

MS 702

Photo album detailing civil engineering work and plant of A.C. Potter & Co., Ltd., Grantham, & London, at Dunswell and Cottingham near Kingston-upon-Hull, ca.1928.

Dunswell underground works

1. Six 8' 6" dia. Shafts being bored simultaneously. Shafts nos. 9-14
2. --- ditto --- Shafts nos. 12-17
3. Shaft boring in progress
4. No. 16 shaft. Boring in progress
5. Lowering 7' 0" dia. Cast iron cylinders into bored shafts
6. Grabbing out trench for 25" pipe line
7. No. 8 lined shaft

Cottingham Waterworks

8. No. 1 lined shaft
9. --- ditto ---
10. Well and shaft segments

Dunswell underground works

11. Temporary pumping plant at Penstock shaft
12. Temporary pumps at no. 1 shaft
13. Temporary pumping plant at No. 7 shaft. 3 million gallons per day
14. 'Brotherhood' oil engine and centrifugal pump
15. Main pumping well [wanting]

Dunswell permanent pumping machinery

16. Displacement plungers. Crossheads and girders erected in A.C. Potter & Co.'s works
17. Pernis type buckets and footvalves in A.C. Potter & Co.'s works

Dunswell underground works

18. Adit photographed from shaft showing pump in shaft
19. Adits breaking through from No. 10 to No. 9 shaft
20. Adit from No. 3 to No. 4 shafts [wanting]

Cottingham

21. Adit from No. 1 shaft
22. Adit showing reinforced concrete linings
23. 'Robey' boiler
24. Six wheel Sentinel with 'Robey' boiler
25. 'Davy Paxman' boiler. Part of a 2 million per day steam pumping plant

Dunswell permanent pumping machinery

26. Main girders on steam lorry in Dunswell Lane [wanting]