

## PART II

The power works which Canada undertakes to provide in Article II shall comprise generally, all excavation, disposal and fill, unwatering, headrace, tailrace, sluiceways, concrete bulkheads, embankments, railway and roadway connections incidental to the power development and the power house substructure, headworks and superstructure, all complete, ready for the installation of equipment. They are to be constructed according to the plans and specifications referred to in Article V of this Agreement.

The power house substructure shall include headworks, gates, racks, unwatering gates, gate checks, all gate-operating equipment, intakes, water passages, draft tubes, tailrace piers and deck, all covers for openings, railings, gratings, ladders, drains, piping, conduit, pit liners, speed rings, throat rings, draft-tube liners, scroll cases (whether moulded in concrete or of cast or plate steel), and all parts embedded in the substructure incidental thereto or connected therewith. The substructure shall be of sufficient dimensions to accommodate all equipment and apparatus including transformers and shall provide the necessary space for assembly, operation and maintenance.