



NOTE:  
Levels to tie in to existing  
behind retaining walls

4 no steps to tie in  
with existing steps  
and levels to side  
pathway

Water feature with  
connection to storm  
water drainage.  
Final details TBC

NOTE:  
For spatial coordination only;  
Details to be resolved

**LEGEND**

**HARDWORKS**

- Light coloured stone paving 20 mm thick, final spec TBC
- Stepping stones in gravel
- Raised composite decking over RPA
- Gravel path to upper seating area
- Existing retaining wall to be clad. Final spec tbc
- Proposed retaining wall to Structural engineer's specification, render finish and stone coping
- Kinley Systems Exceledge borderline 3 mm W x 100mm D galvanised steel edging, Colour : Slate Edging to gravel/planting
- Proposed hardwood fence Various heights. Final spec TBC
- Proposed trellis to existing northern wall. Final spec TBC

**SOFTWORKS**

- Proposed mixed shrub and perennial planting
- Proposed lawn
- Extensive green roof to swimming pool specification by architects
- Green wall system
- Existing tree
- Proposed tree
- Feature pots
- Proposed feature shrub planting

**ECOLOGICAL FEATURES**

- Bird boxes
- Log piles

**LIGHTING**

- In ground low level LED spike light, hooded and directional warm light 2700 K
- Step light TBC
- Gas/ water/ electricity points
- Tap locations

**LEVELS**

- Proposed level
- Existing level
- Proposed fall

**DRAINAGE**

- Bespoke threshold drain by architects
- Stainless steel slot drain by London Stone or similar approved
- Storm water drainage connection to water feature

REV.	DESCRIPTION	DATE
D	STAGE 3 FOR INFO	12/07/22
C	STAGE 3 FOR INFO	11/07/22
B	RESPONSE TO COMMENTS	21/06/22
A	CONCEPT DESIGN	24/05/22

PROJECT TITLE  
**69 WEST HEATH ROAD**  
DRAWING TITLE  
**LANDSCAPE GA PLAN  
BACK GARDEN**



No dimensions are to be scaled from this drawing.  
All dimensions are to be checked on site.  
Area measurements for indicative purposes only.

DRAWN : MK  
DATE : 23/05/2022  
SCALE@A3 : 1:100  
STATUS : STAGE3  
DWG NO : 2015-DR-100