

FAO David Nimmo Smith  
GAB Robins  
The Old School House  
1 Hillingdon Road  
Uxbridge  
Middlesex  
UB10 0AA

Ref: 30402.1.USI

Dear Sirs

**Re: 6 Langed Gardens, London**  
**Your Ref: B1214169 Insured: 6 Langed Gardens Ltd**

Please find enclosed our site investigation summary report for the above property.

We trust you have found our service of benefit and if you have any queries, please do not hesitate to contact us.

Yours sincerely

*Pippa Sweeney*

Pippa Sweeney  
(for Auger)

Enc. SI Report

**SITE INVESTIGATION**  
**AT**  
**6 LANGLAND GARDENS, LONDON**



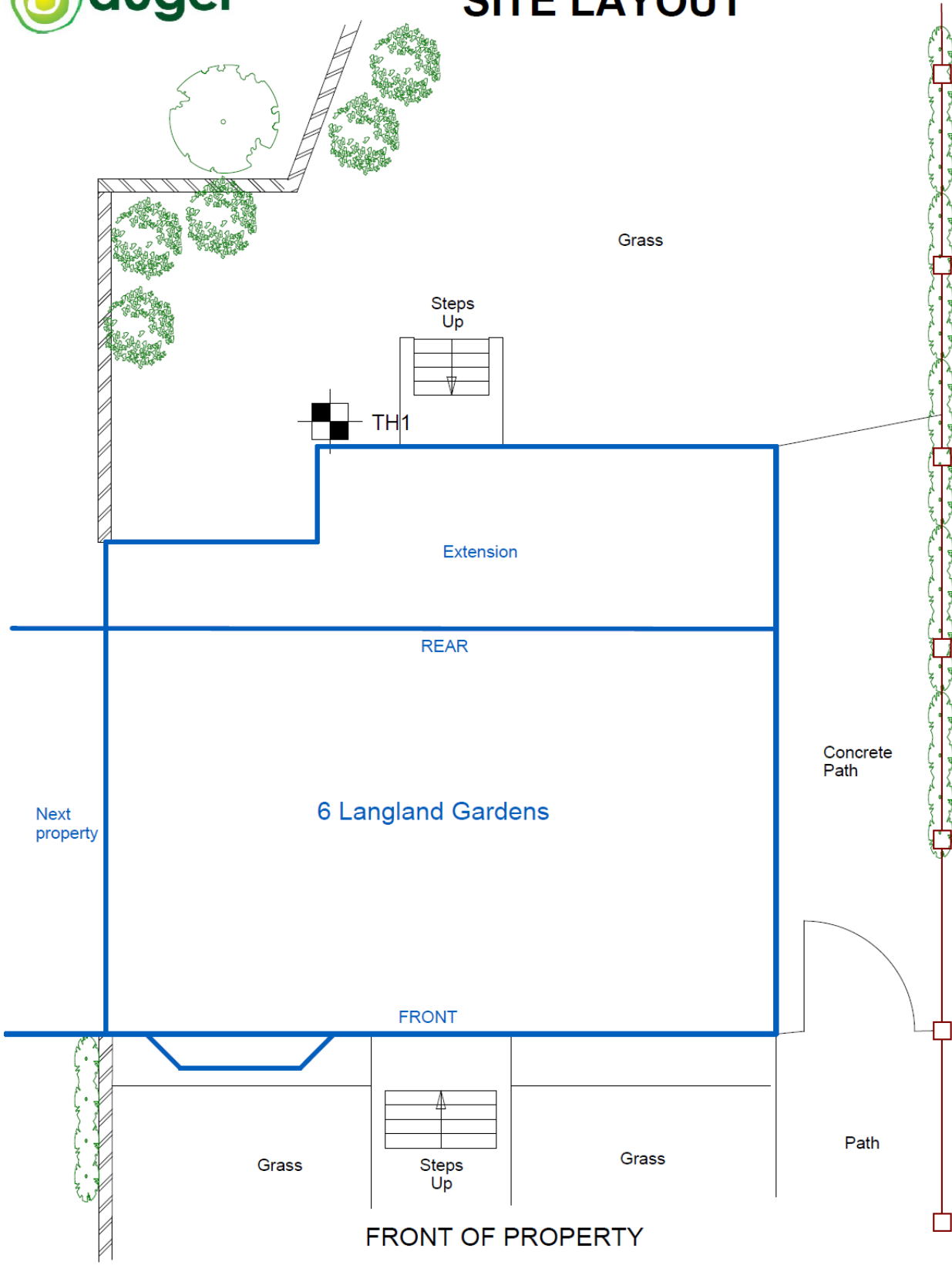
**Client:** GAB Robins  
The Old School House  
1 Hillingdon Road  
Uxbridge  
Middlesex  
UB10 0AA

**Contents:** Site Layout  
Trial Hole Logs

**Insured:** 6 Langland Gardens Ltd  
**Insurance Company:** AXA  
**Your Reference:** B1214169  
**Our Reference:** 30402.1.USI  
**Date:** 14/06/12



# SITE LAYOUT



LEGEND	
= Direction of flow	= Blockage
= Manhole	= Lines not camera surveyed
= Inspection Chamber	= Lines camera surveyed
= Inspection Pot	= Assumed water mains feed
= Shrubs/bush	= Walls
= Hedge	= Fences
= Tree	= Railings
= Trial hole	= Borehole
= svp/w/c	
= wg/twg	
= r/wg	
= r/wp	

Risk Address: 6 Langland Gardens, London, NW3 6PY.

Job No: 30402.01

Date: 12/06/12

Risk Address : 6 Langeland Gardens, London, NW3 6PY.



Insured : 6 Langeland Gardens Ltd

Drawn By : J.M

Date Drawn : 12/06/12

Job No : 30402.01

Trial Hole Log No. 1

Location : REAR LEFT HAND CORNER OF EXTENSION

Moist = Normal wetting condition of subsoil. MP = Mackintosh Probe (Blows per 100mm). SV() = Shear Vane (19mm or 33mm)

DEPTH METRES	SYMBOLIC LOG	STRATA DESCRIPTION	INSITU TESTS		Soil Sample	Root Sample	Water / Stability
			Type	Result			
0.0	<p>200mm</p> <p>Ground Level</p> <p>Soil (Border)</p> <p>Brickwork</p> <p>Concrete</p>						
1.5		Moist very stiff brown CLAY	SV(19)	120kpa	Soil @1.6m	Root @1.6m	
2.0			SV(19)	122kpa	Soil @2.1m		
2.5		Dry very stiff brown CLAY	SV(19)	122kpa	Soil @2.6m		
3.0		TRIAL HOLE TERMINATED	SV(19)	101kpa			
3.5							