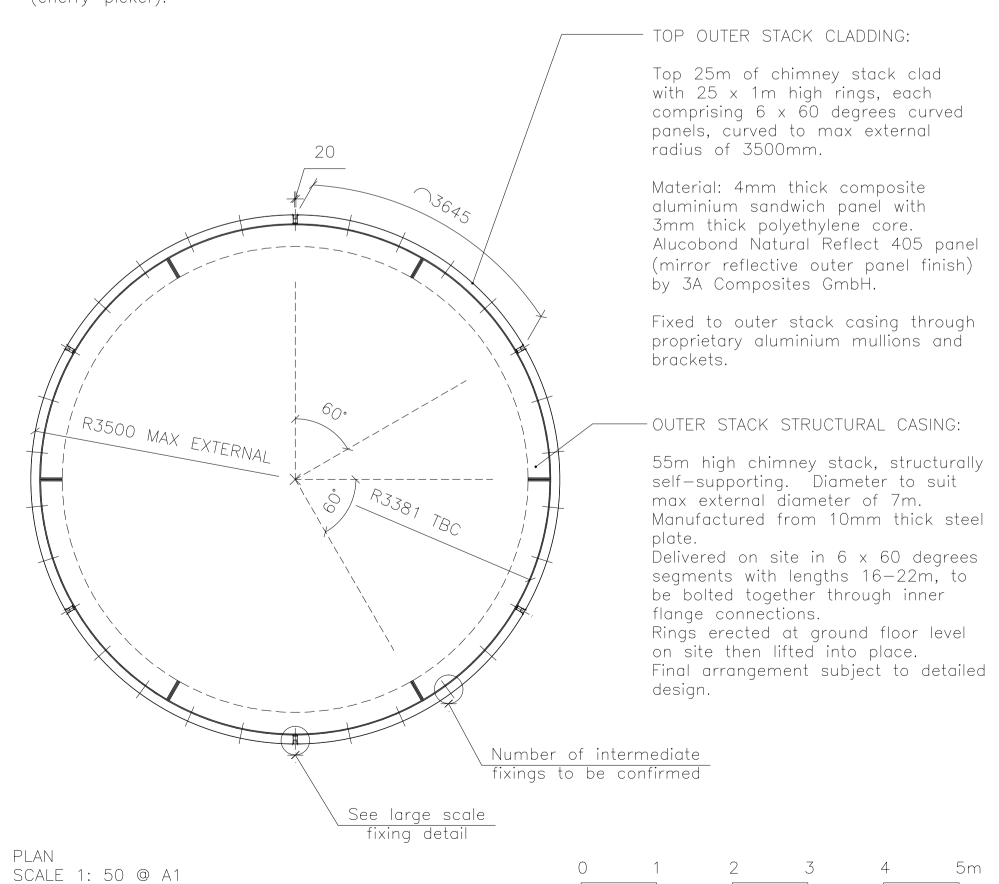


NOTE ON CLADDING MATERIAL MAINTENANCE:

The Alucobond Natural Reflect 405 cladding panel has a stove—lacquered surface, from which normal dirt and deposits are washed away by rainwater. Occasional cleaning is recommended by the manufacturer, depending on local environment conditions, and should be either manual using a soft brush or by means of a high-pressure cleaner with clean water. Cleaning will be programmed to coincide with scheduled maintenance of the CHP. Access to the panels would be from a self-propelled telescopic high reaching boom (cherry-picker).



-Steel outer stack casing - Isolating tape Aluminium wall brackets fixed to steel outer stack casing Vertical mullion (extruded aluminium hat section) Screw fixing Rivet (mill finish)

TYPICAL FIXING DETAIL SCALE 1:1 @ A1 SCALE 1:2 @ A3

0 10 20 30 40 50

100mm





- Alucobond Aluminium

composite panel

PHOTOGRAPHS SHOWING THE ALUCOBOND CLADDING PANELS AT THE SCHONINGER SPEARS BUILDING (GERMANY)

(Paläon, Schöninger Speere)

A	23.7.15	LRD	REVISED TO INCLUDE VARIOUS COMMENTS RECEIVED 22nd & 23rd JULY 2015	JF
ORIGINAL	17.7.15	LRD		JF
issue	date	drawn	notes	checl

- For planning purposes only - Anyone scaling from this

This drawing is copyright

drawing is responsible to make sure that the graphic scale is

accurate at a recognisable scale



Telephone 01780 482200 Fax 01780 480716 freshthinking@arctica.co.uk

PROJECT ___

RIVENHALL IWMF

DRAWING

CHIMNEY STACK TOP CLADDING DETAILS FIXING DETAILS

REV

AI SCALE A3 SCALE JOB -AS NOTED 15-31 NUMBER

LA02