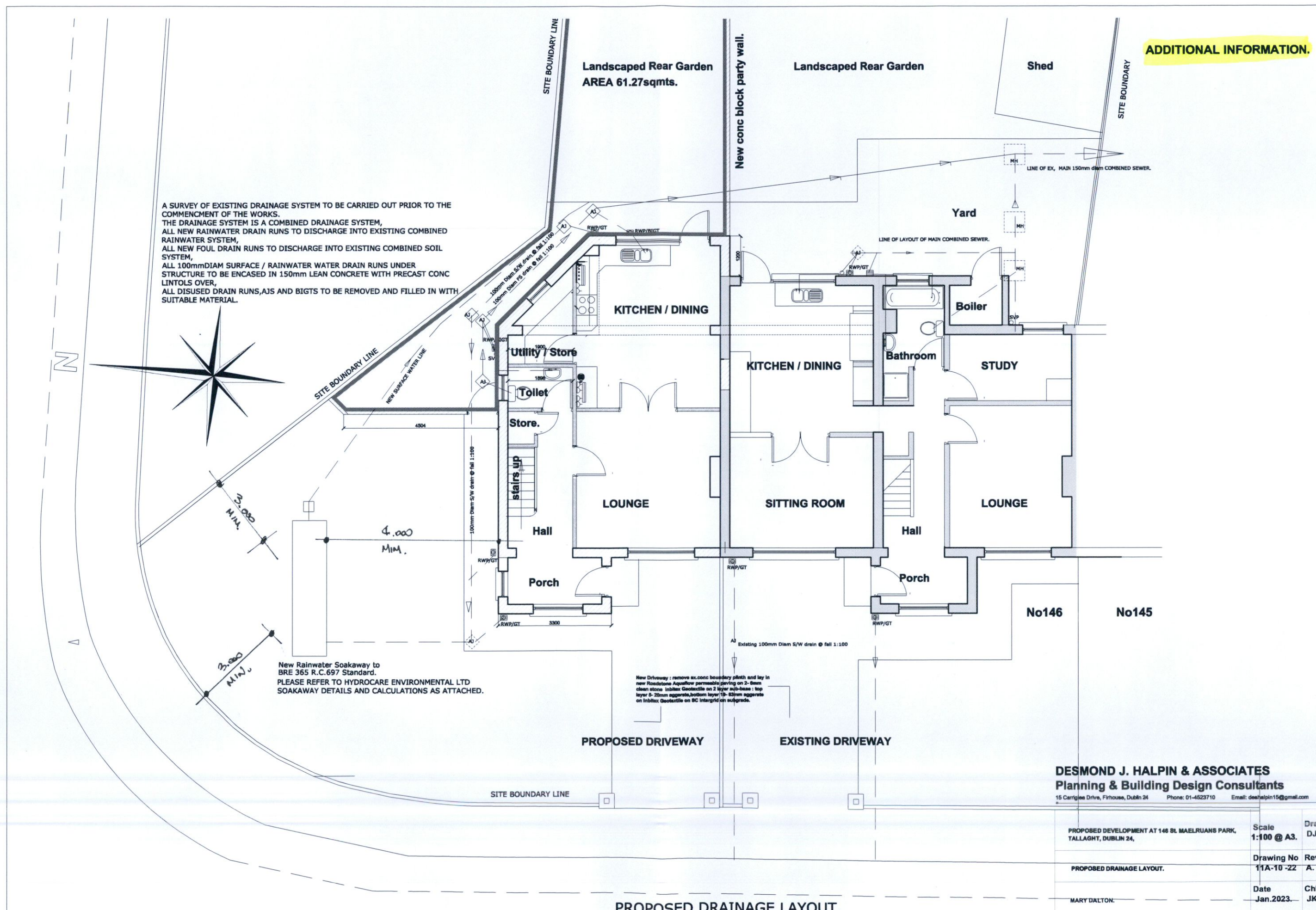
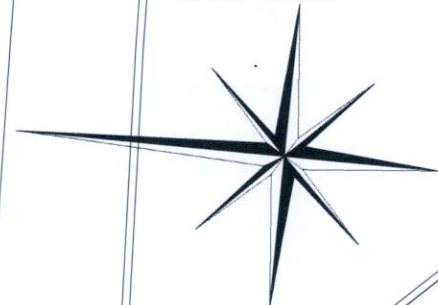


ADDITIONAL INFORMATION.

A SURVEY OF EXISTING DRAINAGE SYSTEM TO BE CARRIED OUT PRIOR TO THE COMMENCEMENT OF THE WORKS.
 THE DRAINAGE SYSTEM IS A COMBINED DRAINAGE SYSTEM,
 ALL NEW RAINWATER DRAIN RUNS TO DISCHARGE INTO EXISTING COMBINED RAINWATER SYSTEM,
 ALL NEW FOUL DRAIN RUNS TO DISCHARGE INTO EXISTING COMBINED SOIL SYSTEM,
 ALL 100mm DIAM SURFACE / RAINWATER WATER DRAIN RUNS UNDER STRUCTURE TO BE ENCASED IN 150mm LEAN CONCRETE WITH PRECAST CONC LINTOLS OVER,
 ALL DISUSED DRAIN RUNS, AIS AND BIGTS TO BE REMOVED AND FILLED IN WITH SUITABLE MATERIAL.



New Rainwater Soakaway to BRE 365 R.C.697 Standard.
 PLEASE REFER TO HYDROCARE ENVIRONMENTAL LTD SOAKAWAY DETAILS AND CALCULATIONS AS ATTACHED.

New Driveway : remove ex.conc boundary plinth and lay in new Roadstone Aquaflo permeable paving on 2-8mm clean stone Inhibex Geotextile on 2 layer sub-base : top layer 0-20mm aggregate, bottom layer 10-40mm aggregate on Inhibex Geotextile on BC interlock on subgrade.

DESMOND J. HALPIN & ASSOCIATES
 Planning & Building Design Consultants
 15 Carrigis Drive, Firhouse, Dublin 24 Phone: 01-4523710 Email: deehalpin15@gmail.com

PROPOSED DEVELOPMENT AT 146 ST MAELRUANS PARK, TALLAGHT, DUBLIN 24,	Scale 1:100 @ A3.	Drawn DJH
PROPOSED DRAINAGE LAYOUT.	Drawing No 11A-10-22	Rev A.
MARY DALTON.	Date Jan.2023.	Chk JK

PROPOSED DRAINAGE LAYOUT.