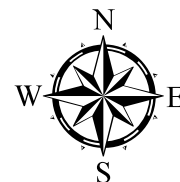


Fall Creek Regional Waste District Proposed Sanitary Sewer Force Main

Legend

- Existing Manhole
- Proposed Force Main
- Existing Gravity Main
- Parcel Boundary



0 150 300 600
Scale In Feet



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SR 38
3400' of 1.5" Poly Force Main

JAMIE AND DENNIS RAMSEYER
7367 W SR 38
PENDLETON, IN 46064

50 ft R/W from CL

Existing underground utilities on south side of SR 38:
- Gas approx 25 ft south of centerline
- Water approx 45 ft south of centerline
New pipe to maintain a minimum 10 ft horizontal separation from the water main and 5 ft from the gas main. Also, an 18" vertical clearance from these lines at crossing points

New pipe be installed at a minimum depth of 60"
All areas in INDOT R/W to be restored per INDOT standard specifications

CR 700 W

Per available information apparent R/W for SR 38 is 25 ft from the center of road except for at platted subdivisions as noted

New 1.5" pipe to be installed 35 ft from the centerline of SR 38

40 ft R/W from CL

CONNECT TO EXISTING SANITARY MANHOLE

CR 675 W

CR 675 S