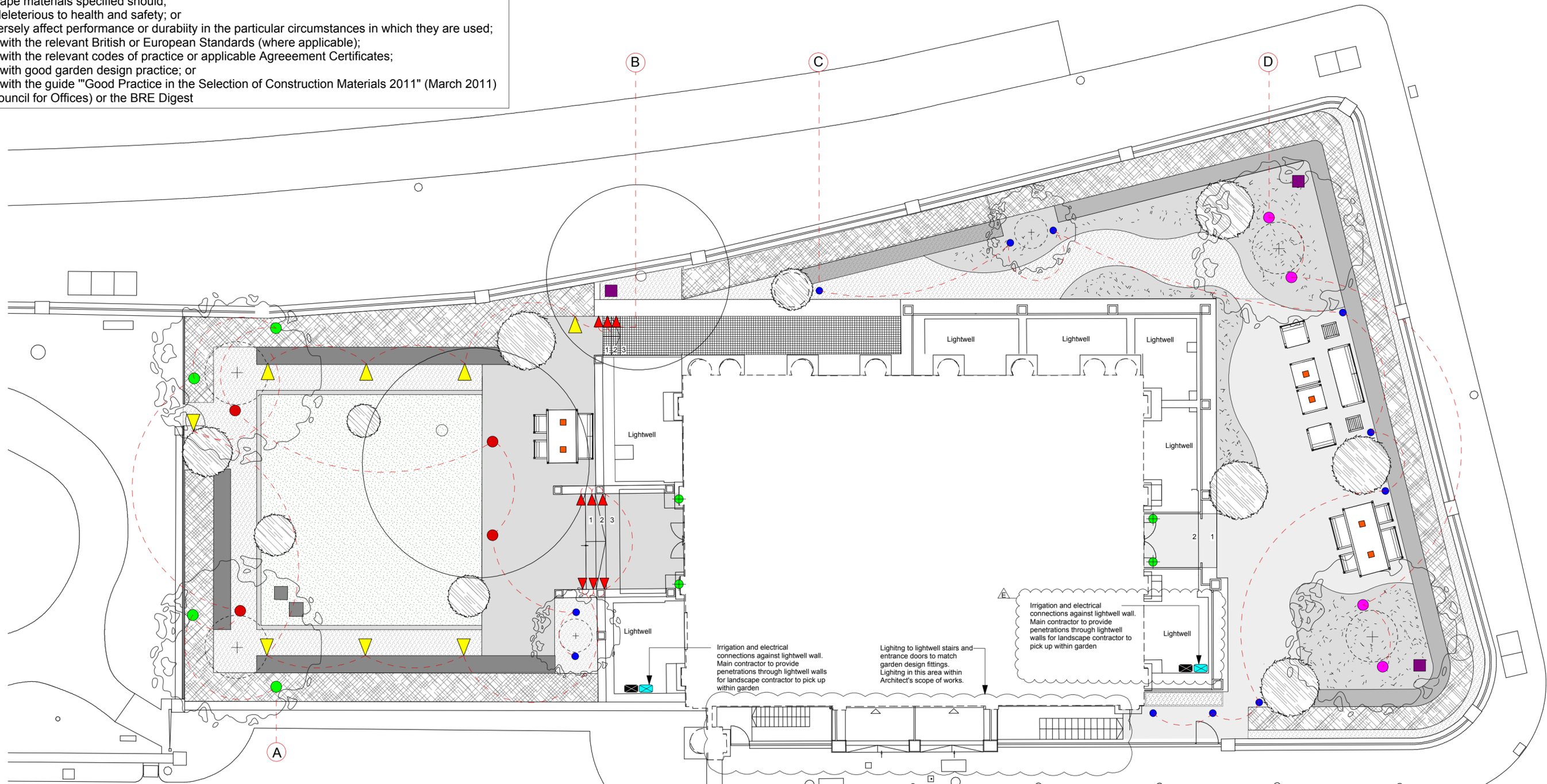


Notes:
 All landscape materials specified should;
 - Not be deleterious to health and safety; or
 - Not adversely affect performance or durability in the particular circumstances in which they are used;
 - Comply with the relevant British or European Standards (where applicable);
 - Comply with the relevant codes of practice or applicable Agreement Certificates;
 - Comply with good garden design practice; or
 - Comply with the guide "Good Practice in the Selection of Construction Materials 2011" (March 2011) (British Council for Offices) or the BRE Digest



| LIGHTING SCHEDULE | | | | | |
|-------------------|------|---|---|-----|--|
| Key | Code | Fitting Details | Lamp Code | Qty | Notes |
| ● | A | Recessed floor uplighter | TBC | 04 | Fixed in ground surface to light trees. Wide angle beam and strong output. |
| ● | B | Spike mounted spotlight uplighter (low level) | GU10 Soraa spike light | 04 | Fixed in ground surface to light trees and artwork. Adjustable head. |
| ▲ | C | Spike mounted wash light (low level) | Adjustable mount with spotlight FOX P 73020 G | 08 | Mounted in front of hedge towards garden. |
| ▼ | D | Recessed louvred wall light | TBC | 09 | Recessed into balustrade to light step riser. |
| ■ | E | Small battery operated lantern | Nautic 800.21.102 | 06 | Moveable lanterns on rechargeable battery positioned on furniture. |
| ● | F | Wall mounted lantern | Nautic 800.94.639-C | 04 | Antique. Clear glass. Final fixing height specified on site. |

| Key | Code | Fitting Details | Lamp Code | Qty | Notes |
|-----|------|----------------------|-----------------------------------|-----|--|
| ● | G | Tree canopy lighting | TBC | 04 | Positioned within tree canopy to create dappled light onto lawn. Cabling discreetly strapped to tree stem. |
| ● | H | Recessed uplighter | Mini Thor 12v Soraa floor uplight | 11 | Recessed within stone and gravel. |
| ⊞ | | Electrical supply | N/A | 02 | Accessible leectrical supply for garden use. |
| ⊞ | | Water supply | N/A | 02 | Irrigation tap and free taps for wash down. |
| ■ | | Junction box | N/A | 03 | Buried below ground. |
| ⊞ | | Switch lines | N/A | 04 | N/A |

NOTES
 1) Fittings positioned in stone, gravel and planting in brushed bronze finish
 2) Electrical contractor to provide penetrations, pipework and cabling through lightwell walls for irrigation/ electrical supply within garden.

IMPORTANT INFORMATION
 - The positions of the fittings shown on the plan are indicative only and the sizes are not to scale.
 - The final positions of the fittings to be checked/approved by LGD on site when required.
 - The proposed switch lines represent lighting arrangements that are required to come on together.
 - The switch lines shown on the plan do not represent circuits.
 - Electrician to calculate number of circuits necessary within a switch line.
 - SWA Cable to be run for the main system.
 - All circuits to be individually switched and dimmable via a computerised system.
 - Control panels to be positioned/installed in the house as specified by lighting specialists.
 - Electrician to supply appropriate remote transformers, transformer boxes, junction boxes and fuse board.

REV E Irrigation controller and electrics adjusted in north garden, irrigation bib taps removed from both gardens 03/10/15 GC
 REV D Hedge in planter added to North garden 02/09/15 AN
 REV C Quantity, type and location of light fittings amended 20/08/15 GC

