State Of Minnesota LEGEND **INDEX** City of Marshall, Minnesota ALIGNMENT STATIONS SHEET NO. DESCRIPTION Project Number ST-013 GAS LINE Title Sheet COMMUNICATION LINE Typical Section Sheet 2-3 FIBER LINE Construction Plans for Sanitary Sewer, Storm Sewer, Watermain, Curb and Gutter, Driveways, Sidewalk, Bituminous Surfacing, and Misc. Work for Project Area Sheet UNDERGROUND POWER STREET LIGHT High Street and Alley Reconstruction EXISTING CATCH BASIN High Street from North Fourth Street to Oak Street Alley from North Fifth Street to North Sixth Street EXISTNG STORM MANHOLE SECTION 4 T111N, R41W **EXISTING SANITARY MANHOLE** EXISTING HYDRANT EXISTING WATER VALVE NEW CATCH BASIN NEW HYDRANT NEW WATER VALVE NEW SANITARY MANHOLE NEW STORM MANHOLE BENCHMARK TOP NUT HYDRANT CHANNEL PARKWA I HEREBY CERTIFY THAT THIS PLAN WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSE PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA. SPECIFICATION REFERENCE THE 2020 EDITION OF THE MINNESOTA DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR CONSTRUCTION" SHALL GOVERN. ALL TRAFFIC CONTROL DEVISES SHALL CONFORM TO THE LATEST EDITION OF THE MINNESOTA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES, INCLUDING THE LATEST FIELD MANUAL FOR TEMPORARY TRAFFIC CONTROL ZONE LAYOUTS THE CITY OF MARSHALL STANDARD SPECIFICATIONS AND SPECIAL PROVISIONS. APPROVED: CITY ENGINEER, MARSHALL MINNESOTA REG NO 53322 PROJECT LENGTH GROSS LENGTH HIGH ST. APPROVED: MARSHALL MUNICIPAL UTILITIES **EXCEPTIONS** FEET 0.0 MILES 1427 FEET 0.27 MILES DESIGN DATA STOPPING SIGHT DISTANCE BASED ON **SCALES** PLAN 1"=50' INDEX MAP 1"=50 GENERAL LAYOUT CITY PROJECT NO. REVISIONS DATE NORTH HIGH STREET RECONSTRUCTION ENGINEERING DEPARTMENT 09/19/2025 344 WEST MAIN STREET MARSHALL, MINNESOTA STATE AID PROJECT NO. APPROVED BY:_ TITLE SHEET MARSHALI 1 OF 5 SCALE:

Existing Typical Section High Street 0+00 to 5+00 R/W R/W -5.5'±-2.0' -5.5'±-1.5' Existing B618 Curb and Gutter Inplace 5 1/2" ± Bituminous Surfacing on Centerline – Inplace 6" Aggregate Base Existing B618 **Curb and Gutter** High Street 5+00 to 9+50 R/W R/W -0.3 Existing B618 **Curb and Gutter** Existing B618 Inplace 5 1/2" ± Bituminous Surfacing on Centerline – Inplace 6" Aggregate Base **Curb and Gutter** R/W High Street 9+50 to 14+25 R/W -| 2.0'± Existing B618 Curb and Gutter Existing B618 Inplace 5 1/2" ± Bituminous Surfacing on Centerline Inplace 6" Aggregate Base **Curb and Gutter** Inplace 4 1/4" ± Bituminous Surfacing on Edges Not to Scale CITY PROJECT NO. ST-013 DATE 10/06/2025 REVISIONS 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 ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA. NORTH HIGH STREET RECONSTRUCTION ENGINEERING DEPARTMENT 344 WEST MAIN STREET MARSHALL, MINNESOTA SHEET NO. 2 OF 5 **EXISTING TYPICAL SECTION** MARSHALL LICENSE NO_ SCALE: NA





