





AECOM

Project Project 075 Packaging Facility Fitout

Eisai Manufacturing Ltd Mosquito Way, Hatfield AL10[']9SN Client

Eisai Manufacturing Ltd (EML)

Consultant

AECOM 4th Floor, Bridgewater House Whitworth St, MANCHESTER, M1 6LT United Kingdom +44 (0) 161 907 3500 tel www.aecom.com

Notes

GENERAL NOTES

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.

ELECTRONIC DATA/ DRAWINGS ISSUED AS 'READ ONLY' AND SHOULD BE INTERROGATED FOR MEASUREMENT. ALL DIMENSIONS AND LEVELS SHOULD BE 'READ ONLY' FROM THOSE VALUES STATED IN TEXT, ON THE DRAWINGS.

THIS DRAWING IS TO BE READ IN CONJUSTION WITH ALL RELEVANT ARCHITECTURAL, CIVIL, STRUCTURAL, MECHANICAL AND ELECTRICAL DRAWINGS AND THEIR CORRESPONDING SPECIFICATIONS.

ALL WORK TO BE CARRIED OUT IN ACCORDANCE WITH CURRENT BUILDING REGULATIONS AND ALL RELEVANT BRITISH CODES OF PRACTICE.

ALL CONTRACTORS SHALL BE RESPONSIBLE FOR THE CORRECT SETTING OUT OF THE WORKS ON SITE. CONTRACTOR MUST VISIT THE SITE AND BE RESPONSIBLE FOR TAKING AND CHECKING ALL DIMENSIONS RELATIVE TO THEIR WORK AND PRIOR TO FABRICATION OF MATERIALS.

AECOM ARCHITECTS ARE TO BE ADVISED OF ANY VARIATION BETWEEN DRAWINGS AND SITE CONDITIONS.

COPYRIGHT OF THIS DRAWING IS VESTED IN AECOM AND IT MUST NOT BE COPIED OR REPRODUCED WITHOUT WRITTEN CONSENT. FIGURED DIMENSIONS ONLY ARE TO BE TAKEN FROM THIS DRAWING. DO NOT SCALE OFF THIS DRAWING... IF IN DOUBT ASK

PROPOSED MATERIALS LEGEND

- M01 Powder Coated Aluminium Curtain
- Walling System
- M02 Sto Therm Insulated Render M03 - Euroclad Elite 55 Composite Cladding Panels
- M04 Kingspan KS1000 QuadCore Trapezoidal Composite Insulated Roof
- M05 PPC Aluminium Louvres fix to ducting

Panels

Issue/Revision

 P0
 07/07/20
 PLANNING ISSUE

 Rev.
 Date
 Description
Key Plan -----

MB/AJS/TY Drn/ChkApr

Suitability Status

S2 - Suitable For Information Project Number 60624540 Sheet Title Proposed Elevations 1

Sheet Number

5000

2500

SCALE: 1:100

60624540-ACM-EI-ZZ-DR-A-03310 _____ Scale: As indicated@A0 Rev: P0

 	+93.400 m	Parapet Level 3
 	+85.300 m	Parapet Level 1
 	+80.225 m	First Floor
 	+78.290 m	Walk on Ceiling
	+75.225 m	Ground Floor