the Town Council the provisions of the Act of 1896 more particularly sections 2 (Powers of Lateral and Vertical deviation) 4 (Incidental works) 5 (Water to be taken by District Committee and Compensation Water) 6 (Self-recording meter to be maintained) 7 (Sluice for compensation water and regulation thereof) and 8 (Raising of embankment by River Leven Trustees).

4. To authorise the Town Council to make maintain and use the waterworks next below described (hereinafter called "the intended waterworks") or some of them or some part or parts thereof all in the Counties of Fife and Kinross (that is to say):—

- Work No. 1. A catch water cut, aqueduct, conduit, line or lines of pipes, wholly situate in the Parish of Cleish and County of Kinross, commencing at a point in the northern slopes of the Cleish Hills 140 yards or thereby measured in a southerly direction from the southmost corner of Hill Strip Plantation and terminating at a point at the eastern end of Loch Glow 40 yards or thereby measured in a westerly direction from the northern end of the existing embankment at the outlet end of the said Loch.
- Work No. 2. A catch water cut, aqueduct, conduit, line or lines of pipes wholly situate in the Parish of Dunfermline and County of Fife, commencing at a point at or near the western boundary of the highway leading from Loch Ornie to Cleish 750 yards or thereby measured in a southerly direction from Lurg Bridge and terminating at a point at the eastern end of Loch Glow 30 yards or thereby measured in a westerly direction from the southern end of the existing embankment at the outlet end of said Loch.
- Work No. 3. An enlargement by raising the said embankment of the existing reservoir known as Loch Glow situate partly in the Parish of Cleish and County of Kinross and partly in the Parish of Dunfermline and County of Fife, commencing at a point 10 yards or thereby west of the western end of said existing Reservoir and terminating at the said embankment.
- Work No. 4. An aqueduct, conduit, line or lines of pipes commencing in the Parish of Dunfermline and County of Fife at a point in the said existing Reservoir 190 yards or thereby measured in a north-westerly direction from the southern end of the said existing embankment and terminating in the Parish of Dunfermline and County of Fife at a point near the foot of the outer slope of the said existing embankment near the existing outlet from the said existing Reservoir, which said aqueduct, conduit, line or lines of pipes will be situate in the Parish of Dunfermline and County of Fife and the Parish of Cleish in the County of Kinross, or one of them.
- Work No. 5. An aqueduct, conduit, line or lines of pipes commencing at the termination of Work No. 4, hereinbefore described, and terminating in the Parish of Beath and County of Fife at a point on the road passing through Croftangry Wood 200 yards or thereby measured in an easterly direction from the south-east corner of Keltyhill Farmhouse, which said aqueduct, conduit, line or lines of pipes will be situate in or pass through the parishes of Dunfermline

and Beath in the County of Fife and the Parish of Cleish in the County of Kinross or some one or more of them.

- Work No. 6. An aqueduct, conduit, line or lines of pipes wholly situate in the Parish of Beath and County of Fife commencing at the termination of Work No. 5, hereinbefore described and terminating at the existing filters and pure water tanks of the Town Council near Moss-side, which said aqueduct, conduit, line or lines of pipes will be situate in or pass through the parish of Beath and the Burgh of Cowdenbeath in the County of Fife or one of them.
- Work No. 7. A Reconstruction of the existing filters and pure water tanks of the Town Council near Moss-side in the Parish of Beath and County of Fife or some portion or portions thereof.
- Together with all necessary and proper embankments dams weirs intakes intake-weirs bywash channels bridges roads accesses approaches wells tanks gauges filter-beds sluices outlets drains aqueducts culverts cuts channels mains pipes pumps pumpingstations engines machinery sluice keeper's house, buildings telegraphs telephones posts wires and other works and conveniences in connection with the waterworks to be transferred and the intended waterworks or any of them or necessary or convenient for diverting taking collecting storing conducting distributing and regulating the waters hereinafter mentioned and for diverting any sewage or drainage which might pollute or otherwise injuriously affect the waterworks to be transferred and the intended waterworks or the existing waterworks of the Town Council (hereinafter called "the existing waterworks") and for conducting inspecting maintaining repairing cleansing managing or using the waterworks to be transferred and the existing and intended waterworks and for the other objects and purposes of the Order.

5. To empower the Town Council to deviate laterally and vertically in the construction of the intended waterworks from the lines situations and levels thereof as shown on the plans and sections hereinafter mentioned to the extent delineated thereon respectively or to such extent as may be prescribed in the Order and also from time to time extend alter and enlarge or to replace the intended waterworks and the waterworks to be transferred and the existing waterworks of the Town Council and any part or parts thereof or works or appliances therewith connected and to increase the number size and capacity thereof.

6. To empower the Town Council by means of the intended waterworks or by one or other or some of them to take collect divert impound store distribute supply and use for the purpose of their water undertaking and for all or any purposes of the Order and for the compensation water (if any) hereinafter mentioned all the waters of Loch Glow and of the lochs and streams which flow into that Loch and from that Loch into the River Leven in the Counties of Fife and Kinross and all such streams waters and springs which arise under flow into or will or may be collected or intercepted by the intended waterworks and the waterworks to be transferred or any of them or which may be found in upon or under any