



Name:	General Motors Holden – Plant 5	Client:	General Motors Holden
Specifying Authority:	Design by Haden Engineering	Year Completed:	1997
Value at Completion:	\$1.1 million		

Project Description:

General Motors Holden's decision to award Haden with the Plant 5 refurbishment contract was rewarded with a successful solution, implemented within the allocated shutdown period.

The Plant 5 refurbishment employed Haden's broad spectrum of engineering expertise, ranging from the installation of HVAC systems, to associated structural, civil and electrical works.

The project involved the complete design and installation of:

- an air house
- baking ovens
- conveyors
- associated structural, civil and electrical works.

All contract works were completed within the 4.5 week shutdown period allocated to the refurbishment project.

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