MILL CREEK METROPOLITAN PARK DISTRICT

MAHONING COUNTY, OHIO

METROPARKS BIKEWAY IMPROVEMENTS

STATE ROUTE 446 TO HERBERT ROAD

2019 SPECIFICATIONS

ALL MATERIALS AND CONSTRUCTION OPERATIONS SHALL BE IN ACCORDANCE WITH THE CONTRACT DOCUMENTS, THE PLANS, AND THE STATE OF OHIO, DEPARTMENT OF TRANS— PORTATION, CONSTRUCTION AND MATERIAL SPECIFICATIONS (CMS), DATED JANUARY 1, 2019. IN CASE OF DISCREPANCY BETWEEN THE PARK DISTRICT PLANS AND SPECIFICATIONS AND THE ODOT CMS, THE PARK DISTRICT PLANS AND SPECIFICATIONS SHALL GOVERN.

UNDERGROUND UTILITIES

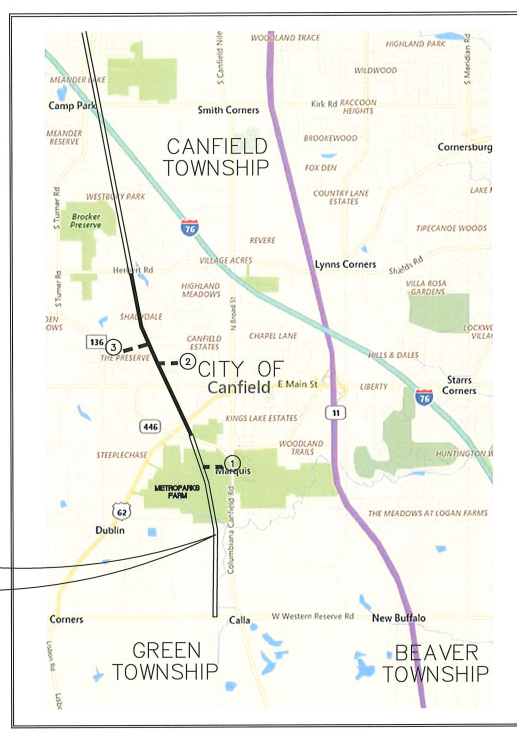
BEFORE YOU DIG
CALL . . . 800–362–2764 (TOLL FREE)
OHIO UTILITIES PROTECTION SERVICE MUST BE CALLED DIRECTLY

INDEX OF SHEETS

TITLE SHEET _ SCHEMATIC PLANS & CONSTRUCTION DETAILS _ STANDARD DRAWINGS

PLAN PREPARED BY:

JUSTIN ROGERS, RLA MCMP PLANNING & OPERATIONS DIRECTOR



SPECIAL NOTICE

ANY WORK DONE IN THE PARK DISTRICT MUST BE DONE WITH THE PROTECTION OF THE ENVIRONMENT IN MIND. NO TREES, SHRUBS, PLANTS, WILDLIFE OR NATURAL FEATURES ARE TO BE DISTURBED DURING CONSTRUCTION WITHOUT THE PRIOR WRITTEN CONSENT OF THE THE MILL CREEK METROPOLITAN PARK DISTRICT

ANY MATERIAL THAT FALLS INTO WATERWAYS IS TO BE REMOVED IMMEDIATELY. ALL HAZARDOUS MATERIALS SUCH AS FUELS, SOLVENTS, ETC., ARE TO BE HANDLED IN THE APPROVED MANNER SO AS NOT TO CAUSE POLLUTION OF THE ENVIRONMENT.

WORK REQUIRED

IMPROVEMENTS TO THE METROPARKS BIKEWAY BETWEEN STATE ROUTE 446 AND HERBERT ROAD INCLUDING CLEANING AND SURFACE PREPARATION, TREATMENT OF EXISTING CRACKS, FULL-DEPTH PAVEMENT REPAIR, PAVEMENT PLANING, APPLICATION OF TACK COAT. INSTALLATION OF PAVEMENT REINFORCEMENT MESH, INSTALLATION OF AN ASPHALT OVERLAY, FURNISHING AND PLACING TOPSOIL AND COMPACTED AGGREGATE ALONG SHOULDERS, AND ANY INCIDENTAL ITEMS OF WORK AS REQUIRED FOR THE PROJECT.

PROJECT WORK LIMITS

METROPARKS BIKEWAY - SR 446 TO HERBERT ROAD

ADD ALTERNATE BID #1: METROPARKS FARM SPUR TRAIL

ADD ALTERNATE BID #2: CANFIELD HIGH SCHOOL SPUR TRAIL

ADD ALTERNATE BID #3: THE PRESERVE SPUR TRAIL







