



TAYSIDE POLICE DHQ PERTH BOILER UPGRADE AND ASSOCIATED WORK

McGill was awarded the Contract to form a new Plant Room in an existing vacant building and to install connecting Services from the new to the existing Plant Room with a view to reducing the time period that the Police Station would be without heating during the Summer.

Also as part of the Contract were works within the Lost and Found property department, Locker Room, Garage and Cell Block associated with the installation of Frenger Systems Atrium and PCP Steel Frengerwarm Radiant Panels. The heating to the Garage consisted of gas fired AmbiRad heaters.

As Principal Contractor our scope of works included all builders work: removing and replacing suspended ceiling grids and tiles, painting and decorating, joinery work and extensive trenching between the new and existing Plant Room.

After the new Plant Room was fully operational we then decommissioned the existing Plant Room and stripped out the existing boilers, pumps, distribution pipework, flue header and associated Controls.

Our works also included the installation of a new building energy management system to control the plant and equipment in the new boiler house and the field devices to control the radiant panel heaters in the cell block, locker room and lost and found areas of the building.



CLIENT
Tayside Police

MCGILL CONTRACT
VALUE
£400k

PRINCIPAL
CONTRACTOR
McGill

CONSULTING
ENGINEERS
Elders Consulting
Engineers llp

KEY FEATURES
8 Week Contract Period

M&E Works Package and
Associated Builders Work

Frenger Systems Atrium and
PCP Steel Panels

Durotan Pre-Insulated Pipe
System

Hamworthy Wessex ModuMax
Boilers with Ensburly Dual Fuel
Burners

'YOUR PERFECT PARTNER'

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