



# **WEIFIELD 2025 EMPLOYEE RECOGNITION**

### 2025 Rocky Mountain Region Eligible Projects by Division

Included on the following pages are the 2025 Project of the Year Award criteria and the 2025 Rocky Mountain Region Eligible Projects by Division for this year's process. Please reference each division's corresponding eligible projects for the Rocky Mountain region within this document and on your nomination form, document your top project vote per each Rocky Mountain division: Large Construction, Special Projects, Industrial, and Service.

#### PROJECT OF THE YEAR VOTING AND SELECTION PROCESS

Each employee submitting a nomination will nominate their top project choice for each division within their region – from the list of Eligible Projects selected by the heads of each division. The projects with the most employee votes (for each regional division) will then go to the Weifield Board of Advisors for a final decision on the overall winner and the #2 & #3 finalist projects for each region.

<u>Project of the Year Award:</u> The team members for the winning project will each be awarded a \$2,000 bonus; the team members for the second and third place projects will be awarded a monetary reward of \$500, each.

#### **Project of the Year Award Criteria:**

- All candidates must still be working for the company
- The project must have completed after the All Hands meeting of the previous year or in the current voting year
- Candidates must be a promoter of the company with positive attitudes and a teamwork focus
- Profit margins must be equal to or better than estimated
- Project must have a good safety record
- Punch list/call backs must be at a minimum
- Good to great customer feedback
- High quality of workmanship

Tie breaker: Project complexity

[See next page for the complete list of Rocky Mountain Eligible Projects]



### **RM LARGE CONSTRUCTION PROJECTS:**

These eligible RM Construction Projects met the Project of the Year criteria.

#### PROJECT GRANITE | THORNTON, CO

OWNER: Target

GC: Ryan Companies
ENGINEER: Summit Consutants

**ARCHITECT:** Ryan Co.

**PROJECT DURATION:** September 2023 – December 2024

CONTRACT VALUE: \$20,156,899

PROJECT VERTICAL: Warehouse

PROJECT TYPE: Design-Assist

PROJECT ESTIMATOR: Tyler Wagener

PROJECT MANAGER & Michael Snelson (PM) & Chris Spurling/Dustin

FOREMAN: Fladung (FS)

PROJECT DESCRIPTION: Project Granite is a 529,000 sq. ft. cold storage facility situated on approximately 90-

acres located off E470 & Washington in Thornton, CO. The main structure houses roughly 33,000 sq. ft. of office space and 496,000 sq. ft. of warehouse space. The warehouse consists of four cold zones ranging from -15 to 55 degrees. In addition, there are 119 charging stations for equipment situated throughout the warehouse, to include numerous shore power and EV stations / future stations located around the exterior of the warehouse. The facility operates off of four 4000A services with four

2000kw generators and one 250kw emergency generator.



UW STADIUM RENOVATIONS | LARAMIE, WY



PROJECT DESCRIPTION:

**FOREMAN:** 

The project consists of the construction of a new club structure and build-out, demo and replacement of the lower stands, build-out of the concessions and restrooms space below the new lower stands, renovation of the press box, demo to the existing elevator and core and replacement with a larger core & two new elevators, and plaza upgrades. The electrical scope included new lighting and lighting control upgrades, new 600v panelboards and transformers, a new 15kva transformer, a new 500kw diesel generator with a new ATS, new power, rough-in for tele/data, security and AV, turn-key fire alarm system upgrades, lightning protection and temp power.



## **RM SPECIAL PROJECTS:**

These eligible Special Projects met the Project of the Year criteria, and had a contract value of >\$100K.

DBG CHATFIELD FAI	RMS   LITTLETON, CO	
OWNER:	Denver Botanic Gardens	
GC:	GH Phipps	
ENGINEER:	BCER	
ARCHITECT:	Wong Stauch Architects	
PROJECT DURATION:	October 2023-March 2025	
CONTRACT VALUE:	\$1,052,686	
PROJECT VERTICAL:	Government	
PROJECT TYPE:	Design-Build	
PROJECT ESTIMATOR:	Nena Walker	
PROJECT MANAGER & FOREMAN:	Mario Yebra (PM) & Chris Bacid	ore (FS)
PROJECT DESCRIPTION:	This project was comprised of a new 3,870 SF Welcome Center including a gift shop with customer service counters and ticketing windows, a public & private restroom, two private offices, an open office/work area, and an events planning meeting room. The facility also included a new 1,333 SF public restroom facility with six individual fully accessible family restrooms and a green room, along with a private restroom.	

NOOKS COS NDA   C	OLORADO SPRINGS, CO	
OWNER:	Nooks, LLC	<b>BRYAN</b>
GC:	Bryan Construction	CONSTRUCTIO
ENGINEER:	RMH Group	
ARCHITECT:	TreanorHL, Inc	
PROJECT DURATION:	February 2024 – December 2024	
CONTRACT VALUE:	\$1,406,894	
PROJECT VERTICAL:	SCIF Space	
PROJECT TYPE:	Design Assist	
PROJECT ESTIMATOR:	Marshall Thompson	
PROJECT MANAGER & FOREMAN:	Christopher Fries (PM) & Steve Holt (FS)	
PROJECT DESCRIPTION:	The Nooks project involved the development of engineered to provide a highly secure environment, enabling classified activities to occur with functions strict isolation, based on requirements. The desireliability, and adaptability to support a wide rare	ent. This facility will function as a cruci lexibility for either team collaboration gn and construction prioritized securit



RADIUS DC 1500 ( RENOVATIONS   D	CHAMPA PHASE 3 & 4 DENVER, CO	
OWNER:	Radius DC Champa, LLC	
GC:	Constructiv	
ENGINEER:	Khachaturian Engineering Associates	
ARCHITECT:	C + K Architecture	
PROJECT DURATION:	August 2024 – June 2025	
CONTRACT VALUE:	\$2,052,369	
PROJECT VERTICAL:	Data Center	
PROJECT TYPE:	Plan Spec	
PROJECT ESTIMATOR:	Tyler Wagener	
PROJECT MANAGER & FOREMAN:	Christopher Fries (PM) & Brad Evans (FS)	
PROJECT DESCRIPTION:	This project entails the expansion of an existing accommodate a new tenant, Radius DC. The state the third floor and roof levels, including all new system installations, as well as associated interexpansion involves the installation of multiple increased power demands of the facility.	scope of work encompasses the build-out of ecessary electrical, mechanical, and security rior finishes. A key component of this



## **RM INDUSTRIAL/WASTEWATER PROJECTS:**

This eligible Industrial/Wastewater projects met the Project of the Year criteria.

ARVADA WTP IMI	PROVEMENTS   ARVADA, CO		
OWNER:	City of Arvada		
GC:	PCL Construction		
ENGINEER:	Carollo Engineers, Jacobs Engineering, and HDR Inc		
ARCHITECT:	N/A		
PROJECT DURATION:	December, 2022 – April, 2025		
CONTRACT VALUE:	\$2,600,000		
PROJECT VERTICAL:	Water/Wastewater		
PROJECT TYPE:	CMAR		
PROJECT ESTIMATOR:	Curtis Miller		
PROJECT MANAGER & FOREMAN:	Mike Butler (PM) & Jeremy Dean (I	FS)	
PROJECT DESCRIPTION:	Greek mythology) because it had to scope of work:  Carollo Engineers: Solids Jacobs Engineering: Filter HDR Inc.: Miscellaneous solids In the solid In the solids In the solids In the s	hree engine handling bust ite improve -year-old Final set of fil expanded the habilitated a evel instruntial. Since the ex process of or starters a Handling balves as wel	ements and clarification basins ilters building which has undergone four leters could be traced back to the original aree more times to include a total of 12 filters. all of these filters as well as installed all-new ments, and flow meters.  al motor control center and replaced it while team had to do the work while the facility to schedule phases during the peak demand and replaced them with 250HP variable building, the crew reworked their entire pipe ll as flow meters and level elements. The team



# BOULDER 75TH ST. WRRF PHOSPHORUS UPGRADE PROJECT (PUP) | BOULDER, CO

OWNER: City of Boulder

GC: PCL Civil

ENGINEER: Stantec

ARCHITECT: N/A

PROJECT DURATION: August 2023 – September 2025

**CONTRACT VALUE:** \$4,358,566

PROJECT VERTICAL: Water/ Wastewater

PROJECT TYPE: Design Assist
PROJECT ESTIMATOR: Tyler Spurlin

PROJECT MANAGER & Angela Shouey (PM) & Jake Gagnon (FS)

**FOREMAN:** 

**PROJECT**This project was comprised of the construction of a new hydro cyclone facility and retrofit of the existing dewatering storage tank and aerobic digester, as well as modifications to

the existing aeration basins and solids contact tanks. A new service with MV equipment was installed to replace two existing aeration blowers, Other work

included modification to equipment in the RAS gallery, new fiber routed throughout entire

campus, and modifications to existing SCADA system.



OWNER: City of Boulder

GC: Archer Western Construction

ENGINEER: HDR, Inc.
ARCHITECT: N/A

**PROJECT DURATION:** June 2022 – February 2025

**CONTRACT VALUE:** \$10,945,505.78

PROJECT VERTICAL: Water/Wastewater

PROJECT TYPE: Plan-Spec
PROJECT ESTIMATOR: Curtis Miller

PROJECT MANAGER & Angela Shouey (PM) & Christopher Wedow (FS)

**FOREMAN:** 

PROJECT

The Boulder 63rd Water Treatment Plant Facility (WPF) included renovations of the electrical distribution system throughout the campus, a High Service Pump Station.

electrical distribution system throughout the campus, a High Service Pump Station, Raw Water Strainer Vault, replacement of HVAC systems and controls, a Raw Water Pump Station, a new portable trailer-mounted generator, demo and replacement of High Service Pumps, and systems such as SCADA, lightning protection, fiber optic, security, 4140V and 13.2V gear, 480V gear and PLCs. The Medium Voltage upgrades included including MV transformers: (1) 2000-2400kVA 13.8K Delta 2400Y/1386, (1) 500-560kVA 2400 Delta 480/277, (2) 1500-1680kVA 2400 Delta 480/277, MV switchgear: PME-6, EPR 25kV and

15kV cable and terminations.





## **RM SERVICE PROJECTS:**

These eligible Service projects met the Project of the Year criteria.

FILLMORE DI AZA DISDI AV LIGHTING LIDGRADES I DENIVER

CO		
OWNER:	Cherry Creek North	
GC:	N/A	
ENGINEER:	N/A	
ARCHITECT:	N/A	
PROJECT DURATION:	September, 2024 – November, 2024	
CONTRACT VALUE:	\$283,400	

PROJECT VERTICAL: Retail PROJECT TYPE: Service

PROJECT ESTIMATOR: Adam Nunn

PROJECT MANAGER &

**FOREMAN:** 

Adam Nunn (PM) & Mike Drew (ST)

PROJECT DESCRIPTION: Provided and installed new LED lighting and programing devices throughout Filmore

Plaza on the decorative fixtures.



OWNER:	Colorado State University	
GC:	N/A	
ENGINEER:	N/A	
ARCHITECT:	N/A	
PROJECT DURATION:	October 2024 – April 2025	
CONTRACT VALUE:	\$450,000	

PROJECT VERTICAL: Education PROJECT TYPE: Service

PROJECT ESTIMATOR: Zach Satton

PROJECT MANAGER &

FOREMAN:

Zach Satton (PM) & Tim Sortman (ST)

PROJECT DESCRIPTION: This project consisted of replacing existing lighting, controls, and switches. All work was performed between 11pm and 6am, and also included PDB Disposal, recycling and

disposal of removed lighting, as well as offsite storage of new fixtures.

