

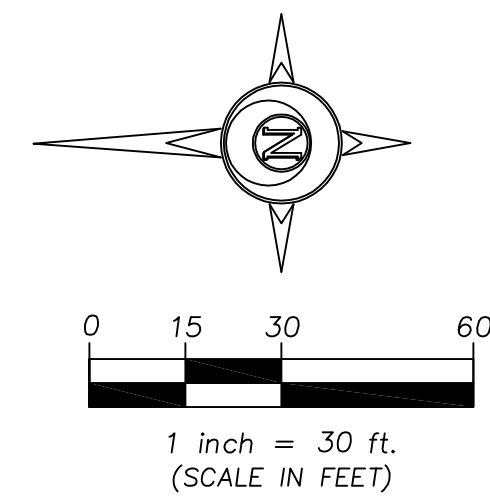
LEGEND:

<ul style="list-style-type: none"> ● Found Cast Iron Monument (CIM) ○ Set 1/2 Inch by 14 Inch Iron Pipe with Plastic Cap Inscribed with License No. 49546 ● Found Iron Pipe ● Found/Set P.K. Nail ● Found Monument ● Found/Set Judicial Landmark ● Reference Monument ● Right-of-Way Monument ⊠ Offset Hub/Iron — Boundary Line - - - Right-of-Way Line - - - Existing Elevation Contour Line - - - Proposed Elevation Contour Line x 900.0 Existing Spot Elevation ● 91.2 Proposed Spot Elevation Wetland Line Water Line Building Line Bituminous Surface Concrete Surface Paver Block Surface Gravel Surface Curb Line Fence Line OU Overhead Utility Line UE Underground Electric Line UT Underground Telephone Line UTV Underground Cable/TV Line FD Underground Fiber Optic Line UG Underground Gas Line Sanitary Sewer Line Storm Sewer Line Water Utility Line IR Irrigation Line (M) Denotes Measured Distance (R) Denotes Distance Per Recorded Document (P) Denotes Distance Per Recorded Plot 	<ul style="list-style-type: none"> ○ Unknown Manhole ○ Telephone Manhole ○ Water Utility Manhole ○ Well ○ Hand Hole ○ Electric Manhole ○ Sanitary Sewer Manhole ○ Storm Sewer Manhole ○ Catch Basin Manhole ○ Catch Basin Beehive ○ Overflow Control Structure ○ Catch Basin ○ Flared End Section ○ Gas Valve ○ Water Valve ○ Irrigation Control Valve ○ Post Indicator Valve ○ Water Shut-off/Curb Stop ○ Fire Conn./Standpipe ○ Fire Hydrant ○ Cleanout ○ Down Spout ○ Roof Drain ○ Utility Pedestal ○ Electric Meter ○ Gas Meter ○ Utility Pole ○ Guy Wire ○ Signal Pole ○ Flag Pole ○ Bollard/Guard Post ○ Sign ○ Light Pole ○ Shrub ○ Deciduous Tree ○ Coniferous Tree △ Control Point □ Mailbox FFE Finished Floor Elevation R/W Denotes Right-of-Way TNH Top Nut Hydrant RIM Structure Rim Elevation INV Structure Invert Elevation FL Structure Flow Line Elevation ○ Note Number
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BENCHMARKS		
NO.	DESC.	EL.
1	TOP NUT HYDRANT	927.12
2	TOP NUT HYDRANT	922.78
3	TOP NUT HYDRANT	908.12

GENERAL NOTES:

- All dimensions depicted on this survey are in feet and decimals of a foot, unless otherwise indicated.
- At the time of this survey, all existing building dimensions are measured to the exterior finished face, unless otherwise indicated.
- Recorded and unrecorded easements were not researched throughout the course of this survey.
- For the purposes of this survey, a Gopher State One-Call public utility locate ticket 132702405 was prepared. Private utility locations were not identified as part of this survey. The contractor must verify all utility locations prior to construction/excavation. Note: State law requires underground utilities to be located 48 hours prior to excavation. GOPHER STATE ONE-CALL: (651) 454-0002



CERTIFICATION:

I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision, and that I am a duly Licensed Land Surveyor under the laws of the State of Minnesota.

Craig E. Johnson
 Craig E. Johnson, LS, CFedS
 Minnesota License No. 44530

10/11/2013
 Date