	Velux 660mm x 1178mm GGL centre pivot rooflight code: FK06	Velux 660mm x 1178mm GGL centre pivot rooflight code: FK06 stainless steel twin wall flue	height of the twin wall stainless steel flue manufacturer's recommendations
black plastics deepflow gutters ————————————————————————————————————	Velux 660mm x 1178mm GGL centre pivot rooflight code: FK06	Velux 660mm x 1178mm GGL centre pivot rooflight code: FK06	———— black plastics deepflow gutters
SVP to be fitted with an approved weathering slate or neoprene concertina seal and bird proof cowl an to terminate 900mm minimum above any opening into the building	Velux 660mm x 1178mm GGL centre pivot rooflight code: FK06		
pre-coloured 32/1000 metal roofing panels to sample approved		Velux 660mm x 1178mm GGL centre pivot rooflight code: FK06	pre-coloured 32/1000 metal roofing panels to sample approved

roof plan proposed scale 1:50

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this drawing to be read in conjunction with the building regulation specification drawing number 01.882.600

ALL STRUCTURAL WORKS IN COMPLIANCE WITH THE STRUCTURAL ENGINEER'S DRAWINGS, DETAILS, SPECIFICATION AND CALCULATIONS. STRUCTURAL ELEMENTS SHOWN ON THIS DRAWING FOR GUIDANCE ONLY, THE STRUCTURAL ENGINEER'S DRAWINGS AND DETAILS TAKE PRECEDENCE

MOVEMENT JOINTS AND EXPANSION JOINTS TO THE STRUCTURAL ENGINEER'S DETAILS

RADON POTENTIAL: BETWEEN 1% AND 3% THEREFORE ADOPT BASIC RADON PROTECTION.

> Revision: Description: Date:

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HIGHPOINT DEVELOPMENTS

Project:

LAND NORTH EAST OF 'THE HURST' STAN LANE WEST PECKHAM ME18 5JU

Roof Plan as Proposed

Drawn: FEB 25 GT 1:50 @ A2

Drawing Number:

Revision: