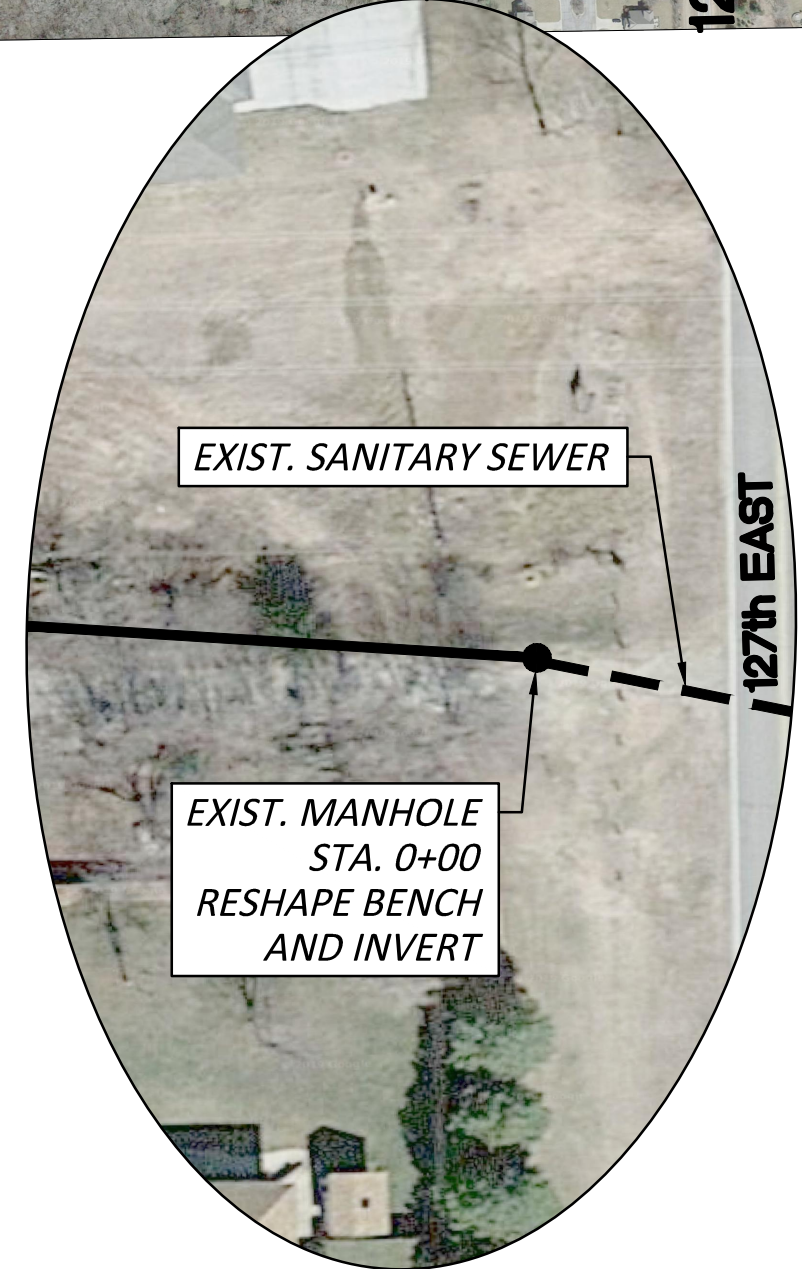
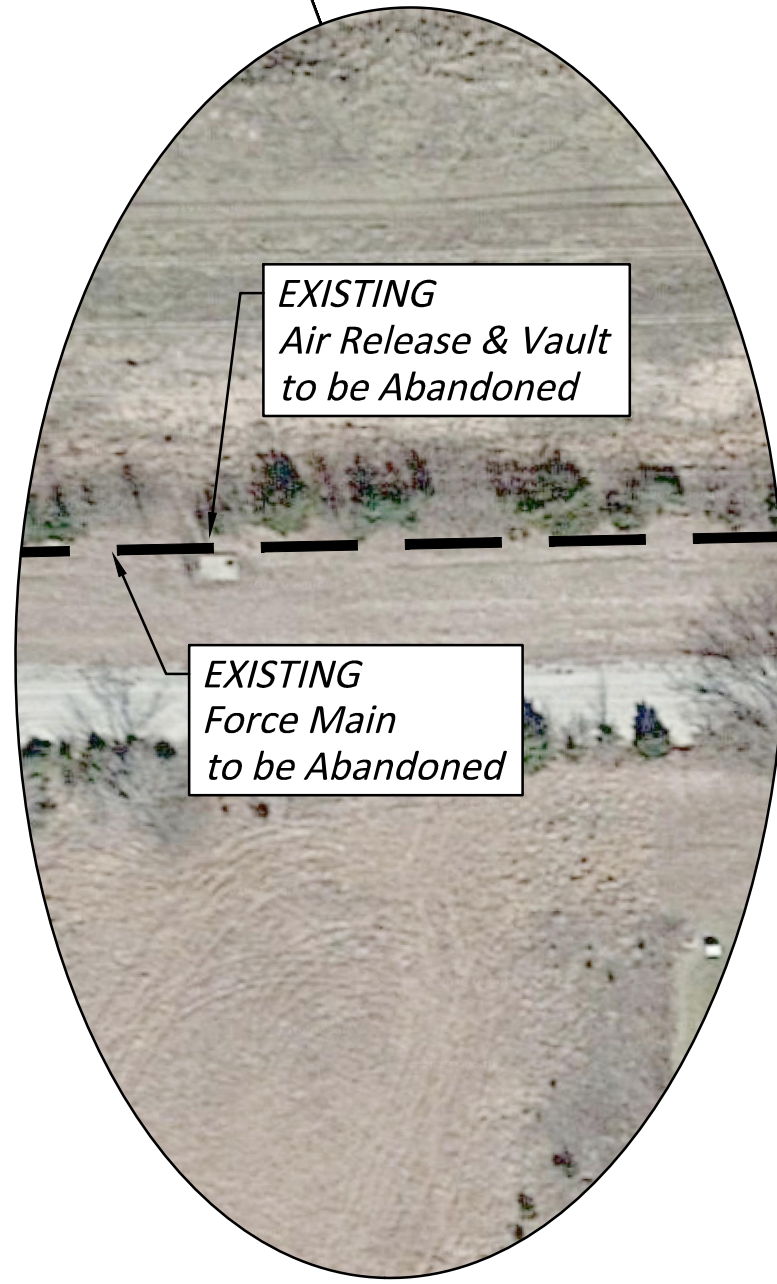


1. Construct Sanitary Sewer from Exist. Manhole Sta. 0+00 to Existing Manhole @ Sta. 18+04.05. Test and place in service.
2. Construct Sanitary Sewer from Manhole Sta. 15+30.11 (Line 1) to Manhole Sta. 101+17.33(line 2). Test and place in Service
3. Abandon Gravity Sewer PER City Specs. from Manhole Sta. 18+04.05 to Lift Station and Manhole Sta. 101+17.33 to Lift Station.
4. Abandon 8" PVC Force Main (9,250') from Lift Station to Webb Road.
5. EXIST. LIFT STATION to be Abandoned, Remove Top 12 feet . Coordinate all Salvage material to City ALL remaining material responsibility of Contractor for disposal. Cut & Plug all pipes, sand fill, flush & vibrate remaining Lift Station Structure. Final grading by path CONTRACTOR.



SANITARY SEWER PHASING AND ABANDONMENT PLAN

REDDUD BIKE PATH		SANITARY SEWER EXTENSION 21" MAIN		CITY OF WICHITA, KANSAS		GARY JANZEN, P.E. CITY ENGINEER		C.O.N. Project #468-85371, O.C.A. #626130	
No.	Date	By	Approved	Revision					
POE & ASSOCIATES, INC. CONSULTING ENGINEERS 544 W. Douglas Wichita, KS 67203 Phone 316/685-4114 • FAX 316/685-4444									
FINAL Engineer: T. EVANS Designer: J. UNRUH Dwg: P:\102127 Redbud\Wichita\DWG\102127-SEWER PHASING Pore Job No: 102127 Date: DECEMBER 2018									
Sheet 5 of 16									