

B
6" C.I. cast pipe required
6" S-10-Z
6" PVC pipe and tee's
For #10
PVC TEE'S
PVC (6x4)

28

50

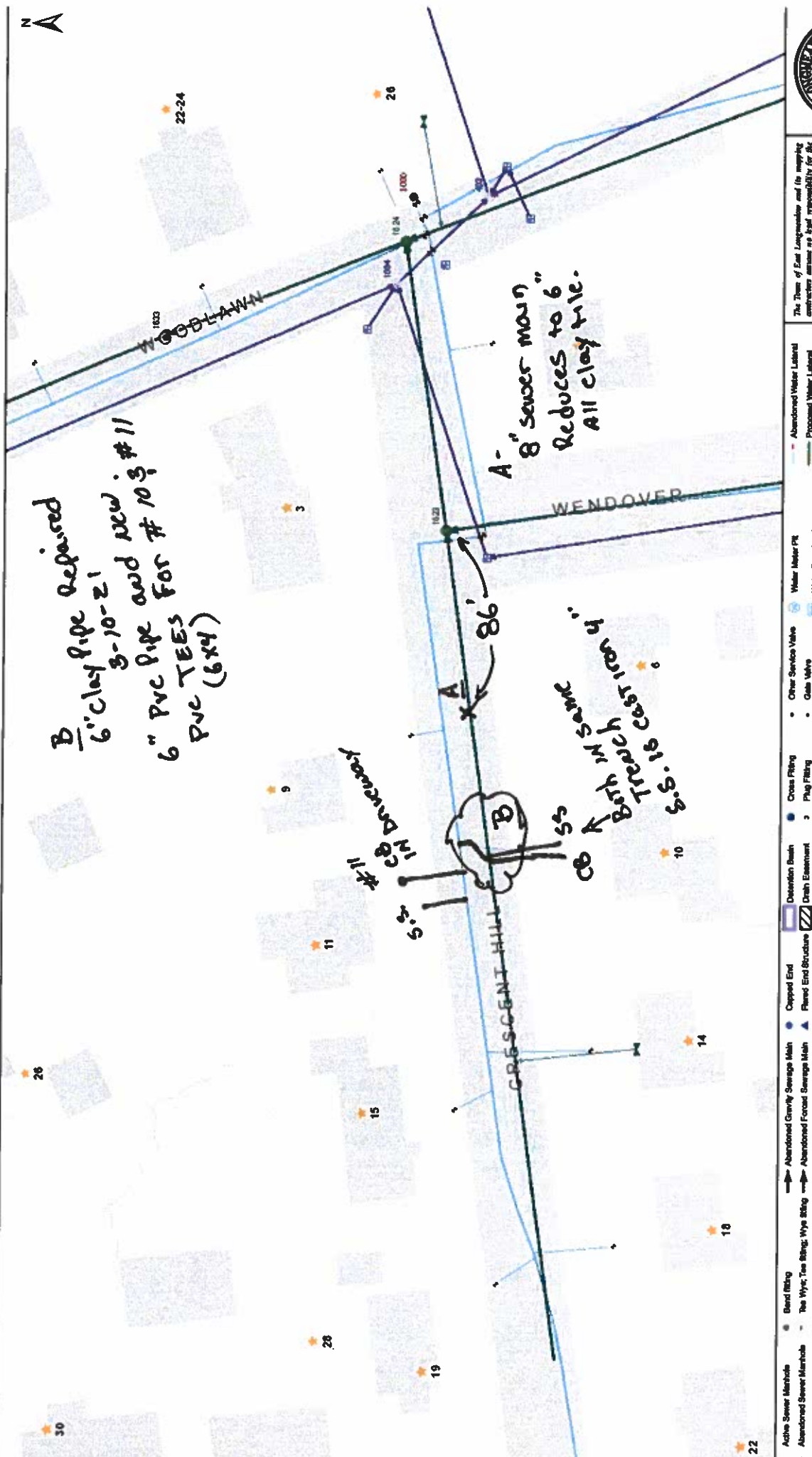
2-24

2

2

A-
8" sensor man.
Reduces to 6"
All clay tile.

55
B.C. 16
Trecastell.
W.M. Smith



1 inch = 47 feet

The legend includes the following entries:

- Active Sewer Mainline**: Represented by a thick grey line.
- Abandoned Sewer Mainline**: Represented by a thin grey line.
- Sewer Connection**: Represented by a grey circle.
- Other Features**: Represented by a grey square.
- Well**: Represented by a grey circle with a dot.
- Pump Station**: Represented by a grey circle with a vertical line.
- One Riving**: Represented by a grey arrow pointing right.
- Gravity Sewage Main**: Represented by a grey arrow pointing left.
- Forced Sewage Main**: Represented by a grey arrow pointing right.
- Capped End**: Represented by a grey triangle pointing up.
- Abandoned Gravity Sewage Main**: Represented by a grey triangle pointing down.
- Abandoned Forced Sewage Main**: Represented by a grey triangle pointing right.
- Hydrant**: Represented by a grey circle with a cross.
- Concrete Encasement**: Represented by a grey rectangle.
- Steel Sheet Pile**: Represented by a grey rectangle with diagonal lines.
- Drain Element**: Represented by a grey circle with a horizontal line.
- Hydrant Endcap**: Represented by a grey circle with a small grey circle inside.
- Drain Valve**: Represented by a grey circle with a vertical line.
- Bulldog Valve**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Other Service Valve**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Cross Riving**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Plug Filtering**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Inchstar Reducer**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Tip Riving**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Blow Off Valve**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Other Water Feature**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Teefitting**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Outfall**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Coupling**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Cap Riving**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Other Water Valve**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Gate Valve**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Bulldog Valve**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Drain Valve**: Represented by a grey circle with a horizontal line and a small circle at the end.
- Drain Line**: Represented by a grey line with a grey circle at each end.
- Open Channel**: Represented by a grey line with a grey circle at each end.
- Outfall**: Represented by a grey line with a grey circle at each end.
- Detention Basin**: Represented by a grey polygon.
- Flared End Structure**: Represented by a grey rectangle with a diagonal line.
- Hydrant**: Represented by a grey circle with a cross.
- Concrete Encasement**: Represented by a grey rectangle.
- Steel Sheet Pile**: Represented by a grey rectangle with diagonal lines.
- Drain Element**: Represented by a grey circle with a horizontal line.
- Hydrant Endcap**: Represented by a grey circle with a small grey circle inside.
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- Other Service Valve**: Represented by a grey circle with a horizontal line and a small circle at the end.
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- Drain Line**: Represented by a grey line with a grey circle at each end.
- Open Channel**: Represented by a grey line with a grey circle at each end.
- Outfall**: Represented by a grey line with a grey circle at each end.
- Water Pumping Station**: Represented by a grey polygon with a grey circle inside.
- Fire Pump**: Represented by a grey polygon with a grey circle inside.
- Sample Station**: Represented by a grey polygon with a grey circle inside.
- Water Tank**: Represented by a grey polygon with a grey circle inside.
- Threat Protection**: Represented by a grey polygon with a grey circle inside.
- Equipment Boundary**: Represented by a grey polygon.
- Ground Out Tents**: Represented by a grey polygon.
- LNG's**: Represented by a grey polygon.
- Pipeline**: Represented by a grey line.
- Proposed Water Main**: Represented by a grey line with a grey arrowhead.
- Abandoned Water Main**: Represented by a grey line with a grey arrowhead.
- Proposed Water Line**: Represented by a grey line with a grey arrowhead.
- Water Line**: Represented by a grey line with a grey arrowhead.
- Abandoned / Inactive Water Main**: Represented by a grey line with a grey arrowhead.
- Proposed Water Main**: Represented by a grey line with a grey arrowhead.
- The Town of East Longmeadow and its mapping contractor assume no legal responsibility for the information contained herein.**
- These data are not suitable for engineering applications or site work nor can they be used to determine absolute definition. Instead, the user should be made to purify areas of uncertainty and associate field data.**
- Map created by East Longmeadow Utilities Applications**