

SAN PROFILE STR. CO10 TO STR. WYE10

STORM PROFILE STR. 11 TO STR. EX1

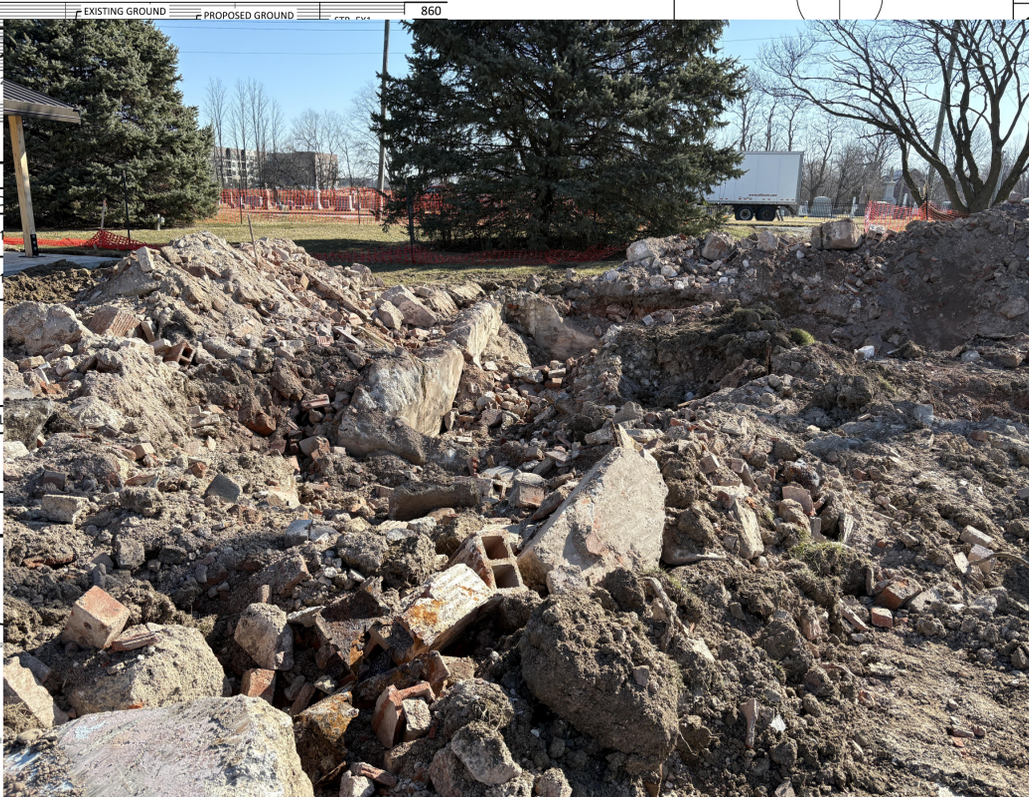
865
860
855
850
845
840
835
830
-1+00

STR. NO.
CO10
CO11
EX MH 43
EX MH 44
WYE10



TR. 11
TR. 1772
TR. 857.26
TR. 853.60
TR. 853.74
PVC SDR 35
COM: 850.46
1+00

STRUCTURE AND
TYPE C MH R-
TYPE C MH R-
EXISTING MH
TYPE C MANHOLE
INLET
END TEE

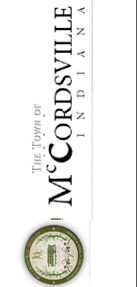


BOUNDARY AND TOPOGRAPHIC SURVEY INFORMATION PROVIDED BY CENTRAL STATES CONSULTING, LLC. PROJECT NUMBER 23-074, DATED 9/28/23.

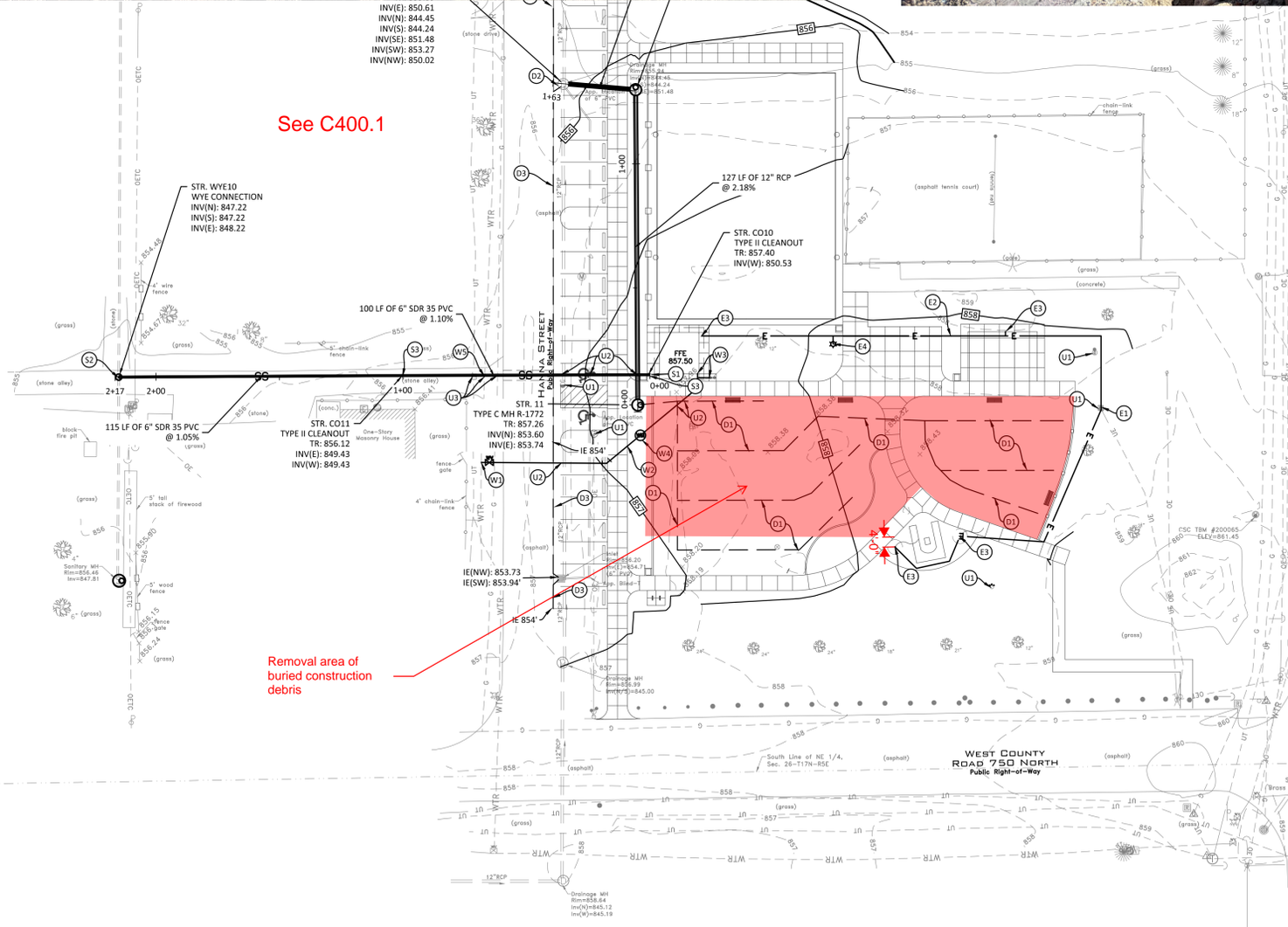
GENERAL NOTES

- 1. THE SUBCONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ALL EXISTING UTILITIES AND CONDITIONS PERTAINING TO THE PHASE OF WORK. IT SHALL ALSO BE THE SUBCONTRACTOR'S RESPONSIBILITY TO CONTACT THE OWNERS OF THE VARIOUS UTILITIES FOR PROPER LOCATION OF EACH UTILITY BEFORE WORK IS STARTED. EACH SUBCONTRACTOR SHALL NOTIFY THE OWNER AND ENGINEER OF ANY CHANGES, OMISSIONS, OR ERRORS FOUND ON THESE PLANS OR IN THE FIELD BEFORE WORK IS STARTED OR RESUMED.
- 2. ALL MATERIALS AND CONSTRUCTION FOR SANITARY SEWERS SHALL BE IN ACCORDANCE WITH THE LOCAL AUTHORITY STANDARDS AND SPECIFICATIONS.
- 3. ALL MATERIALS AND CONSTRUCTION FOR STORM SEWERS SHALL BE IN ACCORDANCE WITH THE LOCAL AUTHORITY STANDARDS AND SPECIFICATIONS.
- 4. ALL MATERIALS AND CONSTRUCTION FOR WATER MAINS SHALL BE IN ACCORDANCE WITH THE LOCAL AUTHORITY STANDARDS AND SPECIFICATIONS.
- 5. ANY PART OF THE SANITARY OR STORM SEWER TRENCHES RUNNING UNDER OR WITHIN 5' OF PAVED AREAS TO BE BACKFILLED WITH COMPACTED GRANULAR MATERIAL.
- 6. TEMPORARY TRAFFIC CONTROL DURING CONSTRUCTION TO CONFORM TO APPLICABLE LOCAL AND STATE STANDARDS.
- 7. ANY WATER MAINS TO HAVE 54" MINIMUM COVER OVER TOP OF PIPE.
- 8. WATER SERVICE LINE TO THE BUILDING SHALL HAVE A SHUT-OFF VALVE IN AN ACCESSIBLE LOCATION OUTSIDE OF THE BUILDING (APPLIES TO COMMERCIAL ONLY).
- 9. TERIALIZATION OF WATER MAIN SHALL BE IN ACCORDANCE WITH STATE BOARD OF HEALTH.
- 10. ALL UTILITY CROSSING AND CLEARANCES TO BE IN CONFORMANCE WITH THE REQUIREMENTS OF THE INDIANA STATE BOARD OF HEALTH.
- 11. EXISTING FIELD TILES ARE ENCOUNTERED DURING CONSTRUCTION THEY ARE TO BE TIED INTO THE PROPOSED STORM SEWER SYSTEM.
- 12. ALL SEWER PIPES UNDER OR WITHIN 5' OF PAVEMENT SHALL BE BACKFILLED WITH GRANULAR BACKFILL FOR BACKFILL PURPOSES, PAVED SHOULDERS, CURBS, GUTTER, AND SIDE WALKS ARE CONSIDER PAVEMENT. FOR PIPES WITHIN INDIANA STATE RIGHTS-OF-WAY, BACKFILL SHALL BE PROVIDED PER INDIANA DEPARTMENT OF TRANSPORTATION STANDARDS AND SPECIFICATIONS. LOCAL JURISDICTION REQUIREMENTS MAY DICTATE MORE STRINGENT REQUIREMENTS AT TIME OF CONSTRUCTION AND INSPECTION.
- 13. CONTRACTOR TO PROVIDE SURVEYED AS-BUILT/RECORD DRAWINGS OF ALL STORM SEWERS AND SANITARY SEWER MAINS IN ACCORDANCE WITH REQUIREMENTS OF AUTHORITY HAVING JURISDICTION.

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PROJECT
DOOL PARK
ELEMENTS
CR 750 N
MCCORDSVILLE, IN 46055



See C400.1

Removal area of buried construction debris

TO ENGINEER AND TOWN TO CONFIRM SANITARY DEPTH ALTERNATE.

UTILITY LEGEND



PER INDIANA STATE LAW IS-69-1991, IT IS AGAINST THE LAW TO EXCAVATE WITHOUT NOTIFYING THE UNDERGROUND LOCATION SERVICE TWO (2) WORKING DAYS BEFORE COMMENCING WORK.

ELEVATION (RECORDED) 856.828 (NAVD)
ELEVATION (OBSERVED) 856.306 (NAVD 88)
A DISK SET IN THE NORTHWEST CORNER OF A 32' FOOT CONCRETE BRIDGE OVER THE STANBURY AND SCHULTZ REGULATED DRAIN. IT IS LOCATED 0.2 MILES SOUTH OF STATE ROAD 67, 281 FEET EAST OF THE PHYSICAL CENTERLINE OF NORTH COUNTY ROAD 400 WEST AND 12.5 FEET NORTH OF THE PHYSICAL CENTERLINE OF WEST COUNTY ROAD 750 NORTH.
CSC TBM #200065 ELEVATION 861.45
MAG NAIL FOUND IN TOP OF WOODEN GUARD POST AT THE SOUTHEASTERN CORNER OF THE OLD TOWN PARK ASPHALT PARKING LOT ON THE NORTHWESTERN QUADRANT OF CR 600W AND CR 750N.
CSC TBM #106002 ELEVATION 858.61
A "CUT" "X" SET ON THE NORTH SIDE OF THE SOUTHWEST/NORTHEAST BRANCH OF THE CONCRETE WALK, NORTH OF A PARK BENCH, APPROXIMATELY 100 FEET EAST OF THE CENTER OF HANNA STREET AND 90 FEET NORTH OF THE CENTER OF CR 750N.

5/10/24
PROJECT NUMBER
2023.0194
DRAWING NUMBER
C400

PRINT DATE: 5/10/24
PLOT SCALE: 1" = 10'-0"