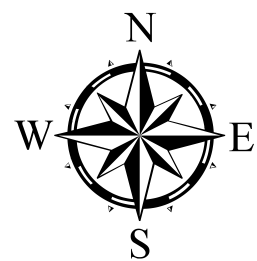






# Sewer Atlas Book





# Sewer Grid Index

# Legend




## Fittings

-  Coupling
-  Grade Break
-  Plug
-  Reducer




## Cleanouts

-  Cleanout (Mains)
-  Cleanout (Laterals)


## Manholes

-  Standard
-  Drop
-  Summit
-  Bi-Directional
-  Terminus

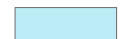



## Network Structures

-  Diversion Chamber
-  Lift Station
-  Pump Station


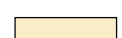

## Gravity Mains

-  Collector
-  Force Main
-  Interceptor
-  LateralLine
-  Trunk







## Casing





-  Access Tunnel
-  Casement
-  Conduit Bridge
-  Protective Tunnel

## Underground Enclosures

-  Meter Box
-  Valve Vault
-  Vault

## Water Structures

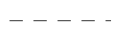



-  Diversion Chamber
-  Diversion Point
-  Junction Chamber
-  Lift Station
-  Production Well
-  Pump Station

-  Split Manhole
-  Storage Basin
-  Tide Chamber
-  Treatment Plant

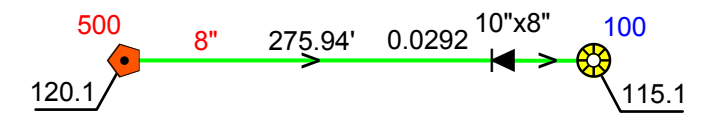
## Easement

-  Easement

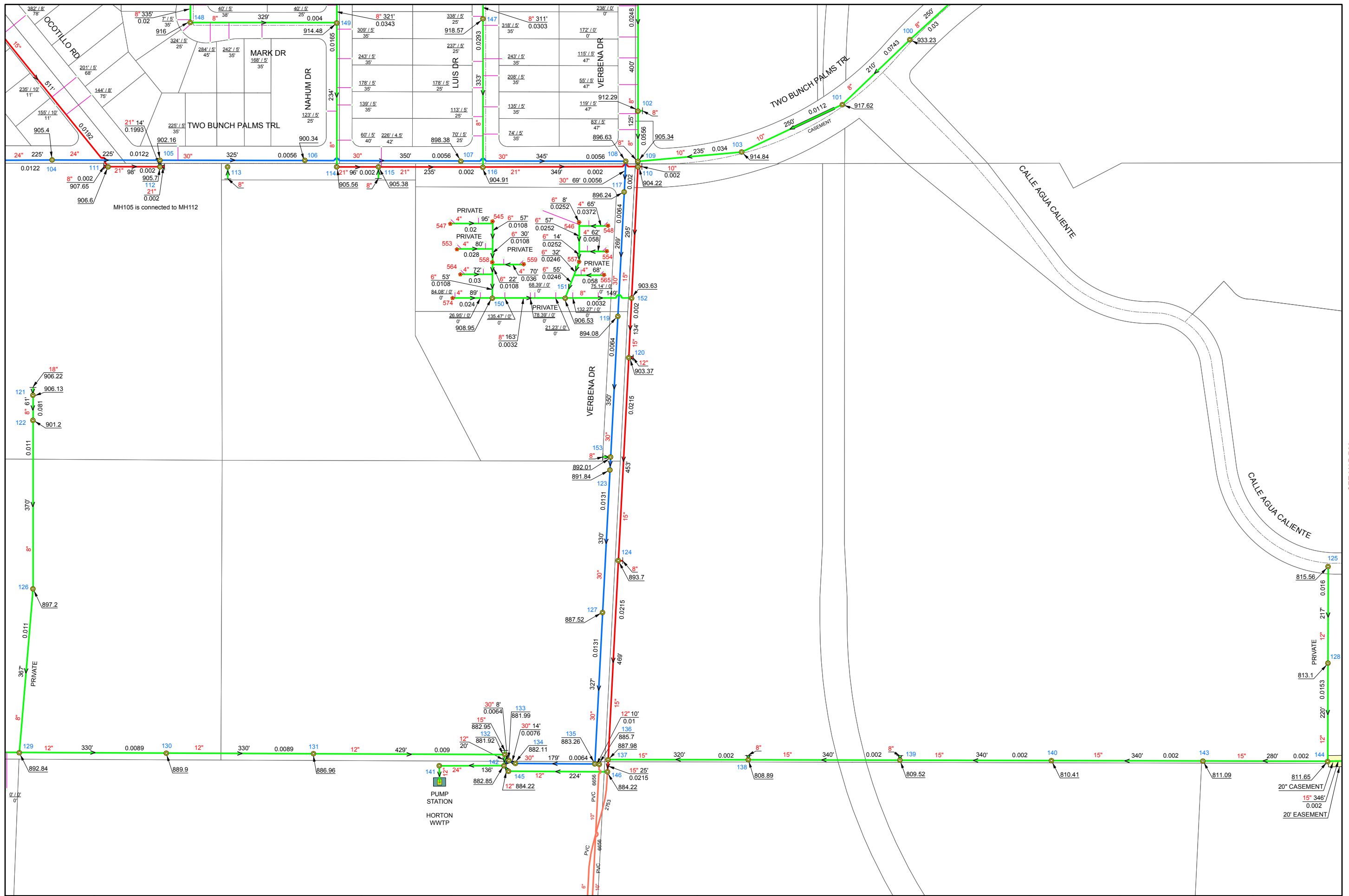
## Landbase Features

-  Centerlines
-  MSWD Boundary
-  Highways
-  Parcels

## Feature Linked Annotations



- 8" Pipe Diameter
- 275.94' Pipe Length
- 0.0292 Slope
- 10"x8" Reducer Size
- 100 Manhole Number
- 500 Cleanout Number
- 120.1 UpInvert Elevation
- 115.1 DownInvert Elevation



SEE MAP R26

SEE MAP R28

