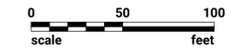
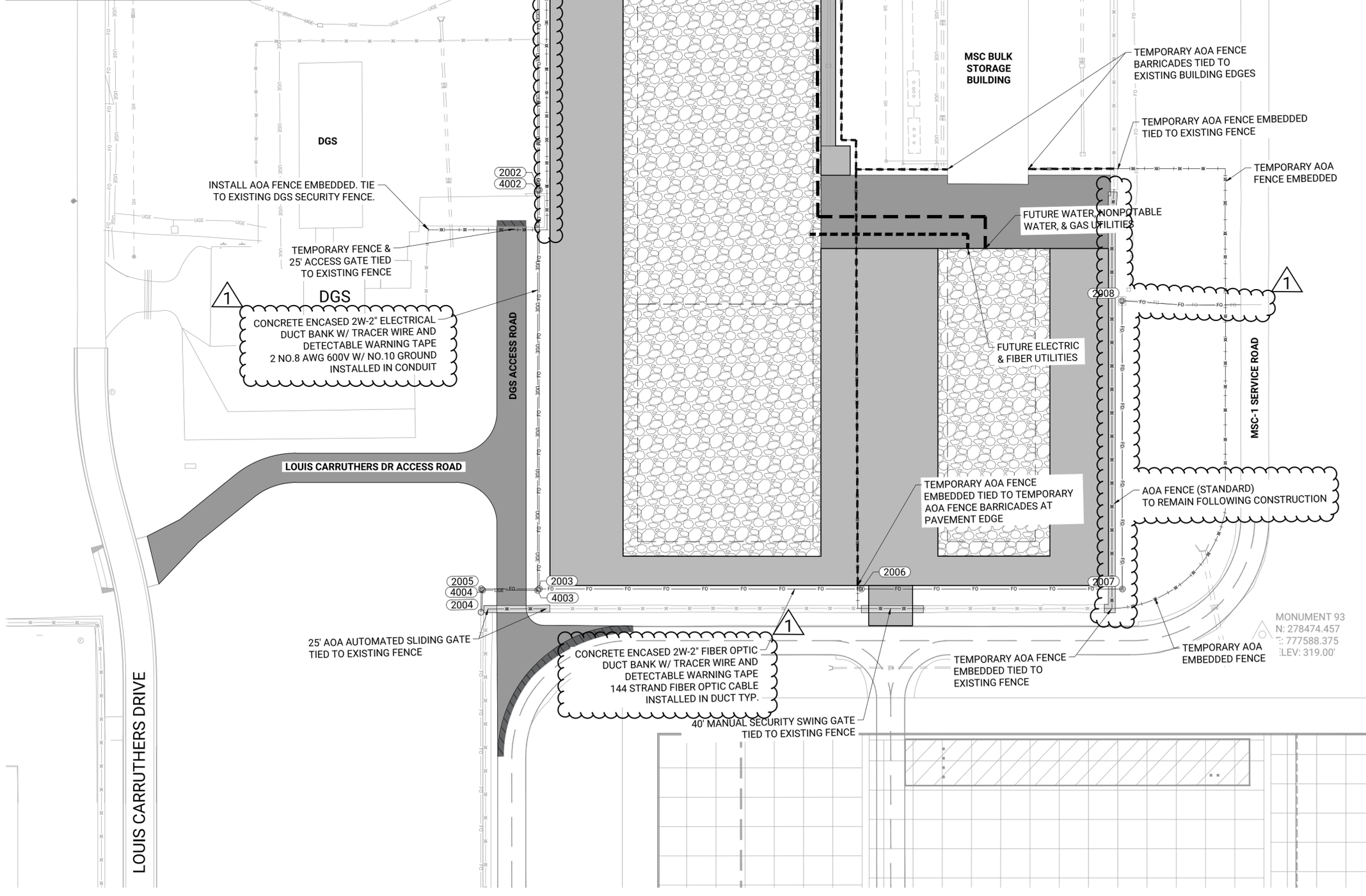


FENCING & UTILITY DATA				
P#	LOCATION	DESCRIPTION	NORTHING	EASTING
2000	FIBER	FIBER	279098.1052	777171.6881
2001	FIBER	FIBER	279102.3784	776984.7593
2002	FIBER	FIBER	278868.0900	776979.2825
2003	FIBER	FIBER	278527.7755	776971.2254
2004	FIBER	FIBER	278508.9895	776921.0870
2005	FIBER	FIBER	278528.9469	776921.7500
2006	FIBER	FIBER	278521.2537	777246.6906
2007	FIBER	FIBER	278512.5750	777460.6223
2008	FIBER	FIBER	278761.8655	777475.1285
3001	WATER	WATER	279099.3915	777178.2524
4000	ELEC	ELEC	279100.3612	777136.5137
4001	ELEC	ELEC	279103.9079	776983.5446
4002	ELEC	ELEC	278868.1329	776977.9625
4003	ELEC	ELEC	278526.5568	776969.8756
4004	ELEC	ELEC	278527.8980	776922.8770



LEGEND	
EXISTING	PROPOSED
[Symbol]	[Symbol] ASPHALT - FULL DEPTH
[Symbol]	[Symbol] CONCRETE - FULL DEPTH
[Symbol]	[Symbol] GRAVEL
[Symbol]	[Symbol] SANITARY SEWER
[Symbol]	[Symbol] STORM SEWER - PIPE
[Symbol]	[Symbol] STORM SEWER - STRUCTURE
[Symbol]	[Symbol] WATER
[Symbol]	[Symbol] ELECTRICAL - UNDERGROUND
[Symbol]	[Symbol] FIBER OPTIC
[Symbol]	[Symbol] AOA FENCE (STANDARD)
[Symbol]	[Symbol] AOA FENCE (EMBEDDED)
[Symbol]	[Symbol] AOA FENCE (BARRICADES)
[Symbol]	[Symbol] PAVEMENT MARKINGS
[Symbol]	[Symbol] POINT CALLOUT
[Symbol]	[Symbol] ALIGNMENT

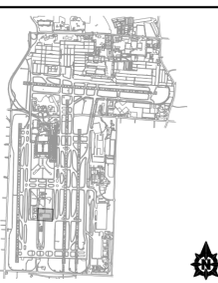
NOTES:

- CONTRACTOR SHALL FIELD VERIFY ALL INFORMATION SHOWN HEREIN. ANY DISCREPANCIES SHALL BE IMMEDIATELY REPORTED TO THE ENGINEER, AND ANY MODIFICATION MUST BE APPROVED BY THE OWNER.
- MSC-1 SERVICE ROAD MUST BE OPEN TO TRAFFIC AT ALL TIMES.
- TEMPORARY AOA FENCING SHALL BE TIED DIRECTLY TO EXISTING AOA FENCING OR MAINTAIN NO MORE THAN A 2 INCH GAP. ALL AOA FENCING MODIFICATIONS SHALL REQUIRE APPROVAL FROM THE ENGINEER AND OWNER.
- TEMPORARY AOA FENCING ON BARRICADES SHALL BE OFFSET 2 FEET FROM PROPOSED PAVEMENT EDGES.
- TEMPORARY AOA FENCING INSTALLED IN GROUND SHALL BE OFFSET 5 FEET FROM EXISTING VSR PAVEMENT EDGES.
- SEE PHASING SHEETS FOR TEMPORARY FENCE PHASING INFORMATION.

**ADDENDUM NO. 2  
DRAWING REISSUED**



JOB NO. 0024M300.17  
 DRAWN BY: AJI  
 CHECKED BY: WUH  
 APPROVED BY: JEB  
 03/10/2026  
 ENGINEER-SUBCONSULTANT



REVISIONS		
MARK	DATE	DESCRIPTION
Δ	03/10/26	ADDENDUM 1

MSCAA PROJ. NO. 23-1476-17

PROJECT: SNOW REMOVAL EQUIPMENT BUILDING - PHASE 1

SHEET TITLE: UTILITY & FENCING PLAN

DWG. FILE NAME: CU1.00 UTILITY.dwg  
 DATE: 03/10/2026  
 SCALE: 1" = 50'  
 SHEET NO.: CU1.01

CAD FILE: C:\PW\WORK\RPW\LEDD88662\CU1.00 UTILITY.DWG Layout: CU1.00 By: HALEY, WILL U