

Brad Swartzwelter

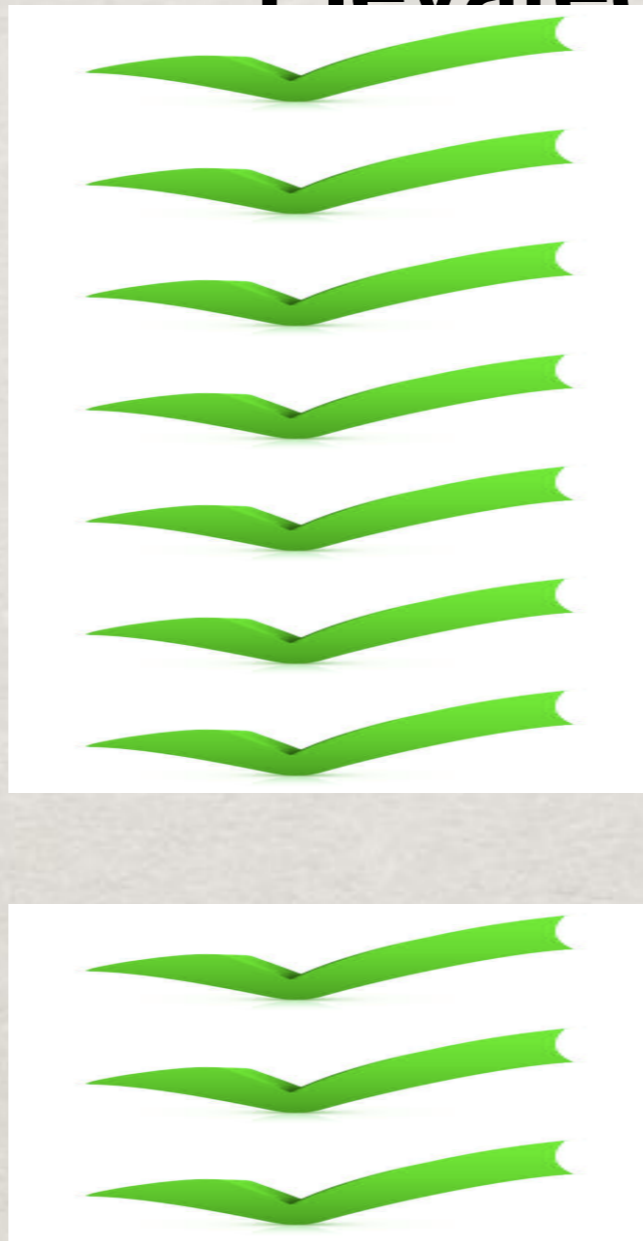
Understanding the “over or under” question for Hyperloop Right-of-Ways

Hyperloop Alignment Comparison

<u>Categories</u>	<u>Underground</u>	<u>Surface</u>
-------------------	--------------------	----------------

Elevated

- Speed of Travel
- Safety
- Environmental Impact
- Sustainability
- Expandability
- Freight Capability
- Land Cost
- Construction Cost
- Construction Speed
- Total Cost
- Return on Investment



Things to Remember

- ✿ Our industrial ethic: No one ever dies because of Hyperloop!
- ✿ Hyperloop potential can only be fully realized if the “right-of-way is out-of-the-way” in underground tunnels
- ✿ Legislation is needed for underground transportation similar to U.S. aviation law found in ["49 U.S.C. 40103\(a\)\(1\)"](#)

Question and Answer

Brad Swartzwelter

Understanding the “over or under” question for Hyperloop Right-of-Ways

bjs.safety@hotmail.com

