLoop 

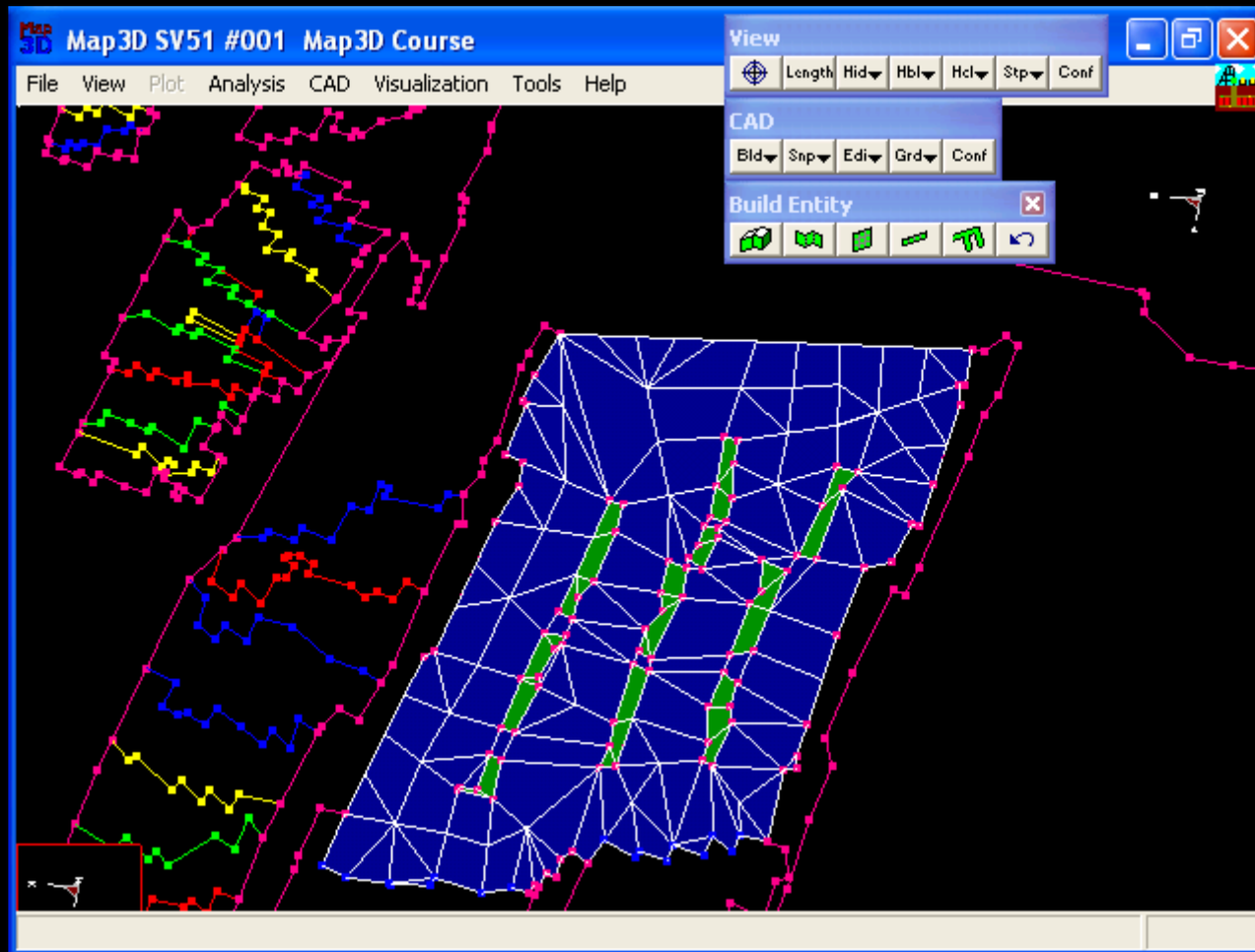
Pick the “DDLoop” command again to signal completion of construction



• Entity Properties

Grid

Pick the “Grid” command, set the desired grid spacing (50) then pick “OK”



This completes construction of tabular mining and pillars