
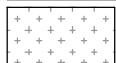
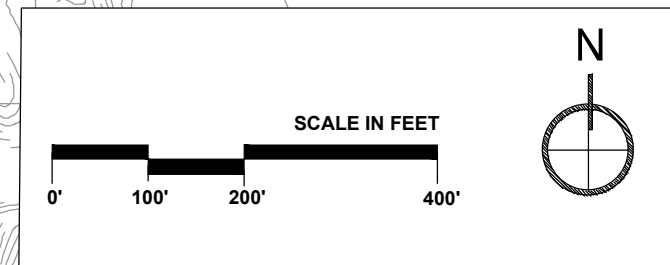
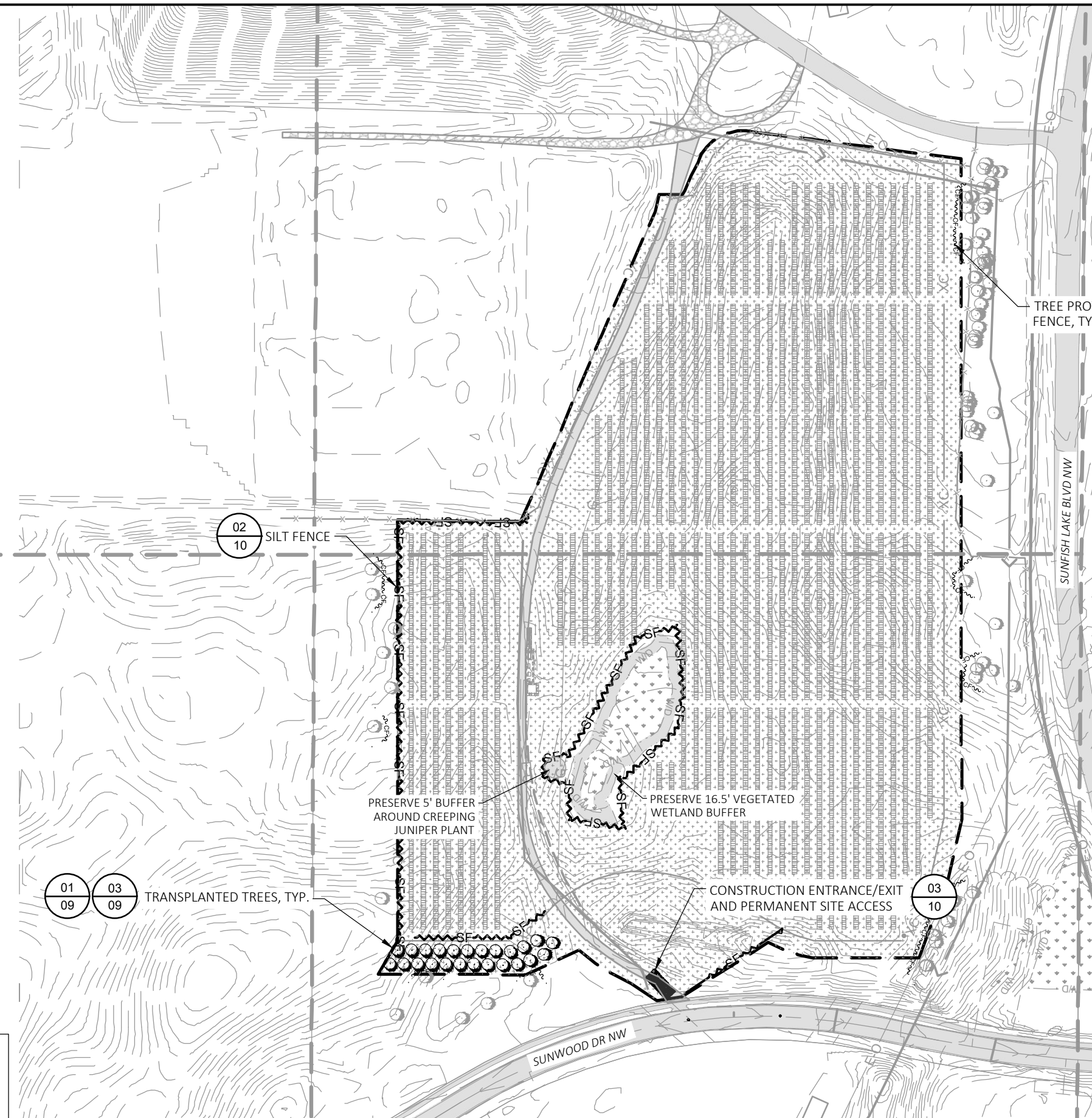


PLANT AND SEED SCHEDULE				
TREES				QTY
		TRANSPLANT EXISTING ONSITE TREES SHOWN ON PLAN SHEET 03 - TREE PRESERVATION PLAN		24
NRS NATIVE MIX	CODE	NRS NATIVE MIX	RATE	AREA
	S1	Dry Prairie Southeast Seed Mix 35-622	13.29 LB/AC	24.99 ACRES 1,088,564 sf



Plot Date: 02/15/2025
 Drawing name: X:\Clients_P\1518_Cedar_Creek_Energy\0020_Corpus_Landfill_Solar\03_GIS\Drawings\031518_0020_Site_Plan.dwg
 User: 501518_0020_Engineer: Images: 312_Template: EOR Imperial CAD Template: The BlockImage.svf: BlockImage.svf: GSOCC.dwg: 2019



EO **water ecology community**
 EMMONS & OLIVIER RESOURCES, INC.
 1919 JUV. AVE. W. #300 ST. PAUL, MN
 ILL: 651.770.8448 WWW.LORINC.COM

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 PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

Kyle D. Crawford
 KYLE D. CRAWFORD DATE: 02/18/2025 LICENSE #54906

DATE	NO.	DESCRIPTION
02/18/2025	1	IFPR - ISSUED FOR PERMIT REVIEW
	2	
	3	
	4	
	5	
	6	

DESIGNED BY: ERK
 DRAWN BY: BMP
 CHECKED BY: KDC
 EOR JOB #1518-0020



LANDFILL SOLAR
 RAMSEY, ANOKA COUNTY, MINNESOTA

CEDAR CREEK ENERGY RAMSEY, MINNESOTA, 55303

EROSION & SEDIMENT CONTROL AND RESTORATION PLAN

SHEET 08 OF 11