

GHK ARCHITECTS

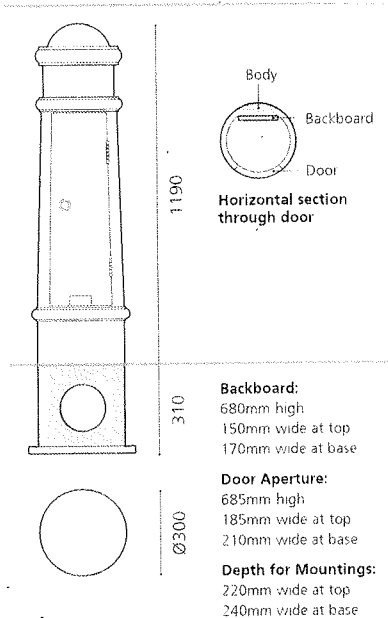
Gray's Inn Estate - Proposed Installation of Electric Vehicle Charging points to South Square, Gray's Inn Square, and adjacent to Verulam Buildings and opposite Raymond Buildings

For The Honorable Society of Gray's Inn

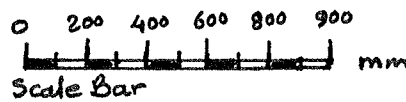
Illustration of proposed Electric Vehicle Charging point Bollards

Drawing No HK2209/005 B

Rev B Bollard Type revised 6th July 2016



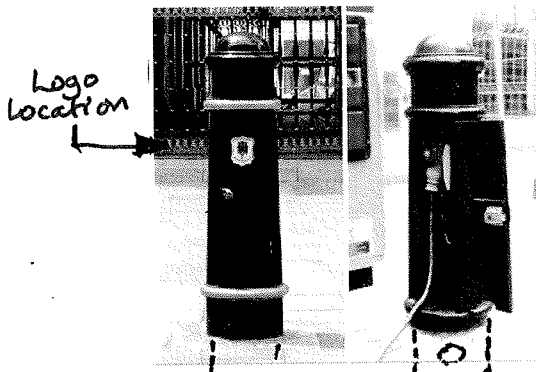
- Heavy Duty Cast Iron Bollard to match pattern of the existing standard cast iron Canon Bollards on the existing Gray's Inn Estate.
- Hinged lockable matching cast iron hinged access door + slot for cable entries
- 310mm root base with below ground/paving cable entry
- Compliant with Electric Vehicle charging systems, 2no charging sockets per bollard.
- IP Rated for external use.



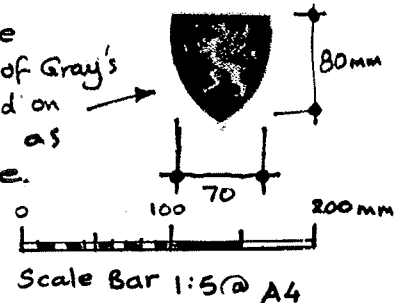
CANNON MAJOR SERVICE

CAN 500 ME

Cast iron service bollard with fitted timber backboard, & locking hinged door
Weight: 180kg



Copy of Logo for The Honourable Society of Gray's Inn 80mm high - Gold on Black to bollards as illustration opposite.



Furnitubes Cast Iron - Canon

Major Service Bollard (For Details Sizes + Dimension see GHK Architects Drawing HK2209/SK006 A)

Architects • Designers • Historic Building Specialists

530 Fulham Road, London SW6 5NR