Slip lining Using HDPE
When is Sliplining with HDPE an Option?

- We can accept flow reduction in diameter of 4-8”
- We have the ability to string out the HDPE pipe along the pipe route
- HDPE is available for the required pressure
Sample of Sliplining Projects Completed by LADWP

- 25,000 feet of 39-48” riveted steel pipe - sliplined with 36” HDPE SDR-17
- 2,000 feet of 36” riveted steel pipe - sliplined with 24” HDPE SDR-11
- 2,000 feet of 30” riveted steel pipe - sliplined with 20” HDPE SDR-9
- 10,000 feet of 24, 33, 36, 42, 51” concrete pipe sliplined with 20, 28, 32, 39, 42” HDPE SDR-9
The HDPE Sliplining Process

- Video Inspection
- Excavations
- HDPE Butt Fusion
- Sliplining
- HDPE to Host Pipe Connections
Excavations
HDPE Butt-Fusion
Electro-Fusion Coupling
We Discussed the HDPE Sliplining Process

- Video Inspection
- Excavations
- HDPE Butt Fusion
- Sliplining
- HDPE to Host Pipe Connections
Questions??

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