

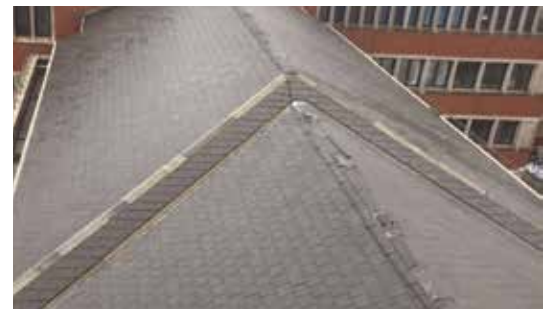
CASE STUDY

SENTINEL HOUSE

NORWICH, NORFOLK NR1 3UY



VariBlast™



SCOPE OF WORK

The clients requests to Variblast were quite clear, “We require the most cost-effective cleaning methods, with zero damage to the substrate being cleaned”, this to be achieved while working at an average height of 15 to 20m using 120ft MEWP (Mobile Elevated Work Platforms).

The cleaning methods used on this project included DOFF cleaning (150°C super-hot water at low pressure and low volume) and wet abrasive blasting preparation.

Once all the rendered brick and stone areas had been DOFF cleaned, localised wet blasting was used to remove the more stubborn staining which remained visible.

All works were completed within an 8 week programme during late 2017 and early 2018.

PROJECT NAME	Sentinel House
LOCATION	Norwich, Norfolk
CLIENT	Sentinel House Ltd
PRINCIPAL CONTRACTOR	Pronto Construction Ltd
DURATION	8 Weeks
COMPLETION DATE	February 2018
SERVICES USED	DOFF Cleaning Wet Abrasive Blasting
MATERIALS USED	



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