

—sto —sto —sto — Storm Sewer

—w——w——w—— Water Main

Fence - Steel

Fence - Wood

. Treeline

Culvert

[607.86]

608.73

×608.73

× (608.7)

* * * * * * * * * Fence - Barbed Wire

799—Intermediate Contour

Proposed Storm Sewer

Delineated Wetlands

Proposed Contour

Proposed Swale

Proposed Culvert

Existing Grade

Adjacent Plat Grade

Prop. Lot Corner Elevation

Proposed Spot Elevation

—ε——ε—— Underground Electric

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Underground Telephone

Water MH / Well

Light Pole / Signal

Electric Pedestal

Air Conditioner

Electric Transformer

Telephone Pedestal

Telephone Manhole

Proposed Storm Manhole

Prop. Catch Basin / Yard Drain

Proposed Curb Inlet

Proposed Endwall

Proposed Rip Rap

Prop. Drainage Direction

000.0 Prop. Grade at Foundation

Hydrant

Utility Valve

Utility Meter

Utility Pole

Guy Wire

+799.9 Ex Spot Elevation

Post / Guard Post

Satellite Dish

Large Rock

Deciduous Tree

Asphalt Pavement

Concrete Pavement

Coniferous Tree

Bush / Hedge

Soil Boring

Benchmark

Gravel

Flag Pole

- measurements. The contractor shall be responsible for obtaining exact locations & elevations of all utilities, including sewer and water from the owners of the respective utilities. All utility owners shall be notified by the contractor 72 hours prior to
- conditions prior to constructing the work and immediately notify the Engineer of any discrepancies.
- 3. Vegetation beyond slopes shall remain.
- 4. The contractor shall minimize the area disturbed by construction as the project is constructed. Disturbed areas shall be seeded as soon as final grade is established. Contractor shall replace topsoil and then seed, fertilize and mulch all lawn areas within 1 week of topsoil placement.
- 5. Contractor shall remove all excess materials from the site. Earthwork contractors shall verify topsoil depth.
- 6. All sediment and erosion control devices and methods shall be in accordance with the Wisconsin DNR Technical Standards.
- 7. The contractor shall make weekly inspections and inspections within 1 day of any rainfall exceeding 0.5 inches of the sediment and erosion control devices throughout construction. The contractor shall repair or maintain erosion control devices as necessary. The inspection reports shall be made available to the owner at the end of the construction or upon demand during construction.
- 8. The outside services are shown to stop at a point 5 feet outside the foundation wall. The Contractor shall be responsible for coordination of continuation of the services into the building to properly coincide with the interior plumbing plans, and compliance with all plumbing permits.
- 9. Contractor is responsible for compliance with Department of Safety & Professional
- Services, Chapter SPS 382, for lateral construction and cleanout locations. 10. Updated survey and title search have not been authorized and the boundary and easements shown may be inaccurate or incomplete.

Kaukauna, Outagamie County, Dercks Builders & Masonry, Inc ountryside of, or:

6296engr.dwg JRD

Last Saved by: kyle Page

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02/4/2022