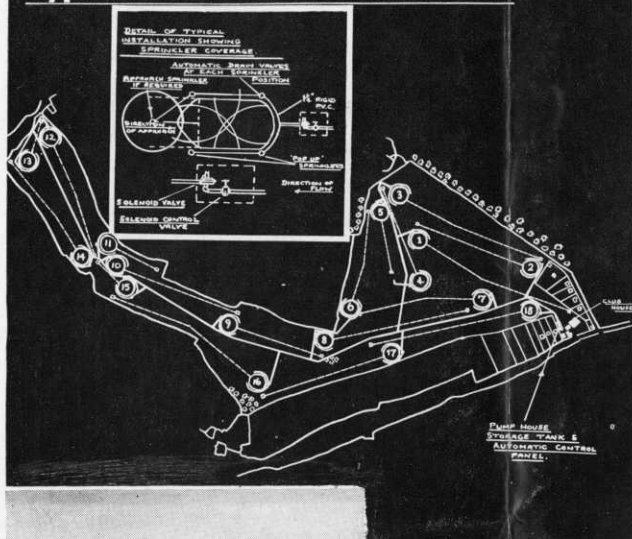


## Typical Golf Course Installation



Pop-Up Sprinklers are installed at ground level and are connected to underground pipe lines. Water pressure raises the sprinklers out of their respective housings to work-sprinkling positions. The sprinklers automatically return to their rest positions when the water supply is cut off—either manually or through the automated programmer.

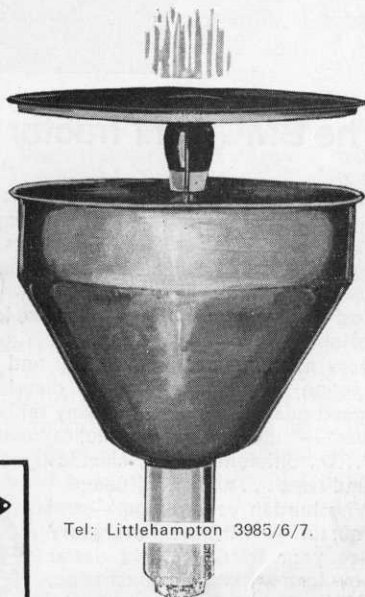
As the characteristics of every golf course are different we shall be pleased to draw up plans to suit your own requirements, utilising the labour saving Cameron Pop-Up system.

Write NOW for illustrated leaflet giving full details of this and other sprinkling systems for Tennis Courts, Football Pitches and Bowling Greens, etc.

# Cameron Pop-up Sprinklers for a perfect Golf Course

The Cameron Pop-Up Sprinkler System for golf courses not only solves the manpower problem it also ensures that during prolonged dry conditions greens and fairways are always in peak condition without bare patches or puddles caused through saturation watering.

The Cameron method caters for the differing requirements of tees, fairways, greens and approach greens using full circle or sectoring sprinklers as required. Generally four to six sprinklers are required for greens of 400 to 700 square feet. Since the greens require short duration sprinkling the Cameron Pop-Up system is entirely automated via an electronic programmer.



Tel: Littlehampton 3985/6/7.

# Cameron



Cameron Irrigation Co. Ltd.,  
Harwood Industrial Estate, Littlehampton, Sussex.