

LOC .: SUMMIT COUNTY, OHIO

W.O.

YR.: 2017

CHECKED BY: DOB

SCALE: 1" = 50'

RSM

DATE

DRAWN BY:

ISSUED FOR FERC FILING

DESCRIPTION

0

REV.#

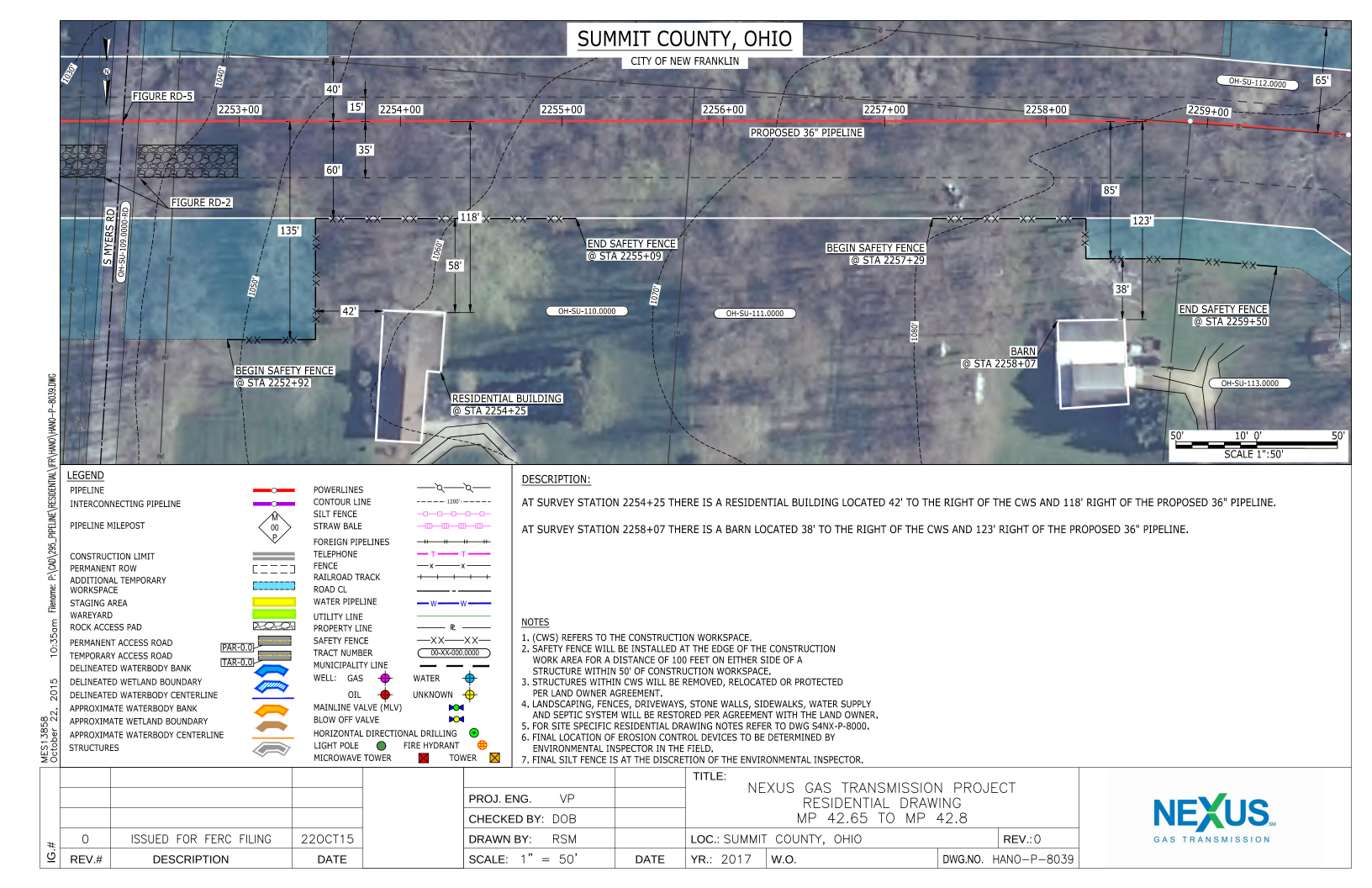
220CT15

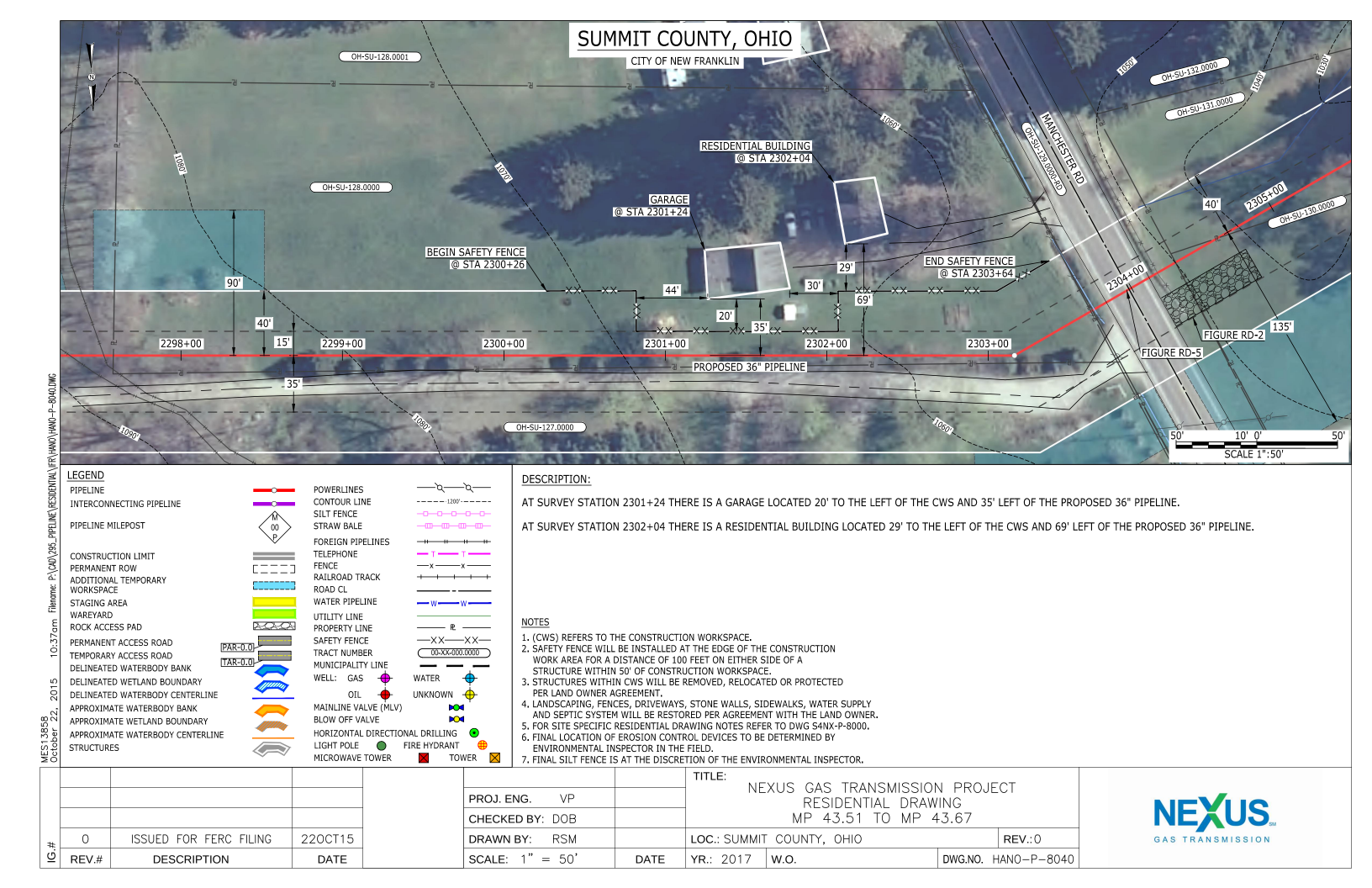
DATE

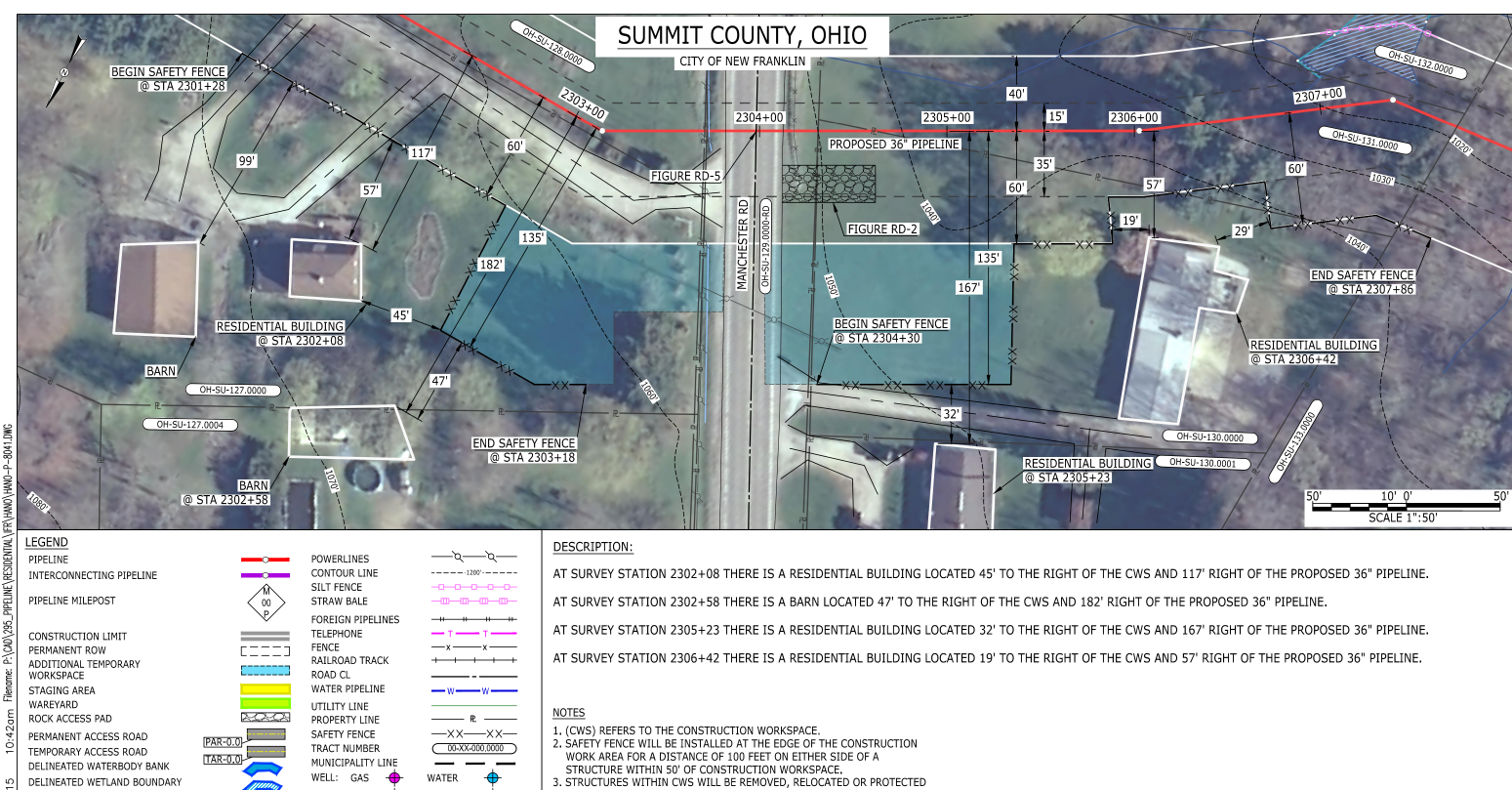
RESIDENTIAL DRAWING
MP 42.07 TO MP 42.17
DUNTY, OHIO

DWG.NO. HANO-P-8038









- PER LAND OWNER AGREEMENT.
- 4. LANDSCAPING, FENCES, DRIVEWAYS, STONE WALLS, SIDEWALKS, WATER SUPPLY AND SEPTIC SYSTEM WILL BE RESTORED PER AGREEMENT WITH THE LAND OWNER.
- 5. FOR SITE SPECIFIC RESIDENTIAL DRAWING NOTES REFER TO DWG S4NX-P-8000.
- 6. FINAL LOCATION OF EROSION CONTROL DEVICES TO BE DETERMINED BY ENVIRONMENTAL INSPECTOR IN THE FIELD.
- 7. FINAL SILT FENCE IS AT THE DISCRETION OF THE ENVIRONMENTAL INSPECTOR.

MFC13858	API	APPROXIMATE WETLAND BOUNDARY APPROXIMATE WATERBODY CENTERLINE STRUCTURES BLOW OFF VALVE HORIZONTAL DIRECTIONAL DRILLING LIGHT POLE MICROWAVE TOWER TOWER				AND SEPTIC SYSTEM WILL BE RESTORED PER AGREEMENT WITH THE LAND OWNER. 5. FOR SITE SPECIFIC RESIDENTIAL DRAWING NOTES REFER TO DWG S4NX-P-8000. 6. FINAL LOCATION OF EROSION CONTROL DEVICES TO BE DETERMINED BY ENVIRONMENTAL INSPECTOR IN THE FIELD. 7. FINAL SILT FENCE IS AT THE DISCRETION OF THE ENVIRONMENTAL INSPECTOR.						
					_	PROJ. ENG. VP CHECKED BY: DOB			TITLE: NEXUS GAS TRANSMISSION PROJECT RESIDENTIAL DRAWING MP 43.6 TO MP 43.71			
	#	0	SSUED FOR FERC FILING 220CT15		DRAWN BY: RSM			LOC.: SUMMIT COUNTY, OHIO REV.:0			REV.:0	
<u>C</u>	<u>ල</u> RI	EV.#	DESCRIPTION	CRIPTION DATE		SCALE: 1	1" = 50'	DATE	YR.: 2017	W.O.	DWG.NO.	HANO-P-8041

OIL

MAINLINE VALVE (MLV)

DELINEATED WATERBODY CENTERLINE

APPROXIMATE WATERBODY BANK

UNKNOWN +



