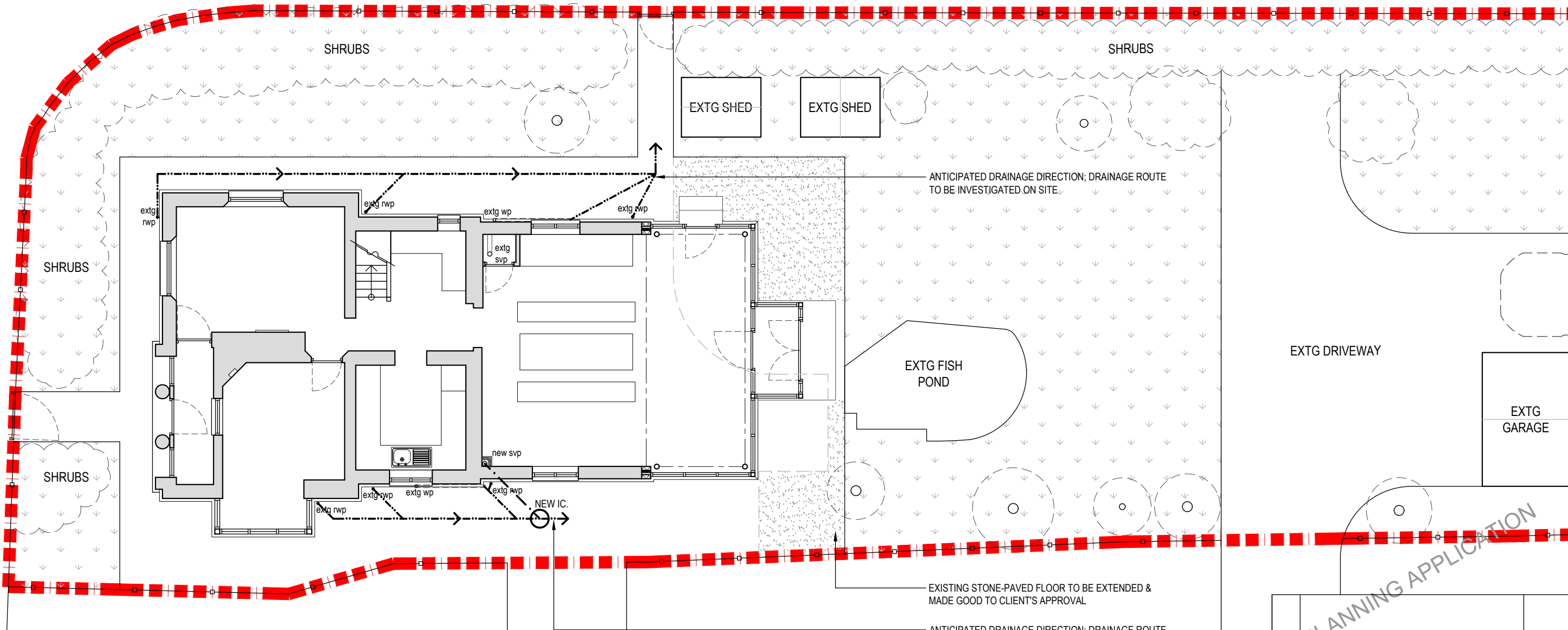


High Street



KEY

310mm THK. CAVITY STONE WALL TO MATCH EXTG WITH RIGID INSULATION TO ACHIEVE U-VALUE OF 0.28 W/m²K

EXTG DRAINAGE ROUTE

NEW PROPOSED DRAINAGE ROUTE TO BE CONNECTED TO EXTG SYSTEM

Notes

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This drawing must not be reproduced without permission.  
This drawing must not be scaled.  
All dimensions must be checked on site.  
Report any discrepancies to the Architect.

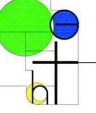


High Street

GENERAL NOTES:

- Existing inspection chamber/manhole locations and existing underground drainage route are approximate. Contractor to determine exact location of manholes & drainages prior to work starting on site.
- Contractor to determine all existing location of services prior to works starting on site.

PLANNING APPLICATION

A Revised to planner's comments		23/02/17
Rev:	Description:	Date:
Project No.:	Drawing No.:	Rev.
HE15-05	AG(00)07	A
Project Name: DOUBLE-STOREY REAR EXTENSION Woodleigh, High Street, Woolton Liverpool L25 7TD		
Drawing Title: DETAILED PROPOSED SITE PLAN WITH DRAINAGE DETAILS		
ArchiTeh Ltd. Bridge Chapel Centre Heath Road Liverpool L19 4XR +44 (0)151 345 1810		
 <b>ArchiTeh Ltd.</b> architecture • contracts • construction 建筑师		
Scale:	1:100	Drawn by: jy
Date:	26/04/2016	Check by: ELJT