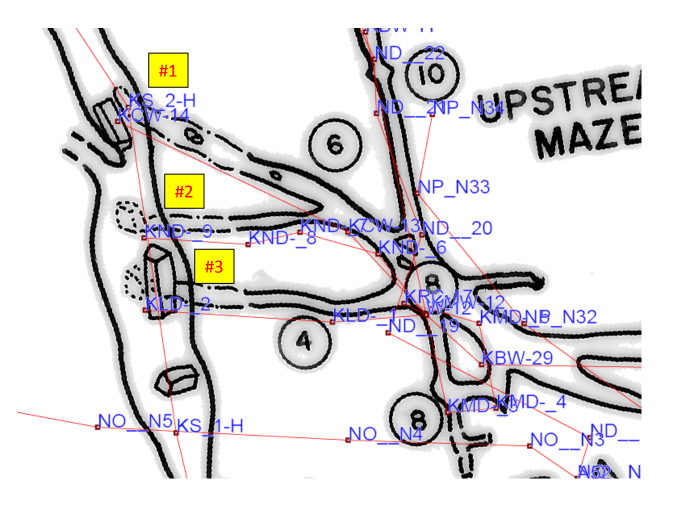
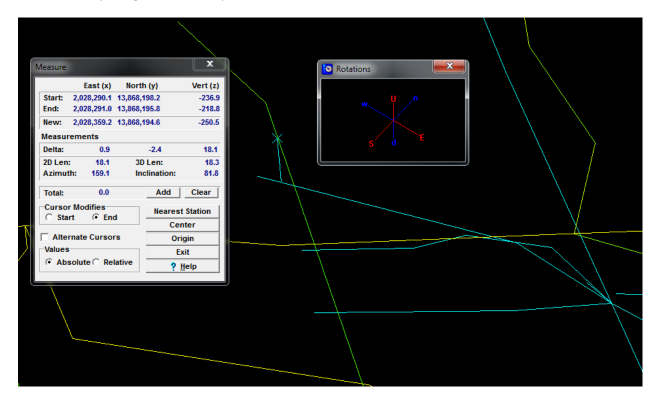
Possible Shortcuts to the Rotunda Room

Possible short cuts #1, #2 and #3

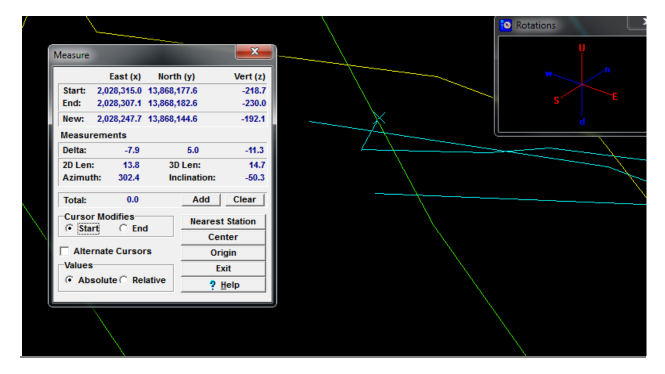


Distance for short cut #1

Yellow lines are Mgagintao section above. Green line is the passage from the Rotunda room. Blue lines are the lower passages from the Upstream Maze that could be short-cuts 1, 2, or 3.



Distance for short cut #2

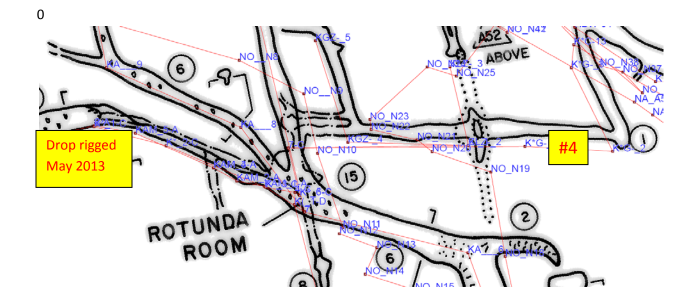


Distance for short cut #3

Measure	Rotations X	
East (x) North (y) Vert (z) Start: 2,028,319.3 13,868,173.9 -222.3 End: 2,028,318.3 13,868,171.8 -230.5 New: 2,028,239.8 13,868,131.5 -188.2 Measurements Delta: -1.0 -2.1 -8.2 2D Len: 8.3 3D Len: 8.5 Azimuth: 206.1 Inclination: -74.1		
Azimuth: 206.1 inclination: -/4.1 Total: 0.0 Add Clear Cursor Modifies Nearest Station Center Image: Cursor Modifies Origin Exit Image: Cursor Modifies Exit Image: Cursor Modifies Image: Cursor Modifies Exit Image: Cursor Modifies Image: Cursor Modifies Exit Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifies Image: Cursor Modifie		

Possible Short Cut #4

Short-Cut number 4 is starts at the upstream maze and is a 1' crawl for a bit. The other end goes back under the drop that was rigged May 2013.



It's hard to see on this snippet but the survey data does go through short cut #4. Station 6A is the drop rigged May 2013. Station K*G-2 is the 1' crawl. The below snippet mostly lines up with the above map, but it is pitched so you can see the Rotunda Room above and the lower level junction in the middle of short cut #4 below the Rotunda room. On the above map this is all stacked and hard to see.

