

# 2021

## IN REVIEW:

### NEW NORMAL: WRECKING, RESILIENCE, AND ROBOTS



As we emerge from a world altered by the COVID-19 pandemic, we can't help but pause to think about what constitutes a "good" year. Is it the bottom-line profit, safety, culture, or some other intangible? For Northwest Demolition, 2021 has been more than just a good year; **2021 has been a year of gratitude, of growth, and of greater purpose.** Here are some things we are especially proud of:

- Our fifth consecutive year of zero recordables or safety incidents.
- The addition of new high performers to the group, both within operational and oversight team members.
- Refining technical capabilities within our Robotics Division.
- Deepening relationships with our sister companies to create broader quality offerings for our customer base.

We are fortunate to be a part of ASRC Industrial, an organization that reflects our longterm business philosophy: **a commitment to Safety, Quality, and Value for our clients, organizational family, and Inūpiat shareholders.**

So yes, it has been a good year at NWDD. We sincerely hope that you— our friends, colleagues, vendors, teaming partners, and customers— have experienced the same. **Here's to 2022!**

#### NOTABLE PROJECTS:



#### IFG Sawmill Dismantling

LEWISTON, IDAHO

NWDD was contracted for the selective demo, removal, and asset management of a portion of an active lumber mill. Throughout demolition, a portion of the second floor was kept intact in order to maintain production of two live running lumber chain decks. NWDD carefully managed asset removal with a myriad of subcontractors and mobilized three high reach excavators for the demolition of roof and upper building sections. In total, more than \$250,000 in assets were recovered and recycled from the site.



#### Demolition of UH Snyder Hall

HONOLULU, HAWAII

NWDD was contracted to demolish a five-story reinforced concrete structure on the busy UH Manoa campus. The Snyder Hall building was tied into an adjacent classroom building via covered walkway between levels 1 to 4. Remaining in operation during the demolition, the adjacent classroom building had an expansion gap of just three inches between its walkway and the structure being demolished. Post-demolition, NWDD was retained to excavate, manage, and dispose of nearly 1,000 tons of pesticide-impacted soil from the building footprint. The project was completed ahead of schedule and without any safety incidents or impact to the surrounding campus.



#### Decommissioning of Sodium Test Facility

SANTA SUSANA, CALIFORNIA

NWDD was contracted for the demolition of several structures within the DOE ETEC site. Significant engineering and demolition planning was needed to assess the safest and most efficient method for removal of these complex structures. The project was completed without incident or injury ahead of schedule.



#### Hecla Mine Demolition

TROY, MONTANA

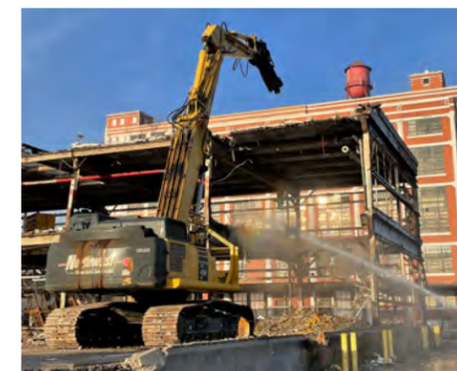
NWDD was contracted to demolish 20 structures as a part of the reclamation and final closure process of a remote copper mine. Based on the height and structural components of several facilities, explosives were utilized to topple the buildings and gain safe access for wrecking. In total, over four million pounds of scrap metal was removed from site for recycling.



#### Adak UXO/MEC Removal

ADAK ISLAND, ALASKA

NWDD's Robotic Services was contracted to support a UXO removal effort on a remote site in the Aluetian Island chain. NWDD mobilized two R/C operated 40-ton excavators equipped with an array of 4k camera systems and recording capabilities. In total, more than 7,700 cubic yards of material was excavated and cleared of ordnance.



#### Hardesty Federal Complex Closure

KANSAS CITY, MISSOURI

Contracted under sister company RSI EnTech, NWDD performed the demolition of Building 6 as a non-removal preparatory activity in support of the CERCLA authority of the General Services Administration. The heavily reinforced steel and concrete structure was removed to slab in anticipation of future remediation and site cleanup activities. In total, over one million pounds of scrap metal was removed from site.



#### BY THE NUMBERS:



11 STATES & TERRITORIES



5 TIME ZONES



0 RECORDABLES

