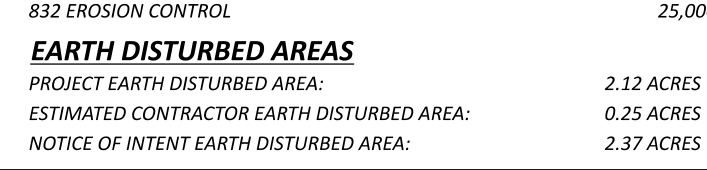
QUANTITIES

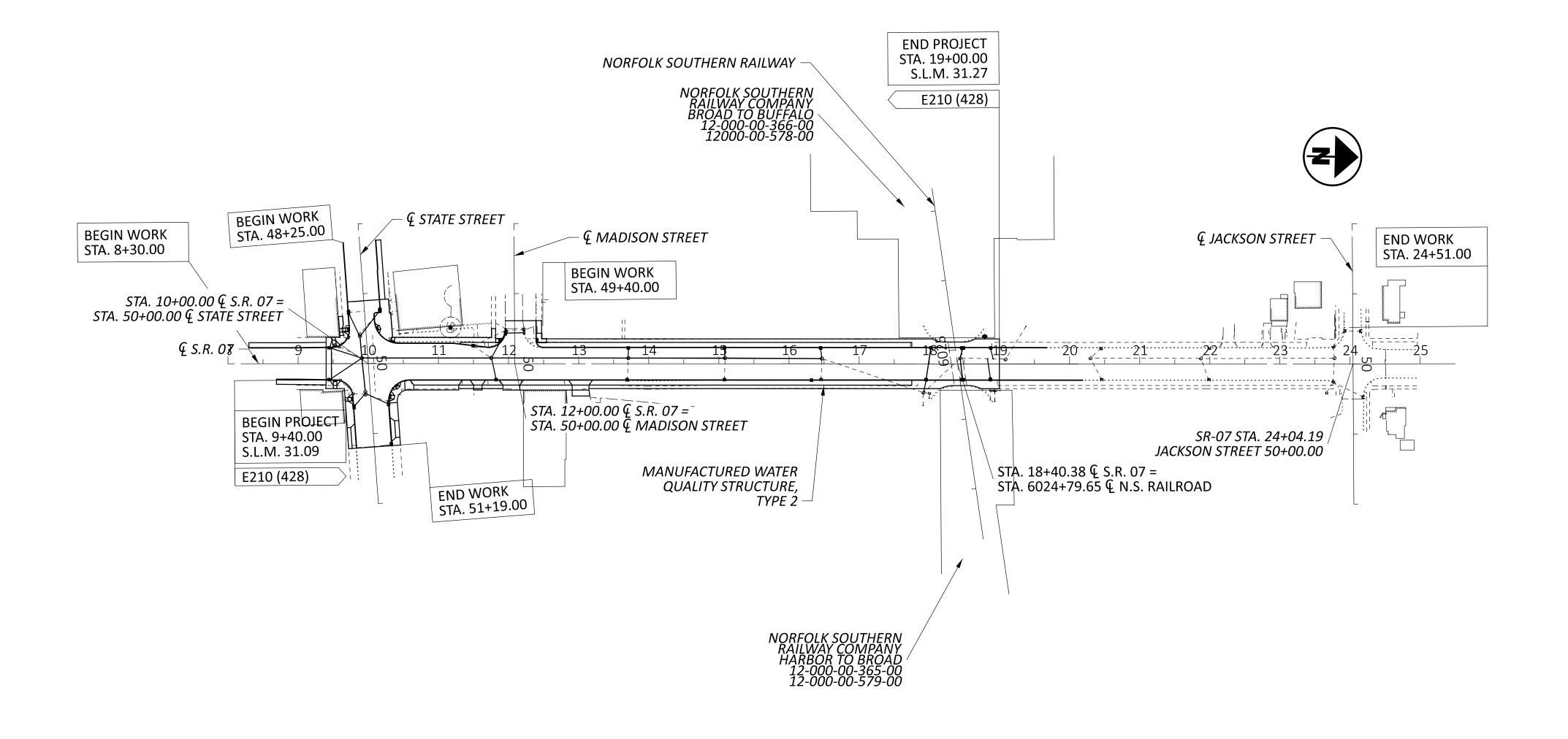


832 STORM WATER POLLUTION PREVENTION INSPECTION SOFTWARE

832 STORM WATER POLLUTION PREVENTION PLAN

832 STORM WATER POLLUTION PREVENTION INSPECTIONS

THE FOLLOWING QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY:



PROJECT DESCRIPTION

FULL DEPTH CONCRETE PAVEMENT REPLACEMENT ON BROAD STREET (SR 7) FROM STATE STREET (US 20) TO JUST NORTH OF THE NS RAIL BRIDGE , IN THE CITY OF CONNEAUT, ASHTABULA COUNTY, OHIO. INCLUDES DRAINAGE IMPROVEMENTS, REPLACEMENT OF A TRAFFIC SIGNALS AT STATE STREET AND DECORATIVE HARDSCAPE ENHANCEMENTS AT THE BROAD STREET - STATE STREET INTERSECTION AND NEW ADA

LEGEND

2.12 ACRES 0.25 ACRES

25,000 EACH

C.B. 3

C.B. 6

M.H. NO. 3 WATER QUALITY STRUCTURE

TOTAL AREA (RIGHT-OF-WAY) PROJECT EARTH DISTURBED AREA	1.98 Ac. 1.94 Ac.	RUNOFF COEFFICENT FOR PRE-CONSTRUCTION SITE 0.90
ESTIMATED CONTRACTOR EARTH DISTURBED AREA	0.25 Ac.	RUNOFF COEFFICIENT FOR POST CONSTRUCTION SITE 0.90
NOTICE OF INTENT EARTH DISTURBED AREA	2.19 Ac.	A MANUFACTURED WATER QUALITY SYSTEM AND AN EXISTING UNDERGROUND DETENTION/INFILTRATION SYSTEM ARE PROVIDED
IMPERVIOUS (PAVED) AREA FOR PRE-CONSTRUCTION SITE	1.25 Ac.	TO MEET NPDES POST CONSTRUCTION REQUIREMENTS. IMMEDIATE RECEIVING WATERS: CONNEAUT CREEK & UNNAMED STREAMS
IMPERVIOUS (PAVED) AREA FOR POST CONSTRUCTION SITE	1.26 Ac.	SUBSEQUENT RECEIVING WATER: LAKE ERIE

PROJECT DATA



TLS REVIEWER JMP 10/29/2⁴

ROJECT ID 115509

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