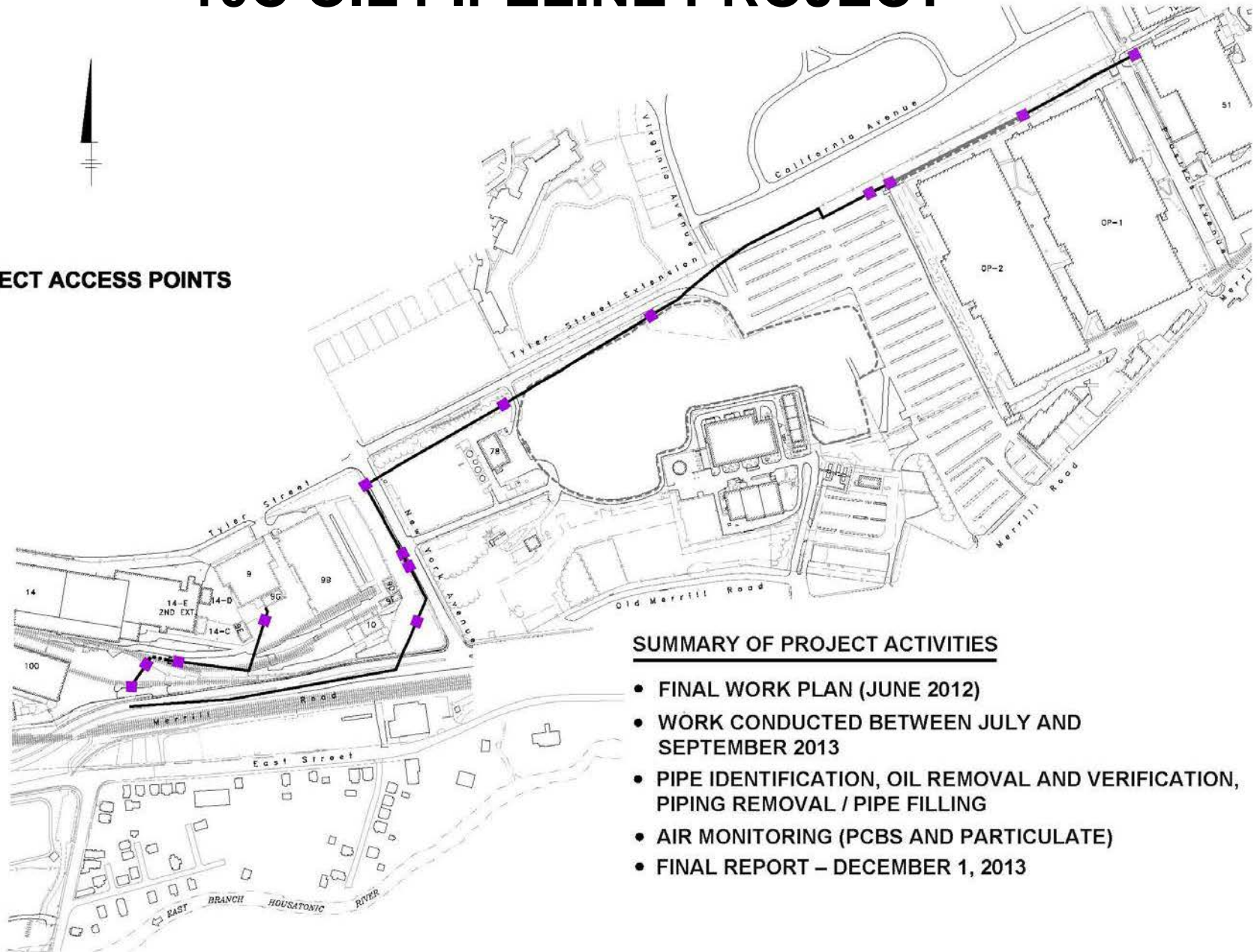


10C OIL PIPELINE PROJECT



■ PROJECT ACCESS POINTS



SUMMARY OF PROJECT ACTIVITIES

- FINAL WORK PLAN (JUNE 2012)
- WORK CONDUCTED BETWEEN JULY AND SEPTEMBER 2013
- PIPE IDENTIFICATION, OIL REMOVAL AND VERIFICATION, PIPING REMOVAL / PIPE FILLING
- AIR MONITORING (PCBS AND PARTICULATE)
- FINAL REPORT – DECEMBER 1, 2013

PROJECT IMPLEMENTATION

1. Locate the underground pipe segments
2. Uncover and access piping at 14 locations
3. Vacuum removal of any residual pipe contents
4. Air-flow test and/or video inspect pipes to verify removal
5. Fill pipes using bentonite/cement slurry
6. Cap pipe ends
7. Backfill excavations and restore surfaces
8. Remove aboveground pipe segments

PROJECT RESULTS

- Approximately 1,850 gallons of oil removed
- Pipes successfully filled with bentonite/cement slurry
- No exceedances of PCB air monitoring notification or action levels (total of 7 monitoring events)