



# Construction Report

Date May 19, 2025

PROJECT Lower Coon Creek Corridor  
Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day

Weather

Temp. °F

Wind

Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny		Over- cast	Rain		Snow
<32	32-50	50-70	70-85	85-100		>100
Still	Moder.	High		Report No. 27		
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Rory	
Visitors			
Time	Name	Representing	Remarks
10-11a, 2-3p	Jon Janke	Coon Creek Watershed District	
	Joey Pesik	Stantec	
10-11a	Mark Hansen	City of Coon Rapids	
10-11a	Josh Peterson	City of Coon Rapids	
10-11a	Bill Neeck	City of Coon Rapids	
2-3p	Eileen Weigel	Stantec	
2-3p	Danielle Sanborn	Anoka County	

## Equipment at the Site

Backhoes, dozer, dump trucks, skidsteers, fuel tank,

## Unusual Items

Reviewed outfall stabilization and utility conflict items with city and contractor.

Progress meeting-discussed progress to date, workplan, utility conflicts, outfall stabilization, potential change order 2 to extend contract time, turtle avoidance, flow monitoring, no known resident complaints, rain forecasted, no work Memorial Day, erosion control, invoice submission, MCPA NKE inspection Thursday, trash removal, tree marking, resident communication, next progress meeting June 2.

## Construction Activities

Installation of vegetated riprap between stations 32+00-35+00.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke

Title Director of Operations











# Construction Report

Date May 15, 2025

PROJECT Lower Coon Creek Corridor  
Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over- cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 25			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Rory	
Visitors			
Time	Name	Representing	Remarks
9-10a	Jon Janke	Coon Creek Watershed District	
	Joey Pesik	Stantec	

## Equipment at the Site

Backhoes, dozer, dump trucks, skidsteers, fuel tank,

## Unusual Items

Turbidity of 66-85 NTU measured downstream of project limit south of trail crossing during active construction activity.

## Construction Activities

Complete installation of vegetated riprap between stations 36+00-40+00. Seed, 2S blanket, and coir blanket over disturbed areas where work is complete.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date May 13, 2025

PROJECT Lower Coon Creek Corridor Restoration  
 JOB NO. PROJ-24-516, #227706629  
 CLIENT Coon Creek Watershed District  
 CONTRACTOR Sunram Construction  
 PROJECT MANAGER Ryan Sunram

Day  
 Weather  
 Temp. °F  
 Wind  
 Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over-cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 24			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Rory	
Visitors			
Time	Name	Representing	Remarks
12:30-1:30p	Jon Janke	Coon Creek Watershed District	
	Joey Pesik	Stantec	

## Equipment at the Site

Backhoes, dozer, dump trucks, skidsteers, fuel tank,

## Unusual Items

Turbidity of 15.15-15.22 NTU measured downstream of project limit south of trail crossing during active construction activity.

## Construction Activities

Installation of boulder sill and vegetated riprap between stations 36+00-40+00.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date May 12, 2025

PROJECT Lower Coon Creek Corridor  
Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over- cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 23			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Rory	
Visitors			
Time	Name	Representing	Remarks
10:30a-12p	Jon Janke	Coon Creek Watershed District	
	Joey Pesik	Stantec	

## Equipment at the Site

Backhoes, dozer, dump trucks, skidsteers, fuel tank,

## Unusual Items

None

## Construction Activities

Peninsula rock overflow channel, material deliveries.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date May 8, 2025

PROJECT Lower Coon Creek Corridor Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over-cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 22			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Rory	
Visitors			
Time	Name	Representing	Remarks
2-3p	Jon Janke	Coon Creek Watershed District	
	Joey Pesik	Stantec	

## Equipment at the Site

Backhoes, dozer, dump trucks, skidsteers, fuel tank,

## Unusual Items

None

## Construction Activities

Peninsula rock overflow channel, material deliveries.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations





# Construction Report

Date May 7, 2025

PROJECT Lower Coon Creek Corridor  
Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over- cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 21			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Rory	
Visitors			
Time	Name	Representing	Remarks
9:30-10:30a	Jon Janke	Coon Creek Watershed District	
	Joey Pesik	Stantec	

## Equipment at the Site

Backhoes, dozer, dump trucks, skidsteers, fuel tank,

## Unusual Items

None

## Construction Activities

Installed stream barb upstream of trail crossing, gained access to peninsula, started stabilizing outfall, material deliveries.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date May 6, 2025

PROJECT Lower Coon Creek Corridor Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over-cast		Rain		Snow
<32	32-50	50-70	70-85	85-100		>100
Still	Moder.	High		Report No. 20		
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Rory	
Visitors			
Time	Name	Representing	Remarks
2-4p	Jon Janke	Coon Creek Watershed District	
	Joey Pesik	Stantec	

## Equipment at the Site

Backhoes, dozer, dump trucks, skidsteers, fuel tank,

## Unusual Items

Jon Janke with the Coon Creek Watershed District obtained preconstruction turbidity readings and completed a turtle sweep of the Lower Coon Creek Corridor Restoration project between stations 29+00-43+00. Turbidity of Coon Creek prior to construction was 12-15 NTU from water samples taken at station 43+00. The USGS monitoring station upstream of the project site at Vale St indicated the flow of Coon Creek at the time of the survey was approximately 72 cfs. There was no precipitation with the 48 hours prior to the survey.

Jon Janke with the Coon Creek Watershed District completed a turtle sweep starting downstream at station 43+00 working upstream to maintain visibility. At the time of the sweep water clarity enabled visual inspection of the creek bottom to a depth of approximately 2 feet with polarized sun glasses. Using waders Jon walked the thalweg feeling for turtles and focusing on areas deeper than 2 feet with soft bottom sediment. Did not locate any turtles of any species during the sweep. Did find smooth glass bottle, small plastic bucket, smooth cobble size rocks and many sticks. No signs or evidence of any turtles on lofting logs or the many exposed sand bars with low water level. Many tracks of other wildlife. Inspected terrestrial site access and backwaters and found no turtles. Most of the creek was below 2 feet in depth. About 300 lf was 3-4 ft deep but with hard bottoms. About 50 lf was 4 ft deep with mostly hard bottom but some soft sediment deposit from adjacent eroded bank. This area was surveyed thoroughly but no evidence of turtles was detected. Note-Offsite-painted turtles were easily observed in ponds and lofting logs providing evidence that turtles in general were out of hibernation and active.

## Construction Activities

Install in-channel silt curtains, mobilize equipment, and material deliveries.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date May 5, 2025

PROJECT Lower Coon Creek Corridor  
Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over- cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 19			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Rory	
Visitors			
Time	Name	Representing	Remarks
2-4p	Jon Janke	Coon Creek Watershed District	
2-4p	Tyler Thompson	Coon Creek Watershed District	
2-4p	Danielle Sanborn	Anoka County Parks	
2-4p	Joey Pesik	Stantec	
2-4p	Eileen Weigel	Stantec	

## Equipment at the Site

Backhoe, dozer, skidsteer, fuel tank,

## Unusual Items

Phase 2 preconstruction meeting-generally discussed phase 2 work plan, access, communication, blandings avoidance, flow management plan, and substitutions.

## Construction Activities

Mobilize equipment

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date April 9, 2025

PROJECT Lower Coon Creek Corridor Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over-cast		Rain	Snow	
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 18			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
10:30-11:30a	Jon Janke	Coon Creek Watershed District	

## Equipment at the Site

None

## Unusual Items

Site stabilized.

## Construction Activities

No construction activity.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date March 26, 2025

PROJECT Lower Coon Creek Corridor  
Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over- cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 17			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
2:30-3:30p	Jon Janke	Coon Creek Watershed District	

## Equipment at the Site

None

## Unusual Items

Site stabilized.

## Construction Activities

No construction activity.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations





# Construction Report

Date March 10, 2025

PROJECT Lower Coon Creek Corridor Restoration  
 JOB NO. PROJ-24-516, #227706629  
 CLIENT Coon Creek Watershed District  
 CONTRACTOR Sunram Construction  
 PROJECT MANAGER Ryan Sunram

Day  
 Weather  
 Temp. °F  
 Wind  
 Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over-cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 16			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
11a-1p	Jon Janke	Coon Creek Watershed District	
11a-1p	Jessica Lindemyer	Coon Creek Watershed District	
11a-1p	Carrie Taylor	Anoka Conservation District	

**Equipment at the Site**  
 Backhoe

**Unusual Items**  
 Reviewed and discussed site revegetation plan enhancements.

**Construction Activities**  
 No construction activity.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date February 27, 2025

PROJECT Lower Coon Creek Corridor  
Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over- cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 15			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
10-11a	Jason Hilst	Coon Creek Watershed District	
10-11a	Tyler Thompson	Coon Creek Watershed District	

## Equipment at the Site

Backhoe

## Unusual Items

Site remained stabilized following the recent snow melting.

## Construction Activities

No construction activity.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date February 4, 2025

PROJECT Lower Coon Creek Corridor Restoration

JOB NO. PROJ-24-516, #227706629

CLIENT Coon Creek Watershed District

CONTRACTOR Sunram Construction

PROJECT MANAGER Ryan Sunram

Day  
Weather

Temp. °F

Wind

Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny		Over- cast	Rain	Snow	
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.		High	Report No. 14		
Dry	Moder.		Humid			

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
1-2p	Jon Janke	Coon Creek Watershed District	

## Equipment at the Site

Backhoe

## Unusual Items

Updated onsite message centers

## Construction Activities

No construction activity.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date January 30, 2025

PROJECT Lower Coon Creek Corridor Restoration  
 JOB NO. PROJ-24-516, #227706629  
 CLIENT Coon Creek Watershed District  
 CONTRACTOR Sunram Construction  
 PROJECT MANAGER Ryan Sunram

Day  
Weather  
Temp. °F  
Wind  
Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over-cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder	High	Report No. 13			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
3-4:30p	Jon Janke	Coon Creek Watershed District	

## Equipment at the Site

Backhoe

## Unusual Items

Walked site with resident to discuss project.

## Construction Activities

No construction activity.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date January 27, 2025

PROJECT Lower Coon Creek Corridor Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather  
Temp. °F  
Wind  
Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over- cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder	High	Report No. 12			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
2-3p	Jon Janke	Coon Creek Watershed District	

## Equipment at the Site

Skidsteer, dozer, backhoe

## Unusual Items

None

## Construction Activities

Contractor completed backwater excavations, hauling excavated material offsite, and stockpiling construction materials.

Contractor anticipates demobilizing equipment and stabilizing disturbed areas with temporary seeding and straw cover by the end of the week.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations





# Construction Report

Date January 23, 2025

PROJECT Lower Coon Creek Corridor  
Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over- cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder	High	Report No. 11			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
10:30-11:30a	Jon Janke	Coon Creek Watershed District	

## Equipment at the Site

Skidsteer, feller buncher, chipper, dozer, backhoe

## Unusual Items

Storm sewer outfall off 93<sup>rd</sup> Lane was frozen at the creek. Owner will notify city of Coon Rapids.

## Construction Activities

Forestry subcontractor worked to demobilize equipment from site.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date January 17, 2025

PROJECT Lower Coon Creek Corridor Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather  
Temp. °F  
Wind  
Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over-cast		Rain		Snow
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 10			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
1:30-4p	Jon Janke	Coon Creek Watershed District	

## Equipment at the Site

Skidsteer, feller buncher, chipper, dozer, backhoe

## Unusual Items

None

## Construction Activities

Contractor continued backwater excavations. Contractor removed construction materials and equipment from parking lot and road ways in preparation for potentially busy park usage with Trout Opener event tomorrow.

Owner installed temporary stockpile signage near onsite stockpiles.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date January 16, 2025

PROJECT Lower Coon Creek Corridor  
Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather  
Temp. °F  
Wind  
Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over- cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 9			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
10a-1p	Jason Hilst	Coon Creek Watershed District	
10a-1p	Tyler Thompson	Coon Creek Watershed District	

## Equipment at the Site

Skidsteer, feller buncher, chipper, dozer, backhoe

## Unusual Items

None

## Construction Activities

Contractor installed erosion control, began backwater excavations, and continued stockpiling materials.

Owner wrapped base of healthy trees along western creek bank with metal mesh barrier to protect against beaver damage.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date January 15, 2025

PROJECT Lower Coon Creek Corridor  
Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather  
Temp. °F  
Wind  
Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over- cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder	High	Report No. 8			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
1:30-4p	Jon Janke	Coon Creek Watershed District	
1:30-4p	Jason Hilst	Coon Creek Watershed District	
1:30-4p	Tyler Thompson	Coon Creek Watershed District	

## Equipment at the Site

Skidsteer, feller buncher, chipper, dozer, backhoe

## Unusual Items

None

## Construction Activities

Contractor installed erosion control and stockpiled materials.

Owner wrapped base of healthy trees along western creek bank with metal mesh barrier to protect against beaver damage.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date January 8, 2025

PROJECT Lower Coon Creek Corridor  
Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather  
Temp. °F  
Wind  
Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny		Over- cast	Rain	Snow	
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 7			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
2-3p	Jon Janke	Coon Creek Watershed District	

## Equipment at the Site

Skidsteer, feller buncher, chipper, dozer, backhoe

## Unusual Items

None

## Construction Activities

Forestry subcontractor completed tree removals and stump grinding. Plans to demobilize equipment by end of week.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations





# Construction Report

Date January 7, 2025

PROJECT Lower Coon Creek Corridor  
Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather  
Temp. °F  
Wind  
Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny		Over- cast	Rain	Snow	
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 6			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
11a-12p	Jon Janke	Coon Creek Watershed District	

## Equipment at the Site

Skidsteer, feller buncher, chipper, dozer

## Unusual Items

None

## Construction Activities

Forestry subcontractor continued tree removals per markings and stump grinding.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date January 2, 2025

PROJECT Lower Coon Creek Corridor Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over-cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 5			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
1:30-3p	Jon Janke	Coon Creek Watershed District	
	Joey Pesik	Stantec	

## Equipment at the Site

Skidsteer, feller buncher, chipper, dozer

## Unusual Items

None

## Construction Activities

Contractor began grading access paths to enable truck traffic and encourage frost penetration.

Forestry subcontractor continued tree removals per markings at engineer direction.

Engineer completed marking trees for removal and provided onsite construction assistance.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date December 30, 2024

PROJECT Lower Coon Creek Corridor Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather  
Temp. °F  
Wind  
Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over-cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 4			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
9:30-10a	Jon Janke	Coon Creek Watershed District	
	Joey Pesik	Stantec	

## Equipment at the Site

Skidsteer, feller buncher, chipper

## Unusual Items

None

## Construction Activities

Forestry subcontractor began tree removals per markings and engineer direction.

Engineer continued marking trees for removal and provided onsite construction assistance.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date December 27, 2024

PROJECT Lower Coon Creek Corridor Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather  
Temp. °F  
Wind  
Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny	Overcast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 3			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
9a-12:30p	Jon Janke	Coon Creek Watershed District	
9a-12:30p	Joey Pesik	Stantec	

## Equipment at the Site

Skidsteer with brush mower attachment

## Unusual Items

None

## Construction Activities

Forestry subcontractor began mowing access path throughout site.

Engineer continued marking trees for removal and communicated with forestry crews on which trees to remove and what is to be done with each.

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations



# Construction Report

Date December 23, 2024

PROJECT Lower Coon Creek Corridor Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather  
Temp. °F  
Wind  
Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over- cast	Rain	Snow		
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 2			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
12:30-2p	Jon Janke	Coon Creek Watershed District	
12:30-2p	Tyler Thompson	Coon Creek Watershed District	
12:30-2p	Jason Hilst	Coon Creek Watershed District	

## Equipment at the Site

None

## Unusual Items

Deployed message centers at both site access points with project and contact information.

Deployed mailbox near southern message center with hard copies of permits and project documents that are required to be onsite.

## Construction Activities

None

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations





# Construction Report

Date December 18, 2024

PROJECT Lower Coon Creek Corridor Restoration  
JOB NO. PROJ-24-516, #227706629  
CLIENT Coon Creek Watershed District  
CONTRACTOR Sunram Construction  
PROJECT MANAGER Ryan Sunram

Day  
Weather  
Temp. °F  
Wind  
Humidity

S	M	T	W	Th	F	S
Bright Sun	Sunny	Over- cast		Rain	Snow	
<32	32-50	50-70	70-85	85-100	>100	
Still	Moder.	High	Report No. 1			
Dry	Moder.	Humid				

Average Field Force			
Name of Contractor	Administration	Labor	Remarks
Sunram Construction	Ryan Sunram	Mark	
Visitors			
Time	Name	Representing	Remarks
12-3:30p	Jon Janke	Coon Creek Watershed District	
12-3:30p	Tyler Thompson	Coon Creek Watershed District	
12-3:30p	Jason Hilst	Coon Creek Watershed District	
12-3:30p	Joey Pesik	Stantec	

## Equipment at the Site

None

## Unusual Items

Staked access routes and marked tree removals on northern half of project.

## Construction Activities

None

- Distribution:
1. Contractor
  2. Subcontractor(s)
  3. Engineer
  4. Owner
  5. Anoka County Parks
  6. City of Coon Rapids
  7. Project File

By Jon Janke Title Director of Operations