

PROJECT DETAILS

Scope	7-1 F-1 Bitumen Column Feed Heater — w/ Smart Piggings	Job #	CND26001
Facility	Syncrude Mildred Lake — Fort McMurray, AB	Quote	No DSP work-up on file
Mode	Double mode × 2 rigs — 4 looped circuits, all pigged simultaneously	PO #	1300060001
Project Type	Planned outage — August 2026 (third campaign)	PM	Dacorey Slater
Lodging	Camp	Training	CSO / Syncrude Site Specific

SCHEDULE

MOBILIZATION	RIG-IN / START	PROJECTED COMPLETE	RIG-IN	PIG	SMART PIG	RIG-OUT	TOTAL
Tue Aug 25, 2026	Wed Aug 26, 2026	~7 shifts from rig-in	8	47	18	8	84 hrs

7 shifts. Rig-over 0 — all 4 circuits run at once.

CREW & LABOR

SHIFT	ROLE	ASSIGNED
Day	Project Manager	Dacorey Slater
Day	Operator	Marshall Douglas · Travis Trenholm · Peter Campbell · Jason Harman
Night	Supervisor	Sam Mixon
Night	Operator	Jesse Utsey · Danilo Ramirez · Rodney Lynch · JC

No DSP work-up is on file for this job, so **no quoted resource plan or billing basis is carried here**. Roster is the mobilized crew of 10 — 5 dayshift / 5 nightshift. PM runs dayshift.

EQUIPMENT

QTY	BILLABLE AS	ASSET	HRS	STATUS
2	Trimax Pumper	Trimax 5 · Trimax 6	84	Trimax 6 — confirm still staged in Canada
2	Support Unit	Support 5 · Support 6	84	Travel as a set with their Trimax
4	Crew Truck	4 × rental	84	Confirm inspections / travel ready

No filtration on this heater — settled, not a per-job election. FR coveralls with reflective striping mandatory. Site driving authorization via Marshall.

7-1 F-1 — COIL DATA & CONNECTIONS

SECTION	COILS	PIPE OD	WALL	PIPE ID	TUBE LGTH	TUBES/COIL	FT/COIL	METALLURGY
Convection	8	6.625	0.280	6.065	65.0'	16	1,040'	P5 + Incoloy 825
Radiant	8	6.625	0.280	6.065	38.6'	31	1,197'	P5 + Incoloy 825

INLETS	OUTLETS	LAUNCHERS	CIRCUITS
6" 300# RFWN	6" 300# RFWN	8 × 6" · at grade	4 looped · 4,474' ea.
CIRCUITS 8 coils looped into 4 circuits with temporary 180s at the radiant outlet flanges — 1&8 · 2&7 · 3&6 · 4&5. Follows the physical outlet-spool pairing. Launcher and receiver both land at the control-valve-station end. TEMP 90S Plant installs temporary 90° elbows at both ends — CV station and radiant outlets. Those are what bring both connection points to grade; plant-side prerequisite. LOCATION Inlets at the control valve station. Outlets at the radiant outlet flanges. All 8 launchers and 8 receivers at grade — nothing on this heater is rigged at elevation. WATER Hydrant. Soda-ash solution mixed in tank — Syncrude site practice. COIL Heater total 376 tubes / 17,893 ft. Single 6.065" bore throughout — no telescoping, no size sequencing.			

CARRY-FORWARD — PRIOR DECOKES (CND24002 APR 2024 · CND25004 SEP 2025)

WATCH FOR	ACTION
Hardest, heaviest coke in the last 3 radiant tubes — 29, 30, 31 — at the outlet of every coil	Expect the size progression to stall there. Plan polishing passes on the outlet end.
Pig runs expected at 12–15 min	Materially longer means the coil is fighting — log it on the capture sheet.
Pitch / resid on multiple passes	Kicksolve is the precedent remedy.
Coils full of resid on arrival; TIs left in coils	Fill / flush before cleaning. Plant pulls TIs from the convection-to-radiant crossovers.
Stand-by waiting on plant de-inventory, drain, blinds and temp 90s — 36 hrs in 2024, ~192 hrs in 2025	History, not a forecast. Customer-caused. Record the cause on the capture sheet, don't chase it.
Dewater	10.5" swab, 1600 cfm compressor.

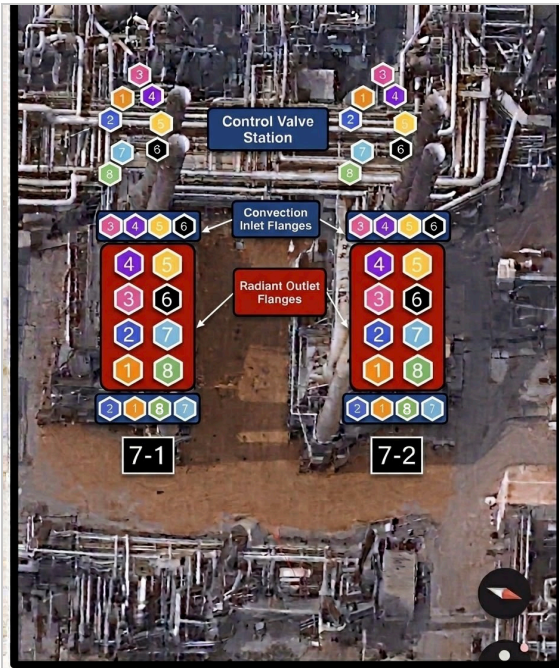


FIG 1 — CONNECTION POINTS

Launchers at the control valve station convection inlet flanges; receivers and loop 180s at the radiant outlet flanges. Numbers are coils 1-8. **7-2 F-1 is a mirror image** — plenums, floor access doors, stairways and outlet-tube movement all opposite hand. We work 7-1.

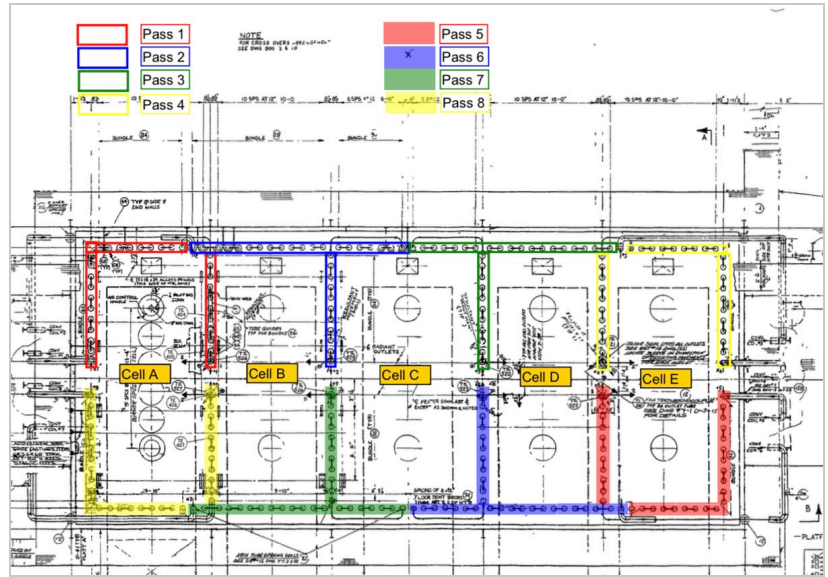


FIG 3 — PASS ROUTING, CELLS A-E

All 8 passes traced through the radiant cells. Every coil is uniform — 47 tubes, 2,237 ft — which is why any pairing gives the same 4,474 ft circuit.

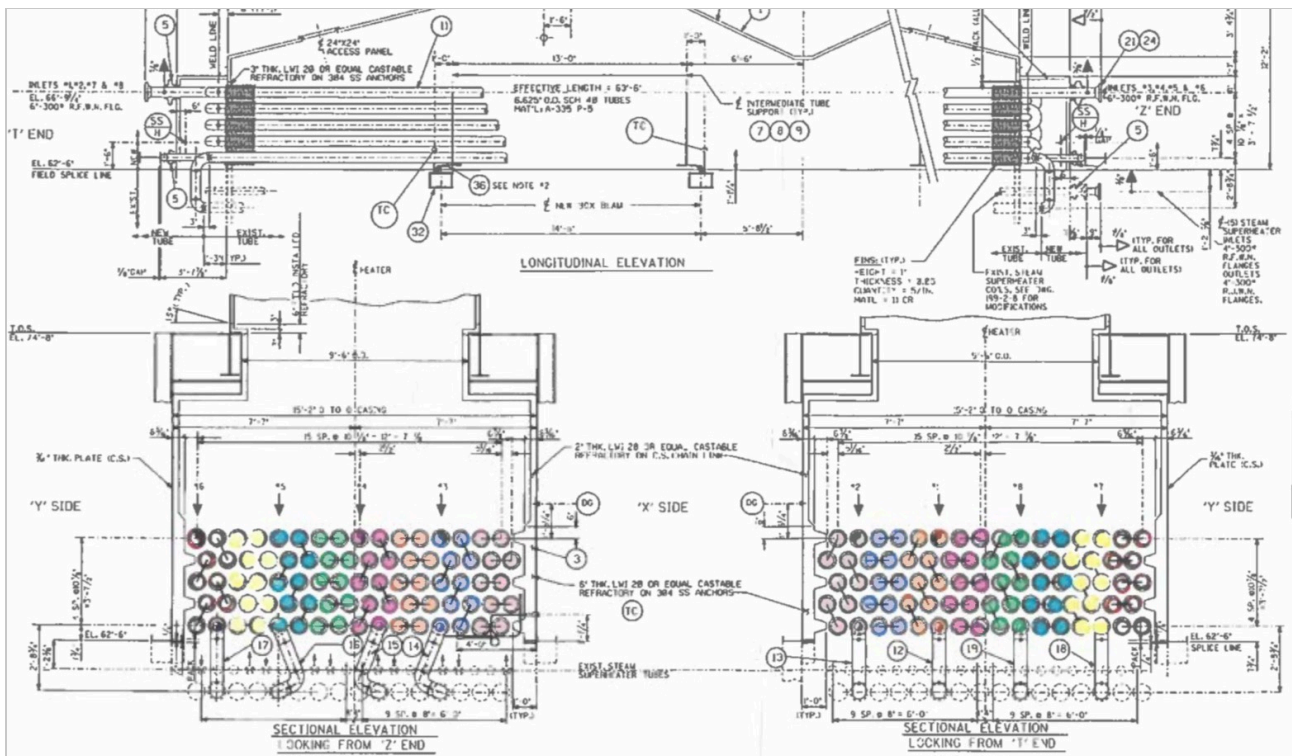


FIG 2 — LONGITUDINAL & SECTIONAL ELEVATIONS

6.625" OD Sch 40 tubes, A-335 P-5, 63'-6" effective convection length. Sectional views looking from the 'Z' and 'T' ends. Inlets 1, 2, 7 & 8 at EL. 66'-9"; inlets 3, 4, 5 & 6 on 6"-300# RF WN flanges. Colour banding is per pass.