

**MAIN CIVIL WORKS CONTRACT**  
**SCHEDULE 1**  
**DEFINITIONS AND INTERPRETATION**

**1**     **DEFINITIONS**

In the Contract Documents, unless the context requires otherwise:

“**Aboriginal**” has the meaning set out in Schedule 16 [Aboriginal Inclusion and Reporting Requirements];

“**Aboriginal Business**” has the meaning set out in Schedule 16 [Aboriginal Inclusion and Reporting Requirements];

“**Aboriginal Inclusion Performance Report**” has the meaning set out in Schedule 16 [Aboriginal Inclusion and Reporting Requirements];

“**Aboriginal Inclusion Plan**” has the meaning set out in Schedule 16 [Aboriginal Inclusion and Reporting Requirements];

“**Aboriginal Opportunities Coordinator**” or “**AOC**” has the meaning set out in Schedule 16 [Aboriginal Inclusion and Reporting Requirements];

“**Accepted**” has the meaning set out in Schedule 5 [Submittals Procedure];

“**Acid Generating**” has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

“**Acid Rock Drainage**” or “**ARD**” has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

“**Actual Good Weather Days**” has the meaning set out in Schedule 2 [General Conditions];

“**Actual Quantity**” has the meaning set out in Appendix 11-2 [Measurement and Payment];

“**Actuator**” has the meaning set out in Section 43 25 00 of Appendix 6-2 [Technical Specifications];

“**Additional Siding**” has the meaning set out in Appendix 2-4 [Site Access, Conditions and Services];

“**Additives**” has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];

“**Adit Backfill**” has the meaning set out in Section 31 40 01 of Appendix 6-2 [Technical Specifications];

“**Administrative Correspondence**” has the meaning set out in Schedule 2 [General Conditions];

“**Advance Payment**” has the meaning set out in Schedule 11 [Prices and Payment];

“**Advance Payment Letter of Credit**” has the meaning set out in Schedule 11 [Prices and Payment];

“**Affiliate**” means, with respect to any Person, any other Person directly or indirectly controlling, controlled by, or under direct or indirect common control of, such Person, and a Person will be deemed to control another Person if such Person possesses, directly or indirectly, the power to direct or determine the

direction of the management and policies of such other Person, whether through ownership of voting securities, by contract or otherwise;

**“Agreement”** means the form of agreement which is signed by the parties and included in the Contract Documents;

**“Air Vent”** has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

**“Alignment Load”** or **“AL”** has the meaning set out in Section 31 30 00 of Appendix 6-2 [Technical Specifications];

**“Alteration Permit”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“APEGBC”** has the meaning set out in Schedule 6 [Specifications and Drawings];

**“Apprentices Policy”** has the meaning set out in Schedule 2 [General Conditions];

**“Approach Channel”** means the Approach Channel as shown on Drawing 1016-C17-00800 of Appendix 6-3 [Drawings];

**“Area A”** means Area A as shown on Drawing 1016-C05-00400 of Appendix 6-3 [Drawings];

**“Area K”** means Area K as shown on Drawing 1016-C17-00800 of Appendix 6-3 [Drawings];

**“ARD/ML Management Plan”** has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

**“Audit”** has the meaning set out in Schedule 8 [Quality Management];

**“Auxiliary Spillway”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Backfill Concrete”** has the meaning set out in Section 31 60 00 of Appendix 6-2 [Technical Specifications];

**“Ball Valve”** has the meaning set out in Section 43 25 04 of Appendix 6-2 [Technical Specifications];

**“Balustrade”** has the meaning set out in Section 05 51 29 of Appendix 6-2 [Technical Specifications];

**“Baseline Work Period”** has the meaning set out in Schedule 2 [General Conditions];

**“Basket Strainer”** has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

**“BC Hydro”** means the entity identified as “BC Hydro” on the first page of the Agreement;

**“BC Hydro Delay”** has the meaning set out in Schedule 2 [General Conditions];

**“BC Hydro Property”** means any design, facilities, property, equipment, including construction equipment and Small Tools, replacement parts, furnishings, materials and supplies of any kind provided to the Contractor by BC Hydro or by a third party at the direction of BC Hydro for the performance of the Work and whether or not incorporated into the Work;

**“BC MoTI”** or **“MoTI”** has the meaning set out in Section 31 76 00 of Appendix 6-2 [Technical Specifications];

- “**BCICAC**” has the meaning set out in Schedule 14 [Dispute Resolution Procedure];
- “**Bituminous Geomembrane**” has the meaning set out in Section 31 32 20 of Appendix 6-2 [Technical Specifications];
- “**Blind Flange**” has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];
- “**Blocking**” has the meaning set out in Section 31 30 00 of Appendix 6-2 [Technical Specifications];
- “**Bond Length**” has the meaning set out in Section 31 30 00 of Appendix 6-2 [Technical Specifications];
- “**Bonded Anchor Length**” has the meaning set out in Section 31 52 00 of Appendix 6-2 [Technical Specifications];
- “**Bonus**” has the meaning set out in Schedule 11 [Prices and Payment];
- “**Brail Hoist**” has the meaning set out in Section 35 20 40 of Appendix 6-2 [Technical Specifications];
- “**Brail Lift**” has the meaning set out in Section 35 20 40 of Appendix 6-2 [Technical Specifications];
- “**Buffer Holes**” has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];
- “**Bulk Explosives**” has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];
- “**Buried Service Environment**” has the meaning set out in Section 05 12 23 of Appendix 6-2 [Technical Specifications];
- “**Business Day**” or “**business day**” means any day other than a Saturday, Sunday or statutory holiday observed in British Columbia;
- “**Butterfly Valve**” has the meaning set out in Section 43 25 02 of Appendix 6-2 [Technical Specifications];
- “**Cartridge Explosives**” has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];
- “**Cast-in-Place Concrete**” or “**CIPC**” has the meaning set out in Section 03 30 00 of Appendix 6-2 [Technical Specifications];
- “**Caulking**” has the meaning set out in Section 07 92 00 of Appendix 6-2 [Technical Specifications];
- “**Cement Product Rail Adjustment**” has the meaning set out in Schedule 11 [Prices and Payment];
- “**Cement Product Trucking Adjustment**” has the meaning set out in Schedule 11 [Prices and Payment];
- “**Cementing Material**” has the meaning set out in Section 03 50 00 of Appendix 6-2 [Technical Specifications];
- “**CEMP**” has the meaning set out in Schedule 7 [Environmental Obligations];
- “**Change**” has the meaning set out in Schedule 12 [Changes];
- “**Change Directive**” has the meaning set out in Schedule 12 [Changes];

“**Change Order**” has the meaning set out in Schedule 12 [Changes];

“**Change Report**” has the meaning set out in Schedule 12 [Changes];

“**Check Valve**” has the meaning set out in Section 43 25 16 of Appendix 6-2 [Technical Specifications];

“**Claim**” means any claim, demand, action, cause of action, suit or proceeding, whether for damages, contribution, indemnity or any other relief;

“**Claim Costs**” means any and all losses, damages, costs, penalties and expenses arising from or related to a Claim, including actual legal (on a solicitor and his own client basis), accounting and expert costs and expenses incurred in the investigation, defence or settlement of a Claim;

“**Class 1 Excavation**” has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];

“**Class 2 Excavation**” has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];

“**Clearing**” has the meaning set out in Section 31 11 00 of Appendix 6-2 [Technical Specifications];

“**Climate Station**” has the meaning set out in Schedule 2 [General Conditions];

“**Clinic**” has the meaning set out in Appendix 2-4 [Site Access, Conditions and Services];

“**Closure Sections**” has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

“**CN 7403**” has the meaning set out in Schedule 11 [Prices and Payment];

“**Coating**” has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

“**Code 1**” has the meaning set out in Schedule 5 [Submittals Procedure];

“**Code 2**” has the meaning set out in Schedule 5 [Submittals Procedure];

“**Code 3**” has the meaning set out in Schedule 5 [Submittals Procedure];

“**Code 4**” has the meaning set out in Schedule 5 [Submittals Procedure];

“**Cofferdam**” has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

“**Cofferdam Closure Milestones**” has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

“**Cofferdam Reference Design**” has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

“**Coiling Counter Door**” has the meaning set out in Section 08 33 13 of Appendix 6-2 [Technical Specifications];

“**Cold Joint**” has the meaning set out in Section 03 50 00 of Appendix 6-2 [Technical Specifications];

“**Communications Manager**” has the meaning set out in Schedule 9 [Communications Roles];

- “Community Liaison Committee”** has the meaning set out in Schedule 9 [Communications Roles];
- “Component Authorization”** has the meaning set out in Appendix 2-7 [Leave to Commence];
- “Component Management Plan”** has the meaning set out in Schedule 7 [Environmental Obligations];
- “Concrete Peak Capacity”** has the meaning set out in Section 03 60 00 of Appendix 6-2 [Technical Specifications];
- “Concrete Sustainable Capacity”** has the meaning set out in Section 03 60 00 of Appendix 6-2 [Technical Specifications];
- “Confidential Information”** has the meaning set out in Schedule 2 [General Conditions];
- “Connection Device”** has the meaning set out in Section 31 76 00 of Appendix 6-2 [Technical Specifications];
- “Consent”** has the meaning set out in Schedule 5 [Submittals Procedure];
- “Consequential Damages”** has the meaning set out in Schedule 2 [General Conditions];
- “Consolidation Grouting”** has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];
- “Construction Communications Plan”** has the meaning set out in Schedule 9 [Communications Roles];
- “Construction Documents Phase”** has the meaning set out in Appendix 2-1 [Design-Build Review Process];
- “Construction Engineer”** has the meaning set out in Appendix 2-7 [Leave to Commence];
- “Construction Power”** has the meaning set out in Appendix 11-2 [Measurement and Payment];
- “Construction Quality Management Plan”** has the meaning set out in Appendix 8-2 [Quality Management];
- “Construction Road”** has the meaning set out in Section 34 50 00 of Appendix 6-2 [Technical Specifications];
- “Construction Safety Officer”** has the meaning set out in Schedule 10 [Safety];
- “Contact Grouting”** has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];
- “Contact Water”** has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];
- “Contract”** means the agreement between BC Hydro and the Contractor as defined and described in the Contract Documents, as may be amended, supplemented or restated from time to time;
- “Contract Documents”** means the documents listed and described in Section 2.2 of the Agreement;
- “Contract Number”** has the meaning set out in Schedule 5 [Submittals Procedure];
- “Contract Price”** has the meaning set out in Section 3.1 of the Agreement;

- “Contract Records”** has the meaning set out in Schedule 2 [General Conditions];
- “Contract Year”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Contract Year Labour Cost”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Contractor”** means the entity identified as “the Contractor” on the first page of the Agreement;
- “Contractor Delay”** has the meaning set out in Schedule 2 [General Conditions];
- “Contractor Duties”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Contractor Taxes”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Contractor’s Actual Daily Electricity Use”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Contractor’s Actual Daily Guest Night Use”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Contractor’s Aggregate Electricity Use”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Contractor’s Aggregate Guest Night Use”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Contractor’s Bid Documents”** has the meaning set out in Schedule 14 [Dispute Resolution Procedure];
- “Contractor’s Daily 72 Hour Confirmation”** has the meaning set out in Schedule 2 [General Conditions];
- “Contractor’s Electricity Use Entitlement”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Contractor’s Electricity Use Overage”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Contractor’s Guest Night Entitlement”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Contractor’s Guest Night Overage”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Contractor’s Integrator”** has the meaning set out in Section 26 24 25 of Appendix 6-2 [Technical Specifications];
- “Contractor’s Representative”** means the individual designated in Article 4 of the Agreement, or replacement appointed in accordance with Schedule 3 [Roles and Representatives];
- “Contractor’s Work Area”** means the area where the Contractor will perform the Work as defined by the Contract Documents;
- “Controlled Perimeter Blasting”** has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];
- “Conventionally Vibrated Concrete”** or **“CVC”** has the meaning set out in Section 03 50 00 of Appendix 6-2 [Technical Specifications];

“**Convergence Targets**” as the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

“**Core Buttress**” has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

“**Corrective Action**” has the meaning set out in Schedule 8 [Quality Management];

“**Corresponding Fuel Product**” has the meaning set out in Schedule 11 [Prices and Payment];

“**Curtain Grouting**” has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];

“**Cushion Blasting**” has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];

“**D<sub>50</sub>**” has the meaning set out in Section 31 70 00 of Appendix 6-2 [Technical Specifications];

“**Dam Buttress**” has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

“**Dam Site Area**” means the Dam Site Area as shown on Drawing 1016-C01-00173 of Appendix 6-3 [Drawings];

“**Danger Tree**” has the meaning set out in Section 31 11 00 of Appendix 6-2 [Technical Specifications];

“**Dangerous Goods**” has the meaning set out in the *Transportation of Dangerous Goods Act (Canada)*;

“**Data Room**” has the meaning set out in Appendix 6-4 [Reference Documents];

“**Datalogger**” has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

“**Debris**” has the meaning set out in Section 13 80 00 of Appendix 6-2 [Technical Specifications];

“**Debris Boom**” has the meaning set out in Section 13 80 00 of Appendix 6-2 [Technical Specifications];

“**Default Costs**” has the meaning set out in Schedule 2 [General Conditions];

“**Demobilization**” has the meaning set out in Appendix 11-2 [Measurement and Payment];

“**Dental Concrete**” has the meaning set out in Section 31 60 00 of Appendix 6-2 [Technical Specifications];

“**Dental Shotcrete**” has the meaning set out in Section 03 37 13 of Appendix 6-2 [Technical Specifications];

“**Dental Excavation**” has the meaning set out in Section 31 60 00 of Appendix 6-2 [Technical Specifications];

“**Deposit Application**” has the meaning set out in Schedule 11 [Prices and Payment];

“**Desiccant**” has the meaning set out in Section 40 90 02 of Appendix 6-2 [Technical Specifications];

“**Design-Build Work**” has the meaning set out in Schedule 2 [General Conditions];

“**Design Development Phase**” has the meaning set out in Appendix 2-1 [Design-Build Review Process];

**“Design Engineer”** has the meaning set out in Appendix 2-7 [Leave to Commence];

**“Design Load”** or **“DL”** has the meaning set out in Section 31 30 00 of Appendix 6-2 [Technical Specifications] or Section 31 52 00 of Appendix 6-2 [Technical Specifications], as the context requires;

**“Design Quality Management Plan”** has the meaning set out in Appendix 8-1 [Design Quality Management Plan];

**“Design Water Level”** has the meaning set out in Section 13 60 00 of Appendix 6-2 [Technical Specifications];

**“Designated Aggregate Area”** has the meaning set out in Section 03 40 00 of Appendix 6-2 [Technical Specifications];

**“Designated Borrow Area”** or **“Designated Quarry”** has the meaning set out in Section 31 12 00 of Appendix 6-2 [Technical Specifications];

**“Development Plan”** has the meaning set out in Appendix 2-6 [Material Sources Outside Dam Site Area];

**“Deviation Survey Instrument”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

**“Dewatering”** has the meaning set out in Section 31 80 00 of Appendix 6-2 [Technical Specifications];

**“DFT”** has the meaning set out in Section 05 12 23 of Appendix 6-2 [Technical Specifications] or Section 09 96 00 of Appendix 6-2 [Technical Specifications], as the context requires;

**“Direct Costs”** means with respect to all or part of the Work, the direct costs reasonably and necessarily incurred by the Contractor in the performance of such Work, calculated as follows:

- (a) with respect to labour, the total of:
  - (i) the reasonable and substantiated wages and salaries, and any medical, dental and other such benefits, and any statutory assessments, actually paid directly by the Contractor for labour directly and actively engaged in the performance of such Work; plus
  - (ii) the portion of the cost the Contractor pays for the Site supervisors who directly supervise such Work that is directly attributable to the amount of time the Site supervisors spent supervising such Work; plus
  - (iii) the reasonable and substantiated food, lodging and additional transportation costs for labour and supervisory personnel directly and actively engaged in the performance of such Work, to the extent the Contractor actually pays such costs; plus
- (b) with respect to materials, the total of the reasonable and substantiated direct costs of all materials reasonably and necessarily used by the Contractor for or incorporated into such Work, including freight and shipping costs, if any; plus
- (c) with respect to equipment (other than Small Tools) the total of the reasonable and substantiated rental charges for such equipment used directly in the performance of such Work, including equipment owned by the Contractor, at the rates established in the most recently published edition of the book entitled "Equipment Rental Rate Guide" and "The Blue Book" as published by the B.C. Road Builders & Heavy Construction Association, or if not so available at fair market rates as applicable for the rental of equipment at the Site, on the date when such Work is performed, without mark-up. Such rates will be without an operator and the cost of the operator of

such equipment may be included in the amount permitted for labour under paragraph (a) above;  
plus

- (d) excluding any mark-ups applied by the Contractor or any Subcontractors involved in the performance of such Work.

“**Dispute**” has the meaning set out in Schedule 14 [Dispute Resolution Procedure];

“**Dispute Notice**” has the meaning set out in Schedule 14 [Dispute Resolution Procedure];

“**Dispute Resolution Procedure**” means the dispute resolution procedure set out in Schedule 14 [Dispute Resolution Procedure];

“**Diversion Closure Cofferdam**” has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

“**Diversion Inlet Channel**” has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

“**Diversion Inlet Cofferdam**” has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

“**Diversion Inlet Gates**” has the meaning set out in Section 13 60 00 of Appendix 6-2 [Technical Specifications];

“**Diversion Inlet Structures**” has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

“**Diversion Outlet Channel**” has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

“**Diversion Outlet Cofferdam**” has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

“**Diversion Outlet Stoplogs**” has the meaning set out in Section 13 60 00 of Appendix 6-2 [Technical Specifications];

“**Diversion Outlet Structures**” has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

“**Diversion Stage 1**” has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

“**Diversion Stage 2**” has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

“**Diversion Stages**” has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

“**Diversion Tunnel 01**” has the meaning set out in Section 13 60 00 of Appendix 6-2 [Technical Specifications];

“**Diversion Tunnel 02**” has the meaning set out in Section 13 60 00 of Appendix 6-2 [Technical Specifications];

“**Diversion Tunnels**” has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

“**Diversion Works**” has the meaning set out in Schedule 11 [Prices and Payment];

“**Diversion Works Stage 2**” has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Diversion Works Stage 2 Milestones”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Do Not Proceed - Re-Submit as Noted”** has the meaning set out in Schedule 5 [Submittals Procedure];

**“Document”** has the meaning set out in Schedule 2 [General Conditions];

**“Document Number”** has the meaning set out in Schedule 2 [General Conditions];

**“Downstream Closure Cofferdam”** means the Cofferdam constructed at the Diversion Outlet Channel shown on Drawing 1016-C17-04052 of Appendix 6-3 [Drawings];

**“Drain Hole”** has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];

**“Drainage Gallery”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Drawings”** has the meaning set out set out in Schedule 6 [Specifications and Drawings];

**“Dry Film Thickness”** has the meaning set out in Section 05 12 23 of Appendix 6-2 [Technical Specifications];

**“Dry Mix”** has the meaning set out in Section 03 37 13 of Appendix 6-2 [Technical Specifications];

**“EAC”** means the Environmental Assessment Certificate issued in respect of the Project;

**“Earthfill Dam”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Effective Date”** means the effective date of the Contract as set out on the first page of the Agreement;

**“Efficiency”** has the meaning set out in Section 44 35 00 of Appendix 6-2 [Technical Specifications];

**“Electric Motor Actuator”** has the meaning set out in Section 43 25 01 of Appendix 6-2 [Technical Specifications];

**“Electric Piezometer”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

**“Electric Radiant Heater”** has the meaning set out in Section 23 83 33 of Appendix 6-2 [Technical Specifications];

**“Electric Water Heater”** has the meaning set out in Section 22 30 05 of Appendix 6-2 [Technical Specifications];

**“Embedded Parts”** has the meaning set out in Section 13 70 00 of Appendix 6-2 [Technical Specifications];

**“Emergency Response Plan”** has the meaning set out in Schedule 10 [Safety];

**“Engineer”** has the meaning set out in Appendix 2-7 [Leave to Commence];

**“Environmental Aspect Register”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Environmental Coordinator”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Environmental Incident”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Environmental Manager”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Environmental Monitor”** has, for the purposes of Appendix 2-7 [Leaves to Commence], the meaning set out in Appendix 2-7 [Leave to Commence];

**“Environmental Monitor”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Environmental Protection Plan”** or **“EPP”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Environmental Requirements”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Environmental Specifications”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Environmental Tailboard Meeting”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Environmentally Sensitive Area”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Equivalent”** has the meaning set out in Schedule 6 [Specifications and Drawings].

**“Estimated Quantity”** has the meaning set out in Appendix 11-2 [Measurement and Payment];

**“Excavation in the Dry”** has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];

**“Excavation Under Water”** has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];

**“Excusable Delay”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Exhaust Fan”** has the meaning set out in Section 23 34 13 of Appendix 6-2 [Technical Specifications];

**“Existing BC Hydro Facilities on the Peace River”** has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

**“Expansion Joints”** has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

**“Exploratory Adit Backfilling Plan”** has the meaning set out in Section 31 40 01 of Appendix 6-2 [Technical Specifications];

**“Exploratory Adits”** has the meaning set out in Section 31 40 01 of Appendix 6-2 [Technical Specifications];

**“External Quality Audit”** has the meaning set out in Schedule 8 [Quality Management];

**“External Service Environment”** has the meaning set out in Section 05 12 23 of Appendix 6-2 [Technical Specifications];

**“Extreme Weather Delay”** has the meaning set out in Schedule 2 [General Conditions];

**“Fabricator”** has the meaning set out in Section 31 32 19 of Appendix 6-2 [Technical Specifications];

**“Facing Panel”** has the meaning set out in Section 31 76 00 of Appendix 6-2 [Technical Specifications];

**“Fibre-Reinforced Shotcrete”** has the meaning set out in Section 03 37 13 of Appendix 6-2 [Technical Specifications];

**“Fill Zone”** has the meaning set out in Section 31 60 00 of Appendix 6-2 [Technical Specifications];

**“Filter”, “Drainage”, “Granular Fill” or “Granular Material”** has the meaning set out in Section 31 70 00 of Appendix 6-2 [Technical Specifications];

**“Filter Sock”** has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];

**“Final Setting Time”** has the meaning set out in Section 03 50 00 of Appendix 6-2 [Technical Specifications];

**“Final Quality Report”** has the meaning set out in Schedule 8 [Quality Management];

**“Fire Extinguisher”** has the meaning set out in Section 10 44 00 of Appendix 6-2 [Technical Specifications];

**“First Nation Environmental Monitors”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Fish Crowder”** has the meaning set out in Section 35 20 30 of Appendix 6-2 [Technical Specifications];

**“Fish Screen”** has the meaning set out in Section 35 79 13 of Appendix 6-2 [Technical Specifications];

**“Fish Transport Pod”** has the meaning set out in Section 40 50 01 of Appendix 6-2 [Technical Specifications];

**“Fitting”** has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

**“Flange Coupling Adaptors”** has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

**“Flap Gate”** has the meaning set out in Section 35 20 16 of Appendix 6-2 [Technical Specifications];

**“Flashing”** has the meaning set out in Section 07 60 00 of Appendix 6-2 [Technical Specifications];

**“Flat and Elongated Particle”** has the meaning set out in Section 03 40 00 of Appendix 6-2 [Technical Specifications];

**“Flexible Connectors”** has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

**“FOIPPA”** means the *Freedom of Information and Protection of Privacy Act* (British Columbia);

**“For Information Only”** has the meaning set out in Schedule 5 [Submittals Procedure];

**“Force Majeure”** means an event beyond the reasonable control of a party and includes any work stoppage (including strike, lock-out, picket or other labour dispute) that is not described by Section 12.3 of Schedule 2 [General Conditions], war, invasion, insurrection, civil or social unrest, riot, armed conflict, act of foreign enemy, revolution, terrorist act, interference by military authorities, nuclear explosion, contamination by ionizing radiation, epidemic or quarantine restriction, earthquake, tidal wave or other

natural calamity, that prevents, delays or interrupts the performance of any obligation under the Contract, provided such event does not occur by reason of: the negligence of the party claiming Force Majeure (or those for whom it is in law responsible); or any act or omission of the party claiming Force Majeure (or those for whom it is in law responsible) that is in breach of the provisions of the Contract. Force Majeure does not include: (a) a party's lack of funds; or (b) the bankruptcy or insolvency of any Subcontractor; or (c) a shortage or unavailability of labour, equipment or materials unless such shortage or unavailability is caused by a Force Majeure; or (d) extreme or abnormal weather; or (e) flood, including any overtopping of the Cofferdams;

**"Foundation Preparation"** has the meaning set out in Section 31 60 00 of Appendix 6-2 [Technical Specifications];

**"Foundation Protection"** has the meaning set out in Section 31 60 00 of Appendix 6-2 [Technical Specifications];

**"Foundation Release Form"** has the meaning set out in Section 31 60 00 of Appendix 6-2 [Technical Specifications];

**"Fractured Particle"** has the meaning set out in Section 03 40 00 of Appendix 6-2 [Technical Specifications];

**"Free Anchor Length"** has the meaning set out in Section 31 52 00 of Appendix 6-2 [Technical Specifications];

**"Free Stressing Length"** has the meaning set out in Section 31 30 00 of Appendix 6-2 [Technical Specifications] or Section 31 52 00 of Appendix 6-2 [Technical Specifications], as the context requires;

**"FRP"** has the meaning set out in Section 44 42 56 of Appendix 6-2 [Technical Specifications];

**"Fuel Surcharge Escalation Payment"** has the meaning set out in Schedule 11 [Prices and Payment];

**"Fusion"** has the meaning set out in Section 40 23 61 of Appendix 6-2 [Technical Specifications];

**"Gate Storage Chamber Pad"** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**"Gate Valve"** has the meaning set out in Section 43 25 00 of Appendix 6-2 [Technical Specifications];

**"General Site Documents"** has the meaning set out in Schedule 2 [General Conditions];

**"Geomembrane QC Officer"** has the meaning set out in Section 31 32 20 of Appendix 6-2 [Technical Specifications];

**"Geotextile"** has the meaning set out in Section 31 32 19 of Appendix 6-2 [Technical Specifications];

**"Girt"** has the meaning set out in Section 13 34 19 of Appendix 6-2 [Technical Specifications];

**"GIS Database or GIS Standard"** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

**"Good Industry Practice"** means the standards, practices, methods and procedures to a good professional and commercial standard, conforming to Laws and exercising that degree of skill, care, diligence, prudence and foresight which would reasonably and ordinarily be expected from a qualified, skilled and experienced person engaged in a similar type of undertaking under the same or similar circumstances;

“**Good Weather Day**” has the meaning set out in Schedule 2 [General Conditions];

“**Good Weather Day Shortfall**” has the meaning set out in Schedule 2 [General Conditions];

“**Governmental Authority**” means any federal, provincial, territorial, regional, municipal or local authority, quasi-governmental authority, court, government, or self-regulatory organization, commission, board, tribunal, organization, or any regulatory, administrative or other agency, or any political or other subdivision, department or branch of any of the foregoing, having jurisdiction in any way over or in respect of any aspect of the performance of the Contract or the Project;

“**Gross Negligence**” means the failure to perform a duty of care in wanton or reckless disregard for the easily foreseeable or easily avoidable consequences of such a failure where such failure is tantamount to a willful disregard of that duty;

“**Grout Enriched RCC**” or “**GE-RCC**” has the meaning set out in Section 03 50 00 of Appendix 6-2 [Technical Specifications];

“**Grout Enriched Vibratable RCC**” or “**GEVR**” has the meaning set out in Section 03 50 00 of Appendix 6-2 [Technical Specifications];

“**Grout Mortar**” has the meaning set out in Section 31 60 00 of Appendix 6-2 [Technical Specifications];

“**Grout Sock**” has the meaning set out in Section 31 30 00 of Appendix 6-2 [Technical Specifications];

“**Grout Take**” has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];

“**Grouting Pressure**” has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];

“**Grubbing**” has the meaning set out in Section 31 11 00 of Appendix 6-2 [Technical Specifications];

“**GST**” means the tax imposed in Canada pursuant to Part IX of the *Excise Tax Act* (Canada);

“**Guest**” has the meaning set out in Schedule 2 [General Conditions];

“**Gusset**” has the meaning set out in Section 13 34 19 of Appendix 6-2 [Technical Specifications];

“**Haul Road**” has the meaning set out in Section 34 50 00 of Appendix 6-2 [Technical Specifications];

“**Hazard**” means an object or condition (source or situation) that may expose a person to a risk of injury or occupational disease;

“**Hazardous Material**” has the meaning set out in Schedule 10 [Safety];

“**Hazardous Product**” means any product, mixture, material or substance that is classified in accordance with the regulations made under section 15(1) of the *Hazardous Products Act* (Canada) in a category or subcategory of a hazard class listed in Schedule 2 of that Act;

“**Hazardous Products and Hazardous Substances Procedures**” has the meaning set out in Schedule 7 [Environment];

“**Hazardous Substance**” means any substance, mixture of substances, product, waste, organism, pollutant, material, chemical, contaminant, dangerous good, constituent or other material which is or becomes listed, regulated or addressed under any Law respecting the use, manufacture, importation,

handling, transportation, storage, disposal and treatment of the substance, mixture of substances, product, waste, organism, pollutant, material, chemical, contaminant, dangerous good, constituent or other material;

**“HDPE Geomembrane”** has the meaning set out in Section 31 32 20 of Appendix 6-2 [Technical Specifications];

**“Head Office Overhead”** has the meaning set out in Appendix 11-2 [Measurement and Payment];

**“Heat Tracing”** has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

**“Heavy Access Route”** has the meaning set out in Section 34 50 00 of Appendix 6-2 [Technical Specifications];

**“Heritage Specialist”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“HMI”** has the meaning set out in Section 26 24 25 of Appendix 6-2 [Technical Specifications];

**“Hold Point”** has the meaning set out in Schedule 8 [Quality Management];

**“Horizontal Close-Coupled End Suction Pump”** has the meaning set out in Section 44 35 34 of Appendix 6-2 [Technical Specifications];

**“Hot Joint”** has the meaning set out in Section 03 50 00 of Appendix 6-2 [Technical Specifications];

**“Hydraulic Gate”** has the meaning set out in Section 35 20 15 of Appendix 6-2 [Technical Specifications];

**“Hydro-Mechanical Equipment”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Hydro-Pneumatic Tank”** has the meaning set out in Section 44 35 34 of Appendix 6-2 [Technical Specifications];

**“Hydro’s Representative”** means the individual designated in Article 4 of the Agreement, or replacement appointed in accordance with Schedule 3 [Roles and Representatives];

**“Hydroseed”** or **“Hydroseeding”** has the meaning set out in Section 31 99 00 of Appendix 6-2 [Technical Specifications];

**“IESNA”** has the meaning set out in Section 13 20 10 of Appendix 6-2 [Technical Specifications];

**“Immersion Service Environment”** has the meaning set out in Section 05 12 23 of Appendix 6-2 [Technical Specifications];

**“Impervious Fill”** has the meaning set out in Section 31 70 00 of Appendix 6-2 [Technical Specifications];

**“Inclinometer & Inclinometer Casing”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

**“Indemnified Parties”** has the meaning set out in Schedule 2 [General Conditions];

**“Indemnified Party”** has the meaning set out in Schedule 2 [General Conditions];

**“Independent Engineer”** has the meaning set out in Appendix 2-7 [Leaves to Commence];

**“Independent Environmental Monitor”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Indicated Good Weather Days”** has the meaning set out in Schedule 2 [General Conditions];

**“Indicative Cost of Labour”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Indicative Craft Trades”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Initial Setting Time”** has the meaning set out in Section 03 50 00 of Appendix 6-2 [Technical Specifications];

**“Inlet Structure 01”** has the meaning set out in Section 13 60 00 of Appendix 6-2 [Technical Specifications];

**“Inlet Structure 02”** has the meaning set out in Section 13 60 00 of Appendix 6-2 [Technical Specifications];

**“Instrumentation Warehouse”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

**“Intelligent Compaction Technology”** has the meaning set out in Section 31 70 00 of Appendix 6-2 [Technical Specifications];

**“Interface”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Interface Date”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Interlocked Steel Piles”** has the meaning set out in Section 31 74 00 of Appendix 6-2 [Technical Specifications];

**“Interlocks”** has the meaning set out in Section 31 74 00 of Appendix 6-2 [Technical Specifications];

**“Inspection”** has the meaning set out in Schedule 8 [Quality Management];

**“Inspection and Test Plans”** have the meaning as set out in Appendix 8-2 [Construction Quality Management Plan];

**“Installer”** has the meaning set out in Section 31 32 20 of Appendix 6-2 [Technical Specifications];

**“Interior Service Environment”** has the meaning set out in Section 05 12 23 of Appendix 6-2 [Technical Specifications];

**“Internal Quality Audit”** has the meaning set out in Schedule 8 [Quality Management];

**“ISO”** has the meaning set out in Schedule 8 [Quality Management];

**“Issued for Construction Drawings”** or **“IFC Drawings”** has the meaning set out in Schedule 2 [General Conditions];

**“Joint Sealant”** or **“Sealant”** has the meaning set out in Section 07 92 00 of Appendix 6-2 [Technical Specifications];

**“Key Individual”** means any individual identified in Schedule 3 [Roles and Representatives];

**“Laser Convergence Meter”** or **“Pivot Laser Extensometer”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

**“Labour & Material Payment Bond”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Labour Disruption”** has the meaning set out in Schedule 2 [General Conditions];

**“Labour Escalation”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Labour Escalation Adjustment”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Labour Hourly Rates”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Lagging”** has the meaning set out in Section 31 30 00 of Appendix 6-2 [Technical Specifications];

**“Laws”** means all valid laws, including common law, federal, provincial, and municipal statutes, bylaws, and other local laws, orders, rules, regulations, approvals and policies of any Governmental Authority, including those related to occupational health and safety, fire, employment insurance, workers’ compensation, the transportation and handling of Hazardous Substances, the transportation and handling of Dangerous Goods, environmental protection, standards, building codes and other governmental requirements, work practices and procedures, that are applicable to the discharge of obligations set out in the Contract Documents, including the performance of the Work;

**“Laydown Area”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Layer Thickness”** has the meaning set out in Section 31 70 00 of Appendix 6-2 [Technical Specifications];

**“LDH”** has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];

**“Leave to Commence Construction”** has the meaning set out in Appendix 2-7 [Leave to Commence];

**“Leave to Commence Construction #1”** has the meaning set out in Appendix 2-7 [Leave to Commence];

**“Leave to Commence Construction #2”** has the meaning set out in Appendix 2-7 [Leave to Commence];

**“Leave to Commence Construction #3”** has the meaning set out in Appendix 2-7 [Leave to Commence];

**“Leave to Commence Construction #4”** has the meaning set out in Appendix 2-7 [Leave to Commence];

**“Leave to Commence Construction #5”** has the meaning set out in Appendix 2-7 [Leave to Commence];

**“Leave to Commence Construction #6”** has the meaning set out in Appendix 2-7 [Leave to Commence];

**“Leave to Commence Construction #7”** has the meaning set out in Appendix 2-7 [Leave to Commence];

**“Leave to Commence Construction #8”** has the meaning set out in Appendix 2-7 [Leave to Commence];

**“Left Bank Drainage Adit”** means the access adit and drainage adit shown on Drawing 1016-C04-04000 of Appendix 6-3 [Drawings];

**“Left Bank Excavation”** means the Left Bank Excavation as shown on Drawing 1016-C18-00406 of Appendix 6-3 [Drawings];

“**Level Sensor**” has the meaning set out in Section 40 90 02 of Appendix 6-2 [Technical Specifications];

“**Lifting Beam**” has the meaning set out in Section 40 50 01 of Appendix 6-2 [Technical Specifications];

“**Line Drilling**” has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];

“**Lining**” has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

“**Liquidated Damages**” has the meaning set out in Schedule 11 [Prices and Payment];

“**LLDPE Geomembrane**” has the meaning set out in Section 31 32 20 of Appendix 6-2 [Technical Specifications];

“**Local Basin**” has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

“**Lock-Off Load**” has the meaning set out in Section 31 30 00 of Appendix 6-2 [Technical Specifications] or Section 31 52 00, as the context requires;

“**Louvre**” has the meaning set out in Section 08 90 00 of Appendix 6-2 [Technical Specifications] or Section 23 34 13 of Appendix 6-2 [Technical Specifications], as the context requires;

“**Lugeon**” has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];

“**Machine Free Zone**” has the meaning set out in Section 31 11 00 of Appendix 6-2 [Technical Specifications];

“**Magnetic Flow Meter**” has the meaning set out in Section 40 90 01 of Appendix 6-2 [Technical Specifications];

“**Manual Actuator**” has the meaning set out in Section 43 25 01 of Appendix 6-2 [Technical Specifications];

“**Manufacturer**” has the meaning set out in Section 31 32 19 of Appendix 6-2 [Technical Specifications] or Section 31 32 20 of Appendix 6-2 [Technical Specifications], as the context requires;

“**Marked Up IFC Drawing**” has the meaning set out in Schedule 6 [Specifications and Drawings];

“**Master Welder**” has the meaning set out in Section 31 32 20 of Appendix 6-2 [Technical Specifications];

“**Maximum Line of Excavation**” has the meaning set out in Appendix 11-2 [Measurement and Payment];

“**Mechanical Type Couplings**” has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

“**Merchantable Tree**” has the meaning set out in Section 31 11 00 of Appendix 6-2 [Technical Specifications];

“**Metal Leaching**” or “**ML**” has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

“**Mid-stream Island**” means the Mid-stream Island as shown on Drawing 1016-C07-00170 of Appendix 6-3 [Drawings];

“**Milestone**” has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Milestone Date”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Minimum Line of Excavation”** has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];

**“Minimum Yield Load”** has the meaning set out in Section 31 30 00 of Appendix 6-2 [Technical Specifications];

**“Ministry of Transportation”** or **“MoTI”** has the meaning set out in Section 34 50 00 of Appendix 6-2 [Technical Specifications];

**“Moberly River Construction Bridge”** or **“MRCB”** has the meaning set out in Section 34 99 00 of Appendix 6-2 [Technical Specifications];

**“Mobilization”** has the meaning set out in Appendix 11-2 [Measurement and Payment];

**“Mobilization Schedule”** has the meaning set out in Schedule 4 [Work Program and Schedule];

**“Monorail Hoist”** has the meaning set out in Section 41 22 00 of Appendix 6-2 [Technical Specifications];

**“Monthly Cement Product Adjustment”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Monthly Progress Report”** has the meaning set out in Schedule 4 [Work Program and Schedule];

**“Monthly Total Actual Volume”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Monthly Total Fuel Cost Escalation Adjustment”** has the meaning set out in Schedule 11 [Prices and Payment];

**“MoTI”** means the British Columbia Ministry of Transportation and Infrastructure;

**“MSE Wall System”** or **“MSE Wall”** has the meaning set out in Section 31 76 00 of Appendix 6-2 [Technical Specifications];

**“Multiple Employer Workplace”** has the meaning set out in Schedule 10 [Safety];

**“Multiple Position Borehole Extensometer”** or **“MPBX”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

**“Natural River Conditions”** has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

**“Net pressure suction head (NPSH)”** has the meaning set out in Section 44 35 00 of Appendix 6-2 [Technical Specifications];

**“Non-Contact Water”** has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

**“Nonconformity”** has the meaning set out in Schedule 8 [Quality Management];

**“Nonconformity Report”** has the meaning set out in Schedule 8 [Quality Management];

**“Nonconformity Tracking System”** has the meaning set out in Schedule 8 [Quality Management];

**“North Bank”** or **“Left Bank”** means the land located to the north of the Peace River;

**“North Bank Road”** means the North Bank Road as shown on Drawing 1016-C01-00173 of Appendix 6-3 [Drawings];

**“Not Potentially Acid Generating”** or **“NPAG”** or **“Not PAG”** has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

**“Notice of Failure to Comply”** has the meaning set out in Schedule 10 [Safety];

**“Occupational Health & Safety Management Program”** or **“OHSMP”** has the meaning set out in Schedule 10 [Safety];

**“OHSR”** has the meaning set out in Schedule 10 [Safety];

**“Open Standpipe Piezometer”** has the meaning set out in Section 31 80 00 of Appendix 6-2 [Technical Specifications];

**“Optimum Moisture Content”** or **“OMC”** has the meaning set out in Section 31 70 00 of Appendix 6-2 [Technical Specifications];

**“Orders”** has the meaning set out in Schedule 17 [Privacy Protection];

**“Ordinary High Water Mark”** has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

**“Other Borrow Areas”** or **“Other Quarries”** has the meaning set out in Section 31 12 00 of Appendix 6-2 [Technical Specifications];

**“Other Contractor”** has the meaning set out in Schedule 2 [General Conditions];

**“Other Prime Contractor”** has the meaning set out in Schedule 10 [Safety];

**“Overbreak Concrete”** has the meaning set out in Section 03 30 00 of Appendix 6-2 [Technical Specifications];

**“P6-Base Work Program and Schedule”** has the meaning set out in Schedule 4 [Work Program and Schedule];

**“Panel”** has the meaning set out in Section 31 32 20 of Appendix 6-2 [Technical Specifications];

**“Parent Company Guarantee”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Partial Good Weather Day”** has the meaning set out in Schedule 2 [General Conditions];

**“Peace River Construction Bridge”** or **“PRCB”** has the meaning set out in Section 34 99 00 of Appendix 6-2 [Technical Specifications];

**“Performance Bond”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Performance Security”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Permanent Debris Handling Facility”** has the meaning set out in Section 13 80 00 of Appendix 6-2 [Technical Specifications];

**“Permanent Road”** has the meaning set out in Section 34 50 00 in Appendix 6-2 [Technical Specifications];

**“Permits”** means all permissions, consents, approvals, registrations, certificates, permits, licences, statutory agreements and authorizations required from any Governmental Authority, including the EAC, the Federal Decision Statement issued in respect of the Project; and all necessary consents and agreements from any third parties, needed to carry out the Work in accordance with the Contract Documents, and includes Project Related Permits and Permits to be obtained by the Contractor;

**“Permitting Plan”** has the meaning set out in Schedule 2 [General Conditions];

**“Person”** means any individual, sole proprietorship, corporation, company, partnership, unincorporated association, association, institution, entity, party, trust, trustee, joint venture, estate, cooperative or other legal entity;

**“Personal Information”** means recorded information about an identifiable individual, other than contact information (as defined in FOIPPA), collected, created or otherwise acquired by the Contractor as a result of the Contract or any previous agreement between BC Hydro and the Contractor dealing with the same subject matter as the Contract;

**“Petrographic Number”** or **“PN”** has the meaning set out in Section 03 40 00 of Appendix 6-2 [Technical Specifications];

**“Piling Installer”** has the meaning set out in Section 31 74 00 of Appendix 6-2 [Technical Specifications];

**“Piling Specialist”** has the meaning set out in Section 31 74 00 of Appendix 6-2 [Technical Specifications];

**“Pilot Bit”** has the meaning set out in Section 31 74 00 of Appendix 6-2 [Technical Specifications];

**“Pipe Hanger”** has the meaning set out in Section 40 23 02 of Appendix 6-2 [Technical Specifications];

**“Pipe Insulation”** has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

**“Pipe Support”** has the meaning set out in Section 40 23 02 of Appendix 6-2 [Technical Specifications];

**“Piping Schedule”** has the meaning set out in Section 40 23 15 of Appendix 6-2 [Technical Specifications];

**“PLC”** has the meaning set out in Section 26 24 25 of Appendix 6-2 [Technical Specifications];

**“Pneumatic Piezometer”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

**“Pneumatic Tubing”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

**“Portal Plug”** has the meaning set out in Section 31 40 01 of Appendix 6-2 [Technical Specifications];

**“Potentially Acid Generating”** or **“PAG”** has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

**“Power Distribution Equipment”** has the meaning set out in Section 26 50 00 of Appendix 6-2 [Technical Specifications];

**“Power Distribution Infrastructure”** has the meaning set out in Section 26 50 00 of Appendix 6-2 [Technical Specifications];

**“Power Drops”** has the meaning set out in Section 26 50 00 of Appendix 6-2 [Technical Specifications];

**“Power Supply Points”** has the meaning set out in Section 26 50 00 of Appendix 6-2 [Technical Specifications];

**“Powerhouse Buttress”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Pre-splitting”** has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];

**“Pre-Work Orientation”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Precast Concrete”** has the meaning set out in Section 03 41 00 of Appendix 6-2 [Technical Specifications];

**“Preliminary Change Instruction”** has the meaning set out in Schedule 12 [Changes];

**“Pressure Gauge”** has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

**“Pressure Relief Drain”** has the meaning set out in Section 31 80 00 of Appendix 6-2 [Technical Specifications];

**“Preventive Action”** has the meaning set out in Schedule 8 [Quality Management];

**“Price Items”** has the meaning set out in Appendix 11-2 [Measurement and Payment];

**“Primary Anchors”** has the meaning set out in Section 13 70 00 of Appendix 6-2 [Technical Specifications];

**“Prime Contractor”** has the meaning set out in Schedule 10 [Safety];

**“Prime Rate”** means the floating annual rate of interest established by the Bank of Montreal from time to time as its reference rate of interest, to determine the interest rate it will charge for loans in Canadian dollars to its customers in Canada and designated as its “Prime Rate”;

**“Proceed Except As Noted and Re-Submit”** has the meaning set out in Schedule 5 [Submittals Procedure];

**“Production Holes”** has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];

**“Professional Engineer”** means a Professional Engineer registered with the Association of Professional Engineers and Geoscientists of British Columbia;

**“Professional of Record”** or **“PoR”** has the meaning set out in Schedule 5 [Submittals Procedure];

**“Progress Payment Estimate”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Project”** has the meaning set out in Recital A of the Agreement, of which the performance of the Work is a part;

- “**Project Delay**” has the meaning set out in Schedule 2 [General Conditions];
- “**Project Related Permits**” has the meaning set out in Schedule 2 [General Conditions];
- “**Proof-roll**” has the meaning set out in Section 31 60 00 of Appendix 6-2 [Technical Specifications];
- “**Proper Documentation**” has the meaning set out in Appendix 2-7 [Leave to Commence];
- “**PSSP**” has the meaning set out in Schedule 10 [Safety];
- “**PST**” means the tax imposed in British Columbia pursuant to the *Provincial Sales Tax Act* (British Columbia);
- “**Public**” or “**public**” means local and regional governments, communities, stakeholders, property owners, businesses, the general public and Aboriginal groups;
- “**Public Hazards**” has the meaning set out in Schedule 10 [Safety];
- “**Public Safety Management Plan**” has the meaning set out in Schedule 10 [Safety];
- “**Purlin**” has the meaning set out in Section 13 34 19 of Appendix 6-2 [Technical Specifications];
- “**Qualified**” has the meaning set out in Schedule 10 [Safety];
- “**Qualified Environmental Professional**” has the meaning set out in Schedule 7 [Environmental Obligations];
- “**Quality**” has the meaning set out in Schedule 8 [Quality Management];
- “**Quality Documentation Submittals**” has the meaning set out in Schedule 8 [Quality Management];
- “**Quality Management**” has the meaning set out in Schedule 8 [Quality Management];
- “**Quality Management Plans**” has the meaning set out in Schedule 8 [Quality Management];
- “**Quality Management System**” or “**QMS**” has the meaning set out in Schedule 8 [Quality Management];
- “**Quality Manager**” has the meaning set out in Schedule 8 [Quality Management];
- “**Quality Manual**” has the meaning set out in Schedule 8 [Quality Management];
- “**Quality Objectives**” has the meaning set out in Schedule 8 [Quality Management];
- “**Quality Policy**” has the meaning set out in Schedule 8 [Quality Management];
- “**Quality Progress Report**” has the meaning set out in Schedule 8 [Quality Management];
- “**Quality Record**” has the meaning set out in Schedule 8 [Quality Management];
- “**RCC Peak Capacity**” has the meaning set out in Section 03 70 00 of Appendix 6-2 [Technical Specifications];
- “**RCC Specialist**” has the meaning set out in Section 03 50 00 of Appendix 6-2 [Technical Specifications];

**“RCC Sustainable Capacity”** has the meaning set out in Section 03 70 00 of Appendix 6-2 [Technical Specifications];

**“Rebound”** has the meaning set out in Section 03 37 13 of Appendix 6-2 [Technical Specifications];

**“Record Drawing”** has the meaning set out in Schedule 6 [Specifications and Drawings];

**“Records”** has the meaning set out in Schedule 15 [Records];

**“Referee”** has the meaning set out in Schedule 14 [Dispute Resolution Procedure];

**“Referee Agreement”** has the meaning set out in Schedule 14 [Dispute Resolution Procedure];

**“Referee Notice”** has the meaning set out in Schedule 14 [Dispute Resolution Procedure];

**“Reference Documents”** has the meaning set out in Appendix 6-4 [Reference Documents];

**“Refusal”** has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];

**“Rejected”** has the meaning set out in Schedule 5 [Submittals Procedure];

**“Relocated Surplus Excavation Materials”** or **“RSEM”** has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

**“Representative”** means either Hydro’s Representative or the Contractor’s Representative, as the case may be;

**“Required Excavations”** has the meaning set out in Section 31 12 00 of Appendix 6-2 [Technical Specifications];

**“Reservoir Filling”** has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

**“Revegetation Materials Supplier”** has the meaning set out in Section 31 99 00 of Appendix 6-2 [Technical Specifications];

**“Revegetation Subcontractor”** has the meaning set out in Section 31 99 00 of Appendix 6-2 [Technical Specifications];

**“Reverse-Head Extensometer”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

**“Review”** has the meaning set out in Schedule 5 [Submittals Procedure];

**“Right Bank Cofferdam”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Right Bank Drainage Tunnel”** means the drainage tunnel shown on Drawings 1016-C02-00439, 1016-C02-00440 and 1016-C02-00441 of Appendix 6-3 [Drawings];

**“Ring Bit”** has the meaning set out in Section 31 74 00 of Appendix 6-2 [Technical Specifications];

**“Riprap Bedding”** has the meaning set out in Section 31 70 00 of Appendix 6-2 [Technical Specifications];

“**River Closure**” has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

“**River Road**” means the River Road as shown on Drawing 1016-C01-00173 of Appendix 6-3 [Drawings];

“**RMC Galvanized Steel Tubing**” has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

“**Road Dedicated for Other Contractors**” has the meaning set out in Section 34 50 00 of Appendix 6-2 [Technical Specifications];

“**Rock Bolt**” has the meaning set out in Section 31 30 00 of Appendix 6-2 [Technical Specifications];

“**Rock Dowel**” has the meaning set out in Section 31 30 00 of Appendix 6-2 [Technical Specifications];

“**Rockfill**” or “**Riprap**” has the meaning set out in Section 31 70 00 of Appendix 6-2 [Technical Specifications];

“**Roller Compacted Concrete**” or “**RCC**” has the meaning set out in Section 03 50 00 of Appendix 6-2 [Technical Specifications];

“**Roller Compacted Concrete Batch Plant**” or “**RCC Batch Plant**” has the meaning set out in Section 03 70 00 of Appendix 6-2 [Technical Specifications];

“**Roller Pass**” has the meaning set out in Section 31 70 00 of Appendix 6-2 [Technical Specifications];

“**RSEM and Water Management Work Plan**” has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

“**RSEM Area L3**” means RSEM Area L3 as shown on Drawing 1016-C01-00173 of Appendix 6-3 [Drawings];

“**RSEM Reference Concept**” has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

“**Safe Work Procedures**” has the meaning set out in Schedule 10 [Safety];

“**Safety Area**” has the meaning set out in Schedule 10 [Safety];

“**Safety Audits and Inspections**” has the meaning set out in Schedule 10 [Safety];

“**Safety Laws**” has the meaning set out in Schedule 10 [Safety];

“**Safety Order**” has the meaning set out in Schedule 10 [Safety];

“**Scaling**” has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];

“**Schedule of Prices and Estimated Quantities**” has the meaning set out in Appendix 11-2 [Measurement and Payment];

“**Schematic Design Phase**” has the meaning set out in Appendix 2-1 [Design-Build Review Process];

“**SCX**” has the meaning set out in Appendix 2-4 [Site Access, Conditions and Services];

“**Security Plan**” has the meaning set out in Schedule 2 [General Conditions];

**“Septimus Repeater Station”** means the repeater station to be constructed by BC Hydro at the Septimus Repeater Site as shown on Drawing 1016-C01-00173 of Appendix 6-3 [Drawings];

**“Septimus Road”** means Septimus Road as described in Section 34 50 00 of Appendix 6-2 [Technical Specifications];

**“Septimus Siding”** has the meaning set out in Appendix 2-4 [Site Access, Conditions and Services];

**“Service Bay Pad”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Settlement Agreement”** has the meaning set out in Schedule 14 [Dispute Resolution Procedure];

**“Settlement Meeting”** has the meaning set out in Schedule 14 [Dispute Resolution Procedure];

**“ShareAccelArray”** or **“SAA”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

**“Shared Road”** has the meaning set out in Section 34 50 00 of Appendix 6-2 [Technical Specifications];

**“Sheet Pile”** has the meaning set out in Section 31 62 16.13 of Appendix 6-2 [Technical Specifications];

**“Shotcrete”** has the meaning set out in Section 03 37 13 of Appendix 6-2 [Technical Specifications];

**“Signal Cable”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

**“Site”** means the general location of the Project, including all areas covered by the EAC;

**“Site C Document Control”** has the meaning set out in Schedule 2 [General Conditions];

**“Site C Substation”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Site C Substation Phase 1”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Site C Substation Phase 2”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Site C Substation Phase 3”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Site Overhead”** has the meaning set out in Appendix 11-2 [Measurement and Payment]; and

**“Site Safety Coordinator”** has the meaning set out in Schedule 10 [Safety];

**“Site Safety Management Plan”** or **“SSMP”** has the meaning set out in Schedule 10 [Safety];

**“Slash”** has the meaning set out in Section 31 11 00 of Appendix 6-2 [Technical Specifications];

**“Sleeve Type Couplings”** has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

**“Slide Gate”** has the meaning set out in Section 35 20 19 of Appendix 6-2 [Technical Specifications];

**“Slurry Cut-Off Specialist”** has the meaning set out in Section 31 75 00 of Appendix 6-2 [Technical Specifications];

- “Slurry Cut-Off Wall”** has the meaning set out in Section 31 75 00 of Appendix 6-2 [Technical Specifications];
- “Slurry Cut-Off Wall Subcontractor”** has the meaning set out in Section 31 75 00 of Appendix 6-2 [Technical Specifications];
- “Slurry Trench”** has the meaning set out in Section 31 75 00 of Appendix 6-2 [Technical Specifications];
- “Slush Grout”** has the meaning set out in Section 31 60 00 of Appendix 6-2 [Technical Specifications];
- “Small Tool”** has the meaning set out in Schedule 12 [Changes];
- “Smart Meters”** has the meaning set out in Section 26 50 00 of Appendix 6-2 [Technical Specifications];
- “Smooth Blasting”** has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];
- “Soil Reinforcement”** has the meaning set out in Section 31 76 00 of Appendix 6-2 [Technical Specifications];
- “Sound Rock”** has the meaning set out in Section 31 75 00 of Appendix 6-2 [Technical Specifications];
- “South Bank”** or **“Right Bank”** means the land located to the south of the Peace River;
- “South Bank Initial Access Road”** means the South Bank Initial Access Road as described in Section 34 50 00 of Appendix 6-2 [Technical Specifications];
- “SPCSP”** has the meaning set out in Section 13 20 10 of Appendix 6-2 [Technical Specifications] or Section 13 20 20 of Appendix 6-2 [Technical Specifications], as the context requires;
- “Specifications”** or **“Technical Specifications”** has the meaning set out in Schedule 6 [Specifications and Drawings];
- “Specified Area”** has the meaning set out in Schedule 10 [Safety];
- “Spider Plate”** has the meaning set out in Section 03 37 13 of Appendix 6-2 [Technical Specifications];
- “Spillway Buttress”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];
- “Spillway Stoplogs”** has the meaning set out in Section 13 60 00 of Appendix 6-2 [Technical Specifications];
- “Split-spacing Method”** has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];
- “Staff Gauge”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];
- “Stage”** has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];
- “Stage 1 Cofferdams”** has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];
- “Stage 2 Cofferdams”** has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

**“Stage Grouting”** has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];

**“Standard Detail”** has the meaning set out in Section 40 23 00 of Appendix 6-2 [Technical Specifications];

**“Standard Specifications”** or **“SS”** has the meaning set out in Section 34 50 00 of Appendix 6-2 [Technical Specifications];

**“Steel Set”** has the meaning set out in Section 31 30 00 of Appendix 6-2 [Technical Specifications];

**“Stem”** has the meaning set out in Section 43 25 00 of Appendix 6-2 [Technical Specifications];

**“Stilling Basin Downstream”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

**“Stilling Tube”** has the meaning set out in Section 40 90 02 of Appendix 6-2 [Technical Specifications];

**“Stockpile Area”** has the meaning set out in Section 31 12 00 of Appendix 6-2 [Technical Specifications];

**“Stockpile Type 1”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Stockpile Type 2”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Stockpile Type 3”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Stockpile Unit Price”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Stockpile Volume Measurement Date”** has the meaning set out in Schedule 11 [Prices and Payment];

**“Stop Work Procedure”** has the meaning set out in Schedule 7 [Environmental Obligations];

**“Stripping”** has the meaning set out in Section 31 11 00 of Appendix 6-2 [Technical Specifications];

**“Strong Motion Accelerograph”** or **“SMA”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

**“Structural Backfill”** has the meaning set out in Section 31 76 00 of Appendix 6-2 [Technical Specifications];

**“Sub-drilling”** has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];

**“Sub-purlin”** has the meaning set out in Section 13 34 19 of Appendix 6-2 [Technical Specifications];

**“Subcontractor”** has the meaning set out in Schedule 2 [General Conditions];

**“Subgrade Surface”** has the meaning set out in Section 31 32 20 of Appendix 6-2 [Technical Specifications] or Section 34 50 00 of Appendix 6-2 [Technical Specifications], as the context requires;

**“Submersible Horizontal Propeller Pump”** has the meaning set out in Section 44 42 56 of Appendix 6-2 [Technical Specifications];

**“Submittal”** has the meaning set out in Schedule 5 [Submittals Procedure];

**“Submittal Item”** has the meaning set out in Schedule 5 [Submittals Procedure];

- “Submittal Schedule”** has the meaning set out in Schedule 5 [Submittals Procedure];
- “Substantial Completion”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Successful Connection”** has the meaning set out in Section 31 40 00 of Appendix 6-2 [Technical Specifications];
- “Supplementary Cementing Material”** or **“SCM”** has the meaning set out in Section 03 50 00 of Appendix 6-2 [Technical Specifications];
- “Supporting Role Construction Communications Plan”** has the meaning set out in Schedule 9 [Communications Roles];
- “Survey Marker”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];
- “TAB”** has the meaning set out in Section 13 20 20 of Appendix 6-2 [Technical Specifications];
- “Tag”** has the meaning set out in Section 40 23 01 of Appendix 6-2 [Technical Specifications];
- “Tailrace Channel”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];
- “Tailrace Wall”** has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];
- “Tee Wrench”** has the meaning set out in Section 43 25 01 of Appendix 6-2 [Technical Specifications];
- “Temperature Sensing Cable”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];
- “Temperature Sensor”** has the meaning set out in Section 40 90 02 of Appendix 6-2 [Technical Specifications];
- “Temporary Debris Handling Facility”** has the meaning set out in Section 13 80 50 of Appendix 6-2 [Technical Specifications];
- “Temporary Foreign Worker”** has the meaning set out in Schedule 2 [General Conditions];
- “Temporary Stockpile Payment”** has the meaning set out in Schedule 11 [Prices and Payment];
- “Temporary Upstream Fishway”** means the facility shown on Drawings 1016-C13-00302 through 1016-C13-00486 of Appendix 6-3 [Drawings];
- “Test Load”** has the meaning set out in Section 31 30 00 of Appendix 6-2 [Technical Specifications] or Section 31 52 00 of Appendix 6-2 [Technical Specifications], as the context requires;
- “THD”** has the meaning set out in Section 26 29 23 of Appendix 6-2 [Technical Specifications];
- “Theoretical Air Free Density”** or **“TAFD”** has the meaning set out in Section 03 50 00 of Appendix 6-2 [Technical Specifications];
- “Thermistor”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];
- “Thermistor String”** has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

“**Topsoil**” has the meaning set out in Section 31 11 00 of Appendix 6-2 [Technical Specifications];

“**Total Completion**” has the meaning set out in Schedule 11 [Prices and Payment];

“**Traffic Management Plan**” has the meaning set out in Section 34 99 00 of Appendix 6-2 [Technical Specifications];

“**Train Hauled Materials**” has the meaning set out in Schedule 11 [Prices and Payment];

“**Transmission Line Right of Way in Area A**” has the meaning set out in Appendix 4-1 [BC Hydro Project Schedule];

“**Transmittal**” has the meaning set out in Schedule 2 [General Conditions];

“**TSS**” has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

“**Tunnel Conversion**” has the meaning set out in Section 13 30 00 of Appendix 6-2 [Technical Specifications];

“**Type A Fill**” has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

“**Under-excavation**” has the meaning set out in Section 31 23 00 of Appendix 6-2 [Technical Specifications];

“**Under-Reamer Bit**” has the meaning set out in Section 31 74 00 of Appendix 6-2 [Technical Specifications];

“**Unreinforced Shotcrete**” has the meaning set out in Section 03 37 13 of Appendix 6-2 [Technical Specifications];

“**Upstream Closure Cofferdam**” means the Stage 2 Upstream Cofferdam shown on Drawing 1016-C17-00217 of Appendix 6-3 [Drawings];

“**Value Engineering Proposal**” has the meaning set out in Schedule 12 [Changes];

“**Valve Box**” has the meaning set out in Section 43 25 00 of Appendix 6-2 [Technical Specifications];

“**Variable Speed Drive**” has the meaning set out in Section 44 35 00 of Appendix 6-2 [Technical Specifications];

“**Variance Threshold Percentage**” has the meaning set out in Appendix 11-2 [Measurement and Payment];

“**Vent**” has the meaning set out in Section 08 90 00 of Appendix 6-2 [Technical Specifications];

“**Vertical Mixed Flow Pump**” has the meaning set out in Section 44 35 26 of Appendix 6-2 [Technical Specifications];

“**Vertical Turbine Pump**” has the meaning set out in Section 44 35 21 of Appendix 6-2 [Technical Specifications];

“**VFD**” has the meaning set out in Section 26 24 25 of Appendix 6-2 [Technical Specifications], Section 26 29 23 of Appendix 6-2 [Technical Specifications] or Section 44 35 00 of Appendix 6-2 [Technical Specifications], as the context requires;

“**VFD System**” has the meaning set out in Section 26 29 23 of Appendix 6-2 [Technical Specifications];

“**Vibrating Wire Piezometer**” has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

“**Vibrating Wire Settlement Cell**” has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

“**W<sub>50</sub>**” has the meaning set out in Section 31 70 00 of Appendix 6-2 [Technical Specifications];

“**Wall Designer**” has the meaning set out in Section 31 76 00 of Appendix 6-2 [Technical Specifications];

“**Wall Manufacturer**” has the meaning set out in Section 31 76 00 of Appendix 6-2 [Technical Specifications];

“**Warm Joint**” has the meaning set out in Section 03 50 00 of Appendix 6-2 [Technical Specifications];

“**Warranty Period**” has the meaning set out in Schedule 2 [General Conditions];

“**Warranty Work**” has the meaning set out in Schedule 11 [Prices and Payment];

“**Waste Wood**” has the meaning set out in Section 31 11 00 of Appendix 6-2 [Technical Specifications];

“**Water Management Infrastructure**” has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

“**Water Management Plan**” has the meaning set out in Section 13 40 00 of Appendix 6-2 [Technical Specifications];

“**Water Retaining Structures**” has the meaning set out in Section 03 10 00 of Appendix 6-2 [Technical Specifications];

“**WCB**” has the meaning set out in Section 31 76 00 of Appendix 6-2 [Technical Specifications];

“**Weather Dependent Works**” has the meaning set out in Schedule 2 [General Conditions];

“**Well Cover**” has the meaning set out in Section 13 50 00 of Appendix 6-2 [Technical Specifications];

“**Wet Mix**” has the meaning set out in Section 03 37 13 of Appendix 6-2 [Technical Specifications];

“**Wire-Reinforced Shotcrete**” has the meaning set out in Section 03 37 13 of Appendix 6-2 [Technical Specifications];

“**Witness Point**” has the meaning set out in Schedule 8 [Quality Management];

“**Woody Debris**” has the meaning set out in Section 31 99 00 of Appendix 6-2 [Technical Specifications];

“**Work**” means and includes anything and everything required to be done by the Contractor for the fulfilment and completion of the Contract;

“**Work Platform**” has the meaning set out in Section 31 75 00 of Appendix 6-2 [Technical Specifications];

“**Work Program and Schedule**” has the meaning set out in Schedule 4 [Work Program and Schedule];

**“Work Site”** means the location where the constructed Work is to be finally or permanently located or installed;

**“Workable Hours”** means:

- (a) with respect to the Powerhouse Buttress RCC or Spillway Buttress RCC, the actual number of hours in a Partial Good Weather Day that the air temperature measured at the Climate Station was warmer than -2°C and the rainfall measured at the Climate Station did not exceed 2.5 millimeters during a single hour; or
- (b) with respect to the Earthfill Dam, the actual number of hours in a Partial Good Weather Day that the air temperature measured at the Climate Station was warmer than 0°C;

**“Worker Accommodation Area”** has the meaning set out in Schedule 2 [General Conditions];

**“Worker Accommodation Facility”** has the meaning set out in Schedule 2 [General Conditions];

**“Worker Accommodation Operator”** has the meaning set out in Schedule 2 [General Conditions];

**“WorkSafeBC”** has the meaning set out in Schedule 10 [Safety]; and

**“WPP”** has the meaning set out in Schedule 10 [Safety].

Any words or phrases defined elsewhere in the Contract will have the particular meaning assigned to such words or phrases.

## **2 INTERPRETATION**

Except as expressly set out otherwise in the Contract Documents or as the context otherwise requires, the following will apply to the interpretation of the Contract:

- (a) the Contract Documents are complementary and will be read and interpreted together and what is required by any one Contract Document will be deemed to be required by all Contract Documents;
- (b) headings are for convenience and reference only and will not affect the interpretation of the Contract;
- (c) all dollar figures will mean Canadian dollars;
- (d) words importing the singular include the plural, and vice versa;
- (e) words importing gender include all genders;
- (f) where a reference is made to a “day”, “week”, “month” or “year”, the reference is to the calendar period;
- (g) where the date for any delivery or response falls on a Saturday, Sunday or statutory holiday observed in British Columbia, the date for such delivery or response will be extended to the next following day which is not a Saturday, Sunday or statutory holiday observed in British Columbia;
- (h) in the calculation of time, the first day will be excluded and the last day will be included;
- (i) the words in the Contract Documents will bear their natural or defined meaning;

- (j) the word “including” is deemed to be followed by “without limitation”;
- (k) any reference to a statute will include such statute and its corresponding regulations, together with all amendments made to such statute and regulations in force from time to time, and any statute or regulation that may be passed which has the effect of amending, supplementing or superseding the statute referred to or such statute’s corresponding regulations; and
- (l) the parties confirm that they each have obtained independent legal advice, or elected not to obtain such advice, and accordingly agree that any rule of construction to the effect that any ambiguity is to be resolved against the drafting party will not be applicable in the interpretation of the Contract.

### **3 PRIORITY OF CONTRACT DOCUMENTS**

If there is any inconsistency or conflict between provisions of the Contract Documents, then:

- (a) the order of priority between the Contract Documents, from highest to lowest with the Agreement having the highest priority, is as follows:
  - (i) the Agreement;
  - (ii) all Schedules, Appendices, Exhibits and Attachments, excluding Drawings and Specifications;
  - (iii) Drawings; and
  - (iv) Specifications;
- (b) Drawings of a larger scale have priority over Drawings of a smaller scale;
- (c) figured dimensions on a Drawing will govern over scaled measurements on the same Drawing; and
- (d) Documents of a later date will always supersede a similar type of Document of an earlier date.