Project: 2134: Loudwater Heights, Chorleywood Herts WD3 4AX **TYE ARCHITECTS** 1. PLEASE DO NOT SCALE FROM DRAWINGS. Figured dimensions are in millimeters, levels in metres and are to be checked on site prior to all contractors commencing their works. **Proposed Elevations** 2134_402 Dwg No: Title: poplar house limbersey lane maulden bedfordshire mk45 2ea 3. Areas are in metres. Any areas indicated are approximate and indicative only. Purpose: PLANNING Scale: 1:100@A3 Revision: Any discrepancies to be reported to the Architect in writing prior to any works being carried out. © Confidential copyright Tye Architects under berne & universal copyright convention. Information contained within this drawing is the sole copyright of Tye Architects and is not to be reproduced without their express permission. This document must not be copied without written permission and the contents must not be imparted to a third party nor be used for any unauthorised purpose. t: +44(0)1525 406677 e: info@tyearchitects.com w: www.tyearchitects.com 5. Drawing only to be used for the purpose specified. Conservation rooflight Existing soil vent pipes and rain water pipes to be relocated and Second Floor determined by civil engineer 107.94m Main building fully re - rendered New windows at first floor level -Dormers to rear elevation side extension to match existing First Floor -Proposed ground floor extension to be 105.39m in line with existing building Aluminium coping to match glazing frame Raise the flat roof ridge by 150mm to ensure a seamless integration Render to match existing with the eaves of the side extension 'living - kitchen - dining' overhang, enhancing the overall space with great height dueaesthetic coherence of the to lower pool level now Ground Floor structure. flush to extension 102.40m -Black balustrade Extension Floor Raised patio rendered finish 101.43m 100.00m AOD Elevation C - Rear Second Floor 107.94m First Floor -Juliet balcony 105.39m Raise the flat roof ridge by 150mm to ensure a seamless integration with the eaves of the side extension overhang, enhancing the overall aesthetic coherence of the structure. Ground Floor 102.40m Extension Floor 101.43m 100.00m AOD

Date By Chkd

Elevation D

Revision

scale 1:100