

DESIGN, BUILD, FINANCE and OPERATE EVAN-THOMAS WATER AND WASTEWATER TREATMENT FACILITY UPGRADE KANANASKIS COUNTRY, ALBERTA, CANADA

SCHEDULE 7

APPENDIX A - EXISTING FACILITIES

DRAWING INDEX				
7-A-1.01	1 of 3	COVER SHEET		
7-A-1.02	2 of 3	DRAWING INDEX		
7-A-1.03	3 of 3	LEGEND		
7-A-2.01	1 of 3	WATER AND WASTEWATER TREATMENT PLANT		
7-A-2.02	2 of 3	KANANASKIS RESERVOIR		
7-A-2.03	3 of 3	BARRIER LAKE LAGOONS AND SLUDGE DRYING BEDS		

LEGEND

EXISTING

EXISTING

WATER MAIN	EX W 400 PVC	SWALE	
SANITARY MAIN & 5A MANHOLE	EX S 200 PVC	TREELINE	~~~~~
STORM MAIN & 5A MANHOLE	EX ST 200 PVC	CULVERT	>
SNOW-MAKING PIPING	ss	WATER VALVE	*
TELUS LINE & 5A MANHOLE	T	FIRE HYDRANT & 150 LEAD	◆ *
SHAW CABLE	SHAW	PLUG & REDUCER	⊢-
GAS LINE	G	TRANSITION COUPLER	+
FIBRE OPTIC LINE	————F/D———	AIR RELEASE / AIR VACUUM MANHOLE AND VALVE	⊗
UNDERGROUND POWER LINE	——————————————————————————————————————	DRAIN MANHOLE AND VALVE	•
OVERHEAD POWER LINE	——— о/н ———	BUILDING	
FENCE		LIGHT STANDARD & POWER POLE	L.S. → PP•
EDGE OF ROAD	EOR	TEST HOLE	- □ TH
CURB & GUTTER		TEST HOLE PIEZOMETER	- □ TH−PZ
GRAVEL ROAD SURFACE		TEST PIT	◆ ^{TP}
DIRT ROAD SURFACE			
SIDEWALK			





