

Import Digitized Mine Plans



Start the "DDLoop" routine and set the "Trace CLine Snap" mode



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



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



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

SB Map3D SV51 #001	Map3D Course					
File View Plot Analysis	CAD Visualization Tools Help				Æ.	
	Rame J					
· . ∕ ≩ `	Builten				×	
/ <u>/</u> , 2,		For the Properties				
/ 🏊	V///	DDPlane Area	923924 72000	n	⊊ t ⇔	
		Block Name				
			Mining block			
		Element Type	Displacement	Disc 🔻		
		Block Colour	1	-		
		Fixed Element Wi	dth			
		Matl Code LEBD/LS	s [
1 3		DDDlana Thiskerse				
		DUPTIANE I NICKNESS	11	_		
		Mining Step 1	0	•		
		Mining Step 2		-		
1 hours		Mining Step 3				
		Mining Step 4				
- Mar M	A A A A A A A A A A A A A A A A A A A	Mining Step 5		-		
×		More Steps	Clear All Steps	Undo		
	x,y,z > 28635.155-39703.172 -3076.	? Copy From	Grid Build	Cancel		
		• C A	D > Ruild	חח <	Loon	m
		CA		/ UU	rooh	

Pick the "DDLoop" command again to signal completion of construction



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



This completes construction of tabular mining and pillars