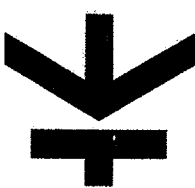


# CITY OF IQALUIT



# LIFT STATION No. 2 MODIFICATIONS



**Trow Associates Inc.**

154 COLONNADE ROAD SOUTH    PHONE (613) 225-9940  
OTTAWA, ONTARIO K2E 7J5        FAX (613) 225-7337

Iqaluit



**Kudlik Construction Ltd.**

P.O. Box 727, 1519 Federal Road  
Iqaluit (Nunavut) X0A 0H0  
Tel: (867) 979-1166  
Fax: (867) 979-1169  
Issue for As Built : 08-02-2012

**APPROVED FOR  
CONSTRUCTION**

DATE: May/10/10

## INDEX OF INCLUDED DRAWINGS

DRAWING NO.	REVISION	DESCRIPTION
		COVER SHEET
OTCD00019365A-C1	REV 3	SITE LOCATION PLAN
OTCD00019365A-C2	REV 3	EXISTING SITE PLAN
OTCD00019365A-C3	REV 3	PROPOSED SITE LAYOUT
OTCD00019365A-P1	REV 3	HYDRAULIC PROFILE & PUMP CURVES
OTCD00019365A-P2	REV 3	DEMOLITION AND MODIFICATIONS
OTCD00019365A-P3	REV 3	PLANS & SECTIONS
OTCD00019365A-P4	REV 3	GRINDER DETAILS
OTCD00019365A-P5	REV 3	PUMP DETAILS
OTCD00019365A-P6	REV 3	PROCESS DETAILS
OTCD00019365A-S1	REV 2	GROUND FLOOR PLAN, SECTIONS & GENERAL NOTES
OTCD00019365A-S2	REV 2	FOUNDATION PLAN, ROOF PLAN & DETAILS
OTCD00019365A-S3	REV 2	SECTIONS & ELEVATIONS
OTCD00019365A-S4	REV 2	SECTIONS
OTCD00019365A-S5	REV 2	SECTIONS
OTCD00019365A-M1	REV 4	MECHANICAL LEGEND & DRAWING LIST
OTCD00019365A-M2	REV 4	MECHANICAL DETAILS
OTCD00019365A-M3	REV 4	MECHANICAL DOMESTIC WATER AND SANITARY PLUMBING
OTCD00019365A-M4	REV 4	MECHANICAL HVAC & FUEL PIPING LAYOUT
OTCD00019365A-M5	REV 4	MECHANICAL VENTILATION LAYOUT
OTCD00019365A-M6	REV 4	MECHANICAL VENTILATION SECTION VIEWS
OTCD00019365A-M7	REV 4	MECHANICAL CONTROL SCHEMATICS & HYDRAULIC DIAGRAMS
OTCD00019365A-M8	REV 4	MECHANICAL CONTROLS SCHEMATICS & HYDRAULIC DIAGRAMS
OTCD00019365A-E1	REV 4	ELECTRICAL SITE PLAN, FLOOR PLAN, FIXTURE SCHEDULE & LEGEND
OTCD00019365A-E2	REV 4	ELECTRICAL INSTRUMENT LOCATION, P & ID SYMBOLS & LEGEND
OTCD00019365A-E3	REV 4	ELECTRICAL PLC I/O SCHEMATICS
OTCD00019365A-E4	REV 4	ELECTRICAL PLC I/O & CONTROL SCHEMATICS
OTCD00019365A-E5	REV 4	ELECTRICAL PIPING AND INSTRUMENTATION DIAGRAM, PLC CABINET ELE
OTCD00019365A-E6	REV 4	ELECTRICAL MCC & PANEL SCHEDULES, MOTOR STARTER