PLAN SYMBOLS STATE LINE COUNTY LINE TOWNSHIP OR RANGE LINE SECTION LINE QUARTER LINE SIXTEENTH LINE RIGHT-OF-WAY LINE SLOPE EASEMENT _----PRESENT RIGHT-OF-WAY CONTROL OF ACCESS LINE PROPERTY LINES (EXCEPT LAND LINES) _____ VACATED PLATTED PROPERTY CORPORATE OR CITY LIMITS 5 PI 6 TRUNK HIGHWAY CENTER LINE RETAINING WALL RAILROAD RAILROAD RIGHT-OF-WAY RIVER OR CREEK ⇔ NAME ⇔ DRY RUN SIZE ⇒ DRAINAGE DITCH DRAIN TILE CULVERT =====: DROP INLET O===== GUARD RAIL BARBED WIRE FENCE _____x ______ x __ WOVEN WIRE FENCE _____x _______ x ___ CHAIN LINK FENCE RAILROAD SNOW FENCE STONE WALL OR FENCE **39438394383** HEDGE RAILROAD CROSSING SIGN RAILROAD CROSSING BELL ELECTRIC WARNING SIGN CROSSING GATE MEANDER CORNER SPRINGS MARSH TIMBER ORCHARD NURSERY CATCH BASIN CATTLE GUARD OVERPASS (HIGHWAY OVER) UNDERPASS (HIGHWAY UNDER)

UTILITY SYMBOLS

BUILDING (ONE STORY FRAME)
F - FRAME C - CONCRETE
S - STONE T - TILE
B - BRICK ST- STUCCO

MONUMENT (STONE, CONCRETE, OR METAL)

IRON ROD OR PIPE

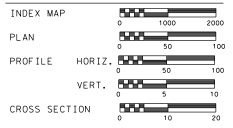
WOODEN HUB GRAVEL PIT

ROCK QUARRY

SAND PIT BORROW PIT

POWER POLE LINE TELEPHONE OR TELEGRAPH POLE LINE JOINT TELEPHONE AND POWER ON POWER POLE ON TELEPHONE POLES ANCHOR STREET LIGHT PEDESTAL (TELEPHONE CABLE TERMINAL) GAS MAIN — G— WATER MAIN CONDUIT TELEPHONE CABLE IN CONDUIT ELECTRIC CABLE IN CONDUIT **≠**P== TELEPHONE MANHOLE ELECTRIC MANHOLE P BURIED TELEPHONE CABLE — T-RUR — BURIED ELECTRIC CABLE — P-BUR — AERIAL TELEPHONE CABLE --- T-AE ---FIBER OPTICS ——F0—— SEWER (SANITARY OR STORM) SEWER MANHOLE

SCALES

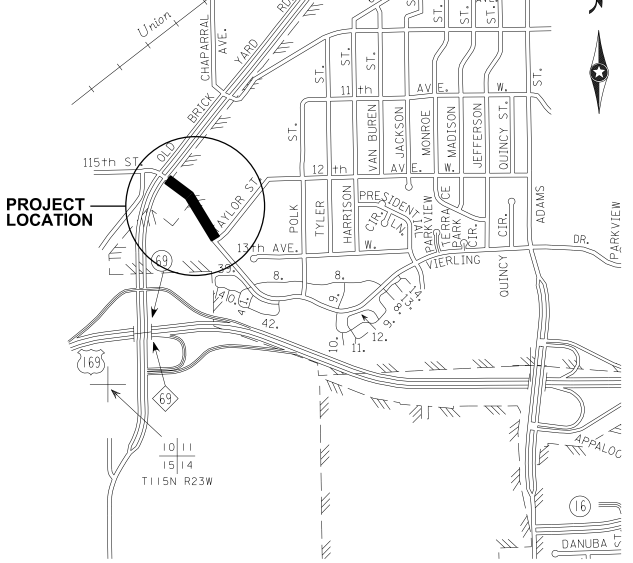


MINNESOTA DEPARTMENT OF TRANSPORTATION

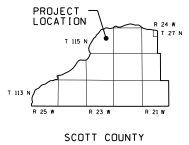
CITY OF SHAKOPEE

CP 2017-10

SANITARY SEWER, WATER MAIN, AND APPURTENANT WORK CONSTRUCTION PLAN FOR_ VIERLING DRIVE TAYLOR ST CSAH 69







ALL TRAFFIC CONTROL DEVICES SHALL CONFORM TO THE LATEST EDITION OF THE MINNESOTA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES, INCLUDING THE LATEST EDITION OF THE FIELD MANUAL FOR TEMPORARY TRAFFIC CONTROL ZONE LAYOUTS.

THE SUBSURFACE UTILITY INFORMATION IN THIS PLAN IS UTILITY QUALITY LEVEL C UNLESS OTHERWISE NOTED. ALL SEWERS SHOWN ARE QUALITY LEVEL C UNLESS OTHERWISE NOTED. THIS QUALITY LEVEL WAS DETERMINED ACCORDING TO THE GUIDELINES OF CI/ASCE 38/02, ENTITLED "STANDARD GUIDELINES FOR THE COLLECTION AND DEPICTION OF EXISTING SUBSURFACE UTILITY DATA.

GOVERNING SPECIFICATIONS

THE 2016 EDITION OF THE MINNESOTA DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR CONSTRUCTION" SHALL GOVERN.

SHEET NO.	INDEX DESCRIPTION
1	TITLE SHEET
2	GENERAL LAYOUT
3	ESTIMATED QUANTITIES
4	CONSTRUCTION NOTES & STANDARD PLATES
5 - 6	INPLACE UTILITY PLAN
7 - 11	MISCELLANEOUS DETAILS
12 - 16	CONSTRUCTION STAGING & TRAFFIC CONTROL
17 - 20	ALIGNMENT PLAN & TABULATIONS
21 - 22	MISCELLANOUS REMOVAL PLAN
23 - 24	TEMPORARY CONSTRUCTION PLAN
25 - 27	SANITARY SEWER & WATER MAIN PLAN
28 - 30	SWPPP
31 - 32	TEMPORARY EROSION CONTROL
33 - 38	EROSION CONTROL DETAILS

ALL APPLICABLE FEDERAL, STATE, AND LOCAL LAWS AND ORDINANCES WILL BE COMPLIED WITH IN THE CONSTRUCTION OF THIS PROJECT.

THIS PLAN SET CONTAINS 38 SHEETS

TYPED OR PRINTED NAME: DONALD W. STERNA, P.E. DESIGN ENGINEER: I HEREBY CERTIFY THAT THIS PLAN WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

DATE: <u>9/29/1</u>7 LICENSE NUMBER ____19103

I HEREBY CERTIFY THAT THE FINAL FIELD REVISIONS, IF ANY, OF THIS PLAN WERE MADE BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

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CP 2017-10