

**TOWN OF BLIND RIVER
REQUEST FOR TENDER
NEW BLIND RIVER WATER TREATMENT PLANT INTAKE AND LOW LIFT PUMPING STATION
CONTRACT NO. PS-2026-01**

**ADDENDUM #5
February 20th, 2026**

This addendum shall form part of the Contract Documents. The Addendum issued shall be indicated in FT.05 ADDENDA of the FORM OF TENDER.

ADDITIONS & DELETIONS TO THE TENDER

Please note the following changes to Section 9. SPECIFICATIONS of the tender:

- 1.1 DELETE: Division 11 – Equipment, Section 11350 - Stationary Screens, Clause 2.6.1, and REPLACE WITH: Division 11 - Equipment, Section 11350 - Stationary Screens, Clause 2.6.1, below:
 - 2.6.1 Acceptable manufacturers
 - .1 WTR Engineering
 - .2 Approved Equivalent

- 1.2 ADD: Division 11 – Equipment, Section 11210 – Vertical Turbine Pumps, Clause 2.4, below:
 - 2.4 Service Conditions
 - .1 The material of components of the pumps shall be NSF 61 approved for potable water

- 1.3 DELETE: Division 11 – Equipment, Section 11210 – Vertical Turbine Pumps, Clause 2.2

- 1.4 ADD: Division 15 – Mechanical, Section 15810 – Ductwork and Accessories, Clause 2.4.4 below:
 - 2.4.4 Provide materials as detailed below:
 - .1 Sheet Metal – mill galvanized steel sheets of lock forming quality:
 - .1 Steel sheet – ASTM A-527
 - .2 Galvanized coating – ASTM A525 G90
 - .2 Reinforcing Steel
 - .1 Steel ASTM A-123
 - .2 Zinc coating ASTM A-123
 - .3 Fasteners
 - .1 Nuts and bolts ASTM A-307 and A-563, respectively
 - .2 Zinc coating ASTM A-153

- 1.5 DELETE: Division 7 – Thermal and Moisture Protection, Section 07212 – Board Insulation, Clause 2.2.1.1.2, and REPLACE WITH: Section 07212 – Board Insulation, Clause 2.2.1.1.2, below:
 - 2.2.1.1.2 Board Size: 2' x 4' x 3"

- 1.6 DELETE: Division 11 – Equipment, Section 11280 – Fabricated SS Sluice Gate, Clause 2.2.2, and
 REPLACE WITH: Division 11 – Equipment, Section 11280 – Fabricated SS Sluice Gate, Clause 2.2.2, below:

2.2.2 Sluice gate, actuator, and appurtenances shall be designed as following.

Gate Size	500x500 mm
Stem Configuration	Non-Rising
Operating Elevation (m)	174.33 m
Gate Bottom Elevation (m)	173.83 m
Seating Head (m)	7 m
Unseating Head (m)	7 m
Actuator Type	Manual Operator with Handwheel

- 1.7 DELETE: Division 5 – Metals, Section 05500 – Metal Fabrications, Clause 1.1.1.3

Please note the following changes to Section 10.1. PLANS of the tender:

- 2.1 DELETE: Drawing M-501 – Mechanical Schedule and Details,
 and REPLACE WITH: Drawing M-501 – Mechanical Schedule and Details, as attached

QUESTIONS & ANSWERS

Q1: Will you include specific intake screen supplier to the tender documents?

A1: No ruling on proposed alternate equipment as acceptable will be made prior to acceptance of a Bidder Submission. For further information Bidders shall refer to Specification Section 01200 – Alternatives.

Q2: Johnson Screens was named as the supplier for static screens, although detail on these screens were not provided during design

A2: Johnson Screens was listed in error. WTR Engineering is the approved supplier for stationary screens. Any proposed alternates will be evaluated after acceptance of Bidder Submission. For further information Bidders shall refer to Specification Section 01200-Alternatives. Refer to Change 1.1 above.

Q3: Can you confirm the size of the air relief valves required? What size are the isolation valves and inlet of the air valves?

A3: Refer to Section 11101-S1 – Valve Schedule.

Q4: With respect to the low lift pumps, is 25 HP an absolute electrical limitation or can a higher rating motor be accepted? Please confirm available feeder capacity and allowable FLA.

A4: No ruling on proposed alternate equipment as acceptable will be made prior to acceptance of a Bidder Submission. For further information Bidders shall refer to Specification Section 01200 – Alternatives.

Q5: With respect to the low lift pumps, the specification does not explicitly state NSF 61 compliance. Since this is a Water Treatment Plant intake/low lift application, is NSF/ANSI 61 certification required?

A5: NSF 61 certification is required. Refer to Change 1.2 above.

Q6: With respect to the low lift pumps, the specification states the pump system shall be equipped with a local control panel (NEMA 4X). Please confirm whether the local control panel and VFD are to be supplied by the pump manufacturer or by the Contractor/Electrical Division.

A6: VFD for the low lift pumps are to be supplied according to Division 16 and it is to be part of the MCC line as per electrical drawings and specifications. A local control panel is not required. Refer to Change 1.3 above.

Q7: Reference Section 15900 – HVAC Controls. There is mention of SCADA systems in the spec., please clarify if we need to source BAS sub trade company or we simple install stand alone controllers by the unit manufacture.

A7: There is no Building Automation System. Refer to Section 15900 – HVAC Controls for SCADA I/O to be integrated for monitoring by the engineer.

Q8: Reference Section 15810 – Ductwork. Please clarify if ductwork is galvanized or stainless.

A8: Within the Pump Room, ductwork shall be galvanized steel. Within the Chemical Room, ductwork shall be Fiber Reinforced Plastic (FRP). Refer to Specification Section 15810, Clause 2.4.4 added as per this addendum, Change 1.4.

Q9: Reference Section 15401 – Plumbing. Please clarify if AC condensate piping system is by plumber trade or by HVAC technician trade.

A9: AC Condensate piping is by plumbing trade.

Q10: Clarify location of AC refrigeration system piping.

A10: Per Change 2.1 above, detail AD-6-M501 has been revised to indicate that the drain shall be indirectly connected to the building sanitary system. The evaporator and refrigerant piping shall be suspended from the ceiling. Installation shall conform to the revised detail.

Q11: Will you include specific exhaust fan and air grille supplier to the tender documents?

A11: No ruling on proposed alternate equipment as acceptable will be made prior to acceptance of a Bidder Submission. For further information Bidders shall refer to Specification Section 01200 – Alternatives.

Q12: Confirm supply voltage for the electric actuators on Valve tags V0112 and V0122. Confirm if the actuators for opening and closing operation or modulating.

A12: Actuator supply voltage is 120V to be fed from RP-1 lighting panel. Actuators for V0112 and V0122 are for opening and closing.

Q13: We would like to formally request that Sulzer Pumps be added as an approved equivalent for the vertical turbine pumps specified in Section 11210 for the Blind River WTP – Intake and LLPS project.

A13: No ruling on proposed alternate equipment as acceptable will be made prior to acceptance of a Bidder Submission. For further information Bidders shall refer to Specification Section 01200 – Alternatives.

Q14: Confirm that no waterproofing is required on the underside of below grade slabs.

A14: No waterproofing is required on the underside of the below grade slabs.

Q15: Reference drawing S-301 notes ‘Chem. Resistant Coating. See specifications’ The specifications received makes no reference to chemical coatings. Please provide chemical coating specifications.

A15: Refer to Section 09672 – Epoxy Coating – Medium.

Q16: Reference A-004, Foundation Wall Types FW1 notes insulation as 75mm thick. Also reference S-301 notes insulation as 50mm thick. Please clarify. Please confirm that below grade Insulation is only required to the outer walls +/-1,800mm below grade.

A16: Use 75 mm thick thermal insulation following architectural drawing A-004, and it is only required to 1,800 mm below grade. Per Change 1.5 above, Section 07212 – Board Insulation has been updated accordingly.

Q17: Reference drawing S-102 shows 12 each access hatches of various sizes. Please provide a recommended supplier of access hatches.

A17: Refer to Section 08310 – Access Hatches, for a list of approved suppliers

Q18: Confirm size of sluice gates on this project.

A18: Sluice gates to be 500 x 500mm. Refer to Change 1.6 above.

Q19: Dwg S101, foundation slab plan at elevation 178.9, along section line D indicates that there is a zone of Granular A fill between column lines 2 and 1 on the righthand side of the plan. But when you look on dwg S304, section D, it shows as lean concrete all the way up to the u/s of slab. Please clarify if there should be a granular A zone above elevation 178, and if so, how far it extends towards column line C and from what elevation?

A19: Cut section line D on S-101 and S-304 cuts through lean concrete fill between Gridlines 1 and 2 (left side of the plan and right side of the section - note that the section cut is looking down). At that section cut, granular fill is only required between gridlines 5 and 6 above elevation 178.000.

Q20: Clarify if NSF 61 Certification is required for the Sluice Gate Valves.

A20: Per Section 11280 – Fabricated SS Sluice Gate, Clause 2.1.3, material of components of the sluice gate shall be NSF 61 approved for potable water.

Q21: Davit Bases. Reference Specification 05500 Metal fabrication, item 1.1.1.3 notes Fall protection Davit Base and Davit Mast. Also reference detail 11 on drawing S-704 notes Access Davit bases. Please advise the locations or provide a quantity of davit bases and davit arm if required. Please clarify.

A21: Fall protection davit bases and davit masts are not required and are not to be included in the scope of work. Section 05500, Clause 1.1.1.3 can be deleted as per Change 1.7 above.

Q22: Please confirm whether the \$1,500/working day LD applies: (i) only after July 31, 2027, or (ii) after August 31, 2026 and again after July 31, 2027.

A22: Liquidated Damages would apply only after July 31, 2027.

Q23: Please confirm whether the \$1,500/ working day LD is the Owner's sole and exclusive remedy for delay (i.e., no additional delay damages).

A23: The \$1,500/day liquidated damages is NOT a sole and exclusive remedy. The clause is intended to address additional costs incurred by the Town relating to additional contract administration and site inspections. Other damages as applicable to OPSS.MUNI conditions of contract may also be enforced.

Q24: Please define what July 31, 2027 represents contractually (e.g., Ready for Takeover, Substantial Performance, Total Completion)

A24: July 31, 2027 represents total completion of the project, ie. a fully functional system ready for operation.

Q25: Is MERX as an acceptable submission channel? If so, will bid results be posted on MERX as well?

A25: Yes, the Town will accept submissions via their MERX bidding platform. Bids may be submitted in person, via email, or through MERX. Bid results will be posted on MERX and the Town's website as soon as possible, after tender opening. All results posted will be unofficial until accepted by Council.

Q26: Please clarify the Engineer / Consultant / Contract Administrator for this project. Tendering Information TI.02 defines the Engineer as TULLOCH Engineering Inc., while Section 01000 defines "Engineer/Consultant/Contract Administrator" as CIMA Canada Inc.

A26: For the purpose of tendering and construction, TULLOCH Engineering Inc. will be considered the Engineer / Consultant / Contract Administrator for the project.

Q27: Is the directional drilling considered in-water work?

Yes, any work completing within or below the high-water mark is considered as in-water work and will be subject to regulatory approvals.

Q28: We kindly request consideration for a two-step submission process. Completing the cost breakdown and subcontractor list at the time of closing would be challenging, as most trades typically submit their pricing at the last minute.

A28: A two-step submission process will not be entertained.

Q29: As per the tender documents and noted that in TI.58 Excess Soils they reference that O.Reg. 406/19 is applicable to the project; however, please provide the Assessment of Past Uses or Soil Characterization Reports.

A29: Additional reporting will be provided to the successful bidder. Excess Soils shall be managed as indicated in the tender.

End of Addendum 5

Encls.

DWG M-501 REV 1 (1 page)

SUPPLEMENTAL COOLING UNIT SCHEDULE

TAG	SERVICE	LOCATION	OUTDOOR UNIT													SPECIAL REQUIREMENTS
			UNIT SELECTION			PERFORMANCE DATA				ELECTRICAL DATA			PHYSICAL DATA			
			MAKE	MODEL	TYPE	NOM. CAP. KW (MBH)	DESIGN AMBIENT C (F)	MINIMUM AMBIENT C (F)	SOUND (dBA)	SUPPLY (V/Ph/Hz)	MCA (A)	MAX. BREAKER (A)	DIMENSIONS (WxDxH) mm x mm x mm (IN x IN x IN)	WEIGHT kg (LBS.)		
CDU-01	ACU-01-1&2	OUTSIDE-WALL MOUNTED	MITSUBISHI	PUMY-P36NK MU4	CONDENSING UNIT	10.6 (36.0)	35 (95.0)	-34.4 (-30.0)	49	208/1/60	5.3	30	1050x330x1338 (41x13x53)	123 (271)	SEE GENERAL REQUIREMENTS #5 & #7 BELOW.	
CDU-02	ACU-02-1&2	OUTSIDE-WALL MOUNTED	MITSUBISHI	PUMY-P36NK MU4	CONDENSING UNIT	10.6 (36.0)	35 (95.0)	-34.4 (-30.0)	49	208/1/60	5.3	30	1050x330x1338 (41x13x53)	123 (271)	SEE GENERAL REQUIREMENTS #5 & #7 BELOW.	

REF.	SERVICE	LOCATION	INDOOR UNIT													SPECIAL REQUIREMENTS
			UNIT SELECTION			PERFORMANCE DATA				ELECTRICAL DATA			PHYSICAL DATA			
			MAKE	MODE	TYPE	TOTAL COOLING kW (MBH)	TOTAL HEATING kW (MBH)	EAT	AIRFLOW CFM (L/S)	SOUND (dBA)	SUPPLY (V/Ph/Hz)	MCA (A)	MAX. FUSE (A)	DIMENSIONS (WxDxH) mm x mm x mm (IN x IN x IN)	WEIGHT kg (LBS.)	
ACU-01-1	PUMP ROOM	CEILING SPACE	MITSUBISHI	PLFY-EP18NE MU-E	CEILING CASSETTE	5.3 (18.0)	5.9 (20.0)	27/19 (80/67)	283 (600)	31	208/1/60	0.43	15.0	949.3x298.5x949.3 (37.4x11.8x37.4)	21 (46)	SEE GENERAL REQUIREMENTS #2 TO #4 BELOW. PROVIDE SEPARATE 120V/1/60, 15A SERVICE FOR CONDENSATE PUMP. UNIT TO BE HEATING AND COOLING.
ACU-01-2	PUMP ROOM	CEILING SPACE	MITSUBISHI	PLFY-EP18NE MU-E	CEILING CASSETTE	5.3 (18.0)	5.9 (20.0)	27/19 (80/67)	283 (600)	31	208/1/60	0.43	15.0	949.3x298.5x949.3 (37.4x11.8x37.4)	21 (46)	SEE GENERAL REQUIREMENTS #2 TO #4 BELOW. PROVIDE SEPARATE 120V/1/60, 15A SERVICE FOR CONDENSATE PUMP. UNIT TO BE HEATING AND COOLING.
ACU-02-1	PUMP ROOM	CEILING SPACE	MITSUBISHI	PLFY-EP18NE MU-E	CEILING CASSETTE	5.3 (18.0)	5.9 (20.0)	27/19 (80/67)	283 (600)	31	208/1/60	0.43	15.0	949.3x298.5x949.3 (37.4x11.8x37.4)	21 (46)	SEE GENERAL REQUIREMENTS #2 TO #4 BELOW. PROVIDE SEPARATE 120V/1/60, 15A SERVICE FOR CONDENSATE PUMP. UNIT TO BE HEATING AND COOLING.
ACU-02-2	PUMP ROOM	CEILING SPACE	MITSUBISHI	PLFY-EP18NE MU-E	CEILING CASSETTE	5.3 (18.0)	5.9 (20.0)	27/19 (80/67)	283 (600)	31	208/1/60	0.43	15.0	949.3x298.5x949.3 (37.4x11.8x37.4)	21 (46)	SEE GENERAL REQUIREMENTS #2 TO #4 BELOW. PROVIDE SEPARATE 120V/1/60, 15A SERVICE FOR CONDENSATE PUMP. UNIT TO BE HEATING AND COOLING.

GENERAL REQUIREMENTS:
 1. STANDARD OF ACCEPTANCE: MITSUBISHI CITY MULTI, LG AND DAIKIN
 2. ALL UNITS SHALL BE COMPLETE WITH STARTER, DISCONNECT SWITCH AND AIR FILTERS. UPON CONSTRUCTION COMPLETION, REPLACE THE AIR FILTERS AND PROVIDE 1 SET OF SPARE FILTERS FOR EACH UNIT. INDOOR AC UNITS SHALL BE COMPLETE WITH INDIVIDUAL MITSUBISHI #PAC-YT53CRAU-J, REMOTE ELECTRONIC THERMOSTAT/CONTROLLERS.
 3. INDOOR AC UNITS SHALL BE COMPLETE WITH INDIVIDUAL MITSUBISHI #PAR-41MAA REMOTE ELECTRONIC THERMOSTAT/CONTROLLERS.
 4. INDOOR AC UNITS SHALL BE COMPLETE WITH BUILT-IN CONDENSATE PUMPS.
 5. EACH CONDENSING UNIT SHALL BE EQUIPPED FOR -30F ULTRA-LOW AMBIENT OPERATIONS, INCLUDING SNOW HOOD WITH LOW-AMBIENT DAMPERS, WINDSCREENS, HEATED & INSULATED ACCUMULATORS, "ECO" CONDENSER FRAMES.
 6. EACH CONDENSING UNIT SHALL INCLUDE ONE #MELCO-BEMS-MINI, BACnet II INTERFACE MODULE.
 7. EACH CONDENSING UNIT SHALL BE COMPLETE WITH UNIT MANUFACTURER'S SUPPLIED WALL MOUNTING BRACKET.

ELECTRIC HEATER SCHEDULE

TAG	LOCATION / AREA SERVED	MAKE AND MODEL	TYPE	AIR OUTPUT L/S (CFM)	WIDTH/ DIAMETER mm (IN)	DEPTH mm (IN)	HEIGHT mm (IN)	SHIPPING WEIGHT KG (LBS)	ELECTRICAL DATA	KW	MCA (AMPS)	REMARKS
EDH-01	PUMP ROOM	THERMOLEC DUCT HEATER-C2CACNR0P6ICB1AA6 MZMTSC	DUCT MOUNTED	-	350 (14)	203 (8)	305 (12)	-	600/3/60	24	-	CW CTH291 THERMOSTAT, DS600 DUCT SENSOR, SCR. SUPPORT FROM THE CEILING
UH-1	PUMP ROOM	OUELLET VERTICAL UNIT HEATER-OAV05006AM	CEILING MOUNTED	212 (450)	587 (23)	-	203 (8)	34 (75)	600/3/60	5	-	EPOXY-POLYESTER POWDERCOAT, THERMAL PROTECTION WITH AUTO RESET - MOUNT AT 3000mm AFF - PROVIDE REMOTE THERMOSTAT
UH-2 & 3	PUMP ROOM	OUELLET UNIT HEATER-OAS03036AM	WALL MOUNTED	241 (510)	419 (17)	432 (17)	309 (12)	20 (45)	600/3/60	3	-	CW WALL MOUNTING ADAPTER, EPOXY-POLYESTER POWDERCOAT, THERMAL PROTECTION WITH AUTO RESET - MOUNT AT 2400 mm AFF - PROVIDE REMOTE THERMOSTAT
UH-4	CHEMICAL ROOM	OUELLET UNIT HEATER-OWD05036-EP	WALL MOUNTED	331 (700)	330 (13)	390 (15 1/2)	550 (21 1/2)	30 (70)	600/3/60	5	-	CW WALL MOUNTING ADAPTER, EPOXY-PAINTED, THERMAL PROTECTION WITH AUTO RESET - MOUNT AT 2100 mm AFF - PROVIDE REMOTE NEMA4X THERMOSTAT

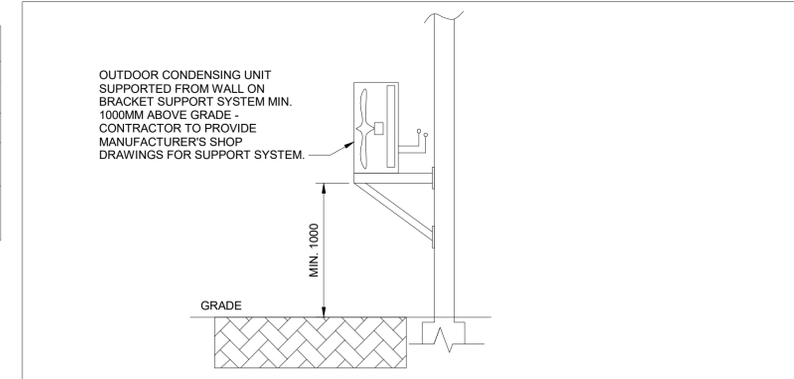
FAN SCHEDULE

TAG	SERVICE	LOCATION	MANUFACTURER	MODEL	TYPE	CAPACITY CFM (L/s)	STATIC PRESSURE in.H2O (Pa)	MOTOR SIZE POWER HP (kW)	FAN RPM	ELECTRICAL		WEIGHT LBS (Kg)	COMMENTS
										MCA	V/P/Hz		
FAN-01	PUMP ROOM SUPPLY	PUMP ROOM	GREENHECK	SQ-9-M1-VG	IN-LINE	992 (468)	0.25 (62.21)	0.16 (0.11)	1090	3.5	120V/1PH/60	34 (15.4)	INTERLOCK WITH MD-01 AND DM-02 - COMPLETE WITH EC MOTOR & SPRING ISOLATORS
FAN-02	CHEMICAL ROOM EXHAUST	CHEMICAL ROOM	GREENHECK	SQ-90-VG	IN-LINE	220 (104)	0.25 (62.21)	0.25 (0.19)	1050	-	120V/1PH/60	36 (16)	INTERLOCK WITH MD-03 AND DM-04 - TO OPERATE CONTINUOUSLY

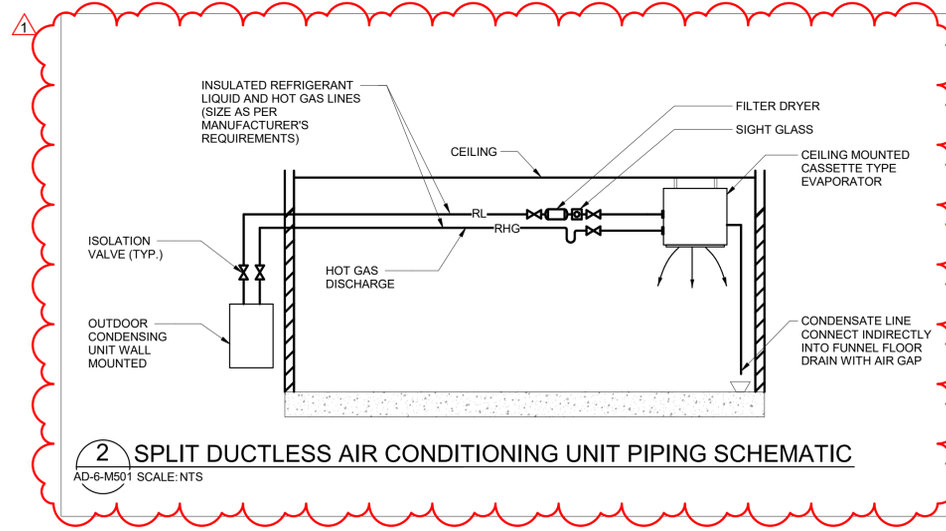
NOTES:
 1. PROVIDE LOCAL DISCONNECTS AND STARTERS FOR ALL FANS.
 2. STANDARD OF ACCEPTANCE: COOK, GREENHECK AND TWIN CITY

LOUVERE /GRILLE SCHEDULE

TAG	DESCRIPTION	MANUFACTURER	MODEL	LOCATION	INTAKE/ EXHAUST	DIMENSIONS (W/DIAMETER W x H x D)	REQUIREMENTS
LV-01	ALUMINUM STATIONARY DRAINABLE LOUVER	VENTEX	2430	PUMP ROOM	INTAKE	750x450x100 (30x18x4)	PROVIDE INSECT AND BIRD SCREEN
LV-02	ALUMINUM STATIONARY DRAINABLE LOUVER	VENTEX	2430	PUMP ROOM	EXHAUST	750x600x100 (30x24x4)	PROVIDE INSECT AND BIRD SCREEN
LV-03	STAINLESS STEEL STATIONARY DRAINABLE LOUVER	VENTEX	2430SS	CHEMICAL ROOM	INTAKE	450x300x100 (18x12x4)	PROVIDE INSECT AND BIRD SCREEN
LV-04	STAINLESS STEEL STATIONARY DRAINABLE LOUVER	VENTEX	2430SS	CHEMICAL ROOM	EXHAUST	300x300x100 (12x12x4)	PROVIDE INSECT AND BIRD SCREEN
MD-01	ALUMINUM MOTORIZED FLANGE MOUNTED CONTROL DAMPER	VENTEX	3965	PUMP ROOM	INTAKE	750x450x200 (30x18x8)	COME WITH ACTUATOR .Belimo Model AF120-S (120V/1/60)
MD-02	ALUMINUM MOTORIZED FLANGE MOUNTED CONTROL DAMPER	VENTEX	3965	PUMP ROOM	EXHAUST	750x600x200 (30x24x8)	COME WITH ACTUATOR .Belimo Model AF120-S (120V/1/60)
MD-03	STAINLESS STEEL MOTORIZED FLANGE MOUNTED CONTROL DAMPER	VENTEX	4100-304SS	CHEMICAL ROOM	INTAKE	450x300x200 (18x12x8)	COME WITH ACTUATOR .Belimo Model AF120-S (120V/1/60), BALANCE ROOM PRESSURE TO 25 Pa BELOW AMBIENT PRESSURE
MD-04	STAINLESS STEEL MOTORIZED FLANGE MOUNTED CONTROL DAMPER	VENTEX	4100-304SS	CHEMICAL ROOM	EXHAUST	300x300x200 (12x12x8)	COME WITH ACTUATOR .Belimo Model AF120-S (120V/1/60), BALANCE ROOM PRESSURE TO 25 Pa BELOW AMBIENT PRESSURE
A-01	ALUMINUM LOUVERED FACE GRILL	EH PRICE	620DAL	PUMP ROOM	INTAKE	450x450x69 (18x18x3)	COME WITH INTEGRAL ALUMINUM DAMPER
B-01	STAINLESS STEEL LOUVERED FACE GRILL	EH PRICE	730D	CHEMICAL ROOM	EXHAUST	300x300x69 (12x8x3)	COME WITH INTEGRAL STAINLESS STEEL DAMPER



1 WALL BRACKET DETAIL FOR OUTDOOR CONDENSER UNIT
 AD-6-M501 SCALE: NTS



2 SPLIT DUCTLESS AIR CONDITIONING UNIT PIPING SCHEMATIC
 AD-6-M501 SCALE: NTS



ENGINEER'S SEAL:

DATE	REV.	REVISION	BY	APPD
FEB 2026	1	ISSUED FOR ADDENDUM No.	T.K	T.K
JAN 2026	0	ISSUED FOR TENDER	T.K	T.K

CLIENT:



PROJECT TITLE:
BLIND RIVER INTAKE AND LLPS

DRAWING TITLE:
MECHANICAL SCHEDULES AND DETAILS

JD	EZ	SF	SF
DRAWN	DESIGNED	CHECKED	APPROVED
As indicated		FEB 2026	
SCALE		DATE	
T001592B	1	M-501	
PROJECT NO.	REVISION	DRAWING	