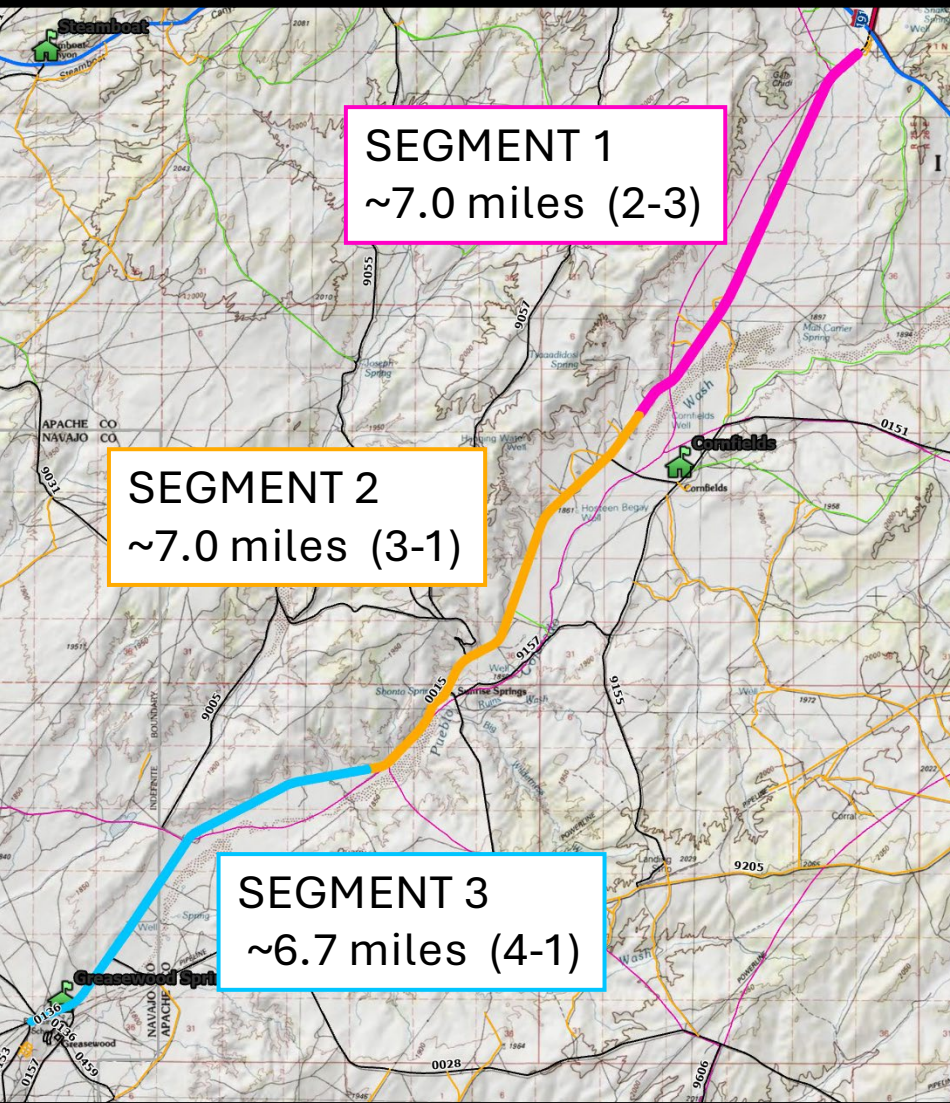


Archaeological Testing & Data recovery

N15 (2-3), (3-1), (4-1)



WHY?

Federal regulations & Tribal regulations

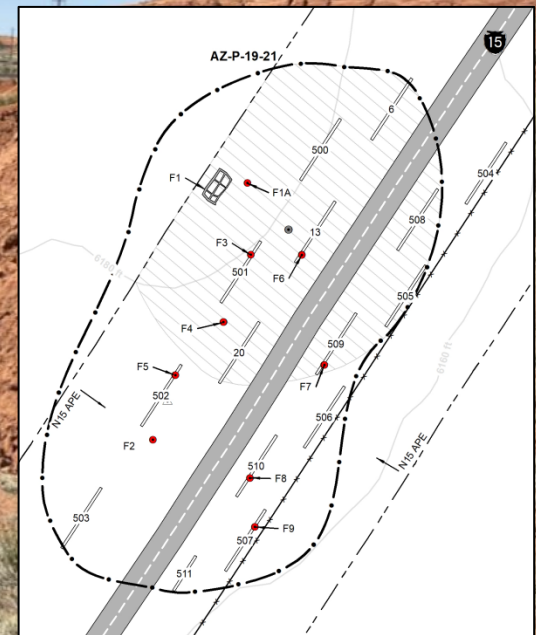
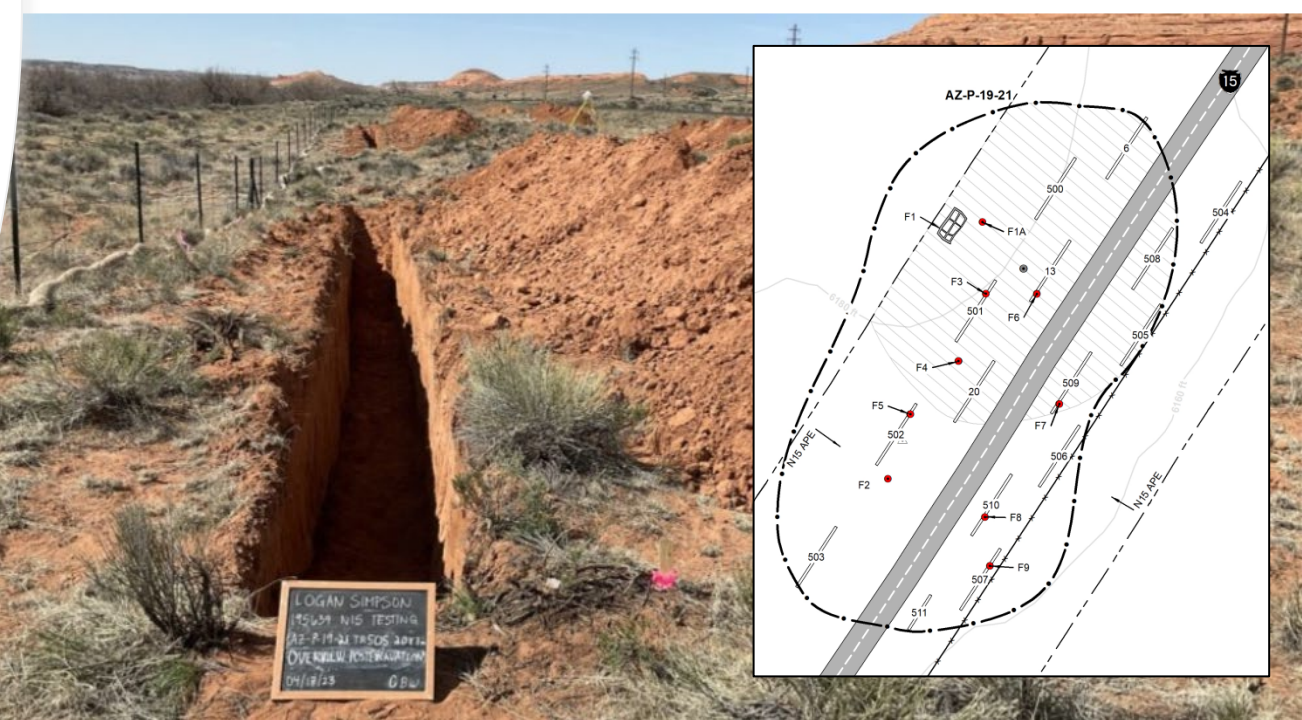
To understand and preserve the past

By EXCAVATING information before DESTROYING.

To LEARN about past human behavior, cultures, and environments.

Phase I – Survey, Testing, Identification

- Survey
- Remote Sensing / GPR
- Small Test pits
- Shovel testing / Augering
- Small Trenching
- Write up, detailed maps, artifact analysis
- Determine the Eligibility



Phase II – Evaluation, Testing, Excavations, Data recovery

- Larger test units
- Careful Excavations (remains, dating artifacts)
- Identify stratigraphy (layers)
- **MOVE SITES OUT OF CONSTRUCTION ZONE.**
- Integrity of the site?
- Is the site significant?



END OF FIELD REPORT

Once all excavations are completed,
Final report is submitted to HPD.

Research questions are addressed. Answering
human history, past lifeways, and the
environment.

Archaeological sites are documented before
construction starts.

Sites are non-renewable resources.

Construction will proceed, with monitoring.
Any new discoveries need to inform HPD.

Better understand the present, and make
informed decisions about the future, and
educate the public about HISTORY and
CULTURAL HERTIAGE.

CONSTRUCTION STARTS



L O G A N S I M P S O N



SEGMENTS	MILES	SITES	PH-I TESTING	PH-II RECOVERY
1 (2-3)	~7.0	1	April – May 2023	July 2025
2 (3-1)	~7.0	3	April – May 2023	?
3 (4-1)	~6.7	1	April – May 2023	?