

## DEMONTREVILLE PARK TREE INVENTORY LAKE ELMO, MN

SITE VISITS DATED OCTOBER 21<sup>ST</sup> & 29<sup>th</sup>, 2014

## Landscape Architect's Report:

We cataloged all significant trees (healthy native trees of at least 8 inch caliper) within the 66 foot proposed easement area. The list below identifies each significant tree by number (each tree listed currently exhibits a forestry tag in the field) that falls within that 66 foot proposed easement.

Number on Tree	Caliper Inches	Tree Species
2579	20''	Northern Pin Oak
2580	9''	Northern Pin Oak
2581	15''	Red Oak
2582	8''	Red Oak
2583	10"	Quaking Aspen
2584	13"	Northern Pin Oak
2585	8"	Red Oak
2586	44''	Northern Pin Oak
2587	16"	Red Oak
2588	20"	Northern Pin Oak
2589	8"	Red Oak
2590	8"	Red Oak
2591	13"	Northern Pin Oak
2592	8''	Red Oak
2593	19"	Northern Pin Oak
2594	11"	Quaking Aspen
2595	17"	Northern Pin Oak
2596	11"	Quaking Aspen
2597	11"	Quaking Aspen
2598	8"	Quaking Aspen
2599	13"	Northern Pin Oak
2600	12"	Northern Pin Oak
2601	8"	Red Oak
2602	8"	Red Oak
2603	8"	Red Oak
2604	10"	Red Oak
2605	17"	Red Oak
2606	15"	Northern Pin Oak
2607	13" 9"	Red Oak
2608	9" 14"	Red Oak
2609		Red Oak
2610	10"	Paper Birch
2611	27''	Multi-Stem Apple

2350 BAYLESS PLACE • ST. PAUL, MN • 55114 PHONE: 651.646.1020 • EMAIL: STEPHEN@LANDARCINC.COM

Total Caliper Inches 441"

<u>Value of a Caliper Inch</u> \$250 **Total Value of Trees** \$110,250

**Note**: If and when tree removal would occur a MN licensed arborist working for those requesting easement should submit a tree removal plan and schedule. This should be done at least two months prior to proposed work date to allow city staff time to review and work through approval process prior to any tree removal work taking place. We are especially concerned with potential threat of Oak Wilt and would expect that to be addressed specifically within this required plan. Additionally, a restoration plan utilizing a native plant community would also be required for review and approval.

## SINCERELY,

LANDSCAPE ARCHITECTURE, INC.
STEPHEN MASTEY, ASLA, CLARB, LEED AP BD+C