

LLANEFYDD DAM.

River Clwyd.

Rhyl District Water-works, Wales.

Rhyl, Section.

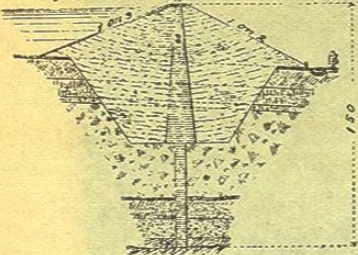
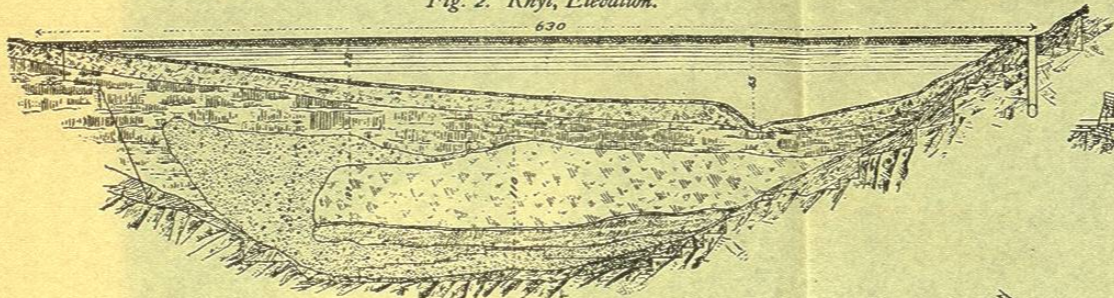


Fig. 2. Rhyl, Elevation.

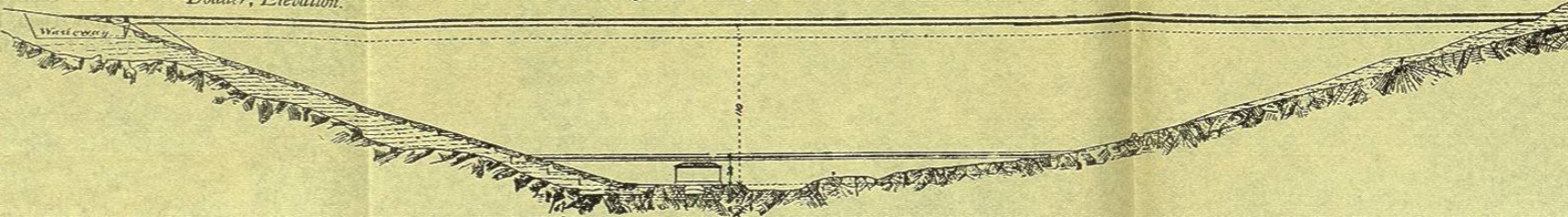


DODDER DAM.

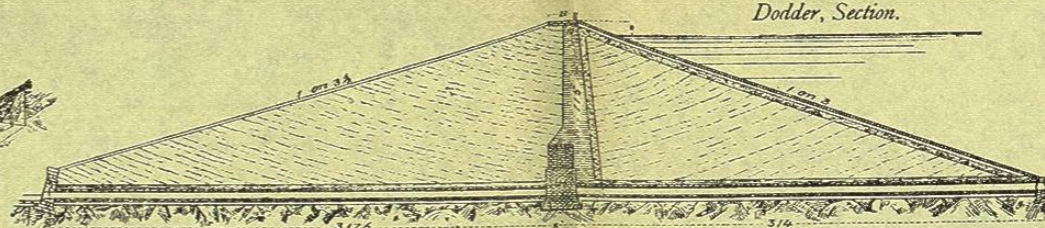
River Dodder.

Drainage and Water-power, Ireland.

Dodder, Elevation.



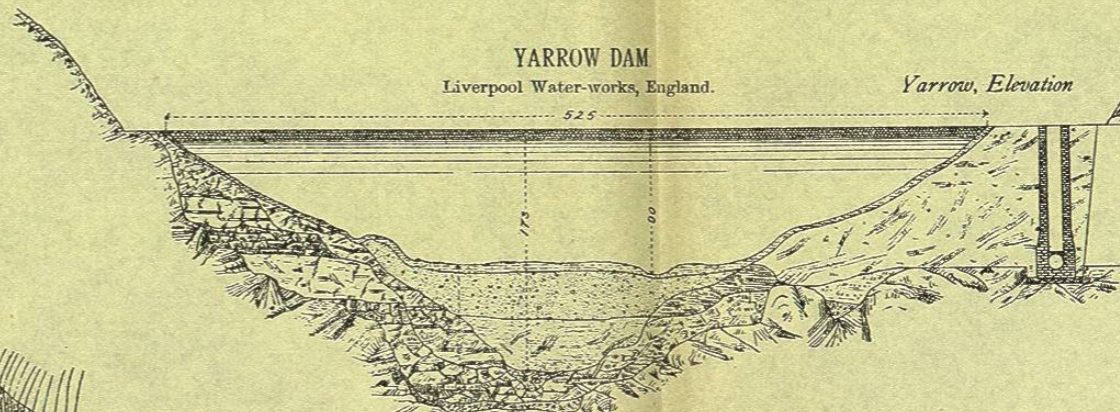
Dodder, Section.



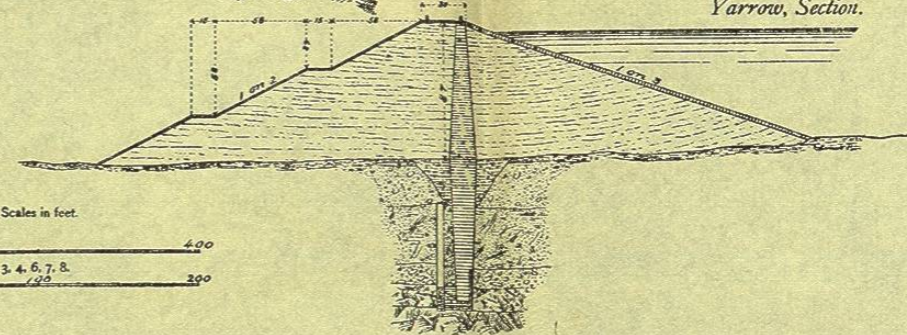
YARROW DAM

Liverpool Water-works, England.

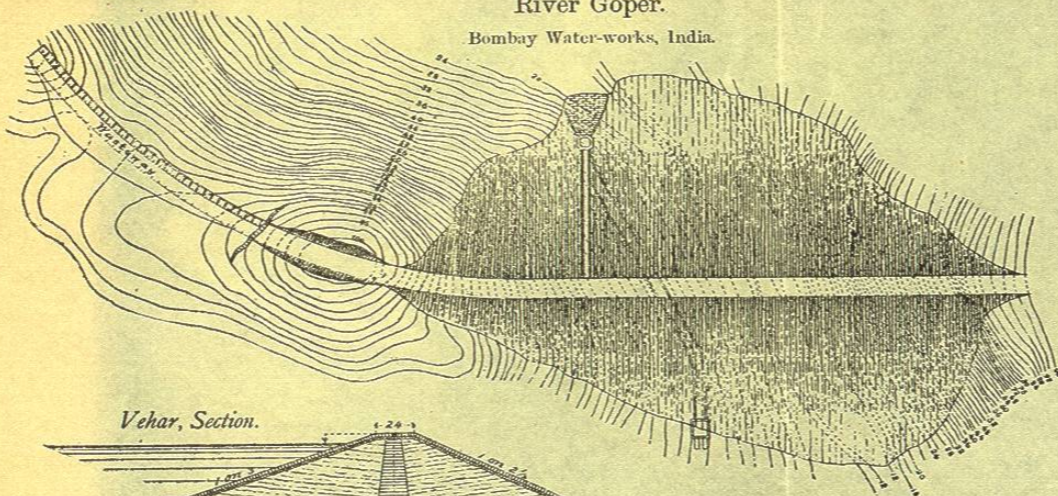
Yarrow, Elevation



Yarrow, Section.



Vehar, Plan.

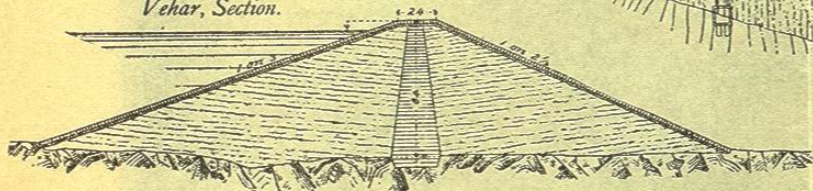


VEHAR DAM.

River Goper.

Bombay Water-works, India.

Vehar, Section.



Scales in feet.

Scale for Fig. 5. 400
Scale for Fig's 1, 2, 3, 4, 6, 7, 8. 200

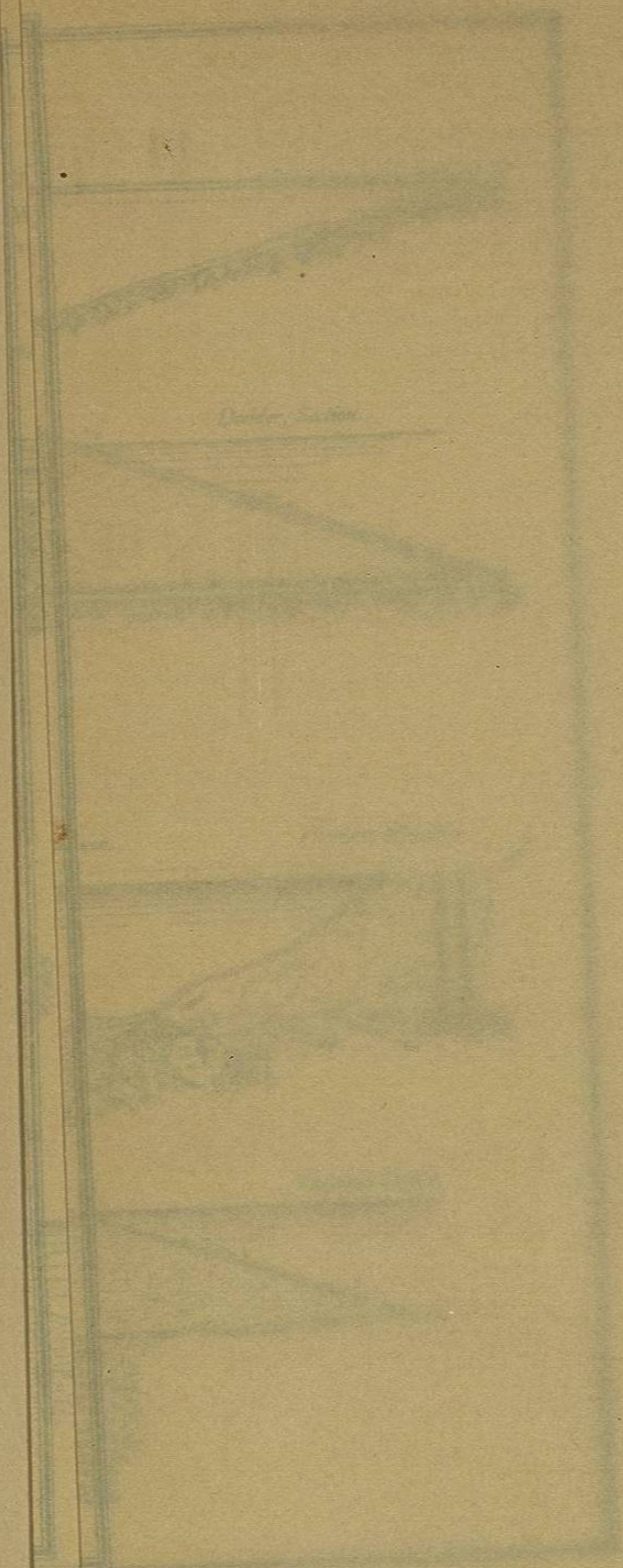
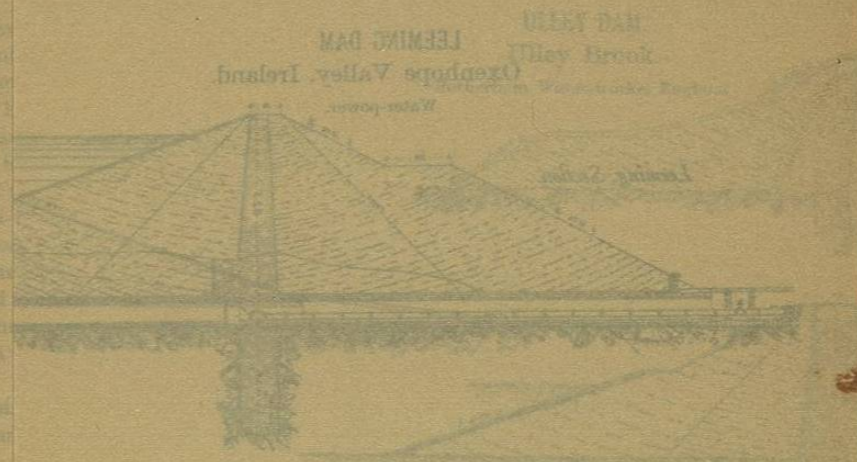
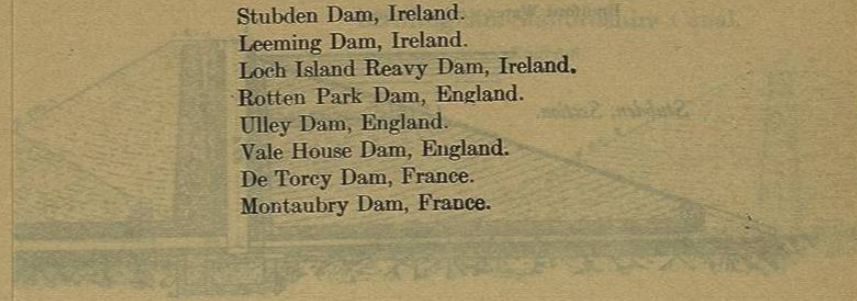
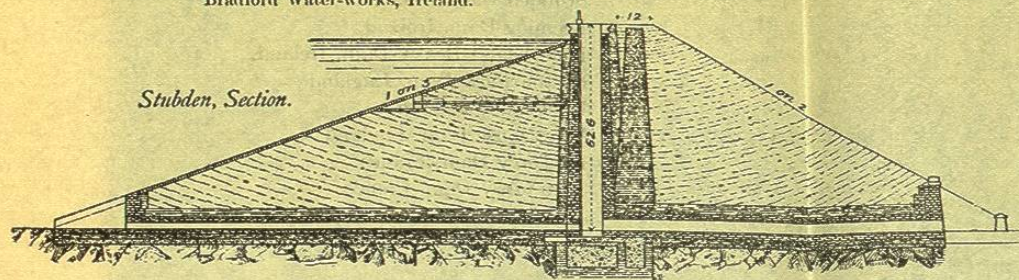


PLATE NO. 6.—SECTIONS OF TYPICAL FOREIGN
EARTH DAMS

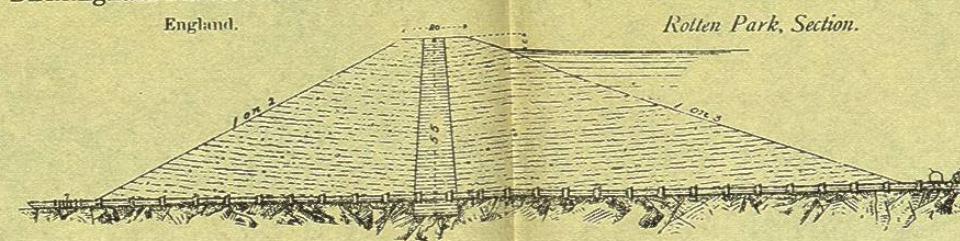
- Stubden Dam, Ireland.
- Leeming Dam, Ireland.
- Loch Island Reavy Dam, Ireland.
- Rotten Park Dam, England.
- Ulley Dam, England.
- Vale House Dam, England.
- De Torey Dam, France.
- Montaubry Dam, France.



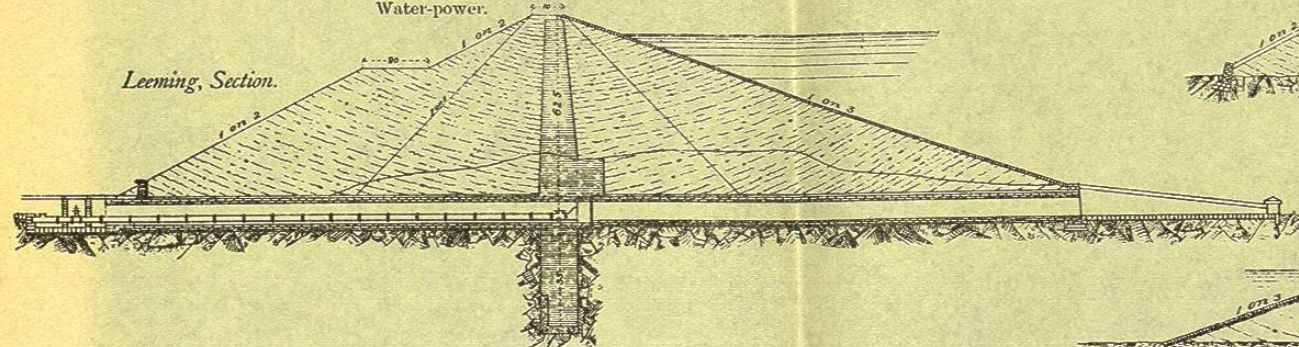
STUBDEN DAM.
Bratford Water-works, Ireland.



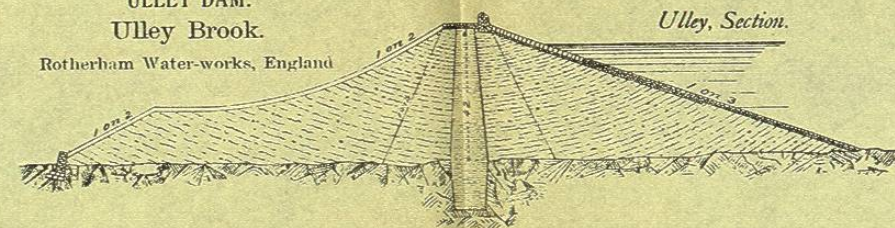
ROTTEN PARK DAM.
Birmingham-Staffordshire Canal,
England.



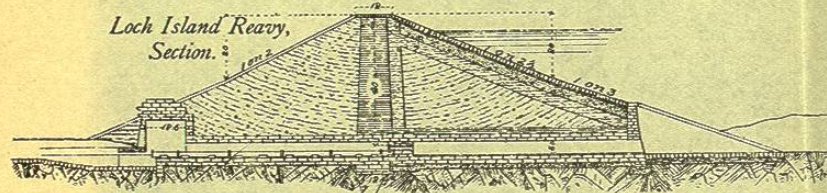
LEEMING DAM
Oxenhope Valley, Ireland.
Water-power.



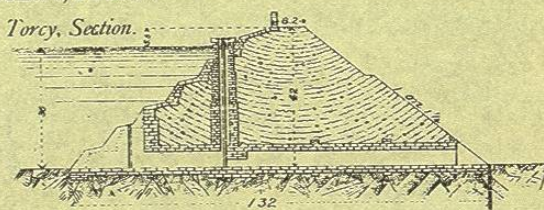
ULLEY DAM.
Ulley Brook,
Rotherham Water-works, England



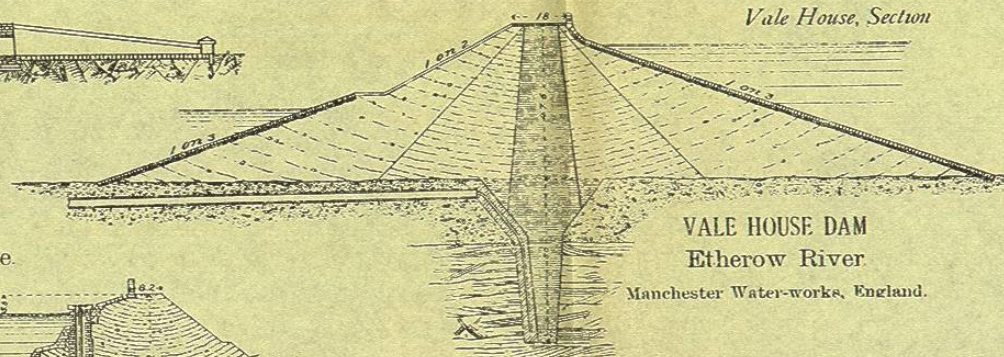
LOCH ISLAND REAVY DAM.
Banbridge Water-works, Ireland.



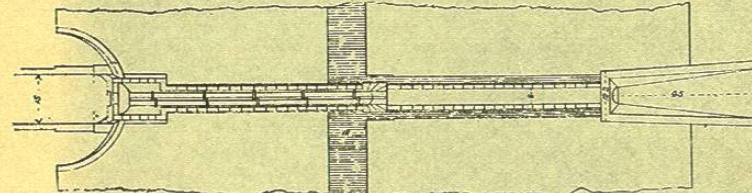
DE TORCY DAM
Canal du Centre, France.
De Torcy, Section.



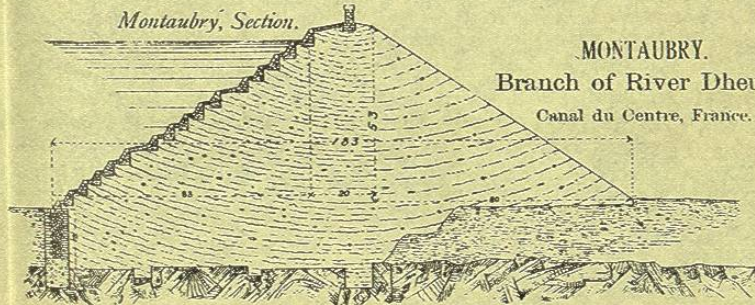
VALE HOUSE DAM
Etherow River
Manchester Water-works, England.



Loch Island Reavy, Plan of Culvert.



Montaubry, Section.



MONTAUBRY.
Branch of River Dheune.
Canal du Centre, France.

Scale in feet
0 50 100